

Allegato 6: Valori di HI cumulativo post operam calcolati tenendo conto dei livelli di background degli inquinanti considerati

1. Valori di HI cumulativo comprensivi dei livelli di background per tutti gli inquinanti considerati

Limite per PM_{2.5} = 25 µg/m³

HI max sul dominio		8.00E-01	7.95E-01
X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
509.935	4208.723	4.42E-01	4.21E-01
510.185	4208.723	4.42E-01	4.21E-01
510.435	4208.723	4.42E-01	4.21E-01
510.685	4208.723	4.42E-01	4.21E-01
510.935	4208.723	4.42E-01	4.20E-01
511.185	4208.723	4.42E-01	4.20E-01
511.435	4208.723	4.41E-01	4.20E-01
511.685	4208.723	4.41E-01	4.20E-01
511.935	4208.723	4.41E-01	4.20E-01
512.185	4208.723	4.41E-01	4.20E-01
512.435	4208.723	4.41E-01	4.19E-01
512.685	4208.723	4.41E-01	4.19E-01
512.935	4208.723	4.41E-01	4.19E-01
513.185	4208.723	4.40E-01	4.19E-01
513.435	4208.723	4.40E-01	4.19E-01
513.685	4208.723	4.40E-01	4.19E-01
513.935	4208.723	4.40E-01	4.18E-01
514.185	4208.723	4.40E-01	4.18E-01
514.435	4208.723	4.40E-01	4.18E-01
514.685	4208.723	4.40E-01	4.18E-01
514.935	4208.723	4.40E-01	4.18E-01
515.185	4208.723	4.40E-01	4.17E-01
515.435	4208.723	4.40E-01	4.17E-01
515.685	4208.723	4.40E-01	4.17E-01
515.935	4208.723	4.39E-01	4.17E-01
516.185	4208.723	4.39E-01	4.17E-01
516.435	4208.723	4.39E-01	4.17E-01
516.685	4208.723	4.39E-01	4.16E-01
516.935	4208.723	4.39E-01	4.16E-01
517.185	4208.723	4.39E-01	4.16E-01
517.435	4208.723	4.39E-01	4.16E-01
517.685	4208.723	4.39E-01	4.16E-01
517.935	4208.723	4.39E-01	4.16E-01
518.185	4208.723	4.39E-01	4.16E-01
518.435	4208.723	4.40E-01	4.16E-01
518.685	4208.723	4.40E-01	4.16E-01
518.935	4208.723	4.40E-01	4.16E-01
519.185	4208.723	4.40E-01	4.16E-01
519.435	4208.723	4.40E-01	4.16E-01
519.685	4208.723	4.40E-01	4.16E-01
519.935	4208.723	4.40E-01	4.16E-01
520.185	4208.723	4.40E-01	4.16E-01
520.435	4208.723	4.40E-01	4.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.685	4208.723	4.41E-01	4.16E-01
520.935	4208.723	4.41E-01	4.16E-01
521.185	4208.723	4.41E-01	4.16E-01
521.435	4208.723	4.41E-01	4.16E-01
521.685	4208.723	4.41E-01	4.16E-01
521.935	4208.723	4.42E-01	4.16E-01
522.185	4208.723	4.42E-01	4.16E-01
522.435	4208.723	4.42E-01	4.17E-01
522.685	4208.723	4.43E-01	4.17E-01
522.935	4208.723	4.43E-01	4.17E-01
523.185	4208.723	4.43E-01	4.17E-01
523.435	4208.723	4.44E-01	4.17E-01
523.685	4208.723	4.44E-01	4.17E-01
523.935	4208.723	4.44E-01	4.17E-01
524.185	4208.723	4.45E-01	4.18E-01
524.435	4208.723	4.45E-01	4.18E-01
524.685	4208.723	4.46E-01	4.18E-01
524.935	4208.723	4.46E-01	4.18E-01
525.185	4208.723	4.47E-01	4.19E-01
525.435	4208.723	4.47E-01	4.19E-01
525.685	4208.723	4.48E-01	4.19E-01
525.935	4208.723	4.48E-01	4.20E-01
526.185	4208.723	4.49E-01	4.20E-01
526.435	4208.723	4.49E-01	4.20E-01
526.685	4208.723	4.50E-01	4.21E-01
526.935	4208.723	4.50E-01	4.21E-01
527.185	4208.723	4.51E-01	4.22E-01
527.435	4208.723	4.51E-01	4.22E-01
527.685	4208.723	4.52E-01	4.23E-01
527.935	4208.723	4.52E-01	4.23E-01
528.185	4208.723	4.53E-01	4.23E-01
528.435	4208.723	4.53E-01	4.24E-01
528.685	4208.723	4.54E-01	4.24E-01
528.935	4208.723	4.54E-01	4.24E-01
529.185	4208.723	4.55E-01	4.25E-01
529.435	4208.723	4.55E-01	4.25E-01
529.685	4208.723	4.56E-01	4.26E-01
529.935	4208.723	4.56E-01	4.26E-01
530.185	4208.723	4.57E-01	4.26E-01
530.435	4208.723	4.57E-01	4.27E-01
530.685	4208.723	4.58E-01	4.27E-01
530.935	4208.723	4.58E-01	4.27E-01
531.185	4208.723	4.59E-01	4.27E-01
531.435	4208.723	4.59E-01	4.27E-01
531.685	4208.723	4.60E-01	4.28E-01
531.935	4208.723	4.60E-01	4.28E-01
532.185	4208.723	4.60E-01	4.28E-01
532.435	4208.723	4.61E-01	4.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.685	4208.723	4.61E-01	4.29E-01
532.935	4208.723	4.61E-01	4.29E-01
533.185	4208.723	4.62E-01	4.29E-01
533.435	4208.723	4.62E-01	4.29E-01
533.685	4208.723	4.62E-01	4.29E-01
533.935	4208.723	4.63E-01	4.30E-01
534.185	4208.723	4.63E-01	4.30E-01
534.435	4208.723	4.63E-01	4.31E-01
534.685	4208.723	4.64E-01	4.32E-01
534.935	4208.723	4.64E-01	4.32E-01
535.185	4208.723	4.64E-01	4.32E-01
535.435	4208.723	4.65E-01	4.32E-01
535.685	4208.723	4.65E-01	4.32E-01
535.935	4208.723	4.65E-01	4.32E-01
536.185	4208.723	4.66E-01	4.32E-01
536.435	4208.723	4.66E-01	4.33E-01
536.685	4208.723	4.66E-01	4.33E-01
536.935	4208.723	4.66E-01	4.34E-01
537.185	4208.723	4.67E-01	4.34E-01
537.435	4208.723	4.67E-01	4.34E-01
537.685	4208.723	4.67E-01	4.34E-01
537.935	4208.723	4.67E-01	4.34E-01
538.185	4208.723	4.67E-01	4.34E-01
538.435	4208.723	4.67E-01	4.34E-01
538.685	4208.723	4.67E-01	4.34E-01
538.935	4208.723	4.67E-01	4.34E-01
539.185	4208.723	4.68E-01	4.34E-01
539.435	4208.723	4.68E-01	4.34E-01
509.935	4208.973	4.42E-01	4.21E-01
510.185	4208.973	4.42E-01	4.21E-01
510.435	4208.973	4.42E-01	4.21E-01
510.685	4208.973	4.42E-01	4.20E-01
510.935	4208.973	4.41E-01	4.20E-01
511.185	4208.973	4.41E-01	4.20E-01
511.435	4208.973	4.41E-01	4.20E-01
511.685	4208.973	4.41E-01	4.20E-01
511.935	4208.973	4.41E-01	4.20E-01
512.185	4208.973	4.41E-01	4.20E-01
512.435	4208.973	4.41E-01	4.19E-01
512.685	4208.973	4.40E-01	4.19E-01
512.935	4208.973	4.40E-01	4.19E-01
513.185	4208.973	4.40E-01	4.19E-01
513.435	4208.973	4.40E-01	4.18E-01
513.685	4208.973	4.40E-01	4.18E-01
513.935	4208.973	4.40E-01	4.18E-01
514.185	4208.973	4.40E-01	4.18E-01
514.435	4208.973	4.40E-01	4.18E-01
514.685	4208.973	4.40E-01	4.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.935	4208.973	4.39E-01	4.17E-01
515.185	4208.973	4.39E-01	4.17E-01
515.435	4208.973	4.39E-01	4.17E-01
515.685	4208.973	4.39E-01	4.17E-01
515.935	4208.973	4.39E-01	4.17E-01
516.185	4208.973	4.39E-01	4.16E-01
516.435	4208.973	4.39E-01	4.16E-01
516.685	4208.973	4.39E-01	4.16E-01
516.935	4208.973	4.39E-01	4.16E-01
517.185	4208.973	4.39E-01	4.16E-01
517.435	4208.973	4.39E-01	4.16E-01
517.685	4208.973	4.39E-01	4.16E-01
517.935	4208.973	4.39E-01	4.16E-01
518.185	4208.973	4.39E-01	4.16E-01
518.435	4208.973	4.39E-01	4.16E-01
518.685	4208.973	4.39E-01	4.15E-01
518.935	4208.973	4.39E-01	4.15E-01
519.185	4208.973	4.39E-01	4.15E-01
519.435	4208.973	4.39E-01	4.15E-01
519.685	4208.973	4.40E-01	4.15E-01
519.935	4208.973	4.40E-01	4.16E-01
520.185	4208.973	4.40E-01	4.16E-01
520.435	4208.973	4.40E-01	4.16E-01
520.685	4208.973	4.40E-01	4.16E-01
520.935	4208.973	4.40E-01	4.16E-01
521.185	4208.973	4.41E-01	4.16E-01
521.435	4208.973	4.41E-01	4.16E-01
521.685	4208.973	4.41E-01	4.16E-01
521.935	4208.973	4.41E-01	4.16E-01
522.185	4208.973	4.42E-01	4.16E-01
522.435	4208.973	4.42E-01	4.16E-01
522.685	4208.973	4.42E-01	4.16E-01
522.935	4208.973	4.43E-01	4.17E-01
523.185	4208.973	4.43E-01	4.17E-01
523.435	4208.973	4.43E-01	4.17E-01
523.685	4208.973	4.44E-01	4.17E-01
523.935	4208.973	4.44E-01	4.17E-01
524.185	4208.973	4.45E-01	4.17E-01
524.435	4208.973	4.45E-01	4.18E-01
524.685	4208.973	4.46E-01	4.18E-01
524.935	4208.973	4.46E-01	4.18E-01
525.185	4208.973	4.47E-01	4.19E-01
525.435	4208.973	4.47E-01	4.19E-01
525.685	4208.973	4.48E-01	4.19E-01
525.935	4208.973	4.48E-01	4.20E-01
526.185	4208.973	4.49E-01	4.20E-01
526.435	4208.973	4.49E-01	4.21E-01
526.685	4208.973	4.50E-01	4.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.935	4208.973	4.50E-01	4.21E-01
527.185	4208.973	4.51E-01	4.22E-01
527.435	4208.973	4.51E-01	4.22E-01
527.685	4208.973	4.52E-01	4.23E-01
527.935	4208.973	4.52E-01	4.23E-01
528.185	4208.973	4.53E-01	4.23E-01
528.435	4208.973	4.54E-01	4.24E-01
528.685	4208.973	4.54E-01	4.24E-01
528.935	4208.973	4.55E-01	4.25E-01
529.185	4208.973	4.55E-01	4.25E-01
529.435	4208.973	4.56E-01	4.25E-01
529.685	4208.973	4.56E-01	4.26E-01
529.935	4208.973	4.57E-01	4.26E-01
530.185	4208.973	4.57E-01	4.27E-01
530.435	4208.973	4.58E-01	4.27E-01
530.685	4208.973	4.58E-01	4.27E-01
530.935	4208.973	4.59E-01	4.27E-01
531.185	4208.973	4.59E-01	4.28E-01
531.435	4208.973	4.60E-01	4.28E-01
531.685	4208.973	4.60E-01	4.28E-01
531.935	4208.973	4.60E-01	4.28E-01
532.185	4208.973	4.61E-01	4.28E-01
532.435	4208.973	4.61E-01	4.29E-01
532.685	4208.973	4.61E-01	4.29E-01
532.935	4208.973	4.62E-01	4.29E-01
533.185	4208.973	4.62E-01	4.29E-01
533.435	4208.973	4.62E-01	4.29E-01
533.685	4208.973	4.63E-01	4.30E-01
533.935	4208.973	4.63E-01	4.30E-01
534.185	4208.973	4.63E-01	4.31E-01
534.435	4208.973	4.64E-01	4.32E-01
534.685	4208.973	4.64E-01	4.33E-01
534.935	4208.973	4.64E-01	4.33E-01
535.185	4208.973	4.65E-01	4.33E-01
535.435	4208.973	4.65E-01	4.32E-01
535.685	4208.973	4.65E-01	4.32E-01
535.935	4208.973	4.66E-01	4.32E-01
536.185	4208.973	4.66E-01	4.33E-01
536.435	4208.973	4.66E-01	4.34E-01
536.685	4208.973	4.67E-01	4.34E-01
536.935	4208.973	4.67E-01	4.34E-01
537.185	4208.973	4.67E-01	4.34E-01
537.435	4208.973	4.67E-01	4.34E-01
537.685	4208.973	4.68E-01	4.34E-01
537.935	4208.973	4.68E-01	4.34E-01
538.185	4208.973	4.68E-01	4.34E-01
538.435	4208.973	4.68E-01	4.34E-01
538.685	4208.973	4.68E-01	4.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.935	4208.973	4.68E-01	4.34E-01
539.185	4208.973	4.68E-01	4.34E-01
539.435	4208.973	4.68E-01	4.34E-01
509.935	4209.223	4.42E-01	4.21E-01
510.185	4209.223	4.42E-01	4.21E-01
510.435	4209.223	4.42E-01	4.21E-01
510.685	4209.223	4.41E-01	4.20E-01
510.935	4209.223	4.41E-01	4.20E-01
511.185	4209.223	4.41E-01	4.20E-01
511.435	4209.223	4.41E-01	4.20E-01
511.685	4209.223	4.41E-01	4.20E-01
511.935	4209.223	4.41E-01	4.20E-01
512.185	4209.223	4.40E-01	4.19E-01
512.435	4209.223	4.40E-01	4.19E-01
512.685	4209.223	4.40E-01	4.19E-01
512.935	4209.223	4.40E-01	4.19E-01
513.185	4209.223	4.40E-01	4.19E-01
513.435	4209.223	4.40E-01	4.18E-01
513.685	4209.223	4.40E-01	4.18E-01
513.935	4209.223	4.40E-01	4.18E-01
514.185	4209.223	4.39E-01	4.18E-01
514.435	4209.223	4.39E-01	4.18E-01
514.685	4209.223	4.39E-01	4.17E-01
514.935	4209.223	4.39E-01	4.17E-01
515.185	4209.223	4.39E-01	4.17E-01
515.435	4209.223	4.39E-01	4.17E-01
515.685	4209.223	4.39E-01	4.17E-01
515.935	4209.223	4.39E-01	4.16E-01
516.185	4209.223	4.39E-01	4.16E-01
516.435	4209.223	4.39E-01	4.16E-01
516.685	4209.223	4.39E-01	4.16E-01
516.935	4209.223	4.39E-01	4.16E-01
517.185	4209.223	4.39E-01	4.16E-01
517.435	4209.223	4.39E-01	4.16E-01
517.685	4209.223	4.39E-01	4.16E-01
517.935	4209.223	4.39E-01	4.15E-01
518.185	4209.223	4.39E-01	4.15E-01
518.435	4209.223	4.39E-01	4.15E-01
518.685	4209.223	4.39E-01	4.15E-01
518.935	4209.223	4.39E-01	4.15E-01
519.185	4209.223	4.39E-01	4.15E-01
519.435	4209.223	4.39E-01	4.15E-01
519.685	4209.223	4.39E-01	4.15E-01
519.935	4209.223	4.39E-01	4.15E-01
520.185	4209.223	4.39E-01	4.15E-01
520.435	4209.223	4.40E-01	4.15E-01
520.685	4209.223	4.40E-01	4.15E-01
520.935	4209.223	4.40E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.185	4209.223	4.40E-01	4.15E-01
521.435	4209.223	4.40E-01	4.15E-01
521.685	4209.223	4.41E-01	4.15E-01
521.935	4209.223	4.41E-01	4.16E-01
522.185	4209.223	4.41E-01	4.16E-01
522.435	4209.223	4.42E-01	4.16E-01
522.685	4209.223	4.42E-01	4.16E-01
522.935	4209.223	4.42E-01	4.16E-01
523.185	4209.223	4.43E-01	4.16E-01
523.435	4209.223	4.43E-01	4.17E-01
523.685	4209.223	4.43E-01	4.17E-01
523.935	4209.223	4.44E-01	4.17E-01
524.185	4209.223	4.44E-01	4.17E-01
524.435	4209.223	4.45E-01	4.17E-01
524.685	4209.223	4.45E-01	4.18E-01
524.935	4209.223	4.46E-01	4.18E-01
525.185	4209.223	4.46E-01	4.18E-01
525.435	4209.223	4.47E-01	4.19E-01
525.685	4209.223	4.48E-01	4.19E-01
525.935	4209.223	4.48E-01	4.19E-01
526.185	4209.223	4.49E-01	4.20E-01
526.435	4209.223	4.49E-01	4.20E-01
526.685	4209.223	4.50E-01	4.21E-01
526.935	4209.223	4.50E-01	4.21E-01
527.185	4209.223	4.51E-01	4.22E-01
527.435	4209.223	4.51E-01	4.22E-01
527.685	4209.223	4.52E-01	4.23E-01
527.935	4209.223	4.53E-01	4.23E-01
528.185	4209.223	4.53E-01	4.23E-01
528.435	4209.223	4.54E-01	4.24E-01
528.685	4209.223	4.54E-01	4.24E-01
528.935	4209.223	4.55E-01	4.25E-01
529.185	4209.223	4.55E-01	4.25E-01
529.435	4209.223	4.56E-01	4.25E-01
529.685	4209.223	4.56E-01	4.26E-01
529.935	4209.223	4.57E-01	4.26E-01
530.185	4209.223	4.57E-01	4.27E-01
530.435	4209.223	4.58E-01	4.27E-01
530.685	4209.223	4.59E-01	4.28E-01
530.935	4209.223	4.59E-01	4.28E-01
531.185	4209.223	4.59E-01	4.28E-01
531.435	4209.223	4.60E-01	4.28E-01
531.685	4209.223	4.60E-01	4.28E-01
531.935	4209.223	4.61E-01	4.28E-01
532.185	4209.223	4.61E-01	4.28E-01
532.435	4209.223	4.61E-01	4.28E-01
532.685	4209.223	4.61E-01	4.28E-01
532.935	4209.223	4.62E-01	4.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.185	4209.223	4.62E-01	4.29E-01
533.435	4209.223	4.63E-01	4.29E-01
533.685	4209.223	4.63E-01	4.30E-01
533.935	4209.223	4.63E-01	4.30E-01
534.185	4209.223	4.64E-01	4.31E-01
534.435	4209.223	4.64E-01	4.33E-01
534.685	4209.223	4.64E-01	4.34E-01
534.935	4209.223	4.65E-01	4.34E-01
535.185	4209.223	4.65E-01	4.33E-01
535.435	4209.223	4.65E-01	4.32E-01
535.685	4209.223	4.66E-01	4.32E-01
535.935	4209.223	4.66E-01	4.32E-01
536.185	4209.223	4.66E-01	4.33E-01
536.435	4209.223	4.67E-01	4.35E-01
536.685	4209.223	4.67E-01	4.35E-01
536.935	4209.223	4.67E-01	4.35E-01
537.185	4209.223	4.68E-01	4.35E-01
537.435	4209.223	4.68E-01	4.35E-01
537.685	4209.223	4.68E-01	4.35E-01
537.935	4209.223	4.68E-01	4.34E-01
538.185	4209.223	4.68E-01	4.34E-01
538.435	4209.223	4.68E-01	4.34E-01
538.685	4209.223	4.68E-01	4.34E-01
538.935	4209.223	4.68E-01	4.34E-01
539.185	4209.223	4.68E-01	4.34E-01
539.435	4209.223	4.68E-01	4.35E-01
509.935	4209.473	4.42E-01	4.21E-01
510.185	4209.473	4.42E-01	4.21E-01
510.435	4209.473	4.41E-01	4.20E-01
510.685	4209.473	4.41E-01	4.20E-01
510.935	4209.473	4.41E-01	4.20E-01
511.185	4209.473	4.41E-01	4.20E-01
511.435	4209.473	4.41E-01	4.20E-01
511.685	4209.473	4.41E-01	4.20E-01
511.935	4209.473	4.40E-01	4.19E-01
512.185	4209.473	4.40E-01	4.19E-01
512.435	4209.473	4.40E-01	4.19E-01
512.685	4209.473	4.40E-01	4.19E-01
512.935	4209.473	4.40E-01	4.19E-01
513.185	4209.473	4.40E-01	4.18E-01
513.435	4209.473	4.39E-01	4.18E-01
513.685	4209.473	4.39E-01	4.18E-01
513.935	4209.473	4.39E-01	4.18E-01
514.185	4209.473	4.39E-01	4.18E-01
514.435	4209.473	4.39E-01	4.17E-01
514.685	4209.473	4.39E-01	4.17E-01
514.935	4209.473	4.39E-01	4.17E-01
515.185	4209.473	4.39E-01	4.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.435	4209.473	4.39E-01	4.16E-01
515.685	4209.473	4.39E-01	4.16E-01
515.935	4209.473	4.38E-01	4.16E-01
516.185	4209.473	4.38E-01	4.16E-01
516.435	4209.473	4.38E-01	4.16E-01
516.685	4209.473	4.38E-01	4.16E-01
516.935	4209.473	4.38E-01	4.15E-01
517.185	4209.473	4.38E-01	4.15E-01
517.435	4209.473	4.38E-01	4.15E-01
517.685	4209.473	4.38E-01	4.15E-01
517.935	4209.473	4.38E-01	4.15E-01
518.185	4209.473	4.38E-01	4.15E-01
518.435	4209.473	4.38E-01	4.15E-01
518.685	4209.473	4.38E-01	4.15E-01
518.935	4209.473	4.38E-01	4.15E-01
519.185	4209.473	4.38E-01	4.15E-01
519.435	4209.473	4.39E-01	4.15E-01
519.685	4209.473	4.39E-01	4.15E-01
519.935	4209.473	4.39E-01	4.15E-01
520.185	4209.473	4.39E-01	4.15E-01
520.435	4209.473	4.39E-01	4.15E-01
520.685	4209.473	4.39E-01	4.15E-01
520.935	4209.473	4.40E-01	4.15E-01
521.185	4209.473	4.40E-01	4.15E-01
521.435	4209.473	4.40E-01	4.15E-01
521.685	4209.473	4.40E-01	4.15E-01
521.935	4209.473	4.41E-01	4.15E-01
522.185	4209.473	4.41E-01	4.15E-01
522.435	4209.473	4.41E-01	4.15E-01
522.685	4209.473	4.42E-01	4.16E-01
522.935	4209.473	4.42E-01	4.16E-01
523.185	4209.473	4.42E-01	4.16E-01
523.435	4209.473	4.43E-01	4.16E-01
523.685	4209.473	4.43E-01	4.16E-01
523.935	4209.473	4.44E-01	4.17E-01
524.185	4209.473	4.44E-01	4.17E-01
524.435	4209.473	4.45E-01	4.17E-01
524.685	4209.473	4.45E-01	4.17E-01
524.935	4209.473	4.46E-01	4.18E-01
525.185	4209.473	4.46E-01	4.18E-01
525.435	4209.473	4.47E-01	4.18E-01
525.685	4209.473	4.47E-01	4.19E-01
525.935	4209.473	4.48E-01	4.19E-01
526.185	4209.473	4.49E-01	4.20E-01
526.435	4209.473	4.49E-01	4.20E-01
526.685	4209.473	4.50E-01	4.21E-01
526.935	4209.473	4.50E-01	4.21E-01
527.185	4209.473	4.51E-01	4.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.435	4209.473	4.51E-01	4.22E-01
527.685	4209.473	4.52E-01	4.23E-01
527.935	4209.473	4.53E-01	4.23E-01
528.185	4209.473	4.53E-01	4.23E-01
528.435	4209.473	4.54E-01	4.24E-01
528.685	4209.473	4.54E-01	4.24E-01
528.935	4209.473	4.55E-01	4.25E-01
529.185	4209.473	4.55E-01	4.25E-01
529.435	4209.473	4.56E-01	4.26E-01
529.685	4209.473	4.57E-01	4.26E-01
529.935	4209.473	4.57E-01	4.26E-01
530.185	4209.473	4.58E-01	4.27E-01
530.435	4209.473	4.58E-01	4.27E-01
530.685	4209.473	4.59E-01	4.28E-01
530.935	4209.473	4.59E-01	4.28E-01
531.185	4209.473	4.60E-01	4.29E-01
531.435	4209.473	4.60E-01	4.29E-01
531.685	4209.473	4.61E-01	4.28E-01
531.935	4209.473	4.61E-01	4.28E-01
532.185	4209.473	4.61E-01	4.28E-01
532.435	4209.473	4.61E-01	4.28E-01
532.685	4209.473	4.62E-01	4.29E-01
532.935	4209.473	4.62E-01	4.29E-01
533.185	4209.473	4.63E-01	4.30E-01
533.435	4209.473	4.63E-01	4.30E-01
533.685	4209.473	4.63E-01	4.30E-01
533.935	4209.473	4.64E-01	4.31E-01
534.185	4209.473	4.64E-01	4.32E-01
534.435	4209.473	4.64E-01	4.33E-01
534.685	4209.473	4.65E-01	4.34E-01
534.935	4209.473	4.65E-01	4.34E-01
535.185	4209.473	4.66E-01	4.34E-01
535.435	4209.473	4.66E-01	4.33E-01
535.685	4209.473	4.66E-01	4.33E-01
535.935	4209.473	4.66E-01	4.33E-01
536.185	4209.473	4.67E-01	4.34E-01
536.435	4209.473	4.67E-01	4.35E-01
536.685	4209.473	4.67E-01	4.35E-01
536.935	4209.473	4.68E-01	4.36E-01
537.185	4209.473	4.68E-01	4.36E-01
537.435	4209.473	4.68E-01	4.35E-01
537.685	4209.473	4.68E-01	4.35E-01
537.935	4209.473	4.69E-01	4.35E-01
538.185	4209.473	4.69E-01	4.34E-01
538.435	4209.473	4.69E-01	4.34E-01
538.685	4209.473	4.69E-01	4.34E-01
538.935	4209.473	4.69E-01	4.35E-01
539.185	4209.473	4.69E-01	4.35E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.435	4209.473	4.69E-01	4.35E-01
509.935	4209.723	4.42E-01	4.21E-01
510.185	4209.723	4.41E-01	4.21E-01
510.435	4209.723	4.41E-01	4.20E-01
510.685	4209.723	4.41E-01	4.20E-01
510.935	4209.723	4.41E-01	4.20E-01
511.185	4209.723	4.41E-01	4.20E-01
511.435	4209.723	4.40E-01	4.20E-01
511.685	4209.723	4.40E-01	4.19E-01
511.935	4209.723	4.40E-01	4.19E-01
512.185	4209.723	4.40E-01	4.19E-01
512.435	4209.723	4.40E-01	4.19E-01
512.685	4209.723	4.40E-01	4.18E-01
512.935	4209.723	4.39E-01	4.18E-01
513.185	4209.723	4.39E-01	4.18E-01
513.435	4209.723	4.39E-01	4.18E-01
513.685	4209.723	4.39E-01	4.18E-01
513.935	4209.723	4.39E-01	4.18E-01
514.185	4209.723	4.39E-01	4.17E-01
514.435	4209.723	4.39E-01	4.17E-01
514.685	4209.723	4.39E-01	4.17E-01
514.935	4209.723	4.38E-01	4.17E-01
515.185	4209.723	4.38E-01	4.16E-01
515.435	4209.723	4.38E-01	4.16E-01
515.685	4209.723	4.38E-01	4.16E-01
515.935	4209.723	4.38E-01	4.16E-01
516.185	4209.723	4.38E-01	4.16E-01
516.435	4209.723	4.38E-01	4.15E-01
516.685	4209.723	4.38E-01	4.15E-01
516.935	4209.723	4.38E-01	4.15E-01
517.185	4209.723	4.38E-01	4.15E-01
517.435	4209.723	4.38E-01	4.15E-01
517.685	4209.723	4.38E-01	4.15E-01
517.935	4209.723	4.38E-01	4.15E-01
518.185	4209.723	4.38E-01	4.15E-01
518.435	4209.723	4.38E-01	4.14E-01
518.685	4209.723	4.38E-01	4.14E-01
518.935	4209.723	4.38E-01	4.14E-01
519.185	4209.723	4.38E-01	4.14E-01
519.435	4209.723	4.38E-01	4.14E-01
519.685	4209.723	4.38E-01	4.14E-01
519.935	4209.723	4.38E-01	4.14E-01
520.185	4209.723	4.39E-01	4.14E-01
520.435	4209.723	4.39E-01	4.14E-01
520.685	4209.723	4.39E-01	4.14E-01
520.935	4209.723	4.39E-01	4.15E-01
521.185	4209.723	4.39E-01	4.15E-01
521.435	4209.723	4.40E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.685	4209.723	4.40E-01	4.15E-01
521.935	4209.723	4.40E-01	4.15E-01
522.185	4209.723	4.40E-01	4.15E-01
522.435	4209.723	4.41E-01	4.15E-01
522.685	4209.723	4.41E-01	4.15E-01
522.935	4209.723	4.42E-01	4.15E-01
523.185	4209.723	4.42E-01	4.16E-01
523.435	4209.723	4.42E-01	4.16E-01
523.685	4209.723	4.43E-01	4.16E-01
523.935	4209.723	4.43E-01	4.16E-01
524.185	4209.723	4.44E-01	4.16E-01
524.435	4209.723	4.44E-01	4.17E-01
524.685	4209.723	4.45E-01	4.17E-01
524.935	4209.723	4.45E-01	4.17E-01
525.185	4209.723	4.46E-01	4.18E-01
525.435	4209.723	4.47E-01	4.18E-01
525.685	4209.723	4.47E-01	4.19E-01
525.935	4209.723	4.48E-01	4.19E-01
526.185	4209.723	4.49E-01	4.20E-01
526.435	4209.723	4.49E-01	4.20E-01
526.685	4209.723	4.50E-01	4.21E-01
526.935	4209.723	4.50E-01	4.21E-01
527.185	4209.723	4.51E-01	4.22E-01
527.435	4209.723	4.51E-01	4.22E-01
527.685	4209.723	4.52E-01	4.22E-01
527.935	4209.723	4.53E-01	4.23E-01
528.185	4209.723	4.53E-01	4.23E-01
528.435	4209.723	4.54E-01	4.24E-01
528.685	4209.723	4.54E-01	4.24E-01
528.935	4209.723	4.55E-01	4.25E-01
529.185	4209.723	4.55E-01	4.25E-01
529.435	4209.723	4.56E-01	4.25E-01
529.685	4209.723	4.57E-01	4.26E-01
529.935	4209.723	4.57E-01	4.27E-01
530.185	4209.723	4.58E-01	4.27E-01
530.435	4209.723	4.58E-01	4.28E-01
530.685	4209.723	4.59E-01	4.28E-01
530.935	4209.723	4.60E-01	4.29E-01
531.185	4209.723	4.60E-01	4.29E-01
531.435	4209.723	4.61E-01	4.29E-01
531.685	4209.723	4.61E-01	4.29E-01
531.935	4209.723	4.61E-01	4.28E-01
532.185	4209.723	4.62E-01	4.28E-01
532.435	4209.723	4.62E-01	4.28E-01
532.685	4209.723	4.62E-01	4.29E-01
532.935	4209.723	4.63E-01	4.30E-01
533.185	4209.723	4.63E-01	4.30E-01
533.435	4209.723	4.63E-01	4.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.685	4209.723	4.64E-01	4.31E-01
533.935	4209.723	4.64E-01	4.31E-01
534.185	4209.723	4.64E-01	4.32E-01
534.435	4209.723	4.65E-01	4.34E-01
534.685	4209.723	4.65E-01	4.34E-01
534.935	4209.723	4.66E-01	4.35E-01
535.185	4209.723	4.66E-01	4.35E-01
535.435	4209.723	4.66E-01	4.34E-01
535.685	4209.723	4.67E-01	4.34E-01
535.935	4209.723	4.67E-01	4.33E-01
536.185	4209.723	4.67E-01	4.34E-01
536.435	4209.723	4.67E-01	4.35E-01
536.685	4209.723	4.68E-01	4.36E-01
536.935	4209.723	4.68E-01	4.37E-01
537.185	4209.723	4.68E-01	4.36E-01
537.435	4209.723	4.69E-01	4.36E-01
537.685	4209.723	4.69E-01	4.35E-01
537.935	4209.723	4.69E-01	4.35E-01
538.185	4209.723	4.69E-01	4.35E-01
538.435	4209.723	4.69E-01	4.35E-01
538.685	4209.723	4.69E-01	4.35E-01
538.935	4209.723	4.69E-01	4.35E-01
539.185	4209.723	4.69E-01	4.35E-01
539.435	4209.723	4.69E-01	4.35E-01
509.935	4209.973	4.41E-01	4.21E-01
510.185	4209.973	4.41E-01	4.20E-01
510.435	4209.973	4.41E-01	4.20E-01
510.685	4209.973	4.41E-01	4.20E-01
510.935	4209.973	4.41E-01	4.20E-01
511.185	4209.973	4.40E-01	4.20E-01
511.435	4209.973	4.40E-01	4.19E-01
511.685	4209.973	4.40E-01	4.19E-01
511.935	4209.973	4.40E-01	4.19E-01
512.185	4209.973	4.40E-01	4.19E-01
512.435	4209.973	4.40E-01	4.19E-01
512.685	4209.973	4.39E-01	4.18E-01
512.935	4209.973	4.39E-01	4.18E-01
513.185	4209.973	4.39E-01	4.18E-01
513.435	4209.973	4.39E-01	4.18E-01
513.685	4209.973	4.39E-01	4.18E-01
513.935	4209.973	4.39E-01	4.17E-01
514.185	4209.973	4.38E-01	4.17E-01
514.435	4209.973	4.38E-01	4.17E-01
514.685	4209.973	4.38E-01	4.17E-01
514.935	4209.973	4.38E-01	4.17E-01
515.185	4209.973	4.38E-01	4.16E-01
515.435	4209.973	4.38E-01	4.16E-01
515.685	4209.973	4.38E-01	4.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.935	4209.973	4.38E-01	4.15E-01
516.185	4209.973	4.38E-01	4.15E-01
516.435	4209.973	4.38E-01	4.15E-01
516.685	4209.973	4.37E-01	4.15E-01
516.935	4209.973	4.37E-01	4.15E-01
517.185	4209.973	4.37E-01	4.15E-01
517.435	4209.973	4.37E-01	4.15E-01
517.685	4209.973	4.37E-01	4.15E-01
517.935	4209.973	4.37E-01	4.14E-01
518.185	4209.973	4.37E-01	4.14E-01
518.435	4209.973	4.37E-01	4.14E-01
518.685	4209.973	4.37E-01	4.14E-01
518.935	4209.973	4.38E-01	4.14E-01
519.185	4209.973	4.38E-01	4.14E-01
519.435	4209.973	4.38E-01	4.14E-01
519.685	4209.973	4.38E-01	4.14E-01
519.935	4209.973	4.38E-01	4.14E-01
520.185	4209.973	4.38E-01	4.14E-01
520.435	4209.973	4.38E-01	4.14E-01
520.685	4209.973	4.38E-01	4.14E-01
520.935	4209.973	4.39E-01	4.14E-01
521.185	4209.973	4.39E-01	4.14E-01
521.435	4209.973	4.39E-01	4.14E-01
521.685	4209.973	4.39E-01	4.14E-01
521.935	4209.973	4.40E-01	4.14E-01
522.185	4209.973	4.40E-01	4.15E-01
522.435	4209.973	4.40E-01	4.15E-01
522.685	4209.973	4.41E-01	4.15E-01
522.935	4209.973	4.41E-01	4.15E-01
523.185	4209.973	4.42E-01	4.15E-01
523.435	4209.973	4.42E-01	4.15E-01
523.685	4209.973	4.42E-01	4.16E-01
523.935	4209.973	4.43E-01	4.16E-01
524.185	4209.973	4.43E-01	4.16E-01
524.435	4209.973	4.44E-01	4.16E-01
524.685	4209.973	4.44E-01	4.17E-01
524.935	4209.973	4.45E-01	4.17E-01
525.185	4209.973	4.46E-01	4.17E-01
525.435	4209.973	4.46E-01	4.18E-01
525.685	4209.973	4.47E-01	4.18E-01
525.935	4209.973	4.48E-01	4.19E-01
526.185	4209.973	4.48E-01	4.19E-01
526.435	4209.973	4.49E-01	4.20E-01
526.685	4209.973	4.50E-01	4.20E-01
526.935	4209.973	4.50E-01	4.21E-01
527.185	4209.973	4.51E-01	4.21E-01
527.435	4209.973	4.51E-01	4.22E-01
527.685	4209.973	4.52E-01	4.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.935	4209.973	4.53E-01	4.23E-01
528.185	4209.973	4.53E-01	4.23E-01
528.435	4209.973	4.54E-01	4.24E-01
528.685	4209.973	4.54E-01	4.24E-01
528.935	4209.973	4.55E-01	4.25E-01
529.185	4209.973	4.56E-01	4.25E-01
529.435	4209.973	4.56E-01	4.25E-01
529.685	4209.973	4.57E-01	4.26E-01
529.935	4209.973	4.57E-01	4.26E-01
530.185	4209.973	4.58E-01	4.27E-01
530.435	4209.973	4.59E-01	4.28E-01
530.685	4209.973	4.59E-01	4.28E-01
530.935	4209.973	4.60E-01	4.28E-01
531.185	4209.973	4.60E-01	4.29E-01
531.435	4209.973	4.61E-01	4.29E-01
531.685	4209.973	4.61E-01	4.29E-01
531.935	4209.973	4.61E-01	4.28E-01
532.185	4209.973	4.62E-01	4.28E-01
532.435	4209.973	4.62E-01	4.28E-01
532.685	4209.973	4.62E-01	4.29E-01
532.935	4209.973	4.63E-01	4.30E-01
533.185	4209.973	4.63E-01	4.31E-01
533.435	4209.973	4.64E-01	4.32E-01
533.685	4209.973	4.64E-01	4.32E-01
533.935	4209.973	4.64E-01	4.33E-01
534.185	4209.973	4.65E-01	4.34E-01
534.435	4209.973	4.65E-01	4.34E-01
534.685	4209.973	4.66E-01	4.35E-01
534.935	4209.973	4.66E-01	4.36E-01
535.185	4209.973	4.66E-01	4.35E-01
535.435	4209.973	4.67E-01	4.35E-01
535.685	4209.973	4.67E-01	4.34E-01
535.935	4209.973	4.67E-01	4.34E-01
536.185	4209.973	4.68E-01	4.35E-01
536.435	4209.973	4.68E-01	4.36E-01
536.685	4209.973	4.68E-01	4.37E-01
536.935	4209.973	4.68E-01	4.37E-01
537.185	4209.973	4.69E-01	4.37E-01
537.435	4209.973	4.69E-01	4.37E-01
537.685	4209.973	4.69E-01	4.36E-01
537.935	4209.973	4.69E-01	4.36E-01
538.185	4209.973	4.70E-01	4.35E-01
538.435	4209.973	4.70E-01	4.35E-01
538.685	4209.973	4.70E-01	4.35E-01
538.935	4209.973	4.70E-01	4.35E-01
539.185	4209.973	4.69E-01	4.35E-01
539.435	4209.973	4.69E-01	4.35E-01
509.935	4210.223	4.41E-01	4.20E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.185	4210.223	4.41E-01	4.20E-01
510.435	4210.223	4.41E-01	4.20E-01
510.685	4210.223	4.41E-01	4.20E-01
510.935	4210.223	4.40E-01	4.20E-01
511.185	4210.223	4.40E-01	4.19E-01
511.435	4210.223	4.40E-01	4.19E-01
511.685	4210.223	4.40E-01	4.19E-01
511.935	4210.223	4.40E-01	4.19E-01
512.185	4210.223	4.39E-01	4.19E-01
512.435	4210.223	4.39E-01	4.18E-01
512.685	4210.223	4.39E-01	4.18E-01
512.935	4210.223	4.39E-01	4.18E-01
513.185	4210.223	4.39E-01	4.18E-01
513.435	4210.223	4.39E-01	4.17E-01
513.685	4210.223	4.38E-01	4.17E-01
513.935	4210.223	4.38E-01	4.17E-01
514.185	4210.223	4.38E-01	4.17E-01
514.435	4210.223	4.38E-01	4.17E-01
514.685	4210.223	4.38E-01	4.17E-01
514.935	4210.223	4.38E-01	4.16E-01
515.185	4210.223	4.38E-01	4.16E-01
515.435	4210.223	4.38E-01	4.16E-01
515.685	4210.223	4.37E-01	4.15E-01
515.935	4210.223	4.37E-01	4.15E-01
516.185	4210.223	4.37E-01	4.15E-01
516.435	4210.223	4.37E-01	4.15E-01
516.685	4210.223	4.37E-01	4.15E-01
516.935	4210.223	4.37E-01	4.14E-01
517.185	4210.223	4.37E-01	4.14E-01
517.435	4210.223	4.37E-01	4.14E-01
517.685	4210.223	4.37E-01	4.14E-01
517.935	4210.223	4.37E-01	4.14E-01
518.185	4210.223	4.37E-01	4.14E-01
518.435	4210.223	4.37E-01	4.14E-01
518.685	4210.223	4.37E-01	4.14E-01
518.935	4210.223	4.37E-01	4.13E-01
519.185	4210.223	4.37E-01	4.14E-01
519.435	4210.223	4.37E-01	4.14E-01
519.685	4210.223	4.37E-01	4.14E-01
519.935	4210.223	4.37E-01	4.14E-01
520.185	4210.223	4.38E-01	4.14E-01
520.435	4210.223	4.38E-01	4.14E-01
520.685	4210.223	4.38E-01	4.14E-01
520.935	4210.223	4.38E-01	4.14E-01
521.185	4210.223	4.38E-01	4.14E-01
521.435	4210.223	4.39E-01	4.14E-01
521.685	4210.223	4.39E-01	4.14E-01
521.935	4210.223	4.39E-01	4.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.185	4210.223	4.40E-01	4.14E-01
522.435	4210.223	4.40E-01	4.14E-01
522.685	4210.223	4.40E-01	4.14E-01
522.935	4210.223	4.41E-01	4.15E-01
523.185	4210.223	4.41E-01	4.15E-01
523.435	4210.223	4.42E-01	4.15E-01
523.685	4210.223	4.42E-01	4.15E-01
523.935	4210.223	4.43E-01	4.15E-01
524.185	4210.223	4.43E-01	4.16E-01
524.435	4210.223	4.44E-01	4.16E-01
524.685	4210.223	4.44E-01	4.16E-01
524.935	4210.223	4.45E-01	4.17E-01
525.185	4210.223	4.45E-01	4.17E-01
525.435	4210.223	4.46E-01	4.17E-01
525.685	4210.223	4.47E-01	4.18E-01
525.935	4210.223	4.48E-01	4.18E-01
526.185	4210.223	4.48E-01	4.19E-01
526.435	4210.223	4.49E-01	4.20E-01
526.685	4210.223	4.49E-01	4.20E-01
526.935	4210.223	4.50E-01	4.21E-01
527.185	4210.223	4.51E-01	4.21E-01
527.435	4210.223	4.51E-01	4.22E-01
527.685	4210.223	4.52E-01	4.22E-01
527.935	4210.223	4.53E-01	4.23E-01
528.185	4210.223	4.53E-01	4.23E-01
528.435	4210.223	4.54E-01	4.24E-01
528.685	4210.223	4.54E-01	4.24E-01
528.935	4210.223	4.55E-01	4.25E-01
529.185	4210.223	4.56E-01	4.25E-01
529.435	4210.223	4.56E-01	4.25E-01
529.685	4210.223	4.57E-01	4.26E-01
529.935	4210.223	4.58E-01	4.26E-01
530.185	4210.223	4.58E-01	4.27E-01
530.435	4210.223	4.59E-01	4.28E-01
530.685	4210.223	4.59E-01	4.28E-01
530.935	4210.223	4.60E-01	4.28E-01
531.185	4210.223	4.61E-01	4.28E-01
531.435	4210.223	4.61E-01	4.29E-01
531.685	4210.223	4.61E-01	4.29E-01
531.935	4210.223	4.62E-01	4.29E-01
532.185	4210.223	4.62E-01	4.28E-01
532.435	4210.223	4.62E-01	4.28E-01
532.685	4210.223	4.63E-01	4.29E-01
532.935	4210.223	4.63E-01	4.30E-01
533.185	4210.223	4.64E-01	4.31E-01
533.435	4210.223	4.64E-01	4.32E-01
533.685	4210.223	4.64E-01	4.33E-01
533.935	4210.223	4.65E-01	4.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.185	4210.223	4.65E-01	4.34E-01
534.435	4210.223	4.66E-01	4.35E-01
534.685	4210.223	4.66E-01	4.36E-01
534.935	4210.223	4.66E-01	4.36E-01
535.185	4210.223	4.67E-01	4.36E-01
535.435	4210.223	4.67E-01	4.35E-01
535.685	4210.223	4.67E-01	4.35E-01
535.935	4210.223	4.68E-01	4.35E-01
536.185	4210.223	4.68E-01	4.36E-01
536.435	4210.223	4.68E-01	4.36E-01
536.685	4210.223	4.69E-01	4.37E-01
536.935	4210.223	4.69E-01	4.38E-01
537.185	4210.223	4.69E-01	4.38E-01
537.435	4210.223	4.69E-01	4.38E-01
537.685	4210.223	4.70E-01	4.37E-01
537.935	4210.223	4.70E-01	4.37E-01
538.185	4210.223	4.70E-01	4.36E-01
538.435	4210.223	4.70E-01	4.36E-01
538.685	4210.223	4.70E-01	4.36E-01
538.935	4210.223	4.70E-01	4.36E-01
539.185	4210.223	4.70E-01	4.35E-01
539.435	4210.223	4.70E-01	4.35E-01
509.935	4210.473	4.41E-01	4.20E-01
510.185	4210.473	4.41E-01	4.20E-01
510.435	4210.473	4.41E-01	4.20E-01
510.685	4210.473	4.40E-01	4.20E-01
510.935	4210.473	4.40E-01	4.20E-01
511.185	4210.473	4.40E-01	4.19E-01
511.435	4210.473	4.40E-01	4.19E-01
511.685	4210.473	4.40E-01	4.19E-01
511.935	4210.473	4.39E-01	4.19E-01
512.185	4210.473	4.39E-01	4.18E-01
512.435	4210.473	4.39E-01	4.18E-01
512.685	4210.473	4.39E-01	4.18E-01
512.935	4210.473	4.39E-01	4.18E-01
513.185	4210.473	4.38E-01	4.17E-01
513.435	4210.473	4.38E-01	4.17E-01
513.685	4210.473	4.38E-01	4.17E-01
513.935	4210.473	4.38E-01	4.17E-01
514.185	4210.473	4.38E-01	4.17E-01
514.435	4210.473	4.38E-01	4.17E-01
514.685	4210.473	4.38E-01	4.16E-01
514.935	4210.473	4.37E-01	4.16E-01
515.185	4210.473	4.37E-01	4.16E-01
515.435	4210.473	4.37E-01	4.15E-01
515.685	4210.473	4.37E-01	4.15E-01
515.935	4210.473	4.37E-01	4.15E-01
516.185	4210.473	4.37E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.435	4210.473	4.37E-01	4.14E-01
516.685	4210.473	4.37E-01	4.14E-01
516.935	4210.473	4.37E-01	4.14E-01
517.185	4210.473	4.37E-01	4.14E-01
517.435	4210.473	4.37E-01	4.14E-01
517.685	4210.473	4.37E-01	4.14E-01
517.935	4210.473	4.36E-01	4.14E-01
518.185	4210.473	4.36E-01	4.13E-01
518.435	4210.473	4.36E-01	4.13E-01
518.685	4210.473	4.37E-01	4.13E-01
518.935	4210.473	4.37E-01	4.13E-01
519.185	4210.473	4.37E-01	4.13E-01
519.435	4210.473	4.37E-01	4.13E-01
519.685	4210.473	4.37E-01	4.13E-01
519.935	4210.473	4.37E-01	4.13E-01
520.185	4210.473	4.37E-01	4.13E-01
520.435	4210.473	4.37E-01	4.13E-01
520.685	4210.473	4.37E-01	4.13E-01
520.935	4210.473	4.38E-01	4.13E-01
521.185	4210.473	4.38E-01	4.13E-01
521.435	4210.473	4.38E-01	4.13E-01
521.685	4210.473	4.38E-01	4.13E-01
521.935	4210.473	4.39E-01	4.14E-01
522.185	4210.473	4.39E-01	4.14E-01
522.435	4210.473	4.39E-01	4.14E-01
522.685	4210.473	4.40E-01	4.14E-01
522.935	4210.473	4.40E-01	4.14E-01
523.185	4210.473	4.41E-01	4.14E-01
523.435	4210.473	4.41E-01	4.15E-01
523.685	4210.473	4.42E-01	4.15E-01
523.935	4210.473	4.42E-01	4.15E-01
524.185	4210.473	4.43E-01	4.15E-01
524.435	4210.473	4.43E-01	4.16E-01
524.685	4210.473	4.44E-01	4.16E-01
524.935	4210.473	4.44E-01	4.16E-01
525.185	4210.473	4.45E-01	4.17E-01
525.435	4210.473	4.46E-01	4.17E-01
525.685	4210.473	4.47E-01	4.18E-01
525.935	4210.473	4.47E-01	4.18E-01
526.185	4210.473	4.48E-01	4.19E-01
526.435	4210.473	4.49E-01	4.19E-01
526.685	4210.473	4.49E-01	4.20E-01
526.935	4210.473	4.50E-01	4.20E-01
527.185	4210.473	4.51E-01	4.21E-01
527.435	4210.473	4.51E-01	4.22E-01
527.685	4210.473	4.52E-01	4.22E-01
527.935	4210.473	4.53E-01	4.23E-01
528.185	4210.473	4.53E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.435	4210.473	4.54E-01	4.24E-01
528.685	4210.473	4.54E-01	4.24E-01
528.935	4210.473	4.55E-01	4.24E-01
529.185	4210.473	4.56E-01	4.25E-01
529.435	4210.473	4.56E-01	4.25E-01
529.685	4210.473	4.57E-01	4.26E-01
529.935	4210.473	4.58E-01	4.26E-01
530.185	4210.473	4.58E-01	4.27E-01
530.435	4210.473	4.59E-01	4.28E-01
530.685	4210.473	4.60E-01	4.28E-01
530.935	4210.473	4.60E-01	4.28E-01
531.185	4210.473	4.61E-01	4.28E-01
531.435	4210.473	4.61E-01	4.28E-01
531.685	4210.473	4.62E-01	4.28E-01
531.935	4210.473	4.62E-01	4.28E-01
532.185	4210.473	4.62E-01	4.29E-01
532.435	4210.473	4.63E-01	4.29E-01
532.685	4210.473	4.63E-01	4.29E-01
532.935	4210.473	4.63E-01	4.30E-01
533.185	4210.473	4.64E-01	4.31E-01
533.435	4210.473	4.64E-01	4.32E-01
533.685	4210.473	4.65E-01	4.33E-01
533.935	4210.473	4.65E-01	4.34E-01
534.185	4210.473	4.66E-01	4.35E-01
534.435	4210.473	4.66E-01	4.36E-01
534.685	4210.473	4.66E-01	4.36E-01
534.935	4210.473	4.67E-01	4.36E-01
535.185	4210.473	4.67E-01	4.36E-01
535.435	4210.473	4.67E-01	4.36E-01
535.685	4210.473	4.68E-01	4.36E-01
535.935	4210.473	4.68E-01	4.36E-01
536.185	4210.473	4.68E-01	4.36E-01
536.435	4210.473	4.69E-01	4.36E-01
536.685	4210.473	4.69E-01	4.37E-01
536.935	4210.473	4.69E-01	4.38E-01
537.185	4210.473	4.70E-01	4.38E-01
537.435	4210.473	4.70E-01	4.38E-01
537.685	4210.473	4.70E-01	4.37E-01
537.935	4210.473	4.70E-01	4.37E-01
538.185	4210.473	4.70E-01	4.36E-01
538.435	4210.473	4.71E-01	4.36E-01
538.685	4210.473	4.71E-01	4.36E-01
538.935	4210.473	4.71E-01	4.36E-01
539.185	4210.473	4.70E-01	4.36E-01
539.435	4210.473	4.70E-01	4.36E-01
509.935	4210.723	4.41E-01	4.20E-01
510.185	4210.723	4.41E-01	4.20E-01
510.435	4210.723	4.40E-01	4.20E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.685	4210.723	4.40E-01	4.20E-01
510.935	4210.723	4.40E-01	4.19E-01
511.185	4210.723	4.40E-01	4.19E-01
511.435	4210.723	4.40E-01	4.19E-01
511.685	4210.723	4.39E-01	4.19E-01
511.935	4210.723	4.39E-01	4.19E-01
512.185	4210.723	4.39E-01	4.18E-01
512.435	4210.723	4.39E-01	4.18E-01
512.685	4210.723	4.39E-01	4.18E-01
512.935	4210.723	4.38E-01	4.17E-01
513.185	4210.723	4.38E-01	4.17E-01
513.435	4210.723	4.38E-01	4.17E-01
513.685	4210.723	4.38E-01	4.17E-01
513.935	4210.723	4.38E-01	4.17E-01
514.185	4210.723	4.37E-01	4.17E-01
514.435	4210.723	4.37E-01	4.16E-01
514.685	4210.723	4.37E-01	4.16E-01
514.935	4210.723	4.37E-01	4.16E-01
515.185	4210.723	4.37E-01	4.15E-01
515.435	4210.723	4.37E-01	4.15E-01
515.685	4210.723	4.37E-01	4.15E-01
515.935	4210.723	4.36E-01	4.14E-01
516.185	4210.723	4.36E-01	4.14E-01
516.435	4210.723	4.36E-01	4.14E-01
516.685	4210.723	4.36E-01	4.14E-01
516.935	4210.723	4.36E-01	4.14E-01
517.185	4210.723	4.36E-01	4.14E-01
517.435	4210.723	4.36E-01	4.14E-01
517.685	4210.723	4.36E-01	4.13E-01
517.935	4210.723	4.36E-01	4.13E-01
518.185	4210.723	4.36E-01	4.13E-01
518.435	4210.723	4.36E-01	4.13E-01
518.685	4210.723	4.36E-01	4.13E-01
518.935	4210.723	4.36E-01	4.13E-01
519.185	4210.723	4.36E-01	4.13E-01
519.435	4210.723	4.36E-01	4.13E-01
519.685	4210.723	4.36E-01	4.13E-01
519.935	4210.723	4.36E-01	4.13E-01
520.185	4210.723	4.37E-01	4.13E-01
520.435	4210.723	4.37E-01	4.13E-01
520.685	4210.723	4.37E-01	4.13E-01
520.935	4210.723	4.37E-01	4.13E-01
521.185	4210.723	4.37E-01	4.13E-01
521.435	4210.723	4.38E-01	4.13E-01
521.685	4210.723	4.38E-01	4.13E-01
521.935	4210.723	4.38E-01	4.13E-01
522.185	4210.723	4.39E-01	4.13E-01
522.435	4210.723	4.39E-01	4.13E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.685	4210.723	4.39E-01	4.14E-01
522.935	4210.723	4.40E-01	4.14E-01
523.185	4210.723	4.40E-01	4.14E-01
523.435	4210.723	4.41E-01	4.14E-01
523.685	4210.723	4.41E-01	4.14E-01
523.935	4210.723	4.42E-01	4.15E-01
524.185	4210.723	4.42E-01	4.15E-01
524.435	4210.723	4.43E-01	4.15E-01
524.685	4210.723	4.43E-01	4.15E-01
524.935	4210.723	4.44E-01	4.16E-01
525.185	4210.723	4.45E-01	4.16E-01
525.435	4210.723	4.46E-01	4.17E-01
525.685	4210.723	4.46E-01	4.17E-01
525.935	4210.723	4.47E-01	4.18E-01
526.185	4210.723	4.48E-01	4.18E-01
526.435	4210.723	4.49E-01	4.19E-01
526.685	4210.723	4.49E-01	4.20E-01
526.935	4210.723	4.50E-01	4.20E-01
527.185	4210.723	4.50E-01	4.21E-01
527.435	4210.723	4.51E-01	4.21E-01
527.685	4210.723	4.52E-01	4.22E-01
527.935	4210.723	4.53E-01	4.22E-01
528.185	4210.723	4.53E-01	4.23E-01
528.435	4210.723	4.54E-01	4.23E-01
528.685	4210.723	4.54E-01	4.24E-01
528.935	4210.723	4.55E-01	4.24E-01
529.185	4210.723	4.56E-01	4.24E-01
529.435	4210.723	4.56E-01	4.25E-01
529.685	4210.723	4.57E-01	4.25E-01
529.935	4210.723	4.58E-01	4.26E-01
530.185	4210.723	4.59E-01	4.26E-01
530.435	4210.723	4.59E-01	4.27E-01
530.685	4210.723	4.60E-01	4.27E-01
530.935	4210.723	4.60E-01	4.27E-01
531.185	4210.723	4.61E-01	4.27E-01
531.435	4210.723	4.61E-01	4.28E-01
531.685	4210.723	4.62E-01	4.28E-01
531.935	4210.723	4.62E-01	4.28E-01
532.185	4210.723	4.63E-01	4.29E-01
532.435	4210.723	4.63E-01	4.29E-01
532.685	4210.723	4.63E-01	4.30E-01
532.935	4210.723	4.64E-01	4.30E-01
533.185	4210.723	4.64E-01	4.31E-01
533.435	4210.723	4.65E-01	4.31E-01
533.685	4210.723	4.65E-01	4.33E-01
533.935	4210.723	4.65E-01	4.34E-01
534.185	4210.723	4.66E-01	4.35E-01
534.435	4210.723	4.66E-01	4.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.685	4210.723	4.67E-01	4.36E-01
534.935	4210.723	4.67E-01	4.37E-01
535.185	4210.723	4.67E-01	4.37E-01
535.435	4210.723	4.68E-01	4.37E-01
535.685	4210.723	4.68E-01	4.37E-01
535.935	4210.723	4.69E-01	4.37E-01
536.185	4210.723	4.69E-01	4.37E-01
536.435	4210.723	4.69E-01	4.37E-01
536.685	4210.723	4.70E-01	4.37E-01
536.935	4210.723	4.70E-01	4.38E-01
537.185	4210.723	4.70E-01	4.38E-01
537.435	4210.723	4.70E-01	4.38E-01
537.685	4210.723	4.71E-01	4.37E-01
537.935	4210.723	4.71E-01	4.37E-01
538.185	4210.723	4.71E-01	4.36E-01
538.435	4210.723	4.71E-01	4.36E-01
538.685	4210.723	4.71E-01	4.36E-01
538.935	4210.723	4.71E-01	4.36E-01
539.185	4210.723	4.71E-01	4.36E-01
539.435	4210.723	4.70E-01	4.36E-01
509.935	4210.973	4.41E-01	4.20E-01
510.185	4210.973	4.40E-01	4.20E-01
510.435	4210.973	4.40E-01	4.20E-01
510.685	4210.973	4.40E-01	4.20E-01
510.935	4210.973	4.40E-01	4.19E-01
511.185	4210.973	4.39E-01	4.19E-01
511.435	4210.973	4.39E-01	4.19E-01
511.685	4210.973	4.39E-01	4.19E-01
511.935	4210.973	4.39E-01	4.18E-01
512.185	4210.973	4.39E-01	4.18E-01
512.435	4210.973	4.38E-01	4.18E-01
512.685	4210.973	4.38E-01	4.18E-01
512.935	4210.973	4.38E-01	4.17E-01
513.185	4210.973	4.38E-01	4.17E-01
513.435	4210.973	4.38E-01	4.17E-01
513.685	4210.973	4.37E-01	4.17E-01
513.935	4210.973	4.37E-01	4.17E-01
514.185	4210.973	4.37E-01	4.16E-01
514.435	4210.973	4.37E-01	4.16E-01
514.685	4210.973	4.37E-01	4.16E-01
514.935	4210.973	4.37E-01	4.15E-01
515.185	4210.973	4.36E-01	4.15E-01
515.435	4210.973	4.36E-01	4.15E-01
515.685	4210.973	4.36E-01	4.14E-01
515.935	4210.973	4.36E-01	4.14E-01
516.185	4210.973	4.36E-01	4.14E-01
516.435	4210.973	4.36E-01	4.14E-01
516.685	4210.973	4.36E-01	4.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.935	4210.973	4.36E-01	4.13E-01
517.185	4210.973	4.36E-01	4.13E-01
517.435	4210.973	4.36E-01	4.13E-01
517.685	4210.973	4.36E-01	4.13E-01
517.935	4210.973	4.36E-01	4.13E-01
518.185	4210.973	4.36E-01	4.13E-01
518.435	4210.973	4.35E-01	4.12E-01
518.685	4210.973	4.36E-01	4.12E-01
518.935	4210.973	4.36E-01	4.12E-01
519.185	4210.973	4.36E-01	4.12E-01
519.435	4210.973	4.36E-01	4.12E-01
519.685	4210.973	4.36E-01	4.12E-01
519.935	4210.973	4.36E-01	4.12E-01
520.185	4210.973	4.36E-01	4.12E-01
520.435	4210.973	4.36E-01	4.12E-01
520.685	4210.973	4.36E-01	4.12E-01
520.935	4210.973	4.37E-01	4.12E-01
521.185	4210.973	4.37E-01	4.12E-01
521.435	4210.973	4.37E-01	4.12E-01
521.685	4210.973	4.37E-01	4.13E-01
521.935	4210.973	4.38E-01	4.13E-01
522.185	4210.973	4.38E-01	4.13E-01
522.435	4210.973	4.38E-01	4.13E-01
522.685	4210.973	4.39E-01	4.13E-01
522.935	4210.973	4.39E-01	4.13E-01
523.185	4210.973	4.40E-01	4.13E-01
523.435	4210.973	4.40E-01	4.14E-01
523.685	4210.973	4.41E-01	4.14E-01
523.935	4210.973	4.41E-01	4.14E-01
524.185	4210.973	4.42E-01	4.14E-01
524.435	4210.973	4.42E-01	4.15E-01
524.685	4210.973	4.43E-01	4.15E-01
524.935	4210.973	4.44E-01	4.15E-01
525.185	4210.973	4.44E-01	4.16E-01
525.435	4210.973	4.45E-01	4.16E-01
525.685	4210.973	4.46E-01	4.17E-01
525.935	4210.973	4.47E-01	4.17E-01
526.185	4210.973	4.48E-01	4.18E-01
526.435	4210.973	4.48E-01	4.19E-01
526.685	4210.973	4.49E-01	4.19E-01
526.935	4210.973	4.50E-01	4.20E-01
527.185	4210.973	4.50E-01	4.21E-01
527.435	4210.973	4.51E-01	4.21E-01
527.685	4210.973	4.52E-01	4.22E-01
527.935	4210.973	4.53E-01	4.22E-01
528.185	4210.973	4.53E-01	4.23E-01
528.435	4210.973	4.54E-01	4.23E-01
528.685	4210.973	4.54E-01	4.24E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.935	4210.973	4.55E-01	4.24E-01
529.185	4210.973	4.56E-01	4.25E-01
529.435	4210.973	4.57E-01	4.25E-01
529.685	4210.973	4.57E-01	4.25E-01
529.935	4210.973	4.58E-01	4.26E-01
530.185	4210.973	4.59E-01	4.26E-01
530.435	4210.973	4.59E-01	4.27E-01
530.685	4210.973	4.60E-01	4.27E-01
530.935	4210.973	4.61E-01	4.27E-01
531.185	4210.973	4.61E-01	4.28E-01
531.435	4210.973	4.62E-01	4.28E-01
531.685	4210.973	4.62E-01	4.28E-01
531.935	4210.973	4.62E-01	4.29E-01
532.185	4210.973	4.63E-01	4.29E-01
532.435	4210.973	4.63E-01	4.30E-01
532.685	4210.973	4.64E-01	4.30E-01
532.935	4210.973	4.64E-01	4.30E-01
533.185	4210.973	4.64E-01	4.31E-01
533.435	4210.973	4.65E-01	4.32E-01
533.685	4210.973	4.65E-01	4.33E-01
533.935	4210.973	4.66E-01	4.34E-01
534.185	4210.973	4.66E-01	4.36E-01
534.435	4210.973	4.67E-01	4.36E-01
534.685	4210.973	4.67E-01	4.37E-01
534.935	4210.973	4.68E-01	4.37E-01
535.185	4210.973	4.68E-01	4.37E-01
535.435	4210.973	4.68E-01	4.38E-01
535.685	4210.973	4.69E-01	4.38E-01
535.935	4210.973	4.69E-01	4.38E-01
536.185	4210.973	4.69E-01	4.38E-01
536.435	4210.973	4.70E-01	4.38E-01
536.685	4210.973	4.70E-01	4.38E-01
536.935	4210.973	4.70E-01	4.38E-01
537.185	4210.973	4.71E-01	4.37E-01
537.435	4210.973	4.71E-01	4.37E-01
537.685	4210.973	4.71E-01	4.37E-01
537.935	4210.973	4.71E-01	4.36E-01
538.185	4210.973	4.71E-01	4.36E-01
538.435	4210.973	4.71E-01	4.36E-01
538.685	4210.973	4.71E-01	4.36E-01
538.935	4210.973	4.71E-01	4.36E-01
539.185	4210.973	4.71E-01	4.36E-01
539.435	4210.973	4.71E-01	4.36E-01
509.935	4211.223	4.40E-01	4.20E-01
510.185	4211.223	4.40E-01	4.20E-01
510.435	4211.223	4.40E-01	4.20E-01
510.685	4211.223	4.40E-01	4.19E-01
510.935	4211.223	4.39E-01	4.19E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.185	4211.223	4.39E-01	4.19E-01
511.435	4211.223	4.39E-01	4.19E-01
511.685	4211.223	4.39E-01	4.19E-01
511.935	4211.223	4.39E-01	4.18E-01
512.185	4211.223	4.38E-01	4.18E-01
512.435	4211.223	4.38E-01	4.18E-01
512.685	4211.223	4.38E-01	4.17E-01
512.935	4211.223	4.38E-01	4.17E-01
513.185	4211.223	4.38E-01	4.17E-01
513.435	4211.223	4.37E-01	4.17E-01
513.685	4211.223	4.37E-01	4.17E-01
513.935	4211.223	4.37E-01	4.16E-01
514.185	4211.223	4.37E-01	4.16E-01
514.435	4211.223	4.37E-01	4.16E-01
514.685	4211.223	4.36E-01	4.15E-01
514.935	4211.223	4.36E-01	4.15E-01
515.185	4211.223	4.36E-01	4.15E-01
515.435	4211.223	4.36E-01	4.14E-01
515.685	4211.223	4.36E-01	4.14E-01
515.935	4211.223	4.36E-01	4.14E-01
516.185	4211.223	4.36E-01	4.14E-01
516.435	4211.223	4.35E-01	4.13E-01
516.685	4211.223	4.35E-01	4.13E-01
516.935	4211.223	4.35E-01	4.13E-01
517.185	4211.223	4.35E-01	4.13E-01
517.435	4211.223	4.35E-01	4.13E-01
517.685	4211.223	4.35E-01	4.13E-01
517.935	4211.223	4.35E-01	4.12E-01
518.185	4211.223	4.35E-01	4.12E-01
518.435	4211.223	4.35E-01	4.12E-01
518.685	4211.223	4.35E-01	4.12E-01
518.935	4211.223	4.35E-01	4.12E-01
519.185	4211.223	4.35E-01	4.12E-01
519.435	4211.223	4.35E-01	4.12E-01
519.685	4211.223	4.35E-01	4.12E-01
519.935	4211.223	4.35E-01	4.12E-01
520.185	4211.223	4.36E-01	4.12E-01
520.435	4211.223	4.36E-01	4.12E-01
520.685	4211.223	4.36E-01	4.12E-01
520.935	4211.223	4.36E-01	4.12E-01
521.185	4211.223	4.36E-01	4.12E-01
521.435	4211.223	4.36E-01	4.12E-01
521.685	4211.223	4.37E-01	4.12E-01
521.935	4211.223	4.37E-01	4.12E-01
522.185	4211.223	4.37E-01	4.12E-01
522.435	4211.223	4.38E-01	4.12E-01
522.685	4211.223	4.38E-01	4.13E-01
522.935	4211.223	4.39E-01	4.13E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.185	4211.223	4.39E-01	4.13E-01
523.435	4211.223	4.40E-01	4.13E-01
523.685	4211.223	4.40E-01	4.13E-01
523.935	4211.223	4.41E-01	4.14E-01
524.185	4211.223	4.41E-01	4.14E-01
524.435	4211.223	4.42E-01	4.14E-01
524.685	4211.223	4.43E-01	4.15E-01
524.935	4211.223	4.43E-01	4.15E-01
525.185	4211.223	4.44E-01	4.15E-01
525.435	4211.223	4.45E-01	4.16E-01
525.685	4211.223	4.46E-01	4.16E-01
525.935	4211.223	4.47E-01	4.17E-01
526.185	4211.223	4.47E-01	4.18E-01
526.435	4211.223	4.48E-01	4.18E-01
526.685	4211.223	4.49E-01	4.19E-01
526.935	4211.223	4.50E-01	4.20E-01
527.185	4211.223	4.50E-01	4.20E-01
527.435	4211.223	4.51E-01	4.21E-01
527.685	4211.223	4.52E-01	4.21E-01
527.935	4211.223	4.53E-01	4.22E-01
528.185	4211.223	4.53E-01	4.23E-01
528.435	4211.223	4.54E-01	4.23E-01
528.685	4211.223	4.54E-01	4.24E-01
528.935	4211.223	4.55E-01	4.24E-01
529.185	4211.223	4.56E-01	4.25E-01
529.435	4211.223	4.57E-01	4.25E-01
529.685	4211.223	4.57E-01	4.26E-01
529.935	4211.223	4.58E-01	4.26E-01
530.185	4211.223	4.59E-01	4.26E-01
530.435	4211.223	4.59E-01	4.26E-01
530.685	4211.223	4.60E-01	4.27E-01
530.935	4211.223	4.61E-01	4.27E-01
531.185	4211.223	4.61E-01	4.28E-01
531.435	4211.223	4.62E-01	4.28E-01
531.685	4211.223	4.62E-01	4.29E-01
531.935	4211.223	4.63E-01	4.29E-01
532.185	4211.223	4.63E-01	4.30E-01
532.435	4211.223	4.64E-01	4.32E-01
532.685	4211.223	4.64E-01	4.31E-01
532.935	4211.223	4.64E-01	4.30E-01
533.185	4211.223	4.65E-01	4.31E-01
533.435	4211.223	4.65E-01	4.33E-01
533.685	4211.223	4.66E-01	4.34E-01
533.935	4211.223	4.66E-01	4.34E-01
534.185	4211.223	4.67E-01	4.36E-01
534.435	4211.223	4.67E-01	4.37E-01
534.685	4211.223	4.68E-01	4.37E-01
534.935	4211.223	4.68E-01	4.37E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.185	4211.223	4.68E-01	4.38E-01
535.435	4211.223	4.69E-01	4.38E-01
535.685	4211.223	4.69E-01	4.38E-01
535.935	4211.223	4.70E-01	4.38E-01
536.185	4211.223	4.70E-01	4.38E-01
536.435	4211.223	4.70E-01	4.38E-01
536.685	4211.223	4.70E-01	4.38E-01
536.935	4211.223	4.71E-01	4.37E-01
537.185	4211.223	4.71E-01	4.36E-01
537.435	4211.223	4.71E-01	4.36E-01
537.685	4211.223	4.71E-01	4.36E-01
537.935	4211.223	4.72E-01	4.36E-01
538.185	4211.223	4.72E-01	4.36E-01
538.435	4211.223	4.72E-01	4.36E-01
538.685	4211.223	4.71E-01	4.36E-01
538.935	4211.223	4.71E-01	4.36E-01
539.185	4211.223	4.71E-01	4.36E-01
539.435	4211.223	4.71E-01	4.36E-01
509.935	4211.473	4.40E-01	4.20E-01
510.185	4211.473	4.40E-01	4.20E-01
510.435	4211.473	4.40E-01	4.19E-01
510.685	4211.473	4.39E-01	4.19E-01
510.935	4211.473	4.39E-01	4.19E-01
511.185	4211.473	4.39E-01	4.19E-01
511.435	4211.473	4.39E-01	4.19E-01
511.685	4211.473	4.39E-01	4.18E-01
511.935	4211.473	4.38E-01	4.18E-01
512.185	4211.473	4.38E-01	4.18E-01
512.435	4211.473	4.38E-01	4.17E-01
512.685	4211.473	4.38E-01	4.17E-01
512.935	4211.473	4.37E-01	4.17E-01
513.185	4211.473	4.37E-01	4.17E-01
513.435	4211.473	4.37E-01	4.17E-01
513.685	4211.473	4.37E-01	4.16E-01
513.935	4211.473	4.37E-01	4.16E-01
514.185	4211.473	4.36E-01	4.16E-01
514.435	4211.473	4.36E-01	4.16E-01
514.685	4211.473	4.36E-01	4.15E-01
514.935	4211.473	4.36E-01	4.15E-01
515.185	4211.473	4.36E-01	4.15E-01
515.435	4211.473	4.36E-01	4.14E-01
515.685	4211.473	4.35E-01	4.14E-01
515.935	4211.473	4.35E-01	4.14E-01
516.185	4211.473	4.35E-01	4.13E-01
516.435	4211.473	4.35E-01	4.13E-01
516.685	4211.473	4.35E-01	4.13E-01
516.935	4211.473	4.35E-01	4.13E-01
517.185	4211.473	4.35E-01	4.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.435	4211.473	4.35E-01	4.12E-01
517.685	4211.473	4.35E-01	4.12E-01
517.935	4211.473	4.34E-01	4.12E-01
518.185	4211.473	4.34E-01	4.12E-01
518.435	4211.473	4.34E-01	4.11E-01
518.685	4211.473	4.34E-01	4.11E-01
518.935	4211.473	4.34E-01	4.11E-01
519.185	4211.473	4.35E-01	4.11E-01
519.435	4211.473	4.35E-01	4.12E-01
519.685	4211.473	4.35E-01	4.12E-01
519.935	4211.473	4.35E-01	4.12E-01
520.185	4211.473	4.35E-01	4.12E-01
520.435	4211.473	4.35E-01	4.12E-01
520.685	4211.473	4.35E-01	4.12E-01
520.935	4211.473	4.35E-01	4.12E-01
521.185	4211.473	4.36E-01	4.12E-01
521.435	4211.473	4.36E-01	4.12E-01
521.685	4211.473	4.36E-01	4.12E-01
521.935	4211.473	4.36E-01	4.12E-01
522.185	4211.473	4.37E-01	4.12E-01
522.435	4211.473	4.37E-01	4.12E-01
522.685	4211.473	4.38E-01	4.12E-01
522.935	4211.473	4.38E-01	4.12E-01
523.185	4211.473	4.39E-01	4.12E-01
523.435	4211.473	4.39E-01	4.13E-01
523.685	4211.473	4.40E-01	4.13E-01
523.935	4211.473	4.40E-01	4.13E-01
524.185	4211.473	4.41E-01	4.14E-01
524.435	4211.473	4.41E-01	4.14E-01
524.685	4211.473	4.42E-01	4.14E-01
524.935	4211.473	4.43E-01	4.14E-01
525.185	4211.473	4.44E-01	4.15E-01
525.435	4211.473	4.44E-01	4.15E-01
525.685	4211.473	4.45E-01	4.16E-01
525.935	4211.473	4.46E-01	4.17E-01
526.185	4211.473	4.47E-01	4.17E-01
526.435	4211.473	4.48E-01	4.18E-01
526.685	4211.473	4.49E-01	4.19E-01
526.935	4211.473	4.49E-01	4.19E-01
527.185	4211.473	4.50E-01	4.20E-01
527.435	4211.473	4.51E-01	4.21E-01
527.685	4211.473	4.52E-01	4.21E-01
527.935	4211.473	4.52E-01	4.22E-01
528.185	4211.473	4.53E-01	4.23E-01
528.435	4211.473	4.54E-01	4.23E-01
528.685	4211.473	4.54E-01	4.24E-01
528.935	4211.473	4.55E-01	4.24E-01
529.185	4211.473	4.56E-01	4.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.435	4211.473	4.57E-01	4.25E-01
529.685	4211.473	4.58E-01	4.26E-01
529.935	4211.473	4.58E-01	4.26E-01
530.185	4211.473	4.59E-01	4.26E-01
530.435	4211.473	4.60E-01	4.26E-01
530.685	4211.473	4.60E-01	4.27E-01
530.935	4211.473	4.61E-01	4.27E-01
531.185	4211.473	4.62E-01	4.28E-01
531.435	4211.473	4.62E-01	4.29E-01
531.685	4211.473	4.63E-01	4.29E-01
531.935	4211.473	4.63E-01	4.30E-01
532.185	4211.473	4.63E-01	4.31E-01
532.435	4211.473	4.64E-01	4.32E-01
532.685	4211.473	4.64E-01	4.31E-01
532.935	4211.473	4.65E-01	4.31E-01
533.185	4211.473	4.65E-01	4.32E-01
533.435	4211.473	4.66E-01	4.34E-01
533.685	4211.473	4.66E-01	4.35E-01
533.935	4211.473	4.67E-01	4.36E-01
534.185	4211.473	4.67E-01	4.37E-01
534.435	4211.473	4.68E-01	4.37E-01
534.685	4211.473	4.68E-01	4.38E-01
534.935	4211.473	4.68E-01	4.38E-01
535.185	4211.473	4.69E-01	4.38E-01
535.435	4211.473	4.69E-01	4.38E-01
535.685	4211.473	4.70E-01	4.38E-01
535.935	4211.473	4.70E-01	4.38E-01
536.185	4211.473	4.70E-01	4.38E-01
536.435	4211.473	4.71E-01	4.38E-01
536.685	4211.473	4.71E-01	4.38E-01
536.935	4211.473	4.71E-01	4.37E-01
537.185	4211.473	4.71E-01	4.37E-01
537.435	4211.473	4.72E-01	4.37E-01
537.685	4211.473	4.72E-01	4.36E-01
537.935	4211.473	4.72E-01	4.36E-01
538.185	4211.473	4.72E-01	4.36E-01
538.435	4211.473	4.72E-01	4.36E-01
538.685	4211.473	4.72E-01	4.36E-01
538.935	4211.473	4.72E-01	4.36E-01
539.185	4211.473	4.72E-01	4.37E-01
539.435	4211.473	4.72E-01	4.37E-01
509.935	4211.723	4.40E-01	4.20E-01
510.185	4211.723	4.40E-01	4.20E-01
510.435	4211.723	4.39E-01	4.19E-01
510.685	4211.723	4.39E-01	4.19E-01
510.935	4211.723	4.39E-01	4.19E-01
511.185	4211.723	4.39E-01	4.19E-01
511.435	4211.723	4.39E-01	4.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.685	4211.723	4.38E-01	4.18E-01
511.935	4211.723	4.38E-01	4.18E-01
512.185	4211.723	4.38E-01	4.17E-01
512.435	4211.723	4.38E-01	4.17E-01
512.685	4211.723	4.37E-01	4.17E-01
512.935	4211.723	4.37E-01	4.17E-01
513.185	4211.723	4.37E-01	4.16E-01
513.435	4211.723	4.37E-01	4.16E-01
513.685	4211.723	4.37E-01	4.16E-01
513.935	4211.723	4.36E-01	4.16E-01
514.185	4211.723	4.36E-01	4.16E-01
514.435	4211.723	4.36E-01	4.15E-01
514.685	4211.723	4.36E-01	4.15E-01
514.935	4211.723	4.35E-01	4.15E-01
515.185	4211.723	4.35E-01	4.14E-01
515.435	4211.723	4.35E-01	4.14E-01
515.685	4211.723	4.35E-01	4.14E-01
515.935	4211.723	4.35E-01	4.13E-01
516.185	4211.723	4.35E-01	4.13E-01
516.435	4211.723	4.34E-01	4.13E-01
516.685	4211.723	4.34E-01	4.12E-01
516.935	4211.723	4.34E-01	4.12E-01
517.185	4211.723	4.34E-01	4.12E-01
517.435	4211.723	4.34E-01	4.12E-01
517.685	4211.723	4.34E-01	4.12E-01
517.935	4211.723	4.34E-01	4.11E-01
518.185	4211.723	4.34E-01	4.11E-01
518.435	4211.723	4.34E-01	4.11E-01
518.685	4211.723	4.34E-01	4.11E-01
518.935	4211.723	4.34E-01	4.11E-01
519.185	4211.723	4.34E-01	4.11E-01
519.435	4211.723	4.34E-01	4.11E-01
519.685	4211.723	4.34E-01	4.11E-01
519.935	4211.723	4.34E-01	4.11E-01
520.185	4211.723	4.34E-01	4.11E-01
520.435	4211.723	4.34E-01	4.11E-01
520.685	4211.723	4.35E-01	4.11E-01
520.935	4211.723	4.35E-01	4.11E-01
521.185	4211.723	4.35E-01	4.11E-01
521.435	4211.723	4.35E-01	4.11E-01
521.685	4211.723	4.36E-01	4.11E-01
521.935	4211.723	4.36E-01	4.11E-01
522.185	4211.723	4.36E-01	4.11E-01
522.435	4211.723	4.37E-01	4.11E-01
522.685	4211.723	4.37E-01	4.12E-01
522.935	4211.723	4.38E-01	4.12E-01
523.185	4211.723	4.38E-01	4.12E-01
523.435	4211.723	4.39E-01	4.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.685	4211.723	4.39E-01	4.12E-01
523.935	4211.723	4.40E-01	4.13E-01
524.185	4211.723	4.40E-01	4.13E-01
524.435	4211.723	4.41E-01	4.13E-01
524.685	4211.723	4.42E-01	4.14E-01
524.935	4211.723	4.42E-01	4.14E-01
525.185	4211.723	4.43E-01	4.14E-01
525.435	4211.723	4.44E-01	4.15E-01
525.685	4211.723	4.45E-01	4.15E-01
525.935	4211.723	4.46E-01	4.16E-01
526.185	4211.723	4.47E-01	4.17E-01
526.435	4211.723	4.48E-01	4.18E-01
526.685	4211.723	4.49E-01	4.18E-01
526.935	4211.723	4.49E-01	4.19E-01
527.185	4211.723	4.50E-01	4.20E-01
527.435	4211.723	4.51E-01	4.20E-01
527.685	4211.723	4.52E-01	4.21E-01
527.935	4211.723	4.52E-01	4.22E-01
528.185	4211.723	4.53E-01	4.22E-01
528.435	4211.723	4.54E-01	4.23E-01
528.685	4211.723	4.54E-01	4.24E-01
528.935	4211.723	4.55E-01	4.24E-01
529.185	4211.723	4.56E-01	4.25E-01
529.435	4211.723	4.57E-01	4.25E-01
529.685	4211.723	4.58E-01	4.26E-01
529.935	4211.723	4.58E-01	4.26E-01
530.185	4211.723	4.59E-01	4.27E-01
530.435	4211.723	4.60E-01	4.27E-01
530.685	4211.723	4.60E-01	4.27E-01
530.935	4211.723	4.61E-01	4.28E-01
531.185	4211.723	4.62E-01	4.29E-01
531.435	4211.723	4.62E-01	4.30E-01
531.685	4211.723	4.63E-01	4.30E-01
531.935	4211.723	4.63E-01	4.30E-01
532.185	4211.723	4.64E-01	4.31E-01
532.435	4211.723	4.64E-01	4.32E-01
532.685	4211.723	4.65E-01	4.32E-01
532.935	4211.723	4.65E-01	4.31E-01
533.185	4211.723	4.66E-01	4.33E-01
533.435	4211.723	4.66E-01	4.35E-01
533.685	4211.723	4.67E-01	4.36E-01
533.935	4211.723	4.67E-01	4.36E-01
534.185	4211.723	4.68E-01	4.37E-01
534.435	4211.723	4.68E-01	4.38E-01
534.685	4211.723	4.69E-01	4.38E-01
534.935	4211.723	4.69E-01	4.38E-01
535.185	4211.723	4.69E-01	4.38E-01
535.435	4211.723	4.70E-01	4.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.685	4211.723	4.70E-01	4.39E-01
535.935	4211.723	4.71E-01	4.39E-01
536.185	4211.723	4.71E-01	4.39E-01
536.435	4211.723	4.71E-01	4.38E-01
536.685	4211.723	4.71E-01	4.37E-01
536.935	4211.723	4.72E-01	4.36E-01
537.185	4211.723	4.72E-01	4.37E-01
537.435	4211.723	4.72E-01	4.37E-01
537.685	4211.723	4.72E-01	4.37E-01
537.935	4211.723	4.73E-01	4.36E-01
538.185	4211.723	4.73E-01	4.36E-01
538.435	4211.723	4.73E-01	4.36E-01
538.685	4211.723	4.73E-01	4.37E-01
538.935	4211.723	4.73E-01	4.37E-01
539.185	4211.723	4.73E-01	4.37E-01
539.435	4211.723	4.73E-01	4.38E-01
509.935	4211.973	4.40E-01	4.20E-01
510.185	4211.973	4.40E-01	4.19E-01
510.435	4211.973	4.39E-01	4.19E-01
510.685	4211.973	4.39E-01	4.19E-01
510.935	4211.973	4.39E-01	4.19E-01
511.185	4211.973	4.39E-01	4.18E-01
511.435	4211.973	4.38E-01	4.18E-01
511.685	4211.973	4.38E-01	4.18E-01
511.935	4211.973	4.38E-01	4.18E-01
512.185	4211.973	4.38E-01	4.17E-01
512.435	4211.973	4.37E-01	4.17E-01
512.685	4211.973	4.37E-01	4.17E-01
512.935	4211.973	4.37E-01	4.16E-01
513.185	4211.973	4.37E-01	4.16E-01
513.435	4211.973	4.36E-01	4.16E-01
513.685	4211.973	4.36E-01	4.16E-01
513.935	4211.973	4.36E-01	4.15E-01
514.185	4211.973	4.36E-01	4.15E-01
514.435	4211.973	4.35E-01	4.15E-01
514.685	4211.973	4.35E-01	4.15E-01
514.935	4211.973	4.35E-01	4.14E-01
515.185	4211.973	4.35E-01	4.14E-01
515.435	4211.973	4.35E-01	4.14E-01
515.685	4211.973	4.35E-01	4.13E-01
515.935	4211.973	4.34E-01	4.13E-01
516.185	4211.973	4.34E-01	4.13E-01
516.435	4211.973	4.34E-01	4.12E-01
516.685	4211.973	4.34E-01	4.12E-01
516.935	4211.973	4.34E-01	4.12E-01
517.185	4211.973	4.34E-01	4.12E-01
517.435	4211.973	4.34E-01	4.11E-01
517.685	4211.973	4.33E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.935	4211.973	4.33E-01	4.11E-01
518.185	4211.973	4.33E-01	4.11E-01
518.435	4211.973	4.33E-01	4.11E-01
518.685	4211.973	4.33E-01	4.10E-01
518.935	4211.973	4.33E-01	4.10E-01
519.185	4211.973	4.33E-01	4.10E-01
519.435	4211.973	4.33E-01	4.11E-01
519.685	4211.973	4.33E-01	4.11E-01
519.935	4211.973	4.34E-01	4.10E-01
520.185	4211.973	4.34E-01	4.10E-01
520.435	4211.973	4.34E-01	4.10E-01
520.685	4211.973	4.34E-01	4.10E-01
520.935	4211.973	4.34E-01	4.11E-01
521.185	4211.973	4.34E-01	4.11E-01
521.435	4211.973	4.35E-01	4.11E-01
521.685	4211.973	4.35E-01	4.11E-01
521.935	4211.973	4.35E-01	4.11E-01
522.185	4211.973	4.36E-01	4.11E-01
522.435	4211.973	4.36E-01	4.11E-01
522.685	4211.973	4.36E-01	4.11E-01
522.935	4211.973	4.37E-01	4.11E-01
523.185	4211.973	4.37E-01	4.11E-01
523.435	4211.973	4.38E-01	4.12E-01
523.685	4211.973	4.39E-01	4.12E-01
523.935	4211.973	4.39E-01	4.12E-01
524.185	4211.973	4.40E-01	4.12E-01
524.435	4211.973	4.40E-01	4.13E-01
524.685	4211.973	4.41E-01	4.13E-01
524.935	4211.973	4.42E-01	4.13E-01
525.185	4211.973	4.43E-01	4.14E-01
525.435	4211.973	4.44E-01	4.14E-01
525.685	4211.973	4.45E-01	4.15E-01
525.935	4211.973	4.46E-01	4.16E-01
526.185	4211.973	4.47E-01	4.17E-01
526.435	4211.973	4.47E-01	4.17E-01
526.685	4211.973	4.48E-01	4.18E-01
526.935	4211.973	4.49E-01	4.19E-01
527.185	4211.973	4.50E-01	4.19E-01
527.435	4211.973	4.51E-01	4.20E-01
527.685	4211.973	4.52E-01	4.21E-01
527.935	4211.973	4.52E-01	4.21E-01
528.185	4211.973	4.53E-01	4.22E-01
528.435	4211.973	4.54E-01	4.23E-01
528.685	4211.973	4.54E-01	4.24E-01
528.935	4211.973	4.55E-01	4.24E-01
529.185	4211.973	4.56E-01	4.25E-01
529.435	4211.973	4.57E-01	4.25E-01
529.685	4211.973	4.58E-01	4.26E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.935	4211.973	4.59E-01	4.27E-01
530.185	4211.973	4.59E-01	4.27E-01
530.435	4211.973	4.60E-01	4.27E-01
530.685	4211.973	4.61E-01	4.28E-01
530.935	4211.973	4.61E-01	4.28E-01
531.185	4211.973	4.62E-01	4.29E-01
531.435	4211.973	4.63E-01	4.30E-01
531.685	4211.973	4.63E-01	4.31E-01
531.935	4211.973	4.64E-01	4.31E-01
532.185	4211.973	4.64E-01	4.32E-01
532.435	4211.973	4.65E-01	4.33E-01
532.685	4211.973	4.65E-01	4.33E-01
532.935	4211.973	4.65E-01	4.33E-01
533.185	4211.973	4.66E-01	4.34E-01
533.435	4211.973	4.67E-01	4.35E-01
533.685	4211.973	4.67E-01	4.36E-01
533.935	4211.973	4.68E-01	4.36E-01
534.185	4211.973	4.68E-01	4.37E-01
534.435	4211.973	4.69E-01	4.38E-01
534.685	4211.973	4.69E-01	4.38E-01
534.935	4211.973	4.69E-01	4.39E-01
535.185	4211.973	4.70E-01	4.39E-01
535.435	4211.973	4.70E-01	4.39E-01
535.685	4211.973	4.71E-01	4.39E-01
535.935	4211.973	4.71E-01	4.39E-01
536.185	4211.973	4.71E-01	4.39E-01
536.435	4211.973	4.72E-01	4.39E-01
536.685	4211.973	4.72E-01	4.38E-01
536.935	4211.973	4.72E-01	4.38E-01
537.185	4211.973	4.73E-01	4.38E-01
537.435	4211.973	4.73E-01	4.38E-01
537.685	4211.973	4.73E-01	4.37E-01
537.935	4211.973	4.73E-01	4.37E-01
538.185	4211.973	4.73E-01	4.37E-01
538.435	4211.973	4.73E-01	4.37E-01
538.685	4211.973	4.73E-01	4.37E-01
538.935	4211.973	4.73E-01	4.38E-01
539.185	4211.973	4.73E-01	4.38E-01
539.435	4211.973	4.73E-01	4.38E-01
509.935	4212.223	4.40E-01	4.20E-01
510.185	4212.223	4.39E-01	4.19E-01
510.435	4212.223	4.39E-01	4.19E-01
510.685	4212.223	4.39E-01	4.19E-01
510.935	4212.223	4.39E-01	4.18E-01
511.185	4212.223	4.38E-01	4.18E-01
511.435	4212.223	4.38E-01	4.18E-01
511.685	4212.223	4.38E-01	4.18E-01
511.935	4212.223	4.38E-01	4.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.185	4212.223	4.37E-01	4.17E-01
512.435	4212.223	4.37E-01	4.17E-01
512.685	4212.223	4.37E-01	4.16E-01
512.935	4212.223	4.37E-01	4.16E-01
513.185	4212.223	4.36E-01	4.16E-01
513.435	4212.223	4.36E-01	4.16E-01
513.685	4212.223	4.36E-01	4.15E-01
513.935	4212.223	4.36E-01	4.15E-01
514.185	4212.223	4.35E-01	4.15E-01
514.435	4212.223	4.35E-01	4.15E-01
514.685	4212.223	4.35E-01	4.14E-01
514.935	4212.223	4.35E-01	4.14E-01
515.185	4212.223	4.34E-01	4.14E-01
515.435	4212.223	4.34E-01	4.13E-01
515.685	4212.223	4.34E-01	4.13E-01
515.935	4212.223	4.34E-01	4.13E-01
516.185	4212.223	4.34E-01	4.12E-01
516.435	4212.223	4.34E-01	4.12E-01
516.685	4212.223	4.33E-01	4.12E-01
516.935	4212.223	4.33E-01	4.11E-01
517.185	4212.223	4.33E-01	4.11E-01
517.435	4212.223	4.33E-01	4.11E-01
517.685	4212.223	4.33E-01	4.11E-01
517.935	4212.223	4.33E-01	4.10E-01
518.185	4212.223	4.33E-01	4.10E-01
518.435	4212.223	4.33E-01	4.10E-01
518.685	4212.223	4.33E-01	4.10E-01
518.935	4212.223	4.33E-01	4.10E-01
519.185	4212.223	4.33E-01	4.10E-01
519.435	4212.223	4.33E-01	4.10E-01
519.685	4212.223	4.33E-01	4.10E-01
519.935	4212.223	4.33E-01	4.10E-01
520.185	4212.223	4.33E-01	4.10E-01
520.435	4212.223	4.33E-01	4.10E-01
520.685	4212.223	4.33E-01	4.10E-01
520.935	4212.223	4.34E-01	4.10E-01
521.185	4212.223	4.34E-01	4.10E-01
521.435	4212.223	4.34E-01	4.10E-01
521.685	4212.223	4.34E-01	4.10E-01
521.935	4212.223	4.35E-01	4.10E-01
522.185	4212.223	4.35E-01	4.10E-01
522.435	4212.223	4.35E-01	4.10E-01
522.685	4212.223	4.36E-01	4.10E-01
522.935	4212.223	4.36E-01	4.11E-01
523.185	4212.223	4.37E-01	4.11E-01
523.435	4212.223	4.37E-01	4.11E-01
523.685	4212.223	4.38E-01	4.11E-01
523.935	4212.223	4.39E-01	4.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.185	4212.223	4.39E-01	4.12E-01
524.435	4212.223	4.40E-01	4.12E-01
524.685	4212.223	4.41E-01	4.13E-01
524.935	4212.223	4.41E-01	4.13E-01
525.185	4212.223	4.42E-01	4.13E-01
525.435	4212.223	4.43E-01	4.14E-01
525.685	4212.223	4.44E-01	4.15E-01
525.935	4212.223	4.45E-01	4.15E-01
526.185	4212.223	4.46E-01	4.16E-01
526.435	4212.223	4.47E-01	4.17E-01
526.685	4212.223	4.48E-01	4.18E-01
526.935	4212.223	4.49E-01	4.18E-01
527.185	4212.223	4.50E-01	4.19E-01
527.435	4212.223	4.51E-01	4.20E-01
527.685	4212.223	4.52E-01	4.20E-01
527.935	4212.223	4.52E-01	4.21E-01
528.185	4212.223	4.53E-01	4.22E-01
528.435	4212.223	4.54E-01	4.23E-01
528.685	4212.223	4.55E-01	4.23E-01
528.935	4212.223	4.55E-01	4.24E-01
529.185	4212.223	4.56E-01	4.25E-01
529.435	4212.223	4.57E-01	4.25E-01
529.685	4212.223	4.58E-01	4.26E-01
529.935	4212.223	4.59E-01	4.27E-01
530.185	4212.223	4.60E-01	4.27E-01
530.435	4212.223	4.60E-01	4.27E-01
530.685	4212.223	4.61E-01	4.28E-01
530.935	4212.223	4.62E-01	4.29E-01
531.185	4212.223	4.62E-01	4.29E-01
531.435	4212.223	4.63E-01	4.30E-01
531.685	4212.223	4.64E-01	4.31E-01
531.935	4212.223	4.64E-01	4.32E-01
532.185	4212.223	4.64E-01	4.33E-01
532.435	4212.223	4.65E-01	4.33E-01
532.685	4212.223	4.65E-01	4.34E-01
532.935	4212.223	4.66E-01	4.34E-01
533.185	4212.223	4.66E-01	4.34E-01
533.435	4212.223	4.67E-01	4.34E-01
533.685	4212.223	4.68E-01	4.35E-01
533.935	4212.223	4.68E-01	4.36E-01
534.185	4212.223	4.69E-01	4.37E-01
534.435	4212.223	4.69E-01	4.38E-01
534.685	4212.223	4.70E-01	4.38E-01
534.935	4212.223	4.70E-01	4.39E-01
535.185	4212.223	4.70E-01	4.39E-01
535.435	4212.223	4.71E-01	4.39E-01
535.685	4212.223	4.71E-01	4.40E-01
535.935	4212.223	4.72E-01	4.40E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.185	4212.223	4.72E-01	4.40E-01
536.435	4212.223	4.72E-01	4.39E-01
536.685	4212.223	4.73E-01	4.39E-01
536.935	4212.223	4.73E-01	4.40E-01
537.185	4212.223	4.73E-01	4.39E-01
537.435	4212.223	4.73E-01	4.39E-01
537.685	4212.223	4.74E-01	4.38E-01
537.935	4212.223	4.74E-01	4.37E-01
538.185	4212.223	4.74E-01	4.37E-01
538.435	4212.223	4.74E-01	4.38E-01
538.685	4212.223	4.74E-01	4.38E-01
538.935	4212.223	4.74E-01	4.39E-01
539.185	4212.223	4.74E-01	4.39E-01
539.435	4212.223	4.74E-01	4.39E-01
509.935	4212.473	4.39E-01	4.19E-01
510.185	4212.473	4.39E-01	4.19E-01
510.435	4212.473	4.39E-01	4.19E-01
510.685	4212.473	4.39E-01	4.19E-01
510.935	4212.473	4.38E-01	4.18E-01
511.185	4212.473	4.38E-01	4.18E-01
511.435	4212.473	4.38E-01	4.18E-01
511.685	4212.473	4.38E-01	4.18E-01
511.935	4212.473	4.37E-01	4.18E-01
512.185	4212.473	4.37E-01	4.17E-01
512.435	4212.473	4.37E-01	4.17E-01
512.685	4212.473	4.37E-01	4.16E-01
512.935	4212.473	4.36E-01	4.16E-01
513.185	4212.473	4.36E-01	4.16E-01
513.435	4212.473	4.36E-01	4.15E-01
513.685	4212.473	4.35E-01	4.15E-01
513.935	4212.473	4.35E-01	4.15E-01
514.185	4212.473	4.35E-01	4.15E-01
514.435	4212.473	4.35E-01	4.14E-01
514.685	4212.473	4.34E-01	4.14E-01
514.935	4212.473	4.34E-01	4.14E-01
515.185	4212.473	4.34E-01	4.13E-01
515.435	4212.473	4.34E-01	4.13E-01
515.685	4212.473	4.34E-01	4.13E-01
515.935	4212.473	4.33E-01	4.12E-01
516.185	4212.473	4.33E-01	4.12E-01
516.435	4212.473	4.33E-01	4.11E-01
516.685	4212.473	4.33E-01	4.11E-01
516.935	4212.473	4.33E-01	4.11E-01
517.185	4212.473	4.33E-01	4.11E-01
517.435	4212.473	4.32E-01	4.10E-01
517.685	4212.473	4.32E-01	4.10E-01
517.935	4212.473	4.32E-01	4.10E-01
518.185	4212.473	4.32E-01	4.10E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.435	4212.473	4.32E-01	4.10E-01
518.685	4212.473	4.32E-01	4.10E-01
518.935	4212.473	4.32E-01	4.10E-01
519.185	4212.473	4.32E-01	4.10E-01
519.435	4212.473	4.32E-01	4.10E-01
519.685	4212.473	4.32E-01	4.09E-01
519.935	4212.473	4.32E-01	4.09E-01
520.185	4212.473	4.32E-01	4.09E-01
520.435	4212.473	4.33E-01	4.09E-01
520.685	4212.473	4.33E-01	4.09E-01
520.935	4212.473	4.33E-01	4.09E-01
521.185	4212.473	4.33E-01	4.09E-01
521.435	4212.473	4.33E-01	4.09E-01
521.685	4212.473	4.34E-01	4.09E-01
521.935	4212.473	4.34E-01	4.09E-01
522.185	4212.473	4.34E-01	4.09E-01
522.435	4212.473	4.35E-01	4.10E-01
522.685	4212.473	4.35E-01	4.10E-01
522.935	4212.473	4.36E-01	4.10E-01
523.185	4212.473	4.36E-01	4.10E-01
523.435	4212.473	4.37E-01	4.10E-01
523.685	4212.473	4.37E-01	4.11E-01
523.935	4212.473	4.38E-01	4.11E-01
524.185	4212.473	4.39E-01	4.11E-01
524.435	4212.473	4.39E-01	4.12E-01
524.685	4212.473	4.40E-01	4.12E-01
524.935	4212.473	4.41E-01	4.12E-01
525.185	4212.473	4.42E-01	4.13E-01
525.435	4212.473	4.43E-01	4.13E-01
525.685	4212.473	4.44E-01	4.14E-01
525.935	4212.473	4.45E-01	4.15E-01
526.185	4212.473	4.46E-01	4.16E-01
526.435	4212.473	4.47E-01	4.17E-01
526.685	4212.473	4.48E-01	4.17E-01
526.935	4212.473	4.49E-01	4.18E-01
527.185	4212.473	4.50E-01	4.18E-01
527.435	4212.473	4.51E-01	4.19E-01
527.685	4212.473	4.51E-01	4.20E-01
527.935	4212.473	4.52E-01	4.21E-01
528.185	4212.473	4.53E-01	4.22E-01
528.435	4212.473	4.54E-01	4.23E-01
528.685	4212.473	4.55E-01	4.23E-01
528.935	4212.473	4.55E-01	4.24E-01
529.185	4212.473	4.56E-01	4.25E-01
529.435	4212.473	4.57E-01	4.25E-01
529.685	4212.473	4.58E-01	4.26E-01
529.935	4212.473	4.59E-01	4.27E-01
530.185	4212.473	4.60E-01	4.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.435	4212.473	4.60E-01	4.28E-01
530.685	4212.473	4.61E-01	4.28E-01
530.935	4212.473	4.62E-01	4.29E-01
531.185	4212.473	4.63E-01	4.30E-01
531.435	4212.473	4.63E-01	4.30E-01
531.685	4212.473	4.64E-01	4.32E-01
531.935	4212.473	4.64E-01	4.32E-01
532.185	4212.473	4.65E-01	4.33E-01
532.435	4212.473	4.65E-01	4.33E-01
532.685	4212.473	4.66E-01	4.34E-01
532.935	4212.473	4.66E-01	4.34E-01
533.185	4212.473	4.67E-01	4.35E-01
533.435	4212.473	4.67E-01	4.35E-01
533.685	4212.473	4.68E-01	4.36E-01
533.935	4212.473	4.69E-01	4.36E-01
534.185	4212.473	4.69E-01	4.37E-01
534.435	4212.473	4.70E-01	4.38E-01
534.685	4212.473	4.70E-01	4.39E-01
534.935	4212.473	4.71E-01	4.39E-01
535.185	4212.473	4.71E-01	4.40E-01
535.435	4212.473	4.71E-01	4.40E-01
535.685	4212.473	4.72E-01	4.40E-01
535.935	4212.473	4.72E-01	4.40E-01
536.185	4212.473	4.72E-01	4.40E-01
536.435	4212.473	4.73E-01	4.40E-01
536.685	4212.473	4.73E-01	4.40E-01
536.935	4212.473	4.73E-01	4.40E-01
537.185	4212.473	4.74E-01	4.40E-01
537.435	4212.473	4.74E-01	4.39E-01
537.685	4212.473	4.74E-01	4.39E-01
537.935	4212.473	4.74E-01	4.39E-01
538.185	4212.473	4.74E-01	4.39E-01
538.435	4212.473	4.74E-01	4.39E-01
538.685	4212.473	4.75E-01	4.39E-01
538.935	4212.473	4.75E-01	4.40E-01
539.185	4212.473	4.74E-01	4.40E-01
539.435	4212.473	4.74E-01	4.39E-01
509.935	4212.723	4.39E-01	4.19E-01
510.185	4212.723	4.39E-01	4.19E-01
510.435	4212.723	4.39E-01	4.19E-01
510.685	4212.723	4.38E-01	4.18E-01
510.935	4212.723	4.38E-01	4.18E-01
511.185	4212.723	4.38E-01	4.18E-01
511.435	4212.723	4.38E-01	4.18E-01
511.685	4212.723	4.37E-01	4.18E-01
511.935	4212.723	4.37E-01	4.17E-01
512.185	4212.723	4.37E-01	4.17E-01
512.435	4212.723	4.37E-01	4.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.685	4212.723	4.36E-01	4.16E-01
512.935	4212.723	4.36E-01	4.16E-01
513.185	4212.723	4.36E-01	4.15E-01
513.435	4212.723	4.35E-01	4.15E-01
513.685	4212.723	4.35E-01	4.15E-01
513.935	4212.723	4.35E-01	4.15E-01
514.185	4212.723	4.35E-01	4.14E-01
514.435	4212.723	4.34E-01	4.14E-01
514.685	4212.723	4.34E-01	4.14E-01
514.935	4212.723	4.34E-01	4.14E-01
515.185	4212.723	4.34E-01	4.13E-01
515.435	4212.723	4.33E-01	4.13E-01
515.685	4212.723	4.33E-01	4.12E-01
515.935	4212.723	4.33E-01	4.12E-01
516.185	4212.723	4.33E-01	4.11E-01
516.435	4212.723	4.32E-01	4.11E-01
516.685	4212.723	4.32E-01	4.11E-01
516.935	4212.723	4.32E-01	4.10E-01
517.185	4212.723	4.32E-01	4.10E-01
517.435	4212.723	4.32E-01	4.10E-01
517.685	4212.723	4.32E-01	4.10E-01
517.935	4212.723	4.32E-01	4.10E-01
518.185	4212.723	4.32E-01	4.09E-01
518.435	4212.723	4.32E-01	4.09E-01
518.685	4212.723	4.31E-01	4.09E-01
518.935	4212.723	4.31E-01	4.09E-01
519.185	4212.723	4.31E-01	4.09E-01
519.435	4212.723	4.31E-01	4.09E-01
519.685	4212.723	4.31E-01	4.09E-01
519.935	4212.723	4.32E-01	4.09E-01
520.185	4212.723	4.32E-01	4.09E-01
520.435	4212.723	4.32E-01	4.09E-01
520.685	4212.723	4.32E-01	4.09E-01
520.935	4212.723	4.32E-01	4.09E-01
521.185	4212.723	4.32E-01	4.09E-01
521.435	4212.723	4.33E-01	4.09E-01
521.685	4212.723	4.33E-01	4.09E-01
521.935	4212.723	4.33E-01	4.09E-01
522.185	4212.723	4.34E-01	4.09E-01
522.435	4212.723	4.34E-01	4.09E-01
522.685	4212.723	4.34E-01	4.09E-01
522.935	4212.723	4.35E-01	4.09E-01
523.185	4212.723	4.35E-01	4.10E-01
523.435	4212.723	4.36E-01	4.10E-01
523.685	4212.723	4.37E-01	4.10E-01
523.935	4212.723	4.37E-01	4.10E-01
524.185	4212.723	4.38E-01	4.11E-01
524.435	4212.723	4.39E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.685	4212.723	4.40E-01	4.12E-01
524.935	4212.723	4.40E-01	4.12E-01
525.185	4212.723	4.41E-01	4.12E-01
525.435	4212.723	4.42E-01	4.12E-01
525.685	4212.723	4.43E-01	4.13E-01
525.935	4212.723	4.44E-01	4.15E-01
526.185	4212.723	4.45E-01	4.15E-01
526.435	4212.723	4.47E-01	4.16E-01
526.685	4212.723	4.48E-01	4.17E-01
526.935	4212.723	4.49E-01	4.17E-01
527.185	4212.723	4.50E-01	4.18E-01
527.435	4212.723	4.50E-01	4.18E-01
527.685	4212.723	4.51E-01	4.20E-01
527.935	4212.723	4.52E-01	4.21E-01
528.185	4212.723	4.53E-01	4.22E-01
528.435	4212.723	4.54E-01	4.22E-01
528.685	4212.723	4.55E-01	4.23E-01
528.935	4212.723	4.55E-01	4.24E-01
529.185	4212.723	4.56E-01	4.25E-01
529.435	4212.723	4.57E-01	4.25E-01
529.685	4212.723	4.58E-01	4.26E-01
529.935	4212.723	4.59E-01	4.27E-01
530.185	4212.723	4.60E-01	4.27E-01
530.435	4212.723	4.61E-01	4.28E-01
530.685	4212.723	4.61E-01	4.29E-01
530.935	4212.723	4.62E-01	4.29E-01
531.185	4212.723	4.63E-01	4.30E-01
531.435	4212.723	4.64E-01	4.31E-01
531.685	4212.723	4.64E-01	4.32E-01
531.935	4212.723	4.65E-01	4.33E-01
532.185	4212.723	4.65E-01	4.33E-01
532.435	4212.723	4.66E-01	4.34E-01
532.685	4212.723	4.66E-01	4.34E-01
532.935	4212.723	4.67E-01	4.34E-01
533.185	4212.723	4.67E-01	4.35E-01
533.435	4212.723	4.68E-01	4.36E-01
533.685	4212.723	4.69E-01	4.36E-01
533.935	4212.723	4.69E-01	4.36E-01
534.185	4212.723	4.70E-01	4.38E-01
534.435	4212.723	4.70E-01	4.39E-01
534.685	4212.723	4.71E-01	4.39E-01
534.935	4212.723	4.71E-01	4.40E-01
535.185	4212.723	4.72E-01	4.40E-01
535.435	4212.723	4.72E-01	4.40E-01
535.685	4212.723	4.72E-01	4.40E-01
535.935	4212.723	4.73E-01	4.41E-01
536.185	4212.723	4.73E-01	4.41E-01
536.435	4212.723	4.73E-01	4.40E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.685	4212.723	4.74E-01	4.41E-01
536.935	4212.723	4.74E-01	4.41E-01
537.185	4212.723	4.74E-01	4.40E-01
537.435	4212.723	4.74E-01	4.40E-01
537.685	4212.723	4.75E-01	4.40E-01
537.935	4212.723	4.75E-01	4.40E-01
538.185	4212.723	4.75E-01	4.40E-01
538.435	4212.723	4.75E-01	4.40E-01
538.685	4212.723	4.75E-01	4.40E-01
538.935	4212.723	4.75E-01	4.40E-01
539.185	4212.723	4.75E-01	4.40E-01
539.435	4212.723	4.75E-01	4.40E-01
509.935	4212.973	4.39E-01	4.19E-01
510.185	4212.973	4.39E-01	4.19E-01
510.435	4212.973	4.38E-01	4.19E-01
510.685	4212.973	4.38E-01	4.18E-01
510.935	4212.973	4.38E-01	4.18E-01
511.185	4212.973	4.38E-01	4.18E-01
511.435	4212.973	4.37E-01	4.18E-01
511.685	4212.973	4.37E-01	4.17E-01
511.935	4212.973	4.37E-01	4.17E-01
512.185	4212.973	4.37E-01	4.17E-01
512.435	4212.973	4.36E-01	4.16E-01
512.685	4212.973	4.36E-01	4.16E-01
512.935	4212.973	4.36E-01	4.15E-01
513.185	4212.973	4.35E-01	4.15E-01
513.435	4212.973	4.35E-01	4.15E-01
513.685	4212.973	4.35E-01	4.15E-01
513.935	4212.973	4.35E-01	4.14E-01
514.185	4212.973	4.34E-01	4.14E-01
514.435	4212.973	4.34E-01	4.14E-01
514.685	4212.973	4.34E-01	4.14E-01
514.935	4212.973	4.33E-01	4.13E-01
515.185	4212.973	4.33E-01	4.13E-01
515.435	4212.973	4.33E-01	4.13E-01
515.685	4212.973	4.33E-01	4.12E-01
515.935	4212.973	4.32E-01	4.12E-01
516.185	4212.973	4.32E-01	4.11E-01
516.435	4212.973	4.32E-01	4.11E-01
516.685	4212.973	4.32E-01	4.10E-01
516.935	4212.973	4.32E-01	4.10E-01
517.185	4212.973	4.31E-01	4.10E-01
517.435	4212.973	4.31E-01	4.09E-01
517.685	4212.973	4.31E-01	4.09E-01
517.935	4212.973	4.31E-01	4.09E-01
518.185	4212.973	4.31E-01	4.09E-01
518.435	4212.973	4.31E-01	4.09E-01
518.685	4212.973	4.31E-01	4.09E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.935	4212.973	4.31E-01	4.09E-01
519.185	4212.973	4.31E-01	4.09E-01
519.435	4212.973	4.31E-01	4.08E-01
519.685	4212.973	4.31E-01	4.08E-01
519.935	4212.973	4.31E-01	4.08E-01
520.185	4212.973	4.31E-01	4.08E-01
520.435	4212.973	4.31E-01	4.08E-01
520.685	4212.973	4.31E-01	4.08E-01
520.935	4212.973	4.31E-01	4.08E-01
521.185	4212.973	4.32E-01	4.08E-01
521.435	4212.973	4.32E-01	4.08E-01
521.685	4212.973	4.32E-01	4.08E-01
521.935	4212.973	4.33E-01	4.08E-01
522.185	4212.973	4.33E-01	4.08E-01
522.435	4212.973	4.33E-01	4.08E-01
522.685	4212.973	4.34E-01	4.08E-01
522.935	4212.973	4.34E-01	4.09E-01
523.185	4212.973	4.35E-01	4.09E-01
523.435	4212.973	4.35E-01	4.09E-01
523.685	4212.973	4.36E-01	4.09E-01
523.935	4212.973	4.37E-01	4.10E-01
524.185	4212.973	4.37E-01	4.10E-01
524.435	4212.973	4.38E-01	4.11E-01
524.685	4212.973	4.39E-01	4.11E-01
524.935	4212.973	4.40E-01	4.11E-01
525.185	4212.973	4.41E-01	4.12E-01
525.435	4212.973	4.42E-01	4.12E-01
525.685	4212.973	4.43E-01	4.13E-01
525.935	4212.973	4.44E-01	4.14E-01
526.185	4212.973	4.45E-01	4.15E-01
526.435	4212.973	4.46E-01	4.16E-01
526.685	4212.973	4.47E-01	4.17E-01
526.935	4212.973	4.48E-01	4.17E-01
527.185	4212.973	4.49E-01	4.18E-01
527.435	4212.973	4.50E-01	4.18E-01
527.685	4212.973	4.51E-01	4.20E-01
527.935	4212.973	4.52E-01	4.21E-01
528.185	4212.973	4.53E-01	4.21E-01
528.435	4212.973	4.54E-01	4.22E-01
528.685	4212.973	4.55E-01	4.23E-01
528.935	4212.973	4.56E-01	4.24E-01
529.185	4212.973	4.57E-01	4.25E-01
529.435	4212.973	4.58E-01	4.26E-01
529.685	4212.973	4.59E-01	4.26E-01
529.935	4212.973	4.59E-01	4.27E-01
530.185	4212.973	4.60E-01	4.28E-01
530.435	4212.973	4.61E-01	4.28E-01
530.685	4212.973	4.62E-01	4.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.935	4212.973	4.62E-01	4.30E-01
531.185	4212.973	4.63E-01	4.31E-01
531.435	4212.973	4.64E-01	4.31E-01
531.685	4212.973	4.64E-01	4.32E-01
531.935	4212.973	4.65E-01	4.33E-01
532.185	4212.973	4.66E-01	4.33E-01
532.435	4212.973	4.66E-01	4.34E-01
532.685	4212.973	4.67E-01	4.35E-01
532.935	4212.973	4.67E-01	4.36E-01
533.185	4212.973	4.68E-01	4.36E-01
533.435	4212.973	4.68E-01	4.37E-01
533.685	4212.973	4.69E-01	4.37E-01
533.935	4212.973	4.70E-01	4.37E-01
534.185	4212.973	4.70E-01	4.38E-01
534.435	4212.973	4.71E-01	4.39E-01
534.685	4212.973	4.71E-01	4.40E-01
534.935	4212.973	4.72E-01	4.40E-01
535.185	4212.973	4.72E-01	4.40E-01
535.435	4212.973	4.73E-01	4.41E-01
535.685	4212.973	4.73E-01	4.41E-01
535.935	4212.973	4.73E-01	4.41E-01
536.185	4212.973	4.74E-01	4.41E-01
536.435	4212.973	4.74E-01	4.41E-01
536.685	4212.973	4.74E-01	4.41E-01
536.935	4212.973	4.75E-01	4.42E-01
537.185	4212.973	4.75E-01	4.41E-01
537.435	4212.973	4.75E-01	4.41E-01
537.685	4212.973	4.75E-01	4.41E-01
537.935	4212.973	4.75E-01	4.42E-01
538.185	4212.973	4.76E-01	4.42E-01
538.435	4212.973	4.76E-01	4.42E-01
538.685	4212.973	4.76E-01	4.42E-01
538.935	4212.973	4.76E-01	4.41E-01
539.185	4212.973	4.76E-01	4.41E-01
539.435	4212.973	4.75E-01	4.41E-01
509.935	4213.223	4.39E-01	4.19E-01
510.185	4213.223	4.39E-01	4.19E-01
510.435	4213.223	4.38E-01	4.19E-01
510.685	4213.223	4.38E-01	4.18E-01
510.935	4213.223	4.38E-01	4.18E-01
511.185	4213.223	4.37E-01	4.18E-01
511.435	4213.223	4.37E-01	4.17E-01
511.685	4213.223	4.37E-01	4.17E-01
511.935	4213.223	4.37E-01	4.17E-01
512.185	4213.223	4.36E-01	4.16E-01
512.435	4213.223	4.36E-01	4.16E-01
512.685	4213.223	4.36E-01	4.16E-01
512.935	4213.223	4.35E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.185	4213.223	4.35E-01	4.15E-01
513.435	4213.223	4.35E-01	4.15E-01
513.685	4213.223	4.34E-01	4.15E-01
513.935	4213.223	4.34E-01	4.14E-01
514.185	4213.223	4.34E-01	4.14E-01
514.435	4213.223	4.34E-01	4.14E-01
514.685	4213.223	4.33E-01	4.13E-01
514.935	4213.223	4.33E-01	4.13E-01
515.185	4213.223	4.33E-01	4.13E-01
515.435	4213.223	4.32E-01	4.12E-01
515.685	4213.223	4.32E-01	4.12E-01
515.935	4213.223	4.32E-01	4.11E-01
516.185	4213.223	4.32E-01	4.11E-01
516.435	4213.223	4.32E-01	4.10E-01
516.685	4213.223	4.31E-01	4.10E-01
516.935	4213.223	4.31E-01	4.10E-01
517.185	4213.223	4.31E-01	4.09E-01
517.435	4213.223	4.31E-01	4.09E-01
517.685	4213.223	4.31E-01	4.09E-01
517.935	4213.223	4.30E-01	4.09E-01
518.185	4213.223	4.30E-01	4.08E-01
518.435	4213.223	4.30E-01	4.08E-01
518.685	4213.223	4.30E-01	4.08E-01
518.935	4213.223	4.30E-01	4.08E-01
519.185	4213.223	4.30E-01	4.08E-01
519.435	4213.223	4.30E-01	4.08E-01
519.685	4213.223	4.30E-01	4.08E-01
519.935	4213.223	4.30E-01	4.08E-01
520.185	4213.223	4.30E-01	4.08E-01
520.435	4213.223	4.30E-01	4.07E-01
520.685	4213.223	4.30E-01	4.07E-01
520.935	4213.223	4.31E-01	4.07E-01
521.185	4213.223	4.31E-01	4.07E-01
521.435	4213.223	4.31E-01	4.07E-01
521.685	4213.223	4.31E-01	4.07E-01
521.935	4213.223	4.32E-01	4.07E-01
522.185	4213.223	4.32E-01	4.07E-01
522.435	4213.223	4.32E-01	4.08E-01
522.685	4213.223	4.33E-01	4.08E-01
522.935	4213.223	4.33E-01	4.08E-01
523.185	4213.223	4.34E-01	4.08E-01
523.435	4213.223	4.35E-01	4.08E-01
523.685	4213.223	4.35E-01	4.09E-01
523.935	4213.223	4.36E-01	4.09E-01
524.185	4213.223	4.37E-01	4.10E-01
524.435	4213.223	4.37E-01	4.10E-01
524.685	4213.223	4.38E-01	4.10E-01
524.935	4213.223	4.39E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.185	4213.223	4.40E-01	4.11E-01
525.435	4213.223	4.41E-01	4.11E-01
525.685	4213.223	4.42E-01	4.12E-01
525.935	4213.223	4.43E-01	4.13E-01
526.185	4213.223	4.45E-01	4.14E-01
526.435	4213.223	4.46E-01	4.15E-01
526.685	4213.223	4.47E-01	4.16E-01
526.935	4213.223	4.48E-01	4.17E-01
527.185	4213.223	4.49E-01	4.17E-01
527.435	4213.223	4.50E-01	4.18E-01
527.685	4213.223	4.51E-01	4.19E-01
527.935	4213.223	4.52E-01	4.20E-01
528.185	4213.223	4.53E-01	4.21E-01
528.435	4213.223	4.54E-01	4.22E-01
528.685	4213.223	4.55E-01	4.23E-01
528.935	4213.223	4.56E-01	4.24E-01
529.185	4213.223	4.57E-01	4.25E-01
529.435	4213.223	4.58E-01	4.26E-01
529.685	4213.223	4.59E-01	4.26E-01
529.935	4213.223	4.60E-01	4.27E-01
530.185	4213.223	4.60E-01	4.28E-01
530.435	4213.223	4.61E-01	4.29E-01
530.685	4213.223	4.62E-01	4.29E-01
530.935	4213.223	4.63E-01	4.30E-01
531.185	4213.223	4.64E-01	4.31E-01
531.435	4213.223	4.64E-01	4.32E-01
531.685	4213.223	4.65E-01	4.32E-01
531.935	4213.223	4.65E-01	4.33E-01
532.185	4213.223	4.66E-01	4.34E-01
532.435	4213.223	4.67E-01	4.35E-01
532.685	4213.223	4.67E-01	4.35E-01
532.935	4213.223	4.68E-01	4.36E-01
533.185	4213.223	4.68E-01	4.37E-01
533.435	4213.223	4.69E-01	4.37E-01
533.685	4213.223	4.70E-01	4.37E-01
533.935	4213.223	4.70E-01	4.38E-01
534.185	4213.223	4.71E-01	4.39E-01
534.435	4213.223	4.71E-01	4.39E-01
534.685	4213.223	4.72E-01	4.40E-01
534.935	4213.223	4.72E-01	4.40E-01
535.185	4213.223	4.73E-01	4.41E-01
535.435	4213.223	4.73E-01	4.41E-01
535.685	4213.223	4.74E-01	4.41E-01
535.935	4213.223	4.74E-01	4.41E-01
536.185	4213.223	4.74E-01	4.41E-01
536.435	4213.223	4.75E-01	4.42E-01
536.685	4213.223	4.75E-01	4.42E-01
536.935	4213.223	4.75E-01	4.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.185	4213.223	4.75E-01	4.42E-01
537.435	4213.223	4.76E-01	4.42E-01
537.685	4213.223	4.76E-01	4.42E-01
537.935	4213.223	4.76E-01	4.43E-01
538.185	4213.223	4.76E-01	4.43E-01
538.435	4213.223	4.76E-01	4.43E-01
538.685	4213.223	4.76E-01	4.43E-01
538.935	4213.223	4.76E-01	4.42E-01
539.185	4213.223	4.76E-01	4.42E-01
539.435	4213.223	4.76E-01	4.42E-01
509.935	4213.473	4.39E-01	4.19E-01
510.185	4213.473	4.38E-01	4.19E-01
510.435	4213.473	4.38E-01	4.19E-01
510.685	4213.473	4.38E-01	4.18E-01
510.935	4213.473	4.37E-01	4.18E-01
511.185	4213.473	4.37E-01	4.17E-01
511.435	4213.473	4.37E-01	4.17E-01
511.685	4213.473	4.37E-01	4.17E-01
511.935	4213.473	4.36E-01	4.17E-01
512.185	4213.473	4.36E-01	4.16E-01
512.435	4213.473	4.36E-01	4.16E-01
512.685	4213.473	4.35E-01	4.15E-01
512.935	4213.473	4.35E-01	4.15E-01
513.185	4213.473	4.35E-01	4.15E-01
513.435	4213.473	4.34E-01	4.14E-01
513.685	4213.473	4.34E-01	4.14E-01
513.935	4213.473	4.34E-01	4.14E-01
514.185	4213.473	4.34E-01	4.14E-01
514.435	4213.473	4.33E-01	4.13E-01
514.685	4213.473	4.33E-01	4.13E-01
514.935	4213.473	4.33E-01	4.13E-01
515.185	4213.473	4.32E-01	4.12E-01
515.435	4213.473	4.32E-01	4.12E-01
515.685	4213.473	4.32E-01	4.11E-01
515.935	4213.473	4.31E-01	4.11E-01
516.185	4213.473	4.31E-01	4.10E-01
516.435	4213.473	4.31E-01	4.10E-01
516.685	4213.473	4.31E-01	4.09E-01
516.935	4213.473	4.30E-01	4.09E-01
517.185	4213.473	4.30E-01	4.09E-01
517.435	4213.473	4.30E-01	4.09E-01
517.685	4213.473	4.30E-01	4.08E-01
517.935	4213.473	4.30E-01	4.08E-01
518.185	4213.473	4.30E-01	4.08E-01
518.435	4213.473	4.30E-01	4.08E-01
518.685	4213.473	4.29E-01	4.08E-01
518.935	4213.473	4.29E-01	4.08E-01
519.185	4213.473	4.29E-01	4.07E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.435	4213.473	4.29E-01	4.07E-01
519.685	4213.473	4.29E-01	4.07E-01
519.935	4213.473	4.29E-01	4.07E-01
520.185	4213.473	4.29E-01	4.07E-01
520.435	4213.473	4.29E-01	4.07E-01
520.685	4213.473	4.30E-01	4.07E-01
520.935	4213.473	4.30E-01	4.07E-01
521.185	4213.473	4.30E-01	4.07E-01
521.435	4213.473	4.30E-01	4.07E-01
521.685	4213.473	4.31E-01	4.07E-01
521.935	4213.473	4.31E-01	4.07E-01
522.185	4213.473	4.31E-01	4.07E-01
522.435	4213.473	4.32E-01	4.07E-01
522.685	4213.473	4.32E-01	4.07E-01
522.935	4213.473	4.33E-01	4.07E-01
523.185	4213.473	4.33E-01	4.07E-01
523.435	4213.473	4.34E-01	4.08E-01
523.685	4213.473	4.35E-01	4.08E-01
523.935	4213.473	4.35E-01	4.08E-01
524.185	4213.473	4.36E-01	4.09E-01
524.435	4213.473	4.37E-01	4.09E-01
524.685	4213.473	4.38E-01	4.10E-01
524.935	4213.473	4.38E-01	4.10E-01
525.185	4213.473	4.39E-01	4.10E-01
525.435	4213.473	4.40E-01	4.11E-01
525.685	4213.473	4.42E-01	4.12E-01
525.935	4213.473	4.43E-01	4.13E-01
526.185	4213.473	4.44E-01	4.14E-01
526.435	4213.473	4.46E-01	4.15E-01
526.685	4213.473	4.47E-01	4.16E-01
526.935	4213.473	4.48E-01	4.16E-01
527.185	4213.473	4.49E-01	4.17E-01
527.435	4213.473	4.50E-01	4.18E-01
527.685	4213.473	4.51E-01	4.19E-01
527.935	4213.473	4.52E-01	4.20E-01
528.185	4213.473	4.53E-01	4.21E-01
528.435	4213.473	4.54E-01	4.22E-01
528.685	4213.473	4.55E-01	4.23E-01
528.935	4213.473	4.56E-01	4.24E-01
529.185	4213.473	4.57E-01	4.25E-01
529.435	4213.473	4.58E-01	4.26E-01
529.685	4213.473	4.59E-01	4.26E-01
529.935	4213.473	4.60E-01	4.27E-01
530.185	4213.473	4.61E-01	4.28E-01
530.435	4213.473	4.62E-01	4.29E-01
530.685	4213.473	4.62E-01	4.30E-01
530.935	4213.473	4.63E-01	4.31E-01
531.185	4213.473	4.64E-01	4.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.435	4213.473	4.65E-01	4.32E-01
531.685	4213.473	4.65E-01	4.33E-01
531.935	4213.473	4.66E-01	4.33E-01
532.185	4213.473	4.67E-01	4.34E-01
532.435	4213.473	4.67E-01	4.35E-01
532.685	4213.473	4.68E-01	4.36E-01
532.935	4213.473	4.68E-01	4.37E-01
533.185	4213.473	4.69E-01	4.37E-01
533.435	4213.473	4.70E-01	4.37E-01
533.685	4213.473	4.70E-01	4.38E-01
533.935	4213.473	4.71E-01	4.39E-01
534.185	4213.473	4.72E-01	4.39E-01
534.435	4213.473	4.72E-01	4.40E-01
534.685	4213.473	4.73E-01	4.40E-01
534.935	4213.473	4.73E-01	4.41E-01
535.185	4213.473	4.74E-01	4.41E-01
535.435	4213.473	4.74E-01	4.41E-01
535.685	4213.473	4.74E-01	4.41E-01
535.935	4213.473	4.75E-01	4.42E-01
536.185	4213.473	4.75E-01	4.42E-01
536.435	4213.473	4.75E-01	4.42E-01
536.685	4213.473	4.76E-01	4.42E-01
536.935	4213.473	4.76E-01	4.43E-01
537.185	4213.473	4.76E-01	4.43E-01
537.435	4213.473	4.76E-01	4.43E-01
537.685	4213.473	4.77E-01	4.43E-01
537.935	4213.473	4.77E-01	4.43E-01
538.185	4213.473	4.77E-01	4.43E-01
538.435	4213.473	4.77E-01	4.43E-01
538.685	4213.473	4.77E-01	4.43E-01
538.935	4213.473	4.77E-01	4.42E-01
539.185	4213.473	4.77E-01	4.42E-01
539.435	4213.473	4.76E-01	4.41E-01
509.935	4213.723	4.38E-01	4.19E-01
510.185	4213.723	4.38E-01	4.19E-01
510.435	4213.723	4.38E-01	4.18E-01
510.685	4213.723	4.38E-01	4.18E-01
510.935	4213.723	4.37E-01	4.18E-01
511.185	4213.723	4.37E-01	4.17E-01
511.435	4213.723	4.37E-01	4.17E-01
511.685	4213.723	4.36E-01	4.17E-01
511.935	4213.723	4.36E-01	4.16E-01
512.185	4213.723	4.36E-01	4.16E-01
512.435	4213.723	4.35E-01	4.16E-01
512.685	4213.723	4.35E-01	4.15E-01
512.935	4213.723	4.35E-01	4.15E-01
513.185	4213.723	4.34E-01	4.14E-01
513.435	4213.723	4.34E-01	4.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.685	4213.723	4.34E-01	4.14E-01
513.935	4213.723	4.33E-01	4.14E-01
514.185	4213.723	4.33E-01	4.13E-01
514.435	4213.723	4.33E-01	4.13E-01
514.685	4213.723	4.32E-01	4.13E-01
514.935	4213.723	4.32E-01	4.12E-01
515.185	4213.723	4.32E-01	4.12E-01
515.435	4213.723	4.32E-01	4.12E-01
515.685	4213.723	4.31E-01	4.11E-01
515.935	4213.723	4.31E-01	4.10E-01
516.185	4213.723	4.31E-01	4.10E-01
516.435	4213.723	4.30E-01	4.09E-01
516.685	4213.723	4.30E-01	4.09E-01
516.935	4213.723	4.30E-01	4.09E-01
517.185	4213.723	4.30E-01	4.08E-01
517.435	4213.723	4.29E-01	4.08E-01
517.685	4213.723	4.29E-01	4.08E-01
517.935	4213.723	4.29E-01	4.08E-01
518.185	4213.723	4.29E-01	4.07E-01
518.435	4213.723	4.29E-01	4.07E-01
518.685	4213.723	4.29E-01	4.07E-01
518.935	4213.723	4.29E-01	4.07E-01
519.185	4213.723	4.29E-01	4.07E-01
519.435	4213.723	4.28E-01	4.07E-01
519.685	4213.723	4.28E-01	4.06E-01
519.935	4213.723	4.28E-01	4.06E-01
520.185	4213.723	4.29E-01	4.06E-01
520.435	4213.723	4.29E-01	4.06E-01
520.685	4213.723	4.29E-01	4.06E-01
520.935	4213.723	4.29E-01	4.06E-01
521.185	4213.723	4.29E-01	4.06E-01
521.435	4213.723	4.29E-01	4.06E-01
521.685	4213.723	4.30E-01	4.06E-01
521.935	4213.723	4.30E-01	4.06E-01
522.185	4213.723	4.30E-01	4.06E-01
522.435	4213.723	4.31E-01	4.06E-01
522.685	4213.723	4.31E-01	4.06E-01
522.935	4213.723	4.32E-01	4.06E-01
523.185	4213.723	4.32E-01	4.07E-01
523.435	4213.723	4.33E-01	4.07E-01
523.685	4213.723	4.34E-01	4.07E-01
523.935	4213.723	4.34E-01	4.08E-01
524.185	4213.723	4.35E-01	4.08E-01
524.435	4213.723	4.36E-01	4.09E-01
524.685	4213.723	4.37E-01	4.09E-01
524.935	4213.723	4.38E-01	4.10E-01
525.185	4213.723	4.39E-01	4.10E-01
525.435	4213.723	4.40E-01	4.10E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.685	4213.723	4.41E-01	4.11E-01
525.935	4213.723	4.42E-01	4.12E-01
526.185	4213.723	4.44E-01	4.13E-01
526.435	4213.723	4.45E-01	4.14E-01
526.685	4213.723	4.46E-01	4.15E-01
526.935	4213.723	4.48E-01	4.15E-01
527.185	4213.723	4.49E-01	4.16E-01
527.435	4213.723	4.50E-01	4.17E-01
527.685	4213.723	4.51E-01	4.19E-01
527.935	4213.723	4.52E-01	4.20E-01
528.185	4213.723	4.53E-01	4.21E-01
528.435	4213.723	4.54E-01	4.22E-01
528.685	4213.723	4.55E-01	4.23E-01
528.935	4213.723	4.56E-01	4.24E-01
529.185	4213.723	4.57E-01	4.25E-01
529.435	4213.723	4.58E-01	4.26E-01
529.685	4213.723	4.59E-01	4.26E-01
529.935	4213.723	4.60E-01	4.27E-01
530.185	4213.723	4.61E-01	4.28E-01
530.435	4213.723	4.62E-01	4.29E-01
530.685	4213.723	4.63E-01	4.30E-01
530.935	4213.723	4.64E-01	4.31E-01
531.185	4213.723	4.64E-01	4.32E-01
531.435	4213.723	4.65E-01	4.32E-01
531.685	4213.723	4.66E-01	4.33E-01
531.935	4213.723	4.66E-01	4.34E-01
532.185	4213.723	4.67E-01	4.35E-01
532.435	4213.723	4.68E-01	4.35E-01
532.685	4213.723	4.68E-01	4.36E-01
532.935	4213.723	4.69E-01	4.37E-01
533.185	4213.723	4.70E-01	4.38E-01
533.435	4213.723	4.70E-01	4.38E-01
533.685	4213.723	4.71E-01	4.39E-01
533.935	4213.723	4.72E-01	4.39E-01
534.185	4213.723	4.72E-01	4.40E-01
534.435	4213.723	4.73E-01	4.40E-01
534.685	4213.723	4.73E-01	4.40E-01
534.935	4213.723	4.74E-01	4.41E-01
535.185	4213.723	4.74E-01	4.41E-01
535.435	4213.723	4.75E-01	4.42E-01
535.685	4213.723	4.75E-01	4.42E-01
535.935	4213.723	4.75E-01	4.42E-01
536.185	4213.723	4.76E-01	4.42E-01
536.435	4213.723	4.76E-01	4.43E-01
536.685	4213.723	4.76E-01	4.43E-01
536.935	4213.723	4.77E-01	4.43E-01
537.185	4213.723	4.77E-01	4.43E-01
537.435	4213.723	4.77E-01	4.44E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.685	4213.723	4.77E-01	4.44E-01
537.935	4213.723	4.77E-01	4.44E-01
538.185	4213.723	4.77E-01	4.43E-01
538.435	4213.723	4.77E-01	4.42E-01
538.685	4213.723	4.77E-01	4.42E-01
538.935	4213.723	4.77E-01	4.41E-01
539.185	4213.723	4.77E-01	4.41E-01
539.435	4213.723	4.77E-01	4.41E-01
509.935	4213.973	4.38E-01	4.19E-01
510.185	4213.973	4.38E-01	4.19E-01
510.435	4213.973	4.38E-01	4.18E-01
510.685	4213.973	4.37E-01	4.18E-01
510.935	4213.973	4.37E-01	4.18E-01
511.185	4213.973	4.37E-01	4.17E-01
511.435	4213.973	4.36E-01	4.17E-01
511.685	4213.973	4.36E-01	4.17E-01
511.935	4213.973	4.36E-01	4.16E-01
512.185	4213.973	4.35E-01	4.16E-01
512.435	4213.973	4.35E-01	4.16E-01
512.685	4213.973	4.35E-01	4.15E-01
512.935	4213.973	4.34E-01	4.15E-01
513.185	4213.973	4.34E-01	4.14E-01
513.435	4213.973	4.34E-01	4.14E-01
513.685	4213.973	4.33E-01	4.14E-01
513.935	4213.973	4.33E-01	4.13E-01
514.185	4213.973	4.33E-01	4.13E-01
514.435	4213.973	4.32E-01	4.13E-01
514.685	4213.973	4.32E-01	4.12E-01
514.935	4213.973	4.32E-01	4.12E-01
515.185	4213.973	4.31E-01	4.11E-01
515.435	4213.973	4.31E-01	4.11E-01
515.685	4213.973	4.31E-01	4.11E-01
515.935	4213.973	4.30E-01	4.10E-01
516.185	4213.973	4.30E-01	4.09E-01
516.435	4213.973	4.30E-01	4.09E-01
516.685	4213.973	4.29E-01	4.09E-01
516.935	4213.973	4.29E-01	4.08E-01
517.185	4213.973	4.29E-01	4.08E-01
517.435	4213.973	4.29E-01	4.08E-01
517.685	4213.973	4.29E-01	4.07E-01
517.935	4213.973	4.28E-01	4.07E-01
518.185	4213.973	4.28E-01	4.07E-01
518.435	4213.973	4.28E-01	4.06E-01
518.685	4213.973	4.28E-01	4.06E-01
518.935	4213.973	4.28E-01	4.06E-01
519.185	4213.973	4.28E-01	4.06E-01
519.435	4213.973	4.28E-01	4.06E-01
519.685	4213.973	4.28E-01	4.06E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.935	4213.973	4.28E-01	4.06E-01
520.185	4213.973	4.28E-01	4.05E-01
520.435	4213.973	4.28E-01	4.05E-01
520.685	4213.973	4.28E-01	4.05E-01
520.935	4213.973	4.28E-01	4.05E-01
521.185	4213.973	4.28E-01	4.05E-01
521.435	4213.973	4.28E-01	4.05E-01
521.685	4213.973	4.29E-01	4.05E-01
521.935	4213.973	4.29E-01	4.05E-01
522.185	4213.973	4.29E-01	4.05E-01
522.435	4213.973	4.30E-01	4.05E-01
522.685	4213.973	4.30E-01	4.05E-01
522.935	4213.973	4.31E-01	4.05E-01
523.185	4213.973	4.32E-01	4.06E-01
523.435	4213.973	4.32E-01	4.06E-01
523.685	4213.973	4.33E-01	4.06E-01
523.935	4213.973	4.34E-01	4.07E-01
524.185	4213.973	4.34E-01	4.07E-01
524.435	4213.973	4.35E-01	4.08E-01
524.685	4213.973	4.36E-01	4.08E-01
524.935	4213.973	4.37E-01	4.09E-01
525.185	4213.973	4.38E-01	4.09E-01
525.435	4213.973	4.39E-01	4.10E-01
525.685	4213.973	4.40E-01	4.10E-01
525.935	4213.973	4.42E-01	4.11E-01
526.185	4213.973	4.43E-01	4.12E-01
526.435	4213.973	4.45E-01	4.13E-01
526.685	4213.973	4.46E-01	4.14E-01
526.935	4213.973	4.47E-01	4.15E-01
527.185	4213.973	4.49E-01	4.16E-01
527.435	4213.973	4.50E-01	4.17E-01
527.685	4213.973	4.51E-01	4.18E-01
527.935	4213.973	4.52E-01	4.20E-01
528.185	4213.973	4.53E-01	4.21E-01
528.435	4213.973	4.54E-01	4.22E-01
528.685	4213.973	4.55E-01	4.23E-01
528.935	4213.973	4.56E-01	4.24E-01
529.185	4213.973	4.57E-01	4.25E-01
529.435	4213.973	4.58E-01	4.26E-01
529.685	4213.973	4.59E-01	4.27E-01
529.935	4213.973	4.60E-01	4.27E-01
530.185	4213.973	4.61E-01	4.28E-01
530.435	4213.973	4.62E-01	4.29E-01
530.685	4213.973	4.63E-01	4.30E-01
530.935	4213.973	4.64E-01	4.31E-01
531.185	4213.973	4.65E-01	4.32E-01
531.435	4213.973	4.65E-01	4.33E-01
531.685	4213.973	4.66E-01	4.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.935	4213.973	4.67E-01	4.34E-01
532.185	4213.973	4.68E-01	4.35E-01
532.435	4213.973	4.68E-01	4.36E-01
532.685	4213.973	4.69E-01	4.37E-01
532.935	4213.973	4.70E-01	4.37E-01
533.185	4213.973	4.70E-01	4.38E-01
533.435	4213.973	4.71E-01	4.38E-01
533.685	4213.973	4.72E-01	4.39E-01
533.935	4213.973	4.72E-01	4.40E-01
534.185	4213.973	4.73E-01	4.40E-01
534.435	4213.973	4.74E-01	4.40E-01
534.685	4213.973	4.74E-01	4.41E-01
534.935	4213.973	4.75E-01	4.41E-01
535.185	4213.973	4.75E-01	4.42E-01
535.435	4213.973	4.75E-01	4.42E-01
535.685	4213.973	4.76E-01	4.42E-01
535.935	4213.973	4.76E-01	4.42E-01
536.185	4213.973	4.76E-01	4.43E-01
536.435	4213.973	4.77E-01	4.43E-01
536.685	4213.973	4.77E-01	4.43E-01
536.935	4213.973	4.77E-01	4.43E-01
537.185	4213.973	4.77E-01	4.44E-01
537.435	4213.973	4.78E-01	4.44E-01
537.685	4213.973	4.78E-01	4.44E-01
537.935	4213.973	4.78E-01	4.44E-01
538.185	4213.973	4.78E-01	4.44E-01
538.435	4213.973	4.78E-01	4.42E-01
538.685	4213.973	4.78E-01	4.41E-01
538.935	4213.973	4.78E-01	4.41E-01
539.185	4213.973	4.78E-01	4.40E-01
539.435	4213.973	4.78E-01	4.40E-01
509.935	4214.223	4.38E-01	4.19E-01
510.185	4214.223	4.38E-01	4.19E-01
510.435	4214.223	4.37E-01	4.18E-01
510.685	4214.223	4.37E-01	4.18E-01
510.935	4214.223	4.37E-01	4.17E-01
511.185	4214.223	4.36E-01	4.17E-01
511.435	4214.223	4.36E-01	4.17E-01
511.685	4214.223	4.36E-01	4.16E-01
511.935	4214.223	4.36E-01	4.16E-01
512.185	4214.223	4.35E-01	4.16E-01
512.435	4214.223	4.35E-01	4.15E-01
512.685	4214.223	4.34E-01	4.15E-01
512.935	4214.223	4.34E-01	4.14E-01
513.185	4214.223	4.34E-01	4.14E-01
513.435	4214.223	4.33E-01	4.14E-01
513.685	4214.223	4.33E-01	4.13E-01
513.935	4214.223	4.33E-01	4.13E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.185	4214.223	4.32E-01	4.13E-01
514.435	4214.223	4.32E-01	4.12E-01
514.685	4214.223	4.32E-01	4.12E-01
514.935	4214.223	4.31E-01	4.11E-01
515.185	4214.223	4.31E-01	4.11E-01
515.435	4214.223	4.31E-01	4.11E-01
515.685	4214.223	4.30E-01	4.10E-01
515.935	4214.223	4.30E-01	4.10E-01
516.185	4214.223	4.30E-01	4.09E-01
516.435	4214.223	4.29E-01	4.09E-01
516.685	4214.223	4.29E-01	4.08E-01
516.935	4214.223	4.29E-01	4.08E-01
517.185	4214.223	4.28E-01	4.07E-01
517.435	4214.223	4.28E-01	4.07E-01
517.685	4214.223	4.28E-01	4.07E-01
517.935	4214.223	4.28E-01	4.07E-01
518.185	4214.223	4.28E-01	4.06E-01
518.435	4214.223	4.27E-01	4.06E-01
518.685	4214.223	4.27E-01	4.06E-01
518.935	4214.223	4.27E-01	4.05E-01
519.185	4214.223	4.27E-01	4.05E-01
519.435	4214.223	4.27E-01	4.05E-01
519.685	4214.223	4.27E-01	4.05E-01
519.935	4214.223	4.27E-01	4.05E-01
520.185	4214.223	4.27E-01	4.05E-01
520.435	4214.223	4.27E-01	4.05E-01
520.685	4214.223	4.27E-01	4.04E-01
520.935	4214.223	4.27E-01	4.04E-01
521.185	4214.223	4.27E-01	4.04E-01
521.435	4214.223	4.27E-01	4.04E-01
521.685	4214.223	4.28E-01	4.04E-01
521.935	4214.223	4.28E-01	4.04E-01
522.185	4214.223	4.29E-01	4.04E-01
522.435	4214.223	4.29E-01	4.04E-01
522.685	4214.223	4.29E-01	4.04E-01
522.935	4214.223	4.30E-01	4.04E-01
523.185	4214.223	4.31E-01	4.05E-01
523.435	4214.223	4.31E-01	4.05E-01
523.685	4214.223	4.32E-01	4.06E-01
523.935	4214.223	4.33E-01	4.06E-01
524.185	4214.223	4.34E-01	4.06E-01
524.435	4214.223	4.35E-01	4.07E-01
524.685	4214.223	4.35E-01	4.08E-01
524.935	4214.223	4.36E-01	4.08E-01
525.185	4214.223	4.37E-01	4.09E-01
525.435	4214.223	4.39E-01	4.09E-01
525.685	4214.223	4.40E-01	4.10E-01
525.935	4214.223	4.41E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.185	4214.223	4.43E-01	4.11E-01
526.435	4214.223	4.44E-01	4.12E-01
526.685	4214.223	4.46E-01	4.13E-01
526.935	4214.223	4.47E-01	4.14E-01
527.185	4214.223	4.48E-01	4.16E-01
527.435	4214.223	4.50E-01	4.17E-01
527.685	4214.223	4.51E-01	4.18E-01
527.935	4214.223	4.52E-01	4.19E-01
528.185	4214.223	4.53E-01	4.21E-01
528.435	4214.223	4.54E-01	4.22E-01
528.685	4214.223	4.55E-01	4.23E-01
528.935	4214.223	4.56E-01	4.24E-01
529.185	4214.223	4.58E-01	4.25E-01
529.435	4214.223	4.59E-01	4.26E-01
529.685	4214.223	4.60E-01	4.27E-01
529.935	4214.223	4.61E-01	4.27E-01
530.185	4214.223	4.62E-01	4.28E-01
530.435	4214.223	4.63E-01	4.30E-01
530.685	4214.223	4.63E-01	4.31E-01
530.935	4214.223	4.64E-01	4.32E-01
531.185	4214.223	4.65E-01	4.32E-01
531.435	4214.223	4.66E-01	4.33E-01
531.685	4214.223	4.67E-01	4.34E-01
531.935	4214.223	4.67E-01	4.35E-01
532.185	4214.223	4.68E-01	4.36E-01
532.435	4214.223	4.69E-01	4.37E-01
532.685	4214.223	4.70E-01	4.37E-01
532.935	4214.223	4.70E-01	4.38E-01
533.185	4214.223	4.71E-01	4.39E-01
533.435	4214.223	4.72E-01	4.39E-01
533.685	4214.223	4.72E-01	4.39E-01
533.935	4214.223	4.73E-01	4.40E-01
534.185	4214.223	4.74E-01	4.40E-01
534.435	4214.223	4.74E-01	4.41E-01
534.685	4214.223	4.75E-01	4.41E-01
534.935	4214.223	4.75E-01	4.42E-01
535.185	4214.223	4.76E-01	4.42E-01
535.435	4214.223	4.76E-01	4.42E-01
535.685	4214.223	4.76E-01	4.43E-01
535.935	4214.223	4.77E-01	4.43E-01
536.185	4214.223	4.77E-01	4.43E-01
536.435	4214.223	4.77E-01	4.43E-01
536.685	4214.223	4.78E-01	4.44E-01
536.935	4214.223	4.78E-01	4.44E-01
537.185	4214.223	4.78E-01	4.44E-01
537.435	4214.223	4.78E-01	4.45E-01
537.685	4214.223	4.79E-01	4.45E-01
537.935	4214.223	4.79E-01	4.45E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.185	4214.223	4.79E-01	4.44E-01
538.435	4214.223	4.79E-01	4.42E-01
538.685	4214.223	4.79E-01	4.41E-01
538.935	4214.223	4.79E-01	4.41E-01
539.185	4214.223	4.78E-01	4.40E-01
539.435	4214.223	4.78E-01	4.40E-01
509.935	4214.473	4.38E-01	4.19E-01
510.185	4214.473	4.38E-01	4.18E-01
510.435	4214.473	4.37E-01	4.18E-01
510.685	4214.473	4.37E-01	4.18E-01
510.935	4214.473	4.37E-01	4.17E-01
511.185	4214.473	4.36E-01	4.17E-01
511.435	4214.473	4.36E-01	4.17E-01
511.685	4214.473	4.36E-01	4.16E-01
511.935	4214.473	4.35E-01	4.16E-01
512.185	4214.473	4.35E-01	4.16E-01
512.435	4214.473	4.35E-01	4.15E-01
512.685	4214.473	4.34E-01	4.15E-01
512.935	4214.473	4.34E-01	4.14E-01
513.185	4214.473	4.33E-01	4.14E-01
513.435	4214.473	4.33E-01	4.14E-01
513.685	4214.473	4.33E-01	4.13E-01
513.935	4214.473	4.32E-01	4.13E-01
514.185	4214.473	4.32E-01	4.12E-01
514.435	4214.473	4.32E-01	4.12E-01
514.685	4214.473	4.31E-01	4.11E-01
514.935	4214.473	4.31E-01	4.11E-01
515.185	4214.473	4.30E-01	4.11E-01
515.435	4214.473	4.30E-01	4.10E-01
515.685	4214.473	4.30E-01	4.10E-01
515.935	4214.473	4.29E-01	4.09E-01
516.185	4214.473	4.29E-01	4.09E-01
516.435	4214.473	4.29E-01	4.08E-01
516.685	4214.473	4.28E-01	4.08E-01
516.935	4214.473	4.28E-01	4.07E-01
517.185	4214.473	4.28E-01	4.07E-01
517.435	4214.473	4.27E-01	4.07E-01
517.685	4214.473	4.27E-01	4.06E-01
517.935	4214.473	4.27E-01	4.06E-01
518.185	4214.473	4.27E-01	4.06E-01
518.435	4214.473	4.27E-01	4.05E-01
518.685	4214.473	4.26E-01	4.05E-01
518.935	4214.473	4.26E-01	4.05E-01
519.185	4214.473	4.26E-01	4.04E-01
519.435	4214.473	4.26E-01	4.04E-01
519.685	4214.473	4.26E-01	4.04E-01
519.935	4214.473	4.26E-01	4.04E-01
520.185	4214.473	4.26E-01	4.04E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.435	4214.473	4.26E-01	4.04E-01
520.685	4214.473	4.26E-01	4.04E-01
520.935	4214.473	4.26E-01	4.04E-01
521.185	4214.473	4.26E-01	4.04E-01
521.435	4214.473	4.26E-01	4.04E-01
521.685	4214.473	4.27E-01	4.04E-01
521.935	4214.473	4.27E-01	4.04E-01
522.185	4214.473	4.28E-01	4.04E-01
522.435	4214.473	4.28E-01	4.04E-01
522.685	4214.473	4.28E-01	4.04E-01
522.935	4214.473	4.29E-01	4.04E-01
523.185	4214.473	4.30E-01	4.04E-01
523.435	4214.473	4.30E-01	4.04E-01
523.685	4214.473	4.31E-01	4.05E-01
523.935	4214.473	4.32E-01	4.05E-01
524.185	4214.473	4.33E-01	4.05E-01
524.435	4214.473	4.34E-01	4.06E-01
524.685	4214.473	4.35E-01	4.07E-01
524.935	4214.473	4.36E-01	4.08E-01
525.185	4214.473	4.37E-01	4.08E-01
525.435	4214.473	4.38E-01	4.09E-01
525.685	4214.473	4.39E-01	4.09E-01
525.935	4214.473	4.40E-01	4.10E-01
526.185	4214.473	4.42E-01	4.11E-01
526.435	4214.473	4.44E-01	4.12E-01
526.685	4214.473	4.45E-01	4.13E-01
526.935	4214.473	4.47E-01	4.14E-01
527.185	4214.473	4.48E-01	4.16E-01
527.435	4214.473	4.50E-01	4.17E-01
527.685	4214.473	4.51E-01	4.18E-01
527.935	4214.473	4.52E-01	4.19E-01
528.185	4214.473	4.53E-01	4.20E-01
528.435	4214.473	4.54E-01	4.22E-01
528.685	4214.473	4.55E-01	4.23E-01
528.935	4214.473	4.56E-01	4.24E-01
529.185	4214.473	4.58E-01	4.25E-01
529.435	4214.473	4.59E-01	4.26E-01
529.685	4214.473	4.60E-01	4.27E-01
529.935	4214.473	4.61E-01	4.28E-01
530.185	4214.473	4.62E-01	4.29E-01
530.435	4214.473	4.63E-01	4.30E-01
530.685	4214.473	4.64E-01	4.31E-01
530.935	4214.473	4.65E-01	4.32E-01
531.185	4214.473	4.66E-01	4.33E-01
531.435	4214.473	4.66E-01	4.34E-01
531.685	4214.473	4.67E-01	4.34E-01
531.935	4214.473	4.68E-01	4.35E-01
532.185	4214.473	4.69E-01	4.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.435	4214.473	4.69E-01	4.37E-01
532.685	4214.473	4.70E-01	4.38E-01
532.935	4214.473	4.71E-01	4.38E-01
533.185	4214.473	4.72E-01	4.39E-01
533.435	4214.473	4.72E-01	4.40E-01
533.685	4214.473	4.73E-01	4.40E-01
533.935	4214.473	4.74E-01	4.40E-01
534.185	4214.473	4.75E-01	4.41E-01
534.435	4214.473	4.75E-01	4.41E-01
534.685	4214.473	4.76E-01	4.42E-01
534.935	4214.473	4.76E-01	4.42E-01
535.185	4214.473	4.77E-01	4.42E-01
535.435	4214.473	4.77E-01	4.43E-01
535.685	4214.473	4.77E-01	4.43E-01
535.935	4214.473	4.78E-01	4.43E-01
536.185	4214.473	4.78E-01	4.44E-01
536.435	4214.473	4.78E-01	4.44E-01
536.685	4214.473	4.78E-01	4.44E-01
536.935	4214.473	4.79E-01	4.45E-01
537.185	4214.473	4.79E-01	4.45E-01
537.435	4214.473	4.79E-01	4.45E-01
537.685	4214.473	4.79E-01	4.45E-01
537.935	4214.473	4.79E-01	4.45E-01
538.185	4214.473	4.79E-01	4.43E-01
538.435	4214.473	4.79E-01	4.42E-01
538.685	4214.473	4.79E-01	4.41E-01
538.935	4214.473	4.79E-01	4.41E-01
539.185	4214.473	4.79E-01	4.41E-01
539.435	4214.473	4.79E-01	4.41E-01
509.935	4214.723	4.38E-01	4.19E-01
510.185	4214.723	4.37E-01	4.18E-01
510.435	4214.723	4.37E-01	4.18E-01
510.685	4214.723	4.37E-01	4.18E-01
510.935	4214.723	4.36E-01	4.17E-01
511.185	4214.723	4.36E-01	4.17E-01
511.435	4214.723	4.36E-01	4.16E-01
511.685	4214.723	4.35E-01	4.16E-01
511.935	4214.723	4.35E-01	4.16E-01
512.185	4214.723	4.35E-01	4.15E-01
512.435	4214.723	4.34E-01	4.15E-01
512.685	4214.723	4.34E-01	4.14E-01
512.935	4214.723	4.33E-01	4.14E-01
513.185	4214.723	4.33E-01	4.14E-01
513.435	4214.723	4.33E-01	4.13E-01
513.685	4214.723	4.32E-01	4.13E-01
513.935	4214.723	4.32E-01	4.13E-01
514.185	4214.723	4.32E-01	4.12E-01
514.435	4214.723	4.31E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.685	4214.723	4.31E-01	4.11E-01
514.935	4214.723	4.30E-01	4.11E-01
515.185	4214.723	4.30E-01	4.10E-01
515.435	4214.723	4.30E-01	4.10E-01
515.685	4214.723	4.29E-01	4.09E-01
515.935	4214.723	4.29E-01	4.09E-01
516.185	4214.723	4.28E-01	4.08E-01
516.435	4214.723	4.28E-01	4.08E-01
516.685	4214.723	4.28E-01	4.07E-01
516.935	4214.723	4.27E-01	4.07E-01
517.185	4214.723	4.27E-01	4.06E-01
517.435	4214.723	4.27E-01	4.06E-01
517.685	4214.723	4.27E-01	4.06E-01
517.935	4214.723	4.26E-01	4.05E-01
518.185	4214.723	4.26E-01	4.05E-01
518.435	4214.723	4.26E-01	4.05E-01
518.685	4214.723	4.26E-01	4.04E-01
518.935	4214.723	4.25E-01	4.04E-01
519.185	4214.723	4.25E-01	4.04E-01
519.435	4214.723	4.25E-01	4.04E-01
519.685	4214.723	4.25E-01	4.03E-01
519.935	4214.723	4.25E-01	4.03E-01
520.185	4214.723	4.25E-01	4.03E-01
520.435	4214.723	4.25E-01	4.03E-01
520.685	4214.723	4.25E-01	4.03E-01
520.935	4214.723	4.25E-01	4.03E-01
521.185	4214.723	4.25E-01	4.03E-01
521.435	4214.723	4.25E-01	4.03E-01
521.685	4214.723	4.26E-01	4.03E-01
521.935	4214.723	4.26E-01	4.03E-01
522.185	4214.723	4.26E-01	4.03E-01
522.435	4214.723	4.27E-01	4.03E-01
522.685	4214.723	4.27E-01	4.03E-01
522.935	4214.723	4.28E-01	4.03E-01
523.185	4214.723	4.29E-01	4.03E-01
523.435	4214.723	4.29E-01	4.03E-01
523.685	4214.723	4.30E-01	4.03E-01
523.935	4214.723	4.31E-01	4.04E-01
524.185	4214.723	4.32E-01	4.04E-01
524.435	4214.723	4.33E-01	4.05E-01
524.685	4214.723	4.34E-01	4.06E-01
524.935	4214.723	4.35E-01	4.07E-01
525.185	4214.723	4.36E-01	4.07E-01
525.435	4214.723	4.37E-01	4.08E-01
525.685	4214.723	4.38E-01	4.08E-01
525.935	4214.723	4.40E-01	4.09E-01
526.185	4214.723	4.41E-01	4.10E-01
526.435	4214.723	4.43E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.685	4214.723	4.45E-01	4.13E-01
526.935	4214.723	4.46E-01	4.14E-01
527.185	4214.723	4.48E-01	4.15E-01
527.435	4214.723	4.49E-01	4.17E-01
527.685	4214.723	4.51E-01	4.18E-01
527.935	4214.723	4.52E-01	4.19E-01
528.185	4214.723	4.53E-01	4.20E-01
528.435	4214.723	4.54E-01	4.21E-01
528.685	4214.723	4.55E-01	4.23E-01
528.935	4214.723	4.57E-01	4.24E-01
529.185	4214.723	4.58E-01	4.25E-01
529.435	4214.723	4.59E-01	4.26E-01
529.685	4214.723	4.60E-01	4.27E-01
529.935	4214.723	4.61E-01	4.28E-01
530.185	4214.723	4.62E-01	4.29E-01
530.435	4214.723	4.63E-01	4.30E-01
530.685	4214.723	4.64E-01	4.31E-01
530.935	4214.723	4.65E-01	4.32E-01
531.185	4214.723	4.66E-01	4.33E-01
531.435	4214.723	4.67E-01	4.34E-01
531.685	4214.723	4.68E-01	4.35E-01
531.935	4214.723	4.69E-01	4.36E-01
532.185	4214.723	4.69E-01	4.37E-01
532.435	4214.723	4.70E-01	4.38E-01
532.685	4214.723	4.71E-01	4.38E-01
532.935	4214.723	4.72E-01	4.39E-01
533.185	4214.723	4.72E-01	4.40E-01
533.435	4214.723	4.73E-01	4.40E-01
533.685	4214.723	4.74E-01	4.41E-01
533.935	4214.723	4.75E-01	4.41E-01
534.185	4214.723	4.75E-01	4.41E-01
534.435	4214.723	4.76E-01	4.42E-01
534.685	4214.723	4.76E-01	4.42E-01
534.935	4214.723	4.77E-01	4.43E-01
535.185	4214.723	4.77E-01	4.43E-01
535.435	4214.723	4.78E-01	4.43E-01
535.685	4214.723	4.78E-01	4.44E-01
535.935	4214.723	4.78E-01	4.44E-01
536.185	4214.723	4.79E-01	4.44E-01
536.435	4214.723	4.79E-01	4.45E-01
536.685	4214.723	4.79E-01	4.45E-01
536.935	4214.723	4.79E-01	4.45E-01
537.185	4214.723	4.80E-01	4.45E-01
537.435	4214.723	4.80E-01	4.45E-01
537.685	4214.723	4.80E-01	4.45E-01
537.935	4214.723	4.80E-01	4.44E-01
538.185	4214.723	4.80E-01	4.43E-01
538.435	4214.723	4.80E-01	4.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.685	4214.723	4.80E-01	4.42E-01
538.935	4214.723	4.80E-01	4.42E-01
539.185	4214.723	4.80E-01	4.42E-01
539.435	4214.723	4.79E-01	4.42E-01
509.935	4214.973	4.38E-01	4.19E-01
510.185	4214.973	4.37E-01	4.18E-01
510.435	4214.973	4.37E-01	4.18E-01
510.685	4214.973	4.37E-01	4.18E-01
510.935	4214.973	4.36E-01	4.17E-01
511.185	4214.973	4.36E-01	4.17E-01
511.435	4214.973	4.35E-01	4.16E-01
511.685	4214.973	4.35E-01	4.16E-01
511.935	4214.973	4.35E-01	4.16E-01
512.185	4214.973	4.34E-01	4.15E-01
512.435	4214.973	4.34E-01	4.15E-01
512.685	4214.973	4.33E-01	4.14E-01
512.935	4214.973	4.33E-01	4.14E-01
513.185	4214.973	4.33E-01	4.13E-01
513.435	4214.973	4.32E-01	4.13E-01
513.685	4214.973	4.32E-01	4.13E-01
513.935	4214.973	4.32E-01	4.12E-01
514.185	4214.973	4.31E-01	4.12E-01
514.435	4214.973	4.31E-01	4.11E-01
514.685	4214.973	4.30E-01	4.11E-01
514.935	4214.973	4.30E-01	4.10E-01
515.185	4214.973	4.30E-01	4.10E-01
515.435	4214.973	4.29E-01	4.09E-01
515.685	4214.973	4.29E-01	4.09E-01
515.935	4214.973	4.28E-01	4.08E-01
516.185	4214.973	4.28E-01	4.08E-01
516.435	4214.973	4.27E-01	4.07E-01
516.685	4214.973	4.27E-01	4.07E-01
516.935	4214.973	4.27E-01	4.06E-01
517.185	4214.973	4.26E-01	4.06E-01
517.435	4214.973	4.26E-01	4.05E-01
517.685	4214.973	4.26E-01	4.05E-01
517.935	4214.973	4.25E-01	4.05E-01
518.185	4214.973	4.25E-01	4.04E-01
518.435	4214.973	4.25E-01	4.04E-01
518.685	4214.973	4.25E-01	4.03E-01
518.935	4214.973	4.25E-01	4.03E-01
519.185	4214.973	4.24E-01	4.03E-01
519.435	4214.973	4.24E-01	4.03E-01
519.685	4214.973	4.24E-01	4.03E-01
519.935	4214.973	4.24E-01	4.03E-01
520.185	4214.973	4.24E-01	4.02E-01
520.435	4214.973	4.24E-01	4.02E-01
520.685	4214.973	4.24E-01	4.02E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.935	4214.973	4.24E-01	4.02E-01
521.185	4214.973	4.24E-01	4.02E-01
521.435	4214.973	4.24E-01	4.02E-01
521.685	4214.973	4.25E-01	4.02E-01
521.935	4214.973	4.25E-01	4.02E-01
522.185	4214.973	4.25E-01	4.02E-01
522.435	4214.973	4.26E-01	4.02E-01
522.685	4214.973	4.26E-01	4.02E-01
522.935	4214.973	4.27E-01	4.02E-01
523.185	4214.973	4.27E-01	4.02E-01
523.435	4214.973	4.28E-01	4.02E-01
523.685	4214.973	4.29E-01	4.03E-01
523.935	4214.973	4.30E-01	4.03E-01
524.185	4214.973	4.31E-01	4.03E-01
524.435	4214.973	4.32E-01	4.04E-01
524.685	4214.973	4.33E-01	4.05E-01
524.935	4214.973	4.34E-01	4.06E-01
525.185	4214.973	4.35E-01	4.06E-01
525.435	4214.973	4.36E-01	4.07E-01
525.685	4214.973	4.38E-01	4.08E-01
525.935	4214.973	4.39E-01	4.08E-01
526.185	4214.973	4.41E-01	4.09E-01
526.435	4214.973	4.42E-01	4.11E-01
526.685	4214.973	4.44E-01	4.12E-01
526.935	4214.973	4.46E-01	4.13E-01
527.185	4214.973	4.48E-01	4.15E-01
527.435	4214.973	4.49E-01	4.16E-01
527.685	4214.973	4.51E-01	4.18E-01
527.935	4214.973	4.52E-01	4.19E-01
528.185	4214.973	4.53E-01	4.20E-01
528.435	4214.973	4.54E-01	4.21E-01
528.685	4214.973	4.55E-01	4.22E-01
528.935	4214.973	4.57E-01	4.24E-01
529.185	4214.973	4.58E-01	4.25E-01
529.435	4214.973	4.60E-01	4.26E-01
529.685	4214.973	4.61E-01	4.27E-01
529.935	4214.973	4.62E-01	4.28E-01
530.185	4214.973	4.63E-01	4.29E-01
530.435	4214.973	4.64E-01	4.31E-01
530.685	4214.973	4.65E-01	4.32E-01
530.935	4214.973	4.66E-01	4.33E-01
531.185	4214.973	4.66E-01	4.34E-01
531.435	4214.973	4.67E-01	4.34E-01
531.685	4214.973	4.68E-01	4.35E-01
531.935	4214.973	4.69E-01	4.36E-01
532.185	4214.973	4.70E-01	4.37E-01
532.435	4214.973	4.71E-01	4.38E-01
532.685	4214.973	4.72E-01	4.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.935	4214.973	4.72E-01	4.40E-01
533.185	4214.973	4.73E-01	4.40E-01
533.435	4214.973	4.74E-01	4.41E-01
533.685	4214.973	4.75E-01	4.41E-01
533.935	4214.973	4.76E-01	4.42E-01
534.185	4214.973	4.76E-01	4.42E-01
534.435	4214.973	4.77E-01	4.42E-01
534.685	4214.973	4.77E-01	4.43E-01
534.935	4214.973	4.78E-01	4.43E-01
535.185	4214.973	4.78E-01	4.43E-01
535.435	4214.973	4.78E-01	4.44E-01
535.685	4214.973	4.79E-01	4.44E-01
535.935	4214.973	4.79E-01	4.44E-01
536.185	4214.973	4.79E-01	4.45E-01
536.435	4214.973	4.80E-01	4.45E-01
536.685	4214.973	4.80E-01	4.46E-01
536.935	4214.973	4.80E-01	4.46E-01
537.185	4214.973	4.80E-01	4.46E-01
537.435	4214.973	4.81E-01	4.46E-01
537.685	4214.973	4.81E-01	4.46E-01
537.935	4214.973	4.81E-01	4.45E-01
538.185	4214.973	4.81E-01	4.45E-01
538.435	4214.973	4.81E-01	4.44E-01
538.685	4214.973	4.81E-01	4.43E-01
538.935	4214.973	4.81E-01	4.42E-01
539.185	4214.973	4.80E-01	4.42E-01
539.435	4214.973	4.80E-01	4.42E-01
509.935	4215.223	4.38E-01	4.19E-01
510.185	4215.223	4.37E-01	4.18E-01
510.435	4215.223	4.37E-01	4.18E-01
510.685	4215.223	4.36E-01	4.17E-01
510.935	4215.223	4.36E-01	4.17E-01
511.185	4215.223	4.36E-01	4.17E-01
511.435	4215.223	4.35E-01	4.16E-01
511.685	4215.223	4.35E-01	4.16E-01
511.935	4215.223	4.34E-01	4.15E-01
512.185	4215.223	4.34E-01	4.15E-01
512.435	4215.223	4.34E-01	4.15E-01
512.685	4215.223	4.33E-01	4.14E-01
512.935	4215.223	4.33E-01	4.14E-01
513.185	4215.223	4.32E-01	4.13E-01
513.435	4215.223	4.32E-01	4.13E-01
513.685	4215.223	4.32E-01	4.12E-01
513.935	4215.223	4.31E-01	4.12E-01
514.185	4215.223	4.31E-01	4.11E-01
514.435	4215.223	4.30E-01	4.11E-01
514.685	4215.223	4.30E-01	4.10E-01
514.935	4215.223	4.29E-01	4.10E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.185	4215.223	4.29E-01	4.09E-01
515.435	4215.223	4.29E-01	4.09E-01
515.685	4215.223	4.28E-01	4.08E-01
515.935	4215.223	4.28E-01	4.08E-01
516.185	4215.223	4.27E-01	4.07E-01
516.435	4215.223	4.27E-01	4.07E-01
516.685	4215.223	4.26E-01	4.06E-01
516.935	4215.223	4.26E-01	4.06E-01
517.185	4215.223	4.26E-01	4.05E-01
517.435	4215.223	4.25E-01	4.05E-01
517.685	4215.223	4.25E-01	4.04E-01
517.935	4215.223	4.25E-01	4.04E-01
518.185	4215.223	4.24E-01	4.04E-01
518.435	4215.223	4.24E-01	4.03E-01
518.685	4215.223	4.24E-01	4.03E-01
518.935	4215.223	4.24E-01	4.02E-01
519.185	4215.223	4.23E-01	4.02E-01
519.435	4215.223	4.23E-01	4.02E-01
519.685	4215.223	4.23E-01	4.02E-01
519.935	4215.223	4.23E-01	4.02E-01
520.185	4215.223	4.23E-01	4.01E-01
520.435	4215.223	4.23E-01	4.01E-01
520.685	4215.223	4.23E-01	4.01E-01
520.935	4215.223	4.23E-01	4.01E-01
521.185	4215.223	4.23E-01	4.01E-01
521.435	4215.223	4.23E-01	4.01E-01
521.685	4215.223	4.23E-01	4.01E-01
521.935	4215.223	4.24E-01	4.01E-01
522.185	4215.223	4.24E-01	4.01E-01
522.435	4215.223	4.25E-01	4.01E-01
522.685	4215.223	4.25E-01	4.01E-01
522.935	4215.223	4.26E-01	4.01E-01
523.185	4215.223	4.26E-01	4.01E-01
523.435	4215.223	4.27E-01	4.01E-01
523.685	4215.223	4.28E-01	4.02E-01
523.935	4215.223	4.29E-01	4.02E-01
524.185	4215.223	4.30E-01	4.02E-01
524.435	4215.223	4.31E-01	4.03E-01
524.685	4215.223	4.32E-01	4.04E-01
524.935	4215.223	4.33E-01	4.04E-01
525.185	4215.223	4.34E-01	4.05E-01
525.435	4215.223	4.35E-01	4.06E-01
525.685	4215.223	4.37E-01	4.07E-01
525.935	4215.223	4.38E-01	4.08E-01
526.185	4215.223	4.40E-01	4.09E-01
526.435	4215.223	4.42E-01	4.10E-01
526.685	4215.223	4.44E-01	4.11E-01
526.935	4215.223	4.45E-01	4.13E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.185	4215.223	4.47E-01	4.15E-01
527.435	4215.223	4.49E-01	4.16E-01
527.685	4215.223	4.50E-01	4.17E-01
527.935	4215.223	4.52E-01	4.19E-01
528.185	4215.223	4.53E-01	4.20E-01
528.435	4215.223	4.54E-01	4.21E-01
528.685	4215.223	4.56E-01	4.22E-01
528.935	4215.223	4.57E-01	4.24E-01
529.185	4215.223	4.59E-01	4.25E-01
529.435	4215.223	4.60E-01	4.26E-01
529.685	4215.223	4.61E-01	4.27E-01
529.935	4215.223	4.62E-01	4.29E-01
530.185	4215.223	4.63E-01	4.30E-01
530.435	4215.223	4.64E-01	4.31E-01
530.685	4215.223	4.65E-01	4.32E-01
530.935	4215.223	4.66E-01	4.33E-01
531.185	4215.223	4.67E-01	4.34E-01
531.435	4215.223	4.68E-01	4.35E-01
531.685	4215.223	4.69E-01	4.36E-01
531.935	4215.223	4.70E-01	4.37E-01
532.185	4215.223	4.71E-01	4.38E-01
532.435	4215.223	4.72E-01	4.39E-01
532.685	4215.223	4.72E-01	4.39E-01
532.935	4215.223	4.73E-01	4.40E-01
533.185	4215.223	4.74E-01	4.41E-01
533.435	4215.223	4.75E-01	4.41E-01
533.685	4215.223	4.76E-01	4.42E-01
533.935	4215.223	4.76E-01	4.42E-01
534.185	4215.223	4.77E-01	4.43E-01
534.435	4215.223	4.78E-01	4.43E-01
534.685	4215.223	4.78E-01	4.43E-01
534.935	4215.223	4.79E-01	4.43E-01
535.185	4215.223	4.79E-01	4.44E-01
535.435	4215.223	4.79E-01	4.44E-01
535.685	4215.223	4.80E-01	4.45E-01
535.935	4215.223	4.80E-01	4.45E-01
536.185	4215.223	4.80E-01	4.46E-01
536.435	4215.223	4.81E-01	4.46E-01
536.685	4215.223	4.81E-01	4.46E-01
536.935	4215.223	4.81E-01	4.47E-01
537.185	4215.223	4.81E-01	4.47E-01
537.435	4215.223	4.81E-01	4.46E-01
537.685	4215.223	4.82E-01	4.46E-01
537.935	4215.223	4.82E-01	4.46E-01
538.185	4215.223	4.82E-01	4.46E-01
538.435	4215.223	4.82E-01	4.47E-01
538.685	4215.223	4.82E-01	4.45E-01
538.935	4215.223	4.81E-01	4.43E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.185	4215.223	4.81E-01	4.42E-01
539.435	4215.223	4.81E-01	4.42E-01
509.935	4215.473	4.37E-01	4.19E-01
510.185	4215.473	4.37E-01	4.18E-01
510.435	4215.473	4.37E-01	4.18E-01
510.685	4215.473	4.36E-01	4.17E-01
510.935	4215.473	4.36E-01	4.17E-01
511.185	4215.473	4.35E-01	4.17E-01
511.435	4215.473	4.35E-01	4.16E-01
511.685	4215.473	4.35E-01	4.16E-01
511.935	4215.473	4.34E-01	4.15E-01
512.185	4215.473	4.34E-01	4.15E-01
512.435	4215.473	4.33E-01	4.14E-01
512.685	4215.473	4.33E-01	4.14E-01
512.935	4215.473	4.32E-01	4.13E-01
513.185	4215.473	4.32E-01	4.13E-01
513.435	4215.473	4.32E-01	4.13E-01
513.685	4215.473	4.31E-01	4.12E-01
513.935	4215.473	4.31E-01	4.12E-01
514.185	4215.473	4.30E-01	4.11E-01
514.435	4215.473	4.30E-01	4.11E-01
514.685	4215.473	4.29E-01	4.10E-01
514.935	4215.473	4.29E-01	4.09E-01
515.185	4215.473	4.28E-01	4.09E-01
515.435	4215.473	4.28E-01	4.08E-01
515.685	4215.473	4.28E-01	4.08E-01
515.935	4215.473	4.27E-01	4.07E-01
516.185	4215.473	4.27E-01	4.07E-01
516.435	4215.473	4.26E-01	4.06E-01
516.685	4215.473	4.26E-01	4.06E-01
516.935	4215.473	4.25E-01	4.05E-01
517.185	4215.473	4.25E-01	4.05E-01
517.435	4215.473	4.25E-01	4.04E-01
517.685	4215.473	4.24E-01	4.04E-01
517.935	4215.473	4.24E-01	4.03E-01
518.185	4215.473	4.24E-01	4.03E-01
518.435	4215.473	4.23E-01	4.02E-01
518.685	4215.473	4.23E-01	4.02E-01
518.935	4215.473	4.23E-01	4.02E-01
519.185	4215.473	4.23E-01	4.01E-01
519.435	4215.473	4.22E-01	4.01E-01
519.685	4215.473	4.22E-01	4.01E-01
519.935	4215.473	4.22E-01	4.01E-01
520.185	4215.473	4.22E-01	4.00E-01
520.435	4215.473	4.22E-01	4.00E-01
520.685	4215.473	4.22E-01	4.00E-01
520.935	4215.473	4.22E-01	4.00E-01
521.185	4215.473	4.22E-01	4.00E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.435	4215.473	4.22E-01	4.00E-01
521.685	4215.473	4.22E-01	4.00E-01
521.935	4215.473	4.23E-01	4.00E-01
522.185	4215.473	4.23E-01	4.00E-01
522.435	4215.473	4.23E-01	4.00E-01
522.685	4215.473	4.24E-01	4.00E-01
522.935	4215.473	4.24E-01	4.00E-01
523.185	4215.473	4.25E-01	4.00E-01
523.435	4215.473	4.26E-01	4.00E-01
523.685	4215.473	4.27E-01	4.01E-01
523.935	4215.473	4.28E-01	4.01E-01
524.185	4215.473	4.29E-01	4.01E-01
524.435	4215.473	4.30E-01	4.02E-01
524.685	4215.473	4.31E-01	4.03E-01
524.935	4215.473	4.32E-01	4.03E-01
525.185	4215.473	4.33E-01	4.04E-01
525.435	4215.473	4.34E-01	4.05E-01
525.685	4215.473	4.36E-01	4.06E-01
525.935	4215.473	4.37E-01	4.07E-01
526.185	4215.473	4.39E-01	4.08E-01
526.435	4215.473	4.41E-01	4.09E-01
526.685	4215.473	4.43E-01	4.10E-01
526.935	4215.473	4.45E-01	4.12E-01
527.185	4215.473	4.47E-01	4.14E-01
527.435	4215.473	4.49E-01	4.16E-01
527.685	4215.473	4.50E-01	4.17E-01
527.935	4215.473	4.52E-01	4.18E-01
528.185	4215.473	4.53E-01	4.19E-01
528.435	4215.473	4.54E-01	4.20E-01
528.685	4215.473	4.56E-01	4.22E-01
528.935	4215.473	4.57E-01	4.24E-01
529.185	4215.473	4.59E-01	4.25E-01
529.435	4215.473	4.60E-01	4.27E-01
529.685	4215.473	4.62E-01	4.28E-01
529.935	4215.473	4.63E-01	4.29E-01
530.185	4215.473	4.64E-01	4.30E-01
530.435	4215.473	4.65E-01	4.31E-01
530.685	4215.473	4.66E-01	4.32E-01
530.935	4215.473	4.67E-01	4.33E-01
531.185	4215.473	4.68E-01	4.35E-01
531.435	4215.473	4.69E-01	4.36E-01
531.685	4215.473	4.70E-01	4.37E-01
531.935	4215.473	4.71E-01	4.38E-01
532.185	4215.473	4.72E-01	4.38E-01
532.435	4215.473	4.73E-01	4.39E-01
532.685	4215.473	4.73E-01	4.40E-01
532.935	4215.473	4.74E-01	4.41E-01
533.185	4215.473	4.75E-01	4.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.435	4215.473	4.76E-01	4.42E-01
533.685	4215.473	4.77E-01	4.42E-01
533.935	4215.473	4.77E-01	4.43E-01
534.185	4215.473	4.78E-01	4.43E-01
534.435	4215.473	4.78E-01	4.43E-01
534.685	4215.473	4.79E-01	4.43E-01
534.935	4215.473	4.79E-01	4.43E-01
535.185	4215.473	4.80E-01	4.44E-01
535.435	4215.473	4.80E-01	4.45E-01
535.685	4215.473	4.81E-01	4.45E-01
535.935	4215.473	4.81E-01	4.46E-01
536.185	4215.473	4.81E-01	4.46E-01
536.435	4215.473	4.82E-01	4.47E-01
536.685	4215.473	4.82E-01	4.47E-01
536.935	4215.473	4.82E-01	4.48E-01
537.185	4215.473	4.82E-01	4.47E-01
537.435	4215.473	4.82E-01	4.47E-01
537.685	4215.473	4.82E-01	4.47E-01
537.935	4215.473	4.83E-01	4.46E-01
538.185	4215.473	4.83E-01	4.46E-01
538.435	4215.473	4.83E-01	4.46E-01
538.685	4215.473	4.82E-01	4.45E-01
538.935	4215.473	4.82E-01	4.44E-01
539.185	4215.473	4.82E-01	4.43E-01
539.435	4215.473	4.81E-01	4.42E-01
509.935	4215.723	4.37E-01	4.19E-01
510.185	4215.723	4.37E-01	4.18E-01
510.435	4215.723	4.36E-01	4.18E-01
510.685	4215.723	4.36E-01	4.17E-01
510.935	4215.723	4.36E-01	4.17E-01
511.185	4215.723	4.35E-01	4.16E-01
511.435	4215.723	4.35E-01	4.16E-01
511.685	4215.723	4.34E-01	4.16E-01
511.935	4215.723	4.34E-01	4.15E-01
512.185	4215.723	4.33E-01	4.15E-01
512.435	4215.723	4.33E-01	4.14E-01
512.685	4215.723	4.33E-01	4.14E-01
512.935	4215.723	4.32E-01	4.13E-01
513.185	4215.723	4.32E-01	4.13E-01
513.435	4215.723	4.31E-01	4.12E-01
513.685	4215.723	4.31E-01	4.12E-01
513.935	4215.723	4.31E-01	4.12E-01
514.185	4215.723	4.30E-01	4.11E-01
514.435	4215.723	4.30E-01	4.10E-01
514.685	4215.723	4.29E-01	4.10E-01
514.935	4215.723	4.28E-01	4.09E-01
515.185	4215.723	4.28E-01	4.09E-01
515.435	4215.723	4.27E-01	4.08E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.685	4215.723	4.27E-01	4.07E-01
515.935	4215.723	4.26E-01	4.07E-01
516.185	4215.723	4.26E-01	4.06E-01
516.435	4215.723	4.26E-01	4.06E-01
516.685	4215.723	4.25E-01	4.05E-01
516.935	4215.723	4.25E-01	4.05E-01
517.185	4215.723	4.24E-01	4.04E-01
517.435	4215.723	4.24E-01	4.04E-01
517.685	4215.723	4.23E-01	4.03E-01
517.935	4215.723	4.23E-01	4.03E-01
518.185	4215.723	4.23E-01	4.02E-01
518.435	4215.723	4.22E-01	4.02E-01
518.685	4215.723	4.22E-01	4.01E-01
518.935	4215.723	4.22E-01	4.01E-01
519.185	4215.723	4.22E-01	4.01E-01
519.435	4215.723	4.21E-01	4.00E-01
519.685	4215.723	4.21E-01	4.00E-01
519.935	4215.723	4.21E-01	4.00E-01
520.185	4215.723	4.21E-01	3.99E-01
520.435	4215.723	4.21E-01	3.99E-01
520.685	4215.723	4.21E-01	3.99E-01
520.935	4215.723	4.21E-01	3.99E-01
521.185	4215.723	4.21E-01	3.99E-01
521.435	4215.723	4.21E-01	3.99E-01
521.685	4215.723	4.21E-01	3.99E-01
521.935	4215.723	4.21E-01	3.99E-01
522.185	4215.723	4.22E-01	3.99E-01
522.435	4215.723	4.22E-01	3.99E-01
522.685	4215.723	4.23E-01	3.99E-01
522.935	4215.723	4.23E-01	3.99E-01
523.185	4215.723	4.24E-01	3.99E-01
523.435	4215.723	4.25E-01	3.99E-01
523.685	4215.723	4.25E-01	4.00E-01
523.935	4215.723	4.26E-01	4.00E-01
524.185	4215.723	4.27E-01	4.00E-01
524.435	4215.723	4.28E-01	4.01E-01
524.685	4215.723	4.30E-01	4.01E-01
524.935	4215.723	4.31E-01	4.02E-01
525.185	4215.723	4.32E-01	4.03E-01
525.435	4215.723	4.33E-01	4.04E-01
525.685	4215.723	4.35E-01	4.05E-01
525.935	4215.723	4.37E-01	4.06E-01
526.185	4215.723	4.38E-01	4.07E-01
526.435	4215.723	4.40E-01	4.08E-01
526.685	4215.723	4.42E-01	4.10E-01
526.935	4215.723	4.44E-01	4.11E-01
527.185	4215.723	4.46E-01	4.13E-01
527.435	4215.723	4.48E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.685	4215.723	4.50E-01	4.16E-01
527.935	4215.723	4.52E-01	4.17E-01
528.185	4215.723	4.53E-01	4.19E-01
528.435	4215.723	4.55E-01	4.20E-01
528.685	4215.723	4.56E-01	4.22E-01
528.935	4215.723	4.58E-01	4.24E-01
529.185	4215.723	4.59E-01	4.25E-01
529.435	4215.723	4.61E-01	4.27E-01
529.685	4215.723	4.62E-01	4.28E-01
529.935	4215.723	4.63E-01	4.29E-01
530.185	4215.723	4.64E-01	4.31E-01
530.435	4215.723	4.65E-01	4.32E-01
530.685	4215.723	4.66E-01	4.33E-01
530.935	4215.723	4.67E-01	4.34E-01
531.185	4215.723	4.68E-01	4.35E-01
531.435	4215.723	4.69E-01	4.36E-01
531.685	4215.723	4.70E-01	4.37E-01
531.935	4215.723	4.71E-01	4.38E-01
532.185	4215.723	4.73E-01	4.39E-01
532.435	4215.723	4.73E-01	4.40E-01
532.685	4215.723	4.74E-01	4.41E-01
532.935	4215.723	4.75E-01	4.41E-01
533.185	4215.723	4.76E-01	4.42E-01
533.435	4215.723	4.77E-01	4.43E-01
533.685	4215.723	4.77E-01	4.43E-01
533.935	4215.723	4.78E-01	4.43E-01
534.185	4215.723	4.79E-01	4.43E-01
534.435	4215.723	4.79E-01	4.43E-01
534.685	4215.723	4.80E-01	4.43E-01
534.935	4215.723	4.80E-01	4.43E-01
535.185	4215.723	4.81E-01	4.44E-01
535.435	4215.723	4.81E-01	4.45E-01
535.685	4215.723	4.82E-01	4.46E-01
535.935	4215.723	4.82E-01	4.47E-01
536.185	4215.723	4.82E-01	4.47E-01
536.435	4215.723	4.83E-01	4.48E-01
536.685	4215.723	4.83E-01	4.48E-01
536.935	4215.723	4.83E-01	4.48E-01
537.185	4215.723	4.83E-01	4.48E-01
537.435	4215.723	4.83E-01	4.48E-01
537.685	4215.723	4.83E-01	4.48E-01
537.935	4215.723	4.83E-01	4.47E-01
538.185	4215.723	4.83E-01	4.47E-01
538.435	4215.723	4.83E-01	4.46E-01
538.685	4215.723	4.83E-01	4.45E-01
538.935	4215.723	4.83E-01	4.44E-01
539.185	4215.723	4.83E-01	4.44E-01
539.435	4215.723	4.82E-01	4.43E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
509.935	4215.973	4.37E-01	4.19E-01
510.185	4215.973	4.37E-01	4.18E-01
510.435	4215.973	4.36E-01	4.18E-01
510.685	4215.973	4.36E-01	4.17E-01
510.935	4215.973	4.35E-01	4.17E-01
511.185	4215.973	4.35E-01	4.16E-01
511.435	4215.973	4.35E-01	4.16E-01
511.685	4215.973	4.34E-01	4.15E-01
511.935	4215.973	4.34E-01	4.15E-01
512.185	4215.973	4.33E-01	4.15E-01
512.435	4215.973	4.33E-01	4.14E-01
512.685	4215.973	4.32E-01	4.14E-01
512.935	4215.973	4.32E-01	4.13E-01
513.185	4215.973	4.31E-01	4.13E-01
513.435	4215.973	4.31E-01	4.12E-01
513.685	4215.973	4.31E-01	4.12E-01
513.935	4215.973	4.30E-01	4.11E-01
514.185	4215.973	4.30E-01	4.11E-01
514.435	4215.973	4.29E-01	4.10E-01
514.685	4215.973	4.29E-01	4.09E-01
514.935	4215.973	4.28E-01	4.09E-01
515.185	4215.973	4.27E-01	4.08E-01
515.435	4215.973	4.27E-01	4.08E-01
515.685	4215.973	4.26E-01	4.07E-01
515.935	4215.973	4.26E-01	4.06E-01
516.185	4215.973	4.25E-01	4.06E-01
516.435	4215.973	4.25E-01	4.05E-01
516.685	4215.973	4.25E-01	4.05E-01
516.935	4215.973	4.24E-01	4.04E-01
517.185	4215.973	4.24E-01	4.04E-01
517.435	4215.973	4.23E-01	4.03E-01
517.685	4215.973	4.23E-01	4.03E-01
517.935	4215.973	4.22E-01	4.02E-01
518.185	4215.973	4.22E-01	4.01E-01
518.435	4215.973	4.21E-01	4.01E-01
518.685	4215.973	4.21E-01	4.01E-01
518.935	4215.973	4.21E-01	4.00E-01
519.185	4215.973	4.21E-01	4.00E-01
519.435	4215.973	4.20E-01	3.99E-01
519.685	4215.973	4.20E-01	3.99E-01
519.935	4215.973	4.20E-01	3.98E-01
520.185	4215.973	4.20E-01	3.98E-01
520.435	4215.973	4.19E-01	3.98E-01
520.685	4215.973	4.19E-01	3.98E-01
520.935	4215.973	4.19E-01	3.97E-01
521.185	4215.973	4.19E-01	3.97E-01
521.435	4215.973	4.20E-01	3.97E-01
521.685	4215.973	4.20E-01	3.97E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.935	4215.973	4.20E-01	3.97E-01
522.185	4215.973	4.20E-01	3.97E-01
522.435	4215.973	4.21E-01	3.97E-01
522.685	4215.973	4.21E-01	3.98E-01
522.935	4215.973	4.22E-01	3.98E-01
523.185	4215.973	4.22E-01	3.98E-01
523.435	4215.973	4.23E-01	3.98E-01
523.685	4215.973	4.24E-01	3.98E-01
523.935	4215.973	4.25E-01	3.99E-01
524.185	4215.973	4.26E-01	3.99E-01
524.435	4215.973	4.27E-01	4.00E-01
524.685	4215.973	4.28E-01	4.00E-01
524.935	4215.973	4.30E-01	4.01E-01
525.185	4215.973	4.31E-01	4.02E-01
525.435	4215.973	4.32E-01	4.03E-01
525.685	4215.973	4.34E-01	4.04E-01
525.935	4215.973	4.36E-01	4.05E-01
526.185	4215.973	4.38E-01	4.06E-01
526.435	4215.973	4.40E-01	4.08E-01
526.685	4215.973	4.42E-01	4.09E-01
526.935	4215.973	4.44E-01	4.11E-01
527.185	4215.973	4.46E-01	4.13E-01
527.435	4215.973	4.48E-01	4.14E-01
527.685	4215.973	4.50E-01	4.16E-01
527.935	4215.973	4.52E-01	4.17E-01
528.185	4215.973	4.53E-01	4.19E-01
528.435	4215.973	4.55E-01	4.20E-01
528.685	4215.973	4.56E-01	4.22E-01
528.935	4215.973	4.58E-01	4.24E-01
529.185	4215.973	4.59E-01	4.26E-01
529.435	4215.973	4.61E-01	4.27E-01
529.685	4215.973	4.62E-01	4.28E-01
529.935	4215.973	4.64E-01	4.30E-01
530.185	4215.973	4.65E-01	4.31E-01
530.435	4215.973	4.66E-01	4.32E-01
530.685	4215.973	4.67E-01	4.34E-01
530.935	4215.973	4.68E-01	4.35E-01
531.185	4215.973	4.69E-01	4.36E-01
531.435	4215.973	4.70E-01	4.37E-01
531.685	4215.973	4.71E-01	4.38E-01
531.935	4215.973	4.72E-01	4.39E-01
532.185	4215.973	4.73E-01	4.40E-01
532.435	4215.973	4.74E-01	4.40E-01
532.685	4215.973	4.75E-01	4.41E-01
532.935	4215.973	4.76E-01	4.42E-01
533.185	4215.973	4.77E-01	4.43E-01
533.435	4215.973	4.78E-01	4.43E-01
533.685	4215.973	4.78E-01	4.44E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.935	4215.973	4.79E-01	4.44E-01
534.185	4215.973	4.80E-01	4.44E-01
534.435	4215.973	4.80E-01	4.44E-01
534.685	4215.973	4.81E-01	4.44E-01
534.935	4215.973	4.81E-01	4.44E-01
535.185	4215.973	4.82E-01	4.45E-01
535.435	4215.973	4.82E-01	4.46E-01
535.685	4215.973	4.83E-01	4.47E-01
535.935	4215.973	4.83E-01	4.47E-01
536.185	4215.973	4.83E-01	4.48E-01
536.435	4215.973	4.84E-01	4.49E-01
536.685	4215.973	4.84E-01	4.49E-01
536.935	4215.973	4.84E-01	4.49E-01
537.185	4215.973	4.84E-01	4.49E-01
537.435	4215.973	4.84E-01	4.49E-01
537.685	4215.973	4.84E-01	4.48E-01
537.935	4215.973	4.84E-01	4.47E-01
538.185	4215.973	4.84E-01	4.47E-01
538.435	4215.973	4.84E-01	4.47E-01
538.685	4215.973	4.84E-01	4.47E-01
538.935	4215.973	4.84E-01	4.46E-01
539.185	4215.973	4.83E-01	4.45E-01
539.435	4215.973	4.83E-01	4.44E-01
509.935	4216.223	4.37E-01	4.19E-01
510.185	4216.223	4.37E-01	4.18E-01
510.435	4216.223	4.36E-01	4.18E-01
510.685	4216.223	4.36E-01	4.17E-01
510.935	4216.223	4.35E-01	4.17E-01
511.185	4216.223	4.35E-01	4.16E-01
511.435	4216.223	4.34E-01	4.16E-01
511.685	4216.223	4.34E-01	4.15E-01
511.935	4216.223	4.33E-01	4.15E-01
512.185	4216.223	4.33E-01	4.14E-01
512.435	4216.223	4.32E-01	4.14E-01
512.685	4216.223	4.32E-01	4.13E-01
512.935	4216.223	4.32E-01	4.13E-01
513.185	4216.223	4.31E-01	4.12E-01
513.435	4216.223	4.31E-01	4.12E-01
513.685	4216.223	4.30E-01	4.11E-01
513.935	4216.223	4.30E-01	4.11E-01
514.185	4216.223	4.29E-01	4.10E-01
514.435	4216.223	4.29E-01	4.10E-01
514.685	4216.223	4.28E-01	4.09E-01
514.935	4216.223	4.27E-01	4.08E-01
515.185	4216.223	4.27E-01	4.08E-01
515.435	4216.223	4.26E-01	4.07E-01
515.685	4216.223	4.26E-01	4.07E-01
515.935	4216.223	4.25E-01	4.06E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.185	4216.223	4.25E-01	4.05E-01
516.435	4216.223	4.24E-01	4.05E-01
516.685	4216.223	4.24E-01	4.04E-01
516.935	4216.223	4.23E-01	4.04E-01
517.185	4216.223	4.23E-01	4.03E-01
517.435	4216.223	4.22E-01	4.03E-01
517.685	4216.223	4.22E-01	4.02E-01
517.935	4216.223	4.21E-01	4.01E-01
518.185	4216.223	4.21E-01	4.01E-01
518.435	4216.223	4.21E-01	4.00E-01
518.685	4216.223	4.20E-01	4.00E-01
518.935	4216.223	4.20E-01	3.99E-01
519.185	4216.223	4.19E-01	3.99E-01
519.435	4216.223	4.19E-01	3.98E-01
519.685	4216.223	4.19E-01	3.98E-01
519.935	4216.223	4.19E-01	3.97E-01
520.185	4216.223	4.18E-01	3.97E-01
520.435	4216.223	4.18E-01	3.97E-01
520.685	4216.223	4.18E-01	3.96E-01
520.935	4216.223	4.18E-01	3.96E-01
521.185	4216.223	4.18E-01	3.96E-01
521.435	4216.223	4.18E-01	3.96E-01
521.685	4216.223	4.18E-01	3.96E-01
521.935	4216.223	4.19E-01	3.96E-01
522.185	4216.223	4.19E-01	3.96E-01
522.435	4216.223	4.19E-01	3.96E-01
522.685	4216.223	4.20E-01	3.96E-01
522.935	4216.223	4.20E-01	3.96E-01
523.185	4216.223	4.21E-01	3.97E-01
523.435	4216.223	4.22E-01	3.97E-01
523.685	4216.223	4.23E-01	3.97E-01
523.935	4216.223	4.24E-01	3.97E-01
524.185	4216.223	4.25E-01	3.98E-01
524.435	4216.223	4.26E-01	3.99E-01
524.685	4216.223	4.27E-01	3.99E-01
524.935	4216.223	4.28E-01	4.00E-01
525.185	4216.223	4.30E-01	4.01E-01
525.435	4216.223	4.31E-01	4.02E-01
525.685	4216.223	4.33E-01	4.03E-01
525.935	4216.223	4.35E-01	4.04E-01
526.185	4216.223	4.37E-01	4.05E-01
526.435	4216.223	4.39E-01	4.07E-01
526.685	4216.223	4.41E-01	4.09E-01
526.935	4216.223	4.43E-01	4.10E-01
527.185	4216.223	4.46E-01	4.12E-01
527.435	4216.223	4.48E-01	4.13E-01
527.685	4216.223	4.50E-01	4.15E-01
527.935	4216.223	4.51E-01	4.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.185	4216.223	4.53E-01	4.19E-01
528.435	4216.223	4.55E-01	4.20E-01
528.685	4216.223	4.57E-01	4.22E-01
528.935	4216.223	4.58E-01	4.24E-01
529.185	4216.223	4.60E-01	4.26E-01
529.435	4216.223	4.61E-01	4.27E-01
529.685	4216.223	4.63E-01	4.29E-01
529.935	4216.223	4.64E-01	4.30E-01
530.185	4216.223	4.66E-01	4.32E-01
530.435	4216.223	4.67E-01	4.33E-01
530.685	4216.223	4.68E-01	4.34E-01
530.935	4216.223	4.69E-01	4.35E-01
531.185	4216.223	4.70E-01	4.37E-01
531.435	4216.223	4.71E-01	4.38E-01
531.685	4216.223	4.72E-01	4.39E-01
531.935	4216.223	4.73E-01	4.39E-01
532.185	4216.223	4.74E-01	4.40E-01
532.435	4216.223	4.76E-01	4.41E-01
532.685	4216.223	4.76E-01	4.42E-01
532.935	4216.223	4.77E-01	4.42E-01
533.185	4216.223	4.78E-01	4.43E-01
533.435	4216.223	4.79E-01	4.44E-01
533.685	4216.223	4.79E-01	4.44E-01
533.935	4216.223	4.80E-01	4.44E-01
534.185	4216.223	4.81E-01	4.45E-01
534.435	4216.223	4.82E-01	4.44E-01
534.685	4216.223	4.82E-01	4.44E-01
534.935	4216.223	4.83E-01	4.44E-01
535.185	4216.223	4.83E-01	4.46E-01
535.435	4216.223	4.83E-01	4.47E-01
535.685	4216.223	4.84E-01	4.47E-01
535.935	4216.223	4.84E-01	4.48E-01
536.185	4216.223	4.84E-01	4.49E-01
536.435	4216.223	4.85E-01	4.49E-01
536.685	4216.223	4.85E-01	4.50E-01
536.935	4216.223	4.85E-01	4.50E-01
537.185	4216.223	4.85E-01	4.50E-01
537.435	4216.223	4.85E-01	4.50E-01
537.685	4216.223	4.85E-01	4.49E-01
537.935	4216.223	4.85E-01	4.47E-01
538.185	4216.223	4.85E-01	4.47E-01
538.435	4216.223	4.85E-01	4.48E-01
538.685	4216.223	4.85E-01	4.48E-01
538.935	4216.223	4.84E-01	4.48E-01
539.185	4216.223	4.84E-01	4.47E-01
539.435	4216.223	4.84E-01	4.45E-01
509.935	4216.473	4.37E-01	4.19E-01
510.185	4216.473	4.36E-01	4.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.435	4216.473	4.36E-01	4.18E-01
510.685	4216.473	4.36E-01	4.17E-01
510.935	4216.473	4.35E-01	4.17E-01
511.185	4216.473	4.35E-01	4.16E-01
511.435	4216.473	4.34E-01	4.16E-01
511.685	4216.473	4.34E-01	4.15E-01
511.935	4216.473	4.33E-01	4.15E-01
512.185	4216.473	4.33E-01	4.14E-01
512.435	4216.473	4.32E-01	4.14E-01
512.685	4216.473	4.32E-01	4.13E-01
512.935	4216.473	4.31E-01	4.13E-01
513.185	4216.473	4.31E-01	4.12E-01
513.435	4216.473	4.30E-01	4.12E-01
513.685	4216.473	4.30E-01	4.11E-01
513.935	4216.473	4.29E-01	4.11E-01
514.185	4216.473	4.29E-01	4.10E-01
514.435	4216.473	4.28E-01	4.09E-01
514.685	4216.473	4.28E-01	4.09E-01
514.935	4216.473	4.27E-01	4.08E-01
515.185	4216.473	4.26E-01	4.08E-01
515.435	4216.473	4.26E-01	4.07E-01
515.685	4216.473	4.25E-01	4.06E-01
515.935	4216.473	4.25E-01	4.06E-01
516.185	4216.473	4.24E-01	4.05E-01
516.435	4216.473	4.24E-01	4.04E-01
516.685	4216.473	4.23E-01	4.04E-01
516.935	4216.473	4.23E-01	4.03E-01
517.185	4216.473	4.22E-01	4.03E-01
517.435	4216.473	4.22E-01	4.02E-01
517.685	4216.473	4.21E-01	4.01E-01
517.935	4216.473	4.21E-01	4.01E-01
518.185	4216.473	4.20E-01	4.00E-01
518.435	4216.473	4.20E-01	4.00E-01
518.685	4216.473	4.19E-01	3.99E-01
518.935	4216.473	4.19E-01	3.98E-01
519.185	4216.473	4.18E-01	3.98E-01
519.435	4216.473	4.18E-01	3.97E-01
519.685	4216.473	4.18E-01	3.97E-01
519.935	4216.473	4.17E-01	3.97E-01
520.185	4216.473	4.17E-01	3.96E-01
520.435	4216.473	4.17E-01	3.96E-01
520.685	4216.473	4.17E-01	3.95E-01
520.935	4216.473	4.17E-01	3.95E-01
521.185	4216.473	4.17E-01	3.95E-01
521.435	4216.473	4.17E-01	3.95E-01
521.685	4216.473	4.17E-01	3.95E-01
521.935	4216.473	4.17E-01	3.95E-01
522.185	4216.473	4.17E-01	3.95E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.435	4216.473	4.18E-01	3.95E-01
522.685	4216.473	4.18E-01	3.95E-01
522.935	4216.473	4.19E-01	3.95E-01
523.185	4216.473	4.19E-01	3.95E-01
523.435	4216.473	4.20E-01	3.95E-01
523.685	4216.473	4.21E-01	3.96E-01
523.935	4216.473	4.22E-01	3.96E-01
524.185	4216.473	4.23E-01	3.96E-01
524.435	4216.473	4.24E-01	3.97E-01
524.685	4216.473	4.26E-01	3.98E-01
524.935	4216.473	4.27E-01	3.99E-01
525.185	4216.473	4.29E-01	4.00E-01
525.435	4216.473	4.30E-01	4.01E-01
525.685	4216.473	4.32E-01	4.02E-01
525.935	4216.473	4.34E-01	4.03E-01
526.185	4216.473	4.36E-01	4.05E-01
526.435	4216.473	4.38E-01	4.07E-01
526.685	4216.473	4.41E-01	4.08E-01
526.935	4216.473	4.43E-01	4.10E-01
527.185	4216.473	4.45E-01	4.11E-01
527.435	4216.473	4.47E-01	4.13E-01
527.685	4216.473	4.49E-01	4.15E-01
527.935	4216.473	4.51E-01	4.17E-01
528.185	4216.473	4.53E-01	4.19E-01
528.435	4216.473	4.55E-01	4.21E-01
528.685	4216.473	4.57E-01	4.23E-01
528.935	4216.473	4.59E-01	4.24E-01
529.185	4216.473	4.60E-01	4.26E-01
529.435	4216.473	4.62E-01	4.27E-01
529.685	4216.473	4.64E-01	4.29E-01
529.935	4216.473	4.65E-01	4.31E-01
530.185	4216.473	4.66E-01	4.32E-01
530.435	4216.473	4.67E-01	4.34E-01
530.685	4216.473	4.68E-01	4.35E-01
530.935	4216.473	4.70E-01	4.36E-01
531.185	4216.473	4.71E-01	4.37E-01
531.435	4216.473	4.72E-01	4.38E-01
531.685	4216.473	4.73E-01	4.39E-01
531.935	4216.473	4.74E-01	4.40E-01
532.185	4216.473	4.76E-01	4.41E-01
532.435	4216.473	4.77E-01	4.42E-01
532.685	4216.473	4.77E-01	4.42E-01
532.935	4216.473	4.78E-01	4.43E-01
533.185	4216.473	4.79E-01	4.44E-01
533.435	4216.473	4.80E-01	4.44E-01
533.685	4216.473	4.80E-01	4.45E-01
533.935	4216.473	4.81E-01	4.45E-01
534.185	4216.473	4.82E-01	4.45E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.435	4216.473	4.83E-01	4.45E-01
534.685	4216.473	4.83E-01	4.45E-01
534.935	4216.473	4.84E-01	4.44E-01
535.185	4216.473	4.84E-01	4.46E-01
535.435	4216.473	4.84E-01	4.47E-01
535.685	4216.473	4.85E-01	4.47E-01
535.935	4216.473	4.85E-01	4.48E-01
536.185	4216.473	4.86E-01	4.49E-01
536.435	4216.473	4.86E-01	4.50E-01
536.685	4216.473	4.86E-01	4.51E-01
536.935	4216.473	4.86E-01	4.51E-01
537.185	4216.473	4.86E-01	4.51E-01
537.435	4216.473	4.86E-01	4.51E-01
537.685	4216.473	4.86E-01	4.50E-01
537.935	4216.473	4.86E-01	4.49E-01
538.185	4216.473	4.86E-01	4.50E-01
538.435	4216.473	4.86E-01	4.50E-01
538.685	4216.473	4.86E-01	4.50E-01
538.935	4216.473	4.85E-01	4.49E-01
539.185	4216.473	4.85E-01	4.47E-01
539.435	4216.473	4.84E-01	4.45E-01
509.935	4216.723	4.37E-01	4.19E-01
510.185	4216.723	4.36E-01	4.18E-01
510.435	4216.723	4.36E-01	4.18E-01
510.685	4216.723	4.35E-01	4.17E-01
510.935	4216.723	4.35E-01	4.17E-01
511.185	4216.723	4.34E-01	4.16E-01
511.435	4216.723	4.34E-01	4.16E-01
511.685	4216.723	4.33E-01	4.15E-01
511.935	4216.723	4.33E-01	4.15E-01
512.185	4216.723	4.32E-01	4.14E-01
512.435	4216.723	4.32E-01	4.14E-01
512.685	4216.723	4.31E-01	4.13E-01
512.935	4216.723	4.31E-01	4.13E-01
513.185	4216.723	4.30E-01	4.12E-01
513.435	4216.723	4.30E-01	4.11E-01
513.685	4216.723	4.29E-01	4.11E-01
513.935	4216.723	4.29E-01	4.10E-01
514.185	4216.723	4.28E-01	4.10E-01
514.435	4216.723	4.28E-01	4.09E-01
514.685	4216.723	4.27E-01	4.08E-01
514.935	4216.723	4.27E-01	4.08E-01
515.185	4216.723	4.26E-01	4.07E-01
515.435	4216.723	4.25E-01	4.07E-01
515.685	4216.723	4.25E-01	4.06E-01
515.935	4216.723	4.24E-01	4.05E-01
516.185	4216.723	4.24E-01	4.05E-01
516.435	4216.723	4.23E-01	4.04E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.685	4216.723	4.22E-01	4.03E-01
516.935	4216.723	4.22E-01	4.03E-01
517.185	4216.723	4.21E-01	4.02E-01
517.435	4216.723	4.21E-01	4.01E-01
517.685	4216.723	4.20E-01	4.01E-01
517.935	4216.723	4.20E-01	4.00E-01
518.185	4216.723	4.19E-01	3.99E-01
518.435	4216.723	4.19E-01	3.99E-01
518.685	4216.723	4.18E-01	3.98E-01
518.935	4216.723	4.18E-01	3.97E-01
519.185	4216.723	4.17E-01	3.97E-01
519.435	4216.723	4.17E-01	3.97E-01
519.685	4216.723	4.17E-01	3.96E-01
519.935	4216.723	4.16E-01	3.96E-01
520.185	4216.723	4.16E-01	3.95E-01
520.435	4216.723	4.16E-01	3.94E-01
520.685	4216.723	4.15E-01	3.94E-01
520.935	4216.723	4.15E-01	3.94E-01
521.185	4216.723	4.15E-01	3.93E-01
521.435	4216.723	4.15E-01	3.93E-01
521.685	4216.723	4.15E-01	3.93E-01
521.935	4216.723	4.15E-01	3.93E-01
522.185	4216.723	4.16E-01	3.93E-01
522.435	4216.723	4.16E-01	3.94E-01
522.685	4216.723	4.16E-01	3.93E-01
522.935	4216.723	4.17E-01	3.93E-01
523.185	4216.723	4.18E-01	3.93E-01
523.435	4216.723	4.18E-01	3.94E-01
523.685	4216.723	4.19E-01	3.94E-01
523.935	4216.723	4.20E-01	3.94E-01
524.185	4216.723	4.21E-01	3.95E-01
524.435	4216.723	4.23E-01	3.95E-01
524.685	4216.723	4.24E-01	3.96E-01
524.935	4216.723	4.25E-01	3.97E-01
525.185	4216.723	4.27E-01	3.98E-01
525.435	4216.723	4.29E-01	4.00E-01
525.685	4216.723	4.31E-01	4.01E-01
525.935	4216.723	4.33E-01	4.03E-01
526.185	4216.723	4.35E-01	4.04E-01
526.435	4216.723	4.38E-01	4.06E-01
526.685	4216.723	4.40E-01	4.08E-01
526.935	4216.723	4.42E-01	4.09E-01
527.185	4216.723	4.45E-01	4.11E-01
527.435	4216.723	4.47E-01	4.12E-01
527.685	4216.723	4.49E-01	4.15E-01
527.935	4216.723	4.51E-01	4.17E-01
528.185	4216.723	4.53E-01	4.19E-01
528.435	4216.723	4.55E-01	4.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.685	4216.723	4.57E-01	4.23E-01
528.935	4216.723	4.59E-01	4.25E-01
529.185	4216.723	4.61E-01	4.26E-01
529.435	4216.723	4.63E-01	4.28E-01
529.685	4216.723	4.64E-01	4.30E-01
529.935	4216.723	4.66E-01	4.31E-01
530.185	4216.723	4.67E-01	4.33E-01
530.435	4216.723	4.68E-01	4.34E-01
530.685	4216.723	4.69E-01	4.36E-01
530.935	4216.723	4.70E-01	4.37E-01
531.185	4216.723	4.72E-01	4.38E-01
531.435	4216.723	4.73E-01	4.39E-01
531.685	4216.723	4.74E-01	4.40E-01
531.935	4216.723	4.75E-01	4.41E-01
532.185	4216.723	4.77E-01	4.42E-01
532.435	4216.723	4.78E-01	4.42E-01
532.685	4216.723	4.79E-01	4.43E-01
532.935	4216.723	4.79E-01	4.43E-01
533.185	4216.723	4.80E-01	4.44E-01
533.435	4216.723	4.81E-01	4.45E-01
533.685	4216.723	4.82E-01	4.45E-01
533.935	4216.723	4.82E-01	4.46E-01
534.185	4216.723	4.83E-01	4.46E-01
534.435	4216.723	4.84E-01	4.46E-01
534.685	4216.723	4.84E-01	4.46E-01
534.935	4216.723	4.85E-01	4.45E-01
535.185	4216.723	4.85E-01	4.45E-01
535.435	4216.723	4.86E-01	4.45E-01
535.685	4216.723	4.86E-01	4.46E-01
535.935	4216.723	4.86E-01	4.47E-01
536.185	4216.723	4.87E-01	4.50E-01
536.435	4216.723	4.87E-01	4.51E-01
536.685	4216.723	4.87E-01	4.51E-01
536.935	4216.723	4.87E-01	4.52E-01
537.185	4216.723	4.87E-01	4.52E-01
537.435	4216.723	4.87E-01	4.52E-01
537.685	4216.723	4.87E-01	4.51E-01
537.935	4216.723	4.87E-01	4.51E-01
538.185	4216.723	4.87E-01	4.51E-01
538.435	4216.723	4.87E-01	4.51E-01
538.685	4216.723	4.86E-01	4.51E-01
538.935	4216.723	4.86E-01	4.50E-01
539.185	4216.723	4.86E-01	4.48E-01
539.435	4216.723	4.85E-01	4.46E-01
509.935	4216.973	4.37E-01	4.19E-01
510.185	4216.973	4.36E-01	4.18E-01
510.435	4216.973	4.36E-01	4.18E-01
510.685	4216.973	4.35E-01	4.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.935	4216.973	4.35E-01	4.17E-01
511.185	4216.973	4.34E-01	4.16E-01
511.435	4216.973	4.34E-01	4.16E-01
511.685	4216.973	4.33E-01	4.15E-01
511.935	4216.973	4.33E-01	4.15E-01
512.185	4216.973	4.32E-01	4.14E-01
512.435	4216.973	4.32E-01	4.14E-01
512.685	4216.973	4.31E-01	4.13E-01
512.935	4216.973	4.31E-01	4.12E-01
513.185	4216.973	4.30E-01	4.12E-01
513.435	4216.973	4.30E-01	4.11E-01
513.685	4216.973	4.29E-01	4.11E-01
513.935	4216.973	4.29E-01	4.10E-01
514.185	4216.973	4.28E-01	4.10E-01
514.435	4216.973	4.28E-01	4.09E-01
514.685	4216.973	4.27E-01	4.08E-01
514.935	4216.973	4.26E-01	4.08E-01
515.185	4216.973	4.25E-01	4.07E-01
515.435	4216.973	4.25E-01	4.06E-01
515.685	4216.973	4.24E-01	4.06E-01
515.935	4216.973	4.24E-01	4.05E-01
516.185	4216.973	4.23E-01	4.04E-01
516.435	4216.973	4.22E-01	4.03E-01
516.685	4216.973	4.22E-01	4.03E-01
516.935	4216.973	4.21E-01	4.02E-01
517.185	4216.973	4.21E-01	4.01E-01
517.435	4216.973	4.20E-01	4.01E-01
517.685	4216.973	4.19E-01	4.00E-01
517.935	4216.973	4.19E-01	3.99E-01
518.185	4216.973	4.18E-01	3.99E-01
518.435	4216.973	4.18E-01	3.98E-01
518.685	4216.973	4.17E-01	3.97E-01
518.935	4216.973	4.17E-01	3.97E-01
519.185	4216.973	4.16E-01	3.96E-01
519.435	4216.973	4.16E-01	3.96E-01
519.685	4216.973	4.15E-01	3.95E-01
519.935	4216.973	4.15E-01	3.95E-01
520.185	4216.973	4.15E-01	3.94E-01
520.435	4216.973	4.14E-01	3.93E-01
520.685	4216.973	4.14E-01	3.93E-01
520.935	4216.973	4.14E-01	3.92E-01
521.185	4216.973	4.14E-01	3.92E-01
521.435	4216.973	4.14E-01	3.92E-01
521.685	4216.973	4.14E-01	3.92E-01
521.935	4216.973	4.14E-01	3.92E-01
522.185	4216.973	4.14E-01	3.92E-01
522.435	4216.973	4.14E-01	3.92E-01
522.685	4216.973	4.15E-01	3.92E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.935	4216.973	4.15E-01	3.92E-01
523.185	4216.973	4.16E-01	3.92E-01
523.435	4216.973	4.17E-01	3.92E-01
523.685	4216.973	4.18E-01	3.92E-01
523.935	4216.973	4.19E-01	3.93E-01
524.185	4216.973	4.20E-01	3.93E-01
524.435	4216.973	4.21E-01	3.94E-01
524.685	4216.973	4.22E-01	3.95E-01
524.935	4216.973	4.24E-01	3.96E-01
525.185	4216.973	4.26E-01	3.97E-01
525.435	4216.973	4.28E-01	3.99E-01
525.685	4216.973	4.30E-01	4.00E-01
525.935	4216.973	4.32E-01	4.02E-01
526.185	4216.973	4.34E-01	4.04E-01
526.435	4216.973	4.37E-01	4.06E-01
526.685	4216.973	4.39E-01	4.07E-01
526.935	4216.973	4.42E-01	4.09E-01
527.185	4216.973	4.44E-01	4.10E-01
527.435	4216.973	4.47E-01	4.12E-01
527.685	4216.973	4.49E-01	4.14E-01
527.935	4216.973	4.51E-01	4.17E-01
528.185	4216.973	4.53E-01	4.19E-01
528.435	4216.973	4.56E-01	4.21E-01
528.685	4216.973	4.58E-01	4.23E-01
528.935	4216.973	4.59E-01	4.25E-01
529.185	4216.973	4.61E-01	4.26E-01
529.435	4216.973	4.63E-01	4.28E-01
529.685	4216.973	4.65E-01	4.30E-01
529.935	4216.973	4.67E-01	4.32E-01
530.185	4216.973	4.68E-01	4.33E-01
530.435	4216.973	4.69E-01	4.35E-01
530.685	4216.973	4.70E-01	4.36E-01
530.935	4216.973	4.71E-01	4.38E-01
531.185	4216.973	4.73E-01	4.39E-01
531.435	4216.973	4.74E-01	4.40E-01
531.685	4216.973	4.75E-01	4.41E-01
531.935	4216.973	4.77E-01	4.41E-01
532.185	4216.973	4.78E-01	4.42E-01
532.435	4216.973	4.79E-01	4.43E-01
532.685	4216.973	4.80E-01	4.43E-01
532.935	4216.973	4.80E-01	4.43E-01
533.185	4216.973	4.81E-01	4.45E-01
533.435	4216.973	4.82E-01	4.46E-01
533.685	4216.973	4.83E-01	4.46E-01
533.935	4216.973	4.84E-01	4.47E-01
534.185	4216.973	4.85E-01	4.47E-01
534.435	4216.973	4.85E-01	4.47E-01
534.685	4216.973	4.86E-01	4.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.935	4216.973	4.86E-01	4.47E-01
535.185	4216.973	4.87E-01	4.46E-01
535.435	4216.973	4.87E-01	4.46E-01
535.685	4216.973	4.87E-01	4.48E-01
535.935	4216.973	4.88E-01	4.49E-01
536.185	4216.973	4.88E-01	4.51E-01
536.435	4216.973	4.88E-01	4.52E-01
536.685	4216.973	4.89E-01	4.52E-01
536.935	4216.973	4.89E-01	4.52E-01
537.185	4216.973	4.89E-01	4.52E-01
537.435	4216.973	4.88E-01	4.52E-01
537.685	4216.973	4.88E-01	4.52E-01
537.935	4216.973	4.88E-01	4.52E-01
538.185	4216.973	4.88E-01	4.52E-01
538.435	4216.973	4.88E-01	4.52E-01
538.685	4216.973	4.87E-01	4.51E-01
538.935	4216.973	4.87E-01	4.50E-01
539.185	4216.973	4.87E-01	4.49E-01
539.435	4216.973	4.86E-01	4.47E-01
509.935	4217.223	4.37E-01	4.19E-01
510.185	4217.223	4.36E-01	4.18E-01
510.435	4217.223	4.36E-01	4.18E-01
510.685	4217.223	4.35E-01	4.17E-01
510.935	4217.223	4.35E-01	4.17E-01
511.185	4217.223	4.34E-01	4.16E-01
511.435	4217.223	4.34E-01	4.16E-01
511.685	4217.223	4.33E-01	4.15E-01
511.935	4217.223	4.33E-01	4.15E-01
512.185	4217.223	4.32E-01	4.14E-01
512.435	4217.223	4.31E-01	4.13E-01
512.685	4217.223	4.31E-01	4.13E-01
512.935	4217.223	4.30E-01	4.12E-01
513.185	4217.223	4.30E-01	4.12E-01
513.435	4217.223	4.29E-01	4.11E-01
513.685	4217.223	4.29E-01	4.11E-01
513.935	4217.223	4.28E-01	4.10E-01
514.185	4217.223	4.28E-01	4.09E-01
514.435	4217.223	4.27E-01	4.09E-01
514.685	4217.223	4.26E-01	4.08E-01
514.935	4217.223	4.26E-01	4.07E-01
515.185	4217.223	4.25E-01	4.07E-01
515.435	4217.223	4.24E-01	4.06E-01
515.685	4217.223	4.24E-01	4.05E-01
515.935	4217.223	4.23E-01	4.04E-01
516.185	4217.223	4.22E-01	4.04E-01
516.435	4217.223	4.22E-01	4.03E-01
516.685	4217.223	4.21E-01	4.02E-01
516.935	4217.223	4.20E-01	4.02E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.185	4217.223	4.20E-01	4.01E-01
517.435	4217.223	4.19E-01	4.00E-01
517.685	4217.223	4.19E-01	3.99E-01
517.935	4217.223	4.18E-01	3.99E-01
518.185	4217.223	4.17E-01	3.98E-01
518.435	4217.223	4.17E-01	3.97E-01
518.685	4217.223	4.16E-01	3.96E-01
518.935	4217.223	4.16E-01	3.96E-01
519.185	4217.223	4.15E-01	3.95E-01
519.435	4217.223	4.15E-01	3.95E-01
519.685	4217.223	4.14E-01	3.94E-01
519.935	4217.223	4.14E-01	3.93E-01
520.185	4217.223	4.13E-01	3.93E-01
520.435	4217.223	4.13E-01	3.92E-01
520.685	4217.223	4.13E-01	3.91E-01
520.935	4217.223	4.12E-01	3.91E-01
521.185	4217.223	4.12E-01	3.91E-01
521.435	4217.223	4.12E-01	3.90E-01
521.685	4217.223	4.12E-01	3.90E-01
521.935	4217.223	4.12E-01	3.90E-01
522.185	4217.223	4.12E-01	3.90E-01
522.435	4217.223	4.13E-01	3.90E-01
522.685	4217.223	4.13E-01	3.90E-01
522.935	4217.223	4.13E-01	3.90E-01
523.185	4217.223	4.14E-01	3.90E-01
523.435	4217.223	4.15E-01	3.90E-01
523.685	4217.223	4.16E-01	3.91E-01
523.935	4217.223	4.17E-01	3.91E-01
524.185	4217.223	4.18E-01	3.92E-01
524.435	4217.223	4.19E-01	3.92E-01
524.685	4217.223	4.21E-01	3.93E-01
524.935	4217.223	4.22E-01	3.95E-01
525.185	4217.223	4.24E-01	3.96E-01
525.435	4217.223	4.26E-01	3.98E-01
525.685	4217.223	4.28E-01	3.99E-01
525.935	4217.223	4.31E-01	4.01E-01
526.185	4217.223	4.33E-01	4.03E-01
526.435	4217.223	4.36E-01	4.05E-01
526.685	4217.223	4.38E-01	4.07E-01
526.935	4217.223	4.41E-01	4.08E-01
527.185	4217.223	4.44E-01	4.10E-01
527.435	4217.223	4.46E-01	4.11E-01
527.685	4217.223	4.49E-01	4.14E-01
527.935	4217.223	4.51E-01	4.17E-01
528.185	4217.223	4.54E-01	4.19E-01
528.435	4217.223	4.56E-01	4.21E-01
528.685	4217.223	4.58E-01	4.23E-01
528.935	4217.223	4.60E-01	4.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.185	4217.223	4.62E-01	4.27E-01
529.435	4217.223	4.64E-01	4.28E-01
529.685	4217.223	4.66E-01	4.30E-01
529.935	4217.223	4.67E-01	4.32E-01
530.185	4217.223	4.69E-01	4.34E-01
530.435	4217.223	4.70E-01	4.35E-01
530.685	4217.223	4.71E-01	4.37E-01
530.935	4217.223	4.73E-01	4.38E-01
531.185	4217.223	4.74E-01	4.39E-01
531.435	4217.223	4.75E-01	4.40E-01
531.685	4217.223	4.77E-01	4.41E-01
531.935	4217.223	4.78E-01	4.42E-01
532.185	4217.223	4.79E-01	4.43E-01
532.435	4217.223	4.80E-01	4.44E-01
532.685	4217.223	4.81E-01	4.44E-01
532.935	4217.223	4.82E-01	4.43E-01
533.185	4217.223	4.83E-01	4.44E-01
533.435	4217.223	4.83E-01	4.46E-01
533.685	4217.223	4.84E-01	4.47E-01
533.935	4217.223	4.85E-01	4.48E-01
534.185	4217.223	4.86E-01	4.48E-01
534.435	4217.223	4.87E-01	4.49E-01
534.685	4217.223	4.87E-01	4.49E-01
534.935	4217.223	4.88E-01	4.49E-01
535.185	4217.223	4.88E-01	4.47E-01
535.435	4217.223	4.88E-01	4.46E-01
535.685	4217.223	4.89E-01	4.49E-01
535.935	4217.223	4.89E-01	4.51E-01
536.185	4217.223	4.90E-01	4.52E-01
536.435	4217.223	4.90E-01	4.53E-01
536.685	4217.223	4.90E-01	4.53E-01
536.935	4217.223	4.90E-01	4.53E-01
537.185	4217.223	4.90E-01	4.53E-01
537.435	4217.223	4.90E-01	4.53E-01
537.685	4217.223	4.89E-01	4.53E-01
537.935	4217.223	4.89E-01	4.53E-01
538.185	4217.223	4.89E-01	4.52E-01
538.435	4217.223	4.89E-01	4.52E-01
538.685	4217.223	4.88E-01	4.51E-01
538.935	4217.223	4.88E-01	4.51E-01
539.185	4217.223	4.87E-01	4.50E-01
539.435	4217.223	4.87E-01	4.48E-01
509.935	4217.473	4.36E-01	4.19E-01
510.185	4217.473	4.36E-01	4.18E-01
510.435	4217.473	4.36E-01	4.18E-01
510.685	4217.473	4.35E-01	4.17E-01
510.935	4217.473	4.35E-01	4.17E-01
511.185	4217.473	4.34E-01	4.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.435	4217.473	4.34E-01	4.16E-01
511.685	4217.473	4.33E-01	4.15E-01
511.935	4217.473	4.32E-01	4.15E-01
512.185	4217.473	4.32E-01	4.14E-01
512.435	4217.473	4.31E-01	4.13E-01
512.685	4217.473	4.31E-01	4.13E-01
512.935	4217.473	4.30E-01	4.12E-01
513.185	4217.473	4.30E-01	4.12E-01
513.435	4217.473	4.29E-01	4.11E-01
513.685	4217.473	4.28E-01	4.10E-01
513.935	4217.473	4.28E-01	4.10E-01
514.185	4217.473	4.27E-01	4.09E-01
514.435	4217.473	4.27E-01	4.08E-01
514.685	4217.473	4.26E-01	4.08E-01
514.935	4217.473	4.25E-01	4.07E-01
515.185	4217.473	4.24E-01	4.06E-01
515.435	4217.473	4.24E-01	4.05E-01
515.685	4217.473	4.23E-01	4.05E-01
515.935	4217.473	4.22E-01	4.04E-01
516.185	4217.473	4.22E-01	4.03E-01
516.435	4217.473	4.21E-01	4.03E-01
516.685	4217.473	4.20E-01	4.02E-01
516.935	4217.473	4.20E-01	4.01E-01
517.185	4217.473	4.19E-01	4.00E-01
517.435	4217.473	4.18E-01	4.00E-01
517.685	4217.473	4.18E-01	3.99E-01
517.935	4217.473	4.17E-01	3.98E-01
518.185	4217.473	4.16E-01	3.97E-01
518.435	4217.473	4.16E-01	3.96E-01
518.685	4217.473	4.15E-01	3.96E-01
518.935	4217.473	4.15E-01	3.95E-01
519.185	4217.473	4.14E-01	3.94E-01
519.435	4217.473	4.13E-01	3.94E-01
519.685	4217.473	4.13E-01	3.93E-01
519.935	4217.473	4.12E-01	3.92E-01
520.185	4217.473	4.12E-01	3.91E-01
520.435	4217.473	4.11E-01	3.91E-01
520.685	4217.473	4.11E-01	3.90E-01
520.935	4217.473	4.11E-01	3.90E-01
521.185	4217.473	4.10E-01	3.89E-01
521.435	4217.473	4.10E-01	3.89E-01
521.685	4217.473	4.10E-01	3.89E-01
521.935	4217.473	4.10E-01	3.88E-01
522.185	4217.473	4.10E-01	3.88E-01
522.435	4217.473	4.11E-01	3.89E-01
522.685	4217.473	4.11E-01	3.89E-01
522.935	4217.473	4.11E-01	3.89E-01
523.185	4217.473	4.12E-01	3.89E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.435	4217.473	4.13E-01	3.88E-01
523.685	4217.473	4.14E-01	3.89E-01
523.935	4217.473	4.15E-01	3.89E-01
524.185	4217.473	4.16E-01	3.90E-01
524.435	4217.473	4.17E-01	3.91E-01
524.685	4217.473	4.19E-01	3.92E-01
524.935	4217.473	4.21E-01	3.93E-01
525.185	4217.473	4.23E-01	3.94E-01
525.435	4217.473	4.25E-01	3.96E-01
525.685	4217.473	4.27E-01	3.98E-01
525.935	4217.473	4.29E-01	4.00E-01
526.185	4217.473	4.32E-01	4.02E-01
526.435	4217.473	4.35E-01	4.03E-01
526.685	4217.473	4.38E-01	4.06E-01
526.935	4217.473	4.41E-01	4.08E-01
527.185	4217.473	4.43E-01	4.09E-01
527.435	4217.473	4.46E-01	4.11E-01
527.685	4217.473	4.49E-01	4.14E-01
527.935	4217.473	4.51E-01	4.17E-01
528.185	4217.473	4.54E-01	4.18E-01
528.435	4217.473	4.56E-01	4.20E-01
528.685	4217.473	4.59E-01	4.23E-01
528.935	4217.473	4.61E-01	4.25E-01
529.185	4217.473	4.63E-01	4.27E-01
529.435	4217.473	4.65E-01	4.29E-01
529.685	4217.473	4.67E-01	4.31E-01
529.935	4217.473	4.68E-01	4.33E-01
530.185	4217.473	4.70E-01	4.34E-01
530.435	4217.473	4.71E-01	4.35E-01
530.685	4217.473	4.72E-01	4.37E-01
530.935	4217.473	4.74E-01	4.39E-01
531.185	4217.473	4.75E-01	4.40E-01
531.435	4217.473	4.77E-01	4.41E-01
531.685	4217.473	4.78E-01	4.42E-01
531.935	4217.473	4.79E-01	4.43E-01
532.185	4217.473	4.80E-01	4.44E-01
532.435	4217.473	4.81E-01	4.45E-01
532.685	4217.473	4.82E-01	4.45E-01
532.935	4217.473	4.83E-01	4.44E-01
533.185	4217.473	4.84E-01	4.44E-01
533.435	4217.473	4.85E-01	4.45E-01
533.685	4217.473	4.86E-01	4.47E-01
533.935	4217.473	4.87E-01	4.48E-01
534.185	4217.473	4.87E-01	4.49E-01
534.435	4217.473	4.88E-01	4.50E-01
534.685	4217.473	4.89E-01	4.50E-01
534.935	4217.473	4.89E-01	4.50E-01
535.185	4217.473	4.89E-01	4.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.435	4217.473	4.90E-01	4.46E-01
535.685	4217.473	4.90E-01	4.50E-01
535.935	4217.473	4.91E-01	4.53E-01
536.185	4217.473	4.91E-01	4.53E-01
536.435	4217.473	4.91E-01	4.53E-01
536.685	4217.473	4.91E-01	4.54E-01
536.935	4217.473	4.91E-01	4.54E-01
537.185	4217.473	4.91E-01	4.54E-01
537.435	4217.473	4.91E-01	4.54E-01
537.685	4217.473	4.90E-01	4.53E-01
537.935	4217.473	4.90E-01	4.53E-01
538.185	4217.473	4.90E-01	4.53E-01
538.435	4217.473	4.90E-01	4.52E-01
538.685	4217.473	4.89E-01	4.52E-01
538.935	4217.473	4.89E-01	4.51E-01
539.185	4217.473	4.88E-01	4.50E-01
539.435	4217.473	4.88E-01	4.48E-01
509.935	4217.723	4.36E-01	4.19E-01
510.185	4217.723	4.36E-01	4.18E-01
510.435	4217.723	4.35E-01	4.18E-01
510.685	4217.723	4.35E-01	4.17E-01
510.935	4217.723	4.34E-01	4.17E-01
511.185	4217.723	4.34E-01	4.16E-01
511.435	4217.723	4.33E-01	4.16E-01
511.685	4217.723	4.33E-01	4.15E-01
511.935	4217.723	4.32E-01	4.15E-01
512.185	4217.723	4.32E-01	4.14E-01
512.435	4217.723	4.31E-01	4.13E-01
512.685	4217.723	4.30E-01	4.13E-01
512.935	4217.723	4.30E-01	4.12E-01
513.185	4217.723	4.29E-01	4.11E-01
513.435	4217.723	4.29E-01	4.11E-01
513.685	4217.723	4.28E-01	4.10E-01
513.935	4217.723	4.27E-01	4.10E-01
514.185	4217.723	4.27E-01	4.09E-01
514.435	4217.723	4.26E-01	4.08E-01
514.685	4217.723	4.26E-01	4.07E-01
514.935	4217.723	4.25E-01	4.07E-01
515.185	4217.723	4.24E-01	4.06E-01
515.435	4217.723	4.23E-01	4.05E-01
515.685	4217.723	4.23E-01	4.04E-01
515.935	4217.723	4.22E-01	4.04E-01
516.185	4217.723	4.21E-01	4.03E-01
516.435	4217.723	4.20E-01	4.02E-01
516.685	4217.723	4.20E-01	4.01E-01
516.935	4217.723	4.19E-01	4.01E-01
517.185	4217.723	4.18E-01	4.00E-01
517.435	4217.723	4.18E-01	3.99E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.685	4217.723	4.17E-01	3.98E-01
517.935	4217.723	4.16E-01	3.97E-01
518.185	4217.723	4.15E-01	3.96E-01
518.435	4217.723	4.15E-01	3.96E-01
518.685	4217.723	4.14E-01	3.95E-01
518.935	4217.723	4.14E-01	3.94E-01
519.185	4217.723	4.13E-01	3.93E-01
519.435	4217.723	4.12E-01	3.93E-01
519.685	4217.723	4.12E-01	3.92E-01
519.935	4217.723	4.11E-01	3.91E-01
520.185	4217.723	4.10E-01	3.90E-01
520.435	4217.723	4.10E-01	3.90E-01
520.685	4217.723	4.09E-01	3.89E-01
520.935	4217.723	4.09E-01	3.89E-01
521.185	4217.723	4.09E-01	3.88E-01
521.435	4217.723	4.08E-01	3.87E-01
521.685	4217.723	4.08E-01	3.87E-01
521.935	4217.723	4.08E-01	3.87E-01
522.185	4217.723	4.08E-01	3.87E-01
522.435	4217.723	4.09E-01	3.86E-01
522.685	4217.723	4.09E-01	3.87E-01
522.935	4217.723	4.09E-01	3.87E-01
523.185	4217.723	4.10E-01	3.87E-01
523.435	4217.723	4.11E-01	3.87E-01
523.685	4217.723	4.11E-01	3.87E-01
523.935	4217.723	4.12E-01	3.87E-01
524.185	4217.723	4.13E-01	3.88E-01
524.435	4217.723	4.15E-01	3.89E-01
524.685	4217.723	4.17E-01	3.90E-01
524.935	4217.723	4.19E-01	3.91E-01
525.185	4217.723	4.21E-01	3.93E-01
525.435	4217.723	4.23E-01	3.94E-01
525.685	4217.723	4.25E-01	3.96E-01
525.935	4217.723	4.28E-01	3.99E-01
526.185	4217.723	4.31E-01	4.00E-01
526.435	4217.723	4.34E-01	4.02E-01
526.685	4217.723	4.37E-01	4.04E-01
526.935	4217.723	4.40E-01	4.07E-01
527.185	4217.723	4.43E-01	4.08E-01
527.435	4217.723	4.46E-01	4.10E-01
527.685	4217.723	4.49E-01	4.13E-01
527.935	4217.723	4.51E-01	4.16E-01
528.185	4217.723	4.54E-01	4.18E-01
528.435	4217.723	4.57E-01	4.20E-01
528.685	4217.723	4.59E-01	4.22E-01
528.935	4217.723	4.61E-01	4.24E-01
529.185	4217.723	4.64E-01	4.27E-01
529.435	4217.723	4.66E-01	4.30E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.685	4217.723	4.68E-01	4.32E-01
529.935	4217.723	4.69E-01	4.34E-01
530.185	4217.723	4.71E-01	4.35E-01
530.435	4217.723	4.72E-01	4.35E-01
530.685	4217.723	4.74E-01	4.37E-01
530.935	4217.723	4.75E-01	4.38E-01
531.185	4217.723	4.76E-01	4.40E-01
531.435	4217.723	4.78E-01	4.41E-01
531.685	4217.723	4.79E-01	4.42E-01
531.935	4217.723	4.80E-01	4.44E-01
532.185	4217.723	4.82E-01	4.45E-01
532.435	4217.723	4.83E-01	4.45E-01
532.685	4217.723	4.84E-01	4.45E-01
532.935	4217.723	4.85E-01	4.45E-01
533.185	4217.723	4.86E-01	4.44E-01
533.435	4217.723	4.87E-01	4.43E-01
533.685	4217.723	4.87E-01	4.45E-01
533.935	4217.723	4.88E-01	4.47E-01
534.185	4217.723	4.89E-01	4.49E-01
534.435	4217.723	4.90E-01	4.51E-01
534.685	4217.723	4.90E-01	4.51E-01
534.935	4217.723	4.91E-01	4.50E-01
535.185	4217.723	4.91E-01	4.49E-01
535.435	4217.723	4.92E-01	4.47E-01
535.685	4217.723	4.92E-01	4.51E-01
535.935	4217.723	4.93E-01	4.54E-01
536.185	4217.723	4.93E-01	4.53E-01
536.435	4217.723	4.93E-01	4.52E-01
536.685	4217.723	4.93E-01	4.53E-01
536.935	4217.723	4.93E-01	4.54E-01
537.185	4217.723	4.92E-01	4.54E-01
537.435	4217.723	4.92E-01	4.54E-01
537.685	4217.723	4.92E-01	4.54E-01
537.935	4217.723	4.91E-01	4.54E-01
538.185	4217.723	4.91E-01	4.53E-01
538.435	4217.723	4.91E-01	4.53E-01
538.685	4217.723	4.90E-01	4.52E-01
538.935	4217.723	4.90E-01	4.51E-01
539.185	4217.723	4.89E-01	4.50E-01
539.435	4217.723	4.88E-01	4.48E-01
509.935	4217.973	4.36E-01	4.19E-01
510.185	4217.973	4.36E-01	4.18E-01
510.435	4217.973	4.35E-01	4.18E-01
510.685	4217.973	4.35E-01	4.17E-01
510.935	4217.973	4.34E-01	4.17E-01
511.185	4217.973	4.34E-01	4.16E-01
511.435	4217.973	4.33E-01	4.16E-01
511.685	4217.973	4.33E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.935	4217.973	4.32E-01	4.15E-01
512.185	4217.973	4.31E-01	4.14E-01
512.435	4217.973	4.31E-01	4.13E-01
512.685	4217.973	4.30E-01	4.13E-01
512.935	4217.973	4.30E-01	4.12E-01
513.185	4217.973	4.29E-01	4.11E-01
513.435	4217.973	4.28E-01	4.11E-01
513.685	4217.973	4.28E-01	4.10E-01
513.935	4217.973	4.27E-01	4.09E-01
514.185	4217.973	4.27E-01	4.09E-01
514.435	4217.973	4.26E-01	4.08E-01
514.685	4217.973	4.25E-01	4.07E-01
514.935	4217.973	4.24E-01	4.06E-01
515.185	4217.973	4.24E-01	4.06E-01
515.435	4217.973	4.23E-01	4.05E-01
515.685	4217.973	4.22E-01	4.04E-01
515.935	4217.973	4.21E-01	4.03E-01
516.185	4217.973	4.21E-01	4.02E-01
516.435	4217.973	4.20E-01	4.02E-01
516.685	4217.973	4.19E-01	4.01E-01
516.935	4217.973	4.18E-01	4.00E-01
517.185	4217.973	4.18E-01	3.99E-01
517.435	4217.973	4.17E-01	3.98E-01
517.685	4217.973	4.16E-01	3.97E-01
517.935	4217.973	4.15E-01	3.97E-01
518.185	4217.973	4.15E-01	3.96E-01
518.435	4217.973	4.14E-01	3.95E-01
518.685	4217.973	4.13E-01	3.94E-01
518.935	4217.973	4.12E-01	3.93E-01
519.185	4217.973	4.12E-01	3.92E-01
519.435	4217.973	4.11E-01	3.91E-01
519.685	4217.973	4.10E-01	3.91E-01
519.935	4217.973	4.09E-01	3.90E-01
520.185	4217.973	4.09E-01	3.89E-01
520.435	4217.973	4.08E-01	3.88E-01
520.685	4217.973	4.08E-01	3.88E-01
520.935	4217.973	4.07E-01	3.87E-01
521.185	4217.973	4.07E-01	3.86E-01
521.435	4217.973	4.07E-01	3.86E-01
521.685	4217.973	4.06E-01	3.85E-01
521.935	4217.973	4.06E-01	3.85E-01
522.185	4217.973	4.06E-01	3.85E-01
522.435	4217.973	4.06E-01	3.85E-01
522.685	4217.973	4.07E-01	3.85E-01
522.935	4217.973	4.07E-01	3.85E-01
523.185	4217.973	4.08E-01	3.85E-01
523.435	4217.973	4.08E-01	3.85E-01
523.685	4217.973	4.09E-01	3.85E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.935	4217.973	4.10E-01	3.85E-01
524.185	4217.973	4.11E-01	3.86E-01
524.435	4217.973	4.13E-01	3.87E-01
524.685	4217.973	4.15E-01	3.88E-01
524.935	4217.973	4.17E-01	3.90E-01
525.185	4217.973	4.19E-01	3.91E-01
525.435	4217.973	4.21E-01	3.93E-01
525.685	4217.973	4.24E-01	3.95E-01
525.935	4217.973	4.27E-01	3.97E-01
526.185	4217.973	4.30E-01	3.99E-01
526.435	4217.973	4.33E-01	4.01E-01
526.685	4217.973	4.36E-01	4.03E-01
526.935	4217.973	4.39E-01	4.05E-01
527.185	4217.973	4.42E-01	4.08E-01
527.435	4217.973	4.45E-01	4.10E-01
527.685	4217.973	4.48E-01	4.13E-01
527.935	4217.973	4.51E-01	4.17E-01
528.185	4217.973	4.54E-01	4.19E-01
528.435	4217.973	4.57E-01	4.20E-01
528.685	4217.973	4.60E-01	4.23E-01
528.935	4217.973	4.62E-01	4.25E-01
529.185	4217.973	4.64E-01	4.28E-01
529.435	4217.973	4.67E-01	4.31E-01
529.685	4217.973	4.69E-01	4.33E-01
529.935	4217.973	4.71E-01	4.35E-01
530.185	4217.973	4.72E-01	4.36E-01
530.435	4217.973	4.74E-01	4.36E-01
530.685	4217.973	4.75E-01	4.37E-01
530.935	4217.973	4.76E-01	4.39E-01
531.185	4217.973	4.78E-01	4.40E-01
531.435	4217.973	4.79E-01	4.40E-01
531.685	4217.973	4.81E-01	4.42E-01
531.935	4217.973	4.82E-01	4.43E-01
532.185	4217.973	4.83E-01	4.44E-01
532.435	4217.973	4.84E-01	4.46E-01
532.685	4217.973	4.86E-01	4.46E-01
532.935	4217.973	4.87E-01	4.46E-01
533.185	4217.973	4.87E-01	4.46E-01
533.435	4217.973	4.88E-01	4.45E-01
533.685	4217.973	4.89E-01	4.46E-01
533.935	4217.973	4.90E-01	4.48E-01
534.185	4217.973	4.91E-01	4.50E-01
534.435	4217.973	4.91E-01	4.51E-01
534.685	4217.973	4.92E-01	4.51E-01
534.935	4217.973	4.92E-01	4.51E-01
535.185	4217.973	4.93E-01	4.49E-01
535.435	4217.973	4.93E-01	4.48E-01
535.685	4217.973	4.94E-01	4.51E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.935	4217.973	4.94E-01	4.54E-01
536.185	4217.973	4.94E-01	4.53E-01
536.435	4217.973	4.94E-01	4.52E-01
536.685	4217.973	4.94E-01	4.53E-01
536.935	4217.973	4.94E-01	4.54E-01
537.185	4217.973	4.94E-01	4.55E-01
537.435	4217.973	4.93E-01	4.54E-01
537.685	4217.973	4.93E-01	4.54E-01
537.935	4217.973	4.92E-01	4.54E-01
538.185	4217.973	4.92E-01	4.53E-01
538.435	4217.973	4.92E-01	4.53E-01
538.685	4217.973	4.91E-01	4.52E-01
538.935	4217.973	4.91E-01	4.52E-01
539.185	4217.973	4.90E-01	4.51E-01
539.435	4217.973	4.89E-01	4.49E-01
509.935	4218.223	4.36E-01	4.19E-01
510.185	4218.223	4.36E-01	4.18E-01
510.435	4218.223	4.35E-01	4.18E-01
510.685	4218.223	4.35E-01	4.17E-01
510.935	4218.223	4.34E-01	4.17E-01
511.185	4218.223	4.34E-01	4.16E-01
511.435	4218.223	4.33E-01	4.16E-01
511.685	4218.223	4.33E-01	4.15E-01
511.935	4218.223	4.32E-01	4.15E-01
512.185	4218.223	4.31E-01	4.14E-01
512.435	4218.223	4.31E-01	4.13E-01
512.685	4218.223	4.30E-01	4.13E-01
512.935	4218.223	4.29E-01	4.12E-01
513.185	4218.223	4.29E-01	4.11E-01
513.435	4218.223	4.28E-01	4.11E-01
513.685	4218.223	4.28E-01	4.10E-01
513.935	4218.223	4.27E-01	4.09E-01
514.185	4218.223	4.26E-01	4.09E-01
514.435	4218.223	4.25E-01	4.08E-01
514.685	4218.223	4.25E-01	4.07E-01
514.935	4218.223	4.24E-01	4.06E-01
515.185	4218.223	4.23E-01	4.05E-01
515.435	4218.223	4.23E-01	4.05E-01
515.685	4218.223	4.22E-01	4.04E-01
515.935	4218.223	4.21E-01	4.03E-01
516.185	4218.223	4.20E-01	4.02E-01
516.435	4218.223	4.19E-01	4.01E-01
516.685	4218.223	4.18E-01	4.00E-01
516.935	4218.223	4.18E-01	3.99E-01
517.185	4218.223	4.17E-01	3.99E-01
517.435	4218.223	4.16E-01	3.98E-01
517.685	4218.223	4.15E-01	3.97E-01
517.935	4218.223	4.14E-01	3.96E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.185	4218.223	4.14E-01	3.95E-01
518.435	4218.223	4.13E-01	3.94E-01
518.685	4218.223	4.12E-01	3.93E-01
518.935	4218.223	4.11E-01	3.92E-01
519.185	4218.223	4.10E-01	3.91E-01
519.435	4218.223	4.10E-01	3.90E-01
519.685	4218.223	4.09E-01	3.89E-01
519.935	4218.223	4.08E-01	3.88E-01
520.185	4218.223	4.07E-01	3.88E-01
520.435	4218.223	4.07E-01	3.87E-01
520.685	4218.223	4.06E-01	3.86E-01
520.935	4218.223	4.06E-01	3.86E-01
521.185	4218.223	4.05E-01	3.85E-01
521.435	4218.223	4.05E-01	3.84E-01
521.685	4218.223	4.04E-01	3.84E-01
521.935	4218.223	4.04E-01	3.83E-01
522.185	4218.223	4.04E-01	3.83E-01
522.435	4218.223	4.04E-01	3.82E-01
522.685	4218.223	4.04E-01	3.83E-01
522.935	4218.223	4.05E-01	3.83E-01
523.185	4218.223	4.05E-01	3.83E-01
523.435	4218.223	4.06E-01	3.82E-01
523.685	4218.223	4.07E-01	3.82E-01
523.935	4218.223	4.07E-01	3.83E-01
524.185	4218.223	4.09E-01	3.84E-01
524.435	4218.223	4.10E-01	3.85E-01
524.685	4218.223	4.12E-01	3.86E-01
524.935	4218.223	4.14E-01	3.88E-01
525.185	4218.223	4.17E-01	3.90E-01
525.435	4218.223	4.19E-01	3.92E-01
525.685	4218.223	4.22E-01	3.94E-01
525.935	4218.223	4.25E-01	3.96E-01
526.185	4218.223	4.28E-01	3.98E-01
526.435	4218.223	4.31E-01	3.99E-01
526.685	4218.223	4.35E-01	4.02E-01
526.935	4218.223	4.38E-01	4.04E-01
527.185	4218.223	4.42E-01	4.06E-01
527.435	4218.223	4.45E-01	4.09E-01
527.685	4218.223	4.48E-01	4.13E-01
527.935	4218.223	4.52E-01	4.17E-01
528.185	4218.223	4.55E-01	4.19E-01
528.435	4218.223	4.57E-01	4.21E-01
528.685	4218.223	4.60E-01	4.23E-01
528.935	4218.223	4.63E-01	4.26E-01
529.185	4218.223	4.65E-01	4.28E-01
529.435	4218.223	4.68E-01	4.31E-01
529.685	4218.223	4.70E-01	4.34E-01
529.935	4218.223	4.72E-01	4.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.185	4218.223	4.74E-01	4.37E-01
530.435	4218.223	4.75E-01	4.37E-01
530.685	4218.223	4.77E-01	4.38E-01
530.935	4218.223	4.78E-01	4.39E-01
531.185	4218.223	4.79E-01	4.39E-01
531.435	4218.223	4.81E-01	4.40E-01
531.685	4218.223	4.82E-01	4.40E-01
531.935	4218.223	4.84E-01	4.41E-01
532.185	4218.223	4.85E-01	4.44E-01
532.435	4218.223	4.86E-01	4.46E-01
532.685	4218.223	4.87E-01	4.47E-01
532.935	4218.223	4.88E-01	4.47E-01
533.185	4218.223	4.89E-01	4.47E-01
533.435	4218.223	4.90E-01	4.47E-01
533.685	4218.223	4.91E-01	4.48E-01
533.935	4218.223	4.92E-01	4.49E-01
534.185	4218.223	4.93E-01	4.50E-01
534.435	4218.223	4.93E-01	4.51E-01
534.685	4218.223	4.94E-01	4.51E-01
534.935	4218.223	4.94E-01	4.51E-01
535.185	4218.223	4.95E-01	4.50E-01
535.435	4218.223	4.95E-01	4.49E-01
535.685	4218.223	4.96E-01	4.51E-01
535.935	4218.223	4.96E-01	4.53E-01
536.185	4218.223	4.96E-01	4.53E-01
536.435	4218.223	4.96E-01	4.52E-01
536.685	4218.223	4.96E-01	4.53E-01
536.935	4218.223	4.95E-01	4.54E-01
537.185	4218.223	4.95E-01	4.54E-01
537.435	4218.223	4.94E-01	4.54E-01
537.685	4218.223	4.94E-01	4.54E-01
537.935	4218.223	4.93E-01	4.54E-01
538.185	4218.223	4.93E-01	4.54E-01
538.435	4218.223	4.93E-01	4.53E-01
538.685	4218.223	4.92E-01	4.53E-01
538.935	4218.223	4.92E-01	4.52E-01
539.185	4218.223	4.91E-01	4.51E-01
539.435	4218.223	4.90E-01	4.50E-01
509.935	4218.473	4.36E-01	4.19E-01
510.185	4218.473	4.36E-01	4.19E-01
510.435	4218.473	4.35E-01	4.18E-01
510.685	4218.473	4.35E-01	4.18E-01
510.935	4218.473	4.34E-01	4.17E-01
511.185	4218.473	4.34E-01	4.16E-01
511.435	4218.473	4.33E-01	4.16E-01
511.685	4218.473	4.32E-01	4.15E-01
511.935	4218.473	4.32E-01	4.15E-01
512.185	4218.473	4.31E-01	4.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.435	4218.473	4.31E-01	4.13E-01
512.685	4218.473	4.30E-01	4.13E-01
512.935	4218.473	4.29E-01	4.12E-01
513.185	4218.473	4.29E-01	4.11E-01
513.435	4218.473	4.28E-01	4.11E-01
513.685	4218.473	4.27E-01	4.10E-01
513.935	4218.473	4.27E-01	4.09E-01
514.185	4218.473	4.26E-01	4.08E-01
514.435	4218.473	4.25E-01	4.08E-01
514.685	4218.473	4.24E-01	4.07E-01
514.935	4218.473	4.24E-01	4.06E-01
515.185	4218.473	4.23E-01	4.05E-01
515.435	4218.473	4.22E-01	4.04E-01
515.685	4218.473	4.21E-01	4.03E-01
515.935	4218.473	4.20E-01	4.03E-01
516.185	4218.473	4.19E-01	4.02E-01
516.435	4218.473	4.19E-01	4.01E-01
516.685	4218.473	4.18E-01	4.00E-01
516.935	4218.473	4.17E-01	3.99E-01
517.185	4218.473	4.16E-01	3.98E-01
517.435	4218.473	4.15E-01	3.97E-01
517.685	4218.473	4.15E-01	3.96E-01
517.935	4218.473	4.14E-01	3.95E-01
518.185	4218.473	4.13E-01	3.94E-01
518.435	4218.473	4.12E-01	3.93E-01
518.685	4218.473	4.11E-01	3.92E-01
518.935	4218.473	4.10E-01	3.91E-01
519.185	4218.473	4.09E-01	3.90E-01
519.435	4218.473	4.08E-01	3.89E-01
519.685	4218.473	4.07E-01	3.88E-01
519.935	4218.473	4.07E-01	3.87E-01
520.185	4218.473	4.06E-01	3.86E-01
520.435	4218.473	4.05E-01	3.85E-01
520.685	4218.473	4.04E-01	3.85E-01
520.935	4218.473	4.04E-01	3.84E-01
521.185	4218.473	4.03E-01	3.83E-01
521.435	4218.473	4.03E-01	3.83E-01
521.685	4218.473	4.02E-01	3.82E-01
521.935	4218.473	4.02E-01	3.81E-01
522.185	4218.473	4.02E-01	3.80E-01
522.435	4218.473	4.02E-01	3.80E-01
522.685	4218.473	4.02E-01	3.80E-01
522.935	4218.473	4.02E-01	3.80E-01
523.185	4218.473	4.02E-01	3.80E-01
523.435	4218.473	4.03E-01	3.80E-01
523.685	4218.473	4.04E-01	3.80E-01
523.935	4218.473	4.05E-01	3.80E-01
524.185	4218.473	4.06E-01	3.81E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.435	4218.473	4.07E-01	3.82E-01
524.685	4218.473	4.10E-01	3.84E-01
524.935	4218.473	4.12E-01	3.86E-01
525.185	4218.473	4.14E-01	3.88E-01
525.435	4218.473	4.17E-01	3.90E-01
525.685	4218.473	4.20E-01	3.92E-01
525.935	4218.473	4.23E-01	3.94E-01
526.185	4218.473	4.27E-01	3.96E-01
526.435	4218.473	4.30E-01	3.98E-01
526.685	4218.473	4.34E-01	4.01E-01
526.935	4218.473	4.37E-01	4.03E-01
527.185	4218.473	4.41E-01	4.06E-01
527.435	4218.473	4.45E-01	4.08E-01
527.685	4218.473	4.48E-01	4.13E-01
527.935	4218.473	4.52E-01	4.17E-01
528.185	4218.473	4.55E-01	4.19E-01
528.435	4218.473	4.58E-01	4.20E-01
528.685	4218.473	4.61E-01	4.23E-01
528.935	4218.473	4.64E-01	4.26E-01
529.185	4218.473	4.67E-01	4.29E-01
529.435	4218.473	4.69E-01	4.31E-01
529.685	4218.473	4.71E-01	4.34E-01
529.935	4218.473	4.74E-01	4.37E-01
530.185	4218.473	4.75E-01	4.38E-01
530.435	4218.473	4.77E-01	4.39E-01
530.685	4218.473	4.78E-01	4.40E-01
530.935	4218.473	4.80E-01	4.41E-01
531.185	4218.473	4.81E-01	4.42E-01
531.435	4218.473	4.83E-01	4.42E-01
531.685	4218.473	4.84E-01	4.41E-01
531.935	4218.473	4.85E-01	4.41E-01
532.185	4218.473	4.87E-01	4.43E-01
532.435	4218.473	4.88E-01	4.45E-01
532.685	4218.473	4.89E-01	4.46E-01
532.935	4218.473	4.90E-01	4.47E-01
533.185	4218.473	4.91E-01	4.47E-01
533.435	4218.473	4.92E-01	4.47E-01
533.685	4218.473	4.93E-01	4.48E-01
533.935	4218.473	4.94E-01	4.48E-01
534.185	4218.473	4.94E-01	4.49E-01
534.435	4218.473	4.95E-01	4.50E-01
534.685	4218.473	4.96E-01	4.49E-01
534.935	4218.473	4.96E-01	4.49E-01
535.185	4218.473	4.97E-01	4.49E-01
535.435	4218.473	4.97E-01	4.49E-01
535.685	4218.473	4.97E-01	4.50E-01
535.935	4218.473	4.98E-01	4.52E-01
536.185	4218.473	4.97E-01	4.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.435	4218.473	4.97E-01	4.52E-01
536.685	4218.473	4.97E-01	4.53E-01
536.935	4218.473	4.97E-01	4.53E-01
537.185	4218.473	4.96E-01	4.54E-01
537.435	4218.473	4.96E-01	4.54E-01
537.685	4218.473	4.95E-01	4.55E-01
537.935	4218.473	4.95E-01	4.54E-01
538.185	4218.473	4.94E-01	4.54E-01
538.435	4218.473	4.94E-01	4.53E-01
538.685	4218.473	4.93E-01	4.53E-01
538.935	4218.473	4.93E-01	4.53E-01
539.185	4218.473	4.92E-01	4.52E-01
539.435	4218.473	4.91E-01	4.51E-01
509.935	4218.723	4.36E-01	4.19E-01
510.185	4218.723	4.36E-01	4.19E-01
510.435	4218.723	4.35E-01	4.18E-01
510.685	4218.723	4.35E-01	4.18E-01
510.935	4218.723	4.34E-01	4.17E-01
511.185	4218.723	4.34E-01	4.16E-01
511.435	4218.723	4.33E-01	4.16E-01
511.685	4218.723	4.32E-01	4.15E-01
511.935	4218.723	4.32E-01	4.15E-01
512.185	4218.723	4.31E-01	4.14E-01
512.435	4218.723	4.30E-01	4.13E-01
512.685	4218.723	4.30E-01	4.13E-01
512.935	4218.723	4.29E-01	4.12E-01
513.185	4218.723	4.28E-01	4.11E-01
513.435	4218.723	4.28E-01	4.11E-01
513.685	4218.723	4.27E-01	4.10E-01
513.935	4218.723	4.26E-01	4.09E-01
514.185	4218.723	4.25E-01	4.08E-01
514.435	4218.723	4.25E-01	4.07E-01
514.685	4218.723	4.24E-01	4.07E-01
514.935	4218.723	4.23E-01	4.06E-01
515.185	4218.723	4.22E-01	4.05E-01
515.435	4218.723	4.22E-01	4.04E-01
515.685	4218.723	4.21E-01	4.03E-01
515.935	4218.723	4.20E-01	4.02E-01
516.185	4218.723	4.19E-01	4.01E-01
516.435	4218.723	4.18E-01	4.00E-01
516.685	4218.723	4.17E-01	3.99E-01
516.935	4218.723	4.16E-01	3.98E-01
517.185	4218.723	4.15E-01	3.98E-01
517.435	4218.723	4.15E-01	3.97E-01
517.685	4218.723	4.14E-01	3.96E-01
517.935	4218.723	4.13E-01	3.95E-01
518.185	4218.723	4.12E-01	3.94E-01
518.435	4218.723	4.11E-01	3.92E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.685	4218.723	4.10E-01	3.91E-01
518.935	4218.723	4.09E-01	3.90E-01
519.185	4218.723	4.08E-01	3.89E-01
519.435	4218.723	4.07E-01	3.88E-01
519.685	4218.723	4.06E-01	3.87E-01
519.935	4218.723	4.05E-01	3.86E-01
520.185	4218.723	4.04E-01	3.85E-01
520.435	4218.723	4.03E-01	3.84E-01
520.685	4218.723	4.03E-01	3.83E-01
520.935	4218.723	4.02E-01	3.82E-01
521.185	4218.723	4.01E-01	3.81E-01
521.435	4218.723	4.00E-01	3.81E-01
521.685	4218.723	4.00E-01	3.80E-01
521.935	4218.723	3.99E-01	3.79E-01
522.185	4218.723	3.99E-01	3.78E-01
522.435	4218.723	3.99E-01	3.78E-01
522.685	4218.723	3.99E-01	3.78E-01
522.935	4218.723	3.99E-01	3.77E-01
523.185	4218.723	3.99E-01	3.77E-01
523.435	4218.723	4.00E-01	3.77E-01
523.685	4218.723	4.01E-01	3.77E-01
523.935	4218.723	4.02E-01	3.78E-01
524.185	4218.723	4.03E-01	3.78E-01
524.435	4218.723	4.04E-01	3.79E-01
524.685	4218.723	4.07E-01	3.81E-01
524.935	4218.723	4.09E-01	3.83E-01
525.185	4218.723	4.12E-01	3.85E-01
525.435	4218.723	4.15E-01	3.88E-01
525.685	4218.723	4.18E-01	3.90E-01
525.935	4218.723	4.21E-01	3.93E-01
526.185	4218.723	4.25E-01	3.95E-01
526.435	4218.723	4.29E-01	3.97E-01
526.685	4218.723	4.33E-01	3.99E-01
526.935	4218.723	4.36E-01	4.02E-01
527.185	4218.723	4.40E-01	4.05E-01
527.435	4218.723	4.44E-01	4.08E-01
527.685	4218.723	4.48E-01	4.12E-01
527.935	4218.723	4.52E-01	4.17E-01
528.185	4218.723	4.56E-01	4.19E-01
528.435	4218.723	4.59E-01	4.20E-01
528.685	4218.723	4.62E-01	4.24E-01
528.935	4218.723	4.65E-01	4.27E-01
529.185	4218.723	4.68E-01	4.29E-01
529.435	4218.723	4.70E-01	4.30E-01
529.685	4218.723	4.73E-01	4.34E-01
529.935	4218.723	4.75E-01	4.37E-01
530.185	4218.723	4.77E-01	4.39E-01
530.435	4218.723	4.79E-01	4.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.685	4218.723	4.80E-01	4.43E-01
530.935	4218.723	4.81E-01	4.44E-01
531.185	4218.723	4.83E-01	4.44E-01
531.435	4218.723	4.84E-01	4.44E-01
531.685	4218.723	4.86E-01	4.43E-01
531.935	4218.723	4.87E-01	4.42E-01
532.185	4218.723	4.89E-01	4.43E-01
532.435	4218.723	4.90E-01	4.44E-01
532.685	4218.723	4.91E-01	4.45E-01
532.935	4218.723	4.92E-01	4.47E-01
533.185	4218.723	4.93E-01	4.47E-01
533.435	4218.723	4.94E-01	4.48E-01
533.685	4218.723	4.95E-01	4.48E-01
533.935	4218.723	4.96E-01	4.48E-01
534.185	4218.723	4.96E-01	4.48E-01
534.435	4218.723	4.97E-01	4.49E-01
534.685	4218.723	4.98E-01	4.48E-01
534.935	4218.723	4.98E-01	4.48E-01
535.185	4218.723	4.98E-01	4.49E-01
535.435	4218.723	4.99E-01	4.49E-01
535.685	4218.723	4.99E-01	4.50E-01
535.935	4218.723	4.99E-01	4.50E-01
536.185	4218.723	4.99E-01	4.51E-01
536.435	4218.723	4.99E-01	4.52E-01
536.685	4218.723	4.98E-01	4.53E-01
536.935	4218.723	4.98E-01	4.53E-01
537.185	4218.723	4.97E-01	4.54E-01
537.435	4218.723	4.97E-01	4.54E-01
537.685	4218.723	4.96E-01	4.55E-01
537.935	4218.723	4.96E-01	4.55E-01
538.185	4218.723	4.95E-01	4.54E-01
538.435	4218.723	4.95E-01	4.54E-01
538.685	4218.723	4.94E-01	4.54E-01
538.935	4218.723	4.94E-01	4.53E-01
539.185	4218.723	4.93E-01	4.53E-01
539.435	4218.723	4.92E-01	4.52E-01
509.935	4218.973	4.36E-01	4.19E-01
510.185	4218.973	4.36E-01	4.19E-01
510.435	4218.973	4.35E-01	4.18E-01
510.685	4218.973	4.35E-01	4.18E-01
510.935	4218.973	4.34E-01	4.17E-01
511.185	4218.973	4.34E-01	4.17E-01
511.435	4218.973	4.33E-01	4.16E-01
511.685	4218.973	4.32E-01	4.15E-01
511.935	4218.973	4.32E-01	4.15E-01
512.185	4218.973	4.31E-01	4.14E-01
512.435	4218.973	4.30E-01	4.13E-01
512.685	4218.973	4.30E-01	4.13E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.935	4218.973	4.29E-01	4.12E-01
513.185	4218.973	4.28E-01	4.11E-01
513.435	4218.973	4.27E-01	4.10E-01
513.685	4218.973	4.27E-01	4.10E-01
513.935	4218.973	4.26E-01	4.09E-01
514.185	4218.973	4.25E-01	4.08E-01
514.435	4218.973	4.24E-01	4.07E-01
514.685	4218.973	4.24E-01	4.06E-01
514.935	4218.973	4.23E-01	4.06E-01
515.185	4218.973	4.22E-01	4.05E-01
515.435	4218.973	4.21E-01	4.04E-01
515.685	4218.973	4.20E-01	4.03E-01
515.935	4218.973	4.19E-01	4.02E-01
516.185	4218.973	4.18E-01	4.01E-01
516.435	4218.973	4.17E-01	4.00E-01
516.685	4218.973	4.16E-01	3.99E-01
516.935	4218.973	4.16E-01	3.98E-01
517.185	4218.973	4.15E-01	3.97E-01
517.435	4218.973	4.14E-01	3.96E-01
517.685	4218.973	4.13E-01	3.95E-01
517.935	4218.973	4.12E-01	3.94E-01
518.185	4218.973	4.11E-01	3.93E-01
518.435	4218.973	4.10E-01	3.92E-01
518.685	4218.973	4.09E-01	3.91E-01
518.935	4218.973	4.08E-01	3.89E-01
519.185	4218.973	4.07E-01	3.88E-01
519.435	4218.973	4.06E-01	3.87E-01
519.685	4218.973	4.05E-01	3.86E-01
519.935	4218.973	4.04E-01	3.85E-01
520.185	4218.973	4.03E-01	3.84E-01
520.435	4218.973	4.02E-01	3.82E-01
520.685	4218.973	4.01E-01	3.81E-01
520.935	4218.973	4.00E-01	3.80E-01
521.185	4218.973	3.99E-01	3.79E-01
521.435	4218.973	3.98E-01	3.79E-01
521.685	4218.973	3.98E-01	3.78E-01
521.935	4218.973	3.97E-01	3.77E-01
522.185	4218.973	3.96E-01	3.76E-01
522.435	4218.973	3.96E-01	3.75E-01
522.685	4218.973	3.96E-01	3.75E-01
522.935	4218.973	3.96E-01	3.74E-01
523.185	4218.973	3.96E-01	3.74E-01
523.435	4218.973	3.97E-01	3.74E-01
523.685	4218.973	3.97E-01	3.74E-01
523.935	4218.973	3.98E-01	3.75E-01
524.185	4218.973	4.00E-01	3.75E-01
524.435	4218.973	4.01E-01	3.77E-01
524.685	4218.973	4.04E-01	3.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.935	4218.973	4.06E-01	3.80E-01
525.185	4218.973	4.09E-01	3.83E-01
525.435	4218.973	4.12E-01	3.85E-01
525.685	4218.973	4.16E-01	3.88E-01
525.935	4218.973	4.19E-01	3.91E-01
526.185	4218.973	4.23E-01	3.93E-01
526.435	4218.973	4.27E-01	3.95E-01
526.685	4218.973	4.31E-01	3.98E-01
526.935	4218.973	4.35E-01	4.01E-01
527.185	4218.973	4.40E-01	4.04E-01
527.435	4218.973	4.44E-01	4.08E-01
527.685	4218.973	4.48E-01	4.11E-01
527.935	4218.973	4.53E-01	4.16E-01
528.185	4218.973	4.56E-01	4.18E-01
528.435	4218.973	4.59E-01	4.20E-01
528.685	4218.973	4.62E-01	4.24E-01
528.935	4218.973	4.66E-01	4.27E-01
529.185	4218.973	4.69E-01	4.29E-01
529.435	4218.973	4.72E-01	4.30E-01
529.685	4218.973	4.75E-01	4.34E-01
529.935	4218.973	4.77E-01	4.38E-01
530.185	4218.973	4.79E-01	4.40E-01
530.435	4218.973	4.81E-01	4.41E-01
530.685	4218.973	4.82E-01	4.43E-01
530.935	4218.973	4.83E-01	4.45E-01
531.185	4218.973	4.85E-01	4.45E-01
531.435	4218.973	4.86E-01	4.45E-01
531.685	4218.973	4.88E-01	4.43E-01
531.935	4218.973	4.89E-01	4.42E-01
532.185	4218.973	4.91E-01	4.44E-01
532.435	4218.973	4.92E-01	4.45E-01
532.685	4218.973	4.93E-01	4.46E-01
532.935	4218.973	4.94E-01	4.47E-01
533.185	4218.973	4.95E-01	4.48E-01
533.435	4218.973	4.96E-01	4.50E-01
533.685	4218.973	4.97E-01	4.48E-01
533.935	4218.973	4.98E-01	4.48E-01
534.185	4218.973	4.99E-01	4.48E-01
534.435	4218.973	4.99E-01	4.49E-01
534.685	4218.973	5.00E-01	4.49E-01
534.935	4218.973	5.00E-01	4.49E-01
535.185	4218.973	5.01E-01	4.50E-01
535.435	4218.973	5.01E-01	4.51E-01
535.685	4218.973	5.01E-01	4.51E-01
535.935	4218.973	5.01E-01	4.52E-01
536.185	4218.973	5.01E-01	4.52E-01
536.435	4218.973	5.00E-01	4.53E-01
536.685	4218.973	5.00E-01	4.53E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.935	4218.973	4.99E-01	4.54E-01
537.185	4218.973	4.98E-01	4.55E-01
537.435	4218.973	4.98E-01	4.55E-01
537.685	4218.973	4.97E-01	4.55E-01
537.935	4218.973	4.97E-01	4.55E-01
538.185	4218.973	4.97E-01	4.55E-01
538.435	4218.973	4.96E-01	4.54E-01
538.685	4218.973	4.96E-01	4.54E-01
538.935	4218.973	4.95E-01	4.54E-01
539.185	4218.973	4.94E-01	4.53E-01
539.435	4218.973	4.93E-01	4.52E-01
509.935	4219.223	4.36E-01	4.19E-01
510.185	4219.223	4.36E-01	4.19E-01
510.435	4219.223	4.35E-01	4.18E-01
510.685	4219.223	4.35E-01	4.18E-01
510.935	4219.223	4.34E-01	4.17E-01
511.185	4219.223	4.34E-01	4.17E-01
511.435	4219.223	4.33E-01	4.16E-01
511.685	4219.223	4.32E-01	4.15E-01
511.935	4219.223	4.32E-01	4.15E-01
512.185	4219.223	4.31E-01	4.14E-01
512.435	4219.223	4.30E-01	4.13E-01
512.685	4219.223	4.30E-01	4.13E-01
512.935	4219.223	4.29E-01	4.12E-01
513.185	4219.223	4.28E-01	4.11E-01
513.435	4219.223	4.27E-01	4.10E-01
513.685	4219.223	4.27E-01	4.10E-01
513.935	4219.223	4.26E-01	4.09E-01
514.185	4219.223	4.25E-01	4.08E-01
514.435	4219.223	4.24E-01	4.07E-01
514.685	4219.223	4.23E-01	4.06E-01
514.935	4219.223	4.22E-01	4.05E-01
515.185	4219.223	4.22E-01	4.05E-01
515.435	4219.223	4.21E-01	4.04E-01
515.685	4219.223	4.20E-01	4.03E-01
515.935	4219.223	4.19E-01	4.02E-01
516.185	4219.223	4.18E-01	4.01E-01
516.435	4219.223	4.17E-01	4.00E-01
516.685	4219.223	4.16E-01	3.99E-01
516.935	4219.223	4.15E-01	3.98E-01
517.185	4219.223	4.14E-01	3.97E-01
517.435	4219.223	4.13E-01	3.96E-01
517.685	4219.223	4.12E-01	3.94E-01
517.935	4219.223	4.11E-01	3.93E-01
518.185	4219.223	4.10E-01	3.92E-01
518.435	4219.223	4.09E-01	3.91E-01
518.685	4219.223	4.08E-01	3.90E-01
518.935	4219.223	4.06E-01	3.88E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.185	4219.223	4.05E-01	3.87E-01
519.435	4219.223	4.04E-01	3.86E-01
519.685	4219.223	4.03E-01	3.85E-01
519.935	4219.223	4.02E-01	3.84E-01
520.185	4219.223	4.01E-01	3.82E-01
520.435	4219.223	4.00E-01	3.81E-01
520.685	4219.223	3.99E-01	3.80E-01
520.935	4219.223	3.98E-01	3.79E-01
521.185	4219.223	3.97E-01	3.77E-01
521.435	4219.223	3.96E-01	3.76E-01
521.685	4219.223	3.95E-01	3.75E-01
521.935	4219.223	3.94E-01	3.74E-01
522.185	4219.223	3.94E-01	3.73E-01
522.435	4219.223	3.93E-01	3.72E-01
522.685	4219.223	3.93E-01	3.72E-01
522.935	4219.223	3.93E-01	3.71E-01
523.185	4219.223	3.93E-01	3.71E-01
523.435	4219.223	3.93E-01	3.71E-01
523.685	4219.223	3.94E-01	3.71E-01
523.935	4219.223	3.94E-01	3.71E-01
524.185	4219.223	3.96E-01	3.72E-01
524.435	4219.223	3.98E-01	3.74E-01
524.685	4219.223	4.01E-01	3.75E-01
524.935	4219.223	4.03E-01	3.78E-01
525.185	4219.223	4.06E-01	3.80E-01
525.435	4219.223	4.09E-01	3.83E-01
525.685	4219.223	4.13E-01	3.86E-01
525.935	4219.223	4.17E-01	3.89E-01
526.185	4219.223	4.21E-01	3.91E-01
526.435	4219.223	4.26E-01	3.94E-01
526.685	4219.223	4.30E-01	3.97E-01
526.935	4219.223	4.34E-01	4.00E-01
527.185	4219.223	4.39E-01	4.03E-01
527.435	4219.223	4.44E-01	4.07E-01
527.685	4219.223	4.48E-01	4.11E-01
527.935	4219.223	4.53E-01	4.14E-01
528.185	4219.223	4.57E-01	4.17E-01
528.435	4219.223	4.60E-01	4.20E-01
528.685	4219.223	4.63E-01	4.23E-01
528.935	4219.223	4.67E-01	4.27E-01
529.185	4219.223	4.70E-01	4.28E-01
529.435	4219.223	4.73E-01	4.29E-01
529.685	4219.223	4.77E-01	4.34E-01
529.935	4219.223	4.79E-01	4.39E-01
530.185	4219.223	4.81E-01	4.40E-01
530.435	4219.223	4.83E-01	4.40E-01
530.685	4219.223	4.84E-01	4.43E-01
530.935	4219.223	4.86E-01	4.45E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.185	4219.223	4.87E-01	4.46E-01
531.435	4219.223	4.89E-01	4.47E-01
531.685	4219.223	4.90E-01	4.44E-01
531.935	4219.223	4.91E-01	4.42E-01
532.185	4219.223	4.93E-01	4.44E-01
532.435	4219.223	4.94E-01	4.47E-01
532.685	4219.223	4.95E-01	4.47E-01
532.935	4219.223	4.96E-01	4.47E-01
533.185	4219.223	4.97E-01	4.49E-01
533.435	4219.223	4.99E-01	4.52E-01
533.685	4219.223	4.99E-01	4.49E-01
533.935	4219.223	5.00E-01	4.48E-01
534.185	4219.223	5.01E-01	4.49E-01
534.435	4219.223	5.02E-01	4.49E-01
534.685	4219.223	5.02E-01	4.50E-01
534.935	4219.223	5.02E-01	4.50E-01
535.185	4219.223	5.03E-01	4.51E-01
535.435	4219.223	5.03E-01	4.52E-01
535.685	4219.223	5.03E-01	4.52E-01
535.935	4219.223	5.02E-01	4.53E-01
536.185	4219.223	5.02E-01	4.53E-01
536.435	4219.223	5.01E-01	4.54E-01
536.685	4219.223	5.01E-01	4.54E-01
536.935	4219.223	5.00E-01	4.55E-01
537.185	4219.223	5.00E-01	4.56E-01
537.435	4219.223	4.99E-01	4.56E-01
537.685	4219.223	4.99E-01	4.55E-01
537.935	4219.223	4.98E-01	4.55E-01
538.185	4219.223	4.98E-01	4.55E-01
538.435	4219.223	4.97E-01	4.55E-01
538.685	4219.223	4.97E-01	4.55E-01
538.935	4219.223	4.96E-01	4.54E-01
539.185	4219.223	4.95E-01	4.54E-01
539.435	4219.223	4.94E-01	4.53E-01
509.935	4219.473	4.36E-01	4.20E-01
510.185	4219.473	4.36E-01	4.19E-01
510.435	4219.473	4.35E-01	4.19E-01
510.685	4219.473	4.35E-01	4.18E-01
510.935	4219.473	4.34E-01	4.17E-01
511.185	4219.473	4.34E-01	4.17E-01
511.435	4219.473	4.33E-01	4.16E-01
511.685	4219.473	4.32E-01	4.16E-01
511.935	4219.473	4.32E-01	4.15E-01
512.185	4219.473	4.31E-01	4.14E-01
512.435	4219.473	4.30E-01	4.13E-01
512.685	4219.473	4.29E-01	4.13E-01
512.935	4219.473	4.29E-01	4.12E-01
513.185	4219.473	4.28E-01	4.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.435	4219.473	4.27E-01	4.10E-01
513.685	4219.473	4.26E-01	4.10E-01
513.935	4219.473	4.25E-01	4.09E-01
514.185	4219.473	4.25E-01	4.08E-01
514.435	4219.473	4.24E-01	4.07E-01
514.685	4219.473	4.23E-01	4.06E-01
514.935	4219.473	4.22E-01	4.05E-01
515.185	4219.473	4.21E-01	4.04E-01
515.435	4219.473	4.20E-01	4.03E-01
515.685	4219.473	4.19E-01	4.02E-01
515.935	4219.473	4.18E-01	4.01E-01
516.185	4219.473	4.17E-01	4.00E-01
516.435	4219.473	4.16E-01	3.99E-01
516.685	4219.473	4.15E-01	3.98E-01
516.935	4219.473	4.14E-01	3.97E-01
517.185	4219.473	4.13E-01	3.96E-01
517.435	4219.473	4.12E-01	3.95E-01
517.685	4219.473	4.11E-01	3.94E-01
517.935	4219.473	4.10E-01	3.93E-01
518.185	4219.473	4.09E-01	3.91E-01
518.435	4219.473	4.08E-01	3.90E-01
518.685	4219.473	4.07E-01	3.89E-01
518.935	4219.473	4.05E-01	3.88E-01
519.185	4219.473	4.04E-01	3.86E-01
519.435	4219.473	4.03E-01	3.85E-01
519.685	4219.473	4.02E-01	3.84E-01
519.935	4219.473	4.01E-01	3.82E-01
520.185	4219.473	3.99E-01	3.81E-01
520.435	4219.473	3.98E-01	3.80E-01
520.685	4219.473	3.97E-01	3.78E-01
520.935	4219.473	3.96E-01	3.77E-01
521.185	4219.473	3.95E-01	3.75E-01
521.435	4219.473	3.93E-01	3.74E-01
521.685	4219.473	3.92E-01	3.73E-01
521.935	4219.473	3.91E-01	3.72E-01
522.185	4219.473	3.90E-01	3.70E-01
522.435	4219.473	3.90E-01	3.69E-01
522.685	4219.473	3.89E-01	3.69E-01
522.935	4219.473	3.89E-01	3.68E-01
523.185	4219.473	3.89E-01	3.67E-01
523.435	4219.473	3.89E-01	3.67E-01
523.685	4219.473	3.90E-01	3.67E-01
523.935	4219.473	3.90E-01	3.68E-01
524.185	4219.473	3.92E-01	3.69E-01
524.435	4219.473	3.94E-01	3.70E-01
524.685	4219.473	3.97E-01	3.72E-01
524.935	4219.473	4.00E-01	3.74E-01
525.185	4219.473	4.03E-01	3.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.435	4219.473	4.07E-01	3.80E-01
525.685	4219.473	4.10E-01	3.83E-01
525.935	4219.473	4.15E-01	3.86E-01
526.185	4219.473	4.19E-01	3.89E-01
526.435	4219.473	4.24E-01	3.92E-01
526.685	4219.473	4.29E-01	3.96E-01
526.935	4219.473	4.33E-01	3.99E-01
527.185	4219.473	4.38E-01	4.03E-01
527.435	4219.473	4.43E-01	4.06E-01
527.685	4219.473	4.48E-01	4.10E-01
527.935	4219.473	4.53E-01	4.14E-01
528.185	4219.473	4.57E-01	4.17E-01
528.435	4219.473	4.61E-01	4.20E-01
528.685	4219.473	4.64E-01	4.23E-01
528.935	4219.473	4.68E-01	4.26E-01
529.185	4219.473	4.72E-01	4.28E-01
529.435	4219.473	4.75E-01	4.30E-01
529.685	4219.473	4.79E-01	4.34E-01
529.935	4219.473	4.81E-01	4.39E-01
530.185	4219.473	4.83E-01	4.40E-01
530.435	4219.473	4.85E-01	4.41E-01
530.685	4219.473	4.86E-01	4.44E-01
530.935	4219.473	4.88E-01	4.46E-01
531.185	4219.473	4.89E-01	4.47E-01
531.435	4219.473	4.91E-01	4.48E-01
531.685	4219.473	4.92E-01	4.46E-01
531.935	4219.473	4.93E-01	4.44E-01
532.185	4219.473	4.95E-01	4.45E-01
532.435	4219.473	4.96E-01	4.46E-01
532.685	4219.473	4.97E-01	4.47E-01
532.935	4219.473	4.99E-01	4.48E-01
533.185	4219.473	5.00E-01	4.49E-01
533.435	4219.473	5.01E-01	4.50E-01
533.685	4219.473	5.02E-01	4.50E-01
533.935	4219.473	5.03E-01	4.49E-01
534.185	4219.473	5.03E-01	4.50E-01
534.435	4219.473	5.04E-01	4.50E-01
534.685	4219.473	5.05E-01	4.51E-01
534.935	4219.473	5.05E-01	4.52E-01
535.185	4219.473	5.05E-01	4.52E-01
535.435	4219.473	5.05E-01	4.53E-01
535.685	4219.473	5.05E-01	4.54E-01
535.935	4219.473	5.04E-01	4.55E-01
536.185	4219.473	5.03E-01	4.55E-01
536.435	4219.473	5.03E-01	4.55E-01
536.685	4219.473	5.02E-01	4.55E-01
536.935	4219.473	5.01E-01	4.55E-01
537.185	4219.473	5.01E-01	4.55E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.435	4219.473	5.00E-01	4.56E-01
537.685	4219.473	5.00E-01	4.55E-01
537.935	4219.473	5.00E-01	4.55E-01
538.185	4219.473	4.99E-01	4.55E-01
538.435	4219.473	4.98E-01	4.55E-01
538.685	4219.473	4.98E-01	4.55E-01
538.935	4219.473	4.97E-01	4.55E-01
539.185	4219.473	4.96E-01	4.54E-01
539.435	4219.473	4.95E-01	4.53E-01
509.935	4219.723	4.37E-01	4.20E-01
510.185	4219.723	4.36E-01	4.19E-01
510.435	4219.723	4.35E-01	4.19E-01
510.685	4219.723	4.35E-01	4.18E-01
510.935	4219.723	4.34E-01	4.18E-01
511.185	4219.723	4.34E-01	4.17E-01
511.435	4219.723	4.33E-01	4.16E-01
511.685	4219.723	4.32E-01	4.16E-01
511.935	4219.723	4.32E-01	4.15E-01
512.185	4219.723	4.31E-01	4.14E-01
512.435	4219.723	4.30E-01	4.14E-01
512.685	4219.723	4.29E-01	4.13E-01
512.935	4219.723	4.29E-01	4.12E-01
513.185	4219.723	4.28E-01	4.11E-01
513.435	4219.723	4.27E-01	4.10E-01
513.685	4219.723	4.26E-01	4.10E-01
513.935	4219.723	4.25E-01	4.09E-01
514.185	4219.723	4.24E-01	4.08E-01
514.435	4219.723	4.24E-01	4.07E-01
514.685	4219.723	4.23E-01	4.06E-01
514.935	4219.723	4.22E-01	4.05E-01
515.185	4219.723	4.21E-01	4.04E-01
515.435	4219.723	4.20E-01	4.03E-01
515.685	4219.723	4.19E-01	4.02E-01
515.935	4219.723	4.18E-01	4.01E-01
516.185	4219.723	4.17E-01	4.00E-01
516.435	4219.723	4.16E-01	3.99E-01
516.685	4219.723	4.15E-01	3.98E-01
516.935	4219.723	4.14E-01	3.97E-01
517.185	4219.723	4.13E-01	3.96E-01
517.435	4219.723	4.12E-01	3.95E-01
517.685	4219.723	4.11E-01	3.93E-01
517.935	4219.723	4.09E-01	3.92E-01
518.185	4219.723	4.08E-01	3.91E-01
518.435	4219.723	4.07E-01	3.89E-01
518.685	4219.723	4.06E-01	3.88E-01
518.935	4219.723	4.04E-01	3.87E-01
519.185	4219.723	4.03E-01	3.85E-01
519.435	4219.723	4.02E-01	3.84E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.685	4219.723	4.00E-01	3.83E-01
519.935	4219.723	3.99E-01	3.81E-01
520.185	4219.723	3.98E-01	3.80E-01
520.435	4219.723	3.96E-01	3.78E-01
520.685	4219.723	3.95E-01	3.77E-01
520.935	4219.723	3.93E-01	3.75E-01
521.185	4219.723	3.92E-01	3.73E-01
521.435	4219.723	3.91E-01	3.72E-01
521.685	4219.723	3.89E-01	3.70E-01
521.935	4219.723	3.88E-01	3.69E-01
522.185	4219.723	3.87E-01	3.67E-01
522.435	4219.723	3.86E-01	3.66E-01
522.685	4219.723	3.85E-01	3.65E-01
522.935	4219.723	3.85E-01	3.65E-01
523.185	4219.723	3.85E-01	3.64E-01
523.435	4219.723	3.85E-01	3.63E-01
523.685	4219.723	3.85E-01	3.63E-01
523.935	4219.723	3.86E-01	3.64E-01
524.185	4219.723	3.88E-01	3.65E-01
524.435	4219.723	3.90E-01	3.66E-01
524.685	4219.723	3.93E-01	3.68E-01
524.935	4219.723	3.96E-01	3.71E-01
525.185	4219.723	3.99E-01	3.74E-01
525.435	4219.723	4.03E-01	3.77E-01
525.685	4219.723	4.08E-01	3.80E-01
525.935	4219.723	4.12E-01	3.83E-01
526.185	4219.723	4.17E-01	3.87E-01
526.435	4219.723	4.21E-01	3.90E-01
526.685	4219.723	4.27E-01	3.94E-01
526.935	4219.723	4.32E-01	3.99E-01
527.185	4219.723	4.37E-01	4.03E-01
527.435	4219.723	4.43E-01	4.06E-01
527.685	4219.723	4.48E-01	4.10E-01
527.935	4219.723	4.53E-01	4.14E-01
528.185	4219.723	4.58E-01	4.17E-01
528.435	4219.723	4.61E-01	4.20E-01
528.685	4219.723	4.65E-01	4.22E-01
528.935	4219.723	4.68E-01	4.24E-01
529.185	4219.723	4.73E-01	4.27E-01
529.435	4219.723	4.77E-01	4.31E-01
529.685	4219.723	4.81E-01	4.35E-01
529.935	4219.723	4.84E-01	4.39E-01
530.185	4219.723	4.86E-01	4.41E-01
530.435	4219.723	4.87E-01	4.42E-01
530.685	4219.723	4.89E-01	4.44E-01
530.935	4219.723	4.90E-01	4.46E-01
531.185	4219.723	4.92E-01	4.48E-01
531.435	4219.723	4.93E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.685	4219.723	4.95E-01	4.47E-01
531.935	4219.723	4.96E-01	4.46E-01
532.185	4219.723	4.97E-01	4.46E-01
532.435	4219.723	4.98E-01	4.46E-01
532.685	4219.723	5.00E-01	4.47E-01
532.935	4219.723	5.01E-01	4.49E-01
533.185	4219.723	5.02E-01	4.49E-01
533.435	4219.723	5.03E-01	4.49E-01
533.685	4219.723	5.05E-01	4.50E-01
533.935	4219.723	5.06E-01	4.51E-01
534.185	4219.723	5.06E-01	4.51E-01
534.435	4219.723	5.06E-01	4.51E-01
534.685	4219.723	5.07E-01	4.52E-01
534.935	4219.723	5.07E-01	4.54E-01
535.185	4219.723	5.07E-01	4.54E-01
535.435	4219.723	5.07E-01	4.54E-01
535.685	4219.723	5.06E-01	4.55E-01
535.935	4219.723	5.05E-01	4.56E-01
536.185	4219.723	5.04E-01	4.56E-01
536.435	4219.723	5.04E-01	4.56E-01
536.685	4219.723	5.03E-01	4.55E-01
536.935	4219.723	5.02E-01	4.54E-01
537.185	4219.723	5.02E-01	4.55E-01
537.435	4219.723	5.02E-01	4.56E-01
537.685	4219.723	5.01E-01	4.55E-01
537.935	4219.723	5.01E-01	4.54E-01
538.185	4219.723	5.00E-01	4.55E-01
538.435	4219.723	5.00E-01	4.56E-01
538.685	4219.723	4.99E-01	4.56E-01
538.935	4219.723	4.98E-01	4.55E-01
539.185	4219.723	4.97E-01	4.55E-01
539.435	4219.723	4.95E-01	4.54E-01
509.935	4219.973	4.37E-01	4.20E-01
510.185	4219.973	4.36E-01	4.20E-01
510.435	4219.973	4.35E-01	4.19E-01
510.685	4219.973	4.35E-01	4.18E-01
510.935	4219.973	4.34E-01	4.18E-01
511.185	4219.973	4.34E-01	4.17E-01
511.435	4219.973	4.33E-01	4.17E-01
511.685	4219.973	4.32E-01	4.16E-01
511.935	4219.973	4.32E-01	4.15E-01
512.185	4219.973	4.31E-01	4.14E-01
512.435	4219.973	4.30E-01	4.14E-01
512.685	4219.973	4.29E-01	4.13E-01
512.935	4219.973	4.28E-01	4.12E-01
513.185	4219.973	4.28E-01	4.11E-01
513.435	4219.973	4.27E-01	4.11E-01
513.685	4219.973	4.26E-01	4.10E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.935	4219.973	4.25E-01	4.09E-01
514.185	4219.973	4.24E-01	4.08E-01
514.435	4219.973	4.23E-01	4.07E-01
514.685	4219.973	4.22E-01	4.06E-01
514.935	4219.973	4.21E-01	4.05E-01
515.185	4219.973	4.20E-01	4.04E-01
515.435	4219.973	4.19E-01	4.03E-01
515.685	4219.973	4.18E-01	4.02E-01
515.935	4219.973	4.17E-01	4.01E-01
516.185	4219.973	4.16E-01	4.00E-01
516.435	4219.973	4.15E-01	3.99E-01
516.685	4219.973	4.14E-01	3.97E-01
516.935	4219.973	4.13E-01	3.96E-01
517.185	4219.973	4.12E-01	3.95E-01
517.435	4219.973	4.11E-01	3.94E-01
517.685	4219.973	4.10E-01	3.93E-01
517.935	4219.973	4.08E-01	3.91E-01
518.185	4219.973	4.07E-01	3.90E-01
518.435	4219.973	4.06E-01	3.89E-01
518.685	4219.973	4.04E-01	3.87E-01
518.935	4219.973	4.03E-01	3.86E-01
519.185	4219.973	4.02E-01	3.84E-01
519.435	4219.973	4.00E-01	3.83E-01
519.685	4219.973	3.99E-01	3.81E-01
519.935	4219.973	3.98E-01	3.80E-01
520.185	4219.973	3.96E-01	3.78E-01
520.435	4219.973	3.95E-01	3.77E-01
520.685	4219.973	3.93E-01	3.75E-01
520.935	4219.973	3.91E-01	3.73E-01
521.185	4219.973	3.90E-01	3.71E-01
521.435	4219.973	3.88E-01	3.70E-01
521.685	4219.973	3.87E-01	3.68E-01
521.935	4219.973	3.85E-01	3.66E-01
522.185	4219.973	3.84E-01	3.64E-01
522.435	4219.973	3.82E-01	3.63E-01
522.685	4219.973	3.81E-01	3.62E-01
522.935	4219.973	3.81E-01	3.61E-01
523.185	4219.973	3.80E-01	3.59E-01
523.435	4219.973	3.80E-01	3.59E-01
523.685	4219.973	3.80E-01	3.59E-01
523.935	4219.973	3.81E-01	3.59E-01
524.185	4219.973	3.83E-01	3.60E-01
524.435	4219.973	3.85E-01	3.62E-01
524.685	4219.973	3.88E-01	3.64E-01
524.935	4219.973	3.92E-01	3.67E-01
525.185	4219.973	3.95E-01	3.70E-01
525.435	4219.973	4.00E-01	3.74E-01
525.685	4219.973	4.04E-01	3.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.935	4219.973	4.10E-01	3.81E-01
526.185	4219.973	4.15E-01	3.85E-01
526.435	4219.973	4.20E-01	3.89E-01
526.685	4219.973	4.26E-01	3.94E-01
526.935	4219.973	4.31E-01	3.99E-01
527.185	4219.973	4.37E-01	4.03E-01
527.435	4219.973	4.42E-01	4.06E-01
527.685	4219.973	4.48E-01	4.10E-01
527.935	4219.973	4.54E-01	4.13E-01
528.185	4219.973	4.58E-01	4.17E-01
528.435	4219.973	4.62E-01	4.20E-01
528.685	4219.973	4.66E-01	4.23E-01
528.935	4219.973	4.70E-01	4.25E-01
529.185	4219.973	4.75E-01	4.28E-01
529.435	4219.973	4.79E-01	4.32E-01
529.685	4219.973	4.83E-01	4.35E-01
529.935	4219.973	4.86E-01	4.38E-01
530.185	4219.973	4.88E-01	4.40E-01
530.435	4219.973	4.89E-01	4.41E-01
530.685	4219.973	4.91E-01	4.43E-01
530.935	4219.973	4.93E-01	4.45E-01
531.185	4219.973	4.94E-01	4.47E-01
531.435	4219.973	4.96E-01	4.49E-01
531.685	4219.973	4.98E-01	4.48E-01
531.935	4219.973	4.99E-01	4.48E-01
532.185	4219.973	5.00E-01	4.47E-01
532.435	4219.973	5.01E-01	4.48E-01
532.685	4219.973	5.02E-01	4.48E-01
532.935	4219.973	5.03E-01	4.49E-01
533.185	4219.973	5.04E-01	4.49E-01
533.435	4219.973	5.05E-01	4.50E-01
533.685	4219.973	5.06E-01	4.50E-01
533.935	4219.973	5.07E-01	4.51E-01
534.185	4219.973	5.08E-01	4.51E-01
534.435	4219.973	5.08E-01	4.52E-01
534.685	4219.973	5.09E-01	4.53E-01
534.935	4219.973	5.09E-01	4.56E-01
535.185	4219.973	5.09E-01	4.56E-01
535.435	4219.973	5.08E-01	4.56E-01
535.685	4219.973	5.07E-01	4.56E-01
535.935	4219.973	5.06E-01	4.56E-01
536.185	4219.973	5.06E-01	4.56E-01
536.435	4219.973	5.05E-01	4.56E-01
536.685	4219.973	5.04E-01	4.55E-01
536.935	4219.973	5.04E-01	4.54E-01
537.185	4219.973	5.03E-01	4.55E-01
537.435	4219.973	5.03E-01	4.56E-01
537.685	4219.973	5.03E-01	4.55E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.935	4219.973	5.02E-01	4.55E-01
538.185	4219.973	5.01E-01	4.56E-01
538.435	4219.973	5.01E-01	4.56E-01
538.685	4219.973	5.00E-01	4.56E-01
538.935	4219.973	4.99E-01	4.56E-01
539.185	4219.973	4.98E-01	4.55E-01
539.435	4219.973	4.96E-01	4.54E-01
509.935	4220.223	4.37E-01	4.20E-01
510.185	4220.223	4.36E-01	4.20E-01
510.435	4220.223	4.36E-01	4.19E-01
510.685	4220.223	4.35E-01	4.19E-01
510.935	4220.223	4.34E-01	4.18E-01
511.185	4220.223	4.34E-01	4.17E-01
511.435	4220.223	4.33E-01	4.17E-01
511.685	4220.223	4.32E-01	4.16E-01
511.935	4220.223	4.32E-01	4.15E-01
512.185	4220.223	4.31E-01	4.15E-01
512.435	4220.223	4.30E-01	4.14E-01
512.685	4220.223	4.29E-01	4.13E-01
512.935	4220.223	4.28E-01	4.12E-01
513.185	4220.223	4.28E-01	4.11E-01
513.435	4220.223	4.27E-01	4.11E-01
513.685	4220.223	4.26E-01	4.10E-01
513.935	4220.223	4.25E-01	4.09E-01
514.185	4220.223	4.24E-01	4.08E-01
514.435	4220.223	4.23E-01	4.07E-01
514.685	4220.223	4.22E-01	4.06E-01
514.935	4220.223	4.21E-01	4.05E-01
515.185	4220.223	4.20E-01	4.04E-01
515.435	4220.223	4.19E-01	4.03E-01
515.685	4220.223	4.18E-01	4.02E-01
515.935	4220.223	4.17E-01	4.01E-01
516.185	4220.223	4.16E-01	3.99E-01
516.435	4220.223	4.15E-01	3.98E-01
516.685	4220.223	4.14E-01	3.97E-01
516.935	4220.223	4.12E-01	3.96E-01
517.185	4220.223	4.11E-01	3.95E-01
517.435	4220.223	4.10E-01	3.93E-01
517.685	4220.223	4.09E-01	3.92E-01
517.935	4220.223	4.08E-01	3.91E-01
518.185	4220.223	4.06E-01	3.89E-01
518.435	4220.223	4.05E-01	3.88E-01
518.685	4220.223	4.04E-01	3.87E-01
518.935	4220.223	4.02E-01	3.85E-01
519.185	4220.223	4.01E-01	3.84E-01
519.435	4220.223	3.99E-01	3.82E-01
519.685	4220.223	3.98E-01	3.80E-01
519.935	4220.223	3.96E-01	3.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.185	4220.223	3.94E-01	3.77E-01
520.435	4220.223	3.93E-01	3.75E-01
520.685	4220.223	3.91E-01	3.73E-01
520.935	4220.223	3.89E-01	3.71E-01
521.185	4220.223	3.87E-01	3.69E-01
521.435	4220.223	3.85E-01	3.67E-01
521.685	4220.223	3.84E-01	3.65E-01
521.935	4220.223	3.82E-01	3.63E-01
522.185	4220.223	3.80E-01	3.61E-01
522.435	4220.223	3.78E-01	3.60E-01
522.685	4220.223	3.77E-01	3.58E-01
522.935	4220.223	3.76E-01	3.57E-01
523.185	4220.223	3.75E-01	3.55E-01
523.435	4220.223	3.75E-01	3.54E-01
523.685	4220.223	3.75E-01	3.54E-01
523.935	4220.223	3.76E-01	3.54E-01
524.185	4220.223	3.78E-01	3.55E-01
524.435	4220.223	3.80E-01	3.57E-01
524.685	4220.223	3.83E-01	3.60E-01
524.935	4220.223	3.87E-01	3.63E-01
525.185	4220.223	3.91E-01	3.66E-01
525.435	4220.223	3.96E-01	3.70E-01
525.685	4220.223	4.01E-01	3.74E-01
525.935	4220.223	4.07E-01	3.78E-01
526.185	4220.223	4.13E-01	3.83E-01
526.435	4220.223	4.19E-01	3.87E-01
526.685	4220.223	4.25E-01	3.93E-01
526.935	4220.223	4.30E-01	4.00E-01
527.185	4220.223	4.36E-01	4.03E-01
527.435	4220.223	4.42E-01	4.07E-01
527.685	4220.223	4.48E-01	4.10E-01
527.935	4220.223	4.54E-01	4.13E-01
528.185	4220.223	4.59E-01	4.17E-01
528.435	4220.223	4.63E-01	4.21E-01
528.685	4220.223	4.67E-01	4.23E-01
528.935	4220.223	4.72E-01	4.26E-01
529.185	4220.223	4.77E-01	4.30E-01
529.435	4220.223	4.81E-01	4.33E-01
529.685	4220.223	4.85E-01	4.36E-01
529.935	4220.223	4.88E-01	4.38E-01
530.185	4220.223	4.90E-01	4.39E-01
530.435	4220.223	4.91E-01	4.41E-01
530.685	4220.223	4.94E-01	4.43E-01
530.935	4220.223	4.95E-01	4.45E-01
531.185	4220.223	4.97E-01	4.47E-01
531.435	4220.223	4.99E-01	4.48E-01
531.685	4220.223	5.01E-01	4.49E-01
531.935	4220.223	5.02E-01	4.50E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.185	4220.223	5.03E-01	4.50E-01
532.435	4220.223	5.04E-01	4.50E-01
532.685	4220.223	5.05E-01	4.49E-01
532.935	4220.223	5.04E-01	4.49E-01
533.185	4220.223	5.05E-01	4.50E-01
533.435	4220.223	5.06E-01	4.50E-01
533.685	4220.223	5.06E-01	4.51E-01
533.935	4220.223	5.07E-01	4.51E-01
534.185	4220.223	5.09E-01	4.52E-01
534.435	4220.223	5.10E-01	4.53E-01
534.685	4220.223	5.11E-01	4.55E-01
534.935	4220.223	5.11E-01	4.58E-01
535.185	4220.223	5.10E-01	4.58E-01
535.435	4220.223	5.10E-01	4.59E-01
535.685	4220.223	5.09E-01	4.57E-01
535.935	4220.223	5.08E-01	4.56E-01
536.185	4220.223	5.07E-01	4.57E-01
536.435	4220.223	5.06E-01	4.57E-01
536.685	4220.223	5.06E-01	4.56E-01
536.935	4220.223	5.05E-01	4.54E-01
537.185	4220.223	5.05E-01	4.55E-01
537.435	4220.223	5.04E-01	4.56E-01
537.685	4220.223	5.04E-01	4.56E-01
537.935	4220.223	5.03E-01	4.55E-01
538.185	4220.223	5.02E-01	4.56E-01
538.435	4220.223	5.02E-01	4.56E-01
538.685	4220.223	5.01E-01	4.56E-01
538.935	4220.223	5.00E-01	4.56E-01
539.185	4220.223	4.98E-01	4.55E-01
539.435	4220.223	4.97E-01	4.55E-01
509.935	4220.473	4.37E-01	4.21E-01
510.185	4220.473	4.36E-01	4.20E-01
510.435	4220.473	4.36E-01	4.19E-01
510.685	4220.473	4.35E-01	4.19E-01
510.935	4220.473	4.34E-01	4.18E-01
511.185	4220.473	4.34E-01	4.18E-01
511.435	4220.473	4.33E-01	4.17E-01
511.685	4220.473	4.32E-01	4.16E-01
511.935	4220.473	4.32E-01	4.16E-01
512.185	4220.473	4.31E-01	4.15E-01
512.435	4220.473	4.30E-01	4.14E-01
512.685	4220.473	4.29E-01	4.13E-01
512.935	4220.473	4.28E-01	4.12E-01
513.185	4220.473	4.28E-01	4.12E-01
513.435	4220.473	4.27E-01	4.11E-01
513.685	4220.473	4.26E-01	4.10E-01
513.935	4220.473	4.25E-01	4.09E-01
514.185	4220.473	4.24E-01	4.08E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.435	4220.473	4.23E-01	4.07E-01
514.685	4220.473	4.22E-01	4.06E-01
514.935	4220.473	4.21E-01	4.05E-01
515.185	4220.473	4.20E-01	4.04E-01
515.435	4220.473	4.19E-01	4.03E-01
515.685	4220.473	4.18E-01	4.02E-01
515.935	4220.473	4.17E-01	4.00E-01
516.185	4220.473	4.15E-01	3.99E-01
516.435	4220.473	4.14E-01	3.98E-01
516.685	4220.473	4.13E-01	3.97E-01
516.935	4220.473	4.12E-01	3.96E-01
517.185	4220.473	4.11E-01	3.94E-01
517.435	4220.473	4.09E-01	3.93E-01
517.685	4220.473	4.08E-01	3.92E-01
517.935	4220.473	4.07E-01	3.90E-01
518.185	4220.473	4.05E-01	3.89E-01
518.435	4220.473	4.04E-01	3.87E-01
518.685	4220.473	4.03E-01	3.86E-01
518.935	4220.473	4.01E-01	3.84E-01
519.185	4220.473	4.00E-01	3.83E-01
519.435	4220.473	3.98E-01	3.81E-01
519.685	4220.473	3.96E-01	3.79E-01
519.935	4220.473	3.95E-01	3.78E-01
520.185	4220.473	3.93E-01	3.76E-01
520.435	4220.473	3.91E-01	3.74E-01
520.685	4220.473	3.89E-01	3.72E-01
520.935	4220.473	3.87E-01	3.70E-01
521.185	4220.473	3.85E-01	3.67E-01
521.435	4220.473	3.83E-01	3.65E-01
521.685	4220.473	3.81E-01	3.63E-01
521.935	4220.473	3.78E-01	3.60E-01
522.185	4220.473	3.76E-01	3.58E-01
522.435	4220.473	3.74E-01	3.56E-01
522.685	4220.473	3.72E-01	3.54E-01
522.935	4220.473	3.71E-01	3.52E-01
523.185	4220.473	3.70E-01	3.50E-01
523.435	4220.473	3.69E-01	3.49E-01
523.685	4220.473	3.69E-01	3.48E-01
523.935	4220.473	3.69E-01	3.48E-01
524.185	4220.473	3.71E-01	3.49E-01
524.435	4220.473	3.74E-01	3.51E-01
524.685	4220.473	3.78E-01	3.54E-01
524.935	4220.473	3.82E-01	3.58E-01
525.185	4220.473	3.86E-01	3.61E-01
525.435	4220.473	3.91E-01	3.66E-01
525.685	4220.473	3.97E-01	3.70E-01
525.935	4220.473	4.03E-01	3.75E-01
526.185	4220.473	4.10E-01	3.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.435	4220.473	4.17E-01	3.86E-01
526.685	4220.473	4.23E-01	3.91E-01
526.935	4220.473	4.29E-01	3.98E-01
527.185	4220.473	4.36E-01	4.02E-01
527.435	4220.473	4.42E-01	4.06E-01
527.685	4220.473	4.49E-01	4.10E-01
527.935	4220.473	4.54E-01	4.13E-01
528.185	4220.473	4.59E-01	4.17E-01
528.435	4220.473	4.63E-01	4.20E-01
528.685	4220.473	4.68E-01	4.24E-01
528.935	4220.473	4.72E-01	4.26E-01
529.185	4220.473	4.79E-01	4.31E-01
529.435	4220.473	4.84E-01	4.35E-01
529.685	4220.473	4.87E-01	4.38E-01
529.935	4220.473	4.90E-01	4.41E-01
530.185	4220.473	4.92E-01	4.41E-01
530.435	4220.473	4.94E-01	4.41E-01
530.685	4220.473	4.96E-01	4.44E-01
530.935	4220.473	4.99E-01	4.46E-01
531.185	4220.473	5.01E-01	4.48E-01
531.435	4220.473	5.02E-01	4.49E-01
531.685	4220.473	5.04E-01	4.50E-01
531.935	4220.473	5.05E-01	4.50E-01
532.185	4220.473	5.06E-01	4.50E-01
532.435	4220.473	5.07E-01	4.51E-01
532.685	4220.473	5.07E-01	4.51E-01
532.935	4220.473	5.07E-01	4.51E-01
533.185	4220.473	5.07E-01	4.51E-01
533.435	4220.473	5.07E-01	4.51E-01
533.685	4220.473	5.08E-01	4.52E-01
533.935	4220.473	5.09E-01	4.52E-01
534.185	4220.473	5.11E-01	4.53E-01
534.435	4220.473	5.13E-01	4.54E-01
534.685	4220.473	5.13E-01	4.56E-01
534.935	4220.473	5.13E-01	4.57E-01
535.185	4220.473	5.12E-01	4.58E-01
535.435	4220.473	5.11E-01	4.58E-01
535.685	4220.473	5.10E-01	4.59E-01
535.935	4220.473	5.09E-01	4.59E-01
536.185	4220.473	5.08E-01	4.59E-01
536.435	4220.473	5.08E-01	4.58E-01
536.685	4220.473	5.07E-01	4.56E-01
536.935	4220.473	5.07E-01	4.55E-01
537.185	4220.473	5.06E-01	4.55E-01
537.435	4220.473	5.06E-01	4.56E-01
537.685	4220.473	5.05E-01	4.57E-01
537.935	4220.473	5.04E-01	4.57E-01
538.185	4220.473	5.03E-01	4.57E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.435	4220.473	5.02E-01	4.57E-01
538.685	4220.473	5.01E-01	4.57E-01
538.935	4220.473	5.00E-01	4.57E-01
539.185	4220.473	4.99E-01	4.56E-01
539.435	4220.473	4.97E-01	4.55E-01
509.935	4220.723	4.37E-01	4.21E-01
510.185	4220.723	4.36E-01	4.20E-01
510.435	4220.723	4.36E-01	4.20E-01
510.685	4220.723	4.35E-01	4.19E-01
510.935	4220.723	4.35E-01	4.18E-01
511.185	4220.723	4.34E-01	4.18E-01
511.435	4220.723	4.33E-01	4.17E-01
511.685	4220.723	4.32E-01	4.16E-01
511.935	4220.723	4.32E-01	4.16E-01
512.185	4220.723	4.31E-01	4.15E-01
512.435	4220.723	4.30E-01	4.14E-01
512.685	4220.723	4.29E-01	4.13E-01
512.935	4220.723	4.28E-01	4.13E-01
513.185	4220.723	4.28E-01	4.12E-01
513.435	4220.723	4.27E-01	4.11E-01
513.685	4220.723	4.26E-01	4.10E-01
513.935	4220.723	4.25E-01	4.09E-01
514.185	4220.723	4.24E-01	4.08E-01
514.435	4220.723	4.23E-01	4.07E-01
514.685	4220.723	4.22E-01	4.06E-01
514.935	4220.723	4.21E-01	4.05E-01
515.185	4220.723	4.20E-01	4.04E-01
515.435	4220.723	4.18E-01	4.03E-01
515.685	4220.723	4.17E-01	4.01E-01
515.935	4220.723	4.16E-01	4.00E-01
516.185	4220.723	4.15E-01	3.99E-01
516.435	4220.723	4.14E-01	3.98E-01
516.685	4220.723	4.13E-01	3.97E-01
516.935	4220.723	4.11E-01	3.95E-01
517.185	4220.723	4.10E-01	3.94E-01
517.435	4220.723	4.09E-01	3.93E-01
517.685	4220.723	4.07E-01	3.91E-01
517.935	4220.723	4.06E-01	3.90E-01
518.185	4220.723	4.05E-01	3.88E-01
518.435	4220.723	4.03E-01	3.87E-01
518.685	4220.723	4.02E-01	3.85E-01
518.935	4220.723	4.00E-01	3.84E-01
519.185	4220.723	3.98E-01	3.82E-01
519.435	4220.723	3.97E-01	3.80E-01
519.685	4220.723	3.95E-01	3.78E-01
519.935	4220.723	3.93E-01	3.77E-01
520.185	4220.723	3.91E-01	3.75E-01
520.435	4220.723	3.89E-01	3.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.685	4220.723	3.87E-01	3.70E-01
520.935	4220.723	3.85E-01	3.68E-01
521.185	4220.723	3.83E-01	3.65E-01
521.435	4220.723	3.80E-01	3.63E-01
521.685	4220.723	3.78E-01	3.60E-01
521.935	4220.723	3.75E-01	3.57E-01
522.185	4220.723	3.72E-01	3.54E-01
522.435	4220.723	3.70E-01	3.52E-01
522.685	4220.723	3.67E-01	3.49E-01
522.935	4220.723	3.65E-01	3.46E-01
523.185	4220.723	3.64E-01	3.44E-01
523.435	4220.723	3.62E-01	3.43E-01
523.685	4220.723	3.62E-01	3.42E-01
523.935	4220.723	3.62E-01	3.42E-01
524.185	4220.723	3.64E-01	3.43E-01
524.435	4220.723	3.67E-01	3.45E-01
524.685	4220.723	3.71E-01	3.48E-01
524.935	4220.723	3.76E-01	3.52E-01
525.185	4220.723	3.81E-01	3.56E-01
525.435	4220.723	3.86E-01	3.61E-01
525.685	4220.723	3.93E-01	3.66E-01
525.935	4220.723	3.99E-01	3.72E-01
526.185	4220.723	4.07E-01	3.78E-01
526.435	4220.723	4.15E-01	3.84E-01
526.685	4220.723	4.22E-01	3.90E-01
526.935	4220.723	4.29E-01	3.96E-01
527.185	4220.723	4.35E-01	4.01E-01
527.435	4220.723	4.42E-01	4.06E-01
527.685	4220.723	4.49E-01	4.10E-01
527.935	4220.723	4.55E-01	4.14E-01
528.185	4220.723	4.59E-01	4.17E-01
528.435	4220.723	4.62E-01	4.21E-01
528.685	4220.723	4.67E-01	4.24E-01
528.935	4220.723	4.72E-01	4.27E-01
529.185	4220.723	4.81E-01	4.32E-01
529.435	4220.723	4.86E-01	4.37E-01
529.685	4220.723	4.90E-01	4.41E-01
529.935	4220.723	4.93E-01	4.44E-01
530.185	4220.723	4.96E-01	4.43E-01
530.435	4220.723	4.96E-01	4.43E-01
530.685	4220.723	4.99E-01	4.45E-01
530.935	4220.723	5.02E-01	4.47E-01
531.185	4220.723	5.04E-01	4.49E-01
531.435	4220.723	5.05E-01	4.51E-01
531.685	4220.723	5.07E-01	4.51E-01
531.935	4220.723	5.08E-01	4.51E-01
532.185	4220.723	5.08E-01	4.51E-01
532.435	4220.723	5.09E-01	4.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.685	4220.723	5.09E-01	4.52E-01
532.935	4220.723	5.09E-01	4.52E-01
533.185	4220.723	5.09E-01	4.52E-01
533.435	4220.723	5.09E-01	4.53E-01
533.685	4220.723	5.09E-01	4.53E-01
533.935	4220.723	5.10E-01	4.53E-01
534.185	4220.723	5.14E-01	4.55E-01
534.435	4220.723	5.15E-01	4.56E-01
534.685	4220.723	5.15E-01	4.57E-01
534.935	4220.723	5.14E-01	4.57E-01
535.185	4220.723	5.13E-01	4.57E-01
535.435	4220.723	5.12E-01	4.58E-01
535.685	4220.723	5.11E-01	4.60E-01
535.935	4220.723	5.11E-01	4.62E-01
536.185	4220.723	5.10E-01	4.60E-01
536.435	4220.723	5.09E-01	4.59E-01
536.685	4220.723	5.09E-01	4.57E-01
536.935	4220.723	5.08E-01	4.55E-01
537.185	4220.723	5.08E-01	4.56E-01
537.435	4220.723	5.07E-01	4.56E-01
537.685	4220.723	5.06E-01	4.57E-01
537.935	4220.723	5.05E-01	4.58E-01
538.185	4220.723	5.04E-01	4.58E-01
538.435	4220.723	5.03E-01	4.58E-01
538.685	4220.723	5.02E-01	4.58E-01
538.935	4220.723	5.01E-01	4.57E-01
539.185	4220.723	4.99E-01	4.56E-01
539.435	4220.723	4.98E-01	4.55E-01
509.935	4220.973	4.37E-01	4.21E-01
510.185	4220.973	4.37E-01	4.21E-01
510.435	4220.973	4.36E-01	4.20E-01
510.685	4220.973	4.35E-01	4.19E-01
510.935	4220.973	4.35E-01	4.19E-01
511.185	4220.973	4.34E-01	4.18E-01
511.435	4220.973	4.33E-01	4.17E-01
511.685	4220.973	4.33E-01	4.17E-01
511.935	4220.973	4.32E-01	4.16E-01
512.185	4220.973	4.31E-01	4.15E-01
512.435	4220.973	4.30E-01	4.14E-01
512.685	4220.973	4.29E-01	4.14E-01
512.935	4220.973	4.29E-01	4.13E-01
513.185	4220.973	4.28E-01	4.12E-01
513.435	4220.973	4.27E-01	4.11E-01
513.685	4220.973	4.26E-01	4.10E-01
513.935	4220.973	4.25E-01	4.09E-01
514.185	4220.973	4.24E-01	4.08E-01
514.435	4220.973	4.23E-01	4.07E-01
514.685	4220.973	4.22E-01	4.06E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.935	4220.973	4.20E-01	4.05E-01
515.185	4220.973	4.19E-01	4.04E-01
515.435	4220.973	4.18E-01	4.03E-01
515.685	4220.973	4.17E-01	4.01E-01
515.935	4220.973	4.16E-01	4.00E-01
516.185	4220.973	4.15E-01	3.99E-01
516.435	4220.973	4.13E-01	3.98E-01
516.685	4220.973	4.12E-01	3.96E-01
516.935	4220.973	4.11E-01	3.95E-01
517.185	4220.973	4.09E-01	3.94E-01
517.435	4220.973	4.08E-01	3.92E-01
517.685	4220.973	4.07E-01	3.91E-01
517.935	4220.973	4.05E-01	3.89E-01
518.185	4220.973	4.04E-01	3.88E-01
518.435	4220.973	4.02E-01	3.86E-01
518.685	4220.973	4.01E-01	3.85E-01
518.935	4220.973	3.99E-01	3.83E-01
519.185	4220.973	3.98E-01	3.81E-01
519.435	4220.973	3.96E-01	3.79E-01
519.685	4220.973	3.94E-01	3.78E-01
519.935	4220.973	3.92E-01	3.76E-01
520.185	4220.973	3.90E-01	3.74E-01
520.435	4220.973	3.88E-01	3.71E-01
520.685	4220.973	3.85E-01	3.69E-01
520.935	4220.973	3.83E-01	3.66E-01
521.185	4220.973	3.80E-01	3.63E-01
521.435	4220.973	3.77E-01	3.60E-01
521.685	4220.973	3.75E-01	3.57E-01
521.935	4220.973	3.71E-01	3.54E-01
522.185	4220.973	3.68E-01	3.51E-01
522.435	4220.973	3.65E-01	3.47E-01
522.685	4220.973	3.62E-01	3.44E-01
522.935	4220.973	3.59E-01	3.41E-01
523.185	4220.973	3.57E-01	3.38E-01
523.435	4220.973	3.55E-01	3.36E-01
523.685	4220.973	3.54E-01	3.35E-01
523.935	4220.973	3.54E-01	3.34E-01
524.185	4220.973	3.56E-01	3.35E-01
524.435	4220.973	3.59E-01	3.38E-01
524.685	4220.973	3.63E-01	3.41E-01
524.935	4220.973	3.68E-01	3.45E-01
525.185	4220.973	3.74E-01	3.50E-01
525.435	4220.973	3.81E-01	3.56E-01
525.685	4220.973	3.88E-01	3.62E-01
525.935	4220.973	3.95E-01	3.69E-01
526.185	4220.973	4.04E-01	3.75E-01
526.435	4220.973	4.13E-01	3.82E-01
526.685	4220.973	4.20E-01	3.89E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.935	4220.973	4.28E-01	3.95E-01
527.185	4220.973	4.35E-01	4.01E-01
527.435	4220.973	4.43E-01	4.06E-01
527.685	4220.973	4.50E-01	4.11E-01
527.935	4220.973	4.55E-01	4.15E-01
528.185	4220.973	4.59E-01	4.19E-01
528.435	4220.973	4.64E-01	4.22E-01
528.685	4220.973	4.69E-01	4.26E-01
528.935	4220.973	4.75E-01	4.29E-01
529.185	4220.973	4.82E-01	4.33E-01
529.435	4220.973	4.88E-01	4.37E-01
529.685	4220.973	4.92E-01	4.40E-01
529.935	4220.973	4.96E-01	4.42E-01
530.185	4220.973	4.97E-01	4.43E-01
530.435	4220.973	4.97E-01	4.44E-01
530.685	4220.973	5.01E-01	4.46E-01
530.935	4220.973	5.04E-01	4.48E-01
531.185	4220.973	5.06E-01	4.50E-01
531.435	4220.973	5.08E-01	4.51E-01
531.685	4220.973	5.09E-01	4.52E-01
531.935	4220.973	5.10E-01	4.53E-01
532.185	4220.973	5.11E-01	4.53E-01
532.435	4220.973	5.12E-01	4.53E-01
532.685	4220.973	5.12E-01	4.53E-01
532.935	4220.973	5.12E-01	4.54E-01
533.185	4220.973	5.11E-01	4.54E-01
533.435	4220.973	5.11E-01	4.54E-01
533.685	4220.973	5.12E-01	4.54E-01
533.935	4220.973	5.13E-01	4.55E-01
534.185	4220.973	5.16E-01	4.56E-01
534.435	4220.973	5.17E-01	4.57E-01
534.685	4220.973	5.17E-01	4.57E-01
534.935	4220.973	5.16E-01	4.58E-01
535.185	4220.973	5.15E-01	4.58E-01
535.435	4220.973	5.14E-01	4.59E-01
535.685	4220.973	5.13E-01	4.61E-01
535.935	4220.973	5.12E-01	4.62E-01
536.185	4220.973	5.12E-01	4.61E-01
536.435	4220.973	5.11E-01	4.59E-01
536.685	4220.973	5.10E-01	4.57E-01
536.935	4220.973	5.10E-01	4.56E-01
537.185	4220.973	5.09E-01	4.56E-01
537.435	4220.973	5.08E-01	4.56E-01
537.685	4220.973	5.07E-01	4.57E-01
537.935	4220.973	5.06E-01	4.57E-01
538.185	4220.973	5.05E-01	4.58E-01
538.435	4220.973	5.04E-01	4.58E-01
538.685	4220.973	5.03E-01	4.58E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.935	4220.973	5.01E-01	4.57E-01
539.185	4220.973	5.00E-01	4.57E-01
539.435	4220.973	4.98E-01	4.56E-01
509.935	4221.223	4.37E-01	4.21E-01
510.185	4221.223	4.37E-01	4.21E-01
510.435	4221.223	4.36E-01	4.20E-01
510.685	4221.223	4.36E-01	4.20E-01
510.935	4221.223	4.35E-01	4.19E-01
511.185	4221.223	4.34E-01	4.18E-01
511.435	4221.223	4.33E-01	4.18E-01
511.685	4221.223	4.33E-01	4.17E-01
511.935	4221.223	4.32E-01	4.16E-01
512.185	4221.223	4.31E-01	4.15E-01
512.435	4221.223	4.30E-01	4.15E-01
512.685	4221.223	4.29E-01	4.14E-01
512.935	4221.223	4.29E-01	4.13E-01
513.185	4221.223	4.28E-01	4.12E-01
513.435	4221.223	4.27E-01	4.11E-01
513.685	4221.223	4.26E-01	4.10E-01
513.935	4221.223	4.25E-01	4.09E-01
514.185	4221.223	4.24E-01	4.08E-01
514.435	4221.223	4.23E-01	4.07E-01
514.685	4221.223	4.21E-01	4.06E-01
514.935	4221.223	4.20E-01	4.05E-01
515.185	4221.223	4.19E-01	4.04E-01
515.435	4221.223	4.18E-01	4.03E-01
515.685	4221.223	4.17E-01	4.01E-01
515.935	4221.223	4.15E-01	4.00E-01
516.185	4221.223	4.14E-01	3.99E-01
516.435	4221.223	4.13E-01	3.97E-01
516.685	4221.223	4.12E-01	3.96E-01
516.935	4221.223	4.10E-01	3.95E-01
517.185	4221.223	4.09E-01	3.93E-01
517.435	4221.223	4.07E-01	3.92E-01
517.685	4221.223	4.06E-01	3.90E-01
517.935	4221.223	4.04E-01	3.89E-01
518.185	4221.223	4.03E-01	3.87E-01
518.435	4221.223	4.02E-01	3.86E-01
518.685	4221.223	4.00E-01	3.84E-01
518.935	4221.223	3.98E-01	3.82E-01
519.185	4221.223	3.97E-01	3.81E-01
519.435	4221.223	3.95E-01	3.79E-01
519.685	4221.223	3.93E-01	3.77E-01
519.935	4221.223	3.91E-01	3.75E-01
520.185	4221.223	3.89E-01	3.73E-01
520.435	4221.223	3.86E-01	3.70E-01
520.685	4221.223	3.84E-01	3.68E-01
520.935	4221.223	3.81E-01	3.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.185	4221.223	3.78E-01	3.62E-01
521.435	4221.223	3.75E-01	3.58E-01
521.685	4221.223	3.71E-01	3.55E-01
521.935	4221.223	3.68E-01	3.51E-01
522.185	4221.223	3.64E-01	3.47E-01
522.435	4221.223	3.60E-01	3.43E-01
522.685	4221.223	3.56E-01	3.38E-01
522.935	4221.223	3.52E-01	3.34E-01
523.185	4221.223	3.49E-01	3.31E-01
523.435	4221.223	3.47E-01	3.28E-01
523.685	4221.223	3.45E-01	3.26E-01
523.935	4221.223	3.45E-01	3.26E-01
524.185	4221.223	3.47E-01	3.27E-01
524.435	4221.223	3.50E-01	3.29E-01
524.685	4221.223	3.54E-01	3.33E-01
524.935	4221.223	3.60E-01	3.38E-01
525.185	4221.223	3.67E-01	3.44E-01
525.435	4221.223	3.74E-01	3.51E-01
525.685	4221.223	3.82E-01	3.58E-01
525.935	4221.223	3.91E-01	3.65E-01
526.185	4221.223	4.01E-01	3.73E-01
526.435	4221.223	4.11E-01	3.81E-01
526.685	4221.223	4.19E-01	3.88E-01
526.935	4221.223	4.27E-01	3.94E-01
527.185	4221.223	4.35E-01	4.01E-01
527.435	4221.223	4.44E-01	4.07E-01
527.685	4221.223	4.50E-01	4.12E-01
527.935	4221.223	4.55E-01	4.16E-01
528.185	4221.223	4.60E-01	4.20E-01
528.435	4221.223	4.65E-01	4.24E-01
528.685	4221.223	4.71E-01	4.28E-01
528.935	4221.223	4.78E-01	4.31E-01
529.185	4221.223	4.83E-01	4.35E-01
529.435	4221.223	4.89E-01	4.38E-01
529.685	4221.223	4.92E-01	4.40E-01
529.935	4221.223	4.94E-01	4.42E-01
530.185	4221.223	4.96E-01	4.44E-01
530.435	4221.223	4.98E-01	4.45E-01
530.685	4221.223	5.02E-01	4.47E-01
530.935	4221.223	5.06E-01	4.49E-01
531.185	4221.223	5.08E-01	4.51E-01
531.435	4221.223	5.10E-01	4.52E-01
531.685	4221.223	5.11E-01	4.53E-01
531.935	4221.223	5.13E-01	4.54E-01
532.185	4221.223	5.14E-01	4.55E-01
532.435	4221.223	5.15E-01	4.55E-01
532.685	4221.223	5.15E-01	4.55E-01
532.935	4221.223	5.14E-01	4.55E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.185	4221.223	5.14E-01	4.55E-01
533.435	4221.223	5.13E-01	4.55E-01
533.685	4221.223	5.15E-01	4.56E-01
533.935	4221.223	5.16E-01	4.56E-01
534.185	4221.223	5.18E-01	4.57E-01
534.435	4221.223	5.19E-01	4.57E-01
534.685	4221.223	5.18E-01	4.58E-01
534.935	4221.223	5.18E-01	4.60E-01
535.185	4221.223	5.17E-01	4.60E-01
535.435	4221.223	5.16E-01	4.60E-01
535.685	4221.223	5.15E-01	4.61E-01
535.935	4221.223	5.15E-01	4.63E-01
536.185	4221.223	5.14E-01	4.61E-01
536.435	4221.223	5.13E-01	4.59E-01
536.685	4221.223	5.12E-01	4.57E-01
536.935	4221.223	5.11E-01	4.56E-01
537.185	4221.223	5.10E-01	4.56E-01
537.435	4221.223	5.09E-01	4.56E-01
537.685	4221.223	5.08E-01	4.56E-01
537.935	4221.223	5.07E-01	4.56E-01
538.185	4221.223	5.05E-01	4.56E-01
538.435	4221.223	5.04E-01	4.57E-01
538.685	4221.223	5.03E-01	4.57E-01
538.935	4221.223	5.02E-01	4.58E-01
539.185	4221.223	5.00E-01	4.57E-01
539.435	4221.223	4.98E-01	4.56E-01
509.935	4221.473	4.38E-01	4.22E-01
510.185	4221.473	4.37E-01	4.21E-01
510.435	4221.473	4.36E-01	4.21E-01
510.685	4221.473	4.36E-01	4.20E-01
510.935	4221.473	4.35E-01	4.19E-01
511.185	4221.473	4.34E-01	4.19E-01
511.435	4221.473	4.34E-01	4.18E-01
511.685	4221.473	4.33E-01	4.17E-01
511.935	4221.473	4.32E-01	4.17E-01
512.185	4221.473	4.31E-01	4.16E-01
512.435	4221.473	4.30E-01	4.15E-01
512.685	4221.473	4.30E-01	4.14E-01
512.935	4221.473	4.29E-01	4.13E-01
513.185	4221.473	4.28E-01	4.12E-01
513.435	4221.473	4.27E-01	4.11E-01
513.685	4221.473	4.26E-01	4.10E-01
513.935	4221.473	4.25E-01	4.09E-01
514.185	4221.473	4.24E-01	4.08E-01
514.435	4221.473	4.23E-01	4.07E-01
514.685	4221.473	4.21E-01	4.06E-01
514.935	4221.473	4.20E-01	4.05E-01
515.185	4221.473	4.19E-01	4.04E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.435	4221.473	4.18E-01	4.03E-01
515.685	4221.473	4.17E-01	4.01E-01
515.935	4221.473	4.15E-01	4.00E-01
516.185	4221.473	4.14E-01	3.99E-01
516.435	4221.473	4.12E-01	3.97E-01
516.685	4221.473	4.11E-01	3.96E-01
516.935	4221.473	4.10E-01	3.95E-01
517.185	4221.473	4.08E-01	3.93E-01
517.435	4221.473	4.07E-01	3.92E-01
517.685	4221.473	4.05E-01	3.90E-01
517.935	4221.473	4.04E-01	3.88E-01
518.185	4221.473	4.02E-01	3.87E-01
518.435	4221.473	4.01E-01	3.85E-01
518.685	4221.473	3.99E-01	3.84E-01
518.935	4221.473	3.97E-01	3.82E-01
519.185	4221.473	3.96E-01	3.80E-01
519.435	4221.473	3.94E-01	3.78E-01
519.685	4221.473	3.92E-01	3.76E-01
519.935	4221.473	3.90E-01	3.74E-01
520.185	4221.473	3.88E-01	3.72E-01
520.435	4221.473	3.85E-01	3.69E-01
520.685	4221.473	3.82E-01	3.67E-01
520.935	4221.473	3.79E-01	3.64E-01
521.185	4221.473	3.76E-01	3.60E-01
521.435	4221.473	3.73E-01	3.57E-01
521.685	4221.473	3.69E-01	3.52E-01
521.935	4221.473	3.64E-01	3.48E-01
522.185	4221.473	3.60E-01	3.43E-01
522.435	4221.473	3.55E-01	3.38E-01
522.685	4221.473	3.50E-01	3.33E-01
522.935	4221.473	3.45E-01	3.28E-01
523.185	4221.473	3.41E-01	3.23E-01
523.435	4221.473	3.37E-01	3.19E-01
523.685	4221.473	3.35E-01	3.17E-01
523.935	4221.473	3.35E-01	3.16E-01
524.185	4221.473	3.36E-01	3.17E-01
524.435	4221.473	3.40E-01	3.20E-01
524.685	4221.473	3.45E-01	3.24E-01
524.935	4221.473	3.51E-01	3.30E-01
525.185	4221.473	3.59E-01	3.37E-01
525.435	4221.473	3.67E-01	3.45E-01
525.685	4221.473	3.77E-01	3.53E-01
525.935	4221.473	3.87E-01	3.62E-01
526.185	4221.473	3.97E-01	3.70E-01
526.435	4221.473	4.08E-01	3.79E-01
526.685	4221.473	4.17E-01	3.87E-01
526.935	4221.473	4.26E-01	3.94E-01
527.185	4221.473	4.35E-01	4.01E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.435	4221.473	4.45E-01	4.08E-01
527.685	4221.473	4.52E-01	4.13E-01
527.935	4221.473	4.58E-01	4.18E-01
528.185	4221.473	4.63E-01	4.22E-01
528.435	4221.473	4.67E-01	4.26E-01
528.685	4221.473	4.74E-01	4.30E-01
528.935	4221.473	4.81E-01	4.34E-01
529.185	4221.473	4.87E-01	4.37E-01
529.435	4221.473	4.92E-01	4.40E-01
529.685	4221.473	4.95E-01	4.42E-01
529.935	4221.473	4.96E-01	4.44E-01
530.185	4221.473	4.99E-01	4.46E-01
530.435	4221.473	5.01E-01	4.47E-01
530.685	4221.473	5.05E-01	4.49E-01
530.935	4221.473	5.09E-01	4.51E-01
531.185	4221.473	5.11E-01	4.53E-01
531.435	4221.473	5.13E-01	4.54E-01
531.685	4221.473	5.13E-01	4.55E-01
531.935	4221.473	5.14E-01	4.55E-01
532.185	4221.473	5.15E-01	4.56E-01
532.435	4221.473	5.17E-01	4.57E-01
532.685	4221.473	5.16E-01	4.57E-01
532.935	4221.473	5.15E-01	4.56E-01
533.185	4221.473	5.16E-01	4.57E-01
533.435	4221.473	5.16E-01	4.57E-01
533.685	4221.473	5.19E-01	4.58E-01
533.935	4221.473	5.21E-01	4.58E-01
534.185	4221.473	5.21E-01	4.59E-01
534.435	4221.473	5.21E-01	4.59E-01
534.685	4221.473	5.20E-01	4.60E-01
534.935	4221.473	5.19E-01	4.60E-01
535.185	4221.473	5.19E-01	4.60E-01
535.435	4221.473	5.18E-01	4.60E-01
535.685	4221.473	5.17E-01	4.60E-01
535.935	4221.473	5.17E-01	4.61E-01
536.185	4221.473	5.16E-01	4.60E-01
536.435	4221.473	5.15E-01	4.58E-01
536.685	4221.473	5.14E-01	4.58E-01
536.935	4221.473	5.12E-01	4.58E-01
537.185	4221.473	5.11E-01	4.58E-01
537.435	4221.473	5.10E-01	4.58E-01
537.685	4221.473	5.09E-01	4.57E-01
537.935	4221.473	5.07E-01	4.57E-01
538.185	4221.473	5.06E-01	4.57E-01
538.435	4221.473	5.04E-01	4.58E-01
538.685	4221.473	5.03E-01	4.59E-01
538.935	4221.473	5.02E-01	4.59E-01
539.185	4221.473	5.00E-01	4.58E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.435	4221.473	4.99E-01	4.57E-01
509.935	4221.723	4.38E-01	4.22E-01
510.185	4221.723	4.37E-01	4.22E-01
510.435	4221.723	4.37E-01	4.21E-01
510.685	4221.723	4.36E-01	4.20E-01
510.935	4221.723	4.35E-01	4.20E-01
511.185	4221.723	4.35E-01	4.19E-01
511.435	4221.723	4.34E-01	4.18E-01
511.685	4221.723	4.33E-01	4.18E-01
511.935	4221.723	4.32E-01	4.17E-01
512.185	4221.723	4.31E-01	4.16E-01
512.435	4221.723	4.31E-01	4.15E-01
512.685	4221.723	4.30E-01	4.14E-01
512.935	4221.723	4.29E-01	4.14E-01
513.185	4221.723	4.28E-01	4.13E-01
513.435	4221.723	4.27E-01	4.12E-01
513.685	4221.723	4.26E-01	4.11E-01
513.935	4221.723	4.25E-01	4.10E-01
514.185	4221.723	4.24E-01	4.09E-01
514.435	4221.723	4.23E-01	4.08E-01
514.685	4221.723	4.21E-01	4.06E-01
514.935	4221.723	4.20E-01	4.05E-01
515.185	4221.723	4.19E-01	4.04E-01
515.435	4221.723	4.18E-01	4.03E-01
515.685	4221.723	4.16E-01	4.01E-01
515.935	4221.723	4.15E-01	4.00E-01
516.185	4221.723	4.14E-01	3.99E-01
516.435	4221.723	4.12E-01	3.97E-01
516.685	4221.723	4.11E-01	3.96E-01
516.935	4221.723	4.09E-01	3.94E-01
517.185	4221.723	4.08E-01	3.93E-01
517.435	4221.723	4.06E-01	3.91E-01
517.685	4221.723	4.05E-01	3.90E-01
517.935	4221.723	4.03E-01	3.88E-01
518.185	4221.723	4.01E-01	3.86E-01
518.435	4221.723	4.00E-01	3.85E-01
518.685	4221.723	3.98E-01	3.83E-01
518.935	4221.723	3.96E-01	3.81E-01
519.185	4221.723	3.95E-01	3.79E-01
519.435	4221.723	3.93E-01	3.77E-01
519.685	4221.723	3.91E-01	3.75E-01
519.935	4221.723	3.89E-01	3.73E-01
520.185	4221.723	3.87E-01	3.71E-01
520.435	4221.723	3.84E-01	3.69E-01
520.685	4221.723	3.81E-01	3.66E-01
520.935	4221.723	3.78E-01	3.63E-01
521.185	4221.723	3.75E-01	3.59E-01
521.435	4221.723	3.71E-01	3.55E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.685	4221.723	3.66E-01	3.50E-01
521.935	4221.723	3.61E-01	3.45E-01
522.185	4221.723	3.56E-01	3.39E-01
522.435	4221.723	3.50E-01	3.33E-01
522.685	4221.723	3.43E-01	3.27E-01
522.935	4221.723	3.37E-01	3.20E-01
523.185	4221.723	3.32E-01	3.14E-01
523.435	4221.723	3.27E-01	3.09E-01
523.685	4221.723	3.24E-01	3.06E-01
523.935	4221.723	3.23E-01	3.04E-01
524.185	4221.723	3.24E-01	3.05E-01
524.435	4221.723	3.28E-01	3.08E-01
524.685	4221.723	3.33E-01	3.13E-01
524.935	4221.723	3.41E-01	3.21E-01
525.185	4221.723	3.50E-01	3.29E-01
525.435	4221.723	3.61E-01	3.39E-01
525.685	4221.723	3.71E-01	3.48E-01
525.935	4221.723	3.83E-01	3.58E-01
526.185	4221.723	3.94E-01	3.68E-01
526.435	4221.723	4.05E-01	3.77E-01
526.685	4221.723	4.16E-01	3.86E-01
526.935	4221.723	4.26E-01	3.94E-01
527.185	4221.723	4.36E-01	4.02E-01
527.435	4221.723	4.46E-01	4.10E-01
527.685	4221.723	4.54E-01	4.15E-01
527.935	4221.723	4.60E-01	4.20E-01
528.185	4221.723	4.65E-01	4.24E-01
528.435	4221.723	4.70E-01	4.28E-01
528.685	4221.723	4.77E-01	4.32E-01
528.935	4221.723	4.84E-01	4.36E-01
529.185	4221.723	4.90E-01	4.40E-01
529.435	4221.723	4.96E-01	4.43E-01
529.685	4221.723	4.97E-01	4.44E-01
529.935	4221.723	4.98E-01	4.46E-01
530.185	4221.723	5.01E-01	4.48E-01
530.435	4221.723	5.04E-01	4.50E-01
530.685	4221.723	5.08E-01	4.52E-01
530.935	4221.723	5.12E-01	4.54E-01
531.185	4221.723	5.14E-01	4.55E-01
531.435	4221.723	5.16E-01	4.56E-01
531.685	4221.723	5.15E-01	4.56E-01
531.935	4221.723	5.14E-01	4.56E-01
532.185	4221.723	5.17E-01	4.57E-01
532.435	4221.723	5.20E-01	4.58E-01
532.685	4221.723	5.17E-01	4.58E-01
532.935	4221.723	5.16E-01	4.58E-01
533.185	4221.723	5.17E-01	4.58E-01
533.435	4221.723	5.19E-01	4.59E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.685	4221.723	5.22E-01	4.59E-01
533.935	4221.723	5.24E-01	4.60E-01
534.185	4221.723	5.24E-01	4.61E-01
534.435	4221.723	5.23E-01	4.61E-01
534.685	4221.723	5.22E-01	4.61E-01
534.935	4221.723	5.21E-01	4.60E-01
535.185	4221.723	5.20E-01	4.60E-01
535.435	4221.723	5.19E-01	4.60E-01
535.685	4221.723	5.19E-01	4.60E-01
535.935	4221.723	5.18E-01	4.60E-01
536.185	4221.723	5.17E-01	4.59E-01
536.435	4221.723	5.14E-01	4.58E-01
536.685	4221.723	5.15E-01	4.58E-01
536.935	4221.723	5.14E-01	4.59E-01
537.185	4221.723	5.12E-01	4.59E-01
537.435	4221.723	5.11E-01	4.59E-01
537.685	4221.723	5.09E-01	4.59E-01
537.935	4221.723	5.07E-01	4.58E-01
538.185	4221.723	5.06E-01	4.58E-01
538.435	4221.723	5.05E-01	4.58E-01
538.685	4221.723	5.03E-01	4.60E-01
538.935	4221.723	5.02E-01	4.60E-01
539.185	4221.723	5.01E-01	4.59E-01
539.435	4221.723	4.99E-01	4.58E-01
509.935	4221.973	4.38E-01	4.23E-01
510.185	4221.973	4.38E-01	4.22E-01
510.435	4221.973	4.37E-01	4.21E-01
510.685	4221.973	4.36E-01	4.21E-01
510.935	4221.973	4.36E-01	4.20E-01
511.185	4221.973	4.35E-01	4.19E-01
511.435	4221.973	4.34E-01	4.19E-01
511.685	4221.973	4.33E-01	4.18E-01
511.935	4221.973	4.33E-01	4.17E-01
512.185	4221.973	4.32E-01	4.17E-01
512.435	4221.973	4.31E-01	4.16E-01
512.685	4221.973	4.30E-01	4.15E-01
512.935	4221.973	4.29E-01	4.14E-01
513.185	4221.973	4.28E-01	4.13E-01
513.435	4221.973	4.27E-01	4.12E-01
513.685	4221.973	4.26E-01	4.11E-01
513.935	4221.973	4.25E-01	4.10E-01
514.185	4221.973	4.24E-01	4.09E-01
514.435	4221.973	4.23E-01	4.08E-01
514.685	4221.973	4.21E-01	4.07E-01
514.935	4221.973	4.20E-01	4.05E-01
515.185	4221.973	4.19E-01	4.04E-01
515.435	4221.973	4.18E-01	4.03E-01
515.685	4221.973	4.16E-01	4.01E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.935	4221.973	4.15E-01	4.00E-01
516.185	4221.973	4.13E-01	3.99E-01
516.435	4221.973	4.12E-01	3.97E-01
516.685	4221.973	4.10E-01	3.96E-01
516.935	4221.973	4.09E-01	3.94E-01
517.185	4221.973	4.07E-01	3.93E-01
517.435	4221.973	4.06E-01	3.91E-01
517.685	4221.973	4.04E-01	3.89E-01
517.935	4221.973	4.02E-01	3.88E-01
518.185	4221.973	4.01E-01	3.86E-01
518.435	4221.973	3.99E-01	3.84E-01
518.685	4221.973	3.97E-01	3.83E-01
518.935	4221.973	3.96E-01	3.81E-01
519.185	4221.973	3.94E-01	3.79E-01
519.435	4221.973	3.92E-01	3.77E-01
519.685	4221.973	3.90E-01	3.75E-01
519.935	4221.973	3.88E-01	3.73E-01
520.185	4221.973	3.86E-01	3.71E-01
520.435	4221.973	3.83E-01	3.68E-01
520.685	4221.973	3.80E-01	3.65E-01
520.935	4221.973	3.77E-01	3.62E-01
521.185	4221.973	3.73E-01	3.58E-01
521.435	4221.973	3.69E-01	3.54E-01
521.685	4221.973	3.64E-01	3.49E-01
521.935	4221.973	3.59E-01	3.43E-01
522.185	4221.973	3.52E-01	3.36E-01
522.435	4221.973	3.45E-01	3.29E-01
522.685	4221.973	3.37E-01	3.21E-01
522.935	4221.973	3.29E-01	3.13E-01
523.185	4221.973	3.22E-01	3.05E-01
523.435	4221.973	3.15E-01	2.98E-01
523.685	4221.973	3.10E-01	2.93E-01
523.935	4221.973	3.08E-01	2.91E-01
524.185	4221.973	3.09E-01	2.91E-01
524.435	4221.973	3.14E-01	2.95E-01
524.685	4221.973	3.21E-01	3.01E-01
524.935	4221.973	3.30E-01	3.10E-01
525.185	4221.973	3.41E-01	3.21E-01
525.435	4221.973	3.53E-01	3.32E-01
525.685	4221.973	3.66E-01	3.44E-01
525.935	4221.973	3.79E-01	3.55E-01
526.185	4221.973	3.92E-01	3.67E-01
526.435	4221.973	4.04E-01	3.77E-01
526.685	4221.973	4.16E-01	3.87E-01
526.935	4221.973	4.26E-01	3.95E-01
527.185	4221.973	4.36E-01	4.03E-01
527.435	4221.973	4.46E-01	4.10E-01
527.685	4221.973	4.53E-01	4.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.935	4221.973	4.60E-01	4.22E-01
528.185	4221.973	4.68E-01	4.27E-01
528.435	4221.973	4.74E-01	4.31E-01
528.685	4221.973	4.81E-01	4.35E-01
528.935	4221.973	4.88E-01	4.39E-01
529.185	4221.973	4.93E-01	4.42E-01
529.435	4221.973	4.98E-01	4.45E-01
529.685	4221.973	5.02E-01	4.47E-01
529.935	4221.973	5.04E-01	4.49E-01
530.185	4221.973	5.08E-01	4.51E-01
530.435	4221.973	5.12E-01	4.53E-01
530.685	4221.973	5.15E-01	4.55E-01
530.935	4221.973	5.17E-01	4.57E-01
531.185	4221.973	5.19E-01	4.58E-01
531.435	4221.973	5.20E-01	4.59E-01
531.685	4221.973	5.19E-01	4.59E-01
531.935	4221.973	5.17E-01	4.59E-01
532.185	4221.973	5.18E-01	4.59E-01
532.435	4221.973	5.19E-01	4.60E-01
532.685	4221.973	5.19E-01	4.60E-01
532.935	4221.973	5.18E-01	4.60E-01
533.185	4221.973	5.20E-01	4.60E-01
533.435	4221.973	5.22E-01	4.60E-01
533.685	4221.973	5.25E-01	4.61E-01
533.935	4221.973	5.27E-01	4.62E-01
534.185	4221.973	5.26E-01	4.62E-01
534.435	4221.973	5.25E-01	4.62E-01
534.685	4221.973	5.24E-01	4.61E-01
534.935	4221.973	5.23E-01	4.61E-01
535.185	4221.973	5.22E-01	4.61E-01
535.435	4221.973	5.21E-01	4.61E-01
535.685	4221.973	5.21E-01	4.60E-01
535.935	4221.973	5.20E-01	4.60E-01
536.185	4221.973	5.18E-01	4.60E-01
536.435	4221.973	5.17E-01	4.59E-01
536.685	4221.973	5.16E-01	4.60E-01
536.935	4221.973	5.14E-01	4.61E-01
537.185	4221.973	5.13E-01	4.61E-01
537.435	4221.973	5.11E-01	4.60E-01
537.685	4221.973	5.09E-01	4.60E-01
537.935	4221.973	5.08E-01	4.59E-01
538.185	4221.973	5.06E-01	4.60E-01
538.435	4221.973	5.05E-01	4.60E-01
538.685	4221.973	5.04E-01	4.60E-01
538.935	4221.973	5.03E-01	4.60E-01
539.185	4221.973	5.01E-01	4.59E-01
539.435	4221.973	5.00E-01	4.58E-01
509.935	4222.223	4.38E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.185	4222.223	4.38E-01	4.22E-01
510.435	4222.223	4.37E-01	4.22E-01
510.685	4222.223	4.37E-01	4.21E-01
510.935	4222.223	4.36E-01	4.21E-01
511.185	4222.223	4.35E-01	4.20E-01
511.435	4222.223	4.34E-01	4.19E-01
511.685	4222.223	4.34E-01	4.18E-01
511.935	4222.223	4.33E-01	4.18E-01
512.185	4222.223	4.32E-01	4.17E-01
512.435	4222.223	4.31E-01	4.16E-01
512.685	4222.223	4.30E-01	4.15E-01
512.935	4222.223	4.29E-01	4.14E-01
513.185	4222.223	4.28E-01	4.13E-01
513.435	4222.223	4.27E-01	4.12E-01
513.685	4222.223	4.26E-01	4.11E-01
513.935	4222.223	4.25E-01	4.10E-01
514.185	4222.223	4.24E-01	4.09E-01
514.435	4222.223	4.23E-01	4.08E-01
514.685	4222.223	4.21E-01	4.07E-01
514.935	4222.223	4.20E-01	4.06E-01
515.185	4222.223	4.19E-01	4.04E-01
515.435	4222.223	4.17E-01	4.03E-01
515.685	4222.223	4.16E-01	4.02E-01
515.935	4222.223	4.15E-01	4.00E-01
516.185	4222.223	4.13E-01	3.99E-01
516.435	4222.223	4.12E-01	3.97E-01
516.685	4222.223	4.10E-01	3.96E-01
516.935	4222.223	4.08E-01	3.94E-01
517.185	4222.223	4.07E-01	3.92E-01
517.435	4222.223	4.05E-01	3.91E-01
517.685	4222.223	4.03E-01	3.89E-01
517.935	4222.223	4.02E-01	3.87E-01
518.185	4222.223	4.00E-01	3.86E-01
518.435	4222.223	3.98E-01	3.84E-01
518.685	4222.223	3.97E-01	3.82E-01
518.935	4222.223	3.95E-01	3.80E-01
519.185	4222.223	3.93E-01	3.78E-01
519.435	4222.223	3.91E-01	3.76E-01
519.685	4222.223	3.89E-01	3.74E-01
519.935	4222.223	3.87E-01	3.72E-01
520.185	4222.223	3.85E-01	3.70E-01
520.435	4222.223	3.82E-01	3.68E-01
520.685	4222.223	3.80E-01	3.65E-01
520.935	4222.223	3.76E-01	3.62E-01
521.185	4222.223	3.73E-01	3.58E-01
521.435	4222.223	3.68E-01	3.53E-01
521.685	4222.223	3.63E-01	3.48E-01
521.935	4222.223	3.57E-01	3.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.185	4222.223	3.49E-01	3.34E-01
522.435	4222.223	3.41E-01	3.25E-01
522.685	4222.223	3.31E-01	3.15E-01
522.935	4222.223	3.21E-01	3.05E-01
523.185	4222.223	3.11E-01	2.95E-01
523.435	4222.223	3.02E-01	2.86E-01
523.685	4222.223	2.95E-01	2.78E-01
523.935	4222.223	2.92E-01	2.75E-01
524.185	4222.223	2.92E-01	2.75E-01
524.435	4222.223	2.97E-01	2.79E-01
524.685	4222.223	3.06E-01	2.87E-01
524.935	4222.223	3.17E-01	2.98E-01
525.185	4222.223	3.31E-01	3.11E-01
525.435	4222.223	3.46E-01	3.25E-01
525.685	4222.223	3.61E-01	3.39E-01
525.935	4222.223	3.76E-01	3.53E-01
526.185	4222.223	3.91E-01	3.66E-01
526.435	4222.223	4.05E-01	3.78E-01
526.685	4222.223	4.17E-01	3.88E-01
526.935	4222.223	4.27E-01	3.97E-01
527.185	4222.223	4.36E-01	4.05E-01
527.435	4222.223	4.45E-01	4.12E-01
527.685	4222.223	4.53E-01	4.19E-01
527.935	4222.223	4.61E-01	4.24E-01
528.185	4222.223	4.70E-01	4.30E-01
528.435	4222.223	4.79E-01	4.35E-01
528.685	4222.223	4.85E-01	4.39E-01
528.935	4222.223	4.92E-01	4.42E-01
529.185	4222.223	4.96E-01	4.45E-01
529.435	4222.223	5.00E-01	4.48E-01
529.685	4222.223	5.06E-01	4.50E-01
529.935	4222.223	5.11E-01	4.53E-01
530.185	4222.223	5.16E-01	4.56E-01
530.435	4222.223	5.19E-01	4.58E-01
530.685	4222.223	5.20E-01	4.59E-01
530.935	4222.223	5.21E-01	4.61E-01
531.185	4222.223	5.23E-01	4.61E-01
531.435	4222.223	5.24E-01	4.62E-01
531.685	4222.223	5.23E-01	4.61E-01
531.935	4222.223	5.20E-01	4.61E-01
532.185	4222.223	5.20E-01	4.61E-01
532.435	4222.223	5.19E-01	4.61E-01
532.685	4222.223	5.20E-01	4.61E-01
532.935	4222.223	5.21E-01	4.62E-01
533.185	4222.223	5.22E-01	4.62E-01
533.435	4222.223	5.24E-01	4.62E-01
533.685	4222.223	5.27E-01	4.63E-01
533.935	4222.223	5.29E-01	4.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.185	4222.223	5.28E-01	4.63E-01
534.435	4222.223	5.26E-01	4.63E-01
534.685	4222.223	5.24E-01	4.62E-01
534.935	4222.223	5.23E-01	4.62E-01
535.185	4222.223	5.23E-01	4.62E-01
535.435	4222.223	5.23E-01	4.62E-01
535.685	4222.223	5.21E-01	4.61E-01
535.935	4222.223	5.19E-01	4.60E-01
536.185	4222.223	5.19E-01	4.60E-01
536.435	4222.223	5.18E-01	4.61E-01
536.685	4222.223	5.16E-01	4.62E-01
536.935	4222.223	5.15E-01	4.63E-01
537.185	4222.223	5.13E-01	4.62E-01
537.435	4222.223	5.11E-01	4.60E-01
537.685	4222.223	5.10E-01	4.60E-01
537.935	4222.223	5.08E-01	4.60E-01
538.185	4222.223	5.07E-01	4.61E-01
538.435	4222.223	5.05E-01	4.62E-01
538.685	4222.223	5.04E-01	4.61E-01
538.935	4222.223	5.03E-01	4.60E-01
539.185	4222.223	5.01E-01	4.59E-01
539.435	4222.223	5.00E-01	4.58E-01
509.935	4222.473	4.39E-01	4.23E-01
510.185	4222.473	4.38E-01	4.23E-01
510.435	4222.473	4.38E-01	4.22E-01
510.685	4222.473	4.37E-01	4.22E-01
510.935	4222.473	4.36E-01	4.21E-01
511.185	4222.473	4.35E-01	4.20E-01
511.435	4222.473	4.35E-01	4.20E-01
511.685	4222.473	4.34E-01	4.19E-01
511.935	4222.473	4.33E-01	4.18E-01
512.185	4222.473	4.32E-01	4.17E-01
512.435	4222.473	4.31E-01	4.17E-01
512.685	4222.473	4.30E-01	4.16E-01
512.935	4222.473	4.29E-01	4.15E-01
513.185	4222.473	4.28E-01	4.14E-01
513.435	4222.473	4.27E-01	4.13E-01
513.685	4222.473	4.26E-01	4.12E-01
513.935	4222.473	4.25E-01	4.11E-01
514.185	4222.473	4.24E-01	4.10E-01
514.435	4222.473	4.23E-01	4.08E-01
514.685	4222.473	4.22E-01	4.07E-01
514.935	4222.473	4.20E-01	4.06E-01
515.185	4222.473	4.19E-01	4.05E-01
515.435	4222.473	4.17E-01	4.03E-01
515.685	4222.473	4.16E-01	4.02E-01
515.935	4222.473	4.14E-01	4.00E-01
516.185	4222.473	4.13E-01	3.99E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.435	4222.473	4.11E-01	3.97E-01
516.685	4222.473	4.10E-01	3.96E-01
516.935	4222.473	4.08E-01	3.94E-01
517.185	4222.473	4.06E-01	3.92E-01
517.435	4222.473	4.05E-01	3.91E-01
517.685	4222.473	4.03E-01	3.89E-01
517.935	4222.473	4.01E-01	3.87E-01
518.185	4222.473	3.99E-01	3.85E-01
518.435	4222.473	3.98E-01	3.83E-01
518.685	4222.473	3.96E-01	3.82E-01
518.935	4222.473	3.94E-01	3.80E-01
519.185	4222.473	3.92E-01	3.78E-01
519.435	4222.473	3.90E-01	3.76E-01
519.685	4222.473	3.88E-01	3.74E-01
519.935	4222.473	3.86E-01	3.72E-01
520.185	4222.473	3.84E-01	3.70E-01
520.435	4222.473	3.82E-01	3.67E-01
520.685	4222.473	3.79E-01	3.65E-01
520.935	4222.473	3.76E-01	3.62E-01
521.185	4222.473	3.72E-01	3.58E-01
521.435	4222.473	3.68E-01	3.53E-01
521.685	4222.473	3.62E-01	3.47E-01
521.935	4222.473	3.55E-01	3.40E-01
522.185	4222.473	3.47E-01	3.32E-01
522.435	4222.473	3.37E-01	3.22E-01
522.685	4222.473	3.26E-01	3.10E-01
522.935	4222.473	3.13E-01	2.97E-01
523.185	4222.473	3.00E-01	2.84E-01
523.435	4222.473	2.87E-01	2.72E-01
523.685	4222.473	2.78E-01	2.62E-01
523.935	4222.473	2.72E-01	2.56E-01
524.185	4222.473	2.73E-01	2.56E-01
524.435	4222.473	2.79E-01	2.61E-01
524.685	4222.473	2.89E-01	2.72E-01
524.935	4222.473	3.04E-01	2.86E-01
525.185	4222.473	3.21E-01	3.02E-01
525.435	4222.473	3.39E-01	3.19E-01
525.685	4222.473	3.57E-01	3.36E-01
525.935	4222.473	3.74E-01	3.51E-01
526.185	4222.473	3.90E-01	3.66E-01
526.435	4222.473	4.06E-01	3.79E-01
526.685	4222.473	4.19E-01	3.90E-01
526.935	4222.473	4.31E-01	4.00E-01
527.185	4222.473	4.40E-01	4.08E-01
527.435	4222.473	4.48E-01	4.16E-01
527.685	4222.473	4.55E-01	4.22E-01
527.935	4222.473	4.63E-01	4.27E-01
528.185	4222.473	4.72E-01	4.33E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.435	4222.473	4.82E-01	4.38E-01
528.685	4222.473	4.88E-01	4.42E-01
528.935	4222.473	4.95E-01	4.46E-01
529.185	4222.473	4.99E-01	4.48E-01
529.435	4222.473	5.01E-01	4.50E-01
529.685	4222.473	5.08E-01	4.53E-01
529.935	4222.473	5.15E-01	4.56E-01
530.185	4222.473	5.19E-01	4.58E-01
530.435	4222.473	5.22E-01	4.60E-01
530.685	4222.473	5.23E-01	4.61E-01
530.935	4222.473	5.24E-01	4.62E-01
531.185	4222.473	5.26E-01	4.63E-01
531.435	4222.473	5.27E-01	4.64E-01
531.685	4222.473	5.27E-01	4.64E-01
531.935	4222.473	5.25E-01	4.63E-01
532.185	4222.473	5.23E-01	4.63E-01
532.435	4222.473	5.22E-01	4.63E-01
532.685	4222.473	5.23E-01	4.63E-01
532.935	4222.473	5.24E-01	4.64E-01
533.185	4222.473	5.26E-01	4.64E-01
533.435	4222.473	5.29E-01	4.64E-01
533.685	4222.473	5.29E-01	4.64E-01
533.935	4222.473	5.30E-01	4.64E-01
534.185	4222.473	5.28E-01	4.64E-01
534.435	4222.473	5.26E-01	4.64E-01
534.685	4222.473	5.25E-01	4.63E-01
534.935	4222.473	5.24E-01	4.63E-01
535.185	4222.473	5.24E-01	4.63E-01
535.435	4222.473	5.24E-01	4.63E-01
535.685	4222.473	5.23E-01	4.62E-01
535.935	4222.473	5.21E-01	4.62E-01
536.185	4222.473	5.20E-01	4.62E-01
536.435	4222.473	5.18E-01	4.62E-01
536.685	4222.473	5.17E-01	4.62E-01
536.935	4222.473	5.15E-01	4.63E-01
537.185	4222.473	5.13E-01	4.63E-01
537.435	4222.473	5.11E-01	4.62E-01
537.685	4222.473	5.10E-01	4.62E-01
537.935	4222.473	5.08E-01	4.62E-01
538.185	4222.473	5.07E-01	4.62E-01
538.435	4222.473	5.06E-01	4.61E-01
538.685	4222.473	5.04E-01	4.61E-01
538.935	4222.473	5.03E-01	4.60E-01
539.185	4222.473	5.02E-01	4.59E-01
539.435	4222.473	5.00E-01	4.58E-01
509.935	4222.723	4.39E-01	4.24E-01
510.185	4222.723	4.38E-01	4.23E-01
510.435	4222.723	4.38E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.685	4222.723	4.37E-01	4.22E-01
510.935	4222.723	4.37E-01	4.22E-01
511.185	4222.723	4.36E-01	4.21E-01
511.435	4222.723	4.35E-01	4.20E-01
511.685	4222.723	4.34E-01	4.19E-01
511.935	4222.723	4.33E-01	4.19E-01
512.185	4222.723	4.33E-01	4.18E-01
512.435	4222.723	4.32E-01	4.17E-01
512.685	4222.723	4.31E-01	4.16E-01
512.935	4222.723	4.30E-01	4.15E-01
513.185	4222.723	4.29E-01	4.14E-01
513.435	4222.723	4.28E-01	4.13E-01
513.685	4222.723	4.27E-01	4.12E-01
513.935	4222.723	4.25E-01	4.11E-01
514.185	4222.723	4.24E-01	4.10E-01
514.435	4222.723	4.23E-01	4.09E-01
514.685	4222.723	4.22E-01	4.07E-01
514.935	4222.723	4.20E-01	4.06E-01
515.185	4222.723	4.19E-01	4.05E-01
515.435	4222.723	4.17E-01	4.03E-01
515.685	4222.723	4.16E-01	4.02E-01
515.935	4222.723	4.14E-01	4.00E-01
516.185	4222.723	4.13E-01	3.99E-01
516.435	4222.723	4.11E-01	3.97E-01
516.685	4222.723	4.09E-01	3.96E-01
516.935	4222.723	4.08E-01	3.94E-01
517.185	4222.723	4.06E-01	3.92E-01
517.435	4222.723	4.04E-01	3.90E-01
517.685	4222.723	4.02E-01	3.89E-01
517.935	4222.723	4.00E-01	3.87E-01
518.185	4222.723	3.99E-01	3.85E-01
518.435	4222.723	3.97E-01	3.83E-01
518.685	4222.723	3.95E-01	3.81E-01
518.935	4222.723	3.93E-01	3.79E-01
519.185	4222.723	3.91E-01	3.77E-01
519.435	4222.723	3.90E-01	3.76E-01
519.685	4222.723	3.88E-01	3.74E-01
519.935	4222.723	3.86E-01	3.72E-01
520.185	4222.723	3.84E-01	3.70E-01
520.435	4222.723	3.81E-01	3.67E-01
520.685	4222.723	3.79E-01	3.65E-01
520.935	4222.723	3.76E-01	3.62E-01
521.185	4222.723	3.72E-01	3.58E-01
521.435	4222.723	3.68E-01	3.54E-01
521.685	4222.723	3.62E-01	3.48E-01
521.935	4222.723	3.55E-01	3.41E-01
522.185	4222.723	3.46E-01	3.32E-01
522.435	4222.723	3.35E-01	3.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.685	4222.723	3.21E-01	3.07E-01
522.935	4222.723	3.06E-01	2.91E-01
523.185	4222.723	2.88E-01	2.74E-01
523.435	4222.723	2.72E-01	2.57E-01
523.685	4222.723	2.58E-01	2.43E-01
523.935	4222.723	2.50E-01	2.34E-01
524.185	4222.723	2.49E-01	2.33E-01
524.435	4222.723	2.57E-01	2.40E-01
524.685	4222.723	2.71E-01	2.54E-01
524.935	4222.723	2.90E-01	2.73E-01
525.185	4222.723	3.11E-01	2.93E-01
525.435	4222.723	3.33E-01	3.14E-01
525.685	4222.723	3.54E-01	3.33E-01
525.935	4222.723	3.73E-01	3.51E-01
526.185	4222.723	3.92E-01	3.67E-01
526.435	4222.723	4.08E-01	3.82E-01
526.685	4222.723	4.22E-01	3.94E-01
526.935	4222.723	4.35E-01	4.05E-01
527.185	4222.723	4.44E-01	4.13E-01
527.435	4222.723	4.51E-01	4.20E-01
527.685	4222.723	4.58E-01	4.26E-01
527.935	4222.723	4.65E-01	4.31E-01
528.185	4222.723	4.75E-01	4.37E-01
528.435	4222.723	4.85E-01	4.42E-01
528.685	4222.723	4.92E-01	4.46E-01
528.935	4222.723	4.99E-01	4.49E-01
529.185	4222.723	5.01E-01	4.52E-01
529.435	4222.723	5.03E-01	4.54E-01
529.685	4222.723	5.10E-01	4.56E-01
529.935	4222.723	5.18E-01	4.59E-01
530.185	4222.723	5.22E-01	4.61E-01
530.435	4222.723	5.25E-01	4.63E-01
530.685	4222.723	5.26E-01	4.63E-01
530.935	4222.723	5.25E-01	4.64E-01
531.185	4222.723	5.29E-01	4.65E-01
531.435	4222.723	5.31E-01	4.67E-01
531.685	4222.723	5.31E-01	4.66E-01
531.935	4222.723	5.29E-01	4.66E-01
532.185	4222.723	5.26E-01	4.66E-01
532.435	4222.723	5.24E-01	4.65E-01
532.685	4222.723	5.26E-01	4.66E-01
532.935	4222.723	5.27E-01	4.66E-01
533.185	4222.723	5.30E-01	4.66E-01
533.435	4222.723	5.33E-01	4.66E-01
533.685	4222.723	5.32E-01	4.66E-01
533.935	4222.723	5.30E-01	4.66E-01
534.185	4222.723	5.28E-01	4.65E-01
534.435	4222.723	5.27E-01	4.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.685	4222.723	5.26E-01	4.64E-01
534.935	4222.723	5.24E-01	4.64E-01
535.185	4222.723	5.25E-01	4.64E-01
535.435	4222.723	5.25E-01	4.64E-01
535.685	4222.723	5.24E-01	4.64E-01
535.935	4222.723	5.23E-01	4.63E-01
536.185	4222.723	5.21E-01	4.63E-01
536.435	4222.723	5.18E-01	4.62E-01
536.685	4222.723	5.17E-01	4.63E-01
536.935	4222.723	5.15E-01	4.63E-01
537.185	4222.723	5.13E-01	4.64E-01
537.435	4222.723	5.12E-01	4.64E-01
537.685	4222.723	5.10E-01	4.63E-01
537.935	4222.723	5.09E-01	4.63E-01
538.185	4222.723	5.07E-01	4.62E-01
538.435	4222.723	5.06E-01	4.61E-01
538.685	4222.723	5.04E-01	4.61E-01
538.935	4222.723	5.03E-01	4.60E-01
539.185	4222.723	5.02E-01	4.59E-01
539.435	4222.723	5.00E-01	4.58E-01
509.935	4222.973	4.39E-01	4.24E-01
510.185	4222.973	4.39E-01	4.24E-01
510.435	4222.973	4.38E-01	4.23E-01
510.685	4222.973	4.38E-01	4.23E-01
510.935	4222.973	4.37E-01	4.22E-01
511.185	4222.973	4.36E-01	4.21E-01
511.435	4222.973	4.35E-01	4.21E-01
511.685	4222.973	4.35E-01	4.20E-01
511.935	4222.973	4.34E-01	4.19E-01
512.185	4222.973	4.33E-01	4.18E-01
512.435	4222.973	4.32E-01	4.18E-01
512.685	4222.973	4.31E-01	4.17E-01
512.935	4222.973	4.30E-01	4.16E-01
513.185	4222.973	4.29E-01	4.15E-01
513.435	4222.973	4.28E-01	4.14E-01
513.685	4222.973	4.27E-01	4.13E-01
513.935	4222.973	4.26E-01	4.12E-01
514.185	4222.973	4.24E-01	4.10E-01
514.435	4222.973	4.23E-01	4.09E-01
514.685	4222.973	4.22E-01	4.08E-01
514.935	4222.973	4.20E-01	4.07E-01
515.185	4222.973	4.19E-01	4.05E-01
515.435	4222.973	4.18E-01	4.04E-01
515.685	4222.973	4.16E-01	4.02E-01
515.935	4222.973	4.14E-01	4.01E-01
516.185	4222.973	4.13E-01	3.99E-01
516.435	4222.973	4.11E-01	3.97E-01
516.685	4222.973	4.09E-01	3.96E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.935	4222.973	4.07E-01	3.94E-01
517.185	4222.973	4.06E-01	3.92E-01
517.435	4222.973	4.04E-01	3.90E-01
517.685	4222.973	4.02E-01	3.88E-01
517.935	4222.973	4.00E-01	3.86E-01
518.185	4222.973	3.98E-01	3.84E-01
518.435	4222.973	3.96E-01	3.83E-01
518.685	4222.973	3.94E-01	3.81E-01
518.935	4222.973	3.92E-01	3.79E-01
519.185	4222.973	3.90E-01	3.77E-01
519.435	4222.973	3.89E-01	3.75E-01
519.685	4222.973	3.87E-01	3.73E-01
519.935	4222.973	3.85E-01	3.71E-01
520.185	4222.973	3.83E-01	3.70E-01
520.435	4222.973	3.81E-01	3.68E-01
520.685	4222.973	3.79E-01	3.65E-01
520.935	4222.973	3.76E-01	3.63E-01
521.185	4222.973	3.73E-01	3.60E-01
521.435	4222.973	3.69E-01	3.55E-01
521.685	4222.973	3.64E-01	3.50E-01
521.935	4222.973	3.57E-01	3.43E-01
522.185	4222.973	3.48E-01	3.34E-01
522.435	4222.973	3.36E-01	3.21E-01
522.685	4222.973	3.20E-01	3.06E-01
522.935	4222.973	3.01E-01	2.86E-01
523.185	4222.973	2.79E-01	2.65E-01
523.435	4222.973	2.56E-01	2.42E-01
523.685	4222.973	2.37E-01	2.22E-01
523.935	4222.973	2.25E-01	2.09E-01
524.185	4222.973	2.23E-01	2.08E-01
524.435	4222.973	2.34E-01	2.18E-01
524.685	4222.973	2.53E-01	2.37E-01
524.935	4222.973	2.77E-01	2.60E-01
525.185	4222.973	3.03E-01	2.86E-01
525.435	4222.973	3.29E-01	3.11E-01
525.685	4222.973	3.52E-01	3.33E-01
525.935	4222.973	3.74E-01	3.53E-01
526.185	4222.973	3.93E-01	3.70E-01
526.435	4222.973	4.10E-01	3.85E-01
526.685	4222.973	4.25E-01	3.98E-01
526.935	4222.973	4.38E-01	4.09E-01
527.185	4222.973	4.46E-01	4.17E-01
527.435	4222.973	4.54E-01	4.24E-01
527.685	4222.973	4.61E-01	4.31E-01
527.935	4222.973	4.68E-01	4.36E-01
528.185	4222.973	4.79E-01	4.41E-01
528.435	4222.973	4.91E-01	4.47E-01
528.685	4222.973	4.95E-01	4.50E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.935	4222.973	4.99E-01	4.53E-01
529.185	4222.973	5.04E-01	4.55E-01
529.435	4222.973	5.09E-01	4.58E-01
529.685	4222.973	5.16E-01	4.61E-01
529.935	4222.973	5.23E-01	4.63E-01
530.185	4222.973	5.25E-01	4.64E-01
530.435	4222.973	5.28E-01	4.65E-01
530.685	4222.973	5.29E-01	4.66E-01
530.935	4222.973	5.30E-01	4.67E-01
531.185	4222.973	5.33E-01	4.68E-01
531.435	4222.973	5.35E-01	4.69E-01
531.685	4222.973	5.33E-01	4.69E-01
531.935	4222.973	5.29E-01	4.68E-01
532.185	4222.973	5.27E-01	4.68E-01
532.435	4222.973	5.26E-01	4.68E-01
532.685	4222.973	5.29E-01	4.68E-01
532.935	4222.973	5.31E-01	4.68E-01
533.185	4222.973	5.34E-01	4.68E-01
533.435	4222.973	5.37E-01	4.69E-01
533.685	4222.973	5.34E-01	4.68E-01
533.935	4222.973	5.32E-01	4.67E-01
534.185	4222.973	5.30E-01	4.67E-01
534.435	4222.973	5.28E-01	4.66E-01
534.685	4222.973	5.27E-01	4.66E-01
534.935	4222.973	5.27E-01	4.65E-01
535.185	4222.973	5.26E-01	4.65E-01
535.435	4222.973	5.25E-01	4.65E-01
535.685	4222.973	5.24E-01	4.65E-01
535.935	4222.973	5.23E-01	4.65E-01
536.185	4222.973	5.21E-01	4.64E-01
536.435	4222.973	5.19E-01	4.64E-01
536.685	4222.973	5.17E-01	4.64E-01
536.935	4222.973	5.15E-01	4.64E-01
537.185	4222.973	5.13E-01	4.64E-01
537.435	4222.973	5.12E-01	4.64E-01
537.685	4222.973	5.10E-01	4.63E-01
537.935	4222.973	5.09E-01	4.62E-01
538.185	4222.973	5.07E-01	4.61E-01
538.435	4222.973	5.06E-01	4.60E-01
538.685	4222.973	5.05E-01	4.60E-01
538.935	4222.973	5.03E-01	4.59E-01
539.185	4222.973	5.02E-01	4.59E-01
539.435	4222.973	5.00E-01	4.58E-01
509.935	4223.223	4.40E-01	4.25E-01
510.185	4223.223	4.39E-01	4.24E-01
510.435	4223.223	4.39E-01	4.24E-01
510.685	4223.223	4.38E-01	4.23E-01
510.935	4223.223	4.37E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.185	4223.223	4.37E-01	4.22E-01
511.435	4223.223	4.36E-01	4.21E-01
511.685	4223.223	4.35E-01	4.21E-01
511.935	4223.223	4.34E-01	4.20E-01
512.185	4223.223	4.33E-01	4.19E-01
512.435	4223.223	4.33E-01	4.18E-01
512.685	4223.223	4.32E-01	4.17E-01
512.935	4223.223	4.31E-01	4.16E-01
513.185	4223.223	4.30E-01	4.15E-01
513.435	4223.223	4.28E-01	4.14E-01
513.685	4223.223	4.27E-01	4.13E-01
513.935	4223.223	4.26E-01	4.12E-01
514.185	4223.223	4.25E-01	4.11E-01
514.435	4223.223	4.23E-01	4.10E-01
514.685	4223.223	4.22E-01	4.08E-01
514.935	4223.223	4.21E-01	4.07E-01
515.185	4223.223	4.19E-01	4.06E-01
515.435	4223.223	4.18E-01	4.04E-01
515.685	4223.223	4.16E-01	4.03E-01
515.935	4223.223	4.14E-01	4.01E-01
516.185	4223.223	4.13E-01	3.99E-01
516.435	4223.223	4.11E-01	3.98E-01
516.685	4223.223	4.09E-01	3.96E-01
516.935	4223.223	4.07E-01	3.94E-01
517.185	4223.223	4.05E-01	3.92E-01
517.435	4223.223	4.03E-01	3.90E-01
517.685	4223.223	4.01E-01	3.88E-01
517.935	4223.223	3.99E-01	3.86E-01
518.185	4223.223	3.97E-01	3.84E-01
518.435	4223.223	3.95E-01	3.82E-01
518.685	4223.223	3.93E-01	3.80E-01
518.935	4223.223	3.91E-01	3.78E-01
519.185	4223.223	3.89E-01	3.76E-01
519.435	4223.223	3.88E-01	3.74E-01
519.685	4223.223	3.86E-01	3.73E-01
519.935	4223.223	3.84E-01	3.71E-01
520.185	4223.223	3.83E-01	3.69E-01
520.435	4223.223	3.81E-01	3.68E-01
520.685	4223.223	3.79E-01	3.66E-01
520.935	4223.223	3.77E-01	3.64E-01
521.185	4223.223	3.75E-01	3.61E-01
521.435	4223.223	3.71E-01	3.58E-01
521.685	4223.223	3.67E-01	3.53E-01
521.935	4223.223	3.60E-01	3.47E-01
522.185	4223.223	3.51E-01	3.38E-01
522.435	4223.223	3.39E-01	3.25E-01
522.685	4223.223	3.22E-01	3.08E-01
522.935	4223.223	3.00E-01	2.86E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.185	4223.223	2.73E-01	2.59E-01
523.435	4223.223	2.44E-01	2.30E-01
523.685	4223.223	2.16E-01	2.02E-01
523.935	4223.223	1.99E-01	1.84E-01
524.185	4223.223	1.97E-01	1.82E-01
524.435	4223.223	2.11E-01	1.95E-01
524.685	4223.223	2.36E-01	2.21E-01
524.935	4223.223	2.67E-01	2.51E-01
525.185	4223.223	2.99E-01	2.82E-01
525.435	4223.223	3.28E-01	3.11E-01
525.685	4223.223	3.54E-01	3.36E-01
525.935	4223.223	3.77E-01	3.57E-01
526.185	4223.223	3.97E-01	3.76E-01
526.435	4223.223	4.14E-01	3.91E-01
526.685	4223.223	4.29E-01	4.04E-01
526.935	4223.223	4.41E-01	4.15E-01
527.185	4223.223	4.49E-01	4.23E-01
527.435	4223.223	4.57E-01	4.30E-01
527.685	4223.223	4.65E-01	4.36E-01
527.935	4223.223	4.72E-01	4.41E-01
528.185	4223.223	4.84E-01	4.47E-01
528.435	4223.223	4.98E-01	4.53E-01
528.685	4223.223	4.99E-01	4.54E-01
528.935	4223.223	5.00E-01	4.57E-01
529.185	4223.223	5.08E-01	4.60E-01
529.435	4223.223	5.15E-01	4.63E-01
529.685	4223.223	5.22E-01	4.65E-01
529.935	4223.223	5.28E-01	4.67E-01
530.185	4223.223	5.29E-01	4.68E-01
530.435	4223.223	5.29E-01	4.68E-01
530.685	4223.223	5.33E-01	4.70E-01
530.935	4223.223	5.36E-01	4.71E-01
531.185	4223.223	5.38E-01	4.71E-01
531.435	4223.223	5.39E-01	4.72E-01
531.685	4223.223	5.34E-01	4.71E-01
531.935	4223.223	5.29E-01	4.70E-01
532.185	4223.223	5.28E-01	4.70E-01
532.435	4223.223	5.28E-01	4.70E-01
532.685	4223.223	5.32E-01	4.70E-01
532.935	4223.223	5.36E-01	4.70E-01
533.185	4223.223	5.38E-01	4.71E-01
533.435	4223.223	5.40E-01	4.71E-01
533.685	4223.223	5.37E-01	4.70E-01
533.935	4223.223	5.33E-01	4.69E-01
534.185	4223.223	5.31E-01	4.68E-01
534.435	4223.223	5.29E-01	4.68E-01
534.685	4223.223	5.29E-01	4.67E-01
534.935	4223.223	5.28E-01	4.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.185	4223.223	5.27E-01	4.66E-01
535.435	4223.223	5.25E-01	4.66E-01
535.685	4223.223	5.24E-01	4.66E-01
535.935	4223.223	5.23E-01	4.66E-01
536.185	4223.223	5.21E-01	4.65E-01
536.435	4223.223	5.19E-01	4.65E-01
536.685	4223.223	5.17E-01	4.65E-01
536.935	4223.223	5.15E-01	4.65E-01
537.185	4223.223	5.14E-01	4.65E-01
537.435	4223.223	5.12E-01	4.65E-01
537.685	4223.223	5.10E-01	4.64E-01
537.935	4223.223	5.09E-01	4.62E-01
538.185	4223.223	5.07E-01	4.61E-01
538.435	4223.223	5.06E-01	4.60E-01
538.685	4223.223	5.05E-01	4.59E-01
538.935	4223.223	5.03E-01	4.59E-01
539.185	4223.223	5.02E-01	4.59E-01
539.435	4223.223	5.01E-01	4.58E-01
509.935	4223.473	4.40E-01	4.26E-01
510.185	4223.473	4.40E-01	4.25E-01
510.435	4223.473	4.39E-01	4.24E-01
510.685	4223.473	4.39E-01	4.24E-01
510.935	4223.473	4.38E-01	4.23E-01
511.185	4223.473	4.37E-01	4.23E-01
511.435	4223.473	4.36E-01	4.22E-01
511.685	4223.473	4.36E-01	4.21E-01
511.935	4223.473	4.35E-01	4.20E-01
512.185	4223.473	4.34E-01	4.20E-01
512.435	4223.473	4.33E-01	4.19E-01
512.685	4223.473	4.32E-01	4.18E-01
512.935	4223.473	4.31E-01	4.17E-01
513.185	4223.473	4.30E-01	4.16E-01
513.435	4223.473	4.29E-01	4.15E-01
513.685	4223.473	4.28E-01	4.14E-01
513.935	4223.473	4.27E-01	4.13E-01
514.185	4223.473	4.25E-01	4.12E-01
514.435	4223.473	4.24E-01	4.10E-01
514.685	4223.473	4.22E-01	4.09E-01
514.935	4223.473	4.21E-01	4.08E-01
515.185	4223.473	4.19E-01	4.06E-01
515.435	4223.473	4.18E-01	4.05E-01
515.685	4223.473	4.16E-01	4.03E-01
515.935	4223.473	4.14E-01	4.01E-01
516.185	4223.473	4.13E-01	4.00E-01
516.435	4223.473	4.11E-01	3.98E-01
516.685	4223.473	4.09E-01	3.96E-01
516.935	4223.473	4.07E-01	3.94E-01
517.185	4223.473	4.05E-01	3.92E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.435	4223.473	4.03E-01	3.90E-01
517.685	4223.473	4.01E-01	3.88E-01
517.935	4223.473	3.99E-01	3.86E-01
518.185	4223.473	3.96E-01	3.84E-01
518.435	4223.473	3.94E-01	3.82E-01
518.685	4223.473	3.92E-01	3.79E-01
518.935	4223.473	3.90E-01	3.77E-01
519.185	4223.473	3.88E-01	3.76E-01
519.435	4223.473	3.86E-01	3.74E-01
519.685	4223.473	3.85E-01	3.72E-01
519.935	4223.473	3.83E-01	3.70E-01
520.185	4223.473	3.82E-01	3.69E-01
520.435	4223.473	3.80E-01	3.68E-01
520.685	4223.473	3.79E-01	3.66E-01
520.935	4223.473	3.78E-01	3.65E-01
521.185	4223.473	3.76E-01	3.63E-01
521.435	4223.473	3.74E-01	3.61E-01
521.685	4223.473	3.70E-01	3.57E-01
521.935	4223.473	3.65E-01	3.52E-01
522.185	4223.473	3.58E-01	3.45E-01
522.435	4223.473	3.46E-01	3.33E-01
522.685	4223.473	3.30E-01	3.16E-01
522.935	4223.473	3.06E-01	2.93E-01
523.185	4223.473	2.75E-01	2.62E-01
523.435	4223.473	2.38E-01	2.25E-01
523.685	4223.473	2.02E-01	1.88E-01
523.935	4223.473	1.77E-01	1.63E-01
524.185	4223.473	1.74E-01	1.60E-01
524.435	4223.473	1.93E-01	1.79E-01
524.685	4223.473	2.26E-01	2.12E-01
524.935	4223.473	2.64E-01	2.49E-01
525.185	4223.473	3.00E-01	2.85E-01
525.435	4223.473	3.32E-01	3.16E-01
525.685	4223.473	3.60E-01	3.43E-01
525.935	4223.473	3.84E-01	3.65E-01
526.185	4223.473	4.04E-01	3.84E-01
526.435	4223.473	4.21E-01	3.99E-01
526.685	4223.473	4.35E-01	4.12E-01
526.935	4223.473	4.46E-01	4.22E-01
527.185	4223.473	4.54E-01	4.30E-01
527.435	4223.473	4.62E-01	4.36E-01
527.685	4223.473	4.69E-01	4.42E-01
527.935	4223.473	4.77E-01	4.47E-01
528.185	4223.473	4.87E-01	4.52E-01
528.435	4223.473	4.97E-01	4.56E-01
528.685	4223.473	5.00E-01	4.59E-01
528.935	4223.473	5.03E-01	4.61E-01
529.185	4223.473	5.11E-01	4.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.435	4223.473	5.20E-01	4.67E-01
529.685	4223.473	5.24E-01	4.69E-01
529.935	4223.473	5.29E-01	4.71E-01
530.185	4223.473	5.31E-01	4.72E-01
530.435	4223.473	5.33E-01	4.72E-01
530.685	4223.473	5.35E-01	4.73E-01
530.935	4223.473	5.37E-01	4.73E-01
531.185	4223.473	5.38E-01	4.74E-01
531.435	4223.473	5.38E-01	4.74E-01
531.685	4223.473	5.34E-01	4.73E-01
531.935	4223.473	5.31E-01	4.73E-01
532.185	4223.473	5.31E-01	4.73E-01
532.435	4223.473	5.32E-01	4.73E-01
532.685	4223.473	5.35E-01	4.73E-01
532.935	4223.473	5.39E-01	4.73E-01
533.185	4223.473	5.40E-01	4.73E-01
533.435	4223.473	5.41E-01	4.72E-01
533.685	4223.473	5.38E-01	4.72E-01
533.935	4223.473	5.35E-01	4.71E-01
534.185	4223.473	5.33E-01	4.70E-01
534.435	4223.473	5.30E-01	4.69E-01
534.685	4223.473	5.30E-01	4.69E-01
534.935	4223.473	5.30E-01	4.69E-01
535.185	4223.473	5.28E-01	4.68E-01
535.435	4223.473	5.26E-01	4.67E-01
535.685	4223.473	5.25E-01	4.67E-01
535.935	4223.473	5.23E-01	4.67E-01
536.185	4223.473	5.21E-01	4.66E-01
536.435	4223.473	5.19E-01	4.66E-01
536.685	4223.473	5.17E-01	4.66E-01
536.935	4223.473	5.15E-01	4.66E-01
537.185	4223.473	5.14E-01	4.66E-01
537.435	4223.473	5.12E-01	4.65E-01
537.685	4223.473	5.10E-01	4.64E-01
537.935	4223.473	5.09E-01	4.62E-01
538.185	4223.473	5.07E-01	4.61E-01
538.435	4223.473	5.06E-01	4.60E-01
538.685	4223.473	5.05E-01	4.60E-01
538.935	4223.473	5.04E-01	4.59E-01
539.185	4223.473	5.02E-01	4.59E-01
539.435	4223.473	5.01E-01	4.59E-01
509.935	4223.723	4.41E-01	4.26E-01
510.185	4223.723	4.40E-01	4.26E-01
510.435	4223.723	4.40E-01	4.25E-01
510.685	4223.723	4.39E-01	4.24E-01
510.935	4223.723	4.38E-01	4.24E-01
511.185	4223.723	4.38E-01	4.23E-01
511.435	4223.723	4.37E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.685	4223.723	4.36E-01	4.22E-01
511.935	4223.723	4.35E-01	4.21E-01
512.185	4223.723	4.34E-01	4.20E-01
512.435	4223.723	4.34E-01	4.19E-01
512.685	4223.723	4.33E-01	4.19E-01
512.935	4223.723	4.32E-01	4.18E-01
513.185	4223.723	4.31E-01	4.17E-01
513.435	4223.723	4.29E-01	4.16E-01
513.685	4223.723	4.28E-01	4.15E-01
513.935	4223.723	4.27E-01	4.13E-01
514.185	4223.723	4.26E-01	4.12E-01
514.435	4223.723	4.24E-01	4.11E-01
514.685	4223.723	4.23E-01	4.10E-01
514.935	4223.723	4.21E-01	4.08E-01
515.185	4223.723	4.20E-01	4.07E-01
515.435	4223.723	4.18E-01	4.05E-01
515.685	4223.723	4.16E-01	4.03E-01
515.935	4223.723	4.15E-01	4.02E-01
516.185	4223.723	4.13E-01	4.00E-01
516.435	4223.723	4.11E-01	3.98E-01
516.685	4223.723	4.09E-01	3.96E-01
516.935	4223.723	4.07E-01	3.94E-01
517.185	4223.723	4.05E-01	3.92E-01
517.435	4223.723	4.02E-01	3.90E-01
517.685	4223.723	4.00E-01	3.88E-01
517.935	4223.723	3.98E-01	3.85E-01
518.185	4223.723	3.96E-01	3.83E-01
518.435	4223.723	3.93E-01	3.81E-01
518.685	4223.723	3.91E-01	3.79E-01
518.935	4223.723	3.89E-01	3.77E-01
519.185	4223.723	3.87E-01	3.75E-01
519.435	4223.723	3.85E-01	3.73E-01
519.685	4223.723	3.83E-01	3.71E-01
519.935	4223.723	3.82E-01	3.70E-01
520.185	4223.723	3.81E-01	3.68E-01
520.435	4223.723	3.80E-01	3.67E-01
520.685	4223.723	3.79E-01	3.67E-01
520.935	4223.723	3.78E-01	3.66E-01
521.185	4223.723	3.78E-01	3.65E-01
521.435	4223.723	3.77E-01	3.64E-01
521.685	4223.723	3.75E-01	3.63E-01
521.935	4223.723	3.72E-01	3.60E-01
522.185	4223.723	3.67E-01	3.54E-01
522.435	4223.723	3.58E-01	3.46E-01
522.685	4223.723	3.44E-01	3.31E-01
522.935	4223.723	3.22E-01	3.09E-01
523.185	4223.723	2.91E-01	2.78E-01
523.435	4223.723	2.49E-01	2.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.685	4223.723	2.05E-01	1.92E-01
523.935	4223.723	1.73E-01	1.59E-01
524.185	4223.723	1.68E-01	1.55E-01
524.435	4223.723	1.92E-01	1.78E-01
524.685	4223.723	2.31E-01	2.17E-01
524.935	4223.723	2.73E-01	2.59E-01
525.185	4223.723	3.11E-01	2.96E-01
525.435	4223.723	3.43E-01	3.28E-01
525.685	4223.723	3.71E-01	3.55E-01
525.935	4223.723	3.95E-01	3.77E-01
526.185	4223.723	4.14E-01	3.95E-01
526.435	4223.723	4.30E-01	4.10E-01
526.685	4223.723	4.42E-01	4.21E-01
526.935	4223.723	4.52E-01	4.31E-01
527.185	4223.723	4.60E-01	4.38E-01
527.435	4223.723	4.67E-01	4.43E-01
527.685	4223.723	4.74E-01	4.48E-01
527.935	4223.723	4.82E-01	4.53E-01
528.185	4223.723	4.89E-01	4.57E-01
528.435	4223.723	4.96E-01	4.61E-01
528.685	4223.723	5.02E-01	4.64E-01
528.935	4223.723	5.07E-01	4.66E-01
529.185	4223.723	5.15E-01	4.69E-01
529.435	4223.723	5.25E-01	4.72E-01
529.685	4223.723	5.27E-01	4.73E-01
529.935	4223.723	5.28E-01	4.74E-01
530.185	4223.723	5.33E-01	4.76E-01
530.435	4223.723	5.37E-01	4.76E-01
530.685	4223.723	5.37E-01	4.77E-01
530.935	4223.723	5.36E-01	4.77E-01
531.185	4223.723	5.36E-01	4.77E-01
531.435	4223.723	5.37E-01	4.76E-01
531.685	4223.723	5.34E-01	4.76E-01
531.935	4223.723	5.32E-01	4.76E-01
532.185	4223.723	5.34E-01	4.75E-01
532.435	4223.723	5.35E-01	4.75E-01
532.685	4223.723	5.39E-01	4.75E-01
532.935	4223.723	5.43E-01	4.75E-01
533.185	4223.723	5.42E-01	4.75E-01
533.435	4223.723	5.41E-01	4.74E-01
533.685	4223.723	5.38E-01	4.73E-01
533.935	4223.723	5.36E-01	4.73E-01
534.185	4223.723	5.34E-01	4.72E-01
534.435	4223.723	5.32E-01	4.71E-01
534.685	4223.723	5.32E-01	4.71E-01
534.935	4223.723	5.32E-01	4.70E-01
535.185	4223.723	5.29E-01	4.69E-01
535.435	4223.723	5.27E-01	4.69E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.685	4223.723	5.25E-01	4.68E-01
535.935	4223.723	5.23E-01	4.67E-01
536.185	4223.723	5.21E-01	4.67E-01
536.435	4223.723	5.19E-01	4.67E-01
536.685	4223.723	5.17E-01	4.67E-01
536.935	4223.723	5.15E-01	4.67E-01
537.185	4223.723	5.14E-01	4.66E-01
537.435	4223.723	5.12E-01	4.65E-01
537.685	4223.723	5.10E-01	4.64E-01
537.935	4223.723	5.09E-01	4.62E-01
538.185	4223.723	5.08E-01	4.61E-01
538.435	4223.723	5.06E-01	4.60E-01
538.685	4223.723	5.05E-01	4.60E-01
538.935	4223.723	5.04E-01	4.60E-01
539.185	4223.723	5.02E-01	4.60E-01
539.435	4223.723	5.01E-01	4.60E-01
509.935	4223.973	4.41E-01	4.27E-01
510.185	4223.973	4.41E-01	4.26E-01
510.435	4223.973	4.40E-01	4.26E-01
510.685	4223.973	4.40E-01	4.25E-01
510.935	4223.973	4.39E-01	4.25E-01
511.185	4223.973	4.38E-01	4.24E-01
511.435	4223.973	4.38E-01	4.23E-01
511.685	4223.973	4.37E-01	4.23E-01
511.935	4223.973	4.36E-01	4.22E-01
512.185	4223.973	4.35E-01	4.21E-01
512.435	4223.973	4.34E-01	4.20E-01
512.685	4223.973	4.33E-01	4.19E-01
512.935	4223.973	4.32E-01	4.18E-01
513.185	4223.973	4.31E-01	4.17E-01
513.435	4223.973	4.30E-01	4.16E-01
513.685	4223.973	4.29E-01	4.15E-01
513.935	4223.973	4.28E-01	4.14E-01
514.185	4223.973	4.26E-01	4.13E-01
514.435	4223.973	4.25E-01	4.12E-01
514.685	4223.973	4.23E-01	4.10E-01
514.935	4223.973	4.22E-01	4.09E-01
515.185	4223.973	4.20E-01	4.07E-01
515.435	4223.973	4.19E-01	4.06E-01
515.685	4223.973	4.17E-01	4.04E-01
515.935	4223.973	4.15E-01	4.02E-01
516.185	4223.973	4.13E-01	4.00E-01
516.435	4223.973	4.11E-01	3.98E-01
516.685	4223.973	4.09E-01	3.96E-01
516.935	4223.973	4.07E-01	3.94E-01
517.185	4223.973	4.04E-01	3.92E-01
517.435	4223.973	4.02E-01	3.90E-01
517.685	4223.973	4.00E-01	3.87E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.935	4223.973	3.97E-01	3.85E-01
518.185	4223.973	3.95E-01	3.83E-01
518.435	4223.973	3.92E-01	3.80E-01
518.685	4223.973	3.90E-01	3.78E-01
518.935	4223.973	3.88E-01	3.76E-01
519.185	4223.973	3.85E-01	3.73E-01
519.435	4223.973	3.83E-01	3.71E-01
519.685	4223.973	3.82E-01	3.70E-01
519.935	4223.973	3.80E-01	3.68E-01
520.185	4223.973	3.79E-01	3.67E-01
520.435	4223.973	3.78E-01	3.66E-01
520.685	4223.973	3.78E-01	3.66E-01
520.935	4223.973	3.78E-01	3.66E-01
521.185	4223.973	3.79E-01	3.67E-01
521.435	4223.973	3.80E-01	3.67E-01
521.685	4223.973	3.80E-01	3.68E-01
521.935	4223.973	3.80E-01	3.68E-01
522.185	4223.973	3.79E-01	3.66E-01
522.435	4223.973	3.75E-01	3.62E-01
522.685	4223.973	3.66E-01	3.53E-01
522.935	4223.973	3.50E-01	3.38E-01
523.185	4223.973	3.24E-01	3.12E-01
523.435	4223.973	2.86E-01	2.74E-01
523.685	4223.973	2.40E-01	2.28E-01
523.935	4223.973	2.04E-01	1.91E-01
524.185	4223.973	1.97E-01	1.85E-01
524.435	4223.973	2.21E-01	2.08E-01
524.685	4223.973	2.59E-01	2.46E-01
524.935	4223.973	2.97E-01	2.84E-01
525.185	4223.973	3.32E-01	3.18E-01
525.435	4223.973	3.62E-01	3.47E-01
525.685	4223.973	3.87E-01	3.72E-01
525.935	4223.973	4.09E-01	3.92E-01
526.185	4223.973	4.28E-01	4.09E-01
526.435	4223.973	4.43E-01	4.23E-01
526.685	4223.973	4.53E-01	4.33E-01
526.935	4223.973	4.60E-01	4.41E-01
527.185	4223.973	4.67E-01	4.47E-01
527.435	4223.973	4.74E-01	4.52E-01
527.685	4223.973	4.80E-01	4.56E-01
527.935	4223.973	4.85E-01	4.59E-01
528.185	4223.973	4.92E-01	4.63E-01
528.435	4223.973	4.98E-01	4.66E-01
528.685	4223.973	5.04E-01	4.69E-01
528.935	4223.973	5.10E-01	4.72E-01
529.185	4223.973	5.18E-01	4.75E-01
529.435	4223.973	5.25E-01	4.77E-01
529.685	4223.973	5.29E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.935	4223.973	5.32E-01	4.79E-01
530.185	4223.973	5.36E-01	4.80E-01
530.435	4223.973	5.40E-01	4.81E-01
530.685	4223.973	5.39E-01	4.80E-01
530.935	4223.973	5.37E-01	4.80E-01
531.185	4223.973	5.37E-01	4.80E-01
531.435	4223.973	5.37E-01	4.79E-01
531.685	4223.973	5.36E-01	4.79E-01
531.935	4223.973	5.35E-01	4.78E-01
532.185	4223.973	5.36E-01	4.78E-01
532.435	4223.973	5.38E-01	4.78E-01
532.685	4223.973	5.39E-01	4.77E-01
532.935	4223.973	5.41E-01	4.77E-01
533.185	4223.973	5.41E-01	4.76E-01
533.435	4223.973	5.41E-01	4.76E-01
533.685	4223.973	5.38E-01	4.75E-01
533.935	4223.973	5.35E-01	4.74E-01
534.185	4223.973	5.34E-01	4.73E-01
534.435	4223.973	5.32E-01	4.73E-01
534.685	4223.973	5.33E-01	4.72E-01
534.935	4223.973	5.32E-01	4.72E-01
535.185	4223.973	5.30E-01	4.71E-01
535.435	4223.973	5.27E-01	4.70E-01
535.685	4223.973	5.25E-01	4.70E-01
535.935	4223.973	5.23E-01	4.70E-01
536.185	4223.973	5.21E-01	4.69E-01
536.435	4223.973	5.19E-01	4.68E-01
536.685	4223.973	5.17E-01	4.67E-01
536.935	4223.973	5.15E-01	4.67E-01
537.185	4223.973	5.14E-01	4.66E-01
537.435	4223.973	5.12E-01	4.65E-01
537.685	4223.973	5.11E-01	4.63E-01
537.935	4223.973	5.09E-01	4.62E-01
538.185	4223.973	5.08E-01	4.62E-01
538.435	4223.973	5.06E-01	4.61E-01
538.685	4223.973	5.05E-01	4.61E-01
538.935	4223.973	5.04E-01	4.61E-01
539.185	4223.973	5.03E-01	4.61E-01
539.435	4223.973	5.01E-01	4.60E-01
509.935	4224.223	4.42E-01	4.27E-01
510.185	4224.223	4.41E-01	4.27E-01
510.435	4224.223	4.41E-01	4.26E-01
510.685	4224.223	4.40E-01	4.26E-01
510.935	4224.223	4.40E-01	4.25E-01
511.185	4224.223	4.39E-01	4.25E-01
511.435	4224.223	4.38E-01	4.24E-01
511.685	4224.223	4.37E-01	4.23E-01
511.935	4224.223	4.37E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.185	4224.223	4.36E-01	4.22E-01
512.435	4224.223	4.35E-01	4.21E-01
512.685	4224.223	4.34E-01	4.20E-01
512.935	4224.223	4.33E-01	4.19E-01
513.185	4224.223	4.32E-01	4.18E-01
513.435	4224.223	4.31E-01	4.17E-01
513.685	4224.223	4.30E-01	4.16E-01
513.935	4224.223	4.28E-01	4.15E-01
514.185	4224.223	4.27E-01	4.14E-01
514.435	4224.223	4.26E-01	4.12E-01
514.685	4224.223	4.24E-01	4.11E-01
514.935	4224.223	4.23E-01	4.10E-01
515.185	4224.223	4.21E-01	4.08E-01
515.435	4224.223	4.19E-01	4.06E-01
515.685	4224.223	4.17E-01	4.05E-01
515.935	4224.223	4.15E-01	4.03E-01
516.185	4224.223	4.13E-01	4.01E-01
516.435	4224.223	4.11E-01	3.99E-01
516.685	4224.223	4.09E-01	3.97E-01
516.935	4224.223	4.07E-01	3.95E-01
517.185	4224.223	4.04E-01	3.92E-01
517.435	4224.223	4.02E-01	3.90E-01
517.685	4224.223	3.99E-01	3.87E-01
517.935	4224.223	3.97E-01	3.85E-01
518.185	4224.223	3.94E-01	3.82E-01
518.435	4224.223	3.91E-01	3.80E-01
518.685	4224.223	3.89E-01	3.77E-01
518.935	4224.223	3.86E-01	3.74E-01
519.185	4224.223	3.84E-01	3.72E-01
519.435	4224.223	3.81E-01	3.70E-01
519.685	4224.223	3.79E-01	3.68E-01
519.935	4224.223	3.78E-01	3.66E-01
520.185	4224.223	3.77E-01	3.65E-01
520.435	4224.223	3.76E-01	3.65E-01
520.685	4224.223	3.76E-01	3.65E-01
520.935	4224.223	3.77E-01	3.66E-01
521.185	4224.223	3.79E-01	3.67E-01
521.435	4224.223	3.82E-01	3.70E-01
521.685	4224.223	3.85E-01	3.73E-01
521.935	4224.223	3.88E-01	3.76E-01
522.185	4224.223	3.91E-01	3.79E-01
522.435	4224.223	3.94E-01	3.81E-01
522.685	4224.223	3.93E-01	3.81E-01
522.935	4224.223	3.88E-01	3.76E-01
523.185	4224.223	3.76E-01	3.64E-01
523.435	4224.223	3.54E-01	3.42E-01
523.685	4224.223	3.20E-01	3.09E-01
523.935	4224.223	2.88E-01	2.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.185	4224.223	2.76E-01	2.63E-01
524.435	4224.223	2.87E-01	2.74E-01
524.685	4224.223	3.10E-01	2.98E-01
524.935	4224.223	3.37E-01	3.24E-01
525.185	4224.223	3.62E-01	3.49E-01
525.435	4224.223	3.86E-01	3.72E-01
525.685	4224.223	4.08E-01	3.93E-01
525.935	4224.223	4.26E-01	4.11E-01
526.185	4224.223	4.43E-01	4.26E-01
526.435	4224.223	4.59E-01	4.38E-01
526.685	4224.223	4.65E-01	4.46E-01
526.935	4224.223	4.70E-01	4.52E-01
527.185	4224.223	4.76E-01	4.57E-01
527.435	4224.223	4.82E-01	4.60E-01
527.685	4224.223	4.85E-01	4.63E-01
527.935	4224.223	4.89E-01	4.66E-01
528.185	4224.223	4.95E-01	4.69E-01
528.435	4224.223	5.01E-01	4.72E-01
528.685	4224.223	5.08E-01	4.75E-01
528.935	4224.223	5.14E-01	4.78E-01
529.185	4224.223	5.21E-01	4.80E-01
529.435	4224.223	5.26E-01	4.82E-01
529.685	4224.223	5.31E-01	4.84E-01
529.935	4224.223	5.36E-01	4.85E-01
530.185	4224.223	5.40E-01	4.85E-01
530.435	4224.223	5.43E-01	4.85E-01
530.685	4224.223	5.41E-01	4.85E-01
530.935	4224.223	5.39E-01	4.84E-01
531.185	4224.223	5.38E-01	4.83E-01
531.435	4224.223	5.38E-01	4.82E-01
531.685	4224.223	5.37E-01	4.82E-01
531.935	4224.223	5.37E-01	4.81E-01
532.185	4224.223	5.38E-01	4.81E-01
532.435	4224.223	5.40E-01	4.80E-01
532.685	4224.223	5.40E-01	4.80E-01
532.935	4224.223	5.39E-01	4.79E-01
533.185	4224.223	5.40E-01	4.78E-01
533.435	4224.223	5.40E-01	4.78E-01
533.685	4224.223	5.38E-01	4.77E-01
533.935	4224.223	5.35E-01	4.76E-01
534.185	4224.223	5.34E-01	4.75E-01
534.435	4224.223	5.33E-01	4.74E-01
534.685	4224.223	5.33E-01	4.74E-01
534.935	4224.223	5.32E-01	4.74E-01
535.185	4224.223	5.30E-01	4.73E-01
535.435	4224.223	5.28E-01	4.72E-01
535.685	4224.223	5.26E-01	4.72E-01
535.935	4224.223	5.24E-01	4.72E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.185	4224.223	5.21E-01	4.70E-01
536.435	4224.223	5.19E-01	4.69E-01
536.685	4224.223	5.17E-01	4.68E-01
536.935	4224.223	5.16E-01	4.66E-01
537.185	4224.223	5.14E-01	4.65E-01
537.435	4224.223	5.12E-01	4.64E-01
537.685	4224.223	5.11E-01	4.63E-01
537.935	4224.223	5.09E-01	4.62E-01
538.185	4224.223	5.08E-01	4.62E-01
538.435	4224.223	5.07E-01	4.62E-01
538.685	4224.223	5.05E-01	4.62E-01
538.935	4224.223	5.04E-01	4.62E-01
539.185	4224.223	5.03E-01	4.61E-01
539.435	4224.223	5.01E-01	4.60E-01
509.935	4224.473	4.43E-01	4.28E-01
510.185	4224.473	4.42E-01	4.28E-01
510.435	4224.473	4.41E-01	4.27E-01
510.685	4224.473	4.41E-01	4.27E-01
510.935	4224.473	4.40E-01	4.26E-01
511.185	4224.473	4.40E-01	4.25E-01
511.435	4224.473	4.39E-01	4.25E-01
511.685	4224.473	4.38E-01	4.24E-01
511.935	4224.473	4.37E-01	4.23E-01
512.185	4224.473	4.36E-01	4.23E-01
512.435	4224.473	4.36E-01	4.22E-01
512.685	4224.473	4.35E-01	4.21E-01
512.935	4224.473	4.34E-01	4.20E-01
513.185	4224.473	4.33E-01	4.19E-01
513.435	4224.473	4.31E-01	4.18E-01
513.685	4224.473	4.30E-01	4.17E-01
513.935	4224.473	4.29E-01	4.16E-01
514.185	4224.473	4.28E-01	4.15E-01
514.435	4224.473	4.26E-01	4.13E-01
514.685	4224.473	4.25E-01	4.12E-01
514.935	4224.473	4.23E-01	4.11E-01
515.185	4224.473	4.22E-01	4.09E-01
515.435	4224.473	4.20E-01	4.07E-01
515.685	4224.473	4.18E-01	4.06E-01
515.935	4224.473	4.16E-01	4.04E-01
516.185	4224.473	4.14E-01	4.02E-01
516.435	4224.473	4.12E-01	4.00E-01
516.685	4224.473	4.09E-01	3.97E-01
516.935	4224.473	4.07E-01	3.95E-01
517.185	4224.473	4.04E-01	3.93E-01
517.435	4224.473	4.02E-01	3.90E-01
517.685	4224.473	3.99E-01	3.87E-01
517.935	4224.473	3.96E-01	3.85E-01
518.185	4224.473	3.93E-01	3.82E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.435	4224.473	3.90E-01	3.79E-01
518.685	4224.473	3.87E-01	3.76E-01
518.935	4224.473	3.84E-01	3.73E-01
519.185	4224.473	3.82E-01	3.70E-01
519.435	4224.473	3.79E-01	3.68E-01
519.685	4224.473	3.77E-01	3.65E-01
519.935	4224.473	3.75E-01	3.64E-01
520.185	4224.473	3.74E-01	3.62E-01
520.435	4224.473	3.73E-01	3.62E-01
520.685	4224.473	3.73E-01	3.62E-01
520.935	4224.473	3.75E-01	3.63E-01
521.185	4224.473	3.77E-01	3.66E-01
521.435	4224.473	3.82E-01	3.70E-01
521.685	4224.473	3.87E-01	3.76E-01
521.935	4224.473	3.95E-01	3.83E-01
522.185	4224.473	4.03E-01	3.91E-01
522.435	4224.473	4.12E-01	4.01E-01
522.685	4224.473	4.22E-01	4.10E-01
522.935	4224.473	4.31E-01	4.20E-01
523.185	4224.473	4.38E-01	4.27E-01
523.435	4224.473	4.40E-01	4.29E-01
523.685	4224.473	4.32E-01	4.20E-01
523.935	4224.473	4.11E-01	3.99E-01
524.185	4224.473	3.87E-01	3.76E-01
524.435	4224.473	3.75E-01	3.63E-01
524.685	4224.473	3.75E-01	3.63E-01
524.935	4224.473	3.83E-01	3.71E-01
525.185	4224.473	3.97E-01	3.84E-01
525.435	4224.473	4.13E-01	4.00E-01
525.685	4224.473	4.30E-01	4.16E-01
525.935	4224.473	4.46E-01	4.31E-01
526.185	4224.473	4.61E-01	4.44E-01
526.435	4224.473	4.73E-01	4.55E-01
526.685	4224.473	4.79E-01	4.61E-01
526.935	4224.473	4.83E-01	4.65E-01
527.185	4224.473	4.86E-01	4.68E-01
527.435	4224.473	4.89E-01	4.69E-01
527.685	4224.473	4.91E-01	4.71E-01
527.935	4224.473	4.94E-01	4.72E-01
528.185	4224.473	4.99E-01	4.75E-01
528.435	4224.473	5.06E-01	4.78E-01
528.685	4224.473	5.12E-01	4.81E-01
528.935	4224.473	5.19E-01	4.84E-01
529.185	4224.473	5.26E-01	4.87E-01
529.435	4224.473	5.33E-01	4.89E-01
529.685	4224.473	5.38E-01	4.90E-01
529.935	4224.473	5.41E-01	4.91E-01
530.185	4224.473	5.44E-01	4.91E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.435	4224.473	5.46E-01	4.90E-01
530.685	4224.473	5.43E-01	4.89E-01
530.935	4224.473	5.41E-01	4.88E-01
531.185	4224.473	5.41E-01	4.87E-01
531.435	4224.473	5.40E-01	4.86E-01
531.685	4224.473	5.40E-01	4.85E-01
531.935	4224.473	5.40E-01	4.84E-01
532.185	4224.473	5.40E-01	4.83E-01
532.435	4224.473	5.41E-01	4.83E-01
532.685	4224.473	5.40E-01	4.82E-01
532.935	4224.473	5.40E-01	4.81E-01
533.185	4224.473	5.40E-01	4.80E-01
533.435	4224.473	5.40E-01	4.80E-01
533.685	4224.473	5.39E-01	4.79E-01
533.935	4224.473	5.37E-01	4.78E-01
534.185	4224.473	5.37E-01	4.77E-01
534.435	4224.473	5.36E-01	4.76E-01
534.685	4224.473	5.34E-01	4.76E-01
534.935	4224.473	5.32E-01	4.75E-01
535.185	4224.473	5.30E-01	4.74E-01
535.435	4224.473	5.28E-01	4.73E-01
535.685	4224.473	5.26E-01	4.72E-01
535.935	4224.473	5.24E-01	4.72E-01
536.185	4224.473	5.22E-01	4.71E-01
536.435	4224.473	5.20E-01	4.70E-01
536.685	4224.473	5.18E-01	4.68E-01
536.935	4224.473	5.16E-01	4.66E-01
537.185	4224.473	5.14E-01	4.65E-01
537.435	4224.473	5.12E-01	4.64E-01
537.685	4224.473	5.11E-01	4.64E-01
537.935	4224.473	5.10E-01	4.63E-01
538.185	4224.473	5.08E-01	4.63E-01
538.435	4224.473	5.07E-01	4.63E-01
538.685	4224.473	5.06E-01	4.63E-01
538.935	4224.473	5.04E-01	4.63E-01
539.185	4224.473	5.03E-01	4.62E-01
539.435	4224.473	5.01E-01	4.61E-01
509.935	4224.723	4.43E-01	4.29E-01
510.185	4224.723	4.43E-01	4.28E-01
510.435	4224.723	4.42E-01	4.28E-01
510.685	4224.723	4.42E-01	4.27E-01
510.935	4224.723	4.41E-01	4.27E-01
511.185	4224.723	4.40E-01	4.26E-01
511.435	4224.723	4.40E-01	4.26E-01
511.685	4224.723	4.39E-01	4.25E-01
511.935	4224.723	4.38E-01	4.24E-01
512.185	4224.723	4.37E-01	4.24E-01
512.435	4224.723	4.36E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.685	4224.723	4.35E-01	4.22E-01
512.935	4224.723	4.34E-01	4.21E-01
513.185	4224.723	4.33E-01	4.20E-01
513.435	4224.723	4.32E-01	4.19E-01
513.685	4224.723	4.31E-01	4.18E-01
513.935	4224.723	4.30E-01	4.17E-01
514.185	4224.723	4.29E-01	4.16E-01
514.435	4224.723	4.27E-01	4.14E-01
514.685	4224.723	4.26E-01	4.13E-01
514.935	4224.723	4.24E-01	4.12E-01
515.185	4224.723	4.22E-01	4.10E-01
515.435	4224.723	4.21E-01	4.08E-01
515.685	4224.723	4.19E-01	4.06E-01
515.935	4224.723	4.17E-01	4.05E-01
516.185	4224.723	4.15E-01	4.02E-01
516.435	4224.723	4.12E-01	4.00E-01
516.685	4224.723	4.10E-01	3.98E-01
516.935	4224.723	4.07E-01	3.96E-01
517.185	4224.723	4.05E-01	3.93E-01
517.435	4224.723	4.02E-01	3.90E-01
517.685	4224.723	3.99E-01	3.87E-01
517.935	4224.723	3.96E-01	3.84E-01
518.185	4224.723	3.92E-01	3.81E-01
518.435	4224.723	3.89E-01	3.78E-01
518.685	4224.723	3.86E-01	3.75E-01
518.935	4224.723	3.83E-01	3.72E-01
519.185	4224.723	3.79E-01	3.68E-01
519.435	4224.723	3.76E-01	3.65E-01
519.685	4224.723	3.74E-01	3.62E-01
519.935	4224.723	3.71E-01	3.60E-01
520.185	4224.723	3.69E-01	3.58E-01
520.435	4224.723	3.68E-01	3.57E-01
520.685	4224.723	3.68E-01	3.58E-01
520.935	4224.723	3.70E-01	3.59E-01
521.185	4224.723	3.73E-01	3.62E-01
521.435	4224.723	3.79E-01	3.68E-01
521.685	4224.723	3.87E-01	3.76E-01
521.935	4224.723	3.97E-01	3.86E-01
522.185	4224.723	4.11E-01	4.00E-01
522.435	4224.723	4.28E-01	4.16E-01
522.685	4224.723	4.47E-01	4.36E-01
522.935	4224.723	4.70E-01	4.59E-01
523.185	4224.723	4.96E-01	4.85E-01
523.435	4224.723	5.21E-01	5.10E-01
523.685	4224.723	5.35E-01	5.24E-01
523.935	4224.723	5.24E-01	5.13E-01
524.185	4224.723	4.91E-01	4.80E-01
524.435	4224.723	4.57E-01	4.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.685	4224.723	4.35E-01	4.24E-01
524.935	4224.723	4.27E-01	4.16E-01
525.185	4224.723	4.30E-01	4.18E-01
525.435	4224.723	4.40E-01	4.28E-01
525.685	4224.723	4.54E-01	4.40E-01
525.935	4224.723	4.67E-01	4.53E-01
526.185	4224.723	4.79E-01	4.64E-01
526.435	4224.723	4.88E-01	4.73E-01
526.685	4224.723	4.94E-01	4.77E-01
526.935	4224.723	4.98E-01	4.79E-01
527.185	4224.723	4.97E-01	4.79E-01
527.435	4224.723	4.96E-01	4.78E-01
527.685	4224.723	4.96E-01	4.78E-01
527.935	4224.723	4.98E-01	4.79E-01
528.185	4224.723	5.04E-01	4.81E-01
528.435	4224.723	5.12E-01	4.84E-01
528.685	4224.723	5.18E-01	4.88E-01
528.935	4224.723	5.24E-01	4.91E-01
529.185	4224.723	5.33E-01	4.94E-01
529.435	4224.723	5.42E-01	4.97E-01
529.685	4224.723	5.45E-01	4.98E-01
529.935	4224.723	5.48E-01	4.98E-01
530.185	4224.723	5.48E-01	4.97E-01
530.435	4224.723	5.48E-01	4.96E-01
530.685	4224.723	5.45E-01	4.94E-01
530.935	4224.723	5.43E-01	4.92E-01
531.185	4224.723	5.43E-01	4.90E-01
531.435	4224.723	5.42E-01	4.89E-01
531.685	4224.723	5.42E-01	4.88E-01
531.935	4224.723	5.43E-01	4.87E-01
532.185	4224.723	5.42E-01	4.86E-01
532.435	4224.723	5.41E-01	4.85E-01
532.685	4224.723	5.41E-01	4.84E-01
532.935	4224.723	5.40E-01	4.83E-01
533.185	4224.723	5.39E-01	4.83E-01
533.435	4224.723	5.39E-01	4.82E-01
533.685	4224.723	5.39E-01	4.81E-01
533.935	4224.723	5.40E-01	4.80E-01
534.185	4224.723	5.39E-01	4.80E-01
534.435	4224.723	5.38E-01	4.79E-01
534.685	4224.723	5.35E-01	4.78E-01
534.935	4224.723	5.33E-01	4.76E-01
535.185	4224.723	5.31E-01	4.76E-01
535.435	4224.723	5.29E-01	4.75E-01
535.685	4224.723	5.26E-01	4.73E-01
535.935	4224.723	5.24E-01	4.72E-01
536.185	4224.723	5.22E-01	4.71E-01
536.435	4224.723	5.20E-01	4.71E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.685	4224.723	5.18E-01	4.69E-01
536.935	4224.723	5.16E-01	4.67E-01
537.185	4224.723	5.14E-01	4.66E-01
537.435	4224.723	5.13E-01	4.65E-01
537.685	4224.723	5.11E-01	4.64E-01
537.935	4224.723	5.10E-01	4.64E-01
538.185	4224.723	5.09E-01	4.64E-01
538.435	4224.723	5.07E-01	4.64E-01
538.685	4224.723	5.06E-01	4.64E-01
538.935	4224.723	5.04E-01	4.63E-01
539.185	4224.723	5.03E-01	4.62E-01
539.435	4224.723	5.02E-01	4.61E-01
509.935	4224.973	4.44E-01	4.30E-01
510.185	4224.973	4.43E-01	4.29E-01
510.435	4224.973	4.43E-01	4.29E-01
510.685	4224.973	4.42E-01	4.28E-01
510.935	4224.973	4.42E-01	4.28E-01
511.185	4224.973	4.41E-01	4.27E-01
511.435	4224.973	4.40E-01	4.27E-01
511.685	4224.973	4.40E-01	4.26E-01
511.935	4224.973	4.39E-01	4.25E-01
512.185	4224.973	4.38E-01	4.25E-01
512.435	4224.973	4.37E-01	4.24E-01
512.685	4224.973	4.36E-01	4.23E-01
512.935	4224.973	4.35E-01	4.22E-01
513.185	4224.973	4.34E-01	4.21E-01
513.435	4224.973	4.33E-01	4.20E-01
513.685	4224.973	4.32E-01	4.19E-01
513.935	4224.973	4.31E-01	4.18E-01
514.185	4224.973	4.30E-01	4.17E-01
514.435	4224.973	4.28E-01	4.16E-01
514.685	4224.973	4.27E-01	4.14E-01
514.935	4224.973	4.25E-01	4.13E-01
515.185	4224.973	4.23E-01	4.11E-01
515.435	4224.973	4.21E-01	4.09E-01
515.685	4224.973	4.20E-01	4.08E-01
515.935	4224.973	4.17E-01	4.06E-01
516.185	4224.973	4.15E-01	4.03E-01
516.435	4224.973	4.13E-01	4.01E-01
516.685	4224.973	4.10E-01	3.99E-01
516.935	4224.973	4.08E-01	3.96E-01
517.185	4224.973	4.05E-01	3.93E-01
517.435	4224.973	4.02E-01	3.91E-01
517.685	4224.973	3.99E-01	3.87E-01
517.935	4224.973	3.95E-01	3.84E-01
518.185	4224.973	3.92E-01	3.81E-01
518.435	4224.973	3.88E-01	3.77E-01
518.685	4224.973	3.84E-01	3.74E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.935	4224.973	3.81E-01	3.70E-01
519.185	4224.973	3.77E-01	3.66E-01
519.435	4224.973	3.73E-01	3.62E-01
519.685	4224.973	3.70E-01	3.59E-01
519.935	4224.973	3.67E-01	3.56E-01
520.185	4224.973	3.64E-01	3.53E-01
520.435	4224.973	3.62E-01	3.52E-01
520.685	4224.973	3.62E-01	3.51E-01
520.935	4224.973	3.63E-01	3.52E-01
521.185	4224.973	3.66E-01	3.56E-01
521.435	4224.973	3.72E-01	3.62E-01
521.685	4224.973	3.82E-01	3.71E-01
521.935	4224.973	3.95E-01	3.84E-01
522.185	4224.973	4.13E-01	4.02E-01
522.435	4224.973	4.36E-01	4.25E-01
522.685	4224.973	4.64E-01	4.53E-01
522.935	4224.973	4.98E-01	4.87E-01
523.185	4224.973	5.36E-01	5.25E-01
523.435	4224.973	5.74E-01	5.63E-01
523.685	4224.973	5.98E-01	5.88E-01
523.935	4224.973	5.92E-01	5.82E-01
524.185	4224.973	5.56E-01	5.46E-01
524.435	4224.973	5.12E-01	5.02E-01
524.685	4224.973	4.79E-01	4.68E-01
524.935	4224.973	4.62E-01	4.51E-01
525.185	4224.973	4.58E-01	4.47E-01
525.435	4224.973	4.64E-01	4.52E-01
525.685	4224.973	4.76E-01	4.63E-01
525.935	4224.973	4.88E-01	4.75E-01
526.185	4224.973	4.99E-01	4.86E-01
526.435	4224.973	5.06E-01	4.92E-01
526.685	4224.973	5.09E-01	4.94E-01
526.935	4224.973	5.10E-01	4.93E-01
527.185	4224.973	5.06E-01	4.90E-01
527.435	4224.973	5.03E-01	4.87E-01
527.685	4224.973	5.01E-01	4.85E-01
527.935	4224.973	5.03E-01	4.85E-01
528.185	4224.973	5.07E-01	4.87E-01
528.435	4224.973	5.15E-01	4.90E-01
528.685	4224.973	5.22E-01	4.94E-01
528.935	4224.973	5.29E-01	4.99E-01
529.185	4224.973	5.37E-01	5.02E-01
529.435	4224.973	5.44E-01	5.05E-01
529.685	4224.973	5.49E-01	5.05E-01
529.935	4224.973	5.52E-01	5.05E-01
530.185	4224.973	5.51E-01	5.03E-01
530.435	4224.973	5.49E-01	5.01E-01
530.685	4224.973	5.48E-01	4.98E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.935	4224.973	5.46E-01	4.96E-01
531.185	4224.973	5.45E-01	4.94E-01
531.435	4224.973	5.45E-01	4.92E-01
531.685	4224.973	5.44E-01	4.91E-01
531.935	4224.973	5.43E-01	4.89E-01
532.185	4224.973	5.43E-01	4.88E-01
532.435	4224.973	5.42E-01	4.88E-01
532.685	4224.973	5.42E-01	4.87E-01
532.935	4224.973	5.41E-01	4.86E-01
533.185	4224.973	5.41E-01	4.85E-01
533.435	4224.973	5.40E-01	4.84E-01
533.685	4224.973	5.39E-01	4.83E-01
533.935	4224.973	5.39E-01	4.82E-01
534.185	4224.973	5.39E-01	4.81E-01
534.435	4224.973	5.38E-01	4.80E-01
534.685	4224.973	5.36E-01	4.79E-01
534.935	4224.973	5.34E-01	4.78E-01
535.185	4224.973	5.31E-01	4.77E-01
535.435	4224.973	5.29E-01	4.75E-01
535.685	4224.973	5.27E-01	4.74E-01
535.935	4224.973	5.25E-01	4.73E-01
536.185	4224.973	5.23E-01	4.72E-01
536.435	4224.973	5.21E-01	4.72E-01
536.685	4224.973	5.19E-01	4.69E-01
536.935	4224.973	5.16E-01	4.67E-01
537.185	4224.973	5.15E-01	4.66E-01
537.435	4224.973	5.13E-01	4.65E-01
537.685	4224.973	5.12E-01	4.65E-01
537.935	4224.973	5.10E-01	4.64E-01
538.185	4224.973	5.09E-01	4.64E-01
538.435	4224.973	5.07E-01	4.64E-01
538.685	4224.973	5.06E-01	4.64E-01
538.935	4224.973	5.05E-01	4.63E-01
539.185	4224.973	5.03E-01	4.62E-01
539.435	4224.973	5.02E-01	4.61E-01
509.935	4225.223	4.45E-01	4.30E-01
510.185	4225.223	4.44E-01	4.30E-01
510.435	4225.223	4.44E-01	4.30E-01
510.685	4225.223	4.43E-01	4.29E-01
510.935	4225.223	4.42E-01	4.29E-01
511.185	4225.223	4.42E-01	4.28E-01
511.435	4225.223	4.41E-01	4.28E-01
511.685	4225.223	4.40E-01	4.27E-01
511.935	4225.223	4.40E-01	4.26E-01
512.185	4225.223	4.39E-01	4.26E-01
512.435	4225.223	4.38E-01	4.25E-01
512.685	4225.223	4.37E-01	4.24E-01
512.935	4225.223	4.36E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.185	4225.223	4.35E-01	4.22E-01
513.435	4225.223	4.34E-01	4.21E-01
513.685	4225.223	4.33E-01	4.20E-01
513.935	4225.223	4.32E-01	4.19E-01
514.185	4225.223	4.31E-01	4.18E-01
514.435	4225.223	4.29E-01	4.17E-01
514.685	4225.223	4.28E-01	4.15E-01
514.935	4225.223	4.26E-01	4.14E-01
515.185	4225.223	4.24E-01	4.12E-01
515.435	4225.223	4.22E-01	4.11E-01
515.685	4225.223	4.20E-01	4.09E-01
515.935	4225.223	4.18E-01	4.07E-01
516.185	4225.223	4.16E-01	4.05E-01
516.435	4225.223	4.14E-01	4.02E-01
516.685	4225.223	4.11E-01	4.00E-01
516.935	4225.223	4.08E-01	3.97E-01
517.185	4225.223	4.05E-01	3.94E-01
517.435	4225.223	4.02E-01	3.91E-01
517.685	4225.223	3.99E-01	3.88E-01
517.935	4225.223	3.95E-01	3.84E-01
518.185	4225.223	3.91E-01	3.81E-01
518.435	4225.223	3.87E-01	3.77E-01
518.685	4225.223	3.83E-01	3.73E-01
518.935	4225.223	3.79E-01	3.68E-01
519.185	4225.223	3.74E-01	3.64E-01
519.435	4225.223	3.70E-01	3.59E-01
519.685	4225.223	3.65E-01	3.55E-01
519.935	4225.223	3.61E-01	3.51E-01
520.185	4225.223	3.58E-01	3.47E-01
520.435	4225.223	3.54E-01	3.44E-01
520.685	4225.223	3.53E-01	3.42E-01
520.935	4225.223	3.53E-01	3.42E-01
521.185	4225.223	3.55E-01	3.45E-01
521.435	4225.223	3.61E-01	3.50E-01
521.685	4225.223	3.71E-01	3.60E-01
521.935	4225.223	3.86E-01	3.76E-01
522.185	4225.223	4.07E-01	3.97E-01
522.435	4225.223	4.35E-01	4.24E-01
522.685	4225.223	4.69E-01	4.58E-01
522.935	4225.223	5.09E-01	4.98E-01
523.185	4225.223	5.52E-01	5.42E-01
523.435	4225.223	5.92E-01	5.82E-01
523.685	4225.223	6.17E-01	6.07E-01
523.935	4225.223	6.12E-01	6.02E-01
524.185	4225.223	5.80E-01	5.70E-01
524.435	4225.223	5.38E-01	5.28E-01
524.685	4225.223	5.04E-01	4.94E-01
524.935	4225.223	4.84E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.185	4225.223	4.78E-01	4.67E-01
525.435	4225.223	4.84E-01	4.72E-01
525.685	4225.223	4.96E-01	4.84E-01
525.935	4225.223	5.09E-01	4.97E-01
526.185	4225.223	5.20E-01	5.07E-01
526.435	4225.223	5.25E-01	5.13E-01
526.685	4225.223	5.25E-01	5.12E-01
526.935	4225.223	5.22E-01	5.08E-01
527.185	4225.223	5.15E-01	5.02E-01
527.435	4225.223	5.09E-01	4.96E-01
527.685	4225.223	5.06E-01	4.91E-01
527.935	4225.223	5.07E-01	4.90E-01
528.185	4225.223	5.11E-01	4.92E-01
528.435	4225.223	5.19E-01	4.96E-01
528.685	4225.223	5.27E-01	5.02E-01
528.935	4225.223	5.35E-01	5.07E-01
529.185	4225.223	5.43E-01	5.11E-01
529.435	4225.223	5.49E-01	5.14E-01
529.685	4225.223	5.54E-01	5.14E-01
529.935	4225.223	5.56E-01	5.13E-01
530.185	4225.223	5.54E-01	5.10E-01
530.435	4225.223	5.52E-01	5.07E-01
530.685	4225.223	5.50E-01	5.03E-01
530.935	4225.223	5.48E-01	5.00E-01
531.185	4225.223	5.48E-01	4.97E-01
531.435	4225.223	5.48E-01	4.95E-01
531.685	4225.223	5.45E-01	4.93E-01
531.935	4225.223	5.43E-01	4.92E-01
532.185	4225.223	5.43E-01	4.91E-01
532.435	4225.223	5.43E-01	4.90E-01
532.685	4225.223	5.43E-01	4.89E-01
532.935	4225.223	5.43E-01	4.88E-01
533.185	4225.223	5.42E-01	4.87E-01
533.435	4225.223	5.40E-01	4.86E-01
533.685	4225.223	5.40E-01	4.85E-01
533.935	4225.223	5.39E-01	4.84E-01
534.185	4225.223	5.39E-01	4.83E-01
534.435	4225.223	5.38E-01	4.82E-01
534.685	4225.223	5.36E-01	4.81E-01
534.935	4225.223	5.34E-01	4.81E-01
535.185	4225.223	5.32E-01	4.78E-01
535.435	4225.223	5.29E-01	4.76E-01
535.685	4225.223	5.27E-01	4.75E-01
535.935	4225.223	5.25E-01	4.74E-01
536.185	4225.223	5.23E-01	4.73E-01
536.435	4225.223	5.21E-01	4.72E-01
536.685	4225.223	5.19E-01	4.70E-01
536.935	4225.223	5.16E-01	4.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.185	4225.223	5.15E-01	4.67E-01
537.435	4225.223	5.13E-01	4.66E-01
537.685	4225.223	5.12E-01	4.65E-01
537.935	4225.223	5.10E-01	4.65E-01
538.185	4225.223	5.09E-01	4.65E-01
538.435	4225.223	5.08E-01	4.65E-01
538.685	4225.223	5.06E-01	4.63E-01
538.935	4225.223	5.05E-01	4.62E-01
539.185	4225.223	5.03E-01	4.62E-01
539.435	4225.223	5.02E-01	4.61E-01
509.935	4225.473	4.45E-01	4.31E-01
510.185	4225.473	4.45E-01	4.31E-01
510.435	4225.473	4.44E-01	4.30E-01
510.685	4225.473	4.44E-01	4.30E-01
510.935	4225.473	4.43E-01	4.30E-01
511.185	4225.473	4.43E-01	4.29E-01
511.435	4225.473	4.42E-01	4.29E-01
511.685	4225.473	4.41E-01	4.28E-01
511.935	4225.473	4.41E-01	4.27E-01
512.185	4225.473	4.40E-01	4.27E-01
512.435	4225.473	4.39E-01	4.26E-01
512.685	4225.473	4.38E-01	4.25E-01
512.935	4225.473	4.37E-01	4.24E-01
513.185	4225.473	4.36E-01	4.24E-01
513.435	4225.473	4.35E-01	4.23E-01
513.685	4225.473	4.34E-01	4.22E-01
513.935	4225.473	4.33E-01	4.21E-01
514.185	4225.473	4.32E-01	4.19E-01
514.435	4225.473	4.30E-01	4.18E-01
514.685	4225.473	4.29E-01	4.17E-01
514.935	4225.473	4.27E-01	4.15E-01
515.185	4225.473	4.25E-01	4.14E-01
515.435	4225.473	4.24E-01	4.12E-01
515.685	4225.473	4.22E-01	4.10E-01
515.935	4225.473	4.19E-01	4.08E-01
516.185	4225.473	4.17E-01	4.06E-01
516.435	4225.473	4.15E-01	4.04E-01
516.685	4225.473	4.12E-01	4.01E-01
516.935	4225.473	4.09E-01	3.98E-01
517.185	4225.473	4.06E-01	3.95E-01
517.435	4225.473	4.03E-01	3.92E-01
517.685	4225.473	3.99E-01	3.88E-01
517.935	4225.473	3.95E-01	3.85E-01
518.185	4225.473	3.91E-01	3.81E-01
518.435	4225.473	3.87E-01	3.76E-01
518.685	4225.473	3.82E-01	3.72E-01
518.935	4225.473	3.77E-01	3.67E-01
519.185	4225.473	3.72E-01	3.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.435	4225.473	3.66E-01	3.56E-01
519.685	4225.473	3.61E-01	3.51E-01
519.935	4225.473	3.55E-01	3.45E-01
520.185	4225.473	3.50E-01	3.40E-01
520.435	4225.473	3.45E-01	3.35E-01
520.685	4225.473	3.42E-01	3.32E-01
520.935	4225.473	3.39E-01	3.29E-01
521.185	4225.473	3.40E-01	3.30E-01
521.435	4225.473	3.44E-01	3.34E-01
521.685	4225.473	3.53E-01	3.43E-01
521.935	4225.473	3.68E-01	3.58E-01
522.185	4225.473	3.91E-01	3.81E-01
522.435	4225.473	4.22E-01	4.12E-01
522.685	4225.473	4.60E-01	4.50E-01
522.935	4225.473	5.02E-01	4.92E-01
523.185	4225.473	5.46E-01	5.36E-01
523.435	4225.473	5.83E-01	5.73E-01
523.685	4225.473	6.03E-01	5.94E-01
523.935	4225.473	6.00E-01	5.90E-01
524.185	4225.473	5.75E-01	5.65E-01
524.435	4225.473	5.41E-01	5.32E-01
524.685	4225.473	5.13E-01	5.03E-01
524.935	4225.473	4.95E-01	4.85E-01
525.185	4225.473	4.92E-01	4.81E-01
525.435	4225.473	4.99E-01	4.88E-01
525.685	4225.473	5.14E-01	5.02E-01
525.935	4225.473	5.30E-01	5.18E-01
526.185	4225.473	5.41E-01	5.29E-01
526.435	4225.473	5.46E-01	5.34E-01
526.685	4225.473	5.43E-01	5.31E-01
526.935	4225.473	5.35E-01	5.23E-01
527.185	4225.473	5.25E-01	5.12E-01
527.435	4225.473	5.15E-01	5.03E-01
527.685	4225.473	5.10E-01	4.96E-01
527.935	4225.473	5.09E-01	4.94E-01
528.185	4225.473	5.14E-01	4.97E-01
528.435	4225.473	5.22E-01	5.02E-01
528.685	4225.473	5.33E-01	5.09E-01
528.935	4225.473	5.43E-01	5.17E-01
529.185	4225.473	5.52E-01	5.22E-01
529.435	4225.473	5.59E-01	5.25E-01
529.685	4225.473	5.62E-01	5.24E-01
529.935	4225.473	5.62E-01	5.22E-01
530.185	4225.473	5.59E-01	5.18E-01
530.435	4225.473	5.55E-01	5.13E-01
530.685	4225.473	5.53E-01	5.08E-01
530.935	4225.473	5.51E-01	5.04E-01
531.185	4225.473	5.49E-01	5.00E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.435	4225.473	5.47E-01	4.98E-01
531.685	4225.473	5.46E-01	4.96E-01
531.935	4225.473	5.46E-01	4.94E-01
532.185	4225.473	5.45E-01	4.93E-01
532.435	4225.473	5.45E-01	4.93E-01
532.685	4225.473	5.45E-01	4.92E-01
532.935	4225.473	5.45E-01	4.91E-01
533.185	4225.473	5.44E-01	4.90E-01
533.435	4225.473	5.43E-01	4.89E-01
533.685	4225.473	5.42E-01	4.87E-01
533.935	4225.473	5.40E-01	4.86E-01
534.185	4225.473	5.40E-01	4.84E-01
534.435	4225.473	5.38E-01	4.83E-01
534.685	4225.473	5.36E-01	4.82E-01
534.935	4225.473	5.34E-01	4.82E-01
535.185	4225.473	5.32E-01	4.79E-01
535.435	4225.473	5.29E-01	4.77E-01
535.685	4225.473	5.27E-01	4.75E-01
535.935	4225.473	5.25E-01	4.74E-01
536.185	4225.473	5.23E-01	4.73E-01
536.435	4225.473	5.21E-01	4.73E-01
536.685	4225.473	5.19E-01	4.70E-01
536.935	4225.473	5.16E-01	4.68E-01
537.185	4225.473	5.15E-01	4.67E-01
537.435	4225.473	5.13E-01	4.66E-01
537.685	4225.473	5.12E-01	4.66E-01
537.935	4225.473	5.11E-01	4.66E-01
538.185	4225.473	5.09E-01	4.65E-01
538.435	4225.473	5.08E-01	4.64E-01
538.685	4225.473	5.06E-01	4.63E-01
538.935	4225.473	5.05E-01	4.62E-01
539.185	4225.473	5.03E-01	4.62E-01
539.435	4225.473	5.02E-01	4.61E-01
509.935	4225.723	4.46E-01	4.32E-01
510.185	4225.723	4.46E-01	4.32E-01
510.435	4225.723	4.45E-01	4.31E-01
510.685	4225.723	4.45E-01	4.31E-01
510.935	4225.723	4.44E-01	4.30E-01
511.185	4225.723	4.44E-01	4.30E-01
511.435	4225.723	4.43E-01	4.30E-01
511.685	4225.723	4.42E-01	4.29E-01
511.935	4225.723	4.42E-01	4.28E-01
512.185	4225.723	4.41E-01	4.28E-01
512.435	4225.723	4.40E-01	4.27E-01
512.685	4225.723	4.39E-01	4.26E-01
512.935	4225.723	4.38E-01	4.26E-01
513.185	4225.723	4.37E-01	4.25E-01
513.435	4225.723	4.36E-01	4.24E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.685	4225.723	4.35E-01	4.23E-01
513.935	4225.723	4.34E-01	4.22E-01
514.185	4225.723	4.33E-01	4.21E-01
514.435	4225.723	4.32E-01	4.20E-01
514.685	4225.723	4.30E-01	4.18E-01
514.935	4225.723	4.28E-01	4.17E-01
515.185	4225.723	4.27E-01	4.15E-01
515.435	4225.723	4.25E-01	4.14E-01
515.685	4225.723	4.23E-01	4.12E-01
515.935	4225.723	4.21E-01	4.10E-01
516.185	4225.723	4.18E-01	4.07E-01
516.435	4225.723	4.16E-01	4.05E-01
516.685	4225.723	4.13E-01	4.02E-01
516.935	4225.723	4.10E-01	4.00E-01
517.185	4225.723	4.07E-01	3.96E-01
517.435	4225.723	4.03E-01	3.93E-01
517.685	4225.723	4.00E-01	3.89E-01
517.935	4225.723	3.95E-01	3.85E-01
518.185	4225.723	3.91E-01	3.81E-01
518.435	4225.723	3.86E-01	3.76E-01
518.685	4225.723	3.81E-01	3.71E-01
518.935	4225.723	3.75E-01	3.65E-01
519.185	4225.723	3.69E-01	3.59E-01
519.435	4225.723	3.63E-01	3.53E-01
519.685	4225.723	3.56E-01	3.46E-01
519.935	4225.723	3.49E-01	3.39E-01
520.185	4225.723	3.42E-01	3.32E-01
520.435	4225.723	3.35E-01	3.25E-01
520.685	4225.723	3.29E-01	3.19E-01
520.935	4225.723	3.24E-01	3.14E-01
521.185	4225.723	3.21E-01	3.11E-01
521.435	4225.723	3.22E-01	3.12E-01
521.685	4225.723	3.28E-01	3.19E-01
521.935	4225.723	3.43E-01	3.33E-01
522.185	4225.723	3.66E-01	3.56E-01
522.435	4225.723	3.98E-01	3.88E-01
522.685	4225.723	4.38E-01	4.28E-01
522.935	4225.723	4.81E-01	4.71E-01
523.185	4225.723	5.22E-01	5.13E-01
523.435	4225.723	5.55E-01	5.46E-01
523.685	4225.723	5.72E-01	5.63E-01
523.935	4225.723	5.71E-01	5.62E-01
524.185	4225.723	5.54E-01	5.45E-01
524.435	4225.723	5.31E-01	5.22E-01
524.685	4225.723	5.11E-01	5.01E-01
524.935	4225.723	4.99E-01	4.89E-01
525.185	4225.723	4.99E-01	4.89E-01
525.435	4225.723	5.10E-01	4.99E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.685	4225.723	5.28E-01	5.17E-01
525.935	4225.723	5.47E-01	5.35E-01
526.185	4225.723	5.60E-01	5.49E-01
526.435	4225.723	5.64E-01	5.53E-01
526.685	4225.723	5.59E-01	5.47E-01
526.935	4225.723	5.47E-01	5.35E-01
527.185	4225.723	5.32E-01	5.20E-01
527.435	4225.723	5.19E-01	5.07E-01
527.685	4225.723	5.12E-01	4.99E-01
527.935	4225.723	5.10E-01	4.96E-01
528.185	4225.723	5.16E-01	5.00E-01
528.435	4225.723	5.26E-01	5.08E-01
528.685	4225.723	5.39E-01	5.18E-01
528.935	4225.723	5.52E-01	5.27E-01
529.185	4225.723	5.63E-01	5.34E-01
529.435	4225.723	5.70E-01	5.37E-01
529.685	4225.723	5.70E-01	5.35E-01
529.935	4225.723	5.68E-01	5.31E-01
530.185	4225.723	5.64E-01	5.25E-01
530.435	4225.723	5.59E-01	5.19E-01
530.685	4225.723	5.56E-01	5.12E-01
530.935	4225.723	5.54E-01	5.07E-01
531.185	4225.723	5.49E-01	5.03E-01
531.435	4225.723	5.46E-01	5.00E-01
531.685	4225.723	5.47E-01	4.98E-01
531.935	4225.723	5.48E-01	4.97E-01
532.185	4225.723	5.48E-01	4.96E-01
532.435	4225.723	5.48E-01	4.95E-01
532.685	4225.723	5.47E-01	4.94E-01
532.935	4225.723	5.47E-01	4.93E-01
533.185	4225.723	5.46E-01	4.92E-01
533.435	4225.723	5.46E-01	4.91E-01
533.685	4225.723	5.44E-01	4.90E-01
533.935	4225.723	5.42E-01	4.88E-01
534.185	4225.723	5.40E-01	4.86E-01
534.435	4225.723	5.38E-01	4.85E-01
534.685	4225.723	5.36E-01	4.84E-01
534.935	4225.723	5.34E-01	4.83E-01
535.185	4225.723	5.32E-01	4.80E-01
535.435	4225.723	5.29E-01	4.78E-01
535.685	4225.723	5.27E-01	4.76E-01
535.935	4225.723	5.25E-01	4.75E-01
536.185	4225.723	5.23E-01	4.74E-01
536.435	4225.723	5.21E-01	4.73E-01
536.685	4225.723	5.19E-01	4.70E-01
536.935	4225.723	5.16E-01	4.69E-01
537.185	4225.723	5.15E-01	4.68E-01
537.435	4225.723	5.13E-01	4.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.685	4225.723	5.12E-01	4.66E-01
537.935	4225.723	5.11E-01	4.66E-01
538.185	4225.723	5.09E-01	4.65E-01
538.435	4225.723	5.07E-01	4.63E-01
538.685	4225.723	5.06E-01	4.63E-01
538.935	4225.723	5.05E-01	4.62E-01
539.185	4225.723	5.03E-01	4.61E-01
539.435	4225.723	5.02E-01	4.60E-01
509.935	4225.973	4.47E-01	4.33E-01
510.185	4225.973	4.46E-01	4.33E-01
510.435	4225.973	4.46E-01	4.32E-01
510.685	4225.973	4.45E-01	4.32E-01
510.935	4225.973	4.45E-01	4.32E-01
511.185	4225.973	4.44E-01	4.31E-01
511.435	4225.973	4.44E-01	4.31E-01
511.685	4225.973	4.43E-01	4.30E-01
511.935	4225.973	4.43E-01	4.30E-01
512.185	4225.973	4.42E-01	4.29E-01
512.435	4225.973	4.41E-01	4.28E-01
512.685	4225.973	4.40E-01	4.28E-01
512.935	4225.973	4.40E-01	4.27E-01
513.185	4225.973	4.39E-01	4.26E-01
513.435	4225.973	4.38E-01	4.25E-01
513.685	4225.973	4.37E-01	4.24E-01
513.935	4225.973	4.35E-01	4.23E-01
514.185	4225.973	4.34E-01	4.22E-01
514.435	4225.973	4.33E-01	4.21E-01
514.685	4225.973	4.32E-01	4.20E-01
514.935	4225.973	4.30E-01	4.18E-01
515.185	4225.973	4.28E-01	4.17E-01
515.435	4225.973	4.26E-01	4.15E-01
515.685	4225.973	4.24E-01	4.13E-01
515.935	4225.973	4.22E-01	4.11E-01
516.185	4225.973	4.20E-01	4.09E-01
516.435	4225.973	4.17E-01	4.07E-01
516.685	4225.973	4.15E-01	4.04E-01
516.935	4225.973	4.12E-01	4.01E-01
517.185	4225.973	4.08E-01	3.98E-01
517.435	4225.973	4.05E-01	3.94E-01
517.685	4225.973	4.01E-01	3.91E-01
517.935	4225.973	3.96E-01	3.86E-01
518.185	4225.973	3.91E-01	3.82E-01
518.435	4225.973	3.86E-01	3.76E-01
518.685	4225.973	3.80E-01	3.71E-01
518.935	4225.973	3.74E-01	3.65E-01
519.185	4225.973	3.67E-01	3.58E-01
519.435	4225.973	3.60E-01	3.50E-01
519.685	4225.973	3.52E-01	3.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.935	4225.973	3.43E-01	3.34E-01
520.185	4225.973	3.34E-01	3.25E-01
520.435	4225.973	3.25E-01	3.15E-01
520.685	4225.973	3.15E-01	3.06E-01
520.935	4225.973	3.07E-01	2.97E-01
521.185	4225.973	3.00E-01	2.90E-01
521.435	4225.973	2.96E-01	2.87E-01
521.685	4225.973	2.99E-01	2.89E-01
521.935	4225.973	3.10E-01	3.01E-01
522.185	4225.973	3.32E-01	3.23E-01
522.435	4225.973	3.65E-01	3.55E-01
522.685	4225.973	4.06E-01	3.96E-01
522.935	4225.973	4.49E-01	4.40E-01
523.185	4225.973	4.89E-01	4.79E-01
523.435	4225.973	5.19E-01	5.09E-01
523.685	4225.973	5.35E-01	5.26E-01
523.935	4225.973	5.37E-01	5.29E-01
524.185	4225.973	5.29E-01	5.20E-01
524.435	4225.973	5.15E-01	5.06E-01
524.685	4225.973	5.03E-01	4.94E-01
524.935	4225.973	4.98E-01	4.88E-01
525.185	4225.973	5.02E-01	4.92E-01
525.435	4225.973	5.16E-01	5.05E-01
525.685	4225.973	5.37E-01	5.25E-01
525.935	4225.973	5.58E-01	5.46E-01
526.185	4225.973	5.74E-01	5.62E-01
526.435	4225.973	5.78E-01	5.66E-01
526.685	4225.973	5.71E-01	5.59E-01
526.935	4225.973	5.55E-01	5.43E-01
527.185	4225.973	5.36E-01	5.24E-01
527.435	4225.973	5.20E-01	5.08E-01
527.685	4225.973	5.11E-01	4.98E-01
527.935	4225.973	5.10E-01	4.96E-01
528.185	4225.973	5.17E-01	5.01E-01
528.435	4225.973	5.30E-01	5.12E-01
528.685	4225.973	5.47E-01	5.26E-01
528.935	4225.973	5.62E-01	5.38E-01
529.185	4225.973	5.74E-01	5.46E-01
529.435	4225.973	5.80E-01	5.49E-01
529.685	4225.973	5.79E-01	5.47E-01
529.935	4225.973	5.75E-01	5.41E-01
530.185	4225.973	5.69E-01	5.32E-01
530.435	4225.973	5.63E-01	5.24E-01
530.685	4225.973	5.57E-01	5.16E-01
530.935	4225.973	5.53E-01	5.09E-01
531.185	4225.973	5.49E-01	5.04E-01
531.435	4225.973	5.46E-01	5.01E-01
531.685	4225.973	5.46E-01	4.99E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.935	4225.973	5.48E-01	4.98E-01
532.185	4225.973	5.49E-01	4.98E-01
532.435	4225.973	5.49E-01	4.98E-01
532.685	4225.973	5.49E-01	4.97E-01
532.935	4225.973	5.49E-01	4.96E-01
533.185	4225.973	5.48E-01	4.95E-01
533.435	4225.973	5.47E-01	4.94E-01
533.685	4225.973	5.44E-01	4.92E-01
533.935	4225.973	5.42E-01	4.90E-01
534.185	4225.973	5.40E-01	4.88E-01
534.435	4225.973	5.38E-01	4.86E-01
534.685	4225.973	5.36E-01	4.85E-01
534.935	4225.973	5.34E-01	4.84E-01
535.185	4225.973	5.31E-01	4.81E-01
535.435	4225.973	5.29E-01	4.79E-01
535.685	4225.973	5.26E-01	4.77E-01
535.935	4225.973	5.24E-01	4.75E-01
536.185	4225.973	5.22E-01	4.74E-01
536.435	4225.973	5.21E-01	4.73E-01
536.685	4225.973	5.18E-01	4.71E-01
536.935	4225.973	5.15E-01	4.69E-01
537.185	4225.973	5.14E-01	4.68E-01
537.435	4225.973	5.13E-01	4.67E-01
537.685	4225.973	5.12E-01	4.66E-01
537.935	4225.973	5.10E-01	4.66E-01
538.185	4225.973	5.09E-01	4.64E-01
538.435	4225.973	5.07E-01	4.63E-01
538.685	4225.973	5.06E-01	4.63E-01
538.935	4225.973	5.04E-01	4.62E-01
539.185	4225.973	5.03E-01	4.61E-01
539.435	4225.973	5.02E-01	4.61E-01
509.935	4226.223	4.48E-01	4.34E-01
510.185	4226.223	4.47E-01	4.34E-01
510.435	4226.223	4.47E-01	4.33E-01
510.685	4226.223	4.46E-01	4.33E-01
510.935	4226.223	4.46E-01	4.33E-01
511.185	4226.223	4.45E-01	4.32E-01
511.435	4226.223	4.45E-01	4.32E-01
511.685	4226.223	4.44E-01	4.31E-01
511.935	4226.223	4.44E-01	4.31E-01
512.185	4226.223	4.43E-01	4.30E-01
512.435	4226.223	4.42E-01	4.30E-01
512.685	4226.223	4.42E-01	4.29E-01
512.935	4226.223	4.41E-01	4.28E-01
513.185	4226.223	4.40E-01	4.28E-01
513.435	4226.223	4.39E-01	4.27E-01
513.685	4226.223	4.38E-01	4.26E-01
513.935	4226.223	4.37E-01	4.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.185	4226.223	4.36E-01	4.24E-01
514.435	4226.223	4.34E-01	4.23E-01
514.685	4226.223	4.33E-01	4.22E-01
514.935	4226.223	4.32E-01	4.20E-01
515.185	4226.223	4.30E-01	4.19E-01
515.435	4226.223	4.28E-01	4.17E-01
515.685	4226.223	4.26E-01	4.15E-01
515.935	4226.223	4.24E-01	4.13E-01
516.185	4226.223	4.22E-01	4.11E-01
516.435	4226.223	4.19E-01	4.09E-01
516.685	4226.223	4.16E-01	4.06E-01
516.935	4226.223	4.13E-01	4.03E-01
517.185	4226.223	4.10E-01	4.00E-01
517.435	4226.223	4.06E-01	3.96E-01
517.685	4226.223	4.02E-01	3.92E-01
517.935	4226.223	3.97E-01	3.88E-01
518.185	4226.223	3.92E-01	3.83E-01
518.435	4226.223	3.87E-01	3.77E-01
518.685	4226.223	3.80E-01	3.71E-01
518.935	4226.223	3.74E-01	3.64E-01
519.185	4226.223	3.66E-01	3.57E-01
519.435	4226.223	3.57E-01	3.48E-01
519.685	4226.223	3.48E-01	3.39E-01
519.935	4226.223	3.38E-01	3.29E-01
520.185	4226.223	3.27E-01	3.18E-01
520.435	4226.223	3.15E-01	3.06E-01
520.685	4226.223	3.02E-01	2.93E-01
520.935	4226.223	2.90E-01	2.80E-01
521.185	4226.223	2.78E-01	2.69E-01
521.435	4226.223	2.70E-01	2.60E-01
521.685	4226.223	2.68E-01	2.58E-01
521.935	4226.223	2.75E-01	2.65E-01
522.185	4226.223	2.95E-01	2.85E-01
522.435	4226.223	3.27E-01	3.18E-01
522.685	4226.223	3.69E-01	3.60E-01
522.935	4226.223	4.13E-01	4.03E-01
523.185	4226.223	4.52E-01	4.43E-01
523.435	4226.223	4.81E-01	4.72E-01
523.685	4226.223	4.99E-01	4.90E-01
523.935	4226.223	5.05E-01	4.97E-01
524.185	4226.223	5.03E-01	4.95E-01
524.435	4226.223	4.98E-01	4.89E-01
524.685	4226.223	4.93E-01	4.84E-01
524.935	4226.223	4.93E-01	4.84E-01
525.185	4226.223	5.01E-01	4.91E-01
525.435	4226.223	5.17E-01	5.06E-01
525.685	4226.223	5.38E-01	5.26E-01
525.935	4226.223	5.60E-01	5.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.185	4226.223	5.77E-01	5.65E-01
526.435	4226.223	5.82E-01	5.70E-01
526.685	4226.223	5.73E-01	5.61E-01
526.935	4226.223	5.55E-01	5.43E-01
527.185	4226.223	5.34E-01	5.22E-01
527.435	4226.223	5.16E-01	5.04E-01
527.685	4226.223	5.06E-01	4.93E-01
527.935	4226.223	5.06E-01	4.92E-01
528.185	4226.223	5.16E-01	5.01E-01
528.435	4226.223	5.33E-01	5.15E-01
528.685	4226.223	5.53E-01	5.33E-01
528.935	4226.223	5.71E-01	5.48E-01
529.185	4226.223	5.84E-01	5.58E-01
529.435	4226.223	5.90E-01	5.61E-01
529.685	4226.223	5.88E-01	5.57E-01
529.935	4226.223	5.81E-01	5.49E-01
530.185	4226.223	5.73E-01	5.38E-01
530.435	4226.223	5.65E-01	5.28E-01
530.685	4226.223	5.57E-01	5.18E-01
530.935	4226.223	5.52E-01	5.11E-01
531.185	4226.223	5.48E-01	5.05E-01
531.435	4226.223	5.46E-01	5.02E-01
531.685	4226.223	5.46E-01	5.01E-01
531.935	4226.223	5.47E-01	5.00E-01
532.185	4226.223	5.49E-01	5.00E-01
532.435	4226.223	5.51E-01	5.00E-01
532.685	4226.223	5.51E-01	5.00E-01
532.935	4226.223	5.50E-01	4.99E-01
533.185	4226.223	5.49E-01	4.97E-01
533.435	4226.223	5.47E-01	4.96E-01
533.685	4226.223	5.45E-01	4.94E-01
533.935	4226.223	5.42E-01	4.91E-01
534.185	4226.223	5.40E-01	4.90E-01
534.435	4226.223	5.38E-01	4.88E-01
534.685	4226.223	5.36E-01	4.86E-01
534.935	4226.223	5.34E-01	4.84E-01
535.185	4226.223	5.31E-01	4.82E-01
535.435	4226.223	5.28E-01	4.79E-01
535.685	4226.223	5.26E-01	4.77E-01
535.935	4226.223	5.24E-01	4.76E-01
536.185	4226.223	5.22E-01	4.74E-01
536.435	4226.223	5.20E-01	4.73E-01
536.685	4226.223	5.18E-01	4.71E-01
536.935	4226.223	5.15E-01	4.69E-01
537.185	4226.223	5.14E-01	4.68E-01
537.435	4226.223	5.13E-01	4.68E-01
537.685	4226.223	5.11E-01	4.67E-01
537.935	4226.223	5.10E-01	4.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.185	4226.223	5.08E-01	4.64E-01
538.435	4226.223	5.07E-01	4.64E-01
538.685	4226.223	5.05E-01	4.63E-01
538.935	4226.223	5.04E-01	4.62E-01
539.185	4226.223	5.03E-01	4.61E-01
539.435	4226.223	5.01E-01	4.61E-01
509.935	4226.473	4.48E-01	4.35E-01
510.185	4226.473	4.48E-01	4.35E-01
510.435	4226.473	4.48E-01	4.34E-01
510.685	4226.473	4.47E-01	4.34E-01
510.935	4226.473	4.47E-01	4.34E-01
511.185	4226.473	4.46E-01	4.33E-01
511.435	4226.473	4.46E-01	4.33E-01
511.685	4226.473	4.45E-01	4.33E-01
511.935	4226.473	4.45E-01	4.32E-01
512.185	4226.473	4.44E-01	4.32E-01
512.435	4226.473	4.44E-01	4.31E-01
512.685	4226.473	4.43E-01	4.31E-01
512.935	4226.473	4.42E-01	4.30E-01
513.185	4226.473	4.41E-01	4.29E-01
513.435	4226.473	4.40E-01	4.28E-01
513.685	4226.473	4.40E-01	4.28E-01
513.935	4226.473	4.39E-01	4.27E-01
514.185	4226.473	4.37E-01	4.26E-01
514.435	4226.473	4.36E-01	4.25E-01
514.685	4226.473	4.35E-01	4.24E-01
514.935	4226.473	4.33E-01	4.22E-01
515.185	4226.473	4.32E-01	4.21E-01
515.435	4226.473	4.30E-01	4.19E-01
515.685	4226.473	4.28E-01	4.18E-01
515.935	4226.473	4.26E-01	4.16E-01
516.185	4226.473	4.24E-01	4.14E-01
516.435	4226.473	4.21E-01	4.11E-01
516.685	4226.473	4.19E-01	4.09E-01
516.935	4226.473	4.15E-01	4.06E-01
517.185	4226.473	4.12E-01	4.02E-01
517.435	4226.473	4.08E-01	3.99E-01
517.685	4226.473	4.04E-01	3.95E-01
517.935	4226.473	3.99E-01	3.90E-01
518.185	4226.473	3.94E-01	3.85E-01
518.435	4226.473	3.88E-01	3.79E-01
518.685	4226.473	3.81E-01	3.72E-01
518.935	4226.473	3.74E-01	3.65E-01
519.185	4226.473	3.66E-01	3.57E-01
519.435	4226.473	3.56E-01	3.47E-01
519.685	4226.473	3.46E-01	3.37E-01
519.935	4226.473	3.34E-01	3.25E-01
520.185	4226.473	3.21E-01	3.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.435	4226.473	3.07E-01	2.98E-01
520.685	4226.473	2.91E-01	2.82E-01
520.935	4226.473	2.75E-01	2.66E-01
521.185	4226.473	2.59E-01	2.50E-01
521.435	4226.473	2.46E-01	2.37E-01
521.685	4226.473	2.39E-01	2.30E-01
521.935	4226.473	2.43E-01	2.33E-01
522.185	4226.473	2.60E-01	2.51E-01
522.435	4226.473	2.92E-01	2.83E-01
522.685	4226.473	3.34E-01	3.25E-01
522.935	4226.473	3.78E-01	3.69E-01
523.185	4226.473	4.17E-01	4.09E-01
523.435	4226.473	4.47E-01	4.39E-01
523.685	4226.473	4.67E-01	4.59E-01
523.935	4226.473	4.77E-01	4.69E-01
524.185	4226.473	4.81E-01	4.73E-01
524.435	4226.473	4.81E-01	4.73E-01
524.685	4226.473	4.81E-01	4.73E-01
524.935	4226.473	4.85E-01	4.76E-01
525.185	4226.473	4.95E-01	4.85E-01
525.435	4226.473	5.10E-01	5.00E-01
525.685	4226.473	5.30E-01	5.19E-01
525.935	4226.473	5.51E-01	5.39E-01
526.185	4226.473	5.66E-01	5.54E-01
526.435	4226.473	5.71E-01	5.59E-01
526.685	4226.473	5.62E-01	5.50E-01
526.935	4226.473	5.44E-01	5.31E-01
527.185	4226.473	5.22E-01	5.10E-01
527.435	4226.473	5.05E-01	4.92E-01
527.685	4226.473	4.96E-01	4.83E-01
527.935	4226.473	4.98E-01	4.85E-01
528.185	4226.473	5.11E-01	4.96E-01
528.435	4226.473	5.32E-01	5.15E-01
528.685	4226.473	5.56E-01	5.36E-01
528.935	4226.473	5.76E-01	5.55E-01
529.185	4226.473	5.91E-01	5.66E-01
529.435	4226.473	5.96E-01	5.69E-01
529.685	4226.473	5.93E-01	5.64E-01
529.935	4226.473	5.85E-01	5.54E-01
530.185	4226.473	5.75E-01	5.42E-01
530.435	4226.473	5.65E-01	5.29E-01
530.685	4226.473	5.56E-01	5.19E-01
530.935	4226.473	5.50E-01	5.11E-01
531.185	4226.473	5.47E-01	5.06E-01
531.435	4226.473	5.46E-01	5.03E-01
531.685	4226.473	5.46E-01	5.02E-01
531.935	4226.473	5.47E-01	5.02E-01
532.185	4226.473	5.49E-01	5.02E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.435	4226.473	5.50E-01	5.02E-01
532.685	4226.473	5.51E-01	5.02E-01
532.935	4226.473	5.50E-01	5.01E-01
533.185	4226.473	5.49E-01	4.99E-01
533.435	4226.473	5.47E-01	4.98E-01
533.685	4226.473	5.45E-01	4.95E-01
533.935	4226.473	5.42E-01	4.93E-01
534.185	4226.473	5.40E-01	4.90E-01
534.435	4226.473	5.37E-01	4.88E-01
534.685	4226.473	5.35E-01	4.86E-01
534.935	4226.473	5.33E-01	4.84E-01
535.185	4226.473	5.30E-01	4.82E-01
535.435	4226.473	5.28E-01	4.80E-01
535.685	4226.473	5.25E-01	4.78E-01
535.935	4226.473	5.23E-01	4.76E-01
536.185	4226.473	5.21E-01	4.74E-01
536.435	4226.473	5.19E-01	4.73E-01
536.685	4226.473	5.17E-01	4.71E-01
536.935	4226.473	5.14E-01	4.70E-01
537.185	4226.473	5.13E-01	4.69E-01
537.435	4226.473	5.12E-01	4.68E-01
537.685	4226.473	5.11E-01	4.67E-01
537.935	4226.473	5.09E-01	4.65E-01
538.185	4226.473	5.08E-01	4.64E-01
538.435	4226.473	5.06E-01	4.64E-01
538.685	4226.473	5.05E-01	4.63E-01
538.935	4226.473	5.04E-01	4.62E-01
539.185	4226.473	5.03E-01	4.61E-01
539.435	4226.473	5.01E-01	4.61E-01
509.935	4226.723	4.49E-01	4.36E-01
510.185	4226.723	4.49E-01	4.36E-01
510.435	4226.723	4.49E-01	4.35E-01
510.685	4226.723	4.48E-01	4.35E-01
510.935	4226.723	4.48E-01	4.35E-01
511.185	4226.723	4.47E-01	4.34E-01
511.435	4226.723	4.47E-01	4.34E-01
511.685	4226.723	4.47E-01	4.34E-01
511.935	4226.723	4.46E-01	4.33E-01
512.185	4226.723	4.46E-01	4.33E-01
512.435	4226.723	4.45E-01	4.33E-01
512.685	4226.723	4.44E-01	4.32E-01
512.935	4226.723	4.44E-01	4.31E-01
513.185	4226.723	4.43E-01	4.31E-01
513.435	4226.723	4.42E-01	4.30E-01
513.685	4226.723	4.41E-01	4.29E-01
513.935	4226.723	4.40E-01	4.29E-01
514.185	4226.723	4.39E-01	4.28E-01
514.435	4226.723	4.38E-01	4.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.685	4226.723	4.37E-01	4.26E-01
514.935	4226.723	4.35E-01	4.24E-01
515.185	4226.723	4.34E-01	4.23E-01
515.435	4226.723	4.32E-01	4.22E-01
515.685	4226.723	4.30E-01	4.20E-01
515.935	4226.723	4.28E-01	4.18E-01
516.185	4226.723	4.26E-01	4.16E-01
516.435	4226.723	4.24E-01	4.14E-01
516.685	4226.723	4.21E-01	4.11E-01
516.935	4226.723	4.18E-01	4.08E-01
517.185	4226.723	4.15E-01	4.05E-01
517.435	4226.723	4.11E-01	4.01E-01
517.685	4226.723	4.07E-01	3.97E-01
517.935	4226.723	4.02E-01	3.93E-01
518.185	4226.723	3.96E-01	3.87E-01
518.435	4226.723	3.90E-01	3.81E-01
518.685	4226.723	3.83E-01	3.75E-01
518.935	4226.723	3.75E-01	3.67E-01
519.185	4226.723	3.67E-01	3.58E-01
519.435	4226.723	3.56E-01	3.48E-01
519.685	4226.723	3.45E-01	3.37E-01
519.935	4226.723	3.32E-01	3.24E-01
520.185	4226.723	3.18E-01	3.09E-01
520.435	4226.723	3.01E-01	2.93E-01
520.685	4226.723	2.84E-01	2.75E-01
520.935	4226.723	2.65E-01	2.56E-01
521.185	4226.723	2.46E-01	2.37E-01
521.435	4226.723	2.30E-01	2.21E-01
521.685	4226.723	2.19E-01	2.10E-01
521.935	4226.723	2.20E-01	2.11E-01
522.185	4226.723	2.36E-01	2.27E-01
522.435	4226.723	2.67E-01	2.58E-01
522.685	4226.723	3.08E-01	2.99E-01
522.935	4226.723	3.51E-01	3.43E-01
523.185	4226.723	3.90E-01	3.81E-01
523.435	4226.723	4.21E-01	4.12E-01
523.685	4226.723	4.42E-01	4.33E-01
523.935	4226.723	4.55E-01	4.47E-01
524.185	4226.723	4.62E-01	4.54E-01
524.435	4226.723	4.66E-01	4.58E-01
524.685	4226.723	4.69E-01	4.61E-01
524.935	4226.723	4.75E-01	4.66E-01
525.185	4226.723	4.84E-01	4.75E-01
525.435	4226.723	4.98E-01	4.87E-01
525.685	4226.723	5.14E-01	5.03E-01
525.935	4226.723	5.30E-01	5.19E-01
526.185	4226.723	5.42E-01	5.30E-01
526.435	4226.723	5.45E-01	5.33E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.685	4226.723	5.37E-01	5.24E-01
526.935	4226.723	5.19E-01	5.07E-01
527.185	4226.723	4.99E-01	4.87E-01
527.435	4226.723	4.84E-01	4.72E-01
527.685	4226.723	4.79E-01	4.66E-01
527.935	4226.723	4.85E-01	4.71E-01
528.185	4226.723	5.01E-01	4.86E-01
528.435	4226.723	5.25E-01	5.09E-01
528.685	4226.723	5.52E-01	5.34E-01
528.935	4226.723	5.75E-01	5.54E-01
529.185	4226.723	5.91E-01	5.67E-01
529.435	4226.723	5.96E-01	5.70E-01
529.685	4226.723	5.92E-01	5.64E-01
529.935	4226.723	5.83E-01	5.54E-01
530.185	4226.723	5.73E-01	5.41E-01
530.435	4226.723	5.62E-01	5.28E-01
530.685	4226.723	5.53E-01	5.18E-01
530.935	4226.723	5.47E-01	5.10E-01
531.185	4226.723	5.45E-01	5.05E-01
531.435	4226.723	5.45E-01	5.03E-01
531.685	4226.723	5.46E-01	5.03E-01
531.935	4226.723	5.48E-01	5.03E-01
532.185	4226.723	5.49E-01	5.04E-01
532.435	4226.723	5.50E-01	5.04E-01
532.685	4226.723	5.50E-01	5.03E-01
532.935	4226.723	5.50E-01	5.02E-01
533.185	4226.723	5.49E-01	5.01E-01
533.435	4226.723	5.48E-01	5.00E-01
533.685	4226.723	5.44E-01	4.96E-01
533.935	4226.723	5.41E-01	4.93E-01
534.185	4226.723	5.38E-01	4.91E-01
534.435	4226.723	5.36E-01	4.89E-01
534.685	4226.723	5.34E-01	4.86E-01
534.935	4226.723	5.31E-01	4.84E-01
535.185	4226.723	5.29E-01	4.82E-01
535.435	4226.723	5.27E-01	4.80E-01
535.685	4226.723	5.24E-01	4.78E-01
535.935	4226.723	5.22E-01	4.76E-01
536.185	4226.723	5.20E-01	4.75E-01
536.435	4226.723	5.19E-01	4.73E-01
536.685	4226.723	5.16E-01	4.71E-01
536.935	4226.723	5.14E-01	4.70E-01
537.185	4226.723	5.13E-01	4.69E-01
537.435	4226.723	5.12E-01	4.68E-01
537.685	4226.723	5.10E-01	4.66E-01
537.935	4226.723	5.09E-01	4.65E-01
538.185	4226.723	5.07E-01	4.64E-01
538.435	4226.723	5.06E-01	4.63E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.685	4226.723	5.05E-01	4.63E-01
538.935	4226.723	5.04E-01	4.62E-01
539.185	4226.723	5.02E-01	4.61E-01
539.435	4226.723	5.01E-01	4.60E-01
509.935	4226.973	4.50E-01	4.37E-01
510.185	4226.973	4.50E-01	4.37E-01
510.435	4226.973	4.50E-01	4.36E-01
510.685	4226.973	4.49E-01	4.36E-01
510.935	4226.973	4.49E-01	4.36E-01
511.185	4226.973	4.49E-01	4.36E-01
511.435	4226.973	4.48E-01	4.35E-01
511.685	4226.973	4.48E-01	4.35E-01
511.935	4226.973	4.47E-01	4.35E-01
512.185	4226.973	4.47E-01	4.34E-01
512.435	4226.973	4.46E-01	4.34E-01
512.685	4226.973	4.46E-01	4.34E-01
512.935	4226.973	4.45E-01	4.33E-01
513.185	4226.973	4.44E-01	4.33E-01
513.435	4226.973	4.44E-01	4.32E-01
513.685	4226.973	4.43E-01	4.31E-01
513.935	4226.973	4.42E-01	4.31E-01
514.185	4226.973	4.41E-01	4.30E-01
514.435	4226.973	4.40E-01	4.29E-01
514.685	4226.973	4.39E-01	4.28E-01
514.935	4226.973	4.38E-01	4.27E-01
515.185	4226.973	4.36E-01	4.26E-01
515.435	4226.973	4.35E-01	4.24E-01
515.685	4226.973	4.33E-01	4.23E-01
515.935	4226.973	4.31E-01	4.21E-01
516.185	4226.973	4.29E-01	4.19E-01
516.435	4226.973	4.27E-01	4.17E-01
516.685	4226.973	4.24E-01	4.14E-01
516.935	4226.973	4.21E-01	4.12E-01
517.185	4226.973	4.18E-01	4.08E-01
517.435	4226.973	4.14E-01	4.05E-01
517.685	4226.973	4.10E-01	4.01E-01
517.935	4226.973	4.05E-01	3.96E-01
518.185	4226.973	3.99E-01	3.91E-01
518.435	4226.973	3.93E-01	3.85E-01
518.685	4226.973	3.86E-01	3.78E-01
518.935	4226.973	3.78E-01	3.70E-01
519.185	4226.973	3.69E-01	3.61E-01
519.435	4226.973	3.59E-01	3.50E-01
519.685	4226.973	3.46E-01	3.39E-01
519.935	4226.973	3.33E-01	3.25E-01
520.185	4226.973	3.17E-01	3.09E-01
520.435	4226.973	3.00E-01	2.92E-01
520.685	4226.973	2.81E-01	2.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.935	4226.973	2.61E-01	2.52E-01
521.185	4226.973	2.40E-01	2.32E-01
521.435	4226.973	2.23E-01	2.14E-01
521.685	4226.973	2.12E-01	2.03E-01
521.935	4226.973	2.12E-01	2.03E-01
522.185	4226.973	2.26E-01	2.17E-01
522.435	4226.973	2.55E-01	2.47E-01
522.685	4226.973	2.94E-01	2.85E-01
522.935	4226.973	3.35E-01	3.26E-01
523.185	4226.973	3.72E-01	3.63E-01
523.435	4226.973	4.01E-01	3.93E-01
523.685	4226.973	4.23E-01	4.15E-01
523.935	4226.973	4.38E-01	4.29E-01
524.185	4226.973	4.47E-01	4.39E-01
524.435	4226.973	4.52E-01	4.45E-01
524.685	4226.973	4.57E-01	4.49E-01
524.935	4226.973	4.63E-01	4.54E-01
525.185	4226.973	4.70E-01	4.61E-01
525.435	4226.973	4.80E-01	4.70E-01
525.685	4226.973	4.91E-01	4.80E-01
525.935	4226.973	5.02E-01	4.90E-01
526.185	4226.973	5.08E-01	4.96E-01
526.435	4226.973	5.07E-01	4.94E-01
526.685	4226.973	4.97E-01	4.84E-01
526.935	4226.973	4.81E-01	4.68E-01
527.185	4226.973	4.65E-01	4.52E-01
527.435	4226.973	4.55E-01	4.42E-01
527.685	4226.973	4.54E-01	4.40E-01
527.935	4226.973	4.64E-01	4.50E-01
528.185	4226.973	4.84E-01	4.69E-01
528.435	4226.973	5.12E-01	4.95E-01
528.685	4226.973	5.41E-01	5.22E-01
528.935	4226.973	5.65E-01	5.45E-01
529.185	4226.973	5.81E-01	5.59E-01
529.435	4226.973	5.87E-01	5.62E-01
529.685	4226.973	5.84E-01	5.58E-01
529.935	4226.973	5.76E-01	5.48E-01
530.185	4226.973	5.66E-01	5.36E-01
530.435	4226.973	5.57E-01	5.24E-01
530.685	4226.973	5.49E-01	5.14E-01
530.935	4226.973	5.44E-01	5.08E-01
531.185	4226.973	5.43E-01	5.04E-01
531.435	4226.973	5.44E-01	5.03E-01
531.685	4226.973	5.45E-01	5.03E-01
531.935	4226.973	5.47E-01	5.04E-01
532.185	4226.973	5.49E-01	5.05E-01
532.435	4226.973	5.50E-01	5.06E-01
532.685	4226.973	5.50E-01	5.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.935	4226.973	5.48E-01	5.04E-01
533.185	4226.973	5.48E-01	5.02E-01
533.435	4226.973	5.47E-01	5.00E-01
533.685	4226.973	5.43E-01	4.97E-01
533.935	4226.973	5.39E-01	4.94E-01
534.185	4226.973	5.37E-01	4.91E-01
534.435	4226.973	5.35E-01	4.89E-01
534.685	4226.973	5.33E-01	4.87E-01
534.935	4226.973	5.30E-01	4.84E-01
535.185	4226.973	5.28E-01	4.82E-01
535.435	4226.973	5.26E-01	4.81E-01
535.685	4226.973	5.23E-01	4.78E-01
535.935	4226.973	5.21E-01	4.76E-01
536.185	4226.973	5.19E-01	4.75E-01
536.435	4226.973	5.18E-01	4.73E-01
536.685	4226.973	5.16E-01	4.71E-01
536.935	4226.973	5.13E-01	4.70E-01
537.185	4226.973	5.12E-01	4.68E-01
537.435	4226.973	5.10E-01	4.67E-01
537.685	4226.973	5.09E-01	4.66E-01
537.935	4226.973	5.08E-01	4.65E-01
538.185	4226.973	5.07E-01	4.64E-01
538.435	4226.973	5.06E-01	4.63E-01
538.685	4226.973	5.04E-01	4.63E-01
538.935	4226.973	5.03E-01	4.62E-01
539.185	4226.973	5.02E-01	4.61E-01
539.435	4226.973	5.00E-01	4.60E-01
509.935	4227.223	4.51E-01	4.38E-01
510.185	4227.223	4.51E-01	4.38E-01
510.435	4227.223	4.51E-01	4.37E-01
510.685	4227.223	4.50E-01	4.37E-01
510.935	4227.223	4.50E-01	4.37E-01
511.185	4227.223	4.50E-01	4.37E-01
511.435	4227.223	4.49E-01	4.37E-01
511.685	4227.223	4.49E-01	4.36E-01
511.935	4227.223	4.49E-01	4.36E-01
512.185	4227.223	4.48E-01	4.36E-01
512.435	4227.223	4.48E-01	4.36E-01
512.685	4227.223	4.47E-01	4.35E-01
512.935	4227.223	4.47E-01	4.35E-01
513.185	4227.223	4.46E-01	4.34E-01
513.435	4227.223	4.45E-01	4.34E-01
513.685	4227.223	4.45E-01	4.33E-01
513.935	4227.223	4.44E-01	4.33E-01
514.185	4227.223	4.43E-01	4.32E-01
514.435	4227.223	4.42E-01	4.31E-01
514.685	4227.223	4.41E-01	4.30E-01
514.935	4227.223	4.40E-01	4.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.185	4227.223	4.39E-01	4.28E-01
515.435	4227.223	4.37E-01	4.27E-01
515.685	4227.223	4.36E-01	4.26E-01
515.935	4227.223	4.34E-01	4.24E-01
516.185	4227.223	4.32E-01	4.22E-01
516.435	4227.223	4.30E-01	4.20E-01
516.685	4227.223	4.27E-01	4.18E-01
516.935	4227.223	4.24E-01	4.15E-01
517.185	4227.223	4.21E-01	4.12E-01
517.435	4227.223	4.18E-01	4.09E-01
517.685	4227.223	4.14E-01	4.05E-01
517.935	4227.223	4.09E-01	4.00E-01
518.185	4227.223	4.04E-01	3.95E-01
518.435	4227.223	3.97E-01	3.89E-01
518.685	4227.223	3.90E-01	3.82E-01
518.935	4227.223	3.82E-01	3.75E-01
519.185	4227.223	3.73E-01	3.65E-01
519.435	4227.223	3.63E-01	3.55E-01
519.685	4227.223	3.50E-01	3.43E-01
519.935	4227.223	3.37E-01	3.29E-01
520.185	4227.223	3.21E-01	3.13E-01
520.435	4227.223	3.03E-01	2.95E-01
520.685	4227.223	2.84E-01	2.76E-01
520.935	4227.223	2.63E-01	2.55E-01
521.185	4227.223	2.43E-01	2.35E-01
521.435	4227.223	2.27E-01	2.18E-01
521.685	4227.223	2.16E-01	2.08E-01
521.935	4227.223	2.17E-01	2.08E-01
522.185	4227.223	2.30E-01	2.22E-01
522.435	4227.223	2.57E-01	2.48E-01
522.685	4227.223	2.91E-01	2.83E-01
522.935	4227.223	3.28E-01	3.20E-01
523.185	4227.223	3.62E-01	3.53E-01
523.435	4227.223	3.89E-01	3.81E-01
523.685	4227.223	4.10E-01	4.02E-01
523.935	4227.223	4.25E-01	4.16E-01
524.185	4227.223	4.35E-01	4.26E-01
524.435	4227.223	4.41E-01	4.33E-01
524.685	4227.223	4.45E-01	4.37E-01
524.935	4227.223	4.50E-01	4.41E-01
525.185	4227.223	4.55E-01	4.45E-01
525.435	4227.223	4.59E-01	4.49E-01
525.685	4227.223	4.64E-01	4.53E-01
525.935	4227.223	4.67E-01	4.55E-01
526.185	4227.223	4.65E-01	4.53E-01
526.435	4227.223	4.58E-01	4.46E-01
526.685	4227.223	4.46E-01	4.33E-01
526.935	4227.223	4.31E-01	4.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.185	4227.223	4.18E-01	4.05E-01
527.435	4227.223	4.14E-01	4.00E-01
527.685	4227.223	4.19E-01	4.05E-01
527.935	4227.223	4.34E-01	4.21E-01
528.185	4227.223	4.59E-01	4.44E-01
528.435	4227.223	4.90E-01	4.73E-01
528.685	4227.223	5.20E-01	5.02E-01
528.935	4227.223	5.46E-01	5.26E-01
529.185	4227.223	5.63E-01	5.41E-01
529.435	4227.223	5.70E-01	5.46E-01
529.685	4227.223	5.69E-01	5.44E-01
529.935	4227.223	5.64E-01	5.36E-01
530.185	4227.223	5.56E-01	5.27E-01
530.435	4227.223	5.49E-01	5.17E-01
530.685	4227.223	5.43E-01	5.10E-01
530.935	4227.223	5.40E-01	5.05E-01
531.185	4227.223	5.40E-01	5.02E-01
531.435	4227.223	5.42E-01	5.03E-01
531.685	4227.223	5.44E-01	5.04E-01
531.935	4227.223	5.45E-01	5.05E-01
532.185	4227.223	5.48E-01	5.06E-01
532.435	4227.223	5.50E-01	5.07E-01
532.685	4227.223	5.49E-01	5.06E-01
532.935	4227.223	5.47E-01	5.04E-01
533.185	4227.223	5.47E-01	5.02E-01
533.435	4227.223	5.46E-01	5.01E-01
533.685	4227.223	5.42E-01	4.97E-01
533.935	4227.223	5.38E-01	4.94E-01
534.185	4227.223	5.36E-01	4.92E-01
534.435	4227.223	5.34E-01	4.89E-01
534.685	4227.223	5.31E-01	4.87E-01
534.935	4227.223	5.29E-01	4.85E-01
535.185	4227.223	5.27E-01	4.83E-01
535.435	4227.223	5.25E-01	4.81E-01
535.685	4227.223	5.22E-01	4.78E-01
535.935	4227.223	5.19E-01	4.76E-01
536.185	4227.223	5.18E-01	4.75E-01
536.435	4227.223	5.17E-01	4.73E-01
536.685	4227.223	5.15E-01	4.72E-01
536.935	4227.223	5.13E-01	4.70E-01
537.185	4227.223	5.11E-01	4.68E-01
537.435	4227.223	5.09E-01	4.67E-01
537.685	4227.223	5.08E-01	4.66E-01
537.935	4227.223	5.07E-01	4.65E-01
538.185	4227.223	5.06E-01	4.64E-01
538.435	4227.223	5.05E-01	4.63E-01
538.685	4227.223	5.04E-01	4.63E-01
538.935	4227.223	5.03E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.185	4227.223	5.02E-01	4.61E-01
539.435	4227.223	5.00E-01	4.60E-01
509.935	4227.473	4.52E-01	4.39E-01
510.185	4227.473	4.52E-01	4.39E-01
510.435	4227.473	4.52E-01	4.39E-01
510.685	4227.473	4.51E-01	4.38E-01
510.935	4227.473	4.51E-01	4.38E-01
511.185	4227.473	4.51E-01	4.38E-01
511.435	4227.473	4.51E-01	4.38E-01
511.685	4227.473	4.50E-01	4.38E-01
511.935	4227.473	4.50E-01	4.38E-01
512.185	4227.473	4.50E-01	4.37E-01
512.435	4227.473	4.49E-01	4.37E-01
512.685	4227.473	4.49E-01	4.37E-01
512.935	4227.473	4.48E-01	4.37E-01
513.185	4227.473	4.48E-01	4.36E-01
513.435	4227.473	4.47E-01	4.36E-01
513.685	4227.473	4.47E-01	4.35E-01
513.935	4227.473	4.46E-01	4.35E-01
514.185	4227.473	4.45E-01	4.34E-01
514.435	4227.473	4.44E-01	4.34E-01
514.685	4227.473	4.43E-01	4.33E-01
514.935	4227.473	4.42E-01	4.32E-01
515.185	4227.473	4.41E-01	4.31E-01
515.435	4227.473	4.40E-01	4.30E-01
515.685	4227.473	4.39E-01	4.29E-01
515.935	4227.473	4.37E-01	4.27E-01
516.185	4227.473	4.35E-01	4.26E-01
516.435	4227.473	4.33E-01	4.24E-01
516.685	4227.473	4.31E-01	4.22E-01
516.935	4227.473	4.28E-01	4.19E-01
517.185	4227.473	4.25E-01	4.17E-01
517.435	4227.473	4.22E-01	4.13E-01
517.685	4227.473	4.18E-01	4.10E-01
517.935	4227.473	4.14E-01	4.06E-01
518.185	4227.473	4.09E-01	4.01E-01
518.435	4227.473	4.03E-01	3.95E-01
518.685	4227.473	3.96E-01	3.88E-01
518.935	4227.473	3.88E-01	3.81E-01
519.185	4227.473	3.79E-01	3.72E-01
519.435	4227.473	3.69E-01	3.62E-01
519.685	4227.473	3.57E-01	3.50E-01
519.935	4227.473	3.43E-01	3.36E-01
520.185	4227.473	3.28E-01	3.21E-01
520.435	4227.473	3.11E-01	3.03E-01
520.685	4227.473	2.92E-01	2.85E-01
520.935	4227.473	2.73E-01	2.65E-01
521.185	4227.473	2.55E-01	2.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.435	4227.473	2.40E-01	2.32E-01
521.685	4227.473	2.32E-01	2.24E-01
521.935	4227.473	2.33E-01	2.25E-01
522.185	4227.473	2.46E-01	2.37E-01
522.435	4227.473	2.69E-01	2.60E-01
522.685	4227.473	2.99E-01	2.90E-01
522.935	4227.473	3.30E-01	3.22E-01
523.185	4227.473	3.59E-01	3.51E-01
523.435	4227.473	3.84E-01	3.75E-01
523.685	4227.473	4.03E-01	3.94E-01
523.935	4227.473	4.16E-01	4.08E-01
524.185	4227.473	4.26E-01	4.17E-01
524.435	4227.473	4.31E-01	4.22E-01
524.685	4227.473	4.34E-01	4.25E-01
524.935	4227.473	4.37E-01	4.27E-01
525.185	4227.473	4.40E-01	4.28E-01
525.435	4227.473	4.38E-01	4.27E-01
525.685	4227.473	4.34E-01	4.23E-01
525.935	4227.473	4.28E-01	4.16E-01
526.185	4227.473	4.17E-01	4.06E-01
526.435	4227.473	4.02E-01	3.90E-01
526.685	4227.473	3.85E-01	3.73E-01
526.935	4227.473	3.69E-01	3.57E-01
527.185	4227.473	3.60E-01	3.47E-01
527.435	4227.473	3.62E-01	3.48E-01
527.685	4227.473	3.74E-01	3.60E-01
527.935	4227.473	3.96E-01	3.82E-01
528.185	4227.473	4.26E-01	4.11E-01
528.435	4227.473	4.60E-01	4.44E-01
528.685	4227.473	4.93E-01	4.75E-01
528.935	4227.473	5.20E-01	5.00E-01
529.185	4227.473	5.38E-01	5.16E-01
529.435	4227.473	5.47E-01	5.24E-01
529.685	4227.473	5.50E-01	5.25E-01
529.935	4227.473	5.48E-01	5.21E-01
530.185	4227.473	5.43E-01	5.15E-01
530.435	4227.473	5.39E-01	5.09E-01
530.685	4227.473	5.36E-01	5.04E-01
530.935	4227.473	5.35E-01	5.01E-01
531.185	4227.473	5.36E-01	5.00E-01
531.435	4227.473	5.39E-01	5.01E-01
531.685	4227.473	5.42E-01	5.03E-01
531.935	4227.473	5.44E-01	5.05E-01
532.185	4227.473	5.47E-01	5.07E-01
532.435	4227.473	5.48E-01	5.07E-01
532.685	4227.473	5.48E-01	5.06E-01
532.935	4227.473	5.47E-01	5.05E-01
533.185	4227.473	5.45E-01	5.02E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.435	4227.473	5.43E-01	5.00E-01
533.685	4227.473	5.40E-01	4.97E-01
533.935	4227.473	5.37E-01	4.94E-01
534.185	4227.473	5.35E-01	4.92E-01
534.435	4227.473	5.33E-01	4.89E-01
534.685	4227.473	5.30E-01	4.87E-01
534.935	4227.473	5.28E-01	4.84E-01
535.185	4227.473	5.26E-01	4.82E-01
535.435	4227.473	5.24E-01	4.80E-01
535.685	4227.473	5.21E-01	4.78E-01
535.935	4227.473	5.18E-01	4.76E-01
536.185	4227.473	5.17E-01	4.74E-01
536.435	4227.473	5.16E-01	4.73E-01
536.685	4227.473	5.14E-01	4.71E-01
536.935	4227.473	5.13E-01	4.70E-01
537.185	4227.473	5.11E-01	4.68E-01
537.435	4227.473	5.09E-01	4.67E-01
537.685	4227.473	5.07E-01	4.66E-01
537.935	4227.473	5.06E-01	4.65E-01
538.185	4227.473	5.06E-01	4.64E-01
538.435	4227.473	5.05E-01	4.63E-01
538.685	4227.473	5.04E-01	4.62E-01
538.935	4227.473	5.02E-01	4.62E-01
539.185	4227.473	5.01E-01	4.61E-01
539.435	4227.473	5.00E-01	4.60E-01
509.935	4227.723	4.53E-01	4.40E-01
510.185	4227.723	4.53E-01	4.40E-01
510.435	4227.723	4.53E-01	4.40E-01
510.685	4227.723	4.52E-01	4.40E-01
510.935	4227.723	4.52E-01	4.40E-01
511.185	4227.723	4.52E-01	4.39E-01
511.435	4227.723	4.52E-01	4.39E-01
511.685	4227.723	4.52E-01	4.39E-01
511.935	4227.723	4.51E-01	4.39E-01
512.185	4227.723	4.51E-01	4.39E-01
512.435	4227.723	4.51E-01	4.39E-01
512.685	4227.723	4.50E-01	4.39E-01
512.935	4227.723	4.50E-01	4.38E-01
513.185	4227.723	4.50E-01	4.38E-01
513.435	4227.723	4.49E-01	4.38E-01
513.685	4227.723	4.49E-01	4.37E-01
513.935	4227.723	4.48E-01	4.37E-01
514.185	4227.723	4.47E-01	4.37E-01
514.435	4227.723	4.47E-01	4.36E-01
514.685	4227.723	4.46E-01	4.35E-01
514.935	4227.723	4.45E-01	4.35E-01
515.185	4227.723	4.44E-01	4.34E-01
515.435	4227.723	4.43E-01	4.33E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.685	4227.723	4.42E-01	4.32E-01
515.935	4227.723	4.40E-01	4.31E-01
516.185	4227.723	4.39E-01	4.30E-01
516.435	4227.723	4.37E-01	4.28E-01
516.685	4227.723	4.35E-01	4.26E-01
516.935	4227.723	4.33E-01	4.24E-01
517.185	4227.723	4.30E-01	4.22E-01
517.435	4227.723	4.27E-01	4.19E-01
517.685	4227.723	4.24E-01	4.15E-01
517.935	4227.723	4.20E-01	4.12E-01
518.185	4227.723	4.15E-01	4.07E-01
518.435	4227.723	4.09E-01	4.02E-01
518.685	4227.723	4.03E-01	3.96E-01
518.935	4227.723	3.96E-01	3.89E-01
519.185	4227.723	3.87E-01	3.80E-01
519.435	4227.723	3.78E-01	3.70E-01
519.685	4227.723	3.66E-01	3.59E-01
519.935	4227.723	3.54E-01	3.46E-01
520.185	4227.723	3.39E-01	3.32E-01
520.435	4227.723	3.23E-01	3.16E-01
520.685	4227.723	3.06E-01	2.99E-01
520.935	4227.723	2.89E-01	2.82E-01
521.185	4227.723	2.73E-01	2.66E-01
521.435	4227.723	2.61E-01	2.53E-01
521.685	4227.723	2.55E-01	2.47E-01
521.935	4227.723	2.57E-01	2.49E-01
522.185	4227.723	2.68E-01	2.60E-01
522.435	4227.723	2.88E-01	2.80E-01
522.685	4227.723	3.13E-01	3.04E-01
522.935	4227.723	3.39E-01	3.30E-01
523.185	4227.723	3.63E-01	3.54E-01
523.435	4227.723	3.83E-01	3.75E-01
523.685	4227.723	4.00E-01	3.91E-01
523.935	4227.723	4.11E-01	4.02E-01
524.185	4227.723	4.20E-01	4.09E-01
524.435	4227.723	4.24E-01	4.13E-01
524.685	4227.723	4.25E-01	4.14E-01
524.935	4227.723	4.28E-01	4.14E-01
525.185	4227.723	4.28E-01	4.11E-01
525.435	4227.723	4.18E-01	4.04E-01
525.685	4227.723	4.04E-01	3.93E-01
525.935	4227.723	3.88E-01	3.77E-01
526.185	4227.723	3.67E-01	3.57E-01
526.435	4227.723	3.44E-01	3.33E-01
526.685	4227.723	3.20E-01	3.08E-01
526.935	4227.723	3.01E-01	2.89E-01
527.185	4227.723	2.94E-01	2.82E-01
527.435	4227.723	3.01E-01	2.88E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.685	4227.723	3.21E-01	3.08E-01
527.935	4227.723	3.51E-01	3.37E-01
528.185	4227.723	3.87E-01	3.72E-01
528.435	4227.723	4.25E-01	4.09E-01
528.685	4227.723	4.60E-01	4.42E-01
528.935	4227.723	4.90E-01	4.70E-01
529.185	4227.723	5.10E-01	4.89E-01
529.435	4227.723	5.22E-01	5.00E-01
529.685	4227.723	5.28E-01	5.04E-01
529.935	4227.723	5.30E-01	5.04E-01
530.185	4227.723	5.30E-01	5.02E-01
530.435	4227.723	5.29E-01	4.99E-01
530.685	4227.723	5.28E-01	4.97E-01
530.935	4227.723	5.29E-01	4.97E-01
531.185	4227.723	5.31E-01	4.97E-01
531.435	4227.723	5.35E-01	5.00E-01
531.685	4227.723	5.39E-01	5.02E-01
531.935	4227.723	5.42E-01	5.04E-01
532.185	4227.723	5.44E-01	5.06E-01
532.435	4227.723	5.45E-01	5.06E-01
532.685	4227.723	5.46E-01	5.05E-01
532.935	4227.723	5.46E-01	5.04E-01
533.185	4227.723	5.43E-01	5.02E-01
533.435	4227.723	5.40E-01	4.99E-01
533.685	4227.723	5.38E-01	4.96E-01
533.935	4227.723	5.36E-01	4.94E-01
534.185	4227.723	5.33E-01	4.91E-01
534.435	4227.723	5.31E-01	4.89E-01
534.685	4227.723	5.29E-01	4.86E-01
534.935	4227.723	5.27E-01	4.84E-01
535.185	4227.723	5.24E-01	4.82E-01
535.435	4227.723	5.22E-01	4.79E-01
535.685	4227.723	5.19E-01	4.77E-01
535.935	4227.723	5.17E-01	4.75E-01
536.185	4227.723	5.16E-01	4.74E-01
536.435	4227.723	5.15E-01	4.73E-01
536.685	4227.723	5.13E-01	4.71E-01
536.935	4227.723	5.12E-01	4.70E-01
537.185	4227.723	5.10E-01	4.68E-01
537.435	4227.723	5.08E-01	4.67E-01
537.685	4227.723	5.07E-01	4.66E-01
537.935	4227.723	5.06E-01	4.65E-01
538.185	4227.723	5.05E-01	4.64E-01
538.435	4227.723	5.04E-01	4.63E-01
538.685	4227.723	5.03E-01	4.62E-01
538.935	4227.723	5.02E-01	4.61E-01
539.185	4227.723	5.00E-01	4.60E-01
539.435	4227.723	4.99E-01	4.60E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
509.935	4227.973	4.54E-01	4.41E-01
510.185	4227.973	4.54E-01	4.41E-01
510.435	4227.973	4.54E-01	4.41E-01
510.685	4227.973	4.54E-01	4.41E-01
510.935	4227.973	4.53E-01	4.41E-01
511.185	4227.973	4.53E-01	4.41E-01
511.435	4227.973	4.53E-01	4.41E-01
511.685	4227.973	4.53E-01	4.41E-01
511.935	4227.973	4.53E-01	4.41E-01
512.185	4227.973	4.53E-01	4.41E-01
512.435	4227.973	4.52E-01	4.40E-01
512.685	4227.973	4.52E-01	4.40E-01
512.935	4227.973	4.52E-01	4.40E-01
513.185	4227.973	4.51E-01	4.40E-01
513.435	4227.973	4.51E-01	4.40E-01
513.685	4227.973	4.51E-01	4.40E-01
513.935	4227.973	4.50E-01	4.39E-01
514.185	4227.973	4.50E-01	4.39E-01
514.435	4227.973	4.49E-01	4.39E-01
514.685	4227.973	4.49E-01	4.38E-01
514.935	4227.973	4.48E-01	4.38E-01
515.185	4227.973	4.47E-01	4.37E-01
515.435	4227.973	4.46E-01	4.36E-01
515.685	4227.973	4.45E-01	4.36E-01
515.935	4227.973	4.44E-01	4.35E-01
516.185	4227.973	4.43E-01	4.34E-01
516.435	4227.973	4.41E-01	4.32E-01
516.685	4227.973	4.40E-01	4.31E-01
516.935	4227.973	4.38E-01	4.29E-01
517.185	4227.973	4.35E-01	4.27E-01
517.435	4227.973	4.33E-01	4.25E-01
517.685	4227.973	4.30E-01	4.22E-01
517.935	4227.973	4.26E-01	4.18E-01
518.185	4227.973	4.22E-01	4.14E-01
518.435	4227.973	4.17E-01	4.10E-01
518.685	4227.973	4.11E-01	4.04E-01
518.935	4227.973	4.05E-01	3.98E-01
519.185	4227.973	3.97E-01	3.90E-01
519.435	4227.973	3.89E-01	3.82E-01
519.685	4227.973	3.78E-01	3.72E-01
519.935	4227.973	3.67E-01	3.60E-01
520.185	4227.973	3.54E-01	3.47E-01
520.435	4227.973	3.40E-01	3.33E-01
520.685	4227.973	3.25E-01	3.18E-01
520.935	4227.973	3.10E-01	3.03E-01
521.185	4227.973	2.97E-01	2.90E-01
521.435	4227.973	2.87E-01	2.80E-01
521.685	4227.973	2.83E-01	2.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.935	4227.973	2.86E-01	2.78E-01
522.185	4227.973	2.95E-01	2.87E-01
522.435	4227.973	3.11E-01	3.03E-01
522.685	4227.973	3.31E-01	3.23E-01
522.935	4227.973	3.52E-01	3.43E-01
523.185	4227.973	3.71E-01	3.62E-01
523.435	4227.973	3.88E-01	3.78E-01
523.685	4227.973	4.00E-01	3.91E-01
523.935	4227.973	4.09E-01	4.00E-01
524.185	4227.973	4.15E-01	4.05E-01
524.435	4227.973	4.18E-01	4.06E-01
524.685	4227.973	4.16E-01	4.05E-01
524.935	4227.973	4.22E-01	4.02E-01
525.185	4227.973	4.17E-01	3.94E-01
525.435	4227.973	3.98E-01	3.82E-01
525.685	4227.973	3.75E-01	3.64E-01
525.935	4227.973	3.50E-01	3.40E-01
526.185	4227.973	3.20E-01	3.11E-01
526.435	4227.973	2.88E-01	2.78E-01
526.685	4227.973	2.57E-01	2.47E-01
526.935	4227.973	2.35E-01	2.24E-01
527.185	4227.973	2.28E-01	2.17E-01
527.435	4227.973	2.40E-01	2.28E-01
527.685	4227.973	2.67E-01	2.54E-01
527.935	4227.973	3.04E-01	2.91E-01
528.185	4227.973	3.46E-01	3.32E-01
528.435	4227.973	3.88E-01	3.72E-01
528.685	4227.973	4.26E-01	4.09E-01
528.935	4227.973	4.58E-01	4.39E-01
529.185	4227.973	4.81E-01	4.60E-01
529.435	4227.973	4.96E-01	4.75E-01
529.685	4227.973	5.06E-01	4.83E-01
529.935	4227.973	5.12E-01	4.88E-01
530.185	4227.973	5.16E-01	4.89E-01
530.435	4227.973	5.18E-01	4.90E-01
530.685	4227.973	5.20E-01	4.90E-01
530.935	4227.973	5.23E-01	4.92E-01
531.185	4227.973	5.27E-01	4.94E-01
531.435	4227.973	5.31E-01	4.97E-01
531.685	4227.973	5.35E-01	5.00E-01
531.935	4227.973	5.39E-01	5.02E-01
532.185	4227.973	5.41E-01	5.03E-01
532.435	4227.973	5.42E-01	5.04E-01
532.685	4227.973	5.43E-01	5.03E-01
532.935	4227.973	5.43E-01	5.02E-01
533.185	4227.973	5.41E-01	5.00E-01
533.435	4227.973	5.38E-01	4.97E-01
533.685	4227.973	5.36E-01	4.95E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.935	4227.973	5.33E-01	4.92E-01
534.185	4227.973	5.31E-01	4.90E-01
534.435	4227.973	5.29E-01	4.88E-01
534.685	4227.973	5.27E-01	4.85E-01
534.935	4227.973	5.25E-01	4.83E-01
535.185	4227.973	5.23E-01	4.81E-01
535.435	4227.973	5.20E-01	4.79E-01
535.685	4227.973	5.18E-01	4.77E-01
535.935	4227.973	5.16E-01	4.75E-01
536.185	4227.973	5.14E-01	4.73E-01
536.435	4227.973	5.13E-01	4.72E-01
536.685	4227.973	5.12E-01	4.71E-01
536.935	4227.973	5.11E-01	4.70E-01
537.185	4227.973	5.09E-01	4.68E-01
537.435	4227.973	5.07E-01	4.66E-01
537.685	4227.973	5.06E-01	4.65E-01
537.935	4227.973	5.05E-01	4.64E-01
538.185	4227.973	5.04E-01	4.64E-01
538.435	4227.973	5.03E-01	4.63E-01
538.685	4227.973	5.02E-01	4.62E-01
538.935	4227.973	5.01E-01	4.61E-01
539.185	4227.973	5.00E-01	4.60E-01
539.435	4227.973	4.99E-01	4.60E-01
509.935	4228.223	4.55E-01	4.42E-01
510.185	4228.223	4.55E-01	4.42E-01
510.435	4228.223	4.55E-01	4.42E-01
510.685	4228.223	4.55E-01	4.42E-01
510.935	4228.223	4.55E-01	4.42E-01
511.185	4228.223	4.55E-01	4.42E-01
511.435	4228.223	4.54E-01	4.42E-01
511.685	4228.223	4.54E-01	4.42E-01
511.935	4228.223	4.54E-01	4.42E-01
512.185	4228.223	4.54E-01	4.42E-01
512.435	4228.223	4.54E-01	4.42E-01
512.685	4228.223	4.54E-01	4.42E-01
512.935	4228.223	4.54E-01	4.42E-01
513.185	4228.223	4.53E-01	4.42E-01
513.435	4228.223	4.53E-01	4.42E-01
513.685	4228.223	4.53E-01	4.42E-01
513.935	4228.223	4.53E-01	4.42E-01
514.185	4228.223	4.52E-01	4.42E-01
514.435	4228.223	4.52E-01	4.41E-01
514.685	4228.223	4.51E-01	4.41E-01
514.935	4228.223	4.51E-01	4.41E-01
515.185	4228.223	4.50E-01	4.40E-01
515.435	4228.223	4.50E-01	4.40E-01
515.685	4228.223	4.49E-01	4.39E-01
515.935	4228.223	4.48E-01	4.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.185	4228.223	4.47E-01	4.38E-01
516.435	4228.223	4.46E-01	4.37E-01
516.685	4228.223	4.45E-01	4.36E-01
516.935	4228.223	4.43E-01	4.35E-01
517.185	4228.223	4.41E-01	4.33E-01
517.435	4228.223	4.39E-01	4.31E-01
517.685	4228.223	4.36E-01	4.29E-01
517.935	4228.223	4.34E-01	4.26E-01
518.185	4228.223	4.30E-01	4.23E-01
518.435	4228.223	4.26E-01	4.19E-01
518.685	4228.223	4.21E-01	4.14E-01
518.935	4228.223	4.16E-01	4.09E-01
519.185	4228.223	4.09E-01	4.03E-01
519.435	4228.223	4.02E-01	3.95E-01
519.685	4228.223	3.93E-01	3.87E-01
519.935	4228.223	3.83E-01	3.77E-01
520.185	4228.223	3.72E-01	3.66E-01
520.435	4228.223	3.60E-01	3.54E-01
520.685	4228.223	3.48E-01	3.41E-01
520.935	4228.223	3.36E-01	3.29E-01
521.185	4228.223	3.25E-01	3.19E-01
521.435	4228.223	3.18E-01	3.11E-01
521.685	4228.223	3.15E-01	3.08E-01
521.935	4228.223	3.17E-01	3.10E-01
522.185	4228.223	3.25E-01	3.17E-01
522.435	4228.223	3.38E-01	3.29E-01
522.685	4228.223	3.53E-01	3.44E-01
522.935	4228.223	3.68E-01	3.59E-01
523.185	4228.223	3.83E-01	3.74E-01
523.435	4228.223	3.95E-01	3.86E-01
523.685	4228.223	4.04E-01	3.94E-01
523.935	4228.223	4.10E-01	4.00E-01
524.185	4228.223	4.12E-01	4.02E-01
524.435	4228.223	4.10E-01	4.01E-01
524.685	4228.223	4.02E-01	3.97E-01
524.935	4228.223	4.02E-01	3.90E-01
525.185	4228.223	3.97E-01	3.79E-01
525.435	4228.223	3.75E-01	3.64E-01
525.685	4228.223	3.48E-01	3.39E-01
525.935	4228.223	3.17E-01	3.09E-01
526.185	4228.223	2.81E-01	2.73E-01
526.435	4228.223	2.42E-01	2.34E-01
526.685	4228.223	2.06E-01	1.98E-01
526.935	4228.223	1.81E-01	1.72E-01
527.185	4228.223	1.75E-01	1.64E-01
527.435	4228.223	1.89E-01	1.78E-01
527.685	4228.223	2.21E-01	2.09E-01
527.935	4228.223	2.63E-01	2.50E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.185	4228.223	3.10E-01	2.95E-01
528.435	4228.223	3.55E-01	3.39E-01
528.685	4228.223	3.95E-01	3.78E-01
528.935	4228.223	4.28E-01	4.10E-01
529.185	4228.223	4.54E-01	4.35E-01
529.435	4228.223	4.73E-01	4.52E-01
529.685	4228.223	4.86E-01	4.64E-01
529.935	4228.223	4.96E-01	4.72E-01
530.185	4228.223	5.02E-01	4.77E-01
530.435	4228.223	5.07E-01	4.80E-01
530.685	4228.223	5.12E-01	4.83E-01
530.935	4228.223	5.16E-01	4.86E-01
531.185	4228.223	5.21E-01	4.90E-01
531.435	4228.223	5.26E-01	4.93E-01
531.685	4228.223	5.30E-01	4.96E-01
531.935	4228.223	5.34E-01	4.99E-01
532.185	4228.223	5.37E-01	5.00E-01
532.435	4228.223	5.38E-01	5.01E-01
532.685	4228.223	5.39E-01	5.01E-01
532.935	4228.223	5.39E-01	4.99E-01
533.185	4228.223	5.37E-01	4.98E-01
533.435	4228.223	5.35E-01	4.95E-01
533.685	4228.223	5.33E-01	4.93E-01
533.935	4228.223	5.31E-01	4.91E-01
534.185	4228.223	5.29E-01	4.88E-01
534.435	4228.223	5.27E-01	4.86E-01
534.685	4228.223	5.25E-01	4.84E-01
534.935	4228.223	5.23E-01	4.82E-01
535.185	4228.223	5.21E-01	4.80E-01
535.435	4228.223	5.18E-01	4.78E-01
535.685	4228.223	5.16E-01	4.76E-01
535.935	4228.223	5.15E-01	4.74E-01
536.185	4228.223	5.13E-01	4.73E-01
536.435	4228.223	5.12E-01	4.71E-01
536.685	4228.223	5.10E-01	4.70E-01
536.935	4228.223	5.09E-01	4.69E-01
537.185	4228.223	5.07E-01	4.67E-01
537.435	4228.223	5.06E-01	4.66E-01
537.685	4228.223	5.05E-01	4.65E-01
537.935	4228.223	5.04E-01	4.64E-01
538.185	4228.223	5.03E-01	4.63E-01
538.435	4228.223	5.02E-01	4.62E-01
538.685	4228.223	5.01E-01	4.61E-01
538.935	4228.223	5.00E-01	4.61E-01
539.185	4228.223	4.99E-01	4.60E-01
539.435	4228.223	4.98E-01	4.60E-01
509.935	4228.473	4.56E-01	4.43E-01
510.185	4228.473	4.56E-01	4.43E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.435	4228.473	4.56E-01	4.43E-01
510.685	4228.473	4.56E-01	4.43E-01
510.935	4228.473	4.56E-01	4.43E-01
511.185	4228.473	4.56E-01	4.43E-01
511.435	4228.473	4.56E-01	4.44E-01
511.685	4228.473	4.56E-01	4.44E-01
511.935	4228.473	4.56E-01	4.44E-01
512.185	4228.473	4.56E-01	4.44E-01
512.435	4228.473	4.56E-01	4.44E-01
512.685	4228.473	4.56E-01	4.44E-01
512.935	4228.473	4.55E-01	4.44E-01
513.185	4228.473	4.55E-01	4.44E-01
513.435	4228.473	4.55E-01	4.44E-01
513.685	4228.473	4.55E-01	4.44E-01
513.935	4228.473	4.55E-01	4.44E-01
514.185	4228.473	4.55E-01	4.44E-01
514.435	4228.473	4.54E-01	4.44E-01
514.685	4228.473	4.54E-01	4.44E-01
514.935	4228.473	4.54E-01	4.44E-01
515.185	4228.473	4.54E-01	4.44E-01
515.435	4228.473	4.53E-01	4.44E-01
515.685	4228.473	4.53E-01	4.43E-01
515.935	4228.473	4.52E-01	4.43E-01
516.185	4228.473	4.51E-01	4.43E-01
516.435	4228.473	4.51E-01	4.42E-01
516.685	4228.473	4.50E-01	4.41E-01
516.935	4228.473	4.49E-01	4.40E-01
517.185	4228.473	4.47E-01	4.39E-01
517.435	4228.473	4.46E-01	4.38E-01
517.685	4228.473	4.44E-01	4.36E-01
517.935	4228.473	4.42E-01	4.35E-01
518.185	4228.473	4.39E-01	4.32E-01
518.435	4228.473	4.36E-01	4.29E-01
518.685	4228.473	4.32E-01	4.26E-01
518.935	4228.473	4.28E-01	4.22E-01
519.185	4228.473	4.23E-01	4.17E-01
519.435	4228.473	4.17E-01	4.11E-01
519.685	4228.473	4.10E-01	4.04E-01
519.935	4228.473	4.03E-01	3.96E-01
520.185	4228.473	3.94E-01	3.88E-01
520.435	4228.473	3.84E-01	3.78E-01
520.685	4228.473	3.75E-01	3.68E-01
520.935	4228.473	3.65E-01	3.59E-01
521.185	4228.473	3.57E-01	3.51E-01
521.435	4228.473	3.52E-01	3.45E-01
521.685	4228.473	3.50E-01	3.43E-01
521.935	4228.473	3.51E-01	3.44E-01
522.185	4228.473	3.57E-01	3.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.435	4228.473	3.66E-01	3.58E-01
522.685	4228.473	3.76E-01	3.68E-01
522.935	4228.473	3.87E-01	3.79E-01
523.185	4228.473	3.97E-01	3.88E-01
523.435	4228.473	4.05E-01	3.96E-01
523.685	4228.473	4.10E-01	4.01E-01
523.935	4228.473	4.13E-01	4.03E-01
524.185	4228.473	4.12E-01	4.02E-01
524.435	4228.473	4.08E-01	3.99E-01
524.685	4228.473	3.98E-01	3.92E-01
524.935	4228.473	3.85E-01	3.81E-01
525.185	4228.473	3.70E-01	3.65E-01
525.435	4228.473	3.51E-01	3.46E-01
525.685	4228.473	3.24E-01	3.19E-01
525.935	4228.473	2.92E-01	2.86E-01
526.185	4228.473	2.54E-01	2.48E-01
526.435	4228.473	2.13E-01	2.06E-01
526.685	4228.473	1.76E-01	1.68E-01
526.935	4228.473	1.50E-01	1.41E-01
527.185	4228.473	1.43E-01	1.34E-01
527.435	4228.473	1.58E-01	1.48E-01
527.685	4228.473	1.91E-01	1.80E-01
527.935	4228.473	2.35E-01	2.22E-01
528.185	4228.473	2.83E-01	2.69E-01
528.435	4228.473	3.29E-01	3.14E-01
528.685	4228.473	3.69E-01	3.53E-01
528.935	4228.473	4.04E-01	3.86E-01
529.185	4228.473	4.31E-01	4.13E-01
529.435	4228.473	4.53E-01	4.32E-01
529.685	4228.473	4.69E-01	4.47E-01
529.935	4228.473	4.81E-01	4.57E-01
530.185	4228.473	4.90E-01	4.65E-01
530.435	4228.473	4.97E-01	4.71E-01
530.685	4228.473	5.03E-01	4.76E-01
530.935	4228.473	5.09E-01	4.80E-01
531.185	4228.473	5.15E-01	4.85E-01
531.435	4228.473	5.20E-01	4.89E-01
531.685	4228.473	5.25E-01	4.92E-01
531.935	4228.473	5.28E-01	4.95E-01
532.185	4228.473	5.31E-01	4.96E-01
532.435	4228.473	5.33E-01	4.97E-01
532.685	4228.473	5.34E-01	4.97E-01
532.935	4228.473	5.33E-01	4.96E-01
533.185	4228.473	5.33E-01	4.95E-01
533.435	4228.473	5.31E-01	4.93E-01
533.685	4228.473	5.30E-01	4.91E-01
533.935	4228.473	5.28E-01	4.89E-01
534.185	4228.473	5.26E-01	4.87E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.435	4228.473	5.25E-01	4.85E-01
534.685	4228.473	5.23E-01	4.83E-01
534.935	4228.473	5.21E-01	4.81E-01
535.185	4228.473	5.19E-01	4.79E-01
535.435	4228.473	5.16E-01	4.77E-01
535.685	4228.473	5.15E-01	4.75E-01
535.935	4228.473	5.13E-01	4.74E-01
536.185	4228.473	5.11E-01	4.72E-01
536.435	4228.473	5.10E-01	4.71E-01
536.685	4228.473	5.09E-01	4.69E-01
536.935	4228.473	5.08E-01	4.68E-01
537.185	4228.473	5.06E-01	4.67E-01
537.435	4228.473	5.04E-01	4.66E-01
537.685	4228.473	5.04E-01	4.65E-01
537.935	4228.473	5.03E-01	4.64E-01
538.185	4228.473	5.02E-01	4.63E-01
538.435	4228.473	5.01E-01	4.62E-01
538.685	4228.473	5.00E-01	4.61E-01
538.935	4228.473	5.00E-01	4.61E-01
539.185	4228.473	4.99E-01	4.60E-01
539.435	4228.473	4.97E-01	4.59E-01
509.935	4228.723	4.57E-01	4.44E-01
510.185	4228.723	4.57E-01	4.44E-01
510.435	4228.723	4.57E-01	4.44E-01
510.685	4228.723	4.57E-01	4.45E-01
510.935	4228.723	4.57E-01	4.45E-01
511.185	4228.723	4.57E-01	4.45E-01
511.435	4228.723	4.57E-01	4.45E-01
511.685	4228.723	4.57E-01	4.45E-01
511.935	4228.723	4.57E-01	4.45E-01
512.185	4228.723	4.57E-01	4.45E-01
512.435	4228.723	4.57E-01	4.46E-01
512.685	4228.723	4.57E-01	4.46E-01
512.935	4228.723	4.57E-01	4.46E-01
513.185	4228.723	4.57E-01	4.46E-01
513.435	4228.723	4.57E-01	4.46E-01
513.685	4228.723	4.57E-01	4.47E-01
513.935	4228.723	4.57E-01	4.47E-01
514.185	4228.723	4.57E-01	4.47E-01
514.435	4228.723	4.57E-01	4.47E-01
514.685	4228.723	4.57E-01	4.47E-01
514.935	4228.723	4.57E-01	4.47E-01
515.185	4228.723	4.57E-01	4.47E-01
515.435	4228.723	4.57E-01	4.47E-01
515.685	4228.723	4.57E-01	4.47E-01
515.935	4228.723	4.56E-01	4.47E-01
516.185	4228.723	4.56E-01	4.47E-01
516.435	4228.723	4.56E-01	4.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.685	4228.723	4.55E-01	4.47E-01
516.935	4228.723	4.55E-01	4.47E-01
517.185	4228.723	4.54E-01	4.46E-01
517.435	4228.723	4.53E-01	4.46E-01
517.685	4228.723	4.52E-01	4.45E-01
517.935	4228.723	4.51E-01	4.44E-01
518.185	4228.723	4.49E-01	4.42E-01
518.435	4228.723	4.47E-01	4.40E-01
518.685	4228.723	4.45E-01	4.38E-01
518.935	4228.723	4.42E-01	4.36E-01
519.185	4228.723	4.39E-01	4.32E-01
519.435	4228.723	4.35E-01	4.28E-01
519.685	4228.723	4.30E-01	4.24E-01
519.935	4228.723	4.24E-01	4.18E-01
520.185	4228.723	4.18E-01	4.12E-01
520.435	4228.723	4.12E-01	4.06E-01
520.685	4228.723	4.05E-01	3.99E-01
520.935	4228.723	3.98E-01	3.92E-01
521.185	4228.723	3.93E-01	3.86E-01
521.435	4228.723	3.89E-01	3.82E-01
521.685	4228.723	3.87E-01	3.80E-01
521.935	4228.723	3.88E-01	3.81E-01
522.185	4228.723	3.91E-01	3.84E-01
522.435	4228.723	3.96E-01	3.89E-01
522.685	4228.723	4.03E-01	3.94E-01
522.935	4228.723	4.09E-01	4.00E-01
523.185	4228.723	4.14E-01	4.05E-01
523.435	4228.723	4.17E-01	4.09E-01
523.685	4228.723	4.19E-01	4.10E-01
523.935	4228.723	4.18E-01	4.09E-01
524.185	4228.723	4.15E-01	4.05E-01
524.435	4228.723	4.09E-01	3.99E-01
524.685	4228.723	3.99E-01	3.89E-01
524.935	4228.723	3.81E-01	3.76E-01
525.185	4228.723	3.63E-01	3.59E-01
525.435	4228.723	3.40E-01	3.35E-01
525.685	4228.723	3.12E-01	3.07E-01
525.935	4228.723	2.79E-01	2.73E-01
526.185	4228.723	2.41E-01	2.35E-01
526.435	4228.723	2.02E-01	1.95E-01
526.685	4228.723	1.66E-01	1.59E-01
526.935	4228.723	1.42E-01	1.34E-01
527.185	4228.723	1.36E-01	1.27E-01
527.435	4228.723	1.50E-01	1.40E-01
527.685	4228.723	1.81E-01	1.70E-01
527.935	4228.723	2.22E-01	2.10E-01
528.185	4228.723	2.68E-01	2.54E-01
528.435	4228.723	3.12E-01	2.97E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.685	4228.723	3.51E-01	3.36E-01
528.935	4228.723	3.85E-01	3.69E-01
529.185	4228.723	4.13E-01	3.95E-01
529.435	4228.723	4.36E-01	4.16E-01
529.685	4228.723	4.53E-01	4.32E-01
529.935	4228.723	4.67E-01	4.45E-01
530.185	4228.723	4.78E-01	4.54E-01
530.435	4228.723	4.87E-01	4.62E-01
530.685	4228.723	4.95E-01	4.69E-01
530.935	4228.723	5.02E-01	4.74E-01
531.185	4228.723	5.08E-01	4.79E-01
531.435	4228.723	5.14E-01	4.83E-01
531.685	4228.723	5.19E-01	4.87E-01
531.935	4228.723	5.22E-01	4.90E-01
532.185	4228.723	5.25E-01	4.92E-01
532.435	4228.723	5.27E-01	4.93E-01
532.685	4228.723	5.28E-01	4.93E-01
532.935	4228.723	5.28E-01	4.92E-01
533.185	4228.723	5.28E-01	4.91E-01
533.435	4228.723	5.27E-01	4.90E-01
533.685	4228.723	5.26E-01	4.88E-01
533.935	4228.723	5.25E-01	4.87E-01
534.185	4228.723	5.24E-01	4.85E-01
534.435	4228.723	5.22E-01	4.83E-01
534.685	4228.723	5.20E-01	4.81E-01
534.935	4228.723	5.18E-01	4.79E-01
535.185	4228.723	5.16E-01	4.77E-01
535.435	4228.723	5.14E-01	4.76E-01
535.685	4228.723	5.13E-01	4.74E-01
535.935	4228.723	5.11E-01	4.73E-01
536.185	4228.723	5.10E-01	4.71E-01
536.435	4228.723	5.09E-01	4.70E-01
536.685	4228.723	5.07E-01	4.69E-01
536.935	4228.723	5.06E-01	4.68E-01
537.185	4228.723	5.05E-01	4.66E-01
537.435	4228.723	5.03E-01	4.65E-01
537.685	4228.723	5.03E-01	4.64E-01
537.935	4228.723	5.02E-01	4.63E-01
538.185	4228.723	5.01E-01	4.63E-01
538.435	4228.723	5.00E-01	4.62E-01
538.685	4228.723	5.00E-01	4.61E-01
538.935	4228.723	4.99E-01	4.61E-01
539.185	4228.723	4.98E-01	4.60E-01
539.435	4228.723	4.97E-01	4.59E-01
509.935	4228.973	4.58E-01	4.45E-01
510.185	4228.973	4.58E-01	4.45E-01
510.435	4228.973	4.58E-01	4.46E-01
510.685	4228.973	4.58E-01	4.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.935	4228.973	4.58E-01	4.46E-01
511.185	4228.973	4.58E-01	4.46E-01
511.435	4228.973	4.59E-01	4.46E-01
511.685	4228.973	4.59E-01	4.47E-01
511.935	4228.973	4.59E-01	4.47E-01
512.185	4228.973	4.59E-01	4.47E-01
512.435	4228.973	4.59E-01	4.47E-01
512.685	4228.973	4.59E-01	4.48E-01
512.935	4228.973	4.59E-01	4.48E-01
513.185	4228.973	4.59E-01	4.48E-01
513.435	4228.973	4.60E-01	4.49E-01
513.685	4228.973	4.60E-01	4.49E-01
513.935	4228.973	4.60E-01	4.49E-01
514.185	4228.973	4.60E-01	4.50E-01
514.435	4228.973	4.60E-01	4.50E-01
514.685	4228.973	4.60E-01	4.50E-01
514.935	4228.973	4.60E-01	4.51E-01
515.185	4228.973	4.61E-01	4.51E-01
515.435	4228.973	4.61E-01	4.51E-01
515.685	4228.973	4.61E-01	4.52E-01
515.935	4228.973	4.61E-01	4.52E-01
516.185	4228.973	4.61E-01	4.52E-01
516.435	4228.973	4.61E-01	4.53E-01
516.685	4228.973	4.61E-01	4.53E-01
516.935	4228.973	4.61E-01	4.53E-01
517.185	4228.973	4.61E-01	4.53E-01
517.435	4228.973	4.61E-01	4.53E-01
517.685	4228.973	4.61E-01	4.53E-01
517.935	4228.973	4.60E-01	4.53E-01
518.185	4228.973	4.60E-01	4.53E-01
518.435	4228.973	4.59E-01	4.52E-01
518.685	4228.973	4.58E-01	4.52E-01
518.935	4228.973	4.57E-01	4.51E-01
519.185	4228.973	4.55E-01	4.49E-01
519.435	4228.973	4.53E-01	4.48E-01
519.685	4228.973	4.51E-01	4.45E-01
519.935	4228.973	4.48E-01	4.43E-01
520.185	4228.973	4.45E-01	4.40E-01
520.435	4228.973	4.42E-01	4.36E-01
520.685	4228.973	4.38E-01	4.32E-01
520.935	4228.973	4.34E-01	4.28E-01
521.185	4228.973	4.31E-01	4.25E-01
521.435	4228.973	4.28E-01	4.22E-01
521.685	4228.973	4.27E-01	4.20E-01
521.935	4228.973	4.27E-01	4.20E-01
522.185	4228.973	4.28E-01	4.20E-01
522.435	4228.973	4.29E-01	4.22E-01
522.685	4228.973	4.31E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.935	4228.973	4.33E-01	4.25E-01
523.185	4228.973	4.33E-01	4.25E-01
523.435	4228.973	4.32E-01	4.24E-01
523.685	4228.973	4.30E-01	4.22E-01
523.935	4228.973	4.26E-01	4.17E-01
524.185	4228.973	4.19E-01	4.10E-01
524.435	4228.973	4.10E-01	4.01E-01
524.685	4228.973	3.98E-01	3.89E-01
524.935	4228.973	3.80E-01	3.75E-01
525.185	4228.973	3.59E-01	3.55E-01
525.435	4228.973	3.35E-01	3.31E-01
525.685	4228.973	3.08E-01	3.03E-01
525.935	4228.973	2.76E-01	2.70E-01
526.185	4228.973	2.40E-01	2.34E-01
526.435	4228.973	2.05E-01	1.98E-01
526.685	4228.973	1.74E-01	1.67E-01
526.935	4228.973	1.54E-01	1.46E-01
527.185	4228.973	1.49E-01	1.40E-01
527.435	4228.973	1.61E-01	1.51E-01
527.685	4228.973	1.87E-01	1.76E-01
527.935	4228.973	2.24E-01	2.11E-01
528.185	4228.973	2.64E-01	2.51E-01
528.435	4228.973	3.04E-01	2.90E-01
528.685	4228.973	3.41E-01	3.25E-01
528.935	4228.973	3.73E-01	3.56E-01
529.185	4228.973	4.00E-01	3.82E-01
529.435	4228.973	4.23E-01	4.04E-01
529.685	4228.973	4.41E-01	4.21E-01
529.935	4228.973	4.56E-01	4.34E-01
530.185	4228.973	4.68E-01	4.45E-01
530.435	4228.973	4.78E-01	4.54E-01
530.685	4228.973	4.87E-01	4.61E-01
530.935	4228.973	4.95E-01	4.68E-01
531.185	4228.973	5.01E-01	4.73E-01
531.435	4228.973	5.07E-01	4.78E-01
531.685	4228.973	5.12E-01	4.82E-01
531.935	4228.973	5.16E-01	4.85E-01
532.185	4228.973	5.19E-01	4.87E-01
532.435	4228.973	5.21E-01	4.88E-01
532.685	4228.973	5.22E-01	4.88E-01
532.935	4228.973	5.23E-01	4.88E-01
533.185	4228.973	5.23E-01	4.88E-01
533.435	4228.973	5.23E-01	4.87E-01
533.685	4228.973	5.22E-01	4.85E-01
533.935	4228.973	5.21E-01	4.84E-01
534.185	4228.973	5.20E-01	4.82E-01
534.435	4228.973	5.19E-01	4.81E-01
534.685	4228.973	5.17E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.935	4228.973	5.16E-01	4.78E-01
535.185	4228.973	5.14E-01	4.76E-01
535.435	4228.973	5.12E-01	4.74E-01
535.685	4228.973	5.11E-01	4.73E-01
535.935	4228.973	5.10E-01	4.72E-01
536.185	4228.973	5.08E-01	4.70E-01
536.435	4228.973	5.07E-01	4.69E-01
536.685	4228.973	5.06E-01	4.68E-01
536.935	4228.973	5.05E-01	4.67E-01
537.185	4228.973	5.03E-01	4.66E-01
537.435	4228.973	5.02E-01	4.65E-01
537.685	4228.973	5.01E-01	4.64E-01
537.935	4228.973	5.01E-01	4.63E-01
538.185	4228.973	5.00E-01	4.62E-01
538.435	4228.973	4.99E-01	4.62E-01
538.685	4228.973	4.99E-01	4.61E-01
538.935	4228.973	4.98E-01	4.60E-01
539.185	4228.973	4.97E-01	4.60E-01
539.435	4228.973	4.96E-01	4.59E-01
509.935	4229.223	4.59E-01	4.46E-01
510.185	4229.223	4.59E-01	4.46E-01
510.435	4229.223	4.59E-01	4.47E-01
510.685	4229.223	4.59E-01	4.47E-01
510.935	4229.223	4.60E-01	4.47E-01
511.185	4229.223	4.60E-01	4.48E-01
511.435	4229.223	4.60E-01	4.48E-01
511.685	4229.223	4.60E-01	4.48E-01
511.935	4229.223	4.60E-01	4.49E-01
512.185	4229.223	4.61E-01	4.49E-01
512.435	4229.223	4.61E-01	4.49E-01
512.685	4229.223	4.61E-01	4.50E-01
512.935	4229.223	4.61E-01	4.50E-01
513.185	4229.223	4.61E-01	4.50E-01
513.435	4229.223	4.62E-01	4.51E-01
513.685	4229.223	4.62E-01	4.51E-01
513.935	4229.223	4.62E-01	4.52E-01
514.185	4229.223	4.63E-01	4.52E-01
514.435	4229.223	4.63E-01	4.53E-01
514.685	4229.223	4.63E-01	4.53E-01
514.935	4229.223	4.64E-01	4.54E-01
515.185	4229.223	4.64E-01	4.55E-01
515.435	4229.223	4.65E-01	4.55E-01
515.685	4229.223	4.65E-01	4.56E-01
515.935	4229.223	4.65E-01	4.57E-01
516.185	4229.223	4.66E-01	4.57E-01
516.435	4229.223	4.67E-01	4.58E-01
516.685	4229.223	4.67E-01	4.59E-01
516.935	4229.223	4.68E-01	4.60E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.185	4229.223	4.68E-01	4.61E-01
517.435	4229.223	4.69E-01	4.62E-01
517.685	4229.223	4.69E-01	4.62E-01
517.935	4229.223	4.70E-01	4.63E-01
518.185	4229.223	4.71E-01	4.64E-01
518.435	4229.223	4.71E-01	4.65E-01
518.685	4229.223	4.72E-01	4.66E-01
518.935	4229.223	4.73E-01	4.67E-01
519.185	4229.223	4.73E-01	4.67E-01
519.435	4229.223	4.74E-01	4.68E-01
519.685	4229.223	4.74E-01	4.68E-01
519.935	4229.223	4.74E-01	4.69E-01
520.185	4229.223	4.74E-01	4.69E-01
520.435	4229.223	4.74E-01	4.69E-01
520.685	4229.223	4.73E-01	4.68E-01
520.935	4229.223	4.73E-01	4.67E-01
521.185	4229.223	4.72E-01	4.66E-01
521.435	4229.223	4.71E-01	4.65E-01
521.685	4229.223	4.70E-01	4.64E-01
521.935	4229.223	4.68E-01	4.62E-01
522.185	4229.223	4.67E-01	4.60E-01
522.435	4229.223	4.65E-01	4.58E-01
522.685	4229.223	4.63E-01	4.55E-01
522.935	4229.223	4.59E-01	4.52E-01
523.185	4229.223	4.55E-01	4.48E-01
523.435	4229.223	4.50E-01	4.42E-01
523.685	4229.223	4.44E-01	4.36E-01
523.935	4229.223	4.36E-01	4.28E-01
524.185	4229.223	4.26E-01	4.18E-01
524.435	4229.223	4.14E-01	4.07E-01
524.685	4229.223	4.00E-01	3.93E-01
524.935	4229.223	3.81E-01	3.76E-01
525.185	4229.223	3.60E-01	3.56E-01
525.435	4229.223	3.37E-01	3.32E-01
525.685	4229.223	3.10E-01	3.05E-01
525.935	4229.223	2.80E-01	2.75E-01
526.185	4229.223	2.49E-01	2.43E-01
526.435	4229.223	2.19E-01	2.12E-01
526.685	4229.223	1.93E-01	1.86E-01
526.935	4229.223	1.77E-01	1.69E-01
527.185	4229.223	1.73E-01	1.64E-01
527.435	4229.223	1.83E-01	1.73E-01
527.685	4229.223	2.05E-01	1.94E-01
527.935	4229.223	2.35E-01	2.23E-01
528.185	4229.223	2.69E-01	2.56E-01
528.435	4229.223	3.03E-01	2.90E-01
528.685	4229.223	3.36E-01	3.21E-01
528.935	4229.223	3.66E-01	3.50E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.185	4229.223	3.91E-01	3.74E-01
529.435	4229.223	4.13E-01	3.95E-01
529.685	4229.223	4.31E-01	4.12E-01
529.935	4229.223	4.47E-01	4.26E-01
530.185	4229.223	4.59E-01	4.37E-01
530.435	4229.223	4.70E-01	4.47E-01
530.685	4229.223	4.79E-01	4.55E-01
530.935	4229.223	4.87E-01	4.61E-01
531.185	4229.223	4.94E-01	4.67E-01
531.435	4229.223	5.00E-01	4.72E-01
531.685	4229.223	5.05E-01	4.76E-01
531.935	4229.223	5.10E-01	4.79E-01
532.185	4229.223	5.13E-01	4.82E-01
532.435	4229.223	5.15E-01	4.83E-01
532.685	4229.223	5.17E-01	4.84E-01
532.935	4229.223	5.17E-01	4.84E-01
533.185	4229.223	5.18E-01	4.84E-01
533.435	4229.223	5.18E-01	4.83E-01
533.685	4229.223	5.18E-01	4.82E-01
533.935	4229.223	5.17E-01	4.81E-01
534.185	4229.223	5.16E-01	4.80E-01
534.435	4229.223	5.15E-01	4.79E-01
534.685	4229.223	5.14E-01	4.77E-01
534.935	4229.223	5.13E-01	4.76E-01
535.185	4229.223	5.11E-01	4.74E-01
535.435	4229.223	5.10E-01	4.73E-01
535.685	4229.223	5.09E-01	4.72E-01
535.935	4229.223	5.08E-01	4.71E-01
536.185	4229.223	5.07E-01	4.70E-01
536.435	4229.223	5.06E-01	4.68E-01
536.685	4229.223	5.04E-01	4.67E-01
536.935	4229.223	5.03E-01	4.66E-01
537.185	4229.223	5.02E-01	4.65E-01
537.435	4229.223	5.01E-01	4.64E-01
537.685	4229.223	5.00E-01	4.63E-01
537.935	4229.223	5.00E-01	4.63E-01
538.185	4229.223	4.99E-01	4.62E-01
538.435	4229.223	4.99E-01	4.61E-01
538.685	4229.223	4.98E-01	4.61E-01
538.935	4229.223	4.97E-01	4.60E-01
539.185	4229.223	4.96E-01	4.59E-01
539.435	4229.223	4.95E-01	4.59E-01
509.935	4229.473	4.60E-01	4.47E-01
510.185	4229.473	4.60E-01	4.48E-01
510.435	4229.473	4.60E-01	4.48E-01
510.685	4229.473	4.61E-01	4.48E-01
510.935	4229.473	4.61E-01	4.49E-01
511.185	4229.473	4.61E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.435	4229.473	4.61E-01	4.49E-01
511.685	4229.473	4.62E-01	4.50E-01
511.935	4229.473	4.62E-01	4.50E-01
512.185	4229.473	4.62E-01	4.51E-01
512.435	4229.473	4.62E-01	4.51E-01
512.685	4229.473	4.63E-01	4.52E-01
512.935	4229.473	4.63E-01	4.52E-01
513.185	4229.473	4.64E-01	4.53E-01
513.435	4229.473	4.64E-01	4.53E-01
513.685	4229.473	4.64E-01	4.54E-01
513.935	4229.473	4.65E-01	4.54E-01
514.185	4229.473	4.65E-01	4.55E-01
514.435	4229.473	4.66E-01	4.56E-01
514.685	4229.473	4.66E-01	4.57E-01
514.935	4229.473	4.67E-01	4.57E-01
515.185	4229.473	4.68E-01	4.58E-01
515.435	4229.473	4.68E-01	4.59E-01
515.685	4229.473	4.69E-01	4.60E-01
515.935	4229.473	4.70E-01	4.61E-01
516.185	4229.473	4.71E-01	4.63E-01
516.435	4229.473	4.72E-01	4.64E-01
516.685	4229.473	4.73E-01	4.65E-01
516.935	4229.473	4.74E-01	4.67E-01
517.185	4229.473	4.76E-01	4.68E-01
517.435	4229.473	4.77E-01	4.70E-01
517.685	4229.473	4.79E-01	4.72E-01
517.935	4229.473	4.80E-01	4.74E-01
518.185	4229.473	4.82E-01	4.76E-01
518.435	4229.473	4.84E-01	4.78E-01
518.685	4229.473	4.87E-01	4.81E-01
518.935	4229.473	4.89E-01	4.83E-01
519.185	4229.473	4.92E-01	4.86E-01
519.435	4229.473	4.95E-01	4.89E-01
519.685	4229.473	4.98E-01	4.92E-01
519.935	4229.473	5.01E-01	4.96E-01
520.185	4229.473	5.05E-01	4.99E-01
520.435	4229.473	5.08E-01	5.03E-01
520.685	4229.473	5.11E-01	5.06E-01
520.935	4229.473	5.14E-01	5.08E-01
521.185	4229.473	5.15E-01	5.10E-01
521.435	4229.473	5.16E-01	5.10E-01
521.685	4229.473	5.15E-01	5.09E-01
521.935	4229.473	5.13E-01	5.07E-01
522.185	4229.473	5.09E-01	5.03E-01
522.435	4229.473	5.04E-01	4.97E-01
522.685	4229.473	4.97E-01	4.90E-01
522.935	4229.473	4.89E-01	4.82E-01
523.185	4229.473	4.80E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.435	4229.473	4.71E-01	4.63E-01
523.685	4229.473	4.60E-01	4.53E-01
523.935	4229.473	4.49E-01	4.41E-01
524.185	4229.473	4.36E-01	4.28E-01
524.435	4229.473	4.21E-01	4.14E-01
524.685	4229.473	4.05E-01	3.99E-01
524.935	4229.473	3.86E-01	3.81E-01
525.185	4229.473	3.65E-01	3.60E-01
525.435	4229.473	3.42E-01	3.37E-01
525.685	4229.473	3.17E-01	3.12E-01
525.935	4229.473	2.91E-01	2.85E-01
526.185	4229.473	2.64E-01	2.57E-01
526.435	4229.473	2.39E-01	2.32E-01
526.685	4229.473	2.18E-01	2.10E-01
526.935	4229.473	2.05E-01	1.97E-01
527.185	4229.473	2.02E-01	1.93E-01
527.435	4229.473	2.10E-01	2.00E-01
527.685	4229.473	2.27E-01	2.16E-01
527.935	4229.473	2.51E-01	2.39E-01
528.185	4229.473	2.79E-01	2.66E-01
528.435	4229.473	3.09E-01	2.95E-01
528.685	4229.473	3.37E-01	3.22E-01
528.935	4229.473	3.63E-01	3.47E-01
529.185	4229.473	3.86E-01	3.69E-01
529.435	4229.473	4.07E-01	3.89E-01
529.685	4229.473	4.24E-01	4.05E-01
529.935	4229.473	4.39E-01	4.19E-01
530.185	4229.473	4.52E-01	4.30E-01
530.435	4229.473	4.63E-01	4.40E-01
530.685	4229.473	4.72E-01	4.49E-01
530.935	4229.473	4.81E-01	4.56E-01
531.185	4229.473	4.88E-01	4.62E-01
531.435	4229.473	4.94E-01	4.67E-01
531.685	4229.473	4.99E-01	4.71E-01
531.935	4229.473	5.03E-01	4.74E-01
532.185	4229.473	5.07E-01	4.77E-01
532.435	4229.473	5.09E-01	4.78E-01
532.685	4229.473	5.11E-01	4.79E-01
532.935	4229.473	5.12E-01	4.80E-01
533.185	4229.473	5.13E-01	4.80E-01
533.435	4229.473	5.13E-01	4.80E-01
533.685	4229.473	5.13E-01	4.79E-01
533.935	4229.473	5.13E-01	4.78E-01
534.185	4229.473	5.13E-01	4.77E-01
534.435	4229.473	5.12E-01	4.76E-01
534.685	4229.473	5.11E-01	4.75E-01
534.935	4229.473	5.10E-01	4.74E-01
535.185	4229.473	5.09E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.435	4229.473	5.08E-01	4.72E-01
535.685	4229.473	5.07E-01	4.71E-01
535.935	4229.473	5.06E-01	4.70E-01
536.185	4229.473	5.05E-01	4.68E-01
536.435	4229.473	5.04E-01	4.67E-01
536.685	4229.473	5.03E-01	4.66E-01
536.935	4229.473	5.02E-01	4.65E-01
537.185	4229.473	5.01E-01	4.64E-01
537.435	4229.473	5.00E-01	4.63E-01
537.685	4229.473	4.99E-01	4.63E-01
537.935	4229.473	4.99E-01	4.62E-01
538.185	4229.473	4.98E-01	4.61E-01
538.435	4229.473	4.98E-01	4.61E-01
538.685	4229.473	4.97E-01	4.60E-01
538.935	4229.473	4.96E-01	4.60E-01
539.185	4229.473	4.95E-01	4.59E-01
539.435	4229.473	4.94E-01	4.58E-01
509.935	4229.723	4.61E-01	4.48E-01
510.185	4229.723	4.61E-01	4.49E-01
510.435	4229.723	4.62E-01	4.49E-01
510.685	4229.723	4.62E-01	4.49E-01
510.935	4229.723	4.62E-01	4.50E-01
511.185	4229.723	4.62E-01	4.50E-01
511.435	4229.723	4.63E-01	4.51E-01
511.685	4229.723	4.63E-01	4.51E-01
511.935	4229.723	4.63E-01	4.52E-01
512.185	4229.723	4.64E-01	4.52E-01
512.435	4229.723	4.64E-01	4.53E-01
512.685	4229.723	4.65E-01	4.53E-01
512.935	4229.723	4.65E-01	4.54E-01
513.185	4229.723	4.66E-01	4.55E-01
513.435	4229.723	4.66E-01	4.55E-01
513.685	4229.723	4.67E-01	4.56E-01
513.935	4229.723	4.67E-01	4.57E-01
514.185	4229.723	4.68E-01	4.58E-01
514.435	4229.723	4.69E-01	4.59E-01
514.685	4229.723	4.70E-01	4.60E-01
514.935	4229.723	4.70E-01	4.61E-01
515.185	4229.723	4.71E-01	4.62E-01
515.435	4229.723	4.72E-01	4.63E-01
515.685	4229.723	4.74E-01	4.65E-01
515.935	4229.723	4.75E-01	4.66E-01
516.185	4229.723	4.76E-01	4.68E-01
516.435	4229.723	4.78E-01	4.69E-01
516.685	4229.723	4.79E-01	4.71E-01
516.935	4229.723	4.81E-01	4.73E-01
517.185	4229.723	4.83E-01	4.76E-01
517.435	4229.723	4.85E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.685	4229.723	4.88E-01	4.81E-01
517.935	4229.723	4.91E-01	4.84E-01
518.185	4229.723	4.94E-01	4.87E-01
518.435	4229.723	4.97E-01	4.91E-01
518.685	4229.723	5.01E-01	4.95E-01
518.935	4229.723	5.06E-01	5.00E-01
519.185	4229.723	5.11E-01	5.05E-01
519.435	4229.723	5.16E-01	5.11E-01
519.685	4229.723	5.22E-01	5.17E-01
519.935	4229.723	5.29E-01	5.24E-01
520.185	4229.723	5.36E-01	5.31E-01
520.435	4229.723	5.43E-01	5.38E-01
520.685	4229.723	5.50E-01	5.45E-01
520.935	4229.723	5.56E-01	5.51E-01
521.185	4229.723	5.61E-01	5.56E-01
521.435	4229.723	5.63E-01	5.58E-01
521.685	4229.723	5.63E-01	5.58E-01
521.935	4229.723	5.60E-01	5.54E-01
522.185	4229.723	5.54E-01	5.48E-01
522.435	4229.723	5.45E-01	5.39E-01
522.685	4229.723	5.34E-01	5.27E-01
522.935	4229.723	5.22E-01	5.15E-01
523.185	4229.723	5.08E-01	5.01E-01
523.435	4229.723	4.94E-01	4.87E-01
523.685	4229.723	4.79E-01	4.72E-01
523.935	4229.723	4.64E-01	4.57E-01
524.185	4229.723	4.48E-01	4.41E-01
524.435	4229.723	4.31E-01	4.25E-01
524.685	4229.723	4.14E-01	4.07E-01
524.935	4229.723	3.94E-01	3.88E-01
525.185	4229.723	3.73E-01	3.68E-01
525.435	4229.723	3.51E-01	3.46E-01
525.685	4229.723	3.28E-01	3.22E-01
525.935	4229.723	3.04E-01	2.98E-01
526.185	4229.723	2.81E-01	2.75E-01
526.435	4229.723	2.61E-01	2.53E-01
526.685	4229.723	2.44E-01	2.36E-01
526.935	4229.723	2.34E-01	2.25E-01
527.185	4229.723	2.32E-01	2.22E-01
527.435	4229.723	2.38E-01	2.27E-01
527.685	4229.723	2.51E-01	2.40E-01
527.935	4229.723	2.70E-01	2.58E-01
528.185	4229.723	2.93E-01	2.80E-01
528.435	4229.723	3.17E-01	3.03E-01
528.685	4229.723	3.41E-01	3.26E-01
528.935	4229.723	3.64E-01	3.48E-01
529.185	4229.723	3.84E-01	3.68E-01
529.435	4229.723	4.03E-01	3.85E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.685	4229.723	4.19E-01	4.01E-01
529.935	4229.723	4.34E-01	4.14E-01
530.185	4229.723	4.46E-01	4.25E-01
530.435	4229.723	4.57E-01	4.35E-01
530.685	4229.723	4.66E-01	4.43E-01
530.935	4229.723	4.75E-01	4.50E-01
531.185	4229.723	4.82E-01	4.56E-01
531.435	4229.723	4.88E-01	4.61E-01
531.685	4229.723	4.93E-01	4.66E-01
531.935	4229.723	4.98E-01	4.69E-01
532.185	4229.723	5.01E-01	4.72E-01
532.435	4229.723	5.04E-01	4.74E-01
532.685	4229.723	5.06E-01	4.75E-01
532.935	4229.723	5.08E-01	4.76E-01
533.185	4229.723	5.08E-01	4.76E-01
533.435	4229.723	5.09E-01	4.76E-01
533.685	4229.723	5.09E-01	4.76E-01
533.935	4229.723	5.09E-01	4.75E-01
534.185	4229.723	5.09E-01	4.75E-01
534.435	4229.723	5.08E-01	4.74E-01
534.685	4229.723	5.08E-01	4.73E-01
534.935	4229.723	5.07E-01	4.72E-01
535.185	4229.723	5.06E-01	4.71E-01
535.435	4229.723	5.06E-01	4.70E-01
535.685	4229.723	5.05E-01	4.69E-01
535.935	4229.723	5.04E-01	4.68E-01
536.185	4229.723	5.03E-01	4.67E-01
536.435	4229.723	5.03E-01	4.66E-01
536.685	4229.723	5.02E-01	4.66E-01
536.935	4229.723	5.01E-01	4.65E-01
537.185	4229.723	5.00E-01	4.64E-01
537.435	4229.723	4.99E-01	4.63E-01
537.685	4229.723	4.98E-01	4.62E-01
537.935	4229.723	4.98E-01	4.62E-01
538.185	4229.723	4.97E-01	4.61E-01
538.435	4229.723	4.97E-01	4.60E-01
538.685	4229.723	4.96E-01	4.60E-01
538.935	4229.723	4.95E-01	4.59E-01
539.185	4229.723	4.94E-01	4.58E-01
539.435	4229.723	4.93E-01	4.58E-01
509.935	4229.973	4.62E-01	4.49E-01
510.185	4229.973	4.62E-01	4.50E-01
510.435	4229.973	4.63E-01	4.50E-01
510.685	4229.973	4.63E-01	4.51E-01
510.935	4229.973	4.63E-01	4.51E-01
511.185	4229.973	4.64E-01	4.52E-01
511.435	4229.973	4.64E-01	4.52E-01
511.685	4229.973	4.65E-01	4.53E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.935	4229.973	4.65E-01	4.53E-01
512.185	4229.973	4.65E-01	4.54E-01
512.435	4229.973	4.66E-01	4.55E-01
512.685	4229.973	4.66E-01	4.55E-01
512.935	4229.973	4.67E-01	4.56E-01
513.185	4229.973	4.68E-01	4.57E-01
513.435	4229.973	4.68E-01	4.58E-01
513.685	4229.973	4.69E-01	4.59E-01
513.935	4229.973	4.70E-01	4.60E-01
514.185	4229.973	4.71E-01	4.61E-01
514.435	4229.973	4.72E-01	4.62E-01
514.685	4229.973	4.73E-01	4.63E-01
514.935	4229.973	4.74E-01	4.64E-01
515.185	4229.973	4.75E-01	4.66E-01
515.435	4229.973	4.76E-01	4.67E-01
515.685	4229.973	4.78E-01	4.69E-01
515.935	4229.973	4.79E-01	4.71E-01
516.185	4229.973	4.81E-01	4.73E-01
516.435	4229.973	4.83E-01	4.75E-01
516.685	4229.973	4.85E-01	4.77E-01
516.935	4229.973	4.88E-01	4.80E-01
517.185	4229.973	4.90E-01	4.83E-01
517.435	4229.973	4.93E-01	4.86E-01
517.685	4229.973	4.97E-01	4.90E-01
517.935	4229.973	5.01E-01	4.94E-01
518.185	4229.973	5.05E-01	4.99E-01
518.435	4229.973	5.10E-01	5.04E-01
518.685	4229.973	5.16E-01	5.10E-01
518.935	4229.973	5.22E-01	5.16E-01
519.185	4229.973	5.29E-01	5.24E-01
519.435	4229.973	5.37E-01	5.32E-01
519.685	4229.973	5.46E-01	5.41E-01
519.935	4229.973	5.56E-01	5.51E-01
520.185	4229.973	5.67E-01	5.62E-01
520.435	4229.973	5.78E-01	5.73E-01
520.685	4229.973	5.88E-01	5.84E-01
520.935	4229.973	5.98E-01	5.93E-01
521.185	4229.973	6.06E-01	6.01E-01
521.435	4229.973	6.11E-01	6.06E-01
521.685	4229.973	6.12E-01	6.07E-01
521.935	4229.973	6.09E-01	6.03E-01
522.185	4229.973	6.00E-01	5.95E-01
522.435	4229.973	5.88E-01	5.82E-01
522.685	4229.973	5.73E-01	5.67E-01
522.935	4229.973	5.56E-01	5.49E-01
523.185	4229.973	5.38E-01	5.31E-01
523.435	4229.973	5.19E-01	5.12E-01
523.685	4229.973	5.00E-01	4.93E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.935	4229.973	4.81E-01	4.74E-01
524.185	4229.973	4.62E-01	4.56E-01
524.435	4229.973	4.44E-01	4.37E-01
524.685	4229.973	4.24E-01	4.18E-01
524.935	4229.973	4.04E-01	3.98E-01
525.185	4229.973	3.83E-01	3.78E-01
525.435	4229.973	3.62E-01	3.56E-01
525.685	4229.973	3.41E-01	3.35E-01
525.935	4229.973	3.20E-01	3.14E-01
526.185	4229.973	3.01E-01	2.94E-01
526.435	4229.973	2.83E-01	2.76E-01
526.685	4229.973	2.70E-01	2.62E-01
526.935	4229.973	2.62E-01	2.53E-01
527.185	4229.973	2.60E-01	2.50E-01
527.435	4229.973	2.65E-01	2.54E-01
527.685	4229.973	2.75E-01	2.63E-01
527.935	4229.973	2.90E-01	2.77E-01
528.185	4229.973	3.08E-01	2.94E-01
528.435	4229.973	3.27E-01	3.13E-01
528.685	4229.973	3.47E-01	3.32E-01
528.935	4229.973	3.67E-01	3.51E-01
529.185	4229.973	3.85E-01	3.68E-01
529.435	4229.973	4.02E-01	3.84E-01
529.685	4229.973	4.17E-01	3.98E-01
529.935	4229.973	4.30E-01	4.10E-01
530.185	4229.973	4.42E-01	4.21E-01
530.435	4229.973	4.52E-01	4.30E-01
530.685	4229.973	4.61E-01	4.38E-01
530.935	4229.973	4.69E-01	4.45E-01
531.185	4229.973	4.76E-01	4.51E-01
531.435	4229.973	4.82E-01	4.57E-01
531.685	4229.973	4.88E-01	4.61E-01
531.935	4229.973	4.92E-01	4.64E-01
532.185	4229.973	4.96E-01	4.67E-01
532.435	4229.973	4.99E-01	4.69E-01
532.685	4229.973	5.01E-01	4.71E-01
532.935	4229.973	5.03E-01	4.72E-01
533.185	4229.973	5.04E-01	4.73E-01
533.435	4229.973	5.05E-01	4.73E-01
533.685	4229.973	5.05E-01	4.73E-01
533.935	4229.973	5.05E-01	4.73E-01
534.185	4229.973	5.06E-01	4.72E-01
534.435	4229.973	5.05E-01	4.72E-01
534.685	4229.973	5.05E-01	4.71E-01
534.935	4229.973	5.04E-01	4.70E-01
535.185	4229.973	5.04E-01	4.69E-01
535.435	4229.973	5.03E-01	4.69E-01
535.685	4229.973	5.03E-01	4.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.935	4229.973	5.02E-01	4.67E-01
536.185	4229.973	5.01E-01	4.66E-01
536.435	4229.973	5.01E-01	4.65E-01
536.685	4229.973	5.00E-01	4.65E-01
536.935	4229.973	4.99E-01	4.64E-01
537.185	4229.973	4.98E-01	4.63E-01
537.435	4229.973	4.97E-01	4.62E-01
537.685	4229.973	4.97E-01	4.62E-01
537.935	4229.973	4.97E-01	4.61E-01
538.185	4229.973	4.96E-01	4.60E-01
538.435	4229.973	4.96E-01	4.60E-01
538.685	4229.973	4.95E-01	4.59E-01
538.935	4229.973	4.94E-01	4.59E-01
539.185	4229.973	4.93E-01	4.58E-01
539.435	4229.973	4.93E-01	4.57E-01
509.935	4230.223	4.63E-01	4.51E-01
510.185	4230.223	4.64E-01	4.51E-01
510.435	4230.223	4.64E-01	4.51E-01
510.685	4230.223	4.64E-01	4.52E-01
510.935	4230.223	4.65E-01	4.52E-01
511.185	4230.223	4.65E-01	4.53E-01
511.435	4230.223	4.66E-01	4.54E-01
511.685	4230.223	4.66E-01	4.54E-01
511.935	4230.223	4.67E-01	4.55E-01
512.185	4230.223	4.67E-01	4.56E-01
512.435	4230.223	4.68E-01	4.56E-01
512.685	4230.223	4.68E-01	4.57E-01
512.935	4230.223	4.69E-01	4.58E-01
513.185	4230.223	4.70E-01	4.59E-01
513.435	4230.223	4.71E-01	4.60E-01
513.685	4230.223	4.71E-01	4.61E-01
513.935	4230.223	4.72E-01	4.62E-01
514.185	4230.223	4.73E-01	4.63E-01
514.435	4230.223	4.74E-01	4.65E-01
514.685	4230.223	4.76E-01	4.66E-01
514.935	4230.223	4.77E-01	4.68E-01
515.185	4230.223	4.79E-01	4.69E-01
515.435	4230.223	4.80E-01	4.71E-01
515.685	4230.223	4.82E-01	4.73E-01
515.935	4230.223	4.84E-01	4.75E-01
516.185	4230.223	4.86E-01	4.78E-01
516.435	4230.223	4.88E-01	4.81E-01
516.685	4230.223	4.91E-01	4.83E-01
516.935	4230.223	4.94E-01	4.87E-01
517.185	4230.223	4.98E-01	4.90E-01
517.435	4230.223	5.01E-01	4.95E-01
517.685	4230.223	5.06E-01	4.99E-01
517.935	4230.223	5.11E-01	5.04E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.185	4230.223	5.16E-01	5.10E-01
518.435	4230.223	5.23E-01	5.17E-01
518.685	4230.223	5.30E-01	5.24E-01
518.935	4230.223	5.38E-01	5.32E-01
519.185	4230.223	5.47E-01	5.42E-01
519.435	4230.223	5.58E-01	5.53E-01
519.685	4230.223	5.69E-01	5.64E-01
519.935	4230.223	5.82E-01	5.77E-01
520.185	4230.223	5.96E-01	5.91E-01
520.435	4230.223	6.11E-01	6.06E-01
520.685	4230.223	6.26E-01	6.21E-01
520.935	4230.223	6.39E-01	6.34E-01
521.185	4230.223	6.50E-01	6.46E-01
521.435	4230.223	6.58E-01	6.53E-01
521.685	4230.223	6.60E-01	6.55E-01
521.935	4230.223	6.56E-01	6.51E-01
522.185	4230.223	6.47E-01	6.41E-01
522.435	4230.223	6.32E-01	6.26E-01
522.685	4230.223	6.13E-01	6.06E-01
522.935	4230.223	5.91E-01	5.84E-01
523.185	4230.223	5.68E-01	5.61E-01
523.435	4230.223	5.45E-01	5.38E-01
523.685	4230.223	5.22E-01	5.15E-01
523.935	4230.223	5.00E-01	4.93E-01
524.185	4230.223	4.78E-01	4.71E-01
524.435	4230.223	4.58E-01	4.51E-01
524.685	4230.223	4.37E-01	4.30E-01
524.935	4230.223	4.16E-01	4.10E-01
525.185	4230.223	3.96E-01	3.89E-01
525.435	4230.223	3.75E-01	3.69E-01
525.685	4230.223	3.56E-01	3.49E-01
525.935	4230.223	3.37E-01	3.30E-01
526.185	4230.223	3.20E-01	3.12E-01
526.435	4230.223	3.05E-01	2.97E-01
526.685	4230.223	2.94E-01	2.86E-01
526.935	4230.223	2.87E-01	2.78E-01
527.185	4230.223	2.85E-01	2.75E-01
527.435	4230.223	2.89E-01	2.78E-01
527.685	4230.223	2.96E-01	2.85E-01
527.935	4230.223	3.08E-01	2.96E-01
528.185	4230.223	3.22E-01	3.09E-01
528.435	4230.223	3.38E-01	3.24E-01
528.685	4230.223	3.55E-01	3.40E-01
528.935	4230.223	3.71E-01	3.55E-01
529.185	4230.223	3.87E-01	3.70E-01
529.435	4230.223	4.02E-01	3.84E-01
529.685	4230.223	4.15E-01	3.97E-01
529.935	4230.223	4.28E-01	4.08E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.185	4230.223	4.39E-01	4.18E-01
530.435	4230.223	4.48E-01	4.27E-01
530.685	4230.223	4.57E-01	4.35E-01
530.935	4230.223	4.65E-01	4.41E-01
531.185	4230.223	4.72E-01	4.47E-01
531.435	4230.223	4.77E-01	4.52E-01
531.685	4230.223	4.83E-01	4.57E-01
531.935	4230.223	4.87E-01	4.60E-01
532.185	4230.223	4.91E-01	4.63E-01
532.435	4230.223	4.94E-01	4.65E-01
532.685	4230.223	4.96E-01	4.67E-01
532.935	4230.223	4.98E-01	4.68E-01
533.185	4230.223	4.99E-01	4.69E-01
533.435	4230.223	5.00E-01	4.70E-01
533.685	4230.223	5.01E-01	4.70E-01
533.935	4230.223	5.02E-01	4.70E-01
534.185	4230.223	5.02E-01	4.70E-01
534.435	4230.223	5.02E-01	4.69E-01
534.685	4230.223	5.02E-01	4.69E-01
534.935	4230.223	5.01E-01	4.68E-01
535.185	4230.223	5.01E-01	4.68E-01
535.435	4230.223	5.01E-01	4.67E-01
535.685	4230.223	5.00E-01	4.66E-01
535.935	4230.223	5.00E-01	4.66E-01
536.185	4230.223	4.99E-01	4.65E-01
536.435	4230.223	4.99E-01	4.64E-01
536.685	4230.223	4.99E-01	4.64E-01
536.935	4230.223	4.98E-01	4.63E-01
537.185	4230.223	4.97E-01	4.62E-01
537.435	4230.223	4.96E-01	4.61E-01
537.685	4230.223	4.96E-01	4.61E-01
537.935	4230.223	4.96E-01	4.60E-01
538.185	4230.223	4.95E-01	4.60E-01
538.435	4230.223	4.95E-01	4.59E-01
538.685	4230.223	4.94E-01	4.59E-01
538.935	4230.223	4.93E-01	4.58E-01
539.185	4230.223	4.92E-01	4.58E-01
539.435	4230.223	4.92E-01	4.57E-01
509.935	4230.473	4.64E-01	4.52E-01
510.185	4230.473	4.65E-01	4.52E-01
510.435	4230.473	4.65E-01	4.53E-01
510.685	4230.473	4.65E-01	4.53E-01
510.935	4230.473	4.66E-01	4.54E-01
511.185	4230.473	4.66E-01	4.54E-01
511.435	4230.473	4.67E-01	4.55E-01
511.685	4230.473	4.67E-01	4.56E-01
511.935	4230.473	4.68E-01	4.56E-01
512.185	4230.473	4.69E-01	4.57E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.435	4230.473	4.69E-01	4.58E-01
512.685	4230.473	4.70E-01	4.59E-01
512.935	4230.473	4.71E-01	4.60E-01
513.185	4230.473	4.72E-01	4.61E-01
513.435	4230.473	4.73E-01	4.62E-01
513.685	4230.473	4.74E-01	4.63E-01
513.935	4230.473	4.75E-01	4.65E-01
514.185	4230.473	4.76E-01	4.66E-01
514.435	4230.473	4.77E-01	4.67E-01
514.685	4230.473	4.79E-01	4.69E-01
514.935	4230.473	4.80E-01	4.71E-01
515.185	4230.473	4.82E-01	4.73E-01
515.435	4230.473	4.84E-01	4.75E-01
515.685	4230.473	4.86E-01	4.77E-01
515.935	4230.473	4.88E-01	4.80E-01
516.185	4230.473	4.91E-01	4.83E-01
516.435	4230.473	4.94E-01	4.86E-01
516.685	4230.473	4.97E-01	4.89E-01
516.935	4230.473	5.01E-01	4.93E-01
517.185	4230.473	5.05E-01	4.97E-01
517.435	4230.473	5.09E-01	5.02E-01
517.685	4230.473	5.14E-01	5.08E-01
517.935	4230.473	5.20E-01	5.14E-01
518.185	4230.473	5.27E-01	5.21E-01
518.435	4230.473	5.35E-01	5.28E-01
518.685	4230.473	5.43E-01	5.37E-01
518.935	4230.473	5.53E-01	5.47E-01
519.185	4230.473	5.64E-01	5.59E-01
519.435	4230.473	5.77E-01	5.72E-01
519.685	4230.473	5.91E-01	5.86E-01
519.935	4230.473	6.07E-01	6.02E-01
520.185	4230.473	6.24E-01	6.19E-01
520.435	4230.473	6.41E-01	6.37E-01
520.685	4230.473	6.59E-01	6.55E-01
520.935	4230.473	6.76E-01	6.72E-01
521.185	4230.473	6.91E-01	6.86E-01
521.435	4230.473	7.01E-01	6.96E-01
521.685	4230.473	7.05E-01	7.00E-01
521.935	4230.473	7.01E-01	6.96E-01
522.185	4230.473	6.90E-01	6.85E-01
522.435	4230.473	6.73E-01	6.67E-01
522.685	4230.473	6.51E-01	6.45E-01
522.935	4230.473	6.25E-01	6.19E-01
523.185	4230.473	5.98E-01	5.91E-01
523.435	4230.473	5.71E-01	5.64E-01
523.685	4230.473	5.44E-01	5.37E-01
523.935	4230.473	5.19E-01	5.12E-01
524.185	4230.473	4.95E-01	4.88E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.435	4230.473	4.72E-01	4.65E-01
524.685	4230.473	4.50E-01	4.43E-01
524.935	4230.473	4.29E-01	4.22E-01
525.185	4230.473	4.09E-01	4.02E-01
525.435	4230.473	3.89E-01	3.82E-01
525.685	4230.473	3.71E-01	3.64E-01
525.935	4230.473	3.54E-01	3.46E-01
526.185	4230.473	3.39E-01	3.31E-01
526.435	4230.473	3.26E-01	3.18E-01
526.685	4230.473	3.16E-01	3.07E-01
526.935	4230.473	3.10E-01	3.01E-01
527.185	4230.473	3.08E-01	2.98E-01
527.435	4230.473	3.10E-01	2.99E-01
527.685	4230.473	3.16E-01	3.04E-01
527.935	4230.473	3.25E-01	3.13E-01
528.185	4230.473	3.36E-01	3.23E-01
528.435	4230.473	3.49E-01	3.35E-01
528.685	4230.473	3.63E-01	3.48E-01
528.935	4230.473	3.77E-01	3.61E-01
529.185	4230.473	3.90E-01	3.73E-01
529.435	4230.473	4.03E-01	3.85E-01
529.685	4230.473	4.15E-01	3.97E-01
529.935	4230.473	4.26E-01	4.07E-01
530.185	4230.473	4.36E-01	4.16E-01
530.435	4230.473	4.45E-01	4.24E-01
530.685	4230.473	4.54E-01	4.32E-01
530.935	4230.473	4.61E-01	4.38E-01
531.185	4230.473	4.67E-01	4.44E-01
531.435	4230.473	4.73E-01	4.49E-01
531.685	4230.473	4.78E-01	4.53E-01
531.935	4230.473	4.82E-01	4.56E-01
532.185	4230.473	4.86E-01	4.59E-01
532.435	4230.473	4.89E-01	4.61E-01
532.685	4230.473	4.92E-01	4.63E-01
532.935	4230.473	4.94E-01	4.65E-01
533.185	4230.473	4.95E-01	4.66E-01
533.435	4230.473	4.97E-01	4.67E-01
533.685	4230.473	4.98E-01	4.67E-01
533.935	4230.473	4.98E-01	4.67E-01
534.185	4230.473	4.99E-01	4.67E-01
534.435	4230.473	4.99E-01	4.67E-01
534.685	4230.473	4.99E-01	4.67E-01
534.935	4230.473	4.99E-01	4.66E-01
535.185	4230.473	4.99E-01	4.66E-01
535.435	4230.473	4.99E-01	4.65E-01
535.685	4230.473	4.98E-01	4.65E-01
535.935	4230.473	4.98E-01	4.64E-01
536.185	4230.473	4.98E-01	4.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.435	4230.473	4.97E-01	4.63E-01
536.685	4230.473	4.97E-01	4.63E-01
536.935	4230.473	4.96E-01	4.62E-01
537.185	4230.473	4.96E-01	4.61E-01
537.435	4230.473	4.95E-01	4.61E-01
537.685	4230.473	4.95E-01	4.60E-01
537.935	4230.473	4.95E-01	4.60E-01
538.185	4230.473	4.94E-01	4.59E-01
538.435	4230.473	4.94E-01	4.59E-01
538.685	4230.473	4.93E-01	4.58E-01
538.935	4230.473	4.92E-01	4.58E-01
539.185	4230.473	4.92E-01	4.57E-01
539.435	4230.473	4.91E-01	4.57E-01
509.935	4230.723	4.65E-01	4.53E-01
510.185	4230.723	4.66E-01	4.53E-01
510.435	4230.723	4.66E-01	4.54E-01
510.685	4230.723	4.67E-01	4.54E-01
510.935	4230.723	4.67E-01	4.55E-01
511.185	4230.723	4.68E-01	4.56E-01
511.435	4230.723	4.68E-01	4.56E-01
511.685	4230.723	4.69E-01	4.57E-01
511.935	4230.723	4.70E-01	4.58E-01
512.185	4230.723	4.70E-01	4.59E-01
512.435	4230.723	4.71E-01	4.60E-01
512.685	4230.723	4.72E-01	4.61E-01
512.935	4230.723	4.73E-01	4.62E-01
513.185	4230.723	4.74E-01	4.63E-01
513.435	4230.723	4.75E-01	4.64E-01
513.685	4230.723	4.76E-01	4.66E-01
513.935	4230.723	4.77E-01	4.67E-01
514.185	4230.723	4.79E-01	4.69E-01
514.435	4230.723	4.80E-01	4.70E-01
514.685	4230.723	4.82E-01	4.72E-01
514.935	4230.723	4.83E-01	4.74E-01
515.185	4230.723	4.85E-01	4.76E-01
515.435	4230.723	4.88E-01	4.79E-01
515.685	4230.723	4.90E-01	4.81E-01
515.935	4230.723	4.93E-01	4.84E-01
516.185	4230.723	4.95E-01	4.87E-01
516.435	4230.723	4.99E-01	4.91E-01
516.685	4230.723	5.02E-01	4.95E-01
516.935	4230.723	5.07E-01	4.99E-01
517.185	4230.723	5.11E-01	5.04E-01
517.435	4230.723	5.16E-01	5.09E-01
517.685	4230.723	5.22E-01	5.16E-01
517.935	4230.723	5.29E-01	5.23E-01
518.185	4230.723	5.37E-01	5.30E-01
518.435	4230.723	5.46E-01	5.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.685	4230.723	5.55E-01	5.49E-01
518.935	4230.723	5.67E-01	5.61E-01
519.185	4230.723	5.79E-01	5.74E-01
519.435	4230.723	5.94E-01	5.89E-01
519.685	4230.723	6.10E-01	6.05E-01
519.935	4230.723	6.28E-01	6.23E-01
520.185	4230.723	6.47E-01	6.43E-01
520.435	4230.723	6.68E-01	6.63E-01
520.685	4230.723	6.89E-01	6.84E-01
520.935	4230.723	7.08E-01	7.04E-01
521.185	4230.723	7.25E-01	7.21E-01
521.435	4230.723	7.37E-01	7.33E-01
521.685	4230.723	7.43E-01	7.38E-01
521.935	4230.723	7.40E-01	7.35E-01
522.185	4230.723	7.28E-01	7.23E-01
522.435	4230.723	7.09E-01	7.04E-01
522.685	4230.723	6.85E-01	6.79E-01
522.935	4230.723	6.56E-01	6.50E-01
523.185	4230.723	6.26E-01	6.19E-01
523.435	4230.723	5.95E-01	5.88E-01
523.685	4230.723	5.65E-01	5.59E-01
523.935	4230.723	5.38E-01	5.31E-01
524.185	4230.723	5.12E-01	5.04E-01
524.435	4230.723	4.87E-01	4.80E-01
524.685	4230.723	4.64E-01	4.57E-01
524.935	4230.723	4.43E-01	4.35E-01
525.185	4230.723	4.22E-01	4.15E-01
525.435	4230.723	4.03E-01	3.96E-01
525.685	4230.723	3.86E-01	3.78E-01
525.935	4230.723	3.70E-01	3.62E-01
526.185	4230.723	3.56E-01	3.48E-01
526.435	4230.723	3.45E-01	3.36E-01
526.685	4230.723	3.36E-01	3.27E-01
526.935	4230.723	3.31E-01	3.21E-01
527.185	4230.723	3.28E-01	3.18E-01
527.435	4230.723	3.30E-01	3.19E-01
527.685	4230.723	3.34E-01	3.22E-01
527.935	4230.723	3.41E-01	3.28E-01
528.185	4230.723	3.49E-01	3.36E-01
528.435	4230.723	3.60E-01	3.46E-01
528.685	4230.723	3.71E-01	3.56E-01
528.935	4230.723	3.82E-01	3.67E-01
529.185	4230.723	3.94E-01	3.77E-01
529.435	4230.723	4.05E-01	3.88E-01
529.685	4230.723	4.16E-01	3.97E-01
529.935	4230.723	4.26E-01	4.07E-01
530.185	4230.723	4.35E-01	4.15E-01
530.435	4230.723	4.43E-01	4.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.685	4230.723	4.51E-01	4.29E-01
530.935	4230.723	4.58E-01	4.35E-01
531.185	4230.723	4.64E-01	4.41E-01
531.435	4230.723	4.69E-01	4.45E-01
531.685	4230.723	4.74E-01	4.49E-01
531.935	4230.723	4.78E-01	4.53E-01
532.185	4230.723	4.82E-01	4.56E-01
532.435	4230.723	4.85E-01	4.58E-01
532.685	4230.723	4.88E-01	4.60E-01
532.935	4230.723	4.90E-01	4.62E-01
533.185	4230.723	4.92E-01	4.63E-01
533.435	4230.723	4.93E-01	4.64E-01
533.685	4230.723	4.94E-01	4.64E-01
533.935	4230.723	4.95E-01	4.65E-01
534.185	4230.723	4.96E-01	4.65E-01
534.435	4230.723	4.96E-01	4.65E-01
534.685	4230.723	4.97E-01	4.65E-01
534.935	4230.723	4.97E-01	4.65E-01
535.185	4230.723	4.97E-01	4.64E-01
535.435	4230.723	4.97E-01	4.64E-01
535.685	4230.723	4.97E-01	4.64E-01
535.935	4230.723	4.96E-01	4.63E-01
536.185	4230.723	4.96E-01	4.63E-01
536.435	4230.723	4.96E-01	4.62E-01
536.685	4230.723	4.95E-01	4.62E-01
536.935	4230.723	4.95E-01	4.61E-01
537.185	4230.723	4.94E-01	4.60E-01
537.435	4230.723	4.94E-01	4.60E-01
537.685	4230.723	4.94E-01	4.60E-01
537.935	4230.723	4.94E-01	4.59E-01
538.185	4230.723	4.93E-01	4.59E-01
538.435	4230.723	4.93E-01	4.58E-01
538.685	4230.723	4.92E-01	4.58E-01
538.935	4230.723	4.92E-01	4.57E-01
539.185	4230.723	4.91E-01	4.57E-01
539.435	4230.723	4.90E-01	4.56E-01
509.935	4230.973	4.66E-01	4.54E-01
510.185	4230.973	4.67E-01	4.54E-01
510.435	4230.973	4.67E-01	4.55E-01
510.685	4230.973	4.68E-01	4.55E-01
510.935	4230.973	4.68E-01	4.56E-01
511.185	4230.973	4.69E-01	4.57E-01
511.435	4230.973	4.70E-01	4.58E-01
511.685	4230.973	4.70E-01	4.59E-01
511.935	4230.973	4.71E-01	4.59E-01
512.185	4230.973	4.72E-01	4.60E-01
512.435	4230.973	4.73E-01	4.61E-01
512.685	4230.973	4.74E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.935	4230.973	4.75E-01	4.64E-01
513.185	4230.973	4.76E-01	4.65E-01
513.435	4230.973	4.77E-01	4.66E-01
513.685	4230.973	4.78E-01	4.68E-01
513.935	4230.973	4.79E-01	4.69E-01
514.185	4230.973	4.81E-01	4.71E-01
514.435	4230.973	4.83E-01	4.73E-01
514.685	4230.973	4.84E-01	4.75E-01
514.935	4230.973	4.86E-01	4.77E-01
515.185	4230.973	4.89E-01	4.79E-01
515.435	4230.973	4.91E-01	4.82E-01
515.685	4230.973	4.94E-01	4.85E-01
515.935	4230.973	4.97E-01	4.88E-01
516.185	4230.973	5.00E-01	4.92E-01
516.435	4230.973	5.04E-01	4.96E-01
516.685	4230.973	5.08E-01	5.00E-01
516.935	4230.973	5.12E-01	5.05E-01
517.185	4230.973	5.17E-01	5.10E-01
517.435	4230.973	5.23E-01	5.16E-01
517.685	4230.973	5.30E-01	5.23E-01
517.935	4230.973	5.37E-01	5.31E-01
518.185	4230.973	5.46E-01	5.39E-01
518.435	4230.973	5.55E-01	5.49E-01
518.685	4230.973	5.66E-01	5.60E-01
518.935	4230.973	5.79E-01	5.73E-01
519.185	4230.973	5.93E-01	5.87E-01
519.435	4230.973	6.08E-01	6.03E-01
519.685	4230.973	6.26E-01	6.21E-01
519.935	4230.973	6.46E-01	6.41E-01
520.185	4230.973	6.67E-01	6.62E-01
520.435	4230.973	6.89E-01	6.84E-01
520.685	4230.973	7.12E-01	7.07E-01
520.935	4230.973	7.33E-01	7.29E-01
521.185	4230.973	7.52E-01	7.47E-01
521.435	4230.973	7.65E-01	7.61E-01
521.685	4230.973	7.72E-01	7.67E-01
521.935	4230.973	7.70E-01	7.65E-01
522.185	4230.973	7.58E-01	7.53E-01
522.435	4230.973	7.39E-01	7.33E-01
522.685	4230.973	7.12E-01	7.06E-01
522.935	4230.973	6.82E-01	6.75E-01
523.185	4230.973	6.49E-01	6.42E-01
523.435	4230.973	6.16E-01	6.09E-01
523.685	4230.973	5.85E-01	5.78E-01
523.935	4230.973	5.55E-01	5.48E-01
524.185	4230.973	5.27E-01	5.20E-01
524.435	4230.973	5.02E-01	4.94E-01
524.685	4230.973	4.78E-01	4.70E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.935	4230.973	4.56E-01	4.48E-01
525.185	4230.973	4.36E-01	4.28E-01
525.435	4230.973	4.17E-01	4.09E-01
525.685	4230.973	4.00E-01	3.92E-01
525.935	4230.973	3.85E-01	3.77E-01
526.185	4230.973	3.73E-01	3.64E-01
526.435	4230.973	3.62E-01	3.53E-01
526.685	4230.973	3.54E-01	3.45E-01
526.935	4230.973	3.49E-01	3.39E-01
527.185	4230.973	3.46E-01	3.36E-01
527.435	4230.973	3.47E-01	3.35E-01
527.685	4230.973	3.50E-01	3.38E-01
527.935	4230.973	3.55E-01	3.42E-01
528.185	4230.973	3.62E-01	3.48E-01
528.435	4230.973	3.70E-01	3.56E-01
528.685	4230.973	3.79E-01	3.64E-01
528.935	4230.973	3.88E-01	3.73E-01
529.185	4230.973	3.98E-01	3.82E-01
529.435	4230.973	4.08E-01	3.91E-01
529.685	4230.973	4.17E-01	3.99E-01
529.935	4230.973	4.26E-01	4.07E-01
530.185	4230.973	4.34E-01	4.14E-01
530.435	4230.973	4.42E-01	4.21E-01
530.685	4230.973	4.49E-01	4.28E-01
530.935	4230.973	4.55E-01	4.33E-01
531.185	4230.973	4.61E-01	4.38E-01
531.435	4230.973	4.66E-01	4.43E-01
531.685	4230.973	4.71E-01	4.47E-01
531.935	4230.973	4.75E-01	4.50E-01
532.185	4230.973	4.79E-01	4.53E-01
532.435	4230.973	4.82E-01	4.55E-01
532.685	4230.973	4.84E-01	4.57E-01
532.935	4230.973	4.86E-01	4.59E-01
533.185	4230.973	4.88E-01	4.60E-01
533.435	4230.973	4.90E-01	4.61E-01
533.685	4230.973	4.91E-01	4.62E-01
533.935	4230.973	4.92E-01	4.62E-01
534.185	4230.973	4.93E-01	4.63E-01
534.435	4230.973	4.94E-01	4.63E-01
534.685	4230.973	4.94E-01	4.63E-01
534.935	4230.973	4.94E-01	4.63E-01
535.185	4230.973	4.94E-01	4.63E-01
535.435	4230.973	4.94E-01	4.62E-01
535.685	4230.973	4.94E-01	4.62E-01
535.935	4230.973	4.94E-01	4.62E-01
536.185	4230.973	4.94E-01	4.61E-01
536.435	4230.973	4.94E-01	4.61E-01
536.685	4230.973	4.94E-01	4.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.935	4230.973	4.93E-01	4.60E-01
537.185	4230.973	4.93E-01	4.60E-01
537.435	4230.973	4.93E-01	4.59E-01
537.685	4230.973	4.93E-01	4.59E-01
537.935	4230.973	4.92E-01	4.59E-01
538.185	4230.973	4.92E-01	4.58E-01
538.435	4230.973	4.91E-01	4.58E-01
538.685	4230.973	4.91E-01	4.57E-01
538.935	4230.973	4.91E-01	4.57E-01
539.185	4230.973	4.90E-01	4.56E-01
539.435	4230.973	4.89E-01	4.56E-01
509.935	4231.223	4.67E-01	4.55E-01
510.185	4231.223	4.68E-01	4.55E-01
510.435	4231.223	4.68E-01	4.56E-01
510.685	4231.223	4.69E-01	4.57E-01
510.935	4231.223	4.69E-01	4.57E-01
511.185	4231.223	4.70E-01	4.58E-01
511.435	4231.223	4.71E-01	4.59E-01
511.685	4231.223	4.72E-01	4.60E-01
511.935	4231.223	4.72E-01	4.61E-01
512.185	4231.223	4.73E-01	4.62E-01
512.435	4231.223	4.74E-01	4.63E-01
512.685	4231.223	4.75E-01	4.64E-01
512.935	4231.223	4.76E-01	4.65E-01
513.185	4231.223	4.77E-01	4.67E-01
513.435	4231.223	4.79E-01	4.68E-01
513.685	4231.223	4.80E-01	4.70E-01
513.935	4231.223	4.82E-01	4.71E-01
514.185	4231.223	4.83E-01	4.73E-01
514.435	4231.223	4.85E-01	4.75E-01
514.685	4231.223	4.87E-01	4.78E-01
514.935	4231.223	4.89E-01	4.80E-01
515.185	4231.223	4.92E-01	4.83E-01
515.435	4231.223	4.94E-01	4.85E-01
515.685	4231.223	4.97E-01	4.88E-01
515.935	4231.223	5.00E-01	4.92E-01
516.185	4231.223	5.04E-01	4.96E-01
516.435	4231.223	5.08E-01	5.00E-01
516.685	4231.223	5.12E-01	5.05E-01
516.935	4231.223	5.17E-01	5.10E-01
517.185	4231.223	5.23E-01	5.16E-01
517.435	4231.223	5.29E-01	5.22E-01
517.685	4231.223	5.36E-01	5.30E-01
517.935	4231.223	5.45E-01	5.38E-01
518.185	4231.223	5.54E-01	5.47E-01
518.435	4231.223	5.64E-01	5.58E-01
518.685	4231.223	5.76E-01	5.70E-01
518.935	4231.223	5.89E-01	5.83E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.185	4231.223	6.04E-01	5.98E-01
519.435	4231.223	6.20E-01	6.15E-01
519.685	4231.223	6.39E-01	6.34E-01
519.935	4231.223	6.59E-01	6.54E-01
520.185	4231.223	6.81E-01	6.77E-01
520.435	4231.223	7.05E-01	7.00E-01
520.685	4231.223	7.28E-01	7.24E-01
520.935	4231.223	7.50E-01	7.46E-01
521.185	4231.223	7.70E-01	7.65E-01
521.435	4231.223	7.84E-01	7.79E-01
521.685	4231.223	7.91E-01	7.86E-01
521.935	4231.223	7.89E-01	7.84E-01
522.185	4231.223	7.78E-01	7.73E-01
522.435	4231.223	7.59E-01	7.53E-01
522.685	4231.223	7.32E-01	7.26E-01
522.935	4231.223	7.01E-01	6.94E-01
523.185	4231.223	6.67E-01	6.61E-01
523.435	4231.223	6.33E-01	6.27E-01
523.685	4231.223	6.01E-01	5.94E-01
523.935	4231.223	5.70E-01	5.63E-01
524.185	4231.223	5.41E-01	5.34E-01
524.435	4231.223	5.15E-01	5.07E-01
524.685	4231.223	4.91E-01	4.83E-01
524.935	4231.223	4.69E-01	4.61E-01
525.185	4231.223	4.48E-01	4.41E-01
525.435	4231.223	4.30E-01	4.22E-01
525.685	4231.223	4.14E-01	4.06E-01
525.935	4231.223	4.00E-01	3.91E-01
526.185	4231.223	3.88E-01	3.79E-01
526.435	4231.223	3.78E-01	3.69E-01
526.685	4231.223	3.70E-01	3.61E-01
526.935	4231.223	3.65E-01	3.55E-01
527.185	4231.223	3.62E-01	3.52E-01
527.435	4231.223	3.62E-01	3.51E-01
527.685	4231.223	3.64E-01	3.52E-01
527.935	4231.223	3.67E-01	3.55E-01
528.185	4231.223	3.73E-01	3.59E-01
528.435	4231.223	3.79E-01	3.65E-01
528.685	4231.223	3.87E-01	3.72E-01
528.935	4231.223	3.95E-01	3.79E-01
529.185	4231.223	4.03E-01	3.86E-01
529.435	4231.223	4.11E-01	3.94E-01
529.685	4231.223	4.19E-01	4.01E-01
529.935	4231.223	4.27E-01	4.08E-01
530.185	4231.223	4.34E-01	4.15E-01
530.435	4231.223	4.41E-01	4.21E-01
530.685	4231.223	4.48E-01	4.26E-01
530.935	4231.223	4.53E-01	4.32E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.185	4231.223	4.59E-01	4.36E-01
531.435	4231.223	4.64E-01	4.40E-01
531.685	4231.223	4.68E-01	4.44E-01
531.935	4231.223	4.72E-01	4.47E-01
532.185	4231.223	4.75E-01	4.50E-01
532.435	4231.223	4.78E-01	4.53E-01
532.685	4231.223	4.81E-01	4.55E-01
532.935	4231.223	4.83E-01	4.56E-01
533.185	4231.223	4.85E-01	4.58E-01
533.435	4231.223	4.87E-01	4.59E-01
533.685	4231.223	4.88E-01	4.60E-01
533.935	4231.223	4.89E-01	4.60E-01
534.185	4231.223	4.90E-01	4.61E-01
534.435	4231.223	4.91E-01	4.61E-01
534.685	4231.223	4.92E-01	4.61E-01
534.935	4231.223	4.92E-01	4.61E-01
535.185	4231.223	4.92E-01	4.61E-01
535.435	4231.223	4.92E-01	4.61E-01
535.685	4231.223	4.93E-01	4.61E-01
535.935	4231.223	4.93E-01	4.61E-01
536.185	4231.223	4.93E-01	4.60E-01
536.435	4231.223	4.93E-01	4.60E-01
536.685	4231.223	4.92E-01	4.60E-01
536.935	4231.223	4.92E-01	4.59E-01
537.185	4231.223	4.92E-01	4.59E-01
537.435	4231.223	4.92E-01	4.59E-01
537.685	4231.223	4.91E-01	4.58E-01
537.935	4231.223	4.91E-01	4.58E-01
538.185	4231.223	4.91E-01	4.58E-01
538.435	4231.223	4.90E-01	4.57E-01
538.685	4231.223	4.90E-01	4.57E-01
538.935	4231.223	4.90E-01	4.56E-01
539.185	4231.223	4.89E-01	4.56E-01
539.435	4231.223	4.89E-01	4.56E-01
509.935	4231.473	4.68E-01	4.56E-01
510.185	4231.473	4.69E-01	4.56E-01
510.435	4231.473	4.69E-01	4.57E-01
510.685	4231.473	4.70E-01	4.58E-01
510.935	4231.473	4.71E-01	4.59E-01
511.185	4231.473	4.71E-01	4.59E-01
511.435	4231.473	4.72E-01	4.60E-01
511.685	4231.473	4.73E-01	4.61E-01
511.935	4231.473	4.74E-01	4.62E-01
512.185	4231.473	4.75E-01	4.63E-01
512.435	4231.473	4.76E-01	4.64E-01
512.685	4231.473	4.77E-01	4.66E-01
512.935	4231.473	4.78E-01	4.67E-01
513.185	4231.473	4.79E-01	4.69E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.435	4231.473	4.81E-01	4.70E-01
513.685	4231.473	4.82E-01	4.72E-01
513.935	4231.473	4.84E-01	4.74E-01
514.185	4231.473	4.86E-01	4.76E-01
514.435	4231.473	4.87E-01	4.78E-01
514.685	4231.473	4.90E-01	4.80E-01
514.935	4231.473	4.92E-01	4.83E-01
515.185	4231.473	4.95E-01	4.85E-01
515.435	4231.473	4.97E-01	4.88E-01
515.685	4231.473	5.00E-01	4.92E-01
515.935	4231.473	5.04E-01	4.95E-01
516.185	4231.473	5.08E-01	4.99E-01
516.435	4231.473	5.12E-01	5.04E-01
516.685	4231.473	5.17E-01	5.09E-01
516.935	4231.473	5.22E-01	5.14E-01
517.185	4231.473	5.28E-01	5.21E-01
517.435	4231.473	5.35E-01	5.28E-01
517.685	4231.473	5.42E-01	5.35E-01
517.935	4231.473	5.51E-01	5.44E-01
518.185	4231.473	5.60E-01	5.54E-01
518.435	4231.473	5.71E-01	5.65E-01
518.685	4231.473	5.83E-01	5.77E-01
518.935	4231.473	5.97E-01	5.91E-01
519.185	4231.473	6.12E-01	6.07E-01
519.435	4231.473	6.29E-01	6.24E-01
519.685	4231.473	6.48E-01	6.43E-01
519.935	4231.473	6.69E-01	6.64E-01
520.185	4231.473	6.91E-01	6.86E-01
520.435	4231.473	7.14E-01	7.10E-01
520.685	4231.473	7.38E-01	7.33E-01
520.935	4231.473	7.60E-01	7.55E-01
521.185	4231.473	7.79E-01	7.74E-01
521.435	4231.473	7.93E-01	7.88E-01
521.685	4231.473	8.00E-01	7.95E-01
521.935	4231.473	7.98E-01	7.93E-01
522.185	4231.473	7.88E-01	7.82E-01
522.435	4231.473	7.69E-01	7.63E-01
522.685	4231.473	7.43E-01	7.37E-01
522.935	4231.473	7.13E-01	7.06E-01
523.185	4231.473	6.79E-01	6.73E-01
523.435	4231.473	6.46E-01	6.39E-01
523.685	4231.473	6.13E-01	6.06E-01
523.935	4231.473	5.82E-01	5.74E-01
524.185	4231.473	5.53E-01	5.45E-01
524.435	4231.473	5.26E-01	5.19E-01
524.685	4231.473	5.02E-01	4.94E-01
524.935	4231.473	4.80E-01	4.72E-01
525.185	4231.473	4.60E-01	4.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.435	4231.473	4.43E-01	4.34E-01
525.685	4231.473	4.27E-01	4.18E-01
525.935	4231.473	4.13E-01	4.04E-01
526.185	4231.473	4.02E-01	3.93E-01
526.435	4231.473	3.92E-01	3.83E-01
526.685	4231.473	3.85E-01	3.75E-01
526.935	4231.473	3.80E-01	3.69E-01
527.185	4231.473	3.77E-01	3.66E-01
527.435	4231.473	3.75E-01	3.64E-01
527.685	4231.473	3.76E-01	3.64E-01
527.935	4231.473	3.79E-01	3.66E-01
528.185	4231.473	3.83E-01	3.69E-01
528.435	4231.473	3.88E-01	3.74E-01
528.685	4231.473	3.94E-01	3.79E-01
528.935	4231.473	4.00E-01	3.85E-01
529.185	4231.473	4.07E-01	3.91E-01
529.435	4231.473	4.14E-01	3.97E-01
529.685	4231.473	4.21E-01	4.03E-01
529.935	4231.473	4.28E-01	4.09E-01
530.185	4231.473	4.35E-01	4.15E-01
530.435	4231.473	4.41E-01	4.21E-01
530.685	4231.473	4.47E-01	4.26E-01
530.935	4231.473	4.52E-01	4.31E-01
531.185	4231.473	4.57E-01	4.35E-01
531.435	4231.473	4.62E-01	4.39E-01
531.685	4231.473	4.66E-01	4.42E-01
531.935	4231.473	4.69E-01	4.45E-01
532.185	4231.473	4.73E-01	4.48E-01
532.435	4231.473	4.76E-01	4.50E-01
532.685	4231.473	4.78E-01	4.52E-01
532.935	4231.473	4.81E-01	4.54E-01
533.185	4231.473	4.83E-01	4.55E-01
533.435	4231.473	4.84E-01	4.57E-01
533.685	4231.473	4.86E-01	4.58E-01
533.935	4231.473	4.87E-01	4.58E-01
534.185	4231.473	4.88E-01	4.59E-01
534.435	4231.473	4.89E-01	4.59E-01
534.685	4231.473	4.89E-01	4.59E-01
534.935	4231.473	4.90E-01	4.60E-01
535.185	4231.473	4.90E-01	4.60E-01
535.435	4231.473	4.91E-01	4.60E-01
535.685	4231.473	4.91E-01	4.60E-01
535.935	4231.473	4.91E-01	4.59E-01
536.185	4231.473	4.91E-01	4.59E-01
536.435	4231.473	4.91E-01	4.59E-01
536.685	4231.473	4.91E-01	4.59E-01
536.935	4231.473	4.91E-01	4.58E-01
537.185	4231.473	4.91E-01	4.58E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.435	4231.473	4.90E-01	4.58E-01
537.685	4231.473	4.90E-01	4.58E-01
537.935	4231.473	4.90E-01	4.57E-01
538.185	4231.473	4.90E-01	4.57E-01
538.435	4231.473	4.89E-01	4.57E-01
538.685	4231.473	4.89E-01	4.56E-01
538.935	4231.473	4.89E-01	4.56E-01
539.185	4231.473	4.88E-01	4.56E-01
539.435	4231.473	4.88E-01	4.55E-01
509.935	4231.723	4.69E-01	4.57E-01
510.185	4231.723	4.70E-01	4.57E-01
510.435	4231.723	4.70E-01	4.58E-01
510.685	4231.723	4.71E-01	4.59E-01
510.935	4231.723	4.72E-01	4.60E-01
511.185	4231.723	4.72E-01	4.61E-01
511.435	4231.723	4.73E-01	4.61E-01
511.685	4231.723	4.74E-01	4.62E-01
511.935	4231.723	4.75E-01	4.64E-01
512.185	4231.723	4.76E-01	4.65E-01
512.435	4231.723	4.77E-01	4.66E-01
512.685	4231.723	4.78E-01	4.67E-01
512.935	4231.723	4.80E-01	4.69E-01
513.185	4231.723	4.81E-01	4.70E-01
513.435	4231.723	4.82E-01	4.72E-01
513.685	4231.723	4.84E-01	4.74E-01
513.935	4231.723	4.86E-01	4.76E-01
514.185	4231.723	4.88E-01	4.78E-01
514.435	4231.723	4.90E-01	4.80E-01
514.685	4231.723	4.92E-01	4.82E-01
514.935	4231.723	4.94E-01	4.85E-01
515.185	4231.723	4.97E-01	4.88E-01
515.435	4231.723	5.00E-01	4.91E-01
515.685	4231.723	5.03E-01	4.95E-01
515.935	4231.723	5.07E-01	4.99E-01
516.185	4231.723	5.11E-01	5.03E-01
516.435	4231.723	5.16E-01	5.08E-01
516.685	4231.723	5.21E-01	5.13E-01
516.935	4231.723	5.26E-01	5.19E-01
517.185	4231.723	5.32E-01	5.25E-01
517.435	4231.723	5.39E-01	5.32E-01
517.685	4231.723	5.47E-01	5.40E-01
517.935	4231.723	5.56E-01	5.49E-01
518.185	4231.723	5.66E-01	5.59E-01
518.435	4231.723	5.77E-01	5.70E-01
518.685	4231.723	5.89E-01	5.83E-01
518.935	4231.723	6.03E-01	5.97E-01
519.185	4231.723	6.18E-01	6.13E-01
519.435	4231.723	6.36E-01	6.30E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.685	4231.723	6.54E-01	6.49E-01
519.935	4231.723	6.75E-01	6.70E-01
520.185	4231.723	6.96E-01	6.91E-01
520.435	4231.723	7.19E-01	7.14E-01
520.685	4231.723	7.41E-01	7.36E-01
520.935	4231.723	7.62E-01	7.57E-01
521.185	4231.723	7.80E-01	7.75E-01
521.435	4231.723	7.93E-01	7.88E-01
521.685	4231.723	8.00E-01	7.94E-01
521.935	4231.723	7.98E-01	7.93E-01
522.185	4231.723	7.88E-01	7.83E-01
522.435	4231.723	7.71E-01	7.65E-01
522.685	4231.723	7.46E-01	7.40E-01
522.935	4231.723	7.17E-01	7.11E-01
523.185	4231.723	6.86E-01	6.79E-01
523.435	4231.723	6.53E-01	6.46E-01
523.685	4231.723	6.21E-01	6.14E-01
523.935	4231.723	5.91E-01	5.83E-01
524.185	4231.723	5.62E-01	5.54E-01
524.435	4231.723	5.36E-01	5.28E-01
524.685	4231.723	5.12E-01	5.04E-01
524.935	4231.723	4.91E-01	4.82E-01
525.185	4231.723	4.71E-01	4.63E-01
525.435	4231.723	4.54E-01	4.45E-01
525.685	4231.723	4.39E-01	4.30E-01
525.935	4231.723	4.25E-01	4.16E-01
526.185	4231.723	4.14E-01	4.05E-01
526.435	4231.723	4.05E-01	3.95E-01
526.685	4231.723	3.98E-01	3.88E-01
526.935	4231.723	3.93E-01	3.82E-01
527.185	4231.723	3.89E-01	3.78E-01
527.435	4231.723	3.88E-01	3.76E-01
527.685	4231.723	3.88E-01	3.75E-01
527.935	4231.723	3.89E-01	3.76E-01
528.185	4231.723	3.92E-01	3.78E-01
528.435	4231.723	3.96E-01	3.82E-01
528.685	4231.723	4.01E-01	3.86E-01
528.935	4231.723	4.06E-01	3.91E-01
529.185	4231.723	4.12E-01	3.96E-01
529.435	4231.723	4.18E-01	4.01E-01
529.685	4231.723	4.24E-01	4.06E-01
529.935	4231.723	4.30E-01	4.11E-01
530.185	4231.723	4.36E-01	4.16E-01
530.435	4231.723	4.41E-01	4.21E-01
530.685	4231.723	4.46E-01	4.26E-01
530.935	4231.723	4.51E-01	4.30E-01
531.185	4231.723	4.56E-01	4.34E-01
531.435	4231.723	4.60E-01	4.37E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.685	4231.723	4.64E-01	4.41E-01
531.935	4231.723	4.67E-01	4.44E-01
532.185	4231.723	4.71E-01	4.46E-01
532.435	4231.723	4.73E-01	4.48E-01
532.685	4231.723	4.76E-01	4.50E-01
532.935	4231.723	4.78E-01	4.52E-01
533.185	4231.723	4.80E-01	4.54E-01
533.435	4231.723	4.82E-01	4.55E-01
533.685	4231.723	4.83E-01	4.56E-01
533.935	4231.723	4.85E-01	4.56E-01
534.185	4231.723	4.86E-01	4.57E-01
534.435	4231.723	4.86E-01	4.58E-01
534.685	4231.723	4.87E-01	4.58E-01
534.935	4231.723	4.88E-01	4.58E-01
535.185	4231.723	4.88E-01	4.58E-01
535.435	4231.723	4.89E-01	4.58E-01
535.685	4231.723	4.89E-01	4.58E-01
535.935	4231.723	4.89E-01	4.58E-01
536.185	4231.723	4.89E-01	4.58E-01
536.435	4231.723	4.89E-01	4.58E-01
536.685	4231.723	4.89E-01	4.58E-01
536.935	4231.723	4.89E-01	4.58E-01
537.185	4231.723	4.89E-01	4.57E-01
537.435	4231.723	4.89E-01	4.57E-01
537.685	4231.723	4.89E-01	4.57E-01
537.935	4231.723	4.89E-01	4.57E-01
538.185	4231.723	4.89E-01	4.56E-01
538.435	4231.723	4.88E-01	4.56E-01
538.685	4231.723	4.88E-01	4.56E-01
538.935	4231.723	4.88E-01	4.55E-01
539.185	4231.723	4.88E-01	4.55E-01
539.435	4231.723	4.87E-01	4.55E-01
509.935	4231.973	4.70E-01	4.57E-01
510.185	4231.973	4.71E-01	4.58E-01
510.435	4231.973	4.71E-01	4.59E-01
510.685	4231.973	4.72E-01	4.60E-01
510.935	4231.973	4.73E-01	4.61E-01
511.185	4231.973	4.74E-01	4.62E-01
511.435	4231.973	4.74E-01	4.63E-01
511.685	4231.973	4.75E-01	4.64E-01
511.935	4231.973	4.76E-01	4.65E-01
512.185	4231.973	4.77E-01	4.66E-01
512.435	4231.973	4.79E-01	4.67E-01
512.685	4231.973	4.80E-01	4.69E-01
512.935	4231.973	4.81E-01	4.70E-01
513.185	4231.973	4.83E-01	4.72E-01
513.435	4231.973	4.84E-01	4.74E-01
513.685	4231.973	4.86E-01	4.75E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.935	4231.973	4.88E-01	4.77E-01
514.185	4231.973	4.90E-01	4.80E-01
514.435	4231.973	4.92E-01	4.82E-01
514.685	4231.973	4.94E-01	4.85E-01
514.935	4231.973	4.97E-01	4.87E-01
515.185	4231.973	5.00E-01	4.90E-01
515.435	4231.973	5.03E-01	4.94E-01
515.685	4231.973	5.06E-01	4.97E-01
515.935	4231.973	5.10E-01	5.01E-01
516.185	4231.973	5.14E-01	5.06E-01
516.435	4231.973	5.19E-01	5.11E-01
516.685	4231.973	5.24E-01	5.16E-01
516.935	4231.973	5.30E-01	5.22E-01
517.185	4231.973	5.36E-01	5.29E-01
517.435	4231.973	5.43E-01	5.36E-01
517.685	4231.973	5.51E-01	5.44E-01
517.935	4231.973	5.60E-01	5.53E-01
518.185	4231.973	5.70E-01	5.63E-01
518.435	4231.973	5.81E-01	5.75E-01
518.685	4231.973	5.94E-01	5.87E-01
518.935	4231.973	6.07E-01	6.01E-01
519.185	4231.973	6.23E-01	6.17E-01
519.435	4231.973	6.39E-01	6.33E-01
519.685	4231.973	6.57E-01	6.52E-01
519.935	4231.973	6.77E-01	6.71E-01
520.185	4231.973	6.97E-01	6.92E-01
520.435	4231.973	7.18E-01	7.13E-01
520.685	4231.973	7.39E-01	7.34E-01
520.935	4231.973	7.58E-01	7.53E-01
521.185	4231.973	7.75E-01	7.69E-01
521.435	4231.973	7.86E-01	7.81E-01
521.685	4231.973	7.92E-01	7.86E-01
521.935	4231.973	7.90E-01	7.85E-01
522.185	4231.973	7.81E-01	7.75E-01
522.435	4231.973	7.65E-01	7.59E-01
522.685	4231.973	7.43E-01	7.36E-01
522.935	4231.973	7.16E-01	7.09E-01
523.185	4231.973	6.86E-01	6.79E-01
523.435	4231.973	6.56E-01	6.49E-01
523.685	4231.973	6.25E-01	6.18E-01
523.935	4231.973	5.96E-01	5.88E-01
524.185	4231.973	5.69E-01	5.61E-01
524.435	4231.973	5.44E-01	5.35E-01
524.685	4231.973	5.20E-01	5.12E-01
524.935	4231.973	4.99E-01	4.91E-01
525.185	4231.973	4.81E-01	4.72E-01
525.435	4231.973	4.64E-01	4.55E-01
525.685	4231.973	4.49E-01	4.40E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.935	4231.973	4.36E-01	4.27E-01
526.185	4231.973	4.26E-01	4.16E-01
526.435	4231.973	4.17E-01	4.07E-01
526.685	4231.973	4.09E-01	3.99E-01
526.935	4231.973	4.04E-01	3.93E-01
527.185	4231.973	4.00E-01	3.89E-01
527.435	4231.973	3.98E-01	3.86E-01
527.685	4231.973	3.98E-01	3.85E-01
527.935	4231.973	3.99E-01	3.86E-01
528.185	4231.973	4.01E-01	3.87E-01
528.435	4231.973	4.04E-01	3.89E-01
528.685	4231.973	4.07E-01	3.92E-01
528.935	4231.973	4.12E-01	3.96E-01
529.185	4231.973	4.16E-01	4.00E-01
529.435	4231.973	4.21E-01	4.04E-01
529.685	4231.973	4.27E-01	4.09E-01
529.935	4231.973	4.32E-01	4.13E-01
530.185	4231.973	4.37E-01	4.18E-01
530.435	4231.973	4.42E-01	4.22E-01
530.685	4231.973	4.46E-01	4.26E-01
530.935	4231.973	4.51E-01	4.30E-01
531.185	4231.973	4.55E-01	4.33E-01
531.435	4231.973	4.59E-01	4.37E-01
531.685	4231.973	4.62E-01	4.40E-01
531.935	4231.973	4.66E-01	4.42E-01
532.185	4231.973	4.69E-01	4.45E-01
532.435	4231.973	4.71E-01	4.47E-01
532.685	4231.973	4.74E-01	4.49E-01
532.935	4231.973	4.76E-01	4.50E-01
533.185	4231.973	4.78E-01	4.52E-01
533.435	4231.973	4.80E-01	4.53E-01
533.685	4231.973	4.81E-01	4.54E-01
533.935	4231.973	4.82E-01	4.55E-01
534.185	4231.973	4.84E-01	4.56E-01
534.435	4231.973	4.84E-01	4.56E-01
534.685	4231.973	4.85E-01	4.56E-01
534.935	4231.973	4.86E-01	4.57E-01
535.185	4231.973	4.86E-01	4.57E-01
535.435	4231.973	4.87E-01	4.57E-01
535.685	4231.973	4.87E-01	4.57E-01
535.935	4231.973	4.88E-01	4.57E-01
536.185	4231.973	4.88E-01	4.57E-01
536.435	4231.973	4.88E-01	4.57E-01
536.685	4231.973	4.88E-01	4.57E-01
536.935	4231.973	4.88E-01	4.57E-01
537.185	4231.973	4.88E-01	4.57E-01
537.435	4231.973	4.88E-01	4.56E-01
537.685	4231.973	4.88E-01	4.56E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.935	4231.973	4.88E-01	4.56E-01
538.185	4231.973	4.88E-01	4.56E-01
538.435	4231.973	4.88E-01	4.56E-01
538.685	4231.973	4.87E-01	4.55E-01
538.935	4231.973	4.87E-01	4.55E-01
539.185	4231.973	4.87E-01	4.55E-01
539.435	4231.973	4.87E-01	4.54E-01
509.935	4232.223	4.71E-01	4.58E-01
510.185	4232.223	4.72E-01	4.59E-01
510.435	4232.223	4.72E-01	4.60E-01
510.685	4232.223	4.73E-01	4.61E-01
510.935	4232.223	4.74E-01	4.62E-01
511.185	4232.223	4.75E-01	4.63E-01
511.435	4232.223	4.76E-01	4.64E-01
511.685	4232.223	4.77E-01	4.65E-01
511.935	4232.223	4.78E-01	4.66E-01
512.185	4232.223	4.79E-01	4.67E-01
512.435	4232.223	4.80E-01	4.69E-01
512.685	4232.223	4.81E-01	4.70E-01
512.935	4232.223	4.83E-01	4.72E-01
513.185	4232.223	4.84E-01	4.73E-01
513.435	4232.223	4.86E-01	4.75E-01
513.685	4232.223	4.88E-01	4.77E-01
513.935	4232.223	4.89E-01	4.79E-01
514.185	4232.223	4.92E-01	4.81E-01
514.435	4232.223	4.94E-01	4.84E-01
514.685	4232.223	4.96E-01	4.87E-01
514.935	4232.223	4.99E-01	4.90E-01
515.185	4232.223	5.02E-01	4.93E-01
515.435	4232.223	5.05E-01	4.96E-01
515.685	4232.223	5.09E-01	5.00E-01
515.935	4232.223	5.13E-01	5.04E-01
516.185	4232.223	5.17E-01	5.09E-01
516.435	4232.223	5.22E-01	5.13E-01
516.685	4232.223	5.27E-01	5.19E-01
516.935	4232.223	5.33E-01	5.25E-01
517.185	4232.223	5.39E-01	5.32E-01
517.435	4232.223	5.47E-01	5.39E-01
517.685	4232.223	5.55E-01	5.47E-01
517.935	4232.223	5.64E-01	5.56E-01
518.185	4232.223	5.73E-01	5.66E-01
518.435	4232.223	5.84E-01	5.78E-01
518.685	4232.223	5.96E-01	5.90E-01
518.935	4232.223	6.10E-01	6.03E-01
519.185	4232.223	6.24E-01	6.18E-01
519.435	4232.223	6.40E-01	6.34E-01
519.685	4232.223	6.58E-01	6.52E-01
519.935	4232.223	6.76E-01	6.70E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.185	4232.223	6.95E-01	6.89E-01
520.435	4232.223	7.14E-01	7.09E-01
520.685	4232.223	7.33E-01	7.27E-01
520.935	4232.223	7.50E-01	7.44E-01
521.185	4232.223	7.64E-01	7.58E-01
521.435	4232.223	7.75E-01	7.68E-01
521.685	4232.223	7.79E-01	7.73E-01
521.935	4232.223	7.77E-01	7.71E-01
522.185	4232.223	7.69E-01	7.63E-01
522.435	4232.223	7.54E-01	7.48E-01
522.685	4232.223	7.34E-01	7.27E-01
522.935	4232.223	7.10E-01	7.03E-01
523.185	4232.223	6.83E-01	6.76E-01
523.435	4232.223	6.55E-01	6.47E-01
523.685	4232.223	6.26E-01	6.19E-01
523.935	4232.223	5.99E-01	5.91E-01
524.185	4232.223	5.73E-01	5.65E-01
524.435	4232.223	5.49E-01	5.41E-01
524.685	4232.223	5.27E-01	5.18E-01
524.935	4232.223	5.07E-01	4.98E-01
525.185	4232.223	4.89E-01	4.80E-01
525.435	4232.223	4.73E-01	4.63E-01
525.685	4232.223	4.58E-01	4.49E-01
525.935	4232.223	4.46E-01	4.36E-01
526.185	4232.223	4.36E-01	4.26E-01
526.435	4232.223	4.27E-01	4.17E-01
526.685	4232.223	4.20E-01	4.09E-01
526.935	4232.223	4.14E-01	4.03E-01
527.185	4232.223	4.11E-01	3.99E-01
527.435	4232.223	4.08E-01	3.96E-01
527.685	4232.223	4.07E-01	3.94E-01
527.935	4232.223	4.07E-01	3.94E-01
528.185	4232.223	4.08E-01	3.95E-01
528.435	4232.223	4.11E-01	3.96E-01
528.685	4232.223	4.13E-01	3.98E-01
528.935	4232.223	4.17E-01	4.01E-01
529.185	4232.223	4.21E-01	4.04E-01
529.435	4232.223	4.25E-01	4.08E-01
529.685	4232.223	4.29E-01	4.12E-01
529.935	4232.223	4.34E-01	4.15E-01
530.185	4232.223	4.38E-01	4.19E-01
530.435	4232.223	4.42E-01	4.23E-01
530.685	4232.223	4.47E-01	4.26E-01
530.935	4232.223	4.51E-01	4.30E-01
531.185	4232.223	4.54E-01	4.33E-01
531.435	4232.223	4.58E-01	4.36E-01
531.685	4232.223	4.61E-01	4.39E-01
531.935	4232.223	4.64E-01	4.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.185	4232.223	4.67E-01	4.43E-01
532.435	4232.223	4.70E-01	4.46E-01
532.685	4232.223	4.72E-01	4.47E-01
532.935	4232.223	4.74E-01	4.49E-01
533.185	4232.223	4.76E-01	4.50E-01
533.435	4232.223	4.78E-01	4.52E-01
533.685	4232.223	4.79E-01	4.53E-01
533.935	4232.223	4.81E-01	4.53E-01
534.185	4232.223	4.82E-01	4.54E-01
534.435	4232.223	4.83E-01	4.55E-01
534.685	4232.223	4.83E-01	4.55E-01
534.935	4232.223	4.84E-01	4.56E-01
535.185	4232.223	4.85E-01	4.56E-01
535.435	4232.223	4.85E-01	4.56E-01
535.685	4232.223	4.86E-01	4.56E-01
535.935	4232.223	4.86E-01	4.56E-01
536.185	4232.223	4.86E-01	4.56E-01
536.435	4232.223	4.87E-01	4.56E-01
536.685	4232.223	4.87E-01	4.56E-01
536.935	4232.223	4.87E-01	4.56E-01
537.185	4232.223	4.87E-01	4.56E-01
537.435	4232.223	4.87E-01	4.56E-01
537.685	4232.223	4.87E-01	4.56E-01
537.935	4232.223	4.87E-01	4.55E-01
538.185	4232.223	4.87E-01	4.55E-01
538.435	4232.223	4.87E-01	4.55E-01
538.685	4232.223	4.87E-01	4.55E-01
538.935	4232.223	4.86E-01	4.55E-01
539.185	4232.223	4.86E-01	4.54E-01
539.435	4232.223	4.86E-01	4.54E-01
509.935	4232.473	4.72E-01	4.59E-01
510.185	4232.473	4.72E-01	4.60E-01
510.435	4232.473	4.73E-01	4.61E-01
510.685	4232.473	4.74E-01	4.62E-01
510.935	4232.473	4.75E-01	4.63E-01
511.185	4232.473	4.76E-01	4.64E-01
511.435	4232.473	4.77E-01	4.65E-01
511.685	4232.473	4.78E-01	4.66E-01
511.935	4232.473	4.79E-01	4.67E-01
512.185	4232.473	4.80E-01	4.68E-01
512.435	4232.473	4.81E-01	4.70E-01
512.685	4232.473	4.83E-01	4.71E-01
512.935	4232.473	4.84E-01	4.73E-01
513.185	4232.473	4.86E-01	4.75E-01
513.435	4232.473	4.87E-01	4.77E-01
513.685	4232.473	4.89E-01	4.79E-01
513.935	4232.473	4.91E-01	4.81E-01
514.185	4232.473	4.93E-01	4.83E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.435	4232.473	4.96E-01	4.86E-01
514.685	4232.473	4.98E-01	4.88E-01
514.935	4232.473	5.01E-01	4.91E-01
515.185	4232.473	5.04E-01	4.95E-01
515.435	4232.473	5.07E-01	4.98E-01
515.685	4232.473	5.11E-01	5.02E-01
515.935	4232.473	5.15E-01	5.06E-01
516.185	4232.473	5.19E-01	5.11E-01
516.435	4232.473	5.24E-01	5.16E-01
516.685	4232.473	5.30E-01	5.21E-01
516.935	4232.473	5.35E-01	5.27E-01
517.185	4232.473	5.42E-01	5.34E-01
517.435	4232.473	5.49E-01	5.41E-01
517.685	4232.473	5.57E-01	5.50E-01
517.935	4232.473	5.66E-01	5.59E-01
518.185	4232.473	5.75E-01	5.68E-01
518.435	4232.473	5.86E-01	5.79E-01
518.685	4232.473	5.98E-01	5.91E-01
518.935	4232.473	6.11E-01	6.04E-01
519.185	4232.473	6.25E-01	6.18E-01
519.435	4232.473	6.40E-01	6.33E-01
519.685	4232.473	6.56E-01	6.50E-01
519.935	4232.473	6.72E-01	6.67E-01
520.185	4232.473	6.90E-01	6.84E-01
520.435	4232.473	7.07E-01	7.01E-01
520.685	4232.473	7.23E-01	7.18E-01
520.935	4232.473	7.38E-01	7.32E-01
521.185	4232.473	7.50E-01	7.44E-01
521.435	4232.473	7.59E-01	7.53E-01
521.685	4232.473	7.62E-01	7.56E-01
521.935	4232.473	7.60E-01	7.54E-01
522.185	4232.473	7.53E-01	7.46E-01
522.435	4232.473	7.40E-01	7.33E-01
522.685	4232.473	7.22E-01	7.15E-01
522.935	4232.473	7.00E-01	6.93E-01
523.185	4232.473	6.76E-01	6.68E-01
523.435	4232.473	6.50E-01	6.43E-01
523.685	4232.473	6.25E-01	6.17E-01
523.935	4232.473	6.00E-01	5.91E-01
524.185	4232.473	5.75E-01	5.67E-01
524.435	4232.473	5.53E-01	5.44E-01
524.685	4232.473	5.32E-01	5.23E-01
524.935	4232.473	5.13E-01	5.04E-01
525.185	4232.473	4.96E-01	4.86E-01
525.435	4232.473	4.80E-01	4.71E-01
525.685	4232.473	4.67E-01	4.57E-01
525.935	4232.473	4.55E-01	4.45E-01
526.185	4232.473	4.45E-01	4.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.435	4232.473	4.36E-01	4.25E-01
526.685	4232.473	4.29E-01	4.18E-01
526.935	4232.473	4.24E-01	4.12E-01
527.185	4232.473	4.20E-01	4.08E-01
527.435	4232.473	4.17E-01	4.04E-01
527.685	4232.473	4.15E-01	4.02E-01
527.935	4232.473	4.15E-01	4.02E-01
528.185	4232.473	4.16E-01	4.02E-01
528.435	4232.473	4.17E-01	4.02E-01
528.685	4232.473	4.19E-01	4.04E-01
528.935	4232.473	4.22E-01	4.06E-01
529.185	4232.473	4.25E-01	4.09E-01
529.435	4232.473	4.28E-01	4.11E-01
529.685	4232.473	4.32E-01	4.14E-01
529.935	4232.473	4.36E-01	4.18E-01
530.185	4232.473	4.40E-01	4.21E-01
530.435	4232.473	4.44E-01	4.24E-01
530.685	4232.473	4.47E-01	4.27E-01
530.935	4232.473	4.51E-01	4.30E-01
531.185	4232.473	4.54E-01	4.33E-01
531.435	4232.473	4.57E-01	4.36E-01
531.685	4232.473	4.61E-01	4.38E-01
531.935	4232.473	4.63E-01	4.40E-01
532.185	4232.473	4.66E-01	4.43E-01
532.435	4232.473	4.68E-01	4.44E-01
532.685	4232.473	4.71E-01	4.46E-01
532.935	4232.473	4.73E-01	4.48E-01
533.185	4232.473	4.74E-01	4.49E-01
533.435	4232.473	4.76E-01	4.50E-01
533.685	4232.473	4.78E-01	4.51E-01
533.935	4232.473	4.79E-01	4.52E-01
534.185	4232.473	4.80E-01	4.53E-01
534.435	4232.473	4.81E-01	4.53E-01
534.685	4232.473	4.82E-01	4.54E-01
534.935	4232.473	4.83E-01	4.54E-01
535.185	4232.473	4.83E-01	4.55E-01
535.435	4232.473	4.84E-01	4.55E-01
535.685	4232.473	4.84E-01	4.55E-01
535.935	4232.473	4.85E-01	4.55E-01
536.185	4232.473	4.85E-01	4.55E-01
536.435	4232.473	4.85E-01	4.55E-01
536.685	4232.473	4.85E-01	4.55E-01
536.935	4232.473	4.86E-01	4.55E-01
537.185	4232.473	4.86E-01	4.55E-01
537.435	4232.473	4.86E-01	4.55E-01
537.685	4232.473	4.86E-01	4.55E-01
537.935	4232.473	4.86E-01	4.55E-01
538.185	4232.473	4.86E-01	4.55E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.435	4232.473	4.86E-01	4.55E-01
538.685	4232.473	4.86E-01	4.54E-01
538.935	4232.473	4.85E-01	4.54E-01
539.185	4232.473	4.85E-01	4.54E-01
539.435	4232.473	4.85E-01	4.54E-01
509.935	4232.723	4.73E-01	4.60E-01
510.185	4232.723	4.73E-01	4.61E-01
510.435	4232.723	4.74E-01	4.62E-01
510.685	4232.723	4.75E-01	4.63E-01
510.935	4232.723	4.76E-01	4.64E-01
511.185	4232.723	4.77E-01	4.65E-01
511.435	4232.723	4.78E-01	4.66E-01
511.685	4232.723	4.79E-01	4.67E-01
511.935	4232.723	4.80E-01	4.68E-01
512.185	4232.723	4.81E-01	4.70E-01
512.435	4232.723	4.82E-01	4.71E-01
512.685	4232.723	4.84E-01	4.73E-01
512.935	4232.723	4.85E-01	4.74E-01
513.185	4232.723	4.87E-01	4.76E-01
513.435	4232.723	4.89E-01	4.78E-01
513.685	4232.723	4.91E-01	4.80E-01
513.935	4232.723	4.93E-01	4.82E-01
514.185	4232.723	4.95E-01	4.85E-01
514.435	4232.723	4.97E-01	4.87E-01
514.685	4232.723	5.00E-01	4.90E-01
514.935	4232.723	5.03E-01	4.93E-01
515.185	4232.723	5.06E-01	4.96E-01
515.435	4232.723	5.09E-01	5.00E-01
515.685	4232.723	5.13E-01	5.04E-01
515.935	4232.723	5.17E-01	5.08E-01
516.185	4232.723	5.21E-01	5.13E-01
516.435	4232.723	5.26E-01	5.18E-01
516.685	4232.723	5.31E-01	5.23E-01
516.935	4232.723	5.37E-01	5.29E-01
517.185	4232.723	5.44E-01	5.36E-01
517.435	4232.723	5.51E-01	5.43E-01
517.685	4232.723	5.59E-01	5.51E-01
517.935	4232.723	5.67E-01	5.60E-01
518.185	4232.723	5.77E-01	5.69E-01
518.435	4232.723	5.87E-01	5.80E-01
518.685	4232.723	5.98E-01	5.91E-01
518.935	4232.723	6.10E-01	6.03E-01
519.185	4232.723	6.23E-01	6.17E-01
519.435	4232.723	6.37E-01	6.31E-01
519.685	4232.723	6.52E-01	6.45E-01
519.935	4232.723	6.67E-01	6.61E-01
520.185	4232.723	6.82E-01	6.76E-01
520.435	4232.723	6.98E-01	6.92E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.685	4232.723	7.12E-01	7.06E-01
520.935	4232.723	7.25E-01	7.18E-01
521.185	4232.723	7.35E-01	7.28E-01
521.435	4232.723	7.42E-01	7.35E-01
521.685	4232.723	7.44E-01	7.38E-01
521.935	4232.723	7.42E-01	7.35E-01
522.185	4232.723	7.35E-01	7.28E-01
522.435	4232.723	7.23E-01	7.16E-01
522.685	4232.723	7.07E-01	7.00E-01
522.935	4232.723	6.88E-01	6.81E-01
523.185	4232.723	6.67E-01	6.59E-01
523.435	4232.723	6.44E-01	6.36E-01
523.685	4232.723	6.21E-01	6.13E-01
523.935	4232.723	5.98E-01	5.89E-01
524.185	4232.723	5.76E-01	5.67E-01
524.435	4232.723	5.55E-01	5.46E-01
524.685	4232.723	5.35E-01	5.26E-01
524.935	4232.723	5.17E-01	5.08E-01
525.185	4232.723	5.01E-01	4.92E-01
525.435	4232.723	4.86E-01	4.77E-01
525.685	4232.723	4.73E-01	4.64E-01
525.935	4232.723	4.62E-01	4.52E-01
526.185	4232.723	4.52E-01	4.42E-01
526.435	4232.723	4.44E-01	4.33E-01
526.685	4232.723	4.37E-01	4.26E-01
526.935	4232.723	4.32E-01	4.20E-01
527.185	4232.723	4.28E-01	4.16E-01
527.435	4232.723	4.25E-01	4.12E-01
527.685	4232.723	4.23E-01	4.10E-01
527.935	4232.723	4.22E-01	4.08E-01
528.185	4232.723	4.22E-01	4.08E-01
528.435	4232.723	4.23E-01	4.08E-01
528.685	4232.723	4.24E-01	4.09E-01
528.935	4232.723	4.26E-01	4.11E-01
529.185	4232.723	4.29E-01	4.13E-01
529.435	4232.723	4.32E-01	4.15E-01
529.685	4232.723	4.35E-01	4.17E-01
529.935	4232.723	4.38E-01	4.20E-01
530.185	4232.723	4.41E-01	4.23E-01
530.435	4232.723	4.45E-01	4.25E-01
530.685	4232.723	4.48E-01	4.28E-01
530.935	4232.723	4.51E-01	4.31E-01
531.185	4232.723	4.54E-01	4.33E-01
531.435	4232.723	4.57E-01	4.36E-01
531.685	4232.723	4.60E-01	4.38E-01
531.935	4232.723	4.63E-01	4.40E-01
532.185	4232.723	4.65E-01	4.42E-01
532.435	4232.723	4.67E-01	4.44E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.685	4232.723	4.69E-01	4.45E-01
532.935	4232.723	4.71E-01	4.47E-01
533.185	4232.723	4.73E-01	4.48E-01
533.435	4232.723	4.75E-01	4.49E-01
533.685	4232.723	4.76E-01	4.50E-01
533.935	4232.723	4.77E-01	4.51E-01
534.185	4232.723	4.78E-01	4.52E-01
534.435	4232.723	4.80E-01	4.52E-01
534.685	4232.723	4.80E-01	4.53E-01
534.935	4232.723	4.81E-01	4.53E-01
535.185	4232.723	4.82E-01	4.54E-01
535.435	4232.723	4.82E-01	4.54E-01
535.685	4232.723	4.83E-01	4.54E-01
535.935	4232.723	4.83E-01	4.54E-01
536.185	4232.723	4.84E-01	4.55E-01
536.435	4232.723	4.84E-01	4.55E-01
536.685	4232.723	4.84E-01	4.55E-01
536.935	4232.723	4.84E-01	4.55E-01
537.185	4232.723	4.85E-01	4.55E-01
537.435	4232.723	4.85E-01	4.55E-01
537.685	4232.723	4.85E-01	4.54E-01
537.935	4232.723	4.85E-01	4.54E-01
538.185	4232.723	4.85E-01	4.54E-01
538.435	4232.723	4.85E-01	4.54E-01
538.685	4232.723	4.85E-01	4.54E-01
538.935	4232.723	4.85E-01	4.54E-01
539.185	4232.723	4.84E-01	4.53E-01
539.435	4232.723	4.84E-01	4.53E-01
509.935	4232.973	4.73E-01	4.61E-01
510.185	4232.973	4.74E-01	4.62E-01
510.435	4232.973	4.75E-01	4.62E-01
510.685	4232.973	4.76E-01	4.63E-01
510.935	4232.973	4.77E-01	4.64E-01
511.185	4232.973	4.78E-01	4.66E-01
511.435	4232.973	4.79E-01	4.67E-01
511.685	4232.973	4.80E-01	4.68E-01
511.935	4232.973	4.81E-01	4.69E-01
512.185	4232.973	4.82E-01	4.71E-01
512.435	4232.973	4.83E-01	4.72E-01
512.685	4232.973	4.85E-01	4.74E-01
512.935	4232.973	4.86E-01	4.75E-01
513.185	4232.973	4.88E-01	4.77E-01
513.435	4232.973	4.90E-01	4.79E-01
513.685	4232.973	4.92E-01	4.81E-01
513.935	4232.973	4.94E-01	4.84E-01
514.185	4232.973	4.96E-01	4.86E-01
514.435	4232.973	4.99E-01	4.89E-01
514.685	4232.973	5.01E-01	4.91E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.935	4232.973	5.04E-01	4.94E-01
515.185	4232.973	5.07E-01	4.98E-01
515.435	4232.973	5.11E-01	5.01E-01
515.685	4232.973	5.14E-01	5.05E-01
515.935	4232.973	5.18E-01	5.09E-01
516.185	4232.973	5.23E-01	5.14E-01
516.435	4232.973	5.28E-01	5.19E-01
516.685	4232.973	5.33E-01	5.25E-01
516.935	4232.973	5.39E-01	5.31E-01
517.185	4232.973	5.45E-01	5.37E-01
517.435	4232.973	5.52E-01	5.44E-01
517.685	4232.973	5.60E-01	5.52E-01
517.935	4232.973	5.68E-01	5.60E-01
518.185	4232.973	5.77E-01	5.69E-01
518.435	4232.973	5.86E-01	5.79E-01
518.685	4232.973	5.97E-01	5.90E-01
518.935	4232.973	6.08E-01	6.01E-01
519.185	4232.973	6.20E-01	6.14E-01
519.435	4232.973	6.33E-01	6.27E-01
519.685	4232.973	6.46E-01	6.40E-01
519.935	4232.973	6.60E-01	6.54E-01
520.185	4232.973	6.74E-01	6.67E-01
520.435	4232.973	6.87E-01	6.81E-01
520.685	4232.973	6.99E-01	6.93E-01
520.935	4232.973	7.10E-01	7.03E-01
521.185	4232.973	7.18E-01	7.12E-01
521.435	4232.973	7.24E-01	7.17E-01
521.685	4232.973	7.26E-01	7.18E-01
521.935	4232.973	7.23E-01	7.16E-01
522.185	4232.973	7.17E-01	7.09E-01
522.435	4232.973	7.06E-01	6.99E-01
522.685	4232.973	6.92E-01	6.85E-01
522.935	4232.973	6.75E-01	6.68E-01
523.185	4232.973	6.56E-01	6.48E-01
523.435	4232.973	6.36E-01	6.28E-01
523.685	4232.973	6.15E-01	6.07E-01
523.935	4232.973	5.95E-01	5.86E-01
524.185	4232.973	5.75E-01	5.66E-01
524.435	4232.973	5.55E-01	5.46E-01
524.685	4232.973	5.37E-01	5.28E-01
524.935	4232.973	5.21E-01	5.11E-01
525.185	4232.973	5.05E-01	4.96E-01
525.435	4232.973	4.92E-01	4.82E-01
525.685	4232.973	4.79E-01	4.69E-01
525.935	4232.973	4.69E-01	4.58E-01
526.185	4232.973	4.59E-01	4.48E-01
526.435	4232.973	4.51E-01	4.40E-01
526.685	4232.973	4.44E-01	4.33E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.935	4232.973	4.39E-01	4.27E-01
527.185	4232.973	4.35E-01	4.23E-01
527.435	4232.973	4.32E-01	4.19E-01
527.685	4232.973	4.29E-01	4.16E-01
527.935	4232.973	4.28E-01	4.15E-01
528.185	4232.973	4.28E-01	4.14E-01
528.435	4232.973	4.28E-01	4.14E-01
528.685	4232.973	4.29E-01	4.14E-01
528.935	4232.973	4.31E-01	4.15E-01
529.185	4232.973	4.33E-01	4.16E-01
529.435	4232.973	4.35E-01	4.18E-01
529.685	4232.973	4.38E-01	4.20E-01
529.935	4232.973	4.40E-01	4.22E-01
530.185	4232.973	4.43E-01	4.24E-01
530.435	4232.973	4.46E-01	4.27E-01
530.685	4232.973	4.49E-01	4.29E-01
530.935	4232.973	4.52E-01	4.31E-01
531.185	4232.973	4.55E-01	4.34E-01
531.435	4232.973	4.57E-01	4.36E-01
531.685	4232.973	4.60E-01	4.38E-01
531.935	4232.973	4.62E-01	4.40E-01
532.185	4232.973	4.64E-01	4.41E-01
532.435	4232.973	4.66E-01	4.43E-01
532.685	4232.973	4.68E-01	4.45E-01
532.935	4232.973	4.70E-01	4.46E-01
533.185	4232.973	4.72E-01	4.47E-01
533.435	4232.973	4.73E-01	4.48E-01
533.685	4232.973	4.75E-01	4.49E-01
533.935	4232.973	4.76E-01	4.50E-01
534.185	4232.973	4.77E-01	4.51E-01
534.435	4232.973	4.78E-01	4.51E-01
534.685	4232.973	4.79E-01	4.52E-01
534.935	4232.973	4.80E-01	4.52E-01
535.185	4232.973	4.81E-01	4.53E-01
535.435	4232.973	4.81E-01	4.53E-01
535.685	4232.973	4.82E-01	4.53E-01
535.935	4232.973	4.82E-01	4.54E-01
536.185	4232.973	4.83E-01	4.54E-01
536.435	4232.973	4.83E-01	4.54E-01
536.685	4232.973	4.83E-01	4.54E-01
536.935	4232.973	4.83E-01	4.54E-01
537.185	4232.973	4.84E-01	4.54E-01
537.435	4232.973	4.84E-01	4.54E-01
537.685	4232.973	4.84E-01	4.54E-01
537.935	4232.973	4.84E-01	4.54E-01
538.185	4232.973	4.84E-01	4.54E-01
538.435	4232.973	4.84E-01	4.54E-01
538.685	4232.973	4.84E-01	4.53E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.935	4232.973	4.84E-01	4.53E-01
539.185	4232.973	4.84E-01	4.53E-01
539.435	4232.973	4.84E-01	4.53E-01
509.935	4233.223	4.74E-01	4.61E-01
510.185	4233.223	4.75E-01	4.62E-01
510.435	4233.223	4.76E-01	4.63E-01
510.685	4233.223	4.77E-01	4.64E-01
510.935	4233.223	4.77E-01	4.65E-01
511.185	4233.223	4.78E-01	4.66E-01
511.435	4233.223	4.80E-01	4.68E-01
511.685	4233.223	4.81E-01	4.69E-01
511.935	4233.223	4.82E-01	4.70E-01
512.185	4233.223	4.83E-01	4.72E-01
512.435	4233.223	4.84E-01	4.73E-01
512.685	4233.223	4.86E-01	4.75E-01
512.935	4233.223	4.88E-01	4.76E-01
513.185	4233.223	4.89E-01	4.78E-01
513.435	4233.223	4.91E-01	4.80E-01
513.685	4233.223	4.93E-01	4.82E-01
513.935	4233.223	4.95E-01	4.85E-01
514.185	4233.223	4.97E-01	4.87E-01
514.435	4233.223	5.00E-01	4.90E-01
514.685	4233.223	5.03E-01	4.93E-01
514.935	4233.223	5.05E-01	4.96E-01
515.185	4233.223	5.09E-01	4.99E-01
515.435	4233.223	5.12E-01	5.03E-01
515.685	4233.223	5.16E-01	5.06E-01
515.935	4233.223	5.20E-01	5.11E-01
516.185	4233.223	5.24E-01	5.15E-01
516.435	4233.223	5.29E-01	5.20E-01
516.685	4233.223	5.34E-01	5.26E-01
516.935	4233.223	5.40E-01	5.31E-01
517.185	4233.223	5.46E-01	5.38E-01
517.435	4233.223	5.53E-01	5.44E-01
517.685	4233.223	5.60E-01	5.52E-01
517.935	4233.223	5.68E-01	5.60E-01
518.185	4233.223	5.76E-01	5.69E-01
518.435	4233.223	5.85E-01	5.78E-01
518.685	4233.223	5.95E-01	5.88E-01
518.935	4233.223	6.06E-01	5.98E-01
519.185	4233.223	6.17E-01	6.10E-01
519.435	4233.223	6.28E-01	6.21E-01
519.685	4233.223	6.40E-01	6.33E-01
519.935	4233.223	6.52E-01	6.45E-01
520.185	4233.223	6.64E-01	6.57E-01
520.435	4233.223	6.76E-01	6.69E-01
520.685	4233.223	6.86E-01	6.79E-01
520.935	4233.223	6.95E-01	6.88E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.185	4233.223	7.02E-01	6.95E-01
521.435	4233.223	7.06E-01	6.99E-01
521.685	4233.223	7.07E-01	7.00E-01
521.935	4233.223	7.05E-01	6.97E-01
522.185	4233.223	6.98E-01	6.91E-01
522.435	4233.223	6.89E-01	6.82E-01
522.685	4233.223	6.77E-01	6.69E-01
522.935	4233.223	6.62E-01	6.54E-01
523.185	4233.223	6.45E-01	6.37E-01
523.435	4233.223	6.28E-01	6.19E-01
523.685	4233.223	6.09E-01	6.00E-01
523.935	4233.223	5.91E-01	5.82E-01
524.185	4233.223	5.72E-01	5.63E-01
524.435	4233.223	5.55E-01	5.45E-01
524.685	4233.223	5.38E-01	5.29E-01
524.935	4233.223	5.23E-01	5.13E-01
525.185	4233.223	5.09E-01	4.99E-01
525.435	4233.223	4.96E-01	4.86E-01
525.685	4233.223	4.84E-01	4.74E-01
525.935	4233.223	4.74E-01	4.63E-01
526.185	4233.223	4.65E-01	4.54E-01
526.435	4233.223	4.57E-01	4.46E-01
526.685	4233.223	4.51E-01	4.39E-01
526.935	4233.223	4.45E-01	4.33E-01
527.185	4233.223	4.41E-01	4.29E-01
527.435	4233.223	4.38E-01	4.25E-01
527.685	4233.223	4.36E-01	4.22E-01
527.935	4233.223	4.34E-01	4.20E-01
528.185	4233.223	4.33E-01	4.19E-01
528.435	4233.223	4.33E-01	4.18E-01
528.685	4233.223	4.34E-01	4.18E-01
528.935	4233.223	4.35E-01	4.19E-01
529.185	4233.223	4.36E-01	4.20E-01
529.435	4233.223	4.38E-01	4.21E-01
529.685	4233.223	4.40E-01	4.23E-01
529.935	4233.223	4.43E-01	4.24E-01
530.185	4233.223	4.45E-01	4.26E-01
530.435	4233.223	4.48E-01	4.28E-01
530.685	4233.223	4.50E-01	4.30E-01
530.935	4233.223	4.53E-01	4.32E-01
531.185	4233.223	4.55E-01	4.34E-01
531.435	4233.223	4.57E-01	4.36E-01
531.685	4233.223	4.60E-01	4.38E-01
531.935	4233.223	4.62E-01	4.40E-01
532.185	4233.223	4.64E-01	4.41E-01
532.435	4233.223	4.66E-01	4.43E-01
532.685	4233.223	4.68E-01	4.44E-01
532.935	4233.223	4.69E-01	4.45E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.185	4233.223	4.71E-01	4.47E-01
533.435	4233.223	4.72E-01	4.48E-01
533.685	4233.223	4.74E-01	4.48E-01
533.935	4233.223	4.75E-01	4.49E-01
534.185	4233.223	4.76E-01	4.50E-01
534.435	4233.223	4.77E-01	4.51E-01
534.685	4233.223	4.78E-01	4.51E-01
534.935	4233.223	4.79E-01	4.52E-01
535.185	4233.223	4.79E-01	4.52E-01
535.435	4233.223	4.80E-01	4.52E-01
535.685	4233.223	4.81E-01	4.53E-01
535.935	4233.223	4.81E-01	4.53E-01
536.185	4233.223	4.82E-01	4.53E-01
536.435	4233.223	4.82E-01	4.53E-01
536.685	4233.223	4.82E-01	4.53E-01
536.935	4233.223	4.82E-01	4.53E-01
537.185	4233.223	4.83E-01	4.53E-01
537.435	4233.223	4.83E-01	4.53E-01
537.685	4233.223	4.83E-01	4.53E-01
537.935	4233.223	4.83E-01	4.53E-01
538.185	4233.223	4.83E-01	4.53E-01
538.435	4233.223	4.83E-01	4.53E-01
538.685	4233.223	4.83E-01	4.53E-01
538.935	4233.223	4.83E-01	4.53E-01
539.185	4233.223	4.83E-01	4.53E-01
539.435	4233.223	4.83E-01	4.53E-01
509.935	4233.473	4.75E-01	4.62E-01
510.185	4233.473	4.76E-01	4.63E-01
510.435	4233.473	4.76E-01	4.64E-01
510.685	4233.473	4.77E-01	4.65E-01
510.935	4233.473	4.78E-01	4.66E-01
511.185	4233.473	4.79E-01	4.67E-01
511.435	4233.473	4.80E-01	4.68E-01
511.685	4233.473	4.82E-01	4.70E-01
511.935	4233.473	4.83E-01	4.71E-01
512.185	4233.473	4.84E-01	4.73E-01
512.435	4233.473	4.85E-01	4.74E-01
512.685	4233.473	4.87E-01	4.76E-01
512.935	4233.473	4.89E-01	4.77E-01
513.185	4233.473	4.90E-01	4.79E-01
513.435	4233.473	4.92E-01	4.81E-01
513.685	4233.473	4.94E-01	4.83E-01
513.935	4233.473	4.96E-01	4.86E-01
514.185	4233.473	4.99E-01	4.88E-01
514.435	4233.473	5.01E-01	4.91E-01
514.685	4233.473	5.04E-01	4.94E-01
514.935	4233.473	5.07E-01	4.97E-01
515.185	4233.473	5.10E-01	5.00E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.435	4233.473	5.13E-01	5.04E-01
515.685	4233.473	5.17E-01	5.07E-01
515.935	4233.473	5.21E-01	5.12E-01
516.185	4233.473	5.25E-01	5.16E-01
516.435	4233.473	5.30E-01	5.21E-01
516.685	4233.473	5.35E-01	5.26E-01
516.935	4233.473	5.40E-01	5.32E-01
517.185	4233.473	5.46E-01	5.38E-01
517.435	4233.473	5.53E-01	5.44E-01
517.685	4233.473	5.60E-01	5.51E-01
517.935	4233.473	5.67E-01	5.59E-01
518.185	4233.473	5.75E-01	5.67E-01
518.435	4233.473	5.84E-01	5.76E-01
518.685	4233.473	5.93E-01	5.85E-01
518.935	4233.473	6.02E-01	5.95E-01
519.185	4233.473	6.12E-01	6.05E-01
519.435	4233.473	6.23E-01	6.15E-01
519.685	4233.473	6.33E-01	6.26E-01
519.935	4233.473	6.44E-01	6.37E-01
520.185	4233.473	6.54E-01	6.47E-01
520.435	4233.473	6.64E-01	6.57E-01
520.685	4233.473	6.73E-01	6.66E-01
520.935	4233.473	6.81E-01	6.73E-01
521.185	4233.473	6.86E-01	6.78E-01
521.435	4233.473	6.89E-01	6.81E-01
521.685	4233.473	6.89E-01	6.81E-01
521.935	4233.473	6.87E-01	6.79E-01
522.185	4233.473	6.81E-01	6.73E-01
522.435	4233.473	6.72E-01	6.65E-01
522.685	4233.473	6.62E-01	6.54E-01
522.935	4233.473	6.49E-01	6.41E-01
523.185	4233.473	6.34E-01	6.26E-01
523.435	4233.473	6.19E-01	6.10E-01
523.685	4233.473	6.02E-01	5.93E-01
523.935	4233.473	5.86E-01	5.76E-01
524.185	4233.473	5.69E-01	5.60E-01
524.435	4233.473	5.54E-01	5.44E-01
524.685	4233.473	5.39E-01	5.29E-01
524.935	4233.473	5.24E-01	5.14E-01
525.185	4233.473	5.11E-01	5.01E-01
525.435	4233.473	4.99E-01	4.89E-01
525.685	4233.473	4.88E-01	4.78E-01
525.935	4233.473	4.79E-01	4.68E-01
526.185	4233.473	4.70E-01	4.59E-01
526.435	4233.473	4.63E-01	4.51E-01
526.685	4233.473	4.56E-01	4.45E-01
526.935	4233.473	4.51E-01	4.39E-01
527.185	4233.473	4.47E-01	4.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.435	4233.473	4.43E-01	4.30E-01
527.685	4233.473	4.41E-01	4.27E-01
527.935	4233.473	4.39E-01	4.25E-01
528.185	4233.473	4.38E-01	4.24E-01
528.435	4233.473	4.38E-01	4.23E-01
528.685	4233.473	4.38E-01	4.23E-01
528.935	4233.473	4.39E-01	4.23E-01
529.185	4233.473	4.40E-01	4.23E-01
529.435	4233.473	4.41E-01	4.24E-01
529.685	4233.473	4.43E-01	4.25E-01
529.935	4233.473	4.45E-01	4.27E-01
530.185	4233.473	4.47E-01	4.28E-01
530.435	4233.473	4.49E-01	4.30E-01
530.685	4233.473	4.51E-01	4.31E-01
530.935	4233.473	4.53E-01	4.33E-01
531.185	4233.473	4.56E-01	4.35E-01
531.435	4233.473	4.58E-01	4.36E-01
531.685	4233.473	4.60E-01	4.38E-01
531.935	4233.473	4.62E-01	4.40E-01
532.185	4233.473	4.64E-01	4.41E-01
532.435	4233.473	4.65E-01	4.42E-01
532.685	4233.473	4.67E-01	4.44E-01
532.935	4233.473	4.69E-01	4.45E-01
533.185	4233.473	4.70E-01	4.46E-01
533.435	4233.473	4.72E-01	4.47E-01
533.685	4233.473	4.73E-01	4.48E-01
533.935	4233.473	4.74E-01	4.49E-01
534.185	4233.473	4.75E-01	4.49E-01
534.435	4233.473	4.76E-01	4.50E-01
534.685	4233.473	4.77E-01	4.51E-01
534.935	4233.473	4.78E-01	4.51E-01
535.185	4233.473	4.78E-01	4.51E-01
535.435	4233.473	4.79E-01	4.52E-01
535.685	4233.473	4.80E-01	4.52E-01
535.935	4233.473	4.80E-01	4.52E-01
536.185	4233.473	4.81E-01	4.52E-01
536.435	4233.473	4.81E-01	4.53E-01
536.685	4233.473	4.81E-01	4.53E-01
536.935	4233.473	4.82E-01	4.53E-01
537.185	4233.473	4.82E-01	4.53E-01
537.435	4233.473	4.82E-01	4.53E-01
537.685	4233.473	4.82E-01	4.53E-01
537.935	4233.473	4.82E-01	4.53E-01
538.185	4233.473	4.82E-01	4.53E-01
538.435	4233.473	4.82E-01	4.53E-01
538.685	4233.473	4.82E-01	4.53E-01
538.935	4233.473	4.82E-01	4.53E-01
539.185	4233.473	4.82E-01	4.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.435	4233.473	4.82E-01	4.52E-01
509.935	4233.723	4.75E-01	4.63E-01
510.185	4233.723	4.76E-01	4.64E-01
510.435	4233.723	4.77E-01	4.65E-01
510.685	4233.723	4.78E-01	4.66E-01
510.935	4233.723	4.79E-01	4.67E-01
511.185	4233.723	4.80E-01	4.68E-01
511.435	4233.723	4.81E-01	4.69E-01
511.685	4233.723	4.82E-01	4.70E-01
511.935	4233.723	4.84E-01	4.72E-01
512.185	4233.723	4.85E-01	4.73E-01
512.435	4233.723	4.86E-01	4.75E-01
512.685	4233.723	4.88E-01	4.77E-01
512.935	4233.723	4.89E-01	4.78E-01
513.185	4233.723	4.91E-01	4.80E-01
513.435	4233.723	4.93E-01	4.82E-01
513.685	4233.723	4.95E-01	4.84E-01
513.935	4233.723	4.97E-01	4.87E-01
514.185	4233.723	4.99E-01	4.89E-01
514.435	4233.723	5.02E-01	4.92E-01
514.685	4233.723	5.05E-01	4.95E-01
514.935	4233.723	5.07E-01	4.98E-01
515.185	4233.723	5.11E-01	5.01E-01
515.435	4233.723	5.14E-01	5.04E-01
515.685	4233.723	5.18E-01	5.08E-01
515.935	4233.723	5.21E-01	5.12E-01
516.185	4233.723	5.26E-01	5.17E-01
516.435	4233.723	5.30E-01	5.21E-01
516.685	4233.723	5.35E-01	5.26E-01
516.935	4233.723	5.40E-01	5.32E-01
517.185	4233.723	5.46E-01	5.38E-01
517.435	4233.723	5.52E-01	5.44E-01
517.685	4233.723	5.59E-01	5.50E-01
517.935	4233.723	5.66E-01	5.58E-01
518.185	4233.723	5.73E-01	5.65E-01
518.435	4233.723	5.81E-01	5.73E-01
518.685	4233.723	5.90E-01	5.82E-01
518.935	4233.723	5.98E-01	5.91E-01
519.185	4233.723	6.07E-01	6.00E-01
519.435	4233.723	6.17E-01	6.09E-01
519.685	4233.723	6.26E-01	6.19E-01
519.935	4233.723	6.35E-01	6.28E-01
520.185	4233.723	6.44E-01	6.37E-01
520.435	4233.723	6.52E-01	6.45E-01
520.685	4233.723	6.60E-01	6.52E-01
520.935	4233.723	6.66E-01	6.58E-01
521.185	4233.723	6.71E-01	6.62E-01
521.435	4233.723	6.73E-01	6.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.685	4233.723	6.72E-01	6.64E-01
521.935	4233.723	6.70E-01	6.62E-01
522.185	4233.723	6.64E-01	6.56E-01
522.435	4233.723	6.57E-01	6.49E-01
522.685	4233.723	6.47E-01	6.39E-01
522.935	4233.723	6.36E-01	6.28E-01
523.185	4233.723	6.23E-01	6.15E-01
523.435	4233.723	6.10E-01	6.01E-01
523.685	4233.723	5.95E-01	5.86E-01
523.935	4233.723	5.81E-01	5.71E-01
524.185	4233.723	5.66E-01	5.56E-01
524.435	4233.723	5.52E-01	5.42E-01
524.685	4233.723	5.38E-01	5.28E-01
524.935	4233.723	5.25E-01	5.15E-01
525.185	4233.723	5.13E-01	5.02E-01
525.435	4233.723	5.02E-01	4.91E-01
525.685	4233.723	4.92E-01	4.81E-01
525.935	4233.723	4.82E-01	4.71E-01
526.185	4233.723	4.74E-01	4.63E-01
526.435	4233.723	4.67E-01	4.56E-01
526.685	4233.723	4.61E-01	4.49E-01
526.935	4233.723	4.56E-01	4.44E-01
527.185	4233.723	4.52E-01	4.39E-01
527.435	4233.723	4.48E-01	4.35E-01
527.685	4233.723	4.46E-01	4.32E-01
527.935	4233.723	4.44E-01	4.30E-01
528.185	4233.723	4.43E-01	4.28E-01
528.435	4233.723	4.42E-01	4.27E-01
528.685	4233.723	4.42E-01	4.26E-01
528.935	4233.723	4.42E-01	4.26E-01
529.185	4233.723	4.43E-01	4.26E-01
529.435	4233.723	4.44E-01	4.27E-01
529.685	4233.723	4.45E-01	4.28E-01
529.935	4233.723	4.47E-01	4.29E-01
530.185	4233.723	4.49E-01	4.30E-01
530.435	4233.723	4.50E-01	4.31E-01
530.685	4233.723	4.52E-01	4.33E-01
530.935	4233.723	4.54E-01	4.34E-01
531.185	4233.723	4.56E-01	4.36E-01
531.435	4233.723	4.58E-01	4.37E-01
531.685	4233.723	4.60E-01	4.38E-01
531.935	4233.723	4.62E-01	4.40E-01
532.185	4233.723	4.63E-01	4.41E-01
532.435	4233.723	4.65E-01	4.42E-01
532.685	4233.723	4.67E-01	4.43E-01
532.935	4233.723	4.68E-01	4.45E-01
533.185	4233.723	4.70E-01	4.46E-01
533.435	4233.723	4.71E-01	4.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.685	4233.723	4.72E-01	4.47E-01
533.935	4233.723	4.73E-01	4.48E-01
534.185	4233.723	4.74E-01	4.49E-01
534.435	4233.723	4.75E-01	4.49E-01
534.685	4233.723	4.76E-01	4.50E-01
534.935	4233.723	4.77E-01	4.50E-01
535.185	4233.723	4.77E-01	4.51E-01
535.435	4233.723	4.78E-01	4.51E-01
535.685	4233.723	4.79E-01	4.51E-01
535.935	4233.723	4.79E-01	4.52E-01
536.185	4233.723	4.80E-01	4.52E-01
536.435	4233.723	4.80E-01	4.52E-01
536.685	4233.723	4.80E-01	4.52E-01
536.935	4233.723	4.81E-01	4.52E-01
537.185	4233.723	4.81E-01	4.52E-01
537.435	4233.723	4.81E-01	4.52E-01
537.685	4233.723	4.81E-01	4.52E-01
537.935	4233.723	4.81E-01	4.52E-01
538.185	4233.723	4.82E-01	4.52E-01
538.435	4233.723	4.82E-01	4.52E-01
538.685	4233.723	4.82E-01	4.52E-01
538.935	4233.723	4.82E-01	4.52E-01
539.185	4233.723	4.82E-01	4.52E-01
539.435	4233.723	4.82E-01	4.52E-01
509.935	4233.973	4.76E-01	4.63E-01
510.185	4233.973	4.77E-01	4.64E-01
510.435	4233.973	4.78E-01	4.65E-01
510.685	4233.973	4.79E-01	4.66E-01
510.935	4233.973	4.80E-01	4.67E-01
511.185	4233.973	4.81E-01	4.69E-01
511.435	4233.973	4.82E-01	4.70E-01
511.685	4233.973	4.83E-01	4.71E-01
511.935	4233.973	4.84E-01	4.73E-01
512.185	4233.973	4.86E-01	4.74E-01
512.435	4233.973	4.87E-01	4.76E-01
512.685	4233.973	4.89E-01	4.77E-01
512.935	4233.973	4.90E-01	4.79E-01
513.185	4233.973	4.92E-01	4.81E-01
513.435	4233.973	4.94E-01	4.83E-01
513.685	4233.973	4.96E-01	4.85E-01
513.935	4233.973	4.98E-01	4.87E-01
514.185	4233.973	5.00E-01	4.90E-01
514.435	4233.973	5.03E-01	4.92E-01
514.685	4233.973	5.05E-01	4.95E-01
514.935	4233.973	5.08E-01	4.98E-01
515.185	4233.973	5.11E-01	5.01E-01
515.435	4233.973	5.15E-01	5.05E-01
515.685	4233.973	5.18E-01	5.09E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.935	4233.973	5.22E-01	5.12E-01
516.185	4233.973	5.26E-01	5.17E-01
516.435	4233.973	5.30E-01	5.21E-01
516.685	4233.973	5.35E-01	5.26E-01
516.935	4233.973	5.40E-01	5.31E-01
517.185	4233.973	5.46E-01	5.37E-01
517.435	4233.973	5.51E-01	5.43E-01
517.685	4233.973	5.58E-01	5.49E-01
517.935	4233.973	5.64E-01	5.56E-01
518.185	4233.973	5.71E-01	5.63E-01
518.435	4233.973	5.78E-01	5.70E-01
518.685	4233.973	5.86E-01	5.78E-01
518.935	4233.973	5.94E-01	5.86E-01
519.185	4233.973	6.02E-01	5.94E-01
519.435	4233.973	6.10E-01	6.03E-01
519.685	4233.973	6.19E-01	6.11E-01
519.935	4233.973	6.27E-01	6.19E-01
520.185	4233.973	6.34E-01	6.26E-01
520.435	4233.973	6.41E-01	6.33E-01
520.685	4233.973	6.47E-01	6.39E-01
520.935	4233.973	6.53E-01	6.44E-01
521.185	4233.973	6.56E-01	6.47E-01
521.435	4233.973	6.57E-01	6.49E-01
521.685	4233.973	6.57E-01	6.48E-01
521.935	4233.973	6.54E-01	6.46E-01
522.185	4233.973	6.49E-01	6.41E-01
522.435	4233.973	6.43E-01	6.34E-01
522.685	4233.973	6.34E-01	6.26E-01
522.935	4233.973	6.24E-01	6.16E-01
523.185	4233.973	6.13E-01	6.04E-01
523.435	4233.973	6.01E-01	5.92E-01
523.685	4233.973	5.88E-01	5.79E-01
523.935	4233.973	5.75E-01	5.65E-01
524.185	4233.973	5.62E-01	5.52E-01
524.435	4233.973	5.49E-01	5.39E-01
524.685	4233.973	5.37E-01	5.26E-01
524.935	4233.973	5.25E-01	5.14E-01
525.185	4233.973	5.14E-01	5.03E-01
525.435	4233.973	5.04E-01	4.93E-01
525.685	4233.973	4.94E-01	4.83E-01
525.935	4233.973	4.86E-01	4.74E-01
526.185	4233.973	4.78E-01	4.66E-01
526.435	4233.973	4.71E-01	4.59E-01
526.685	4233.973	4.65E-01	4.53E-01
526.935	4233.973	4.60E-01	4.48E-01
527.185	4233.973	4.56E-01	4.43E-01
527.435	4233.973	4.53E-01	4.40E-01
527.685	4233.973	4.50E-01	4.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.935	4233.973	4.48E-01	4.34E-01
528.185	4233.973	4.47E-01	4.32E-01
528.435	4233.973	4.46E-01	4.31E-01
528.685	4233.973	4.45E-01	4.30E-01
528.935	4233.973	4.46E-01	4.29E-01
529.185	4233.973	4.46E-01	4.29E-01
529.435	4233.973	4.47E-01	4.30E-01
529.685	4233.973	4.48E-01	4.30E-01
529.935	4233.973	4.49E-01	4.31E-01
530.185	4233.973	4.50E-01	4.32E-01
530.435	4233.973	4.52E-01	4.33E-01
530.685	4233.973	4.54E-01	4.34E-01
530.935	4233.973	4.55E-01	4.35E-01
531.185	4233.973	4.57E-01	4.36E-01
531.435	4233.973	4.59E-01	4.38E-01
531.685	4233.973	4.60E-01	4.39E-01
531.935	4233.973	4.62E-01	4.40E-01
532.185	4233.973	4.63E-01	4.41E-01
532.435	4233.973	4.65E-01	4.42E-01
532.685	4233.973	4.66E-01	4.43E-01
532.935	4233.973	4.68E-01	4.44E-01
533.185	4233.973	4.69E-01	4.45E-01
533.435	4233.973	4.70E-01	4.46E-01
533.685	4233.973	4.71E-01	4.47E-01
533.935	4233.973	4.72E-01	4.48E-01
534.185	4233.973	4.73E-01	4.48E-01
534.435	4233.973	4.74E-01	4.49E-01
534.685	4233.973	4.75E-01	4.49E-01
534.935	4233.973	4.76E-01	4.50E-01
535.185	4233.973	4.77E-01	4.50E-01
535.435	4233.973	4.77E-01	4.51E-01
535.685	4233.973	4.78E-01	4.51E-01
535.935	4233.973	4.78E-01	4.51E-01
536.185	4233.973	4.79E-01	4.51E-01
536.435	4233.973	4.79E-01	4.52E-01
536.685	4233.973	4.80E-01	4.52E-01
536.935	4233.973	4.80E-01	4.52E-01
537.185	4233.973	4.80E-01	4.52E-01
537.435	4233.973	4.80E-01	4.52E-01
537.685	4233.973	4.81E-01	4.52E-01
537.935	4233.973	4.81E-01	4.52E-01
538.185	4233.973	4.81E-01	4.52E-01
538.435	4233.973	4.81E-01	4.52E-01
538.685	4233.973	4.81E-01	4.52E-01
538.935	4233.973	4.81E-01	4.52E-01
539.185	4233.973	4.81E-01	4.52E-01
539.435	4233.973	4.81E-01	4.52E-01
509.935	4234.223	4.77E-01	4.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.185	4234.223	4.78E-01	4.65E-01
510.435	4234.223	4.78E-01	4.66E-01
510.685	4234.223	4.79E-01	4.67E-01
510.935	4234.223	4.80E-01	4.68E-01
511.185	4234.223	4.81E-01	4.69E-01
511.435	4234.223	4.83E-01	4.71E-01
511.685	4234.223	4.84E-01	4.72E-01
511.935	4234.223	4.85E-01	4.73E-01
512.185	4234.223	4.86E-01	4.75E-01
512.435	4234.223	4.88E-01	4.76E-01
512.685	4234.223	4.89E-01	4.78E-01
512.935	4234.223	4.91E-01	4.80E-01
513.185	4234.223	4.93E-01	4.82E-01
513.435	4234.223	4.95E-01	4.84E-01
513.685	4234.223	4.97E-01	4.86E-01
513.935	4234.223	4.99E-01	4.88E-01
514.185	4234.223	5.01E-01	4.90E-01
514.435	4234.223	5.03E-01	4.93E-01
514.685	4234.223	5.06E-01	4.96E-01
514.935	4234.223	5.09E-01	4.99E-01
515.185	4234.223	5.12E-01	5.02E-01
515.435	4234.223	5.15E-01	5.05E-01
515.685	4234.223	5.18E-01	5.09E-01
515.935	4234.223	5.22E-01	5.13E-01
516.185	4234.223	5.26E-01	5.17E-01
516.435	4234.223	5.30E-01	5.21E-01
516.685	4234.223	5.35E-01	5.26E-01
516.935	4234.223	5.40E-01	5.31E-01
517.185	4234.223	5.45E-01	5.36E-01
517.435	4234.223	5.50E-01	5.41E-01
517.685	4234.223	5.56E-01	5.47E-01
517.935	4234.223	5.62E-01	5.54E-01
518.185	4234.223	5.69E-01	5.60E-01
518.435	4234.223	5.75E-01	5.67E-01
518.685	4234.223	5.82E-01	5.74E-01
518.935	4234.223	5.89E-01	5.81E-01
519.185	4234.223	5.97E-01	5.88E-01
519.435	4234.223	6.04E-01	5.96E-01
519.685	4234.223	6.11E-01	6.03E-01
519.935	4234.223	6.18E-01	6.10E-01
520.185	4234.223	6.25E-01	6.16E-01
520.435	4234.223	6.30E-01	6.22E-01
520.685	4234.223	6.36E-01	6.27E-01
520.935	4234.223	6.40E-01	6.31E-01
521.185	4234.223	6.42E-01	6.34E-01
521.435	4234.223	6.43E-01	6.34E-01
521.685	4234.223	6.42E-01	6.34E-01
521.935	4234.223	6.39E-01	6.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.185	4234.223	6.35E-01	6.27E-01
522.435	4234.223	6.29E-01	6.21E-01
522.685	4234.223	6.22E-01	6.13E-01
522.935	4234.223	6.13E-01	6.04E-01
523.185	4234.223	6.03E-01	5.94E-01
523.435	4234.223	5.93E-01	5.83E-01
523.685	4234.223	5.81E-01	5.72E-01
523.935	4234.223	5.70E-01	5.60E-01
524.185	4234.223	5.58E-01	5.48E-01
524.435	4234.223	5.47E-01	5.36E-01
524.685	4234.223	5.35E-01	5.25E-01
524.935	4234.223	5.25E-01	5.14E-01
525.185	4234.223	5.15E-01	5.03E-01
525.435	4234.223	5.05E-01	4.94E-01
525.685	4234.223	4.96E-01	4.85E-01
525.935	4234.223	4.88E-01	4.77E-01
526.185	4234.223	4.81E-01	4.69E-01
526.435	4234.223	4.75E-01	4.62E-01
526.685	4234.223	4.69E-01	4.57E-01
526.935	4234.223	4.64E-01	4.51E-01
527.185	4234.223	4.60E-01	4.47E-01
527.435	4234.223	4.57E-01	4.43E-01
527.685	4234.223	4.54E-01	4.40E-01
527.935	4234.223	4.52E-01	4.38E-01
528.185	4234.223	4.50E-01	4.36E-01
528.435	4234.223	4.49E-01	4.34E-01
528.685	4234.223	4.49E-01	4.33E-01
528.935	4234.223	4.49E-01	4.32E-01
529.185	4234.223	4.49E-01	4.32E-01
529.435	4234.223	4.49E-01	4.32E-01
529.685	4234.223	4.50E-01	4.32E-01
529.935	4234.223	4.51E-01	4.33E-01
530.185	4234.223	4.52E-01	4.34E-01
530.435	4234.223	4.53E-01	4.34E-01
530.685	4234.223	4.55E-01	4.35E-01
530.935	4234.223	4.56E-01	4.36E-01
531.185	4234.223	4.58E-01	4.37E-01
531.435	4234.223	4.59E-01	4.38E-01
531.685	4234.223	4.61E-01	4.39E-01
531.935	4234.223	4.62E-01	4.40E-01
532.185	4234.223	4.63E-01	4.41E-01
532.435	4234.223	4.65E-01	4.42E-01
532.685	4234.223	4.66E-01	4.43E-01
532.935	4234.223	4.67E-01	4.44E-01
533.185	4234.223	4.69E-01	4.45E-01
533.435	4234.223	4.70E-01	4.46E-01
533.685	4234.223	4.71E-01	4.47E-01
533.935	4234.223	4.72E-01	4.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.185	4234.223	4.73E-01	4.48E-01
534.435	4234.223	4.74E-01	4.48E-01
534.685	4234.223	4.74E-01	4.49E-01
534.935	4234.223	4.75E-01	4.49E-01
535.185	4234.223	4.76E-01	4.50E-01
535.435	4234.223	4.77E-01	4.50E-01
535.685	4234.223	4.77E-01	4.50E-01
535.935	4234.223	4.78E-01	4.51E-01
536.185	4234.223	4.78E-01	4.51E-01
536.435	4234.223	4.79E-01	4.51E-01
536.685	4234.223	4.79E-01	4.51E-01
536.935	4234.223	4.79E-01	4.51E-01
537.185	4234.223	4.79E-01	4.51E-01
537.435	4234.223	4.80E-01	4.52E-01
537.685	4234.223	4.80E-01	4.52E-01
537.935	4234.223	4.80E-01	4.52E-01
538.185	4234.223	4.80E-01	4.52E-01
538.435	4234.223	4.80E-01	4.52E-01
538.685	4234.223	4.80E-01	4.52E-01
538.935	4234.223	4.80E-01	4.51E-01
539.185	4234.223	4.80E-01	4.51E-01
539.435	4234.223	4.80E-01	4.51E-01
509.935	4234.473	4.77E-01	4.65E-01
510.185	4234.473	4.78E-01	4.65E-01
510.435	4234.473	4.79E-01	4.66E-01
510.685	4234.473	4.80E-01	4.68E-01
510.935	4234.473	4.81E-01	4.69E-01
511.185	4234.473	4.82E-01	4.70E-01
511.435	4234.473	4.83E-01	4.71E-01
511.685	4234.473	4.84E-01	4.72E-01
511.935	4234.473	4.86E-01	4.74E-01
512.185	4234.473	4.87E-01	4.75E-01
512.435	4234.473	4.88E-01	4.77E-01
512.685	4234.473	4.90E-01	4.79E-01
512.935	4234.473	4.92E-01	4.80E-01
513.185	4234.473	4.93E-01	4.82E-01
513.435	4234.473	4.95E-01	4.84E-01
513.685	4234.473	4.97E-01	4.86E-01
513.935	4234.473	4.99E-01	4.88E-01
514.185	4234.473	5.01E-01	4.91E-01
514.435	4234.473	5.04E-01	4.93E-01
514.685	4234.473	5.06E-01	4.96E-01
514.935	4234.473	5.09E-01	4.99E-01
515.185	4234.473	5.12E-01	5.02E-01
515.435	4234.473	5.15E-01	5.05E-01
515.685	4234.473	5.19E-01	5.09E-01
515.935	4234.473	5.22E-01	5.12E-01
516.185	4234.473	5.26E-01	5.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.435	4234.473	5.30E-01	5.21E-01
516.685	4234.473	5.34E-01	5.25E-01
516.935	4234.473	5.39E-01	5.30E-01
517.185	4234.473	5.44E-01	5.35E-01
517.435	4234.473	5.49E-01	5.40E-01
517.685	4234.473	5.54E-01	5.45E-01
517.935	4234.473	5.60E-01	5.51E-01
518.185	4234.473	5.66E-01	5.57E-01
518.435	4234.473	5.72E-01	5.63E-01
518.685	4234.473	5.78E-01	5.70E-01
518.935	4234.473	5.85E-01	5.76E-01
519.185	4234.473	5.91E-01	5.83E-01
519.435	4234.473	5.98E-01	5.89E-01
519.685	4234.473	6.04E-01	5.95E-01
519.935	4234.473	6.10E-01	6.01E-01
520.185	4234.473	6.15E-01	6.07E-01
520.435	4234.473	6.20E-01	6.12E-01
520.685	4234.473	6.24E-01	6.16E-01
520.935	4234.473	6.28E-01	6.19E-01
521.185	4234.473	6.30E-01	6.21E-01
521.435	4234.473	6.30E-01	6.21E-01
521.685	4234.473	6.29E-01	6.20E-01
521.935	4234.473	6.26E-01	6.18E-01
522.185	4234.473	6.22E-01	6.14E-01
522.435	4234.473	6.17E-01	6.08E-01
522.685	4234.473	6.11E-01	6.02E-01
522.935	4234.473	6.03E-01	5.94E-01
523.185	4234.473	5.94E-01	5.85E-01
523.435	4234.473	5.85E-01	5.75E-01
523.685	4234.473	5.75E-01	5.65E-01
523.935	4234.473	5.64E-01	5.54E-01
524.185	4234.473	5.54E-01	5.43E-01
524.435	4234.473	5.44E-01	5.33E-01
524.685	4234.473	5.34E-01	5.23E-01
524.935	4234.473	5.24E-01	5.13E-01
525.185	4234.473	5.15E-01	5.03E-01
525.435	4234.473	5.06E-01	4.94E-01
525.685	4234.473	4.98E-01	4.86E-01
525.935	4234.473	4.90E-01	4.78E-01
526.185	4234.473	4.84E-01	4.71E-01
526.435	4234.473	4.78E-01	4.65E-01
526.685	4234.473	4.72E-01	4.60E-01
526.935	4234.473	4.68E-01	4.55E-01
527.185	4234.473	4.64E-01	4.50E-01
527.435	4234.473	4.60E-01	4.47E-01
527.685	4234.473	4.58E-01	4.44E-01
527.935	4234.473	4.55E-01	4.41E-01
528.185	4234.473	4.54E-01	4.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.435	4234.473	4.53E-01	4.37E-01
528.685	4234.473	4.52E-01	4.36E-01
528.935	4234.473	4.51E-01	4.35E-01
529.185	4234.473	4.51E-01	4.35E-01
529.435	4234.473	4.52E-01	4.35E-01
529.685	4234.473	4.52E-01	4.35E-01
529.935	4234.473	4.53E-01	4.35E-01
530.185	4234.473	4.54E-01	4.35E-01
530.435	4234.473	4.55E-01	4.36E-01
530.685	4234.473	4.56E-01	4.37E-01
530.935	4234.473	4.57E-01	4.37E-01
531.185	4234.473	4.58E-01	4.38E-01
531.435	4234.473	4.60E-01	4.39E-01
531.685	4234.473	4.61E-01	4.40E-01
531.935	4234.473	4.62E-01	4.41E-01
532.185	4234.473	4.64E-01	4.42E-01
532.435	4234.473	4.65E-01	4.43E-01
532.685	4234.473	4.66E-01	4.43E-01
532.935	4234.473	4.67E-01	4.44E-01
533.185	4234.473	4.68E-01	4.45E-01
533.435	4234.473	4.69E-01	4.46E-01
533.685	4234.473	4.70E-01	4.46E-01
533.935	4234.473	4.71E-01	4.47E-01
534.185	4234.473	4.72E-01	4.48E-01
534.435	4234.473	4.73E-01	4.48E-01
534.685	4234.473	4.74E-01	4.49E-01
534.935	4234.473	4.75E-01	4.49E-01
535.185	4234.473	4.75E-01	4.49E-01
535.435	4234.473	4.76E-01	4.50E-01
535.685	4234.473	4.76E-01	4.50E-01
535.935	4234.473	4.77E-01	4.50E-01
536.185	4234.473	4.77E-01	4.51E-01
536.435	4234.473	4.78E-01	4.51E-01
536.685	4234.473	4.78E-01	4.51E-01
536.935	4234.473	4.79E-01	4.51E-01
537.185	4234.473	4.79E-01	4.51E-01
537.435	4234.473	4.79E-01	4.51E-01
537.685	4234.473	4.79E-01	4.51E-01
537.935	4234.473	4.79E-01	4.51E-01
538.185	4234.473	4.80E-01	4.51E-01
538.435	4234.473	4.80E-01	4.51E-01
538.685	4234.473	4.80E-01	4.51E-01
538.935	4234.473	4.80E-01	4.51E-01
539.185	4234.473	4.80E-01	4.51E-01
539.435	4234.473	4.80E-01	4.51E-01
509.935	4234.723	4.78E-01	4.65E-01
510.185	4234.723	4.79E-01	4.66E-01
510.435	4234.723	4.80E-01	4.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.685	4234.723	4.80E-01	4.68E-01
510.935	4234.723	4.82E-01	4.69E-01
511.185	4234.723	4.83E-01	4.70E-01
511.435	4234.723	4.84E-01	4.72E-01
511.685	4234.723	4.85E-01	4.73E-01
511.935	4234.723	4.86E-01	4.74E-01
512.185	4234.723	4.88E-01	4.76E-01
512.435	4234.723	4.89E-01	4.77E-01
512.685	4234.723	4.91E-01	4.79E-01
512.935	4234.723	4.92E-01	4.81E-01
513.185	4234.723	4.94E-01	4.83E-01
513.435	4234.723	4.96E-01	4.85E-01
513.685	4234.723	4.98E-01	4.87E-01
513.935	4234.723	5.00E-01	4.89E-01
514.185	4234.723	5.02E-01	4.91E-01
514.435	4234.723	5.04E-01	4.94E-01
514.685	4234.723	5.07E-01	4.96E-01
514.935	4234.723	5.09E-01	4.99E-01
515.185	4234.723	5.12E-01	5.02E-01
515.435	4234.723	5.15E-01	5.05E-01
515.685	4234.723	5.19E-01	5.09E-01
515.935	4234.723	5.22E-01	5.12E-01
516.185	4234.723	5.26E-01	5.16E-01
516.435	4234.723	5.29E-01	5.20E-01
516.685	4234.723	5.34E-01	5.24E-01
516.935	4234.723	5.38E-01	5.28E-01
517.185	4234.723	5.42E-01	5.33E-01
517.435	4234.723	5.47E-01	5.38E-01
517.685	4234.723	5.52E-01	5.43E-01
517.935	4234.723	5.57E-01	5.48E-01
518.185	4234.723	5.63E-01	5.54E-01
518.435	4234.723	5.68E-01	5.60E-01
518.685	4234.723	5.74E-01	5.65E-01
518.935	4234.723	5.80E-01	5.71E-01
519.185	4234.723	5.86E-01	5.77E-01
519.435	4234.723	5.91E-01	5.83E-01
519.685	4234.723	5.97E-01	5.88E-01
519.935	4234.723	6.02E-01	5.93E-01
520.185	4234.723	6.06E-01	5.98E-01
520.435	4234.723	6.11E-01	6.02E-01
520.685	4234.723	6.14E-01	6.05E-01
520.935	4234.723	6.17E-01	6.08E-01
521.185	4234.723	6.18E-01	6.09E-01
521.435	4234.723	6.18E-01	6.09E-01
521.685	4234.723	6.17E-01	6.08E-01
521.935	4234.723	6.14E-01	6.06E-01
522.185	4234.723	6.11E-01	6.02E-01
522.435	4234.723	6.06E-01	5.97E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.685	4234.723	6.00E-01	5.91E-01
522.935	4234.723	5.94E-01	5.84E-01
523.185	4234.723	5.86E-01	5.76E-01
523.435	4234.723	5.77E-01	5.67E-01
523.685	4234.723	5.69E-01	5.58E-01
523.935	4234.723	5.59E-01	5.49E-01
524.185	4234.723	5.50E-01	5.39E-01
524.435	4234.723	5.41E-01	5.30E-01
524.685	4234.723	5.32E-01	5.20E-01
524.935	4234.723	5.23E-01	5.11E-01
525.185	4234.723	5.14E-01	5.03E-01
525.435	4234.723	5.06E-01	4.95E-01
525.685	4234.723	4.99E-01	4.87E-01
525.935	4234.723	4.92E-01	4.80E-01
526.185	4234.723	4.86E-01	4.73E-01
526.435	4234.723	4.80E-01	4.67E-01
526.685	4234.723	4.75E-01	4.62E-01
526.935	4234.723	4.71E-01	4.57E-01
527.185	4234.723	4.67E-01	4.53E-01
527.435	4234.723	4.63E-01	4.50E-01
527.685	4234.723	4.61E-01	4.46E-01
527.935	4234.723	4.58E-01	4.44E-01
528.185	4234.723	4.57E-01	4.42E-01
528.435	4234.723	4.55E-01	4.40E-01
528.685	4234.723	4.55E-01	4.39E-01
528.935	4234.723	4.54E-01	4.38E-01
529.185	4234.723	4.54E-01	4.37E-01
529.435	4234.723	4.54E-01	4.37E-01
529.685	4234.723	4.54E-01	4.37E-01
529.935	4234.723	4.55E-01	4.37E-01
530.185	4234.723	4.55E-01	4.37E-01
530.435	4234.723	4.56E-01	4.37E-01
530.685	4234.723	4.57E-01	4.38E-01
530.935	4234.723	4.58E-01	4.38E-01
531.185	4234.723	4.59E-01	4.39E-01
531.435	4234.723	4.60E-01	4.40E-01
531.685	4234.723	4.62E-01	4.41E-01
531.935	4234.723	4.63E-01	4.41E-01
532.185	4234.723	4.64E-01	4.42E-01
532.435	4234.723	4.65E-01	4.43E-01
532.685	4234.723	4.66E-01	4.44E-01
532.935	4234.723	4.67E-01	4.44E-01
533.185	4234.723	4.68E-01	4.45E-01
533.435	4234.723	4.69E-01	4.46E-01
533.685	4234.723	4.70E-01	4.46E-01
533.935	4234.723	4.71E-01	4.47E-01
534.185	4234.723	4.72E-01	4.47E-01
534.435	4234.723	4.73E-01	4.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.685	4234.723	4.73E-01	4.48E-01
534.935	4234.723	4.74E-01	4.49E-01
535.185	4234.723	4.75E-01	4.49E-01
535.435	4234.723	4.75E-01	4.49E-01
535.685	4234.723	4.76E-01	4.50E-01
535.935	4234.723	4.76E-01	4.50E-01
536.185	4234.723	4.77E-01	4.50E-01
536.435	4234.723	4.77E-01	4.50E-01
536.685	4234.723	4.78E-01	4.51E-01
536.935	4234.723	4.78E-01	4.51E-01
537.185	4234.723	4.78E-01	4.51E-01
537.435	4234.723	4.78E-01	4.51E-01
537.685	4234.723	4.79E-01	4.51E-01
537.935	4234.723	4.79E-01	4.51E-01
538.185	4234.723	4.79E-01	4.51E-01
538.435	4234.723	4.79E-01	4.51E-01
538.685	4234.723	4.79E-01	4.51E-01
538.935	4234.723	4.79E-01	4.51E-01
539.185	4234.723	4.79E-01	4.51E-01
539.435	4234.723	4.79E-01	4.51E-01
509.935	4234.973	4.78E-01	4.65E-01
510.185	4234.973	4.79E-01	4.66E-01
510.435	4234.973	4.80E-01	4.67E-01
510.685	4234.973	4.81E-01	4.69E-01
510.935	4234.973	4.82E-01	4.70E-01
511.185	4234.973	4.83E-01	4.71E-01
511.435	4234.973	4.84E-01	4.72E-01
511.685	4234.973	4.85E-01	4.73E-01
511.935	4234.973	4.87E-01	4.75E-01
512.185	4234.973	4.88E-01	4.76E-01
512.435	4234.973	4.89E-01	4.78E-01
512.685	4234.973	4.91E-01	4.79E-01
512.935	4234.973	4.93E-01	4.81E-01
513.185	4234.973	4.94E-01	4.83E-01
513.435	4234.973	4.96E-01	4.85E-01
513.685	4234.973	4.98E-01	4.87E-01
513.935	4234.973	5.00E-01	4.89E-01
514.185	4234.973	5.02E-01	4.91E-01
514.435	4234.973	5.05E-01	4.94E-01
514.685	4234.973	5.07E-01	4.96E-01
514.935	4234.973	5.10E-01	4.99E-01
515.185	4234.973	5.12E-01	5.02E-01
515.435	4234.973	5.15E-01	5.05E-01
515.685	4234.973	5.18E-01	5.08E-01
515.935	4234.973	5.22E-01	5.12E-01
516.185	4234.973	5.25E-01	5.15E-01
516.435	4234.973	5.29E-01	5.19E-01
516.685	4234.973	5.33E-01	5.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.935	4234.973	5.37E-01	5.27E-01
517.185	4234.973	5.41E-01	5.31E-01
517.435	4234.973	5.45E-01	5.36E-01
517.685	4234.973	5.50E-01	5.41E-01
517.935	4234.973	5.55E-01	5.46E-01
518.185	4234.973	5.60E-01	5.51E-01
518.435	4234.973	5.65E-01	5.56E-01
518.685	4234.973	5.70E-01	5.61E-01
518.935	4234.973	5.75E-01	5.66E-01
519.185	4234.973	5.80E-01	5.71E-01
519.435	4234.973	5.85E-01	5.76E-01
519.685	4234.973	5.90E-01	5.81E-01
519.935	4234.973	5.94E-01	5.85E-01
520.185	4234.973	5.98E-01	5.89E-01
520.435	4234.973	6.02E-01	5.93E-01
520.685	4234.973	6.04E-01	5.95E-01
520.935	4234.973	6.06E-01	5.97E-01
521.185	4234.973	6.07E-01	5.98E-01
521.435	4234.973	6.07E-01	5.98E-01
521.685	4234.973	6.06E-01	5.97E-01
521.935	4234.973	6.04E-01	5.95E-01
522.185	4234.973	6.01E-01	5.91E-01
522.435	4234.973	5.96E-01	5.87E-01
522.685	4234.973	5.91E-01	5.81E-01
522.935	4234.973	5.85E-01	5.75E-01
523.185	4234.973	5.78E-01	5.68E-01
523.435	4234.973	5.71E-01	5.60E-01
523.685	4234.973	5.63E-01	5.52E-01
523.935	4234.973	5.54E-01	5.44E-01
524.185	4234.973	5.46E-01	5.35E-01
524.435	4234.973	5.38E-01	5.26E-01
524.685	4234.973	5.30E-01	5.18E-01
524.935	4234.973	5.22E-01	5.10E-01
525.185	4234.973	5.14E-01	5.02E-01
525.435	4234.973	5.07E-01	4.94E-01
525.685	4234.973	5.00E-01	4.87E-01
525.935	4234.973	4.93E-01	4.81E-01
526.185	4234.973	4.87E-01	4.75E-01
526.435	4234.973	4.82E-01	4.69E-01
526.685	4234.973	4.77E-01	4.64E-01
526.935	4234.973	4.73E-01	4.60E-01
527.185	4234.973	4.69E-01	4.56E-01
527.435	4234.973	4.66E-01	4.52E-01
527.685	4234.973	4.63E-01	4.49E-01
527.935	4234.973	4.61E-01	4.47E-01
528.185	4234.973	4.59E-01	4.44E-01
528.435	4234.973	4.58E-01	4.43E-01
528.685	4234.973	4.57E-01	4.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.935	4234.973	4.56E-01	4.40E-01
529.185	4234.973	4.56E-01	4.39E-01
529.435	4234.973	4.56E-01	4.39E-01
529.685	4234.973	4.56E-01	4.39E-01
529.935	4234.973	4.56E-01	4.38E-01
530.185	4234.973	4.57E-01	4.39E-01
530.435	4234.973	4.58E-01	4.39E-01
530.685	4234.973	4.58E-01	4.39E-01
530.935	4234.973	4.59E-01	4.40E-01
531.185	4234.973	4.60E-01	4.40E-01
531.435	4234.973	4.61E-01	4.41E-01
531.685	4234.973	4.62E-01	4.41E-01
531.935	4234.973	4.63E-01	4.42E-01
532.185	4234.973	4.64E-01	4.43E-01
532.435	4234.973	4.65E-01	4.43E-01
532.685	4234.973	4.66E-01	4.44E-01
532.935	4234.973	4.67E-01	4.44E-01
533.185	4234.973	4.68E-01	4.45E-01
533.435	4234.973	4.69E-01	4.46E-01
533.685	4234.973	4.70E-01	4.46E-01
533.935	4234.973	4.71E-01	4.47E-01
534.185	4234.973	4.71E-01	4.47E-01
534.435	4234.973	4.72E-01	4.48E-01
534.685	4234.973	4.73E-01	4.48E-01
534.935	4234.973	4.74E-01	4.48E-01
535.185	4234.973	4.74E-01	4.49E-01
535.435	4234.973	4.75E-01	4.49E-01
535.685	4234.973	4.75E-01	4.49E-01
535.935	4234.973	4.76E-01	4.50E-01
536.185	4234.973	4.76E-01	4.50E-01
536.435	4234.973	4.77E-01	4.50E-01
536.685	4234.973	4.77E-01	4.50E-01
536.935	4234.973	4.77E-01	4.50E-01
537.185	4234.973	4.78E-01	4.50E-01
537.435	4234.973	4.78E-01	4.51E-01
537.685	4234.973	4.78E-01	4.51E-01
537.935	4234.973	4.78E-01	4.51E-01
538.185	4234.973	4.78E-01	4.51E-01
538.435	4234.973	4.79E-01	4.51E-01
538.685	4234.973	4.79E-01	4.51E-01
538.935	4234.973	4.79E-01	4.51E-01
539.185	4234.973	4.79E-01	4.51E-01
539.435	4234.973	4.79E-01	4.51E-01
509.935	4235.223	4.79E-01	4.66E-01
510.185	4235.223	4.80E-01	4.67E-01
510.435	4235.223	4.80E-01	4.68E-01
510.685	4235.223	4.81E-01	4.69E-01
510.935	4235.223	4.82E-01	4.70E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.185	4235.223	4.84E-01	4.71E-01
511.435	4235.223	4.85E-01	4.72E-01
511.685	4235.223	4.86E-01	4.74E-01
511.935	4235.223	4.87E-01	4.75E-01
512.185	4235.223	4.88E-01	4.77E-01
512.435	4235.223	4.90E-01	4.78E-01
512.685	4235.223	4.91E-01	4.80E-01
512.935	4235.223	4.93E-01	4.81E-01
513.185	4235.223	4.95E-01	4.83E-01
513.435	4235.223	4.96E-01	4.85E-01
513.685	4235.223	4.98E-01	4.87E-01
513.935	4235.223	5.00E-01	4.89E-01
514.185	4235.223	5.02E-01	4.91E-01
514.435	4235.223	5.05E-01	4.94E-01
514.685	4235.223	5.07E-01	4.96E-01
514.935	4235.223	5.10E-01	4.99E-01
515.185	4235.223	5.12E-01	5.02E-01
515.435	4235.223	5.15E-01	5.05E-01
515.685	4235.223	5.18E-01	5.08E-01
515.935	4235.223	5.21E-01	5.11E-01
516.185	4235.223	5.24E-01	5.14E-01
516.435	4235.223	5.28E-01	5.18E-01
516.685	4235.223	5.31E-01	5.22E-01
516.935	4235.223	5.35E-01	5.26E-01
517.185	4235.223	5.39E-01	5.30E-01
517.435	4235.223	5.43E-01	5.34E-01
517.685	4235.223	5.48E-01	5.38E-01
517.935	4235.223	5.52E-01	5.43E-01
518.185	4235.223	5.57E-01	5.47E-01
518.435	4235.223	5.61E-01	5.52E-01
518.685	4235.223	5.66E-01	5.56E-01
518.935	4235.223	5.70E-01	5.61E-01
519.185	4235.223	5.75E-01	5.66E-01
519.435	4235.223	5.79E-01	5.70E-01
519.685	4235.223	5.83E-01	5.74E-01
519.935	4235.223	5.87E-01	5.78E-01
520.185	4235.223	5.90E-01	5.81E-01
520.435	4235.223	5.93E-01	5.84E-01
520.685	4235.223	5.95E-01	5.86E-01
520.935	4235.223	5.97E-01	5.88E-01
521.185	4235.223	5.98E-01	5.88E-01
521.435	4235.223	5.97E-01	5.88E-01
521.685	4235.223	5.96E-01	5.87E-01
521.935	4235.223	5.94E-01	5.84E-01
522.185	4235.223	5.91E-01	5.81E-01
522.435	4235.223	5.87E-01	5.77E-01
522.685	4235.223	5.82E-01	5.72E-01
522.935	4235.223	5.77E-01	5.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.185	4235.223	5.71E-01	5.60E-01
523.435	4235.223	5.64E-01	5.54E-01
523.685	4235.223	5.57E-01	5.46E-01
523.935	4235.223	5.50E-01	5.39E-01
524.185	4235.223	5.42E-01	5.31E-01
524.435	4235.223	5.35E-01	5.23E-01
524.685	4235.223	5.27E-01	5.16E-01
524.935	4235.223	5.20E-01	5.08E-01
525.185	4235.223	5.13E-01	5.01E-01
525.435	4235.223	5.06E-01	4.94E-01
525.685	4235.223	5.00E-01	4.88E-01
525.935	4235.223	4.94E-01	4.82E-01
526.185	4235.223	4.89E-01	4.76E-01
526.435	4235.223	4.84E-01	4.71E-01
526.685	4235.223	4.79E-01	4.66E-01
526.935	4235.223	4.75E-01	4.62E-01
527.185	4235.223	4.72E-01	4.58E-01
527.435	4235.223	4.69E-01	4.54E-01
527.685	4235.223	4.66E-01	4.51E-01
527.935	4235.223	4.64E-01	4.49E-01
528.185	4235.223	4.62E-01	4.47E-01
528.435	4235.223	4.60E-01	4.45E-01
528.685	4235.223	4.59E-01	4.43E-01
528.935	4235.223	4.59E-01	4.42E-01
529.185	4235.223	4.58E-01	4.41E-01
529.435	4235.223	4.58E-01	4.41E-01
529.685	4235.223	4.58E-01	4.40E-01
529.935	4235.223	4.58E-01	4.40E-01
530.185	4235.223	4.58E-01	4.40E-01
530.435	4235.223	4.59E-01	4.40E-01
530.685	4235.223	4.59E-01	4.40E-01
530.935	4235.223	4.60E-01	4.41E-01
531.185	4235.223	4.61E-01	4.41E-01
531.435	4235.223	4.62E-01	4.41E-01
531.685	4235.223	4.63E-01	4.42E-01
531.935	4235.223	4.64E-01	4.42E-01
532.185	4235.223	4.64E-01	4.43E-01
532.435	4235.223	4.65E-01	4.44E-01
532.685	4235.223	4.66E-01	4.44E-01
532.935	4235.223	4.67E-01	4.45E-01
533.185	4235.223	4.68E-01	4.45E-01
533.435	4235.223	4.69E-01	4.46E-01
533.685	4235.223	4.70E-01	4.46E-01
533.935	4235.223	4.70E-01	4.47E-01
534.185	4235.223	4.71E-01	4.47E-01
534.435	4235.223	4.72E-01	4.48E-01
534.685	4235.223	4.72E-01	4.48E-01
534.935	4235.223	4.73E-01	4.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.185	4235.223	4.74E-01	4.49E-01
535.435	4235.223	4.74E-01	4.49E-01
535.685	4235.223	4.75E-01	4.49E-01
535.935	4235.223	4.75E-01	4.49E-01
536.185	4235.223	4.76E-01	4.50E-01
536.435	4235.223	4.76E-01	4.50E-01
536.685	4235.223	4.76E-01	4.50E-01
536.935	4235.223	4.77E-01	4.50E-01
537.185	4235.223	4.77E-01	4.50E-01
537.435	4235.223	4.77E-01	4.50E-01
537.685	4235.223	4.78E-01	4.50E-01
537.935	4235.223	4.78E-01	4.50E-01
538.185	4235.223	4.78E-01	4.50E-01
538.435	4235.223	4.78E-01	4.50E-01
538.685	4235.223	4.78E-01	4.50E-01
538.935	4235.223	4.78E-01	4.50E-01
539.185	4235.223	4.78E-01	4.50E-01
539.435	4235.223	4.78E-01	4.50E-01
509.935	4235.473	4.79E-01	4.66E-01
510.185	4235.473	4.80E-01	4.67E-01
510.435	4235.473	4.81E-01	4.68E-01
510.685	4235.473	4.82E-01	4.69E-01
510.935	4235.473	4.83E-01	4.70E-01
511.185	4235.473	4.84E-01	4.72E-01
511.435	4235.473	4.85E-01	4.73E-01
511.685	4235.473	4.86E-01	4.74E-01
511.935	4235.473	4.88E-01	4.75E-01
512.185	4235.473	4.89E-01	4.77E-01
512.435	4235.473	4.90E-01	4.78E-01
512.685	4235.473	4.92E-01	4.80E-01
512.935	4235.473	4.93E-01	4.82E-01
513.185	4235.473	4.95E-01	4.83E-01
513.435	4235.473	4.97E-01	4.85E-01
513.685	4235.473	4.99E-01	4.87E-01
513.935	4235.473	5.00E-01	4.89E-01
514.185	4235.473	5.03E-01	4.91E-01
514.435	4235.473	5.05E-01	4.94E-01
514.685	4235.473	5.07E-01	4.96E-01
514.935	4235.473	5.09E-01	4.99E-01
515.185	4235.473	5.12E-01	5.01E-01
515.435	4235.473	5.15E-01	5.04E-01
515.685	4235.473	5.17E-01	5.07E-01
515.935	4235.473	5.20E-01	5.10E-01
516.185	4235.473	5.24E-01	5.13E-01
516.435	4235.473	5.27E-01	5.17E-01
516.685	4235.473	5.30E-01	5.20E-01
516.935	4235.473	5.34E-01	5.24E-01
517.185	4235.473	5.38E-01	5.28E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.435	4235.473	5.41E-01	5.32E-01
517.685	4235.473	5.45E-01	5.36E-01
517.935	4235.473	5.49E-01	5.40E-01
518.185	4235.473	5.53E-01	5.44E-01
518.435	4235.473	5.58E-01	5.48E-01
518.685	4235.473	5.62E-01	5.52E-01
518.935	4235.473	5.66E-01	5.56E-01
519.185	4235.473	5.70E-01	5.60E-01
519.435	4235.473	5.74E-01	5.64E-01
519.685	4235.473	5.77E-01	5.68E-01
519.935	4235.473	5.80E-01	5.71E-01
520.185	4235.473	5.83E-01	5.74E-01
520.435	4235.473	5.86E-01	5.76E-01
520.685	4235.473	5.87E-01	5.78E-01
520.935	4235.473	5.88E-01	5.79E-01
521.185	4235.473	5.89E-01	5.79E-01
521.435	4235.473	5.88E-01	5.79E-01
521.685	4235.473	5.87E-01	5.77E-01
521.935	4235.473	5.85E-01	5.75E-01
522.185	4235.473	5.82E-01	5.72E-01
522.435	4235.473	5.79E-01	5.69E-01
522.685	4235.473	5.75E-01	5.64E-01
522.935	4235.473	5.70E-01	5.59E-01
523.185	4235.473	5.64E-01	5.54E-01
523.435	4235.473	5.58E-01	5.47E-01
523.685	4235.473	5.52E-01	5.41E-01
523.935	4235.473	5.45E-01	5.34E-01
524.185	4235.473	5.39E-01	5.27E-01
524.435	4235.473	5.32E-01	5.20E-01
524.685	4235.473	5.25E-01	5.13E-01
524.935	4235.473	5.19E-01	5.07E-01
525.185	4235.473	5.12E-01	5.00E-01
525.435	4235.473	5.06E-01	4.94E-01
525.685	4235.473	5.00E-01	4.88E-01
525.935	4235.473	4.95E-01	4.82E-01
526.185	4235.473	4.90E-01	4.77E-01
526.435	4235.473	4.85E-01	4.72E-01
526.685	4235.473	4.81E-01	4.67E-01
526.935	4235.473	4.77E-01	4.63E-01
527.185	4235.473	4.74E-01	4.60E-01
527.435	4235.473	4.71E-01	4.56E-01
527.685	4235.473	4.68E-01	4.54E-01
527.935	4235.473	4.66E-01	4.51E-01
528.185	4235.473	4.64E-01	4.49E-01
528.435	4235.473	4.63E-01	4.47E-01
528.685	4235.473	4.62E-01	4.45E-01
528.935	4235.473	4.61E-01	4.44E-01
529.185	4235.473	4.60E-01	4.43E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.435	4235.473	4.60E-01	4.43E-01
529.685	4235.473	4.59E-01	4.42E-01
529.935	4235.473	4.60E-01	4.42E-01
530.185	4235.473	4.60E-01	4.41E-01
530.435	4235.473	4.60E-01	4.41E-01
530.685	4235.473	4.61E-01	4.42E-01
530.935	4235.473	4.61E-01	4.42E-01
531.185	4235.473	4.62E-01	4.42E-01
531.435	4235.473	4.63E-01	4.42E-01
531.685	4235.473	4.63E-01	4.43E-01
531.935	4235.473	4.64E-01	4.43E-01
532.185	4235.473	4.65E-01	4.43E-01
532.435	4235.473	4.66E-01	4.44E-01
532.685	4235.473	4.66E-01	4.44E-01
532.935	4235.473	4.67E-01	4.45E-01
533.185	4235.473	4.68E-01	4.45E-01
533.435	4235.473	4.69E-01	4.46E-01
533.685	4235.473	4.70E-01	4.46E-01
533.935	4235.473	4.70E-01	4.47E-01
534.185	4235.473	4.71E-01	4.47E-01
534.435	4235.473	4.72E-01	4.47E-01
534.685	4235.473	4.72E-01	4.48E-01
534.935	4235.473	4.73E-01	4.48E-01
535.185	4235.473	4.73E-01	4.48E-01
535.435	4235.473	4.74E-01	4.49E-01
535.685	4235.473	4.74E-01	4.49E-01
535.935	4235.473	4.75E-01	4.49E-01
536.185	4235.473	4.75E-01	4.49E-01
536.435	4235.473	4.76E-01	4.50E-01
536.685	4235.473	4.76E-01	4.50E-01
536.935	4235.473	4.76E-01	4.50E-01
537.185	4235.473	4.77E-01	4.50E-01
537.435	4235.473	4.77E-01	4.50E-01
537.685	4235.473	4.77E-01	4.50E-01
537.935	4235.473	4.77E-01	4.50E-01
538.185	4235.473	4.78E-01	4.50E-01
538.435	4235.473	4.78E-01	4.50E-01
538.685	4235.473	4.78E-01	4.50E-01
538.935	4235.473	4.78E-01	4.50E-01
539.185	4235.473	4.78E-01	4.50E-01
539.435	4235.473	4.78E-01	4.50E-01
509.935	4235.723	4.79E-01	4.67E-01
510.185	4235.723	4.80E-01	4.68E-01
510.435	4235.723	4.81E-01	4.69E-01
510.685	4235.723	4.82E-01	4.70E-01
510.935	4235.723	4.83E-01	4.71E-01
511.185	4235.723	4.84E-01	4.72E-01
511.435	4235.723	4.85E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.685	4235.723	4.87E-01	4.74E-01
511.935	4235.723	4.88E-01	4.76E-01
512.185	4235.723	4.89E-01	4.77E-01
512.435	4235.723	4.91E-01	4.79E-01
512.685	4235.723	4.92E-01	4.80E-01
512.935	4235.723	4.94E-01	4.82E-01
513.185	4235.723	4.95E-01	4.84E-01
513.435	4235.723	4.97E-01	4.85E-01
513.685	4235.723	4.99E-01	4.87E-01
513.935	4235.723	5.01E-01	4.89E-01
514.185	4235.723	5.03E-01	4.91E-01
514.435	4235.723	5.05E-01	4.94E-01
514.685	4235.723	5.07E-01	4.96E-01
514.935	4235.723	5.09E-01	4.98E-01
515.185	4235.723	5.12E-01	5.01E-01
515.435	4235.723	5.14E-01	5.04E-01
515.685	4235.723	5.17E-01	5.06E-01
515.935	4235.723	5.20E-01	5.09E-01
516.185	4235.723	5.23E-01	5.12E-01
516.435	4235.723	5.26E-01	5.16E-01
516.685	4235.723	5.29E-01	5.19E-01
516.935	4235.723	5.32E-01	5.22E-01
517.185	4235.723	5.36E-01	5.26E-01
517.435	4235.723	5.39E-01	5.29E-01
517.685	4235.723	5.43E-01	5.33E-01
517.935	4235.723	5.47E-01	5.37E-01
518.185	4235.723	5.50E-01	5.40E-01
518.435	4235.723	5.54E-01	5.44E-01
518.685	4235.723	5.58E-01	5.48E-01
518.935	4235.723	5.61E-01	5.52E-01
519.185	4235.723	5.65E-01	5.55E-01
519.435	4235.723	5.68E-01	5.58E-01
519.685	4235.723	5.71E-01	5.61E-01
519.935	4235.723	5.74E-01	5.64E-01
520.185	4235.723	5.76E-01	5.67E-01
520.435	4235.723	5.79E-01	5.68E-01
520.685	4235.723	5.80E-01	5.70E-01
520.935	4235.723	5.81E-01	5.71E-01
521.185	4235.723	5.81E-01	5.71E-01
521.435	4235.723	5.80E-01	5.70E-01
521.685	4235.723	5.79E-01	5.69E-01
521.935	4235.723	5.77E-01	5.67E-01
522.185	4235.723	5.75E-01	5.64E-01
522.435	4235.723	5.71E-01	5.61E-01
522.685	4235.723	5.68E-01	5.57E-01
522.935	4235.723	5.63E-01	5.52E-01
523.185	4235.723	5.58E-01	5.47E-01
523.435	4235.723	5.53E-01	5.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.685	4235.723	5.47E-01	5.36E-01
523.935	4235.723	5.41E-01	5.30E-01
524.185	4235.723	5.35E-01	5.24E-01
524.435	4235.723	5.29E-01	5.17E-01
524.685	4235.723	5.23E-01	5.11E-01
524.935	4235.723	5.17E-01	5.05E-01
525.185	4235.723	5.11E-01	4.99E-01
525.435	4235.723	5.06E-01	4.93E-01
525.685	4235.723	5.00E-01	4.88E-01
525.935	4235.723	4.95E-01	4.82E-01
526.185	4235.723	4.91E-01	4.77E-01
526.435	4235.723	4.86E-01	4.73E-01
526.685	4235.723	4.82E-01	4.69E-01
526.935	4235.723	4.79E-01	4.65E-01
527.185	4235.723	4.75E-01	4.61E-01
527.435	4235.723	4.73E-01	4.58E-01
527.685	4235.723	4.70E-01	4.55E-01
527.935	4235.723	4.68E-01	4.53E-01
528.185	4235.723	4.66E-01	4.51E-01
528.435	4235.723	4.65E-01	4.49E-01
528.685	4235.723	4.63E-01	4.47E-01
528.935	4235.723	4.62E-01	4.46E-01
529.185	4235.723	4.62E-01	4.45E-01
529.435	4235.723	4.61E-01	4.44E-01
529.685	4235.723	4.61E-01	4.44E-01
529.935	4235.723	4.61E-01	4.43E-01
530.185	4235.723	4.61E-01	4.43E-01
530.435	4235.723	4.61E-01	4.43E-01
530.685	4235.723	4.62E-01	4.43E-01
530.935	4235.723	4.62E-01	4.43E-01
531.185	4235.723	4.63E-01	4.43E-01
531.435	4235.723	4.63E-01	4.43E-01
531.685	4235.723	4.64E-01	4.43E-01
531.935	4235.723	4.65E-01	4.44E-01
532.185	4235.723	4.65E-01	4.44E-01
532.435	4235.723	4.66E-01	4.44E-01
532.685	4235.723	4.67E-01	4.45E-01
532.935	4235.723	4.67E-01	4.45E-01
533.185	4235.723	4.68E-01	4.46E-01
533.435	4235.723	4.69E-01	4.46E-01
533.685	4235.723	4.70E-01	4.46E-01
533.935	4235.723	4.70E-01	4.47E-01
534.185	4235.723	4.71E-01	4.47E-01
534.435	4235.723	4.71E-01	4.47E-01
534.685	4235.723	4.72E-01	4.48E-01
534.935	4235.723	4.72E-01	4.48E-01
535.185	4235.723	4.73E-01	4.48E-01
535.435	4235.723	4.73E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.685	4235.723	4.74E-01	4.49E-01
535.935	4235.723	4.74E-01	4.49E-01
536.185	4235.723	4.75E-01	4.49E-01
536.435	4235.723	4.75E-01	4.49E-01
536.685	4235.723	4.76E-01	4.50E-01
536.935	4235.723	4.76E-01	4.50E-01
537.185	4235.723	4.76E-01	4.50E-01
537.435	4235.723	4.76E-01	4.50E-01
537.685	4235.723	4.77E-01	4.50E-01
537.935	4235.723	4.77E-01	4.50E-01
538.185	4235.723	4.77E-01	4.50E-01
538.435	4235.723	4.77E-01	4.50E-01
538.685	4235.723	4.77E-01	4.50E-01
538.935	4235.723	4.77E-01	4.50E-01
539.185	4235.723	4.78E-01	4.50E-01
539.435	4235.723	4.78E-01	4.50E-01
509.935	4235.973	4.80E-01	4.67E-01
510.185	4235.973	4.81E-01	4.68E-01
510.435	4235.973	4.82E-01	4.69E-01
510.685	4235.973	4.83E-01	4.70E-01
510.935	4235.973	4.84E-01	4.71E-01
511.185	4235.973	4.85E-01	4.72E-01
511.435	4235.973	4.86E-01	4.73E-01
511.685	4235.973	4.87E-01	4.75E-01
511.935	4235.973	4.88E-01	4.76E-01
512.185	4235.973	4.89E-01	4.77E-01
512.435	4235.973	4.91E-01	4.79E-01
512.685	4235.973	4.92E-01	4.80E-01
512.935	4235.973	4.94E-01	4.82E-01
513.185	4235.973	4.95E-01	4.84E-01
513.435	4235.973	4.97E-01	4.85E-01
513.685	4235.973	4.99E-01	4.87E-01
513.935	4235.973	5.01E-01	4.89E-01
514.185	4235.973	5.02E-01	4.91E-01
514.435	4235.973	5.04E-01	4.93E-01
514.685	4235.973	5.07E-01	4.96E-01
514.935	4235.973	5.09E-01	4.98E-01
515.185	4235.973	5.11E-01	5.00E-01
515.435	4235.973	5.14E-01	5.03E-01
515.685	4235.973	5.16E-01	5.06E-01
515.935	4235.973	5.19E-01	5.08E-01
516.185	4235.973	5.22E-01	5.11E-01
516.435	4235.973	5.25E-01	5.14E-01
516.685	4235.973	5.28E-01	5.17E-01
516.935	4235.973	5.31E-01	5.20E-01
517.185	4235.973	5.34E-01	5.24E-01
517.435	4235.973	5.37E-01	5.27E-01
517.685	4235.973	5.40E-01	5.30E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.935	4235.973	5.44E-01	5.34E-01
518.185	4235.973	5.47E-01	5.37E-01
518.435	4235.973	5.51E-01	5.40E-01
518.685	4235.973	5.54E-01	5.44E-01
518.935	4235.973	5.57E-01	5.47E-01
519.185	4235.973	5.60E-01	5.50E-01
519.435	4235.973	5.63E-01	5.53E-01
519.685	4235.973	5.66E-01	5.56E-01
519.935	4235.973	5.68E-01	5.58E-01
520.185	4235.973	5.70E-01	5.60E-01
520.435	4235.973	5.72E-01	5.62E-01
520.685	4235.973	5.73E-01	5.63E-01
520.935	4235.973	5.73E-01	5.63E-01
521.185	4235.973	5.73E-01	5.63E-01
521.435	4235.973	5.73E-01	5.63E-01
521.685	4235.973	5.72E-01	5.61E-01
521.935	4235.973	5.70E-01	5.59E-01
522.185	4235.973	5.68E-01	5.57E-01
522.435	4235.973	5.65E-01	5.54E-01
522.685	4235.973	5.61E-01	5.50E-01
522.935	4235.973	5.57E-01	5.46E-01
523.185	4235.973	5.53E-01	5.42E-01
523.435	4235.973	5.48E-01	5.37E-01
523.685	4235.973	5.43E-01	5.31E-01
523.935	4235.973	5.37E-01	5.26E-01
524.185	4235.973	5.32E-01	5.20E-01
524.435	4235.973	5.26E-01	5.14E-01
524.685	4235.973	5.21E-01	5.09E-01
524.935	4235.973	5.16E-01	5.03E-01
525.185	4235.973	5.10E-01	4.98E-01
525.435	4235.973	5.05E-01	4.92E-01
525.685	4235.973	5.00E-01	4.87E-01
525.935	4235.973	4.96E-01	4.82E-01
526.185	4235.973	4.91E-01	4.78E-01
526.435	4235.973	4.87E-01	4.73E-01
526.685	4235.973	4.83E-01	4.70E-01
526.935	4235.973	4.80E-01	4.66E-01
527.185	4235.973	4.77E-01	4.63E-01
527.435	4235.973	4.74E-01	4.60E-01
527.685	4235.973	4.72E-01	4.57E-01
527.935	4235.973	4.70E-01	4.54E-01
528.185	4235.973	4.68E-01	4.52E-01
528.435	4235.973	4.66E-01	4.51E-01
528.685	4235.973	4.65E-01	4.49E-01
528.935	4235.973	4.64E-01	4.48E-01
529.185	4235.973	4.63E-01	4.47E-01
529.435	4235.973	4.63E-01	4.46E-01
529.685	4235.973	4.62E-01	4.45E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.935	4235.973	4.62E-01	4.44E-01
530.185	4235.973	4.62E-01	4.44E-01
530.435	4235.973	4.62E-01	4.44E-01
530.685	4235.973	4.63E-01	4.44E-01
530.935	4235.973	4.63E-01	4.44E-01
531.185	4235.973	4.63E-01	4.44E-01
531.435	4235.973	4.64E-01	4.44E-01
531.685	4235.973	4.64E-01	4.44E-01
531.935	4235.973	4.65E-01	4.44E-01
532.185	4235.973	4.66E-01	4.45E-01
532.435	4235.973	4.66E-01	4.45E-01
532.685	4235.973	4.67E-01	4.45E-01
532.935	4235.973	4.68E-01	4.45E-01
533.185	4235.973	4.68E-01	4.46E-01
533.435	4235.973	4.69E-01	4.46E-01
533.685	4235.973	4.69E-01	4.46E-01
533.935	4235.973	4.70E-01	4.47E-01
534.185	4235.973	4.71E-01	4.47E-01
534.435	4235.973	4.71E-01	4.47E-01
534.685	4235.973	4.72E-01	4.48E-01
534.935	4235.973	4.72E-01	4.48E-01
535.185	4235.973	4.73E-01	4.48E-01
535.435	4235.973	4.73E-01	4.48E-01
535.685	4235.973	4.74E-01	4.49E-01
535.935	4235.973	4.74E-01	4.49E-01
536.185	4235.973	4.74E-01	4.49E-01
536.435	4235.973	4.75E-01	4.49E-01
536.685	4235.973	4.75E-01	4.49E-01
536.935	4235.973	4.75E-01	4.49E-01
537.185	4235.973	4.76E-01	4.50E-01
537.435	4235.973	4.76E-01	4.50E-01
537.685	4235.973	4.76E-01	4.50E-01
537.935	4235.973	4.76E-01	4.50E-01
538.185	4235.973	4.77E-01	4.50E-01
538.435	4235.973	4.77E-01	4.50E-01
538.685	4235.973	4.77E-01	4.50E-01
538.935	4235.973	4.77E-01	4.50E-01
539.185	4235.973	4.77E-01	4.50E-01
539.435	4235.973	4.77E-01	4.50E-01
509.935	4236.223	4.80E-01	4.67E-01
510.185	4236.223	4.81E-01	4.68E-01
510.435	4236.223	4.82E-01	4.69E-01
510.685	4236.223	4.83E-01	4.70E-01
510.935	4236.223	4.84E-01	4.71E-01
511.185	4236.223	4.85E-01	4.72E-01
511.435	4236.223	4.86E-01	4.74E-01
511.685	4236.223	4.87E-01	4.75E-01
511.935	4236.223	4.88E-01	4.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.185	4236.223	4.90E-01	4.77E-01
512.435	4236.223	4.91E-01	4.79E-01
512.685	4236.223	4.92E-01	4.80E-01
512.935	4236.223	4.94E-01	4.82E-01
513.185	4236.223	4.95E-01	4.84E-01
513.435	4236.223	4.97E-01	4.85E-01
513.685	4236.223	4.99E-01	4.87E-01
513.935	4236.223	5.00E-01	4.89E-01
514.185	4236.223	5.02E-01	4.91E-01
514.435	4236.223	5.04E-01	4.93E-01
514.685	4236.223	5.06E-01	4.95E-01
514.935	4236.223	5.08E-01	4.97E-01
515.185	4236.223	5.11E-01	5.00E-01
515.435	4236.223	5.13E-01	5.02E-01
515.685	4236.223	5.15E-01	5.05E-01
515.935	4236.223	5.18E-01	5.07E-01
516.185	4236.223	5.21E-01	5.10E-01
516.435	4236.223	5.23E-01	5.13E-01
516.685	4236.223	5.26E-01	5.16E-01
516.935	4236.223	5.29E-01	5.19E-01
517.185	4236.223	5.32E-01	5.22E-01
517.435	4236.223	5.35E-01	5.25E-01
517.685	4236.223	5.38E-01	5.28E-01
517.935	4236.223	5.41E-01	5.31E-01
518.185	4236.223	5.44E-01	5.34E-01
518.435	4236.223	5.47E-01	5.37E-01
518.685	4236.223	5.50E-01	5.40E-01
518.935	4236.223	5.53E-01	5.43E-01
519.185	4236.223	5.56E-01	5.45E-01
519.435	4236.223	5.58E-01	5.48E-01
519.685	4236.223	5.60E-01	5.50E-01
519.935	4236.223	5.62E-01	5.52E-01
520.185	4236.223	5.64E-01	5.54E-01
520.435	4236.223	5.65E-01	5.55E-01
520.685	4236.223	5.66E-01	5.56E-01
520.935	4236.223	5.67E-01	5.56E-01
521.185	4236.223	5.67E-01	5.56E-01
521.435	4236.223	5.66E-01	5.56E-01
521.685	4236.223	5.65E-01	5.54E-01
521.935	4236.223	5.63E-01	5.53E-01
522.185	4236.223	5.61E-01	5.50E-01
522.435	4236.223	5.59E-01	5.47E-01
522.685	4236.223	5.55E-01	5.44E-01
522.935	4236.223	5.52E-01	5.40E-01
523.185	4236.223	5.48E-01	5.36E-01
523.435	4236.223	5.43E-01	5.32E-01
523.685	4236.223	5.39E-01	5.27E-01
523.935	4236.223	5.34E-01	5.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.185	4236.223	5.29E-01	5.17E-01
524.435	4236.223	5.24E-01	5.12E-01
524.685	4236.223	5.19E-01	5.07E-01
524.935	4236.223	5.14E-01	5.01E-01
525.185	4236.223	5.09E-01	4.96E-01
525.435	4236.223	5.05E-01	4.92E-01
525.685	4236.223	5.00E-01	4.87E-01
525.935	4236.223	4.96E-01	4.82E-01
526.185	4236.223	4.92E-01	4.78E-01
526.435	4236.223	4.88E-01	4.74E-01
526.685	4236.223	4.84E-01	4.70E-01
526.935	4236.223	4.81E-01	4.67E-01
527.185	4236.223	4.78E-01	4.64E-01
527.435	4236.223	4.76E-01	4.61E-01
527.685	4236.223	4.73E-01	4.58E-01
527.935	4236.223	4.71E-01	4.56E-01
528.185	4236.223	4.69E-01	4.54E-01
528.435	4236.223	4.68E-01	4.52E-01
528.685	4236.223	4.67E-01	4.50E-01
528.935	4236.223	4.66E-01	4.49E-01
529.185	4236.223	4.65E-01	4.48E-01
529.435	4236.223	4.64E-01	4.47E-01
529.685	4236.223	4.64E-01	4.46E-01
529.935	4236.223	4.64E-01	4.46E-01
530.185	4236.223	4.63E-01	4.45E-01
530.435	4236.223	4.63E-01	4.45E-01
530.685	4236.223	4.64E-01	4.45E-01
530.935	4236.223	4.64E-01	4.45E-01
531.185	4236.223	4.64E-01	4.45E-01
531.435	4236.223	4.65E-01	4.45E-01
531.685	4236.223	4.65E-01	4.45E-01
531.935	4236.223	4.66E-01	4.45E-01
532.185	4236.223	4.66E-01	4.45E-01
532.435	4236.223	4.67E-01	4.45E-01
532.685	4236.223	4.67E-01	4.46E-01
532.935	4236.223	4.68E-01	4.46E-01
533.185	4236.223	4.68E-01	4.46E-01
533.435	4236.223	4.69E-01	4.46E-01
533.685	4236.223	4.70E-01	4.47E-01
533.935	4236.223	4.70E-01	4.47E-01
534.185	4236.223	4.71E-01	4.47E-01
534.435	4236.223	4.71E-01	4.47E-01
534.685	4236.223	4.72E-01	4.48E-01
534.935	4236.223	4.72E-01	4.48E-01
535.185	4236.223	4.73E-01	4.48E-01
535.435	4236.223	4.73E-01	4.48E-01
535.685	4236.223	4.73E-01	4.49E-01
535.935	4236.223	4.74E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.185	4236.223	4.74E-01	4.49E-01
536.435	4236.223	4.74E-01	4.49E-01
536.685	4236.223	4.75E-01	4.49E-01
536.935	4236.223	4.75E-01	4.49E-01
537.185	4236.223	4.75E-01	4.49E-01
537.435	4236.223	4.76E-01	4.50E-01
537.685	4236.223	4.76E-01	4.50E-01
537.935	4236.223	4.76E-01	4.50E-01
538.185	4236.223	4.76E-01	4.50E-01
538.435	4236.223	4.76E-01	4.50E-01
538.685	4236.223	4.77E-01	4.50E-01
538.935	4236.223	4.77E-01	4.50E-01
539.185	4236.223	4.77E-01	4.50E-01
539.435	4236.223	4.77E-01	4.50E-01
509.935	4236.473	4.80E-01	4.67E-01
510.185	4236.473	4.81E-01	4.68E-01
510.435	4236.473	4.82E-01	4.69E-01
510.685	4236.473	4.83E-01	4.70E-01
510.935	4236.473	4.84E-01	4.71E-01
511.185	4236.473	4.85E-01	4.73E-01
511.435	4236.473	4.86E-01	4.74E-01
511.685	4236.473	4.87E-01	4.75E-01
511.935	4236.473	4.89E-01	4.76E-01
512.185	4236.473	4.90E-01	4.78E-01
512.435	4236.473	4.91E-01	4.79E-01
512.685	4236.473	4.92E-01	4.80E-01
512.935	4236.473	4.94E-01	4.82E-01
513.185	4236.473	4.95E-01	4.83E-01
513.435	4236.473	4.97E-01	4.85E-01
513.685	4236.473	4.99E-01	4.87E-01
513.935	4236.473	5.00E-01	4.89E-01
514.185	4236.473	5.02E-01	4.91E-01
514.435	4236.473	5.04E-01	4.93E-01
514.685	4236.473	5.06E-01	4.95E-01
514.935	4236.473	5.08E-01	4.97E-01
515.185	4236.473	5.10E-01	4.99E-01
515.435	4236.473	5.12E-01	5.01E-01
515.685	4236.473	5.15E-01	5.04E-01
515.935	4236.473	5.17E-01	5.06E-01
516.185	4236.473	5.19E-01	5.09E-01
516.435	4236.473	5.22E-01	5.11E-01
516.685	4236.473	5.25E-01	5.14E-01
516.935	4236.473	5.27E-01	5.17E-01
517.185	4236.473	5.30E-01	5.19E-01
517.435	4236.473	5.33E-01	5.22E-01
517.685	4236.473	5.36E-01	5.25E-01
517.935	4236.473	5.38E-01	5.28E-01
518.185	4236.473	5.41E-01	5.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.435	4236.473	5.44E-01	5.33E-01
518.685	4236.473	5.47E-01	5.36E-01
518.935	4236.473	5.49E-01	5.39E-01
519.185	4236.473	5.51E-01	5.41E-01
519.435	4236.473	5.54E-01	5.43E-01
519.685	4236.473	5.56E-01	5.45E-01
519.935	4236.473	5.57E-01	5.47E-01
520.185	4236.473	5.59E-01	5.48E-01
520.435	4236.473	5.60E-01	5.49E-01
520.685	4236.473	5.60E-01	5.50E-01
520.935	4236.473	5.61E-01	5.50E-01
521.185	4236.473	5.61E-01	5.50E-01
521.435	4236.473	5.60E-01	5.49E-01
521.685	4236.473	5.59E-01	5.48E-01
521.935	4236.473	5.57E-01	5.46E-01
522.185	4236.473	5.55E-01	5.44E-01
522.435	4236.473	5.53E-01	5.42E-01
522.685	4236.473	5.50E-01	5.39E-01
522.935	4236.473	5.47E-01	5.35E-01
523.185	4236.473	5.43E-01	5.31E-01
523.435	4236.473	5.39E-01	5.27E-01
523.685	4236.473	5.35E-01	5.23E-01
523.935	4236.473	5.30E-01	5.18E-01
524.185	4236.473	5.26E-01	5.14E-01
524.435	4236.473	5.21E-01	5.09E-01
524.685	4236.473	5.17E-01	5.04E-01
524.935	4236.473	5.12E-01	5.00E-01
525.185	4236.473	5.08E-01	4.95E-01
525.435	4236.473	5.04E-01	4.91E-01
525.685	4236.473	5.00E-01	4.86E-01
525.935	4236.473	4.96E-01	4.82E-01
526.185	4236.473	4.92E-01	4.78E-01
526.435	4236.473	4.88E-01	4.74E-01
526.685	4236.473	4.85E-01	4.71E-01
526.935	4236.473	4.82E-01	4.68E-01
527.185	4236.473	4.79E-01	4.65E-01
527.435	4236.473	4.77E-01	4.62E-01
527.685	4236.473	4.75E-01	4.59E-01
527.935	4236.473	4.73E-01	4.57E-01
528.185	4236.473	4.71E-01	4.55E-01
528.435	4236.473	4.69E-01	4.53E-01
528.685	4236.473	4.68E-01	4.52E-01
528.935	4236.473	4.67E-01	4.50E-01
529.185	4236.473	4.66E-01	4.49E-01
529.435	4236.473	4.66E-01	4.48E-01
529.685	4236.473	4.65E-01	4.48E-01
529.935	4236.473	4.65E-01	4.47E-01
530.185	4236.473	4.65E-01	4.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.435	4236.473	4.64E-01	4.46E-01
530.685	4236.473	4.65E-01	4.46E-01
530.935	4236.473	4.65E-01	4.46E-01
531.185	4236.473	4.65E-01	4.45E-01
531.435	4236.473	4.65E-01	4.45E-01
531.685	4236.473	4.66E-01	4.45E-01
531.935	4236.473	4.66E-01	4.45E-01
532.185	4236.473	4.67E-01	4.46E-01
532.435	4236.473	4.67E-01	4.46E-01
532.685	4236.473	4.67E-01	4.46E-01
532.935	4236.473	4.68E-01	4.46E-01
533.185	4236.473	4.69E-01	4.46E-01
533.435	4236.473	4.69E-01	4.47E-01
533.685	4236.473	4.70E-01	4.47E-01
533.935	4236.473	4.70E-01	4.47E-01
534.185	4236.473	4.71E-01	4.47E-01
534.435	4236.473	4.71E-01	4.48E-01
534.685	4236.473	4.71E-01	4.48E-01
534.935	4236.473	4.72E-01	4.48E-01
535.185	4236.473	4.72E-01	4.48E-01
535.435	4236.473	4.73E-01	4.48E-01
535.685	4236.473	4.73E-01	4.49E-01
535.935	4236.473	4.73E-01	4.49E-01
536.185	4236.473	4.74E-01	4.49E-01
536.435	4236.473	4.74E-01	4.49E-01
536.685	4236.473	4.74E-01	4.49E-01
536.935	4236.473	4.75E-01	4.49E-01
537.185	4236.473	4.75E-01	4.49E-01
537.435	4236.473	4.75E-01	4.49E-01
537.685	4236.473	4.76E-01	4.49E-01
537.935	4236.473	4.76E-01	4.49E-01
538.185	4236.473	4.76E-01	4.50E-01
538.435	4236.473	4.76E-01	4.50E-01
538.685	4236.473	4.76E-01	4.50E-01
538.935	4236.473	4.76E-01	4.50E-01
539.185	4236.473	4.76E-01	4.50E-01
539.435	4236.473	4.77E-01	4.50E-01
509.935	4236.723	4.81E-01	4.68E-01
510.185	4236.723	4.81E-01	4.68E-01
510.435	4236.723	4.82E-01	4.69E-01
510.685	4236.723	4.83E-01	4.70E-01
510.935	4236.723	4.84E-01	4.72E-01
511.185	4236.723	4.85E-01	4.73E-01
511.435	4236.723	4.86E-01	4.74E-01
511.685	4236.723	4.87E-01	4.75E-01
511.935	4236.723	4.89E-01	4.76E-01
512.185	4236.723	4.90E-01	4.78E-01
512.435	4236.723	4.91E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.685	4236.723	4.92E-01	4.80E-01
512.935	4236.723	4.94E-01	4.82E-01
513.185	4236.723	4.95E-01	4.83E-01
513.435	4236.723	4.97E-01	4.85E-01
513.685	4236.723	4.98E-01	4.87E-01
513.935	4236.723	5.00E-01	4.88E-01
514.185	4236.723	5.02E-01	4.90E-01
514.435	4236.723	5.04E-01	4.92E-01
514.685	4236.723	5.05E-01	4.94E-01
514.935	4236.723	5.07E-01	4.96E-01
515.185	4236.723	5.09E-01	4.98E-01
515.435	4236.723	5.12E-01	5.00E-01
515.685	4236.723	5.14E-01	5.03E-01
515.935	4236.723	5.16E-01	5.05E-01
516.185	4236.723	5.18E-01	5.07E-01
516.435	4236.723	5.21E-01	5.10E-01
516.685	4236.723	5.23E-01	5.12E-01
516.935	4236.723	5.26E-01	5.15E-01
517.185	4236.723	5.28E-01	5.17E-01
517.435	4236.723	5.31E-01	5.20E-01
517.685	4236.723	5.33E-01	5.22E-01
517.935	4236.723	5.36E-01	5.25E-01
518.185	4236.723	5.38E-01	5.28E-01
518.435	4236.723	5.41E-01	5.30E-01
518.685	4236.723	5.43E-01	5.32E-01
518.935	4236.723	5.45E-01	5.35E-01
519.185	4236.723	5.47E-01	5.37E-01
519.435	4236.723	5.49E-01	5.39E-01
519.685	4236.723	5.51E-01	5.40E-01
519.935	4236.723	5.53E-01	5.42E-01
520.185	4236.723	5.54E-01	5.43E-01
520.435	4236.723	5.55E-01	5.44E-01
520.685	4236.723	5.55E-01	5.44E-01
520.935	4236.723	5.55E-01	5.44E-01
521.185	4236.723	5.55E-01	5.44E-01
521.435	4236.723	5.54E-01	5.43E-01
521.685	4236.723	5.53E-01	5.42E-01
521.935	4236.723	5.52E-01	5.41E-01
522.185	4236.723	5.50E-01	5.39E-01
522.435	4236.723	5.48E-01	5.36E-01
522.685	4236.723	5.45E-01	5.33E-01
522.935	4236.723	5.42E-01	5.30E-01
523.185	4236.723	5.39E-01	5.27E-01
523.435	4236.723	5.35E-01	5.23E-01
523.685	4236.723	5.31E-01	5.19E-01
523.935	4236.723	5.27E-01	5.15E-01
524.185	4236.723	5.23E-01	5.11E-01
524.435	4236.723	5.19E-01	5.07E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.685	4236.723	5.15E-01	5.02E-01
524.935	4236.723	5.11E-01	4.98E-01
525.185	4236.723	5.07E-01	4.94E-01
525.435	4236.723	5.03E-01	4.90E-01
525.685	4236.723	4.99E-01	4.86E-01
525.935	4236.723	4.96E-01	4.82E-01
526.185	4236.723	4.92E-01	4.78E-01
526.435	4236.723	4.89E-01	4.75E-01
526.685	4236.723	4.86E-01	4.71E-01
526.935	4236.723	4.83E-01	4.68E-01
527.185	4236.723	4.80E-01	4.65E-01
527.435	4236.723	4.78E-01	4.63E-01
527.685	4236.723	4.76E-01	4.60E-01
527.935	4236.723	4.74E-01	4.58E-01
528.185	4236.723	4.72E-01	4.56E-01
528.435	4236.723	4.71E-01	4.55E-01
528.685	4236.723	4.69E-01	4.53E-01
528.935	4236.723	4.68E-01	4.52E-01
529.185	4236.723	4.67E-01	4.51E-01
529.435	4236.723	4.67E-01	4.50E-01
529.685	4236.723	4.66E-01	4.49E-01
529.935	4236.723	4.66E-01	4.48E-01
530.185	4236.723	4.66E-01	4.47E-01
530.435	4236.723	4.65E-01	4.47E-01
530.685	4236.723	4.65E-01	4.47E-01
530.935	4236.723	4.66E-01	4.46E-01
531.185	4236.723	4.66E-01	4.46E-01
531.435	4236.723	4.66E-01	4.46E-01
531.685	4236.723	4.66E-01	4.46E-01
531.935	4236.723	4.67E-01	4.46E-01
532.185	4236.723	4.67E-01	4.46E-01
532.435	4236.723	4.67E-01	4.46E-01
532.685	4236.723	4.68E-01	4.46E-01
532.935	4236.723	4.68E-01	4.46E-01
533.185	4236.723	4.69E-01	4.47E-01
533.435	4236.723	4.69E-01	4.47E-01
533.685	4236.723	4.70E-01	4.47E-01
533.935	4236.723	4.70E-01	4.47E-01
534.185	4236.723	4.71E-01	4.47E-01
534.435	4236.723	4.71E-01	4.48E-01
534.685	4236.723	4.71E-01	4.48E-01
534.935	4236.723	4.72E-01	4.48E-01
535.185	4236.723	4.72E-01	4.48E-01
535.435	4236.723	4.73E-01	4.48E-01
535.685	4236.723	4.73E-01	4.49E-01
535.935	4236.723	4.73E-01	4.49E-01
536.185	4236.723	4.74E-01	4.49E-01
536.435	4236.723	4.74E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.685	4236.723	4.74E-01	4.49E-01
536.935	4236.723	4.75E-01	4.49E-01
537.185	4236.723	4.75E-01	4.49E-01
537.435	4236.723	4.75E-01	4.49E-01
537.685	4236.723	4.75E-01	4.49E-01
537.935	4236.723	4.75E-01	4.49E-01
538.185	4236.723	4.76E-01	4.49E-01
538.435	4236.723	4.76E-01	4.49E-01
538.685	4236.723	4.76E-01	4.49E-01
538.935	4236.723	4.76E-01	4.49E-01
539.185	4236.723	4.76E-01	4.49E-01
539.435	4236.723	4.76E-01	4.49E-01
509.935	4236.973	4.81E-01	4.68E-01
510.185	4236.973	4.82E-01	4.69E-01
510.435	4236.973	4.83E-01	4.70E-01
510.685	4236.973	4.83E-01	4.71E-01
510.935	4236.973	4.84E-01	4.72E-01
511.185	4236.973	4.85E-01	4.73E-01
511.435	4236.973	4.86E-01	4.74E-01
511.685	4236.973	4.88E-01	4.75E-01
511.935	4236.973	4.89E-01	4.76E-01
512.185	4236.973	4.90E-01	4.78E-01
512.435	4236.973	4.91E-01	4.79E-01
512.685	4236.973	4.92E-01	4.80E-01
512.935	4236.973	4.94E-01	4.82E-01
513.185	4236.973	4.95E-01	4.83E-01
513.435	4236.973	4.97E-01	4.85E-01
513.685	4236.973	4.98E-01	4.86E-01
513.935	4236.973	5.00E-01	4.88E-01
514.185	4236.973	5.01E-01	4.90E-01
514.435	4236.973	5.03E-01	4.92E-01
514.685	4236.973	5.05E-01	4.93E-01
514.935	4236.973	5.07E-01	4.95E-01
515.185	4236.973	5.09E-01	4.97E-01
515.435	4236.973	5.11E-01	4.99E-01
515.685	4236.973	5.13E-01	5.02E-01
515.935	4236.973	5.15E-01	5.04E-01
516.185	4236.973	5.17E-01	5.06E-01
516.435	4236.973	5.19E-01	5.08E-01
516.685	4236.973	5.22E-01	5.11E-01
516.935	4236.973	5.24E-01	5.13E-01
517.185	4236.973	5.26E-01	5.15E-01
517.435	4236.973	5.29E-01	5.18E-01
517.685	4236.973	5.31E-01	5.20E-01
517.935	4236.973	5.33E-01	5.22E-01
518.185	4236.973	5.35E-01	5.25E-01
518.435	4236.973	5.38E-01	5.27E-01
518.685	4236.973	5.40E-01	5.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.935	4236.973	5.42E-01	5.31E-01
519.185	4236.973	5.44E-01	5.33E-01
519.435	4236.973	5.45E-01	5.34E-01
519.685	4236.973	5.47E-01	5.36E-01
519.935	4236.973	5.48E-01	5.37E-01
520.185	4236.973	5.49E-01	5.38E-01
520.435	4236.973	5.50E-01	5.39E-01
520.685	4236.973	5.50E-01	5.39E-01
520.935	4236.973	5.50E-01	5.39E-01
521.185	4236.973	5.50E-01	5.39E-01
521.435	4236.973	5.49E-01	5.38E-01
521.685	4236.973	5.48E-01	5.37E-01
521.935	4236.973	5.47E-01	5.35E-01
522.185	4236.973	5.45E-01	5.33E-01
522.435	4236.973	5.43E-01	5.31E-01
522.685	4236.973	5.41E-01	5.29E-01
522.935	4236.973	5.38E-01	5.26E-01
523.185	4236.973	5.35E-01	5.23E-01
523.435	4236.973	5.31E-01	5.19E-01
523.685	4236.973	5.28E-01	5.16E-01
523.935	4236.973	5.24E-01	5.12E-01
524.185	4236.973	5.21E-01	5.08E-01
524.435	4236.973	5.17E-01	5.04E-01
524.685	4236.973	5.13E-01	5.00E-01
524.935	4236.973	5.09E-01	4.96E-01
525.185	4236.973	5.06E-01	4.93E-01
525.435	4236.973	5.02E-01	4.89E-01
525.685	4236.973	4.99E-01	4.85E-01
525.935	4236.973	4.95E-01	4.81E-01
526.185	4236.973	4.92E-01	4.78E-01
526.435	4236.973	4.89E-01	4.75E-01
526.685	4236.973	4.86E-01	4.72E-01
526.935	4236.973	4.83E-01	4.69E-01
527.185	4236.973	4.81E-01	4.66E-01
527.435	4236.973	4.79E-01	4.64E-01
527.685	4236.973	4.77E-01	4.61E-01
527.935	4236.973	4.75E-01	4.59E-01
528.185	4236.973	4.73E-01	4.57E-01
528.435	4236.973	4.72E-01	4.56E-01
528.685	4236.973	4.70E-01	4.54E-01
528.935	4236.973	4.69E-01	4.53E-01
529.185	4236.973	4.69E-01	4.52E-01
529.435	4236.973	4.68E-01	4.51E-01
529.685	4236.973	4.67E-01	4.50E-01
529.935	4236.973	4.67E-01	4.49E-01
530.185	4236.973	4.67E-01	4.48E-01
530.435	4236.973	4.66E-01	4.48E-01
530.685	4236.973	4.66E-01	4.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.935	4236.973	4.66E-01	4.47E-01
531.185	4236.973	4.66E-01	4.47E-01
531.435	4236.973	4.67E-01	4.47E-01
531.685	4236.973	4.67E-01	4.47E-01
531.935	4236.973	4.67E-01	4.47E-01
532.185	4236.973	4.67E-01	4.47E-01
532.435	4236.973	4.68E-01	4.47E-01
532.685	4236.973	4.68E-01	4.47E-01
532.935	4236.973	4.68E-01	4.47E-01
533.185	4236.973	4.69E-01	4.47E-01
533.435	4236.973	4.69E-01	4.47E-01
533.685	4236.973	4.70E-01	4.47E-01
533.935	4236.973	4.70E-01	4.47E-01
534.185	4236.973	4.71E-01	4.48E-01
534.435	4236.973	4.71E-01	4.48E-01
534.685	4236.973	4.71E-01	4.48E-01
534.935	4236.973	4.72E-01	4.48E-01
535.185	4236.973	4.72E-01	4.48E-01
535.435	4236.973	4.72E-01	4.48E-01
535.685	4236.973	4.73E-01	4.48E-01
535.935	4236.973	4.73E-01	4.49E-01
536.185	4236.973	4.73E-01	4.49E-01
536.435	4236.973	4.74E-01	4.49E-01
536.685	4236.973	4.74E-01	4.49E-01
536.935	4236.973	4.74E-01	4.49E-01
537.185	4236.973	4.74E-01	4.49E-01
537.435	4236.973	4.75E-01	4.49E-01
537.685	4236.973	4.75E-01	4.49E-01
537.935	4236.973	4.75E-01	4.49E-01
538.185	4236.973	4.75E-01	4.49E-01
538.435	4236.973	4.75E-01	4.49E-01
538.685	4236.973	4.76E-01	4.49E-01
538.935	4236.973	4.76E-01	4.49E-01
539.185	4236.973	4.76E-01	4.49E-01
539.435	4236.973	4.76E-01	4.49E-01
509.935	4237.223	4.81E-01	4.68E-01
510.185	4237.223	4.82E-01	4.69E-01
510.435	4237.223	4.83E-01	4.70E-01
510.685	4237.223	4.84E-01	4.71E-01
510.935	4237.223	4.85E-01	4.72E-01
511.185	4237.223	4.86E-01	4.73E-01
511.435	4237.223	4.87E-01	4.74E-01
511.685	4237.223	4.88E-01	4.75E-01
511.935	4237.223	4.89E-01	4.76E-01
512.185	4237.223	4.90E-01	4.77E-01
512.435	4237.223	4.91E-01	4.79E-01
512.685	4237.223	4.92E-01	4.80E-01
512.935	4237.223	4.94E-01	4.81E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.185	4237.223	4.95E-01	4.83E-01
513.435	4237.223	4.96E-01	4.84E-01
513.685	4237.223	4.98E-01	4.86E-01
513.935	4237.223	4.99E-01	4.88E-01
514.185	4237.223	5.01E-01	4.89E-01
514.435	4237.223	5.03E-01	4.91E-01
514.685	4237.223	5.04E-01	4.93E-01
514.935	4237.223	5.06E-01	4.95E-01
515.185	4237.223	5.08E-01	4.97E-01
515.435	4237.223	5.10E-01	4.98E-01
515.685	4237.223	5.12E-01	5.00E-01
515.935	4237.223	5.14E-01	5.03E-01
516.185	4237.223	5.16E-01	5.05E-01
516.435	4237.223	5.18E-01	5.07E-01
516.685	4237.223	5.20E-01	5.09E-01
516.935	4237.223	5.22E-01	5.11E-01
517.185	4237.223	5.24E-01	5.13E-01
517.435	4237.223	5.26E-01	5.15E-01
517.685	4237.223	5.29E-01	5.17E-01
517.935	4237.223	5.31E-01	5.20E-01
518.185	4237.223	5.33E-01	5.22E-01
518.435	4237.223	5.35E-01	5.24E-01
518.685	4237.223	5.37E-01	5.25E-01
518.935	4237.223	5.38E-01	5.27E-01
519.185	4237.223	5.40E-01	5.29E-01
519.435	4237.223	5.42E-01	5.30E-01
519.685	4237.223	5.43E-01	5.32E-01
519.935	4237.223	5.44E-01	5.33E-01
520.185	4237.223	5.45E-01	5.33E-01
520.435	4237.223	5.45E-01	5.34E-01
520.685	4237.223	5.46E-01	5.34E-01
520.935	4237.223	5.46E-01	5.34E-01
521.185	4237.223	5.45E-01	5.34E-01
521.435	4237.223	5.45E-01	5.33E-01
521.685	4237.223	5.44E-01	5.32E-01
521.935	4237.223	5.42E-01	5.30E-01
522.185	4237.223	5.41E-01	5.29E-01
522.435	4237.223	5.39E-01	5.27E-01
522.685	4237.223	5.36E-01	5.24E-01
522.935	4237.223	5.34E-01	5.22E-01
523.185	4237.223	5.31E-01	5.19E-01
523.435	4237.223	5.28E-01	5.16E-01
523.685	4237.223	5.25E-01	5.13E-01
523.935	4237.223	5.22E-01	5.09E-01
524.185	4237.223	5.18E-01	5.06E-01
524.435	4237.223	5.15E-01	5.02E-01
524.685	4237.223	5.11E-01	4.98E-01
524.935	4237.223	5.08E-01	4.95E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.185	4237.223	5.05E-01	4.91E-01
525.435	4237.223	5.01E-01	4.88E-01
525.685	4237.223	4.98E-01	4.84E-01
525.935	4237.223	4.95E-01	4.81E-01
526.185	4237.223	4.92E-01	4.78E-01
526.435	4237.223	4.89E-01	4.75E-01
526.685	4237.223	4.86E-01	4.72E-01
526.935	4237.223	4.84E-01	4.69E-01
527.185	4237.223	4.82E-01	4.67E-01
527.435	4237.223	4.79E-01	4.64E-01
527.685	4237.223	4.77E-01	4.62E-01
527.935	4237.223	4.76E-01	4.60E-01
528.185	4237.223	4.74E-01	4.58E-01
528.435	4237.223	4.73E-01	4.57E-01
528.685	4237.223	4.71E-01	4.55E-01
528.935	4237.223	4.70E-01	4.54E-01
529.185	4237.223	4.70E-01	4.53E-01
529.435	4237.223	4.69E-01	4.52E-01
529.685	4237.223	4.68E-01	4.51E-01
529.935	4237.223	4.68E-01	4.50E-01
530.185	4237.223	4.67E-01	4.49E-01
530.435	4237.223	4.67E-01	4.49E-01
530.685	4237.223	4.67E-01	4.48E-01
530.935	4237.223	4.67E-01	4.48E-01
531.185	4237.223	4.67E-01	4.48E-01
531.435	4237.223	4.67E-01	4.47E-01
531.685	4237.223	4.67E-01	4.47E-01
531.935	4237.223	4.68E-01	4.47E-01
532.185	4237.223	4.68E-01	4.47E-01
532.435	4237.223	4.68E-01	4.47E-01
532.685	4237.223	4.68E-01	4.47E-01
532.935	4237.223	4.69E-01	4.47E-01
533.185	4237.223	4.69E-01	4.47E-01
533.435	4237.223	4.69E-01	4.47E-01
533.685	4237.223	4.70E-01	4.47E-01
533.935	4237.223	4.70E-01	4.48E-01
534.185	4237.223	4.71E-01	4.48E-01
534.435	4237.223	4.71E-01	4.48E-01
534.685	4237.223	4.71E-01	4.48E-01
534.935	4237.223	4.72E-01	4.48E-01
535.185	4237.223	4.72E-01	4.48E-01
535.435	4237.223	4.72E-01	4.48E-01
535.685	4237.223	4.73E-01	4.49E-01
535.935	4237.223	4.73E-01	4.49E-01
536.185	4237.223	4.73E-01	4.49E-01
536.435	4237.223	4.73E-01	4.49E-01
536.685	4237.223	4.74E-01	4.49E-01
536.935	4237.223	4.74E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.185	4237.223	4.74E-01	4.49E-01
537.435	4237.223	4.74E-01	4.49E-01
537.685	4237.223	4.75E-01	4.49E-01
537.935	4237.223	4.75E-01	4.49E-01
538.185	4237.223	4.75E-01	4.49E-01
538.435	4237.223	4.75E-01	4.49E-01
538.685	4237.223	4.75E-01	4.49E-01
538.935	4237.223	4.75E-01	4.49E-01
539.185	4237.223	4.76E-01	4.49E-01
539.435	4237.223	4.76E-01	4.49E-01
509.935	4237.473	4.81E-01	4.68E-01
510.185	4237.473	4.82E-01	4.69E-01
510.435	4237.473	4.83E-01	4.70E-01
510.685	4237.473	4.84E-01	4.71E-01
510.935	4237.473	4.85E-01	4.72E-01
511.185	4237.473	4.86E-01	4.73E-01
511.435	4237.473	4.87E-01	4.74E-01
511.685	4237.473	4.88E-01	4.75E-01
511.935	4237.473	4.89E-01	4.76E-01
512.185	4237.473	4.90E-01	4.77E-01
512.435	4237.473	4.91E-01	4.79E-01
512.685	4237.473	4.92E-01	4.80E-01
512.935	4237.473	4.94E-01	4.81E-01
513.185	4237.473	4.95E-01	4.83E-01
513.435	4237.473	4.96E-01	4.84E-01
513.685	4237.473	4.98E-01	4.86E-01
513.935	4237.473	4.99E-01	4.87E-01
514.185	4237.473	5.01E-01	4.89E-01
514.435	4237.473	5.02E-01	4.90E-01
514.685	4237.473	5.04E-01	4.92E-01
514.935	4237.473	5.05E-01	4.94E-01
515.185	4237.473	5.07E-01	4.96E-01
515.435	4237.473	5.09E-01	4.97E-01
515.685	4237.473	5.11E-01	4.99E-01
515.935	4237.473	5.13E-01	5.01E-01
516.185	4237.473	5.15E-01	5.03E-01
516.435	4237.473	5.17E-01	5.05E-01
516.685	4237.473	5.18E-01	5.07E-01
516.935	4237.473	5.20E-01	5.09E-01
517.185	4237.473	5.22E-01	5.11E-01
517.435	4237.473	5.24E-01	5.13E-01
517.685	4237.473	5.26E-01	5.15E-01
517.935	4237.473	5.28E-01	5.17E-01
518.185	4237.473	5.30E-01	5.19E-01
518.435	4237.473	5.32E-01	5.21E-01
518.685	4237.473	5.34E-01	5.22E-01
518.935	4237.473	5.35E-01	5.24E-01
519.185	4237.473	5.37E-01	5.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.435	4237.473	5.38E-01	5.27E-01
519.685	4237.473	5.39E-01	5.28E-01
519.935	4237.473	5.40E-01	5.29E-01
520.185	4237.473	5.41E-01	5.29E-01
520.435	4237.473	5.41E-01	5.30E-01
520.685	4237.473	5.41E-01	5.30E-01
520.935	4237.473	5.41E-01	5.30E-01
521.185	4237.473	5.41E-01	5.29E-01
521.435	4237.473	5.40E-01	5.28E-01
521.685	4237.473	5.39E-01	5.27E-01
521.935	4237.473	5.38E-01	5.26E-01
522.185	4237.473	5.37E-01	5.24E-01
522.435	4237.473	5.35E-01	5.23E-01
522.685	4237.473	5.33E-01	5.20E-01
522.935	4237.473	5.30E-01	5.18E-01
523.185	4237.473	5.28E-01	5.15E-01
523.435	4237.473	5.25E-01	5.12E-01
523.685	4237.473	5.22E-01	5.10E-01
523.935	4237.473	5.19E-01	5.06E-01
524.185	4237.473	5.16E-01	5.03E-01
524.435	4237.473	5.13E-01	5.00E-01
524.685	4237.473	5.10E-01	4.97E-01
524.935	4237.473	5.07E-01	4.93E-01
525.185	4237.473	5.04E-01	4.90E-01
525.435	4237.473	5.01E-01	4.87E-01
525.685	4237.473	4.98E-01	4.84E-01
525.935	4237.473	4.95E-01	4.81E-01
526.185	4237.473	4.92E-01	4.78E-01
526.435	4237.473	4.89E-01	4.75E-01
526.685	4237.473	4.87E-01	4.72E-01
526.935	4237.473	4.84E-01	4.69E-01
527.185	4237.473	4.82E-01	4.67E-01
527.435	4237.473	4.80E-01	4.65E-01
527.685	4237.473	4.78E-01	4.63E-01
527.935	4237.473	4.76E-01	4.61E-01
528.185	4237.473	4.75E-01	4.59E-01
528.435	4237.473	4.74E-01	4.57E-01
528.685	4237.473	4.72E-01	4.56E-01
528.935	4237.473	4.71E-01	4.55E-01
529.185	4237.473	4.70E-01	4.53E-01
529.435	4237.473	4.70E-01	4.52E-01
529.685	4237.473	4.69E-01	4.52E-01
529.935	4237.473	4.69E-01	4.51E-01
530.185	4237.473	4.68E-01	4.50E-01
530.435	4237.473	4.68E-01	4.49E-01
530.685	4237.473	4.68E-01	4.49E-01
530.935	4237.473	4.68E-01	4.49E-01
531.185	4237.473	4.68E-01	4.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.435	4237.473	4.68E-01	4.48E-01
531.685	4237.473	4.68E-01	4.48E-01
531.935	4237.473	4.68E-01	4.48E-01
532.185	4237.473	4.68E-01	4.48E-01
532.435	4237.473	4.68E-01	4.48E-01
532.685	4237.473	4.69E-01	4.48E-01
532.935	4237.473	4.69E-01	4.48E-01
533.185	4237.473	4.69E-01	4.48E-01
533.435	4237.473	4.70E-01	4.48E-01
533.685	4237.473	4.70E-01	4.48E-01
533.935	4237.473	4.70E-01	4.48E-01
534.185	4237.473	4.71E-01	4.48E-01
534.435	4237.473	4.71E-01	4.48E-01
534.685	4237.473	4.71E-01	4.48E-01
534.935	4237.473	4.72E-01	4.48E-01
535.185	4237.473	4.72E-01	4.48E-01
535.435	4237.473	4.72E-01	4.48E-01
535.685	4237.473	4.72E-01	4.49E-01
535.935	4237.473	4.73E-01	4.49E-01
536.185	4237.473	4.73E-01	4.49E-01
536.435	4237.473	4.73E-01	4.49E-01
536.685	4237.473	4.74E-01	4.49E-01
536.935	4237.473	4.74E-01	4.49E-01
537.185	4237.473	4.74E-01	4.49E-01
537.435	4237.473	4.74E-01	4.49E-01
537.685	4237.473	4.74E-01	4.49E-01
537.935	4237.473	4.75E-01	4.49E-01
538.185	4237.473	4.75E-01	4.49E-01
538.435	4237.473	4.75E-01	4.49E-01
538.685	4237.473	4.75E-01	4.49E-01
538.935	4237.473	4.75E-01	4.49E-01
539.185	4237.473	4.75E-01	4.49E-01
539.435	4237.473	4.75E-01	4.49E-01
509.935	4237.723	4.81E-01	4.68E-01
510.185	4237.723	4.82E-01	4.69E-01
510.435	4237.723	4.83E-01	4.70E-01
510.685	4237.723	4.84E-01	4.71E-01
510.935	4237.723	4.85E-01	4.72E-01
511.185	4237.723	4.86E-01	4.73E-01
511.435	4237.723	4.87E-01	4.74E-01
511.685	4237.723	4.88E-01	4.75E-01
511.935	4237.723	4.89E-01	4.76E-01
512.185	4237.723	4.90E-01	4.77E-01
512.435	4237.723	4.91E-01	4.78E-01
512.685	4237.723	4.92E-01	4.80E-01
512.935	4237.723	4.93E-01	4.81E-01
513.185	4237.723	4.95E-01	4.82E-01
513.435	4237.723	4.96E-01	4.84E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.685	4237.723	4.97E-01	4.85E-01
513.935	4237.723	4.99E-01	4.87E-01
514.185	4237.723	5.00E-01	4.88E-01
514.435	4237.723	5.02E-01	4.90E-01
514.685	4237.723	5.03E-01	4.91E-01
514.935	4237.723	5.05E-01	4.93E-01
515.185	4237.723	5.06E-01	4.95E-01
515.435	4237.723	5.08E-01	4.96E-01
515.685	4237.723	5.10E-01	4.98E-01
515.935	4237.723	5.12E-01	5.00E-01
516.185	4237.723	5.13E-01	5.02E-01
516.435	4237.723	5.15E-01	5.04E-01
516.685	4237.723	5.17E-01	5.05E-01
516.935	4237.723	5.19E-01	5.07E-01
517.185	4237.723	5.21E-01	5.09E-01
517.435	4237.723	5.22E-01	5.11E-01
517.685	4237.723	5.24E-01	5.13E-01
517.935	4237.723	5.26E-01	5.14E-01
518.185	4237.723	5.28E-01	5.16E-01
518.435	4237.723	5.29E-01	5.18E-01
518.685	4237.723	5.31E-01	5.19E-01
518.935	4237.723	5.32E-01	5.21E-01
519.185	4237.723	5.33E-01	5.22E-01
519.435	4237.723	5.35E-01	5.23E-01
519.685	4237.723	5.36E-01	5.24E-01
519.935	4237.723	5.36E-01	5.25E-01
520.185	4237.723	5.37E-01	5.25E-01
520.435	4237.723	5.37E-01	5.25E-01
520.685	4237.723	5.37E-01	5.26E-01
520.935	4237.723	5.37E-01	5.25E-01
521.185	4237.723	5.37E-01	5.25E-01
521.435	4237.723	5.36E-01	5.24E-01
521.685	4237.723	5.35E-01	5.23E-01
521.935	4237.723	5.34E-01	5.22E-01
522.185	4237.723	5.33E-01	5.20E-01
522.435	4237.723	5.31E-01	5.19E-01
522.685	4237.723	5.29E-01	5.17E-01
522.935	4237.723	5.27E-01	5.14E-01
523.185	4237.723	5.24E-01	5.12E-01
523.435	4237.723	5.22E-01	5.09E-01
523.685	4237.723	5.19E-01	5.07E-01
523.935	4237.723	5.17E-01	5.04E-01
524.185	4237.723	5.14E-01	5.01E-01
524.435	4237.723	5.11E-01	4.98E-01
524.685	4237.723	5.08E-01	4.95E-01
524.935	4237.723	5.05E-01	4.92E-01
525.185	4237.723	5.03E-01	4.89E-01
525.435	4237.723	5.00E-01	4.86E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.685	4237.723	4.97E-01	4.83E-01
525.935	4237.723	4.94E-01	4.80E-01
526.185	4237.723	4.92E-01	4.77E-01
526.435	4237.723	4.89E-01	4.75E-01
526.685	4237.723	4.87E-01	4.72E-01
526.935	4237.723	4.85E-01	4.70E-01
527.185	4237.723	4.82E-01	4.67E-01
527.435	4237.723	4.81E-01	4.65E-01
527.685	4237.723	4.79E-01	4.63E-01
527.935	4237.723	4.77E-01	4.61E-01
528.185	4237.723	4.76E-01	4.60E-01
528.435	4237.723	4.74E-01	4.58E-01
528.685	4237.723	4.73E-01	4.57E-01
528.935	4237.723	4.72E-01	4.55E-01
529.185	4237.723	4.71E-01	4.54E-01
529.435	4237.723	4.71E-01	4.53E-01
529.685	4237.723	4.70E-01	4.52E-01
529.935	4237.723	4.69E-01	4.52E-01
530.185	4237.723	4.69E-01	4.51E-01
530.435	4237.723	4.69E-01	4.50E-01
530.685	4237.723	4.68E-01	4.50E-01
530.935	4237.723	4.68E-01	4.49E-01
531.185	4237.723	4.68E-01	4.49E-01
531.435	4237.723	4.68E-01	4.49E-01
531.685	4237.723	4.68E-01	4.48E-01
531.935	4237.723	4.68E-01	4.48E-01
532.185	4237.723	4.69E-01	4.48E-01
532.435	4237.723	4.69E-01	4.48E-01
532.685	4237.723	4.69E-01	4.48E-01
532.935	4237.723	4.69E-01	4.48E-01
533.185	4237.723	4.69E-01	4.48E-01
533.435	4237.723	4.70E-01	4.48E-01
533.685	4237.723	4.70E-01	4.48E-01
533.935	4237.723	4.70E-01	4.48E-01
534.185	4237.723	4.71E-01	4.48E-01
534.435	4237.723	4.71E-01	4.48E-01
534.685	4237.723	4.71E-01	4.48E-01
534.935	4237.723	4.72E-01	4.48E-01
535.185	4237.723	4.72E-01	4.48E-01
535.435	4237.723	4.72E-01	4.48E-01
535.685	4237.723	4.72E-01	4.49E-01
535.935	4237.723	4.73E-01	4.49E-01
536.185	4237.723	4.73E-01	4.49E-01
536.435	4237.723	4.73E-01	4.49E-01
536.685	4237.723	4.73E-01	4.49E-01
536.935	4237.723	4.74E-01	4.49E-01
537.185	4237.723	4.74E-01	4.49E-01
537.435	4237.723	4.74E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.685	4237.723	4.74E-01	4.49E-01
537.935	4237.723	4.74E-01	4.49E-01
538.185	4237.723	4.75E-01	4.49E-01
538.435	4237.723	4.75E-01	4.49E-01
538.685	4237.723	4.75E-01	4.49E-01
538.935	4237.723	4.75E-01	4.49E-01
539.185	4237.723	4.75E-01	4.49E-01
539.435	4237.723	4.75E-01	4.49E-01
509.935	4237.973	4.81E-01	4.68E-01
510.185	4237.973	4.82E-01	4.69E-01
510.435	4237.973	4.83E-01	4.70E-01
510.685	4237.973	4.84E-01	4.71E-01
510.935	4237.973	4.85E-01	4.72E-01
511.185	4237.973	4.86E-01	4.73E-01
511.435	4237.973	4.87E-01	4.74E-01
511.685	4237.973	4.88E-01	4.75E-01
511.935	4237.973	4.89E-01	4.76E-01
512.185	4237.973	4.90E-01	4.77E-01
512.435	4237.973	4.91E-01	4.78E-01
512.685	4237.973	4.92E-01	4.79E-01
512.935	4237.973	4.93E-01	4.81E-01
513.185	4237.973	4.94E-01	4.82E-01
513.435	4237.973	4.96E-01	4.83E-01
513.685	4237.973	4.97E-01	4.85E-01
513.935	4237.973	4.98E-01	4.86E-01
514.185	4237.973	5.00E-01	4.88E-01
514.435	4237.973	5.01E-01	4.89E-01
514.685	4237.973	5.02E-01	4.91E-01
514.935	4237.973	5.04E-01	4.92E-01
515.185	4237.973	5.06E-01	4.94E-01
515.435	4237.973	5.07E-01	4.95E-01
515.685	4237.973	5.09E-01	4.97E-01
515.935	4237.973	5.10E-01	4.99E-01
516.185	4237.973	5.12E-01	5.00E-01
516.435	4237.973	5.14E-01	5.02E-01
516.685	4237.973	5.15E-01	5.04E-01
516.935	4237.973	5.17E-01	5.06E-01
517.185	4237.973	5.19E-01	5.07E-01
517.435	4237.973	5.20E-01	5.09E-01
517.685	4237.973	5.22E-01	5.10E-01
517.935	4237.973	5.24E-01	5.12E-01
518.185	4237.973	5.25E-01	5.14E-01
518.435	4237.973	5.27E-01	5.15E-01
518.685	4237.973	5.28E-01	5.16E-01
518.935	4237.973	5.29E-01	5.18E-01
519.185	4237.973	5.30E-01	5.19E-01
519.435	4237.973	5.31E-01	5.20E-01
519.685	4237.973	5.32E-01	5.20E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.935	4237.973	5.33E-01	5.21E-01
520.185	4237.973	5.33E-01	5.21E-01
520.435	4237.973	5.34E-01	5.22E-01
520.685	4237.973	5.34E-01	5.22E-01
520.935	4237.973	5.33E-01	5.21E-01
521.185	4237.973	5.33E-01	5.21E-01
521.435	4237.973	5.32E-01	5.20E-01
521.685	4237.973	5.32E-01	5.19E-01
521.935	4237.973	5.30E-01	5.18E-01
522.185	4237.973	5.29E-01	5.17E-01
522.435	4237.973	5.27E-01	5.15E-01
522.685	4237.973	5.26E-01	5.13E-01
522.935	4237.973	5.24E-01	5.11E-01
523.185	4237.973	5.22E-01	5.09E-01
523.435	4237.973	5.19E-01	5.07E-01
523.685	4237.973	5.17E-01	5.04E-01
523.935	4237.973	5.14E-01	5.01E-01
524.185	4237.973	5.12E-01	4.99E-01
524.435	4237.973	5.09E-01	4.96E-01
524.685	4237.973	5.07E-01	4.93E-01
524.935	4237.973	5.04E-01	4.90E-01
525.185	4237.973	5.01E-01	4.88E-01
525.435	4237.973	4.99E-01	4.85E-01
525.685	4237.973	4.96E-01	4.82E-01
525.935	4237.973	4.94E-01	4.79E-01
526.185	4237.973	4.91E-01	4.77E-01
526.435	4237.973	4.89E-01	4.74E-01
526.685	4237.973	4.87E-01	4.72E-01
526.935	4237.973	4.85E-01	4.70E-01
527.185	4237.973	4.83E-01	4.68E-01
527.435	4237.973	4.81E-01	4.66E-01
527.685	4237.973	4.79E-01	4.64E-01
527.935	4237.973	4.78E-01	4.62E-01
528.185	4237.973	4.76E-01	4.60E-01
528.435	4237.973	4.75E-01	4.59E-01
528.685	4237.973	4.74E-01	4.57E-01
528.935	4237.973	4.73E-01	4.56E-01
529.185	4237.973	4.72E-01	4.55E-01
529.435	4237.973	4.71E-01	4.54E-01
529.685	4237.973	4.71E-01	4.53E-01
529.935	4237.973	4.70E-01	4.52E-01
530.185	4237.973	4.70E-01	4.52E-01
530.435	4237.973	4.69E-01	4.51E-01
530.685	4237.973	4.69E-01	4.50E-01
530.935	4237.973	4.69E-01	4.50E-01
531.185	4237.973	4.69E-01	4.50E-01
531.435	4237.973	4.69E-01	4.49E-01
531.685	4237.973	4.69E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.935	4237.973	4.69E-01	4.49E-01
532.185	4237.973	4.69E-01	4.49E-01
532.435	4237.973	4.69E-01	4.48E-01
532.685	4237.973	4.69E-01	4.48E-01
532.935	4237.973	4.69E-01	4.48E-01
533.185	4237.973	4.70E-01	4.48E-01
533.435	4237.973	4.70E-01	4.48E-01
533.685	4237.973	4.70E-01	4.48E-01
533.935	4237.973	4.70E-01	4.48E-01
534.185	4237.973	4.71E-01	4.48E-01
534.435	4237.973	4.71E-01	4.48E-01
534.685	4237.973	4.71E-01	4.48E-01
534.935	4237.973	4.71E-01	4.48E-01
535.185	4237.973	4.72E-01	4.48E-01
535.435	4237.973	4.72E-01	4.49E-01
535.685	4237.973	4.72E-01	4.49E-01
535.935	4237.973	4.73E-01	4.49E-01
536.185	4237.973	4.73E-01	4.49E-01
536.435	4237.973	4.73E-01	4.49E-01
536.685	4237.973	4.73E-01	4.49E-01
536.935	4237.973	4.73E-01	4.49E-01
537.185	4237.973	4.74E-01	4.49E-01
537.435	4237.973	4.74E-01	4.49E-01
537.685	4237.973	4.74E-01	4.49E-01
537.935	4237.973	4.74E-01	4.49E-01
538.185	4237.973	4.74E-01	4.49E-01
538.435	4237.973	4.74E-01	4.49E-01
538.685	4237.973	4.75E-01	4.49E-01
538.935	4237.973	4.75E-01	4.49E-01
539.185	4237.973	4.75E-01	4.49E-01
539.435	4237.973	4.75E-01	4.49E-01
509.935	4238.223	4.82E-01	4.68E-01
510.185	4238.223	4.82E-01	4.69E-01
510.435	4238.223	4.83E-01	4.70E-01
510.685	4238.223	4.84E-01	4.71E-01
510.935	4238.223	4.85E-01	4.72E-01
511.185	4238.223	4.86E-01	4.73E-01
511.435	4238.223	4.87E-01	4.74E-01
511.685	4238.223	4.88E-01	4.75E-01
511.935	4238.223	4.89E-01	4.76E-01
512.185	4238.223	4.90E-01	4.77E-01
512.435	4238.223	4.91E-01	4.78E-01
512.685	4238.223	4.92E-01	4.79E-01
512.935	4238.223	4.93E-01	4.80E-01
513.185	4238.223	4.94E-01	4.82E-01
513.435	4238.223	4.95E-01	4.83E-01
513.685	4238.223	4.96E-01	4.84E-01
513.935	4238.223	4.98E-01	4.86E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.185	4238.223	4.99E-01	4.87E-01
514.435	4238.223	5.00E-01	4.88E-01
514.685	4238.223	5.02E-01	4.90E-01
514.935	4238.223	5.03E-01	4.91E-01
515.185	4238.223	5.05E-01	4.93E-01
515.435	4238.223	5.06E-01	4.94E-01
515.685	4238.223	5.08E-01	4.96E-01
515.935	4238.223	5.09E-01	4.97E-01
516.185	4238.223	5.11E-01	4.99E-01
516.435	4238.223	5.12E-01	5.01E-01
516.685	4238.223	5.14E-01	5.02E-01
516.935	4238.223	5.15E-01	5.04E-01
517.185	4238.223	5.17E-01	5.05E-01
517.435	4238.223	5.18E-01	5.07E-01
517.685	4238.223	5.20E-01	5.08E-01
517.935	4238.223	5.21E-01	5.10E-01
518.185	4238.223	5.23E-01	5.11E-01
518.435	4238.223	5.24E-01	5.12E-01
518.685	4238.223	5.25E-01	5.14E-01
518.935	4238.223	5.26E-01	5.15E-01
519.185	4238.223	5.27E-01	5.16E-01
519.435	4238.223	5.28E-01	5.16E-01
519.685	4238.223	5.29E-01	5.17E-01
519.935	4238.223	5.30E-01	5.18E-01
520.185	4238.223	5.30E-01	5.18E-01
520.435	4238.223	5.30E-01	5.18E-01
520.685	4238.223	5.30E-01	5.18E-01
520.935	4238.223	5.30E-01	5.18E-01
521.185	4238.223	5.30E-01	5.17E-01
521.435	4238.223	5.29E-01	5.17E-01
521.685	4238.223	5.28E-01	5.16E-01
521.935	4238.223	5.27E-01	5.15E-01
522.185	4238.223	5.26E-01	5.13E-01
522.435	4238.223	5.24E-01	5.12E-01
522.685	4238.223	5.22E-01	5.10E-01
522.935	4238.223	5.21E-01	5.08E-01
523.185	4238.223	5.19E-01	5.06E-01
523.435	4238.223	5.17E-01	5.04E-01
523.685	4238.223	5.14E-01	5.02E-01
523.935	4238.223	5.12E-01	4.99E-01
524.185	4238.223	5.10E-01	4.97E-01
524.435	4238.223	5.07E-01	4.94E-01
524.685	4238.223	5.05E-01	4.92E-01
524.935	4238.223	5.03E-01	4.89E-01
525.185	4238.223	5.00E-01	4.86E-01
525.435	4238.223	4.98E-01	4.84E-01
525.685	4238.223	4.96E-01	4.81E-01
525.935	4238.223	4.93E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.185	4238.223	4.91E-01	4.76E-01
526.435	4238.223	4.89E-01	4.74E-01
526.685	4238.223	4.87E-01	4.72E-01
526.935	4238.223	4.85E-01	4.70E-01
527.185	4238.223	4.83E-01	4.68E-01
527.435	4238.223	4.81E-01	4.66E-01
527.685	4238.223	4.80E-01	4.64E-01
527.935	4238.223	4.78E-01	4.62E-01
528.185	4238.223	4.77E-01	4.61E-01
528.435	4238.223	4.76E-01	4.59E-01
528.685	4238.223	4.75E-01	4.58E-01
528.935	4238.223	4.74E-01	4.57E-01
529.185	4238.223	4.73E-01	4.56E-01
529.435	4238.223	4.72E-01	4.55E-01
529.685	4238.223	4.71E-01	4.54E-01
529.935	4238.223	4.71E-01	4.53E-01
530.185	4238.223	4.70E-01	4.52E-01
530.435	4238.223	4.70E-01	4.52E-01
530.685	4238.223	4.70E-01	4.51E-01
530.935	4238.223	4.69E-01	4.50E-01
531.185	4238.223	4.69E-01	4.50E-01
531.435	4238.223	4.69E-01	4.50E-01
531.685	4238.223	4.69E-01	4.49E-01
531.935	4238.223	4.69E-01	4.49E-01
532.185	4238.223	4.69E-01	4.49E-01
532.435	4238.223	4.69E-01	4.49E-01
532.685	4238.223	4.70E-01	4.49E-01
532.935	4238.223	4.70E-01	4.49E-01
533.185	4238.223	4.70E-01	4.49E-01
533.435	4238.223	4.70E-01	4.48E-01
533.685	4238.223	4.70E-01	4.48E-01
533.935	4238.223	4.70E-01	4.48E-01
534.185	4238.223	4.71E-01	4.48E-01
534.435	4238.223	4.71E-01	4.48E-01
534.685	4238.223	4.71E-01	4.49E-01
534.935	4238.223	4.71E-01	4.49E-01
535.185	4238.223	4.72E-01	4.49E-01
535.435	4238.223	4.72E-01	4.49E-01
535.685	4238.223	4.72E-01	4.49E-01
535.935	4238.223	4.72E-01	4.49E-01
536.185	4238.223	4.73E-01	4.49E-01
536.435	4238.223	4.73E-01	4.49E-01
536.685	4238.223	4.73E-01	4.49E-01
536.935	4238.223	4.73E-01	4.49E-01
537.185	4238.223	4.73E-01	4.49E-01
537.435	4238.223	4.74E-01	4.49E-01
537.685	4238.223	4.74E-01	4.49E-01
537.935	4238.223	4.74E-01	4.49E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.185	4238.223	4.74E-01	4.49E-01
538.435	4238.223	4.74E-01	4.49E-01
538.685	4238.223	4.74E-01	4.49E-01
538.935	4238.223	4.75E-01	4.49E-01
539.185	4238.223	4.75E-01	4.49E-01
539.435	4238.223	4.75E-01	4.49E-01

2.Valori di HI cumulativo comprensivi dei livelli di background per tutti gli inquinanti considerati
Limite per PM_{2.5} = 20 µg/m³

HI max sul dominio		9.17E-01	9.12E-01
X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
509.935	4208.723	5.05E-01	4.84E-01
510.185	4208.723	5.05E-01	4.84E-01
510.435	4208.723	5.05E-01	4.84E-01
510.685	4208.723	5.05E-01	4.83E-01
510.935	4208.723	5.04E-01	4.83E-01
511.185	4208.723	5.04E-01	4.83E-01
511.435	4208.723	5.04E-01	4.83E-01
511.685	4208.723	5.04E-01	4.83E-01
511.935	4208.723	5.04E-01	4.83E-01
512.185	4208.723	5.04E-01	4.82E-01
512.435	4208.723	5.03E-01	4.82E-01
512.685	4208.723	5.03E-01	4.82E-01
512.935	4208.723	5.03E-01	4.82E-01
513.185	4208.723	5.03E-01	4.82E-01
513.435	4208.723	5.03E-01	4.81E-01
513.685	4208.723	5.03E-01	4.81E-01
513.935	4208.723	5.03E-01	4.81E-01
514.185	4208.723	5.03E-01	4.81E-01
514.435	4208.723	5.02E-01	4.81E-01
514.685	4208.723	5.02E-01	4.80E-01
514.935	4208.723	5.02E-01	4.80E-01
515.185	4208.723	5.02E-01	4.80E-01
515.435	4208.723	5.02E-01	4.80E-01
515.685	4208.723	5.02E-01	4.79E-01
515.935	4208.723	5.02E-01	4.79E-01
516.185	4208.723	5.02E-01	4.79E-01
516.435	4208.723	5.02E-01	4.79E-01
516.685	4208.723	5.02E-01	4.79E-01
516.935	4208.723	5.02E-01	4.79E-01
517.185	4208.723	5.02E-01	4.79E-01
517.435	4208.723	5.02E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.685	4208.723	5.02E-01	4.79E-01
517.935	4208.723	5.02E-01	4.79E-01
518.185	4208.723	5.02E-01	4.79E-01
518.435	4208.723	5.02E-01	4.78E-01
518.685	4208.723	5.02E-01	4.78E-01
518.935	4208.723	5.02E-01	4.78E-01
519.185	4208.723	5.02E-01	4.78E-01
519.435	4208.723	5.02E-01	4.78E-01
519.685	4208.723	5.03E-01	4.78E-01
519.935	4208.723	5.03E-01	4.79E-01
520.185	4208.723	5.03E-01	4.79E-01
520.435	4208.723	5.03E-01	4.79E-01
520.685	4208.723	5.03E-01	4.79E-01
520.935	4208.723	5.04E-01	4.79E-01
521.185	4208.723	5.04E-01	4.79E-01
521.435	4208.723	5.04E-01	4.79E-01
521.685	4208.723	5.04E-01	4.79E-01
521.935	4208.723	5.05E-01	4.79E-01
522.185	4208.723	5.05E-01	4.80E-01
522.435	4208.723	5.05E-01	4.80E-01
522.685	4208.723	5.06E-01	4.80E-01
522.935	4208.723	5.06E-01	4.80E-01
523.185	4208.723	5.07E-01	4.80E-01
523.435	4208.723	5.07E-01	4.81E-01
523.685	4208.723	5.08E-01	4.81E-01
523.935	4208.723	5.08E-01	4.81E-01
524.185	4208.723	5.09E-01	4.81E-01
524.435	4208.723	5.09E-01	4.82E-01
524.685	4208.723	5.10E-01	4.82E-01
524.935	4208.723	5.10E-01	4.82E-01
525.185	4208.723	5.11E-01	4.83E-01
525.435	4208.723	5.11E-01	4.83E-01
525.685	4208.723	5.12E-01	4.84E-01
525.935	4208.723	5.13E-01	4.84E-01
526.185	4208.723	5.13E-01	4.85E-01
526.435	4208.723	5.14E-01	4.85E-01
526.685	4208.723	5.14E-01	4.85E-01
526.935	4208.723	5.15E-01	4.86E-01
527.185	4208.723	5.16E-01	4.87E-01
527.435	4208.723	5.16E-01	4.87E-01
527.685	4208.723	5.17E-01	4.88E-01
527.935	4208.723	5.17E-01	4.88E-01
528.185	4208.723	5.18E-01	4.88E-01
528.435	4208.723	5.19E-01	4.89E-01
528.685	4208.723	5.19E-01	4.89E-01
528.935	4208.723	5.20E-01	4.90E-01
529.185	4208.723	5.20E-01	4.90E-01
529.435	4208.723	5.21E-01	4.91E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.685	4208.723	5.22E-01	4.91E-01
529.935	4208.723	5.22E-01	4.92E-01
530.185	4208.723	5.23E-01	4.92E-01
530.435	4208.723	5.23E-01	4.93E-01
530.685	4208.723	5.24E-01	4.93E-01
530.935	4208.723	5.25E-01	4.93E-01
531.185	4208.723	5.25E-01	4.94E-01
531.435	4208.723	5.26E-01	4.94E-01
531.685	4208.723	5.26E-01	4.94E-01
531.935	4208.723	5.27E-01	4.94E-01
532.185	4208.723	5.27E-01	4.95E-01
532.435	4208.723	5.28E-01	4.95E-01
532.685	4208.723	5.28E-01	4.96E-01
532.935	4208.723	5.28E-01	4.96E-01
533.185	4208.723	5.29E-01	4.96E-01
533.435	4208.723	5.29E-01	4.96E-01
533.685	4208.723	5.29E-01	4.97E-01
533.935	4208.723	5.30E-01	4.97E-01
534.185	4208.723	5.30E-01	4.98E-01
534.435	4208.723	5.31E-01	4.99E-01
534.685	4208.723	5.31E-01	4.99E-01
534.935	4208.723	5.32E-01	5.00E-01
535.185	4208.723	5.32E-01	5.00E-01
535.435	4208.723	5.32E-01	5.00E-01
535.685	4208.723	5.33E-01	5.00E-01
535.935	4208.723	5.33E-01	5.00E-01
536.185	4208.723	5.33E-01	5.00E-01
536.435	4208.723	5.34E-01	5.01E-01
536.685	4208.723	5.34E-01	5.01E-01
536.935	4208.723	5.35E-01	5.02E-01
537.185	4208.723	5.35E-01	5.02E-01
537.435	4208.723	5.35E-01	5.02E-01
537.685	4208.723	5.35E-01	5.02E-01
537.935	4208.723	5.36E-01	5.02E-01
538.185	4208.723	5.36E-01	5.02E-01
538.435	4208.723	5.36E-01	5.02E-01
538.685	4208.723	5.36E-01	5.02E-01
538.935	4208.723	5.36E-01	5.02E-01
539.185	4208.723	5.36E-01	5.03E-01
539.435	4208.723	5.36E-01	5.03E-01
509.935	4208.973	5.05E-01	4.84E-01
510.185	4208.973	5.05E-01	4.84E-01
510.435	4208.973	5.05E-01	4.83E-01
510.685	4208.973	5.04E-01	4.83E-01
510.935	4208.973	5.04E-01	4.83E-01
511.185	4208.973	5.04E-01	4.83E-01
511.435	4208.973	5.04E-01	4.83E-01
511.685	4208.973	5.04E-01	4.83E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.935	4208.973	5.04E-01	4.82E-01
512.185	4208.973	5.03E-01	4.82E-01
512.435	4208.973	5.03E-01	4.82E-01
512.685	4208.973	5.03E-01	4.82E-01
512.935	4208.973	5.03E-01	4.82E-01
513.185	4208.973	5.03E-01	4.81E-01
513.435	4208.973	5.03E-01	4.81E-01
513.685	4208.973	5.02E-01	4.81E-01
513.935	4208.973	5.02E-01	4.81E-01
514.185	4208.973	5.02E-01	4.80E-01
514.435	4208.973	5.02E-01	4.80E-01
514.685	4208.973	5.02E-01	4.80E-01
514.935	4208.973	5.02E-01	4.80E-01
515.185	4208.973	5.02E-01	4.80E-01
515.435	4208.973	5.02E-01	4.79E-01
515.685	4208.973	5.02E-01	4.79E-01
515.935	4208.973	5.02E-01	4.79E-01
516.185	4208.973	5.01E-01	4.79E-01
516.435	4208.973	5.01E-01	4.79E-01
516.685	4208.973	5.01E-01	4.79E-01
516.935	4208.973	5.01E-01	4.78E-01
517.185	4208.973	5.01E-01	4.78E-01
517.435	4208.973	5.01E-01	4.78E-01
517.685	4208.973	5.01E-01	4.78E-01
517.935	4208.973	5.01E-01	4.78E-01
518.185	4208.973	5.02E-01	4.78E-01
518.435	4208.973	5.02E-01	4.78E-01
518.685	4208.973	5.02E-01	4.78E-01
518.935	4208.973	5.02E-01	4.78E-01
519.185	4208.973	5.02E-01	4.78E-01
519.435	4208.973	5.02E-01	4.78E-01
519.685	4208.973	5.02E-01	4.78E-01
519.935	4208.973	5.02E-01	4.78E-01
520.185	4208.973	5.02E-01	4.78E-01
520.435	4208.973	5.03E-01	4.78E-01
520.685	4208.973	5.03E-01	4.78E-01
520.935	4208.973	5.03E-01	4.78E-01
521.185	4208.973	5.03E-01	4.78E-01
521.435	4208.973	5.04E-01	4.79E-01
521.685	4208.973	5.04E-01	4.79E-01
521.935	4208.973	5.04E-01	4.79E-01
522.185	4208.973	5.05E-01	4.79E-01
522.435	4208.973	5.05E-01	4.79E-01
522.685	4208.973	5.05E-01	4.80E-01
522.935	4208.973	5.06E-01	4.80E-01
523.185	4208.973	5.06E-01	4.80E-01
523.435	4208.973	5.07E-01	4.80E-01
523.685	4208.973	5.07E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.935	4208.973	5.08E-01	4.81E-01
524.185	4208.973	5.08E-01	4.81E-01
524.435	4208.973	5.09E-01	4.81E-01
524.685	4208.973	5.09E-01	4.82E-01
524.935	4208.973	5.10E-01	4.82E-01
525.185	4208.973	5.11E-01	4.83E-01
525.435	4208.973	5.11E-01	4.83E-01
525.685	4208.973	5.12E-01	4.83E-01
525.935	4208.973	5.13E-01	4.84E-01
526.185	4208.973	5.13E-01	4.84E-01
526.435	4208.973	5.14E-01	4.85E-01
526.685	4208.973	5.14E-01	4.85E-01
526.935	4208.973	5.15E-01	4.86E-01
527.185	4208.973	5.16E-01	4.87E-01
527.435	4208.973	5.16E-01	4.87E-01
527.685	4208.973	5.17E-01	4.88E-01
527.935	4208.973	5.17E-01	4.88E-01
528.185	4208.973	5.18E-01	4.89E-01
528.435	4208.973	5.19E-01	4.89E-01
528.685	4208.973	5.19E-01	4.90E-01
528.935	4208.973	5.20E-01	4.90E-01
529.185	4208.973	5.21E-01	4.91E-01
529.435	4208.973	5.21E-01	4.91E-01
529.685	4208.973	5.22E-01	4.92E-01
529.935	4208.973	5.23E-01	4.92E-01
530.185	4208.973	5.23E-01	4.93E-01
530.435	4208.973	5.24E-01	4.93E-01
530.685	4208.973	5.24E-01	4.94E-01
530.935	4208.973	5.25E-01	4.94E-01
531.185	4208.973	5.26E-01	4.94E-01
531.435	4208.973	5.26E-01	4.94E-01
531.685	4208.973	5.27E-01	4.94E-01
531.935	4208.973	5.27E-01	4.94E-01
532.185	4208.973	5.27E-01	4.95E-01
532.435	4208.973	5.28E-01	4.95E-01
532.685	4208.973	5.28E-01	4.96E-01
532.935	4208.973	5.29E-01	4.96E-01
533.185	4208.973	5.29E-01	4.96E-01
533.435	4208.973	5.29E-01	4.96E-01
533.685	4208.973	5.30E-01	4.97E-01
533.935	4208.973	5.30E-01	4.97E-01
534.185	4208.973	5.31E-01	4.98E-01
534.435	4208.973	5.31E-01	4.99E-01
534.685	4208.973	5.32E-01	5.00E-01
534.935	4208.973	5.32E-01	5.01E-01
535.185	4208.973	5.32E-01	5.00E-01
535.435	4208.973	5.33E-01	5.00E-01
535.685	4208.973	5.33E-01	5.00E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.935	4208.973	5.34E-01	5.00E-01
536.185	4208.973	5.34E-01	5.01E-01
536.435	4208.973	5.34E-01	5.02E-01
536.685	4208.973	5.35E-01	5.02E-01
536.935	4208.973	5.35E-01	5.03E-01
537.185	4208.973	5.35E-01	5.03E-01
537.435	4208.973	5.36E-01	5.02E-01
537.685	4208.973	5.36E-01	5.02E-01
537.935	4208.973	5.36E-01	5.02E-01
538.185	4208.973	5.36E-01	5.02E-01
538.435	4208.973	5.36E-01	5.02E-01
538.685	4208.973	5.36E-01	5.02E-01
538.935	4208.973	5.36E-01	5.03E-01
539.185	4208.973	5.36E-01	5.03E-01
539.435	4208.973	5.37E-01	5.03E-01
509.935	4209.223	5.05E-01	4.84E-01
510.185	4209.223	5.04E-01	4.84E-01
510.435	4209.223	5.04E-01	4.83E-01
510.685	4209.223	5.04E-01	4.83E-01
510.935	4209.223	5.04E-01	4.83E-01
511.185	4209.223	5.04E-01	4.83E-01
511.435	4209.223	5.04E-01	4.82E-01
511.685	4209.223	5.03E-01	4.82E-01
511.935	4209.223	5.03E-01	4.82E-01
512.185	4209.223	5.03E-01	4.82E-01
512.435	4209.223	5.03E-01	4.82E-01
512.685	4209.223	5.03E-01	4.81E-01
512.935	4209.223	5.03E-01	4.81E-01
513.185	4209.223	5.02E-01	4.81E-01
513.435	4209.223	5.02E-01	4.81E-01
513.685	4209.223	5.02E-01	4.81E-01
513.935	4209.223	5.02E-01	4.80E-01
514.185	4209.223	5.02E-01	4.80E-01
514.435	4209.223	5.02E-01	4.80E-01
514.685	4209.223	5.02E-01	4.80E-01
514.935	4209.223	5.01E-01	4.80E-01
515.185	4209.223	5.01E-01	4.79E-01
515.435	4209.223	5.01E-01	4.79E-01
515.685	4209.223	5.01E-01	4.79E-01
515.935	4209.223	5.01E-01	4.79E-01
516.185	4209.223	5.01E-01	4.78E-01
516.435	4209.223	5.01E-01	4.78E-01
516.685	4209.223	5.01E-01	4.78E-01
516.935	4209.223	5.01E-01	4.78E-01
517.185	4209.223	5.01E-01	4.78E-01
517.435	4209.223	5.01E-01	4.78E-01
517.685	4209.223	5.01E-01	4.78E-01
517.935	4209.223	5.01E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.185	4209.223	5.01E-01	4.78E-01
518.435	4209.223	5.01E-01	4.78E-01
518.685	4209.223	5.01E-01	4.77E-01
518.935	4209.223	5.01E-01	4.77E-01
519.185	4209.223	5.01E-01	4.77E-01
519.435	4209.223	5.01E-01	4.77E-01
519.685	4209.223	5.02E-01	4.78E-01
519.935	4209.223	5.02E-01	4.78E-01
520.185	4209.223	5.02E-01	4.78E-01
520.435	4209.223	5.02E-01	4.78E-01
520.685	4209.223	5.02E-01	4.78E-01
520.935	4209.223	5.03E-01	4.78E-01
521.185	4209.223	5.03E-01	4.78E-01
521.435	4209.223	5.03E-01	4.78E-01
521.685	4209.223	5.03E-01	4.78E-01
521.935	4209.223	5.04E-01	4.78E-01
522.185	4209.223	5.04E-01	4.79E-01
522.435	4209.223	5.05E-01	4.79E-01
522.685	4209.223	5.05E-01	4.79E-01
522.935	4209.223	5.05E-01	4.79E-01
523.185	4209.223	5.06E-01	4.80E-01
523.435	4209.223	5.06E-01	4.80E-01
523.685	4209.223	5.07E-01	4.80E-01
523.935	4209.223	5.07E-01	4.80E-01
524.185	4209.223	5.08E-01	4.81E-01
524.435	4209.223	5.08E-01	4.81E-01
524.685	4209.223	5.09E-01	4.81E-01
524.935	4209.223	5.10E-01	4.82E-01
525.185	4209.223	5.10E-01	4.82E-01
525.435	4209.223	5.11E-01	4.83E-01
525.685	4209.223	5.12E-01	4.83E-01
525.935	4209.223	5.12E-01	4.84E-01
526.185	4209.223	5.13E-01	4.84E-01
526.435	4209.223	5.14E-01	4.85E-01
526.685	4209.223	5.14E-01	4.85E-01
526.935	4209.223	5.15E-01	4.86E-01
527.185	4209.223	5.16E-01	4.86E-01
527.435	4209.223	5.16E-01	4.87E-01
527.685	4209.223	5.17E-01	4.88E-01
527.935	4209.223	5.18E-01	4.88E-01
528.185	4209.223	5.18E-01	4.89E-01
528.435	4209.223	5.19E-01	4.89E-01
528.685	4209.223	5.19E-01	4.90E-01
528.935	4209.223	5.20E-01	4.90E-01
529.185	4209.223	5.21E-01	4.91E-01
529.435	4209.223	5.21E-01	4.91E-01
529.685	4209.223	5.22E-01	4.92E-01
529.935	4209.223	5.23E-01	4.92E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.185	4209.223	5.23E-01	4.93E-01
530.435	4209.223	5.24E-01	4.93E-01
530.685	4209.223	5.25E-01	4.94E-01
530.935	4209.223	5.25E-01	4.94E-01
531.185	4209.223	5.26E-01	4.94E-01
531.435	4209.223	5.26E-01	4.94E-01
531.685	4209.223	5.27E-01	4.94E-01
531.935	4209.223	5.27E-01	4.94E-01
532.185	4209.223	5.28E-01	4.95E-01
532.435	4209.223	5.28E-01	4.95E-01
532.685	4209.223	5.28E-01	4.95E-01
532.935	4209.223	5.29E-01	4.96E-01
533.185	4209.223	5.29E-01	4.96E-01
533.435	4209.223	5.30E-01	4.96E-01
533.685	4209.223	5.30E-01	4.97E-01
533.935	4209.223	5.31E-01	4.98E-01
534.185	4209.223	5.31E-01	4.99E-01
534.435	4209.223	5.32E-01	5.00E-01
534.685	4209.223	5.32E-01	5.01E-01
534.935	4209.223	5.33E-01	5.02E-01
535.185	4209.223	5.33E-01	5.01E-01
535.435	4209.223	5.33E-01	5.00E-01
535.685	4209.223	5.34E-01	5.00E-01
535.935	4209.223	5.34E-01	5.00E-01
536.185	4209.223	5.34E-01	5.01E-01
536.435	4209.223	5.35E-01	5.03E-01
536.685	4209.223	5.35E-01	5.03E-01
536.935	4209.223	5.35E-01	5.03E-01
537.185	4209.223	5.36E-01	5.03E-01
537.435	4209.223	5.36E-01	5.03E-01
537.685	4209.223	5.36E-01	5.03E-01
537.935	4209.223	5.36E-01	5.03E-01
538.185	4209.223	5.37E-01	5.03E-01
538.435	4209.223	5.36E-01	5.03E-01
538.685	4209.223	5.37E-01	5.03E-01
538.935	4209.223	5.37E-01	5.03E-01
539.185	4209.223	5.37E-01	5.03E-01
539.435	4209.223	5.37E-01	5.03E-01
509.935	4209.473	5.04E-01	4.84E-01
510.185	4209.473	5.04E-01	4.83E-01
510.435	4209.473	5.04E-01	4.83E-01
510.685	4209.473	5.04E-01	4.83E-01
510.935	4209.473	5.04E-01	4.83E-01
511.185	4209.473	5.03E-01	4.82E-01
511.435	4209.473	5.03E-01	4.82E-01
511.685	4209.473	5.03E-01	4.82E-01
511.935	4209.473	5.03E-01	4.82E-01
512.185	4209.473	5.03E-01	4.82E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.435	4209.473	5.03E-01	4.81E-01
512.685	4209.473	5.02E-01	4.81E-01
512.935	4209.473	5.02E-01	4.81E-01
513.185	4209.473	5.02E-01	4.81E-01
513.435	4209.473	5.02E-01	4.80E-01
513.685	4209.473	5.02E-01	4.80E-01
513.935	4209.473	5.02E-01	4.80E-01
514.185	4209.473	5.01E-01	4.80E-01
514.435	4209.473	5.01E-01	4.80E-01
514.685	4209.473	5.01E-01	4.80E-01
514.935	4209.473	5.01E-01	4.79E-01
515.185	4209.473	5.01E-01	4.79E-01
515.435	4209.473	5.01E-01	4.79E-01
515.685	4209.473	5.01E-01	4.79E-01
515.935	4209.473	5.01E-01	4.78E-01
516.185	4209.473	5.01E-01	4.78E-01
516.435	4209.473	5.01E-01	4.78E-01
516.685	4209.473	5.01E-01	4.78E-01
516.935	4209.473	5.00E-01	4.78E-01
517.185	4209.473	5.00E-01	4.78E-01
517.435	4209.473	5.00E-01	4.78E-01
517.685	4209.473	5.00E-01	4.77E-01
517.935	4209.473	5.01E-01	4.77E-01
518.185	4209.473	5.01E-01	4.77E-01
518.435	4209.473	5.01E-01	4.77E-01
518.685	4209.473	5.01E-01	4.77E-01
518.935	4209.473	5.01E-01	4.77E-01
519.185	4209.473	5.01E-01	4.77E-01
519.435	4209.473	5.01E-01	4.77E-01
519.685	4209.473	5.01E-01	4.77E-01
519.935	4209.473	5.01E-01	4.77E-01
520.185	4209.473	5.01E-01	4.77E-01
520.435	4209.473	5.02E-01	4.77E-01
520.685	4209.473	5.02E-01	4.77E-01
520.935	4209.473	5.02E-01	4.78E-01
521.185	4209.473	5.02E-01	4.78E-01
521.435	4209.473	5.03E-01	4.78E-01
521.685	4209.473	5.03E-01	4.78E-01
521.935	4209.473	5.03E-01	4.78E-01
522.185	4209.473	5.04E-01	4.78E-01
522.435	4209.473	5.04E-01	4.78E-01
522.685	4209.473	5.05E-01	4.79E-01
522.935	4209.473	5.05E-01	4.79E-01
523.185	4209.473	5.05E-01	4.79E-01
523.435	4209.473	5.06E-01	4.79E-01
523.685	4209.473	5.06E-01	4.80E-01
523.935	4209.473	5.07E-01	4.80E-01
524.185	4209.473	5.08E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.435	4209.473	5.08E-01	4.81E-01
524.685	4209.473	5.09E-01	4.81E-01
524.935	4209.473	5.09E-01	4.81E-01
525.185	4209.473	5.10E-01	4.82E-01
525.435	4209.473	5.11E-01	4.82E-01
525.685	4209.473	5.12E-01	4.83E-01
525.935	4209.473	5.12E-01	4.83E-01
526.185	4209.473	5.13E-01	4.84E-01
526.435	4209.473	5.14E-01	4.85E-01
526.685	4209.473	5.14E-01	4.85E-01
526.935	4209.473	5.15E-01	4.86E-01
527.185	4209.473	5.15E-01	4.86E-01
527.435	4209.473	5.16E-01	4.87E-01
527.685	4209.473	5.17E-01	4.87E-01
527.935	4209.473	5.18E-01	4.88E-01
528.185	4209.473	5.18E-01	4.89E-01
528.435	4209.473	5.19E-01	4.89E-01
528.685	4209.473	5.20E-01	4.90E-01
528.935	4209.473	5.20E-01	4.90E-01
529.185	4209.473	5.21E-01	4.91E-01
529.435	4209.473	5.22E-01	4.91E-01
529.685	4209.473	5.22E-01	4.92E-01
529.935	4209.473	5.23E-01	4.92E-01
530.185	4209.473	5.24E-01	4.93E-01
530.435	4209.473	5.24E-01	4.94E-01
530.685	4209.473	5.25E-01	4.94E-01
530.935	4209.473	5.26E-01	4.95E-01
531.185	4209.473	5.26E-01	4.95E-01
531.435	4209.473	5.27E-01	4.95E-01
531.685	4209.473	5.27E-01	4.95E-01
531.935	4209.473	5.28E-01	4.95E-01
532.185	4209.473	5.28E-01	4.95E-01
532.435	4209.473	5.28E-01	4.95E-01
532.685	4209.473	5.29E-01	4.96E-01
532.935	4209.473	5.29E-01	4.96E-01
533.185	4209.473	5.30E-01	4.97E-01
533.435	4209.473	5.30E-01	4.97E-01
533.685	4209.473	5.31E-01	4.98E-01
533.935	4209.473	5.31E-01	4.98E-01
534.185	4209.473	5.32E-01	4.99E-01
534.435	4209.473	5.32E-01	5.01E-01
534.685	4209.473	5.32E-01	5.02E-01
534.935	4209.473	5.33E-01	5.02E-01
535.185	4209.473	5.33E-01	5.02E-01
535.435	4209.473	5.34E-01	5.01E-01
535.685	4209.473	5.34E-01	5.01E-01
535.935	4209.473	5.34E-01	5.01E-01
536.185	4209.473	5.35E-01	5.02E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.435	4209.473	5.35E-01	5.03E-01
536.685	4209.473	5.36E-01	5.04E-01
536.935	4209.473	5.36E-01	5.04E-01
537.185	4209.473	5.36E-01	5.04E-01
537.435	4209.473	5.36E-01	5.04E-01
537.685	4209.473	5.37E-01	5.03E-01
537.935	4209.473	5.37E-01	5.03E-01
538.185	4209.473	5.37E-01	5.03E-01
538.435	4209.473	5.37E-01	5.03E-01
538.685	4209.473	5.37E-01	5.03E-01
538.935	4209.473	5.37E-01	5.03E-01
539.185	4209.473	5.37E-01	5.03E-01
539.435	4209.473	5.37E-01	5.03E-01
509.935	4209.723	5.04E-01	4.83E-01
510.185	4209.723	5.04E-01	4.83E-01
510.435	4209.723	5.04E-01	4.83E-01
510.685	4209.723	5.04E-01	4.83E-01
510.935	4209.723	5.03E-01	4.82E-01
511.185	4209.723	5.03E-01	4.82E-01
511.435	4209.723	5.03E-01	4.82E-01
511.685	4209.723	5.03E-01	4.82E-01
511.935	4209.723	5.03E-01	4.82E-01
512.185	4209.723	5.02E-01	4.81E-01
512.435	4209.723	5.02E-01	4.81E-01
512.685	4209.723	5.02E-01	4.81E-01
512.935	4209.723	5.02E-01	4.81E-01
513.185	4209.723	5.02E-01	4.80E-01
513.435	4209.723	5.02E-01	4.80E-01
513.685	4209.723	5.01E-01	4.80E-01
513.935	4209.723	5.01E-01	4.80E-01
514.185	4209.723	5.01E-01	4.80E-01
514.435	4209.723	5.01E-01	4.79E-01
514.685	4209.723	5.01E-01	4.79E-01
514.935	4209.723	5.01E-01	4.79E-01
515.185	4209.723	5.01E-01	4.79E-01
515.435	4209.723	5.00E-01	4.78E-01
515.685	4209.723	5.00E-01	4.78E-01
515.935	4209.723	5.00E-01	4.78E-01
516.185	4209.723	5.00E-01	4.78E-01
516.435	4209.723	5.00E-01	4.77E-01
516.685	4209.723	5.00E-01	4.77E-01
516.935	4209.723	5.00E-01	4.77E-01
517.185	4209.723	5.00E-01	4.77E-01
517.435	4209.723	5.00E-01	4.77E-01
517.685	4209.723	5.00E-01	4.77E-01
517.935	4209.723	5.00E-01	4.77E-01
518.185	4209.723	5.00E-01	4.77E-01
518.435	4209.723	5.00E-01	4.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.685	4209.723	5.00E-01	4.77E-01
518.935	4209.723	5.00E-01	4.76E-01
519.185	4209.723	5.00E-01	4.76E-01
519.435	4209.723	5.00E-01	4.77E-01
519.685	4209.723	5.01E-01	4.77E-01
519.935	4209.723	5.01E-01	4.77E-01
520.185	4209.723	5.01E-01	4.77E-01
520.435	4209.723	5.01E-01	4.77E-01
520.685	4209.723	5.01E-01	4.77E-01
520.935	4209.723	5.02E-01	4.77E-01
521.185	4209.723	5.02E-01	4.77E-01
521.435	4209.723	5.02E-01	4.77E-01
521.685	4209.723	5.02E-01	4.77E-01
521.935	4209.723	5.03E-01	4.78E-01
522.185	4209.723	5.03E-01	4.78E-01
522.435	4209.723	5.04E-01	4.78E-01
522.685	4209.723	5.04E-01	4.78E-01
522.935	4209.723	5.05E-01	4.78E-01
523.185	4209.723	5.05E-01	4.79E-01
523.435	4209.723	5.06E-01	4.79E-01
523.685	4209.723	5.06E-01	4.79E-01
523.935	4209.723	5.07E-01	4.80E-01
524.185	4209.723	5.07E-01	4.80E-01
524.435	4209.723	5.08E-01	4.80E-01
524.685	4209.723	5.08E-01	4.81E-01
524.935	4209.723	5.09E-01	4.81E-01
525.185	4209.723	5.10E-01	4.81E-01
525.435	4209.723	5.11E-01	4.82E-01
525.685	4209.723	5.11E-01	4.83E-01
525.935	4209.723	5.12E-01	4.83E-01
526.185	4209.723	5.13E-01	4.84E-01
526.435	4209.723	5.13E-01	4.84E-01
526.685	4209.723	5.14E-01	4.85E-01
526.935	4209.723	5.15E-01	4.86E-01
527.185	4209.723	5.15E-01	4.86E-01
527.435	4209.723	5.16E-01	4.87E-01
527.685	4209.723	5.17E-01	4.87E-01
527.935	4209.723	5.18E-01	4.88E-01
528.185	4209.723	5.18E-01	4.89E-01
528.435	4209.723	5.19E-01	4.89E-01
528.685	4209.723	5.20E-01	4.90E-01
528.935	4209.723	5.20E-01	4.90E-01
529.185	4209.723	5.21E-01	4.91E-01
529.435	4209.723	5.22E-01	4.91E-01
529.685	4209.723	5.22E-01	4.92E-01
529.935	4209.723	5.23E-01	4.92E-01
530.185	4209.723	5.24E-01	4.93E-01
530.435	4209.723	5.25E-01	4.94E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.685	4209.723	5.25E-01	4.94E-01
530.935	4209.723	5.26E-01	4.95E-01
531.185	4209.723	5.26E-01	4.95E-01
531.435	4209.723	5.27E-01	4.96E-01
531.685	4209.723	5.28E-01	4.96E-01
531.935	4209.723	5.28E-01	4.95E-01
532.185	4209.723	5.28E-01	4.95E-01
532.435	4209.723	5.29E-01	4.95E-01
532.685	4209.723	5.29E-01	4.96E-01
532.935	4209.723	5.30E-01	4.97E-01
533.185	4209.723	5.30E-01	4.98E-01
533.435	4209.723	5.31E-01	4.98E-01
533.685	4209.723	5.31E-01	4.98E-01
533.935	4209.723	5.32E-01	4.99E-01
534.185	4209.723	5.32E-01	5.00E-01
534.435	4209.723	5.32E-01	5.01E-01
534.685	4209.723	5.33E-01	5.02E-01
534.935	4209.723	5.33E-01	5.03E-01
535.185	4209.723	5.34E-01	5.02E-01
535.435	4209.723	5.34E-01	5.02E-01
535.685	4209.723	5.35E-01	5.02E-01
535.935	4209.723	5.35E-01	5.01E-01
536.185	4209.723	5.35E-01	5.02E-01
536.435	4209.723	5.36E-01	5.03E-01
536.685	4209.723	5.36E-01	5.04E-01
536.935	4209.723	5.36E-01	5.05E-01
537.185	4209.723	5.37E-01	5.05E-01
537.435	4209.723	5.37E-01	5.04E-01
537.685	4209.723	5.37E-01	5.04E-01
537.935	4209.723	5.37E-01	5.03E-01
538.185	4209.723	5.38E-01	5.03E-01
538.435	4209.723	5.38E-01	5.03E-01
538.685	4209.723	5.38E-01	5.03E-01
538.935	4209.723	5.38E-01	5.03E-01
539.185	4209.723	5.38E-01	5.04E-01
539.435	4209.723	5.38E-01	5.04E-01
509.935	4209.973	5.04E-01	4.83E-01
510.185	4209.973	5.04E-01	4.83E-01
510.435	4209.973	5.04E-01	4.83E-01
510.685	4209.973	5.03E-01	4.83E-01
510.935	4209.973	5.03E-01	4.82E-01
511.185	4209.973	5.03E-01	4.82E-01
511.435	4209.973	5.03E-01	4.82E-01
511.685	4209.973	5.03E-01	4.82E-01
511.935	4209.973	5.02E-01	4.81E-01
512.185	4209.973	5.02E-01	4.81E-01
512.435	4209.973	5.02E-01	4.81E-01
512.685	4209.973	5.02E-01	4.81E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.935	4209.973	5.02E-01	4.80E-01
513.185	4209.973	5.01E-01	4.80E-01
513.435	4209.973	5.01E-01	4.80E-01
513.685	4209.973	5.01E-01	4.80E-01
513.935	4209.973	5.01E-01	4.80E-01
514.185	4209.973	5.01E-01	4.79E-01
514.435	4209.973	5.00E-01	4.79E-01
514.685	4209.973	5.00E-01	4.79E-01
514.935	4209.973	5.00E-01	4.79E-01
515.185	4209.973	5.00E-01	4.78E-01
515.435	4209.973	5.00E-01	4.78E-01
515.685	4209.973	5.00E-01	4.78E-01
515.935	4209.973	5.00E-01	4.78E-01
516.185	4209.973	5.00E-01	4.77E-01
516.435	4209.973	5.00E-01	4.77E-01
516.685	4209.973	5.00E-01	4.77E-01
516.935	4209.973	5.00E-01	4.77E-01
517.185	4209.973	4.99E-01	4.77E-01
517.435	4209.973	4.99E-01	4.77E-01
517.685	4209.973	4.99E-01	4.77E-01
517.935	4209.973	4.99E-01	4.76E-01
518.185	4209.973	4.99E-01	4.76E-01
518.435	4209.973	5.00E-01	4.76E-01
518.685	4209.973	5.00E-01	4.76E-01
518.935	4209.973	5.00E-01	4.76E-01
519.185	4209.973	5.00E-01	4.76E-01
519.435	4209.973	5.00E-01	4.76E-01
519.685	4209.973	5.00E-01	4.76E-01
519.935	4209.973	5.00E-01	4.76E-01
520.185	4209.973	5.00E-01	4.76E-01
520.435	4209.973	5.01E-01	4.76E-01
520.685	4209.973	5.01E-01	4.76E-01
520.935	4209.973	5.01E-01	4.77E-01
521.185	4209.973	5.01E-01	4.77E-01
521.435	4209.973	5.02E-01	4.77E-01
521.685	4209.973	5.02E-01	4.77E-01
521.935	4209.973	5.02E-01	4.77E-01
522.185	4209.973	5.03E-01	4.77E-01
522.435	4209.973	5.03E-01	4.77E-01
522.685	4209.973	5.04E-01	4.78E-01
522.935	4209.973	5.04E-01	4.78E-01
523.185	4209.973	5.05E-01	4.78E-01
523.435	4209.973	5.05E-01	4.78E-01
523.685	4209.973	5.06E-01	4.79E-01
523.935	4209.973	5.06E-01	4.79E-01
524.185	4209.973	5.07E-01	4.79E-01
524.435	4209.973	5.07E-01	4.80E-01
524.685	4209.973	5.08E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.935	4209.973	5.09E-01	4.81E-01
525.185	4209.973	5.09E-01	4.81E-01
525.435	4209.973	5.10E-01	4.82E-01
525.685	4209.973	5.11E-01	4.82E-01
525.935	4209.973	5.12E-01	4.83E-01
526.185	4209.973	5.13E-01	4.83E-01
526.435	4209.973	5.13E-01	4.84E-01
526.685	4209.973	5.14E-01	4.85E-01
526.935	4209.973	5.15E-01	4.85E-01
527.185	4209.973	5.15E-01	4.86E-01
527.435	4209.973	5.16E-01	4.87E-01
527.685	4209.973	5.17E-01	4.87E-01
527.935	4209.973	5.18E-01	4.88E-01
528.185	4209.973	5.18E-01	4.88E-01
528.435	4209.973	5.19E-01	4.89E-01
528.685	4209.973	5.20E-01	4.90E-01
528.935	4209.973	5.20E-01	4.90E-01
529.185	4209.973	5.21E-01	4.91E-01
529.435	4209.973	5.22E-01	4.91E-01
529.685	4209.973	5.23E-01	4.92E-01
529.935	4209.973	5.23E-01	4.92E-01
530.185	4209.973	5.24E-01	4.93E-01
530.435	4209.973	5.25E-01	4.94E-01
530.685	4209.973	5.25E-01	4.94E-01
530.935	4209.973	5.26E-01	4.95E-01
531.185	4209.973	5.27E-01	4.95E-01
531.435	4209.973	5.27E-01	4.96E-01
531.685	4209.973	5.28E-01	4.96E-01
531.935	4209.973	5.28E-01	4.95E-01
532.185	4209.973	5.29E-01	4.95E-01
532.435	4209.973	5.29E-01	4.95E-01
532.685	4209.973	5.29E-01	4.96E-01
532.935	4209.973	5.30E-01	4.97E-01
533.185	4209.973	5.30E-01	4.98E-01
533.435	4209.973	5.31E-01	4.99E-01
533.685	4209.973	5.31E-01	5.00E-01
533.935	4209.973	5.32E-01	5.00E-01
534.185	4209.973	5.32E-01	5.01E-01
534.435	4209.973	5.33E-01	5.02E-01
534.685	4209.973	5.33E-01	5.03E-01
534.935	4209.973	5.34E-01	5.04E-01
535.185	4209.973	5.34E-01	5.03E-01
535.435	4209.973	5.35E-01	5.03E-01
535.685	4209.973	5.35E-01	5.03E-01
535.935	4209.973	5.35E-01	5.02E-01
536.185	4209.973	5.36E-01	5.03E-01
536.435	4209.973	5.36E-01	5.04E-01
536.685	4209.973	5.37E-01	5.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.935	4209.973	5.37E-01	5.06E-01
537.185	4209.973	5.37E-01	5.06E-01
537.435	4209.973	5.37E-01	5.05E-01
537.685	4209.973	5.38E-01	5.05E-01
537.935	4209.973	5.38E-01	5.04E-01
538.185	4209.973	5.38E-01	5.04E-01
538.435	4209.973	5.38E-01	5.04E-01
538.685	4209.973	5.38E-01	5.04E-01
538.935	4209.973	5.38E-01	5.04E-01
539.185	4209.973	5.38E-01	5.04E-01
539.435	4209.973	5.38E-01	5.04E-01
509.935	4210.223	5.04E-01	4.83E-01
510.185	4210.223	5.03E-01	4.83E-01
510.435	4210.223	5.03E-01	4.83E-01
510.685	4210.223	5.03E-01	4.82E-01
510.935	4210.223	5.03E-01	4.82E-01
511.185	4210.223	5.03E-01	4.82E-01
511.435	4210.223	5.02E-01	4.82E-01
511.685	4210.223	5.02E-01	4.81E-01
511.935	4210.223	5.02E-01	4.81E-01
512.185	4210.223	5.02E-01	4.81E-01
512.435	4210.223	5.02E-01	4.81E-01
512.685	4210.223	5.01E-01	4.80E-01
512.935	4210.223	5.01E-01	4.80E-01
513.185	4210.223	5.01E-01	4.80E-01
513.435	4210.223	5.01E-01	4.80E-01
513.685	4210.223	5.01E-01	4.79E-01
513.935	4210.223	5.00E-01	4.79E-01
514.185	4210.223	5.00E-01	4.79E-01
514.435	4210.223	5.00E-01	4.79E-01
514.685	4210.223	5.00E-01	4.79E-01
514.935	4210.223	5.00E-01	4.78E-01
515.185	4210.223	5.00E-01	4.78E-01
515.435	4210.223	5.00E-01	4.78E-01
515.685	4210.223	4.99E-01	4.77E-01
515.935	4210.223	4.99E-01	4.77E-01
516.185	4210.223	4.99E-01	4.77E-01
516.435	4210.223	4.99E-01	4.77E-01
516.685	4210.223	4.99E-01	4.77E-01
516.935	4210.223	4.99E-01	4.76E-01
517.185	4210.223	4.99E-01	4.76E-01
517.435	4210.223	4.99E-01	4.76E-01
517.685	4210.223	4.99E-01	4.76E-01
517.935	4210.223	4.99E-01	4.76E-01
518.185	4210.223	4.99E-01	4.76E-01
518.435	4210.223	4.99E-01	4.76E-01
518.685	4210.223	4.99E-01	4.76E-01
518.935	4210.223	4.99E-01	4.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.185	4210.223	4.99E-01	4.76E-01
519.435	4210.223	4.99E-01	4.76E-01
519.685	4210.223	4.99E-01	4.76E-01
519.935	4210.223	5.00E-01	4.76E-01
520.185	4210.223	5.00E-01	4.76E-01
520.435	4210.223	5.00E-01	4.76E-01
520.685	4210.223	5.00E-01	4.76E-01
520.935	4210.223	5.00E-01	4.76E-01
521.185	4210.223	5.01E-01	4.76E-01
521.435	4210.223	5.01E-01	4.76E-01
521.685	4210.223	5.01E-01	4.76E-01
521.935	4210.223	5.02E-01	4.77E-01
522.185	4210.223	5.02E-01	4.77E-01
522.435	4210.223	5.03E-01	4.77E-01
522.685	4210.223	5.03E-01	4.77E-01
522.935	4210.223	5.04E-01	4.77E-01
523.185	4210.223	5.04E-01	4.78E-01
523.435	4210.223	5.05E-01	4.78E-01
523.685	4210.223	5.05E-01	4.78E-01
523.935	4210.223	5.06E-01	4.79E-01
524.185	4210.223	5.06E-01	4.79E-01
524.435	4210.223	5.07E-01	4.79E-01
524.685	4210.223	5.08E-01	4.80E-01
524.935	4210.223	5.08E-01	4.80E-01
525.185	4210.223	5.09E-01	4.81E-01
525.435	4210.223	5.10E-01	4.81E-01
525.685	4210.223	5.11E-01	4.82E-01
525.935	4210.223	5.12E-01	4.82E-01
526.185	4210.223	5.12E-01	4.83E-01
526.435	4210.223	5.13E-01	4.84E-01
526.685	4210.223	5.14E-01	4.84E-01
526.935	4210.223	5.14E-01	4.85E-01
527.185	4210.223	5.15E-01	4.86E-01
527.435	4210.223	5.16E-01	4.86E-01
527.685	4210.223	5.17E-01	4.87E-01
527.935	4210.223	5.18E-01	4.88E-01
528.185	4210.223	5.18E-01	4.88E-01
528.435	4210.223	5.19E-01	4.89E-01
528.685	4210.223	5.20E-01	4.89E-01
528.935	4210.223	5.20E-01	4.90E-01
529.185	4210.223	5.21E-01	4.91E-01
529.435	4210.223	5.22E-01	4.91E-01
529.685	4210.223	5.23E-01	4.92E-01
529.935	4210.223	5.24E-01	4.92E-01
530.185	4210.223	5.24E-01	4.93E-01
530.435	4210.223	5.25E-01	4.94E-01
530.685	4210.223	5.26E-01	4.94E-01
530.935	4210.223	5.26E-01	4.95E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.185	4210.223	5.27E-01	4.95E-01
531.435	4210.223	5.28E-01	4.95E-01
531.685	4210.223	5.28E-01	4.95E-01
531.935	4210.223	5.29E-01	4.95E-01
532.185	4210.223	5.29E-01	4.95E-01
532.435	4210.223	5.29E-01	4.95E-01
532.685	4210.223	5.30E-01	4.96E-01
532.935	4210.223	5.30E-01	4.97E-01
533.185	4210.223	5.31E-01	4.98E-01
533.435	4210.223	5.31E-01	5.00E-01
533.685	4210.223	5.32E-01	5.01E-01
533.935	4210.223	5.32E-01	5.02E-01
534.185	4210.223	5.33E-01	5.02E-01
534.435	4210.223	5.33E-01	5.03E-01
534.685	4210.223	5.34E-01	5.04E-01
534.935	4210.223	5.34E-01	5.04E-01
535.185	4210.223	5.35E-01	5.04E-01
535.435	4210.223	5.35E-01	5.04E-01
535.685	4210.223	5.35E-01	5.03E-01
535.935	4210.223	5.36E-01	5.03E-01
536.185	4210.223	5.36E-01	5.04E-01
536.435	4210.223	5.37E-01	5.04E-01
536.685	4210.223	5.37E-01	5.06E-01
536.935	4210.223	5.37E-01	5.06E-01
537.185	4210.223	5.38E-01	5.06E-01
537.435	4210.223	5.38E-01	5.06E-01
537.685	4210.223	5.38E-01	5.06E-01
537.935	4210.223	5.38E-01	5.05E-01
538.185	4210.223	5.39E-01	5.05E-01
538.435	4210.223	5.39E-01	5.05E-01
538.685	4210.223	5.39E-01	5.05E-01
538.935	4210.223	5.39E-01	5.04E-01
539.185	4210.223	5.39E-01	5.04E-01
539.435	4210.223	5.39E-01	5.04E-01
509.935	4210.473	5.03E-01	4.83E-01
510.185	4210.473	5.03E-01	4.83E-01
510.435	4210.473	5.03E-01	4.82E-01
510.685	4210.473	5.03E-01	4.82E-01
510.935	4210.473	5.03E-01	4.82E-01
511.185	4210.473	5.02E-01	4.82E-01
511.435	4210.473	5.02E-01	4.82E-01
511.685	4210.473	5.02E-01	4.81E-01
511.935	4210.473	5.02E-01	4.81E-01
512.185	4210.473	5.01E-01	4.81E-01
512.435	4210.473	5.01E-01	4.80E-01
512.685	4210.473	5.01E-01	4.80E-01
512.935	4210.473	5.01E-01	4.80E-01
513.185	4210.473	5.01E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.435	4210.473	5.00E-01	4.79E-01
513.685	4210.473	5.00E-01	4.79E-01
513.935	4210.473	5.00E-01	4.79E-01
514.185	4210.473	5.00E-01	4.79E-01
514.435	4210.473	5.00E-01	4.79E-01
514.685	4210.473	5.00E-01	4.78E-01
514.935	4210.473	4.99E-01	4.78E-01
515.185	4210.473	4.99E-01	4.78E-01
515.435	4210.473	4.99E-01	4.77E-01
515.685	4210.473	4.99E-01	4.77E-01
515.935	4210.473	4.99E-01	4.77E-01
516.185	4210.473	4.99E-01	4.76E-01
516.435	4210.473	4.99E-01	4.76E-01
516.685	4210.473	4.99E-01	4.76E-01
516.935	4210.473	4.98E-01	4.76E-01
517.185	4210.473	4.98E-01	4.76E-01
517.435	4210.473	4.98E-01	4.76E-01
517.685	4210.473	4.98E-01	4.76E-01
517.935	4210.473	4.98E-01	4.75E-01
518.185	4210.473	4.98E-01	4.75E-01
518.435	4210.473	4.98E-01	4.75E-01
518.685	4210.473	4.98E-01	4.75E-01
518.935	4210.473	4.99E-01	4.75E-01
519.185	4210.473	4.99E-01	4.75E-01
519.435	4210.473	4.99E-01	4.75E-01
519.685	4210.473	4.99E-01	4.75E-01
519.935	4210.473	4.99E-01	4.75E-01
520.185	4210.473	4.99E-01	4.75E-01
520.435	4210.473	4.99E-01	4.75E-01
520.685	4210.473	5.00E-01	4.75E-01
520.935	4210.473	5.00E-01	4.76E-01
521.185	4210.473	5.00E-01	4.76E-01
521.435	4210.473	5.00E-01	4.76E-01
521.685	4210.473	5.01E-01	4.76E-01
521.935	4210.473	5.01E-01	4.76E-01
522.185	4210.473	5.02E-01	4.76E-01
522.435	4210.473	5.02E-01	4.76E-01
522.685	4210.473	5.02E-01	4.77E-01
522.935	4210.473	5.03E-01	4.77E-01
523.185	4210.473	5.03E-01	4.77E-01
523.435	4210.473	5.04E-01	4.77E-01
523.685	4210.473	5.05E-01	4.78E-01
523.935	4210.473	5.05E-01	4.78E-01
524.185	4210.473	5.06E-01	4.78E-01
524.435	4210.473	5.06E-01	4.79E-01
524.685	4210.473	5.07E-01	4.79E-01
524.935	4210.473	5.08E-01	4.80E-01
525.185	4210.473	5.09E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.435	4210.473	5.10E-01	4.81E-01
525.685	4210.473	5.10E-01	4.81E-01
525.935	4210.473	5.11E-01	4.82E-01
526.185	4210.473	5.12E-01	4.83E-01
526.435	4210.473	5.13E-01	4.83E-01
526.685	4210.473	5.14E-01	4.84E-01
526.935	4210.473	5.14E-01	4.85E-01
527.185	4210.473	5.15E-01	4.86E-01
527.435	4210.473	5.16E-01	4.86E-01
527.685	4210.473	5.17E-01	4.87E-01
527.935	4210.473	5.17E-01	4.87E-01
528.185	4210.473	5.18E-01	4.88E-01
528.435	4210.473	5.19E-01	4.89E-01
528.685	4210.473	5.20E-01	4.89E-01
528.935	4210.473	5.20E-01	4.90E-01
529.185	4210.473	5.21E-01	4.90E-01
529.435	4210.473	5.22E-01	4.91E-01
529.685	4210.473	5.23E-01	4.91E-01
529.935	4210.473	5.24E-01	4.92E-01
530.185	4210.473	5.24E-01	4.93E-01
530.435	4210.473	5.25E-01	4.94E-01
530.685	4210.473	5.26E-01	4.94E-01
530.935	4210.473	5.27E-01	4.94E-01
531.185	4210.473	5.27E-01	4.94E-01
531.435	4210.473	5.28E-01	4.95E-01
531.685	4210.473	5.28E-01	4.95E-01
531.935	4210.473	5.29E-01	4.95E-01
532.185	4210.473	5.29E-01	4.96E-01
532.435	4210.473	5.30E-01	4.96E-01
532.685	4210.473	5.30E-01	4.96E-01
532.935	4210.473	5.31E-01	4.97E-01
533.185	4210.473	5.31E-01	4.98E-01
533.435	4210.473	5.32E-01	4.99E-01
533.685	4210.473	5.32E-01	5.01E-01
533.935	4210.473	5.33E-01	5.02E-01
534.185	4210.473	5.33E-01	5.03E-01
534.435	4210.473	5.34E-01	5.04E-01
534.685	4210.473	5.34E-01	5.04E-01
534.935	4210.473	5.35E-01	5.05E-01
535.185	4210.473	5.35E-01	5.05E-01
535.435	4210.473	5.36E-01	5.04E-01
535.685	4210.473	5.36E-01	5.05E-01
535.935	4210.473	5.36E-01	5.05E-01
536.185	4210.473	5.37E-01	5.05E-01
536.435	4210.473	5.37E-01	5.05E-01
536.685	4210.473	5.38E-01	5.06E-01
536.935	4210.473	5.38E-01	5.06E-01
537.185	4210.473	5.38E-01	5.06E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.435	4210.473	5.38E-01	5.06E-01
537.685	4210.473	5.39E-01	5.06E-01
537.935	4210.473	5.39E-01	5.05E-01
538.185	4210.473	5.39E-01	5.05E-01
538.435	4210.473	5.39E-01	5.05E-01
538.685	4210.473	5.39E-01	5.05E-01
538.935	4210.473	5.39E-01	5.04E-01
539.185	4210.473	5.39E-01	5.04E-01
539.435	4210.473	5.39E-01	5.04E-01
509.935	4210.723	5.03E-01	4.83E-01
510.185	4210.723	5.03E-01	4.82E-01
510.435	4210.723	5.03E-01	4.82E-01
510.685	4210.723	5.03E-01	4.82E-01
510.935	4210.723	5.02E-01	4.82E-01
511.185	4210.723	5.02E-01	4.82E-01
511.435	4210.723	5.02E-01	4.81E-01
511.685	4210.723	5.02E-01	4.81E-01
511.935	4210.723	5.01E-01	4.81E-01
512.185	4210.723	5.01E-01	4.80E-01
512.435	4210.723	5.01E-01	4.80E-01
512.685	4210.723	5.01E-01	4.80E-01
512.935	4210.723	5.00E-01	4.80E-01
513.185	4210.723	5.00E-01	4.79E-01
513.435	4210.723	5.00E-01	4.79E-01
513.685	4210.723	5.00E-01	4.79E-01
513.935	4210.723	5.00E-01	4.79E-01
514.185	4210.723	4.99E-01	4.79E-01
514.435	4210.723	4.99E-01	4.78E-01
514.685	4210.723	4.99E-01	4.78E-01
514.935	4210.723	4.99E-01	4.77E-01
515.185	4210.723	4.99E-01	4.77E-01
515.435	4210.723	4.99E-01	4.77E-01
515.685	4210.723	4.98E-01	4.77E-01
515.935	4210.723	4.98E-01	4.76E-01
516.185	4210.723	4.98E-01	4.76E-01
516.435	4210.723	4.98E-01	4.76E-01
516.685	4210.723	4.98E-01	4.76E-01
516.935	4210.723	4.98E-01	4.76E-01
517.185	4210.723	4.98E-01	4.76E-01
517.435	4210.723	4.98E-01	4.75E-01
517.685	4210.723	4.98E-01	4.75E-01
517.935	4210.723	4.98E-01	4.75E-01
518.185	4210.723	4.98E-01	4.75E-01
518.435	4210.723	4.98E-01	4.75E-01
518.685	4210.723	4.98E-01	4.75E-01
518.935	4210.723	4.98E-01	4.74E-01
519.185	4210.723	4.98E-01	4.74E-01
519.435	4210.723	4.98E-01	4.75E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.685	4210.723	4.98E-01	4.75E-01
519.935	4210.723	4.98E-01	4.75E-01
520.185	4210.723	4.99E-01	4.75E-01
520.435	4210.723	4.99E-01	4.75E-01
520.685	4210.723	4.99E-01	4.75E-01
520.935	4210.723	4.99E-01	4.75E-01
521.185	4210.723	4.99E-01	4.75E-01
521.435	4210.723	5.00E-01	4.75E-01
521.685	4210.723	5.00E-01	4.75E-01
521.935	4210.723	5.00E-01	4.75E-01
522.185	4210.723	5.01E-01	4.76E-01
522.435	4210.723	5.01E-01	4.76E-01
522.685	4210.723	5.02E-01	4.76E-01
522.935	4210.723	5.02E-01	4.76E-01
523.185	4210.723	5.03E-01	4.77E-01
523.435	4210.723	5.03E-01	4.77E-01
523.685	4210.723	5.04E-01	4.77E-01
523.935	4210.723	5.05E-01	4.78E-01
524.185	4210.723	5.05E-01	4.78E-01
524.435	4210.723	5.06E-01	4.78E-01
524.685	4210.723	5.07E-01	4.79E-01
524.935	4210.723	5.07E-01	4.79E-01
525.185	4210.723	5.08E-01	4.80E-01
525.435	4210.723	5.09E-01	4.80E-01
525.685	4210.723	5.10E-01	4.81E-01
525.935	4210.723	5.11E-01	4.82E-01
526.185	4210.723	5.12E-01	4.82E-01
526.435	4210.723	5.13E-01	4.83E-01
526.685	4210.723	5.13E-01	4.84E-01
526.935	4210.723	5.14E-01	4.85E-01
527.185	4210.723	5.15E-01	4.85E-01
527.435	4210.723	5.16E-01	4.86E-01
527.685	4210.723	5.17E-01	4.87E-01
527.935	4210.723	5.17E-01	4.87E-01
528.185	4210.723	5.18E-01	4.88E-01
528.435	4210.723	5.19E-01	4.89E-01
528.685	4210.723	5.20E-01	4.89E-01
528.935	4210.723	5.20E-01	4.90E-01
529.185	4210.723	5.21E-01	4.90E-01
529.435	4210.723	5.22E-01	4.90E-01
529.685	4210.723	5.23E-01	4.91E-01
529.935	4210.723	5.24E-01	4.91E-01
530.185	4210.723	5.25E-01	4.92E-01
530.435	4210.723	5.25E-01	4.93E-01
530.685	4210.723	5.26E-01	4.94E-01
530.935	4210.723	5.27E-01	4.94E-01
531.185	4210.723	5.27E-01	4.94E-01
531.435	4210.723	5.28E-01	4.94E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.685	4210.723	5.29E-01	4.95E-01
531.935	4210.723	5.29E-01	4.95E-01
532.185	4210.723	5.30E-01	4.96E-01
532.435	4210.723	5.30E-01	4.96E-01
532.685	4210.723	5.30E-01	4.97E-01
532.935	4210.723	5.31E-01	4.97E-01
533.185	4210.723	5.32E-01	4.98E-01
533.435	4210.723	5.32E-01	4.99E-01
533.685	4210.723	5.33E-01	5.00E-01
533.935	4210.723	5.33E-01	5.02E-01
534.185	4210.723	5.34E-01	5.03E-01
534.435	4210.723	5.34E-01	5.04E-01
534.685	4210.723	5.35E-01	5.04E-01
534.935	4210.723	5.35E-01	5.05E-01
535.185	4210.723	5.36E-01	5.05E-01
535.435	4210.723	5.36E-01	5.05E-01
535.685	4210.723	5.36E-01	5.05E-01
535.935	4210.723	5.37E-01	5.06E-01
536.185	4210.723	5.37E-01	5.06E-01
536.435	4210.723	5.38E-01	5.05E-01
536.685	4210.723	5.38E-01	5.06E-01
536.935	4210.723	5.38E-01	5.07E-01
537.185	4210.723	5.39E-01	5.06E-01
537.435	4210.723	5.39E-01	5.06E-01
537.685	4210.723	5.39E-01	5.06E-01
537.935	4210.723	5.39E-01	5.06E-01
538.185	4210.723	5.40E-01	5.05E-01
538.435	4210.723	5.40E-01	5.05E-01
538.685	4210.723	5.40E-01	5.05E-01
538.935	4210.723	5.40E-01	5.05E-01
539.185	4210.723	5.40E-01	5.05E-01
539.435	4210.723	5.39E-01	5.05E-01
509.935	4210.973	5.03E-01	4.83E-01
510.185	4210.973	5.03E-01	4.82E-01
510.435	4210.973	5.03E-01	4.82E-01
510.685	4210.973	5.02E-01	4.82E-01
510.935	4210.973	5.02E-01	4.82E-01
511.185	4210.973	5.02E-01	4.81E-01
511.435	4210.973	5.02E-01	4.81E-01
511.685	4210.973	5.01E-01	4.81E-01
511.935	4210.973	5.01E-01	4.80E-01
512.185	4210.973	5.01E-01	4.80E-01
512.435	4210.973	5.01E-01	4.80E-01
512.685	4210.973	5.00E-01	4.80E-01
512.935	4210.973	5.00E-01	4.79E-01
513.185	4210.973	5.00E-01	4.79E-01
513.435	4210.973	5.00E-01	4.79E-01
513.685	4210.973	4.99E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.935	4210.973	4.99E-01	4.79E-01
514.185	4210.973	4.99E-01	4.78E-01
514.435	4210.973	4.99E-01	4.78E-01
514.685	4210.973	4.99E-01	4.78E-01
514.935	4210.973	4.98E-01	4.77E-01
515.185	4210.973	4.98E-01	4.77E-01
515.435	4210.973	4.98E-01	4.77E-01
515.685	4210.973	4.98E-01	4.76E-01
515.935	4210.973	4.98E-01	4.76E-01
516.185	4210.973	4.98E-01	4.76E-01
516.435	4210.973	4.98E-01	4.75E-01
516.685	4210.973	4.97E-01	4.75E-01
516.935	4210.973	4.97E-01	4.75E-01
517.185	4210.973	4.97E-01	4.75E-01
517.435	4210.973	4.97E-01	4.75E-01
517.685	4210.973	4.97E-01	4.75E-01
517.935	4210.973	4.97E-01	4.74E-01
518.185	4210.973	4.97E-01	4.74E-01
518.435	4210.973	4.97E-01	4.74E-01
518.685	4210.973	4.97E-01	4.74E-01
518.935	4210.973	4.97E-01	4.74E-01
519.185	4210.973	4.97E-01	4.74E-01
519.435	4210.973	4.97E-01	4.74E-01
519.685	4210.973	4.98E-01	4.74E-01
519.935	4210.973	4.98E-01	4.74E-01
520.185	4210.973	4.98E-01	4.74E-01
520.435	4210.973	4.98E-01	4.74E-01
520.685	4210.973	4.98E-01	4.74E-01
520.935	4210.973	4.99E-01	4.74E-01
521.185	4210.973	4.99E-01	4.74E-01
521.435	4210.973	4.99E-01	4.75E-01
521.685	4210.973	4.99E-01	4.75E-01
521.935	4210.973	5.00E-01	4.75E-01
522.185	4210.973	5.00E-01	4.75E-01
522.435	4210.973	5.01E-01	4.75E-01
522.685	4210.973	5.01E-01	4.75E-01
522.935	4210.973	5.02E-01	4.76E-01
523.185	4210.973	5.02E-01	4.76E-01
523.435	4210.973	5.03E-01	4.76E-01
523.685	4210.973	5.04E-01	4.77E-01
523.935	4210.973	5.04E-01	4.77E-01
524.185	4210.973	5.05E-01	4.77E-01
524.435	4210.973	5.05E-01	4.78E-01
524.685	4210.973	5.06E-01	4.78E-01
524.935	4210.973	5.07E-01	4.79E-01
525.185	4210.973	5.08E-01	4.79E-01
525.435	4210.973	5.09E-01	4.80E-01
525.685	4210.973	5.10E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.935	4210.973	5.11E-01	4.81E-01
526.185	4210.973	5.12E-01	4.82E-01
526.435	4210.973	5.12E-01	4.83E-01
526.685	4210.973	5.13E-01	4.84E-01
526.935	4210.973	5.14E-01	4.84E-01
527.185	4210.973	5.15E-01	4.85E-01
527.435	4210.973	5.16E-01	4.86E-01
527.685	4210.973	5.17E-01	4.86E-01
527.935	4210.973	5.17E-01	4.87E-01
528.185	4210.973	5.18E-01	4.88E-01
528.435	4210.973	5.19E-01	4.88E-01
528.685	4210.973	5.20E-01	4.89E-01
528.935	4210.973	5.20E-01	4.90E-01
529.185	4210.973	5.21E-01	4.90E-01
529.435	4210.973	5.22E-01	4.91E-01
529.685	4210.973	5.23E-01	4.91E-01
529.935	4210.973	5.24E-01	4.92E-01
530.185	4210.973	5.25E-01	4.92E-01
530.435	4210.973	5.25E-01	4.93E-01
530.685	4210.973	5.26E-01	4.93E-01
530.935	4210.973	5.27E-01	4.94E-01
531.185	4210.973	5.28E-01	4.94E-01
531.435	4210.973	5.28E-01	4.95E-01
531.685	4210.973	5.29E-01	4.95E-01
531.935	4210.973	5.29E-01	4.95E-01
532.185	4210.973	5.30E-01	4.96E-01
532.435	4210.973	5.30E-01	4.98E-01
532.685	4210.973	5.31E-01	4.97E-01
532.935	4210.973	5.31E-01	4.97E-01
533.185	4210.973	5.32E-01	4.98E-01
533.435	4210.973	5.32E-01	4.99E-01
533.685	4210.973	5.33E-01	5.01E-01
533.935	4210.973	5.34E-01	5.02E-01
534.185	4210.973	5.34E-01	5.04E-01
534.435	4210.973	5.35E-01	5.04E-01
534.685	4210.973	5.35E-01	5.05E-01
534.935	4210.973	5.36E-01	5.05E-01
535.185	4210.973	5.36E-01	5.06E-01
535.435	4210.973	5.37E-01	5.06E-01
535.685	4210.973	5.37E-01	5.06E-01
535.935	4210.973	5.37E-01	5.06E-01
536.185	4210.973	5.38E-01	5.06E-01
536.435	4210.973	5.38E-01	5.06E-01
536.685	4210.973	5.39E-01	5.06E-01
536.935	4210.973	5.39E-01	5.06E-01
537.185	4210.973	5.39E-01	5.06E-01
537.435	4210.973	5.39E-01	5.05E-01
537.685	4210.973	5.40E-01	5.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.935	4210.973	5.40E-01	5.05E-01
538.185	4210.973	5.40E-01	5.05E-01
538.435	4210.973	5.40E-01	5.05E-01
538.685	4210.973	5.40E-01	5.05E-01
538.935	4210.973	5.40E-01	5.05E-01
539.185	4210.973	5.40E-01	5.05E-01
539.435	4210.973	5.40E-01	5.05E-01
509.935	4211.223	5.03E-01	4.82E-01
510.185	4211.223	5.03E-01	4.82E-01
510.435	4211.223	5.02E-01	4.82E-01
510.685	4211.223	5.02E-01	4.82E-01
510.935	4211.223	5.02E-01	4.82E-01
511.185	4211.223	5.01E-01	4.81E-01
511.435	4211.223	5.01E-01	4.81E-01
511.685	4211.223	5.01E-01	4.81E-01
511.935	4211.223	5.01E-01	4.80E-01
512.185	4211.223	5.00E-01	4.80E-01
512.435	4211.223	5.00E-01	4.80E-01
512.685	4211.223	5.00E-01	4.79E-01
512.935	4211.223	5.00E-01	4.79E-01
513.185	4211.223	5.00E-01	4.79E-01
513.435	4211.223	4.99E-01	4.79E-01
513.685	4211.223	4.99E-01	4.78E-01
513.935	4211.223	4.99E-01	4.78E-01
514.185	4211.223	4.99E-01	4.78E-01
514.435	4211.223	4.98E-01	4.78E-01
514.685	4211.223	4.98E-01	4.77E-01
514.935	4211.223	4.98E-01	4.77E-01
515.185	4211.223	4.98E-01	4.76E-01
515.435	4211.223	4.98E-01	4.76E-01
515.685	4211.223	4.97E-01	4.76E-01
515.935	4211.223	4.97E-01	4.75E-01
516.185	4211.223	4.97E-01	4.75E-01
516.435	4211.223	4.97E-01	4.75E-01
516.685	4211.223	4.97E-01	4.75E-01
516.935	4211.223	4.97E-01	4.75E-01
517.185	4211.223	4.97E-01	4.74E-01
517.435	4211.223	4.97E-01	4.74E-01
517.685	4211.223	4.97E-01	4.74E-01
517.935	4211.223	4.97E-01	4.74E-01
518.185	4211.223	4.97E-01	4.74E-01
518.435	4211.223	4.97E-01	4.73E-01
518.685	4211.223	4.97E-01	4.73E-01
518.935	4211.223	4.97E-01	4.73E-01
519.185	4211.223	4.97E-01	4.74E-01
519.435	4211.223	4.97E-01	4.74E-01
519.685	4211.223	4.97E-01	4.74E-01
519.935	4211.223	4.97E-01	4.74E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.185	4211.223	4.97E-01	4.74E-01
520.435	4211.223	4.97E-01	4.74E-01
520.685	4211.223	4.98E-01	4.74E-01
520.935	4211.223	4.98E-01	4.74E-01
521.185	4211.223	4.98E-01	4.74E-01
521.435	4211.223	4.98E-01	4.74E-01
521.685	4211.223	4.99E-01	4.74E-01
521.935	4211.223	4.99E-01	4.74E-01
522.185	4211.223	5.00E-01	4.74E-01
522.435	4211.223	5.00E-01	4.75E-01
522.685	4211.223	5.01E-01	4.75E-01
522.935	4211.223	5.01E-01	4.75E-01
523.185	4211.223	5.02E-01	4.75E-01
523.435	4211.223	5.02E-01	4.76E-01
523.685	4211.223	5.03E-01	4.76E-01
523.935	4211.223	5.04E-01	4.76E-01
524.185	4211.223	5.04E-01	4.77E-01
524.435	4211.223	5.05E-01	4.77E-01
524.685	4211.223	5.06E-01	4.78E-01
524.935	4211.223	5.07E-01	4.78E-01
525.185	4211.223	5.07E-01	4.79E-01
525.435	4211.223	5.08E-01	4.79E-01
525.685	4211.223	5.09E-01	4.80E-01
525.935	4211.223	5.10E-01	4.81E-01
526.185	4211.223	5.11E-01	4.82E-01
526.435	4211.223	5.12E-01	4.82E-01
526.685	4211.223	5.13E-01	4.83E-01
526.935	4211.223	5.14E-01	4.84E-01
527.185	4211.223	5.15E-01	4.85E-01
527.435	4211.223	5.16E-01	4.85E-01
527.685	4211.223	5.16E-01	4.86E-01
527.935	4211.223	5.17E-01	4.87E-01
528.185	4211.223	5.18E-01	4.88E-01
528.435	4211.223	5.19E-01	4.88E-01
528.685	4211.223	5.20E-01	4.89E-01
528.935	4211.223	5.21E-01	4.89E-01
529.185	4211.223	5.21E-01	4.90E-01
529.435	4211.223	5.22E-01	4.91E-01
529.685	4211.223	5.23E-01	4.91E-01
529.935	4211.223	5.24E-01	4.92E-01
530.185	4211.223	5.25E-01	4.92E-01
530.435	4211.223	5.26E-01	4.92E-01
530.685	4211.223	5.26E-01	4.93E-01
530.935	4211.223	5.27E-01	4.94E-01
531.185	4211.223	5.28E-01	4.94E-01
531.435	4211.223	5.29E-01	4.95E-01
531.685	4211.223	5.29E-01	4.96E-01
531.935	4211.223	5.30E-01	4.96E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.185	4211.223	5.30E-01	4.97E-01
532.435	4211.223	5.31E-01	4.99E-01
532.685	4211.223	5.31E-01	4.98E-01
532.935	4211.223	5.32E-01	4.98E-01
533.185	4211.223	5.32E-01	4.99E-01
533.435	4211.223	5.33E-01	5.00E-01
533.685	4211.223	5.33E-01	5.01E-01
533.935	4211.223	5.34E-01	5.02E-01
534.185	4211.223	5.35E-01	5.04E-01
534.435	4211.223	5.35E-01	5.05E-01
534.685	4211.223	5.36E-01	5.05E-01
534.935	4211.223	5.36E-01	5.06E-01
535.185	4211.223	5.37E-01	5.06E-01
535.435	4211.223	5.37E-01	5.06E-01
535.685	4211.223	5.38E-01	5.07E-01
535.935	4211.223	5.38E-01	5.07E-01
536.185	4211.223	5.38E-01	5.07E-01
536.435	4211.223	5.39E-01	5.07E-01
536.685	4211.223	5.39E-01	5.06E-01
536.935	4211.223	5.39E-01	5.06E-01
537.185	4211.223	5.40E-01	5.05E-01
537.435	4211.223	5.40E-01	5.05E-01
537.685	4211.223	5.40E-01	5.05E-01
537.935	4211.223	5.41E-01	5.05E-01
538.185	4211.223	5.41E-01	5.05E-01
538.435	4211.223	5.41E-01	5.05E-01
538.685	4211.223	5.40E-01	5.05E-01
538.935	4211.223	5.40E-01	5.05E-01
539.185	4211.223	5.40E-01	5.05E-01
539.435	4211.223	5.41E-01	5.05E-01
509.935	4211.473	5.02E-01	4.82E-01
510.185	4211.473	5.02E-01	4.82E-01
510.435	4211.473	5.02E-01	4.82E-01
510.685	4211.473	5.02E-01	4.82E-01
510.935	4211.473	5.01E-01	4.81E-01
511.185	4211.473	5.01E-01	4.81E-01
511.435	4211.473	5.01E-01	4.81E-01
511.685	4211.473	5.01E-01	4.80E-01
511.935	4211.473	5.00E-01	4.80E-01
512.185	4211.473	5.00E-01	4.80E-01
512.435	4211.473	5.00E-01	4.79E-01
512.685	4211.473	5.00E-01	4.79E-01
512.935	4211.473	4.99E-01	4.79E-01
513.185	4211.473	4.99E-01	4.79E-01
513.435	4211.473	4.99E-01	4.78E-01
513.685	4211.473	4.99E-01	4.78E-01
513.935	4211.473	4.98E-01	4.78E-01
514.185	4211.473	4.98E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.435	4211.473	4.98E-01	4.77E-01
514.685	4211.473	4.98E-01	4.77E-01
514.935	4211.473	4.98E-01	4.77E-01
515.185	4211.473	4.97E-01	4.76E-01
515.435	4211.473	4.97E-01	4.76E-01
515.685	4211.473	4.97E-01	4.75E-01
515.935	4211.473	4.97E-01	4.75E-01
516.185	4211.473	4.97E-01	4.75E-01
516.435	4211.473	4.96E-01	4.74E-01
516.685	4211.473	4.96E-01	4.74E-01
516.935	4211.473	4.96E-01	4.74E-01
517.185	4211.473	4.96E-01	4.74E-01
517.435	4211.473	4.96E-01	4.74E-01
517.685	4211.473	4.96E-01	4.74E-01
517.935	4211.473	4.96E-01	4.73E-01
518.185	4211.473	4.96E-01	4.73E-01
518.435	4211.473	4.96E-01	4.73E-01
518.685	4211.473	4.96E-01	4.73E-01
518.935	4211.473	4.96E-01	4.73E-01
519.185	4211.473	4.96E-01	4.73E-01
519.435	4211.473	4.96E-01	4.73E-01
519.685	4211.473	4.96E-01	4.73E-01
519.935	4211.473	4.96E-01	4.73E-01
520.185	4211.473	4.97E-01	4.73E-01
520.435	4211.473	4.97E-01	4.73E-01
520.685	4211.473	4.97E-01	4.73E-01
520.935	4211.473	4.97E-01	4.73E-01
521.185	4211.473	4.97E-01	4.73E-01
521.435	4211.473	4.98E-01	4.73E-01
521.685	4211.473	4.98E-01	4.74E-01
521.935	4211.473	4.98E-01	4.74E-01
522.185	4211.473	4.99E-01	4.74E-01
522.435	4211.473	4.99E-01	4.74E-01
522.685	4211.473	5.00E-01	4.74E-01
522.935	4211.473	5.00E-01	4.75E-01
523.185	4211.473	5.01E-01	4.75E-01
523.435	4211.473	5.02E-01	4.75E-01
523.685	4211.473	5.02E-01	4.76E-01
523.935	4211.473	5.03E-01	4.76E-01
524.185	4211.473	5.04E-01	4.76E-01
524.435	4211.473	5.04E-01	4.77E-01
524.685	4211.473	5.05E-01	4.77E-01
524.935	4211.473	5.06E-01	4.77E-01
525.185	4211.473	5.07E-01	4.78E-01
525.435	4211.473	5.08E-01	4.79E-01
525.685	4211.473	5.09E-01	4.79E-01
525.935	4211.473	5.10E-01	4.80E-01
526.185	4211.473	5.11E-01	4.81E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.435	4211.473	5.12E-01	4.82E-01
526.685	4211.473	5.13E-01	4.83E-01
526.935	4211.473	5.14E-01	4.84E-01
527.185	4211.473	5.15E-01	4.84E-01
527.435	4211.473	5.15E-01	4.85E-01
527.685	4211.473	5.16E-01	4.86E-01
527.935	4211.473	5.17E-01	4.87E-01
528.185	4211.473	5.18E-01	4.87E-01
528.435	4211.473	5.19E-01	4.88E-01
528.685	4211.473	5.20E-01	4.89E-01
528.935	4211.473	5.21E-01	4.90E-01
529.185	4211.473	5.22E-01	4.90E-01
529.435	4211.473	5.22E-01	4.91E-01
529.685	4211.473	5.23E-01	4.92E-01
529.935	4211.473	5.24E-01	4.92E-01
530.185	4211.473	5.25E-01	4.92E-01
530.435	4211.473	5.26E-01	4.93E-01
530.685	4211.473	5.27E-01	4.93E-01
530.935	4211.473	5.27E-01	4.94E-01
531.185	4211.473	5.28E-01	4.95E-01
531.435	4211.473	5.29E-01	4.96E-01
531.685	4211.473	5.30E-01	4.96E-01
531.935	4211.473	5.30E-01	4.97E-01
532.185	4211.473	5.31E-01	4.98E-01
532.435	4211.473	5.31E-01	4.99E-01
532.685	4211.473	5.32E-01	4.99E-01
532.935	4211.473	5.32E-01	4.98E-01
533.185	4211.473	5.33E-01	5.00E-01
533.435	4211.473	5.33E-01	5.01E-01
533.685	4211.473	5.34E-01	5.03E-01
533.935	4211.473	5.35E-01	5.04E-01
534.185	4211.473	5.35E-01	5.05E-01
534.435	4211.473	5.36E-01	5.05E-01
534.685	4211.473	5.36E-01	5.06E-01
534.935	4211.473	5.37E-01	5.06E-01
535.185	4211.473	5.37E-01	5.06E-01
535.435	4211.473	5.38E-01	5.07E-01
535.685	4211.473	5.38E-01	5.07E-01
535.935	4211.473	5.39E-01	5.07E-01
536.185	4211.473	5.39E-01	5.07E-01
536.435	4211.473	5.39E-01	5.07E-01
536.685	4211.473	5.40E-01	5.06E-01
536.935	4211.473	5.40E-01	5.05E-01
537.185	4211.473	5.40E-01	5.05E-01
537.435	4211.473	5.41E-01	5.05E-01
537.685	4211.473	5.41E-01	5.05E-01
537.935	4211.473	5.41E-01	5.05E-01
538.185	4211.473	5.41E-01	5.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.435	4211.473	5.41E-01	5.05E-01
538.685	4211.473	5.41E-01	5.05E-01
538.935	4211.473	5.41E-01	5.05E-01
539.185	4211.473	5.41E-01	5.06E-01
539.435	4211.473	5.42E-01	5.06E-01
509.935	4211.723	5.02E-01	4.82E-01
510.185	4211.723	5.02E-01	4.82E-01
510.435	4211.723	5.02E-01	4.82E-01
510.685	4211.723	5.01E-01	4.81E-01
510.935	4211.723	5.01E-01	4.81E-01
511.185	4211.723	5.01E-01	4.81E-01
511.435	4211.723	5.01E-01	4.80E-01
511.685	4211.723	5.00E-01	4.80E-01
511.935	4211.723	5.00E-01	4.80E-01
512.185	4211.723	5.00E-01	4.79E-01
512.435	4211.723	5.00E-01	4.79E-01
512.685	4211.723	4.99E-01	4.79E-01
512.935	4211.723	4.99E-01	4.78E-01
513.185	4211.723	4.99E-01	4.78E-01
513.435	4211.723	4.98E-01	4.78E-01
513.685	4211.723	4.98E-01	4.78E-01
513.935	4211.723	4.98E-01	4.78E-01
514.185	4211.723	4.98E-01	4.77E-01
514.435	4211.723	4.97E-01	4.77E-01
514.685	4211.723	4.97E-01	4.77E-01
514.935	4211.723	4.97E-01	4.76E-01
515.185	4211.723	4.97E-01	4.76E-01
515.435	4211.723	4.97E-01	4.76E-01
515.685	4211.723	4.96E-01	4.75E-01
515.935	4211.723	4.96E-01	4.75E-01
516.185	4211.723	4.96E-01	4.74E-01
516.435	4211.723	4.96E-01	4.74E-01
516.685	4211.723	4.96E-01	4.74E-01
516.935	4211.723	4.96E-01	4.74E-01
517.185	4211.723	4.96E-01	4.73E-01
517.435	4211.723	4.95E-01	4.73E-01
517.685	4211.723	4.95E-01	4.73E-01
517.935	4211.723	4.95E-01	4.73E-01
518.185	4211.723	4.95E-01	4.73E-01
518.435	4211.723	4.95E-01	4.72E-01
518.685	4211.723	4.95E-01	4.72E-01
518.935	4211.723	4.95E-01	4.72E-01
519.185	4211.723	4.95E-01	4.72E-01
519.435	4211.723	4.95E-01	4.72E-01
519.685	4211.723	4.96E-01	4.72E-01
519.935	4211.723	4.96E-01	4.73E-01
520.185	4211.723	4.96E-01	4.73E-01
520.435	4211.723	4.96E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.685	4211.723	4.96E-01	4.73E-01
520.935	4211.723	4.96E-01	4.73E-01
521.185	4211.723	4.97E-01	4.73E-01
521.435	4211.723	4.97E-01	4.73E-01
521.685	4211.723	4.97E-01	4.73E-01
521.935	4211.723	4.98E-01	4.73E-01
522.185	4211.723	4.98E-01	4.73E-01
522.435	4211.723	4.99E-01	4.73E-01
522.685	4211.723	4.99E-01	4.74E-01
522.935	4211.723	5.00E-01	4.74E-01
523.185	4211.723	5.00E-01	4.74E-01
523.435	4211.723	5.01E-01	4.75E-01
523.685	4211.723	5.02E-01	4.75E-01
523.935	4211.723	5.02E-01	4.75E-01
524.185	4211.723	5.03E-01	4.76E-01
524.435	4211.723	5.04E-01	4.76E-01
524.685	4211.723	5.05E-01	4.77E-01
524.935	4211.723	5.05E-01	4.77E-01
525.185	4211.723	5.06E-01	4.77E-01
525.435	4211.723	5.07E-01	4.78E-01
525.685	4211.723	5.08E-01	4.79E-01
525.935	4211.723	5.10E-01	4.80E-01
526.185	4211.723	5.11E-01	4.81E-01
526.435	4211.723	5.12E-01	4.82E-01
526.685	4211.723	5.13E-01	4.82E-01
526.935	4211.723	5.13E-01	4.83E-01
527.185	4211.723	5.14E-01	4.84E-01
527.435	4211.723	5.15E-01	4.85E-01
527.685	4211.723	5.16E-01	4.86E-01
527.935	4211.723	5.17E-01	4.86E-01
528.185	4211.723	5.18E-01	4.87E-01
528.435	4211.723	5.19E-01	4.88E-01
528.685	4211.723	5.20E-01	4.89E-01
528.935	4211.723	5.21E-01	4.90E-01
529.185	4211.723	5.22E-01	4.90E-01
529.435	4211.723	5.23E-01	4.91E-01
529.685	4211.723	5.24E-01	4.92E-01
529.935	4211.723	5.24E-01	4.92E-01
530.185	4211.723	5.25E-01	4.93E-01
530.435	4211.723	5.26E-01	4.93E-01
530.685	4211.723	5.27E-01	4.94E-01
530.935	4211.723	5.28E-01	4.94E-01
531.185	4211.723	5.29E-01	4.96E-01
531.435	4211.723	5.29E-01	4.97E-01
531.685	4211.723	5.30E-01	4.97E-01
531.935	4211.723	5.30E-01	4.97E-01
532.185	4211.723	5.31E-01	4.99E-01
532.435	4211.723	5.31E-01	5.00E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.685	4211.723	5.32E-01	4.99E-01
532.935	4211.723	5.33E-01	4.99E-01
533.185	4211.723	5.33E-01	5.01E-01
533.435	4211.723	5.34E-01	5.02E-01
533.685	4211.723	5.34E-01	5.04E-01
533.935	4211.723	5.35E-01	5.04E-01
534.185	4211.723	5.36E-01	5.05E-01
534.435	4211.723	5.36E-01	5.06E-01
534.685	4211.723	5.37E-01	5.06E-01
534.935	4211.723	5.37E-01	5.07E-01
535.185	4211.723	5.38E-01	5.07E-01
535.435	4211.723	5.38E-01	5.07E-01
535.685	4211.723	5.39E-01	5.07E-01
535.935	4211.723	5.39E-01	5.07E-01
536.185	4211.723	5.40E-01	5.07E-01
536.435	4211.723	5.40E-01	5.07E-01
536.685	4211.723	5.40E-01	5.06E-01
536.935	4211.723	5.41E-01	5.05E-01
537.185	4211.723	5.41E-01	5.06E-01
537.435	4211.723	5.41E-01	5.06E-01
537.685	4211.723	5.41E-01	5.06E-01
537.935	4211.723	5.42E-01	5.05E-01
538.185	4211.723	5.42E-01	5.05E-01
538.435	4211.723	5.42E-01	5.06E-01
538.685	4211.723	5.42E-01	5.06E-01
538.935	4211.723	5.42E-01	5.06E-01
539.185	4211.723	5.42E-01	5.07E-01
539.435	4211.723	5.42E-01	5.07E-01
509.935	4211.973	5.02E-01	4.82E-01
510.185	4211.973	5.02E-01	4.82E-01
510.435	4211.973	5.01E-01	4.81E-01
510.685	4211.973	5.01E-01	4.81E-01
510.935	4211.973	5.01E-01	4.81E-01
511.185	4211.973	5.01E-01	4.80E-01
511.435	4211.973	5.00E-01	4.80E-01
511.685	4211.973	5.00E-01	4.80E-01
511.935	4211.973	5.00E-01	4.80E-01
512.185	4211.973	4.99E-01	4.79E-01
512.435	4211.973	4.99E-01	4.79E-01
512.685	4211.973	4.99E-01	4.78E-01
512.935	4211.973	4.99E-01	4.78E-01
513.185	4211.973	4.98E-01	4.78E-01
513.435	4211.973	4.98E-01	4.78E-01
513.685	4211.973	4.98E-01	4.77E-01
513.935	4211.973	4.98E-01	4.77E-01
514.185	4211.973	4.97E-01	4.77E-01
514.435	4211.973	4.97E-01	4.77E-01
514.685	4211.973	4.97E-01	4.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.935	4211.973	4.97E-01	4.76E-01
515.185	4211.973	4.96E-01	4.76E-01
515.435	4211.973	4.96E-01	4.75E-01
515.685	4211.973	4.96E-01	4.75E-01
515.935	4211.973	4.96E-01	4.74E-01
516.185	4211.973	4.96E-01	4.74E-01
516.435	4211.973	4.95E-01	4.74E-01
516.685	4211.973	4.95E-01	4.73E-01
516.935	4211.973	4.95E-01	4.73E-01
517.185	4211.973	4.95E-01	4.73E-01
517.435	4211.973	4.95E-01	4.73E-01
517.685	4211.973	4.95E-01	4.72E-01
517.935	4211.973	4.95E-01	4.72E-01
518.185	4211.973	4.95E-01	4.72E-01
518.435	4211.973	4.95E-01	4.72E-01
518.685	4211.973	4.95E-01	4.72E-01
518.935	4211.973	4.95E-01	4.72E-01
519.185	4211.973	4.95E-01	4.72E-01
519.435	4211.973	4.95E-01	4.72E-01
519.685	4211.973	4.95E-01	4.72E-01
519.935	4211.973	4.95E-01	4.72E-01
520.185	4211.973	4.95E-01	4.72E-01
520.435	4211.973	4.95E-01	4.72E-01
520.685	4211.973	4.95E-01	4.72E-01
520.935	4211.973	4.96E-01	4.72E-01
521.185	4211.973	4.96E-01	4.72E-01
521.435	4211.973	4.96E-01	4.72E-01
521.685	4211.973	4.97E-01	4.72E-01
521.935	4211.973	4.97E-01	4.72E-01
522.185	4211.973	4.97E-01	4.72E-01
522.435	4211.973	4.98E-01	4.73E-01
522.685	4211.973	4.98E-01	4.73E-01
522.935	4211.973	4.99E-01	4.73E-01
523.185	4211.973	5.00E-01	4.74E-01
523.435	4211.973	5.00E-01	4.74E-01
523.685	4211.973	5.01E-01	4.74E-01
523.935	4211.973	5.02E-01	4.75E-01
524.185	4211.973	5.02E-01	4.75E-01
524.435	4211.973	5.03E-01	4.75E-01
524.685	4211.973	5.04E-01	4.76E-01
524.935	4211.973	5.05E-01	4.76E-01
525.185	4211.973	5.06E-01	4.77E-01
525.435	4211.973	5.07E-01	4.77E-01
525.685	4211.973	5.08E-01	4.78E-01
525.935	4211.973	5.09E-01	4.79E-01
526.185	4211.973	5.10E-01	4.80E-01
526.435	4211.973	5.11E-01	4.81E-01
526.685	4211.973	5.12E-01	4.82E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.935	4211.973	5.13E-01	4.83E-01
527.185	4211.973	5.14E-01	4.84E-01
527.435	4211.973	5.15E-01	4.85E-01
527.685	4211.973	5.16E-01	4.85E-01
527.935	4211.973	5.17E-01	4.86E-01
528.185	4211.973	5.18E-01	4.87E-01
528.435	4211.973	5.19E-01	4.88E-01
528.685	4211.973	5.20E-01	4.89E-01
528.935	4211.973	5.21E-01	4.90E-01
529.185	4211.973	5.22E-01	4.90E-01
529.435	4211.973	5.23E-01	4.91E-01
529.685	4211.973	5.24E-01	4.92E-01
529.935	4211.973	5.25E-01	4.93E-01
530.185	4211.973	5.25E-01	4.93E-01
530.435	4211.973	5.26E-01	4.93E-01
530.685	4211.973	5.27E-01	4.94E-01
530.935	4211.973	5.28E-01	4.95E-01
531.185	4211.973	5.29E-01	4.96E-01
531.435	4211.973	5.30E-01	4.97E-01
531.685	4211.973	5.30E-01	4.98E-01
531.935	4211.973	5.31E-01	4.99E-01
532.185	4211.973	5.31E-01	4.99E-01
532.435	4211.973	5.32E-01	5.00E-01
532.685	4211.973	5.32E-01	5.00E-01
532.935	4211.973	5.33E-01	5.00E-01
533.185	4211.973	5.34E-01	5.01E-01
533.435	4211.973	5.34E-01	5.02E-01
533.685	4211.973	5.35E-01	5.04E-01
533.935	4211.973	5.36E-01	5.05E-01
534.185	4211.973	5.36E-01	5.05E-01
534.435	4211.973	5.37E-01	5.06E-01
534.685	4211.973	5.37E-01	5.07E-01
534.935	4211.973	5.38E-01	5.07E-01
535.185	4211.973	5.38E-01	5.07E-01
535.435	4211.973	5.39E-01	5.08E-01
535.685	4211.973	5.39E-01	5.08E-01
535.935	4211.973	5.40E-01	5.08E-01
536.185	4211.973	5.40E-01	5.08E-01
536.435	4211.973	5.41E-01	5.07E-01
536.685	4211.973	5.41E-01	5.07E-01
536.935	4211.973	5.41E-01	5.07E-01
537.185	4211.973	5.42E-01	5.07E-01
537.435	4211.973	5.42E-01	5.07E-01
537.685	4211.973	5.42E-01	5.06E-01
537.935	4211.973	5.42E-01	5.06E-01
538.185	4211.973	5.42E-01	5.06E-01
538.435	4211.973	5.43E-01	5.06E-01
538.685	4211.973	5.43E-01	5.07E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.935	4211.973	5.43E-01	5.07E-01
539.185	4211.973	5.43E-01	5.07E-01
539.435	4211.973	5.43E-01	5.08E-01
509.935	4212.223	5.02E-01	4.82E-01
510.185	4212.223	5.01E-01	4.81E-01
510.435	4212.223	5.01E-01	4.81E-01
510.685	4212.223	5.01E-01	4.81E-01
510.935	4212.223	5.01E-01	4.81E-01
511.185	4212.223	5.00E-01	4.80E-01
511.435	4212.223	5.00E-01	4.80E-01
511.685	4212.223	5.00E-01	4.80E-01
511.935	4212.223	4.99E-01	4.80E-01
512.185	4212.223	4.99E-01	4.79E-01
512.435	4212.223	4.99E-01	4.78E-01
512.685	4212.223	4.99E-01	4.78E-01
512.935	4212.223	4.98E-01	4.78E-01
513.185	4212.223	4.98E-01	4.77E-01
513.435	4212.223	4.98E-01	4.77E-01
513.685	4212.223	4.97E-01	4.77E-01
513.935	4212.223	4.97E-01	4.77E-01
514.185	4212.223	4.97E-01	4.76E-01
514.435	4212.223	4.97E-01	4.76E-01
514.685	4212.223	4.96E-01	4.76E-01
514.935	4212.223	4.96E-01	4.76E-01
515.185	4212.223	4.96E-01	4.75E-01
515.435	4212.223	4.96E-01	4.75E-01
515.685	4212.223	4.95E-01	4.74E-01
515.935	4212.223	4.95E-01	4.74E-01
516.185	4212.223	4.95E-01	4.73E-01
516.435	4212.223	4.95E-01	4.73E-01
516.685	4212.223	4.95E-01	4.73E-01
516.935	4212.223	4.94E-01	4.72E-01
517.185	4212.223	4.94E-01	4.72E-01
517.435	4212.223	4.94E-01	4.72E-01
517.685	4212.223	4.94E-01	4.72E-01
517.935	4212.223	4.94E-01	4.72E-01
518.185	4212.223	4.94E-01	4.71E-01
518.435	4212.223	4.94E-01	4.71E-01
518.685	4212.223	4.94E-01	4.71E-01
518.935	4212.223	4.94E-01	4.71E-01
519.185	4212.223	4.94E-01	4.71E-01
519.435	4212.223	4.94E-01	4.71E-01
519.685	4212.223	4.94E-01	4.71E-01
519.935	4212.223	4.94E-01	4.71E-01
520.185	4212.223	4.94E-01	4.71E-01
520.435	4212.223	4.94E-01	4.71E-01
520.685	4212.223	4.95E-01	4.71E-01
520.935	4212.223	4.95E-01	4.71E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.185	4212.223	4.95E-01	4.71E-01
521.435	4212.223	4.96E-01	4.71E-01
521.685	4212.223	4.96E-01	4.72E-01
521.935	4212.223	4.96E-01	4.72E-01
522.185	4212.223	4.97E-01	4.72E-01
522.435	4212.223	4.97E-01	4.72E-01
522.685	4212.223	4.98E-01	4.72E-01
522.935	4212.223	4.98E-01	4.72E-01
523.185	4212.223	4.99E-01	4.73E-01
523.435	4212.223	4.99E-01	4.73E-01
523.685	4212.223	5.00E-01	4.74E-01
523.935	4212.223	5.01E-01	4.74E-01
524.185	4212.223	5.02E-01	4.74E-01
524.435	4212.223	5.03E-01	4.75E-01
524.685	4212.223	5.03E-01	4.75E-01
524.935	4212.223	5.04E-01	4.76E-01
525.185	4212.223	5.05E-01	4.76E-01
525.435	4212.223	5.06E-01	4.77E-01
525.685	4212.223	5.07E-01	4.78E-01
525.935	4212.223	5.09E-01	4.79E-01
526.185	4212.223	5.10E-01	4.80E-01
526.435	4212.223	5.11E-01	4.81E-01
526.685	4212.223	5.12E-01	4.82E-01
526.935	4212.223	5.13E-01	4.82E-01
527.185	4212.223	5.14E-01	4.83E-01
527.435	4212.223	5.15E-01	4.84E-01
527.685	4212.223	5.16E-01	4.85E-01
527.935	4212.223	5.17E-01	4.86E-01
528.185	4212.223	5.18E-01	4.87E-01
528.435	4212.223	5.19E-01	4.88E-01
528.685	4212.223	5.20E-01	4.89E-01
528.935	4212.223	5.21E-01	4.89E-01
529.185	4212.223	5.22E-01	4.90E-01
529.435	4212.223	5.23E-01	4.91E-01
529.685	4212.223	5.24E-01	4.92E-01
529.935	4212.223	5.25E-01	4.93E-01
530.185	4212.223	5.26E-01	4.93E-01
530.435	4212.223	5.27E-01	4.94E-01
530.685	4212.223	5.27E-01	4.94E-01
530.935	4212.223	5.28E-01	4.95E-01
531.185	4212.223	5.29E-01	4.96E-01
531.435	4212.223	5.30E-01	4.97E-01
531.685	4212.223	5.31E-01	4.98E-01
531.935	4212.223	5.31E-01	4.99E-01
532.185	4212.223	5.32E-01	5.00E-01
532.435	4212.223	5.32E-01	5.01E-01
532.685	4212.223	5.33E-01	5.01E-01
532.935	4212.223	5.34E-01	5.01E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.185	4212.223	5.34E-01	5.02E-01
533.435	4212.223	5.35E-01	5.02E-01
533.685	4212.223	5.36E-01	5.03E-01
533.935	4212.223	5.36E-01	5.04E-01
534.185	4212.223	5.37E-01	5.05E-01
534.435	4212.223	5.37E-01	5.06E-01
534.685	4212.223	5.38E-01	5.07E-01
534.935	4212.223	5.39E-01	5.07E-01
535.185	4212.223	5.39E-01	5.08E-01
535.435	4212.223	5.39E-01	5.08E-01
535.685	4212.223	5.40E-01	5.08E-01
535.935	4212.223	5.40E-01	5.09E-01
536.185	4212.223	5.41E-01	5.09E-01
536.435	4212.223	5.41E-01	5.08E-01
536.685	4212.223	5.42E-01	5.08E-01
536.935	4212.223	5.42E-01	5.09E-01
537.185	4212.223	5.42E-01	5.09E-01
537.435	4212.223	5.43E-01	5.08E-01
537.685	4212.223	5.43E-01	5.07E-01
537.935	4212.223	5.43E-01	5.06E-01
538.185	4212.223	5.43E-01	5.07E-01
538.435	4212.223	5.43E-01	5.07E-01
538.685	4212.223	5.43E-01	5.08E-01
538.935	4212.223	5.43E-01	5.08E-01
539.185	4212.223	5.43E-01	5.08E-01
539.435	4212.223	5.43E-01	5.08E-01
509.935	4212.473	5.02E-01	4.82E-01
510.185	4212.473	5.01E-01	4.81E-01
510.435	4212.473	5.01E-01	4.81E-01
510.685	4212.473	5.01E-01	4.81E-01
510.935	4212.473	5.00E-01	4.80E-01
511.185	4212.473	5.00E-01	4.80E-01
511.435	4212.473	5.00E-01	4.80E-01
511.685	4212.473	4.99E-01	4.80E-01
511.935	4212.473	4.99E-01	4.79E-01
512.185	4212.473	4.99E-01	4.79E-01
512.435	4212.473	4.99E-01	4.78E-01
512.685	4212.473	4.98E-01	4.78E-01
512.935	4212.473	4.98E-01	4.77E-01
513.185	4212.473	4.98E-01	4.77E-01
513.435	4212.473	4.97E-01	4.77E-01
513.685	4212.473	4.97E-01	4.77E-01
513.935	4212.473	4.97E-01	4.76E-01
514.185	4212.473	4.96E-01	4.76E-01
514.435	4212.473	4.96E-01	4.76E-01
514.685	4212.473	4.96E-01	4.75E-01
514.935	4212.473	4.96E-01	4.75E-01
515.185	4212.473	4.95E-01	4.75E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.435	4212.473	4.95E-01	4.74E-01
515.685	4212.473	4.95E-01	4.74E-01
515.935	4212.473	4.95E-01	4.73E-01
516.185	4212.473	4.94E-01	4.73E-01
516.435	4212.473	4.94E-01	4.73E-01
516.685	4212.473	4.94E-01	4.72E-01
516.935	4212.473	4.94E-01	4.72E-01
517.185	4212.473	4.94E-01	4.72E-01
517.435	4212.473	4.93E-01	4.71E-01
517.685	4212.473	4.93E-01	4.71E-01
517.935	4212.473	4.93E-01	4.71E-01
518.185	4212.473	4.93E-01	4.71E-01
518.435	4212.473	4.93E-01	4.71E-01
518.685	4212.473	4.93E-01	4.71E-01
518.935	4212.473	4.93E-01	4.71E-01
519.185	4212.473	4.93E-01	4.71E-01
519.435	4212.473	4.93E-01	4.71E-01
519.685	4212.473	4.93E-01	4.71E-01
519.935	4212.473	4.93E-01	4.70E-01
520.185	4212.473	4.93E-01	4.70E-01
520.435	4212.473	4.94E-01	4.70E-01
520.685	4212.473	4.94E-01	4.71E-01
520.935	4212.473	4.94E-01	4.71E-01
521.185	4212.473	4.94E-01	4.71E-01
521.435	4212.473	4.95E-01	4.71E-01
521.685	4212.473	4.95E-01	4.71E-01
521.935	4212.473	4.95E-01	4.71E-01
522.185	4212.473	4.96E-01	4.71E-01
522.435	4212.473	4.96E-01	4.71E-01
522.685	4212.473	4.97E-01	4.71E-01
522.935	4212.473	4.97E-01	4.72E-01
523.185	4212.473	4.98E-01	4.72E-01
523.435	4212.473	4.99E-01	4.72E-01
523.685	4212.473	4.99E-01	4.73E-01
523.935	4212.473	5.00E-01	4.73E-01
524.185	4212.473	5.01E-01	4.74E-01
524.435	4212.473	5.02E-01	4.74E-01
524.685	4212.473	5.03E-01	4.75E-01
524.935	4212.473	5.04E-01	4.75E-01
525.185	4212.473	5.05E-01	4.76E-01
525.435	4212.473	5.06E-01	4.76E-01
525.685	4212.473	5.07E-01	4.77E-01
525.935	4212.473	5.08E-01	4.78E-01
526.185	4212.473	5.09E-01	4.79E-01
526.435	4212.473	5.11E-01	4.80E-01
526.685	4212.473	5.12E-01	4.81E-01
526.935	4212.473	5.13E-01	4.82E-01
527.185	4212.473	5.14E-01	4.83E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.435	4212.473	5.15E-01	4.84E-01
527.685	4212.473	5.16E-01	4.85E-01
527.935	4212.473	5.17E-01	4.86E-01
528.185	4212.473	5.18E-01	4.87E-01
528.435	4212.473	5.19E-01	4.88E-01
528.685	4212.473	5.20E-01	4.89E-01
528.935	4212.473	5.21E-01	4.89E-01
529.185	4212.473	5.22E-01	4.90E-01
529.435	4212.473	5.23E-01	4.91E-01
529.685	4212.473	5.24E-01	4.92E-01
529.935	4212.473	5.25E-01	4.93E-01
530.185	4212.473	5.26E-01	4.93E-01
530.435	4212.473	5.27E-01	4.94E-01
530.685	4212.473	5.28E-01	4.95E-01
530.935	4212.473	5.29E-01	4.96E-01
531.185	4212.473	5.29E-01	4.97E-01
531.435	4212.473	5.30E-01	4.97E-01
531.685	4212.473	5.31E-01	4.99E-01
531.935	4212.473	5.32E-01	5.00E-01
532.185	4212.473	5.32E-01	5.00E-01
532.435	4212.473	5.33E-01	5.01E-01
532.685	4212.473	5.33E-01	5.01E-01
532.935	4212.473	5.34E-01	5.02E-01
533.185	4212.473	5.35E-01	5.03E-01
533.435	4212.473	5.35E-01	5.03E-01
533.685	4212.473	5.36E-01	5.04E-01
533.935	4212.473	5.37E-01	5.04E-01
534.185	4212.473	5.37E-01	5.06E-01
534.435	4212.473	5.38E-01	5.07E-01
534.685	4212.473	5.39E-01	5.07E-01
534.935	4212.473	5.39E-01	5.08E-01
535.185	4212.473	5.40E-01	5.08E-01
535.435	4212.473	5.40E-01	5.09E-01
535.685	4212.473	5.41E-01	5.09E-01
535.935	4212.473	5.41E-01	5.09E-01
536.185	4212.473	5.41E-01	5.09E-01
536.435	4212.473	5.42E-01	5.09E-01
536.685	4212.473	5.42E-01	5.09E-01
536.935	4212.473	5.43E-01	5.09E-01
537.185	4212.473	5.43E-01	5.09E-01
537.435	4212.473	5.43E-01	5.09E-01
537.685	4212.473	5.43E-01	5.08E-01
537.935	4212.473	5.44E-01	5.08E-01
538.185	4212.473	5.44E-01	5.08E-01
538.435	4212.473	5.44E-01	5.08E-01
538.685	4212.473	5.44E-01	5.09E-01
538.935	4212.473	5.44E-01	5.09E-01
539.185	4212.473	5.44E-01	5.09E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.435	4212.473	5.44E-01	5.09E-01
509.935	4212.723	5.01E-01	4.82E-01
510.185	4212.723	5.01E-01	4.81E-01
510.435	4212.723	5.01E-01	4.81E-01
510.685	4212.723	5.00E-01	4.80E-01
510.935	4212.723	5.00E-01	4.80E-01
511.185	4212.723	5.00E-01	4.80E-01
511.435	4212.723	4.99E-01	4.80E-01
511.685	4212.723	4.99E-01	4.79E-01
511.935	4212.723	4.99E-01	4.79E-01
512.185	4212.723	4.98E-01	4.79E-01
512.435	4212.723	4.98E-01	4.78E-01
512.685	4212.723	4.98E-01	4.78E-01
512.935	4212.723	4.97E-01	4.77E-01
513.185	4212.723	4.97E-01	4.77E-01
513.435	4212.723	4.97E-01	4.76E-01
513.685	4212.723	4.97E-01	4.76E-01
513.935	4212.723	4.96E-01	4.76E-01
514.185	4212.723	4.96E-01	4.76E-01
514.435	4212.723	4.96E-01	4.75E-01
514.685	4212.723	4.95E-01	4.75E-01
514.935	4212.723	4.95E-01	4.75E-01
515.185	4212.723	4.95E-01	4.74E-01
515.435	4212.723	4.94E-01	4.74E-01
515.685	4212.723	4.94E-01	4.73E-01
515.935	4212.723	4.94E-01	4.73E-01
516.185	4212.723	4.94E-01	4.72E-01
516.435	4212.723	4.93E-01	4.72E-01
516.685	4212.723	4.93E-01	4.72E-01
516.935	4212.723	4.93E-01	4.71E-01
517.185	4212.723	4.93E-01	4.71E-01
517.435	4212.723	4.93E-01	4.71E-01
517.685	4212.723	4.93E-01	4.71E-01
517.935	4212.723	4.93E-01	4.70E-01
518.185	4212.723	4.92E-01	4.70E-01
518.435	4212.723	4.92E-01	4.70E-01
518.685	4212.723	4.92E-01	4.70E-01
518.935	4212.723	4.92E-01	4.70E-01
519.185	4212.723	4.92E-01	4.70E-01
519.435	4212.723	4.92E-01	4.70E-01
519.685	4212.723	4.92E-01	4.70E-01
519.935	4212.723	4.92E-01	4.70E-01
520.185	4212.723	4.93E-01	4.70E-01
520.435	4212.723	4.93E-01	4.70E-01
520.685	4212.723	4.93E-01	4.70E-01
520.935	4212.723	4.93E-01	4.70E-01
521.185	4212.723	4.94E-01	4.70E-01
521.435	4212.723	4.94E-01	4.70E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.685	4212.723	4.94E-01	4.70E-01
521.935	4212.723	4.95E-01	4.70E-01
522.185	4212.723	4.95E-01	4.70E-01
522.435	4212.723	4.95E-01	4.70E-01
522.685	4212.723	4.96E-01	4.71E-01
522.935	4212.723	4.97E-01	4.71E-01
523.185	4212.723	4.97E-01	4.71E-01
523.435	4212.723	4.98E-01	4.72E-01
523.685	4212.723	4.99E-01	4.72E-01
523.935	4212.723	4.99E-01	4.73E-01
524.185	4212.723	5.00E-01	4.73E-01
524.435	4212.723	5.01E-01	4.74E-01
524.685	4212.723	5.02E-01	4.74E-01
524.935	4212.723	5.03E-01	4.75E-01
525.185	4212.723	5.04E-01	4.75E-01
525.435	4212.723	5.05E-01	4.75E-01
525.685	4212.723	5.06E-01	4.77E-01
525.935	4212.723	5.08E-01	4.78E-01
526.185	4212.723	5.09E-01	4.79E-01
526.435	4212.723	5.10E-01	4.80E-01
526.685	4212.723	5.11E-01	4.81E-01
526.935	4212.723	5.13E-01	4.81E-01
527.185	4212.723	5.14E-01	4.82E-01
527.435	4212.723	5.15E-01	4.83E-01
527.685	4212.723	5.16E-01	4.84E-01
527.935	4212.723	5.17E-01	4.85E-01
528.185	4212.723	5.18E-01	4.86E-01
528.435	4212.723	5.19E-01	4.87E-01
528.685	4212.723	5.20E-01	4.88E-01
528.935	4212.723	5.21E-01	4.89E-01
529.185	4212.723	5.22E-01	4.90E-01
529.435	4212.723	5.23E-01	4.91E-01
529.685	4212.723	5.24E-01	4.92E-01
529.935	4212.723	5.25E-01	4.93E-01
530.185	4212.723	5.26E-01	4.94E-01
530.435	4212.723	5.27E-01	4.95E-01
530.685	4212.723	5.28E-01	4.95E-01
530.935	4212.723	5.29E-01	4.96E-01
531.185	4212.723	5.30E-01	4.97E-01
531.435	4212.723	5.31E-01	4.98E-01
531.685	4212.723	5.31E-01	4.99E-01
531.935	4212.723	5.32E-01	5.00E-01
532.185	4212.723	5.33E-01	5.01E-01
532.435	4212.723	5.33E-01	5.01E-01
532.685	4212.723	5.34E-01	5.02E-01
532.935	4212.723	5.35E-01	5.02E-01
533.185	4212.723	5.35E-01	5.03E-01
533.435	4212.723	5.36E-01	5.04E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.685	4212.723	5.37E-01	5.05E-01
533.935	4212.723	5.37E-01	5.05E-01
534.185	4212.723	5.38E-01	5.06E-01
534.435	4212.723	5.39E-01	5.07E-01
534.685	4212.723	5.39E-01	5.08E-01
534.935	4212.723	5.40E-01	5.08E-01
535.185	4212.723	5.40E-01	5.09E-01
535.435	4212.723	5.41E-01	5.09E-01
535.685	4212.723	5.41E-01	5.09E-01
535.935	4212.723	5.42E-01	5.10E-01
536.185	4212.723	5.42E-01	5.10E-01
536.435	4212.723	5.43E-01	5.09E-01
536.685	4212.723	5.43E-01	5.10E-01
536.935	4212.723	5.43E-01	5.10E-01
537.185	4212.723	5.44E-01	5.10E-01
537.435	4212.723	5.44E-01	5.09E-01
537.685	4212.723	5.44E-01	5.09E-01
537.935	4212.723	5.44E-01	5.10E-01
538.185	4212.723	5.44E-01	5.10E-01
538.435	4212.723	5.45E-01	5.10E-01
538.685	4212.723	5.45E-01	5.10E-01
538.935	4212.723	5.45E-01	5.10E-01
539.185	4212.723	5.45E-01	5.10E-01
539.435	4212.723	5.44E-01	5.09E-01
509.935	4212.973	5.01E-01	4.81E-01
510.185	4212.973	5.01E-01	4.81E-01
510.435	4212.973	5.00E-01	4.81E-01
510.685	4212.973	5.00E-01	4.80E-01
510.935	4212.973	5.00E-01	4.80E-01
511.185	4212.973	4.99E-01	4.80E-01
511.435	4212.973	4.99E-01	4.79E-01
511.685	4212.973	4.99E-01	4.79E-01
511.935	4212.973	4.98E-01	4.79E-01
512.185	4212.973	4.98E-01	4.78E-01
512.435	4212.973	4.98E-01	4.78E-01
512.685	4212.973	4.97E-01	4.77E-01
512.935	4212.973	4.97E-01	4.77E-01
513.185	4212.973	4.97E-01	4.77E-01
513.435	4212.973	4.96E-01	4.76E-01
513.685	4212.973	4.96E-01	4.76E-01
513.935	4212.973	4.96E-01	4.76E-01
514.185	4212.973	4.95E-01	4.75E-01
514.435	4212.973	4.95E-01	4.75E-01
514.685	4212.973	4.95E-01	4.75E-01
514.935	4212.973	4.95E-01	4.74E-01
515.185	4212.973	4.94E-01	4.74E-01
515.435	4212.973	4.94E-01	4.74E-01
515.685	4212.973	4.94E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.935	4212.973	4.93E-01	4.73E-01
516.185	4212.973	4.93E-01	4.72E-01
516.435	4212.973	4.93E-01	4.72E-01
516.685	4212.973	4.93E-01	4.71E-01
516.935	4212.973	4.92E-01	4.71E-01
517.185	4212.973	4.92E-01	4.71E-01
517.435	4212.973	4.92E-01	4.70E-01
517.685	4212.973	4.92E-01	4.70E-01
517.935	4212.973	4.92E-01	4.70E-01
518.185	4212.973	4.92E-01	4.70E-01
518.435	4212.973	4.92E-01	4.69E-01
518.685	4212.973	4.92E-01	4.69E-01
518.935	4212.973	4.91E-01	4.69E-01
519.185	4212.973	4.91E-01	4.69E-01
519.435	4212.973	4.91E-01	4.69E-01
519.685	4212.973	4.92E-01	4.69E-01
519.935	4212.973	4.92E-01	4.69E-01
520.185	4212.973	4.92E-01	4.69E-01
520.435	4212.973	4.92E-01	4.69E-01
520.685	4212.973	4.92E-01	4.69E-01
520.935	4212.973	4.92E-01	4.69E-01
521.185	4212.973	4.93E-01	4.69E-01
521.435	4212.973	4.93E-01	4.69E-01
521.685	4212.973	4.93E-01	4.69E-01
521.935	4212.973	4.94E-01	4.69E-01
522.185	4212.973	4.94E-01	4.69E-01
522.435	4212.973	4.95E-01	4.70E-01
522.685	4212.973	4.95E-01	4.70E-01
522.935	4212.973	4.96E-01	4.70E-01
523.185	4212.973	4.96E-01	4.70E-01
523.435	4212.973	4.97E-01	4.71E-01
523.685	4212.973	4.98E-01	4.71E-01
523.935	4212.973	4.99E-01	4.72E-01
524.185	4212.973	4.99E-01	4.72E-01
524.435	4212.973	5.00E-01	4.73E-01
524.685	4212.973	5.01E-01	4.73E-01
524.935	4212.973	5.02E-01	4.74E-01
525.185	4212.973	5.03E-01	4.74E-01
525.435	4212.973	5.04E-01	4.75E-01
525.685	4212.973	5.06E-01	4.76E-01
525.935	4212.973	5.07E-01	4.77E-01
526.185	4212.973	5.08E-01	4.78E-01
526.435	4212.973	5.10E-01	4.79E-01
526.685	4212.973	5.11E-01	4.80E-01
526.935	4212.973	5.12E-01	4.81E-01
527.185	4212.973	5.13E-01	4.82E-01
527.435	4212.973	5.15E-01	4.82E-01
527.685	4212.973	5.16E-01	4.84E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.935	4212.973	5.17E-01	4.85E-01
528.185	4212.973	5.18E-01	4.86E-01
528.435	4212.973	5.19E-01	4.87E-01
528.685	4212.973	5.20E-01	4.88E-01
528.935	4212.973	5.21E-01	4.89E-01
529.185	4212.973	5.22E-01	4.90E-01
529.435	4212.973	5.23E-01	4.91E-01
529.685	4212.973	5.24E-01	4.92E-01
529.935	4212.973	5.25E-01	4.93E-01
530.185	4212.973	5.26E-01	4.94E-01
530.435	4212.973	5.27E-01	4.95E-01
530.685	4212.973	5.28E-01	4.96E-01
530.935	4212.973	5.29E-01	4.97E-01
531.185	4212.973	5.30E-01	4.98E-01
531.435	4212.973	5.31E-01	4.98E-01
531.685	4212.973	5.32E-01	4.99E-01
531.935	4212.973	5.32E-01	5.00E-01
532.185	4212.973	5.33E-01	5.01E-01
532.435	4212.973	5.34E-01	5.02E-01
532.685	4212.973	5.34E-01	5.03E-01
532.935	4212.973	5.35E-01	5.03E-01
533.185	4212.973	5.36E-01	5.04E-01
533.435	4212.973	5.37E-01	5.05E-01
533.685	4212.973	5.37E-01	5.05E-01
533.935	4212.973	5.38E-01	5.05E-01
534.185	4212.973	5.39E-01	5.07E-01
534.435	4212.973	5.39E-01	5.08E-01
534.685	4212.973	5.40E-01	5.08E-01
534.935	4212.973	5.41E-01	5.09E-01
535.185	4212.973	5.41E-01	5.09E-01
535.435	4212.973	5.42E-01	5.10E-01
535.685	4212.973	5.42E-01	5.10E-01
535.935	4212.973	5.42E-01	5.10E-01
536.185	4212.973	5.43E-01	5.10E-01
536.435	4212.973	5.43E-01	5.10E-01
536.685	4212.973	5.44E-01	5.11E-01
536.935	4212.973	5.44E-01	5.11E-01
537.185	4212.973	5.44E-01	5.11E-01
537.435	4212.973	5.45E-01	5.11E-01
537.685	4212.973	5.45E-01	5.11E-01
537.935	4212.973	5.45E-01	5.11E-01
538.185	4212.973	5.45E-01	5.11E-01
538.435	4212.973	5.45E-01	5.11E-01
538.685	4212.973	5.45E-01	5.11E-01
538.935	4212.973	5.45E-01	5.11E-01
539.185	4212.973	5.45E-01	5.11E-01
539.435	4212.973	5.45E-01	5.10E-01
509.935	4213.223	5.01E-01	4.81E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.185	4213.223	5.01E-01	4.81E-01
510.435	4213.223	5.00E-01	4.81E-01
510.685	4213.223	5.00E-01	4.80E-01
510.935	4213.223	4.99E-01	4.80E-01
511.185	4213.223	4.99E-01	4.79E-01
511.435	4213.223	4.99E-01	4.79E-01
511.685	4213.223	4.98E-01	4.79E-01
511.935	4213.223	4.98E-01	4.78E-01
512.185	4213.223	4.98E-01	4.78E-01
512.435	4213.223	4.97E-01	4.78E-01
512.685	4213.223	4.97E-01	4.77E-01
512.935	4213.223	4.97E-01	4.77E-01
513.185	4213.223	4.96E-01	4.76E-01
513.435	4213.223	4.96E-01	4.76E-01
513.685	4213.223	4.96E-01	4.76E-01
513.935	4213.223	4.95E-01	4.76E-01
514.185	4213.223	4.95E-01	4.75E-01
514.435	4213.223	4.95E-01	4.75E-01
514.685	4213.223	4.94E-01	4.74E-01
514.935	4213.223	4.94E-01	4.74E-01
515.185	4213.223	4.94E-01	4.74E-01
515.435	4213.223	4.93E-01	4.73E-01
515.685	4213.223	4.93E-01	4.73E-01
515.935	4213.223	4.93E-01	4.72E-01
516.185	4213.223	4.93E-01	4.72E-01
516.435	4213.223	4.92E-01	4.71E-01
516.685	4213.223	4.92E-01	4.71E-01
516.935	4213.223	4.92E-01	4.70E-01
517.185	4213.223	4.91E-01	4.70E-01
517.435	4213.223	4.91E-01	4.70E-01
517.685	4213.223	4.91E-01	4.69E-01
517.935	4213.223	4.91E-01	4.69E-01
518.185	4213.223	4.91E-01	4.69E-01
518.435	4213.223	4.91E-01	4.69E-01
518.685	4213.223	4.91E-01	4.69E-01
518.935	4213.223	4.91E-01	4.69E-01
519.185	4213.223	4.91E-01	4.69E-01
519.435	4213.223	4.91E-01	4.68E-01
519.685	4213.223	4.91E-01	4.68E-01
519.935	4213.223	4.91E-01	4.68E-01
520.185	4213.223	4.91E-01	4.68E-01
520.435	4213.223	4.91E-01	4.68E-01
520.685	4213.223	4.91E-01	4.68E-01
520.935	4213.223	4.91E-01	4.68E-01
521.185	4213.223	4.92E-01	4.68E-01
521.435	4213.223	4.92E-01	4.68E-01
521.685	4213.223	4.92E-01	4.68E-01
521.935	4213.223	4.93E-01	4.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.185	4213.223	4.93E-01	4.69E-01
522.435	4213.223	4.94E-01	4.69E-01
522.685	4213.223	4.94E-01	4.69E-01
522.935	4213.223	4.95E-01	4.69E-01
523.185	4213.223	4.95E-01	4.70E-01
523.435	4213.223	4.96E-01	4.70E-01
523.685	4213.223	4.97E-01	4.70E-01
523.935	4213.223	4.98E-01	4.71E-01
524.185	4213.223	4.99E-01	4.71E-01
524.435	4213.223	5.00E-01	4.72E-01
524.685	4213.223	5.00E-01	4.73E-01
524.935	4213.223	5.02E-01	4.73E-01
525.185	4213.223	5.03E-01	4.74E-01
525.435	4213.223	5.04E-01	4.74E-01
525.685	4213.223	5.05E-01	4.75E-01
525.935	4213.223	5.07E-01	4.76E-01
526.185	4213.223	5.08E-01	4.78E-01
526.435	4213.223	5.09E-01	4.79E-01
526.685	4213.223	5.11E-01	4.80E-01
526.935	4213.223	5.12E-01	4.81E-01
527.185	4213.223	5.13E-01	4.81E-01
527.435	4213.223	5.14E-01	4.82E-01
527.685	4213.223	5.16E-01	4.84E-01
527.935	4213.223	5.17E-01	4.85E-01
528.185	4213.223	5.18E-01	4.86E-01
528.435	4213.223	5.19E-01	4.87E-01
528.685	4213.223	5.20E-01	4.88E-01
528.935	4213.223	5.21E-01	4.89E-01
529.185	4213.223	5.22E-01	4.90E-01
529.435	4213.223	5.24E-01	4.91E-01
529.685	4213.223	5.25E-01	4.92E-01
529.935	4213.223	5.26E-01	4.93E-01
530.185	4213.223	5.27E-01	4.94E-01
530.435	4213.223	5.28E-01	4.95E-01
530.685	4213.223	5.29E-01	4.96E-01
530.935	4213.223	5.30E-01	4.97E-01
531.185	4213.223	5.30E-01	4.98E-01
531.435	4213.223	5.31E-01	4.99E-01
531.685	4213.223	5.32E-01	5.00E-01
531.935	4213.223	5.33E-01	5.00E-01
532.185	4213.223	5.34E-01	5.01E-01
532.435	4213.223	5.34E-01	5.02E-01
532.685	4213.223	5.35E-01	5.03E-01
532.935	4213.223	5.36E-01	5.04E-01
533.185	4213.223	5.36E-01	5.05E-01
533.435	4213.223	5.37E-01	5.05E-01
533.685	4213.223	5.38E-01	5.06E-01
533.935	4213.223	5.39E-01	5.06E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.185	4213.223	5.39E-01	5.07E-01
534.435	4213.223	5.40E-01	5.08E-01
534.685	4213.223	5.41E-01	5.09E-01
534.935	4213.223	5.41E-01	5.09E-01
535.185	4213.223	5.42E-01	5.10E-01
535.435	4213.223	5.42E-01	5.10E-01
535.685	4213.223	5.43E-01	5.10E-01
535.935	4213.223	5.43E-01	5.10E-01
536.185	4213.223	5.44E-01	5.11E-01
536.435	4213.223	5.44E-01	5.11E-01
536.685	4213.223	5.44E-01	5.11E-01
536.935	4213.223	5.45E-01	5.12E-01
537.185	4213.223	5.45E-01	5.12E-01
537.435	4213.223	5.45E-01	5.12E-01
537.685	4213.223	5.45E-01	5.12E-01
537.935	4213.223	5.46E-01	5.12E-01
538.185	4213.223	5.46E-01	5.13E-01
538.435	4213.223	5.46E-01	5.13E-01
538.685	4213.223	5.46E-01	5.13E-01
538.935	4213.223	5.46E-01	5.12E-01
539.185	4213.223	5.46E-01	5.12E-01
539.435	4213.223	5.46E-01	5.12E-01
509.935	4213.473	5.01E-01	4.81E-01
510.185	4213.473	5.00E-01	4.81E-01
510.435	4213.473	5.00E-01	4.80E-01
510.685	4213.473	5.00E-01	4.80E-01
510.935	4213.473	4.99E-01	4.80E-01
511.185	4213.473	4.99E-01	4.79E-01
511.435	4213.473	4.99E-01	4.79E-01
511.685	4213.473	4.98E-01	4.78E-01
511.935	4213.473	4.98E-01	4.78E-01
512.185	4213.473	4.97E-01	4.78E-01
512.435	4213.473	4.97E-01	4.77E-01
512.685	4213.473	4.97E-01	4.77E-01
512.935	4213.473	4.96E-01	4.76E-01
513.185	4213.473	4.96E-01	4.76E-01
513.435	4213.473	4.96E-01	4.76E-01
513.685	4213.473	4.95E-01	4.75E-01
513.935	4213.473	4.95E-01	4.75E-01
514.185	4213.473	4.95E-01	4.75E-01
514.435	4213.473	4.94E-01	4.74E-01
514.685	4213.473	4.94E-01	4.74E-01
514.935	4213.473	4.93E-01	4.73E-01
515.185	4213.473	4.93E-01	4.73E-01
515.435	4213.473	4.93E-01	4.73E-01
515.685	4213.473	4.92E-01	4.72E-01
515.935	4213.473	4.92E-01	4.72E-01
516.185	4213.473	4.92E-01	4.71E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.435	4213.473	4.92E-01	4.70E-01
516.685	4213.473	4.91E-01	4.70E-01
516.935	4213.473	4.91E-01	4.70E-01
517.185	4213.473	4.91E-01	4.69E-01
517.435	4213.473	4.91E-01	4.69E-01
517.685	4213.473	4.90E-01	4.69E-01
517.935	4213.473	4.90E-01	4.69E-01
518.185	4213.473	4.90E-01	4.68E-01
518.435	4213.473	4.90E-01	4.68E-01
518.685	4213.473	4.90E-01	4.68E-01
518.935	4213.473	4.90E-01	4.68E-01
519.185	4213.473	4.90E-01	4.68E-01
519.435	4213.473	4.90E-01	4.68E-01
519.685	4213.473	4.90E-01	4.68E-01
519.935	4213.473	4.90E-01	4.67E-01
520.185	4213.473	4.90E-01	4.67E-01
520.435	4213.473	4.90E-01	4.67E-01
520.685	4213.473	4.90E-01	4.67E-01
520.935	4213.473	4.90E-01	4.67E-01
521.185	4213.473	4.91E-01	4.67E-01
521.435	4213.473	4.91E-01	4.67E-01
521.685	4213.473	4.91E-01	4.67E-01
521.935	4213.473	4.92E-01	4.68E-01
522.185	4213.473	4.92E-01	4.68E-01
522.435	4213.473	4.93E-01	4.68E-01
522.685	4213.473	4.93E-01	4.68E-01
522.935	4213.473	4.94E-01	4.68E-01
523.185	4213.473	4.94E-01	4.69E-01
523.435	4213.473	4.95E-01	4.69E-01
523.685	4213.473	4.96E-01	4.70E-01
523.935	4213.473	4.97E-01	4.70E-01
524.185	4213.473	4.98E-01	4.71E-01
524.435	4213.473	4.99E-01	4.71E-01
524.685	4213.473	5.00E-01	4.72E-01
524.935	4213.473	5.01E-01	4.72E-01
525.185	4213.473	5.02E-01	4.73E-01
525.435	4213.473	5.03E-01	4.73E-01
525.685	4213.473	5.04E-01	4.74E-01
525.935	4213.473	5.06E-01	4.75E-01
526.185	4213.473	5.07E-01	4.77E-01
526.435	4213.473	5.09E-01	4.78E-01
526.685	4213.473	5.10E-01	4.79E-01
526.935	4213.473	5.12E-01	4.80E-01
527.185	4213.473	5.13E-01	4.81E-01
527.435	4213.473	5.14E-01	4.82E-01
527.685	4213.473	5.15E-01	4.83E-01
527.935	4213.473	5.17E-01	4.85E-01
528.185	4213.473	5.18E-01	4.86E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.435	4213.473	5.19E-01	4.87E-01
528.685	4213.473	5.20E-01	4.88E-01
528.935	4213.473	5.21E-01	4.89E-01
529.185	4213.473	5.22E-01	4.90E-01
529.435	4213.473	5.24E-01	4.91E-01
529.685	4213.473	5.25E-01	4.92E-01
529.935	4213.473	5.26E-01	4.93E-01
530.185	4213.473	5.27E-01	4.94E-01
530.435	4213.473	5.28E-01	4.95E-01
530.685	4213.473	5.29E-01	4.96E-01
530.935	4213.473	5.30E-01	4.98E-01
531.185	4213.473	5.31E-01	4.99E-01
531.435	4213.473	5.32E-01	4.99E-01
531.685	4213.473	5.33E-01	5.00E-01
531.935	4213.473	5.33E-01	5.01E-01
532.185	4213.473	5.34E-01	5.02E-01
532.435	4213.473	5.35E-01	5.03E-01
532.685	4213.473	5.36E-01	5.04E-01
532.935	4213.473	5.36E-01	5.05E-01
533.185	4213.473	5.37E-01	5.05E-01
533.435	4213.473	5.38E-01	5.06E-01
533.685	4213.473	5.39E-01	5.07E-01
533.935	4213.473	5.40E-01	5.07E-01
534.185	4213.473	5.40E-01	5.08E-01
534.435	4213.473	5.41E-01	5.08E-01
534.685	4213.473	5.42E-01	5.09E-01
534.935	4213.473	5.42E-01	5.10E-01
535.185	4213.473	5.43E-01	5.10E-01
535.435	4213.473	5.43E-01	5.10E-01
535.685	4213.473	5.44E-01	5.11E-01
535.935	4213.473	5.44E-01	5.11E-01
536.185	4213.473	5.44E-01	5.11E-01
536.435	4213.473	5.45E-01	5.12E-01
536.685	4213.473	5.45E-01	5.12E-01
536.935	4213.473	5.45E-01	5.12E-01
537.185	4213.473	5.46E-01	5.12E-01
537.435	4213.473	5.46E-01	5.13E-01
537.685	4213.473	5.46E-01	5.13E-01
537.935	4213.473	5.46E-01	5.13E-01
538.185	4213.473	5.47E-01	5.13E-01
538.435	4213.473	5.47E-01	5.13E-01
538.685	4213.473	5.47E-01	5.12E-01
538.935	4213.473	5.47E-01	5.12E-01
539.185	4213.473	5.47E-01	5.12E-01
539.435	4213.473	5.46E-01	5.11E-01
509.935	4213.723	5.00E-01	4.81E-01
510.185	4213.723	5.00E-01	4.81E-01
510.435	4213.723	5.00E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.685	4213.723	4.99E-01	4.80E-01
510.935	4213.723	4.99E-01	4.79E-01
511.185	4213.723	4.99E-01	4.79E-01
511.435	4213.723	4.98E-01	4.79E-01
511.685	4213.723	4.98E-01	4.78E-01
511.935	4213.723	4.97E-01	4.78E-01
512.185	4213.723	4.97E-01	4.77E-01
512.435	4213.723	4.97E-01	4.77E-01
512.685	4213.723	4.96E-01	4.76E-01
512.935	4213.723	4.96E-01	4.76E-01
513.185	4213.723	4.96E-01	4.76E-01
513.435	4213.723	4.95E-01	4.75E-01
513.685	4213.723	4.95E-01	4.75E-01
513.935	4213.723	4.94E-01	4.75E-01
514.185	4213.723	4.94E-01	4.74E-01
514.435	4213.723	4.94E-01	4.74E-01
514.685	4213.723	4.93E-01	4.73E-01
514.935	4213.723	4.93E-01	4.73E-01
515.185	4213.723	4.93E-01	4.73E-01
515.435	4213.723	4.92E-01	4.72E-01
515.685	4213.723	4.92E-01	4.72E-01
515.935	4213.723	4.92E-01	4.71E-01
516.185	4213.723	4.91E-01	4.70E-01
516.435	4213.723	4.91E-01	4.70E-01
516.685	4213.723	4.91E-01	4.69E-01
516.935	4213.723	4.90E-01	4.69E-01
517.185	4213.723	4.90E-01	4.69E-01
517.435	4213.723	4.90E-01	4.68E-01
517.685	4213.723	4.90E-01	4.68E-01
517.935	4213.723	4.89E-01	4.68E-01
518.185	4213.723	4.89E-01	4.68E-01
518.435	4213.723	4.89E-01	4.67E-01
518.685	4213.723	4.89E-01	4.67E-01
518.935	4213.723	4.89E-01	4.67E-01
519.185	4213.723	4.89E-01	4.67E-01
519.435	4213.723	4.89E-01	4.67E-01
519.685	4213.723	4.89E-01	4.67E-01
519.935	4213.723	4.89E-01	4.67E-01
520.185	4213.723	4.89E-01	4.66E-01
520.435	4213.723	4.89E-01	4.66E-01
520.685	4213.723	4.89E-01	4.66E-01
520.935	4213.723	4.89E-01	4.66E-01
521.185	4213.723	4.90E-01	4.66E-01
521.435	4213.723	4.90E-01	4.67E-01
521.685	4213.723	4.90E-01	4.67E-01
521.935	4213.723	4.91E-01	4.67E-01
522.185	4213.723	4.91E-01	4.67E-01
522.435	4213.723	4.92E-01	4.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.685	4213.723	4.92E-01	4.67E-01
522.935	4213.723	4.93E-01	4.67E-01
523.185	4213.723	4.93E-01	4.68E-01
523.435	4213.723	4.94E-01	4.68E-01
523.685	4213.723	4.95E-01	4.69E-01
523.935	4213.723	4.96E-01	4.69E-01
524.185	4213.723	4.97E-01	4.70E-01
524.435	4213.723	4.98E-01	4.70E-01
524.685	4213.723	4.99E-01	4.71E-01
524.935	4213.723	5.00E-01	4.72E-01
525.185	4213.723	5.01E-01	4.72E-01
525.435	4213.723	5.02E-01	4.73E-01
525.685	4213.723	5.04E-01	4.74E-01
525.935	4213.723	5.05E-01	4.75E-01
526.185	4213.723	5.07E-01	4.76E-01
526.435	4213.723	5.08E-01	4.77E-01
526.685	4213.723	5.10E-01	4.78E-01
526.935	4213.723	5.11E-01	4.79E-01
527.185	4213.723	5.13E-01	4.80E-01
527.435	4213.723	5.14E-01	4.81E-01
527.685	4213.723	5.15E-01	4.83E-01
527.935	4213.723	5.17E-01	4.84E-01
528.185	4213.723	5.18E-01	4.86E-01
528.435	4213.723	5.19E-01	4.87E-01
528.685	4213.723	5.20E-01	4.88E-01
528.935	4213.723	5.21E-01	4.89E-01
529.185	4213.723	5.23E-01	4.90E-01
529.435	4213.723	5.24E-01	4.91E-01
529.685	4213.723	5.25E-01	4.92E-01
529.935	4213.723	5.26E-01	4.93E-01
530.185	4213.723	5.27E-01	4.94E-01
530.435	4213.723	5.28E-01	4.96E-01
530.685	4213.723	5.29E-01	4.97E-01
530.935	4213.723	5.30E-01	4.98E-01
531.185	4213.723	5.31E-01	4.99E-01
531.435	4213.723	5.32E-01	5.00E-01
531.685	4213.723	5.33E-01	5.01E-01
531.935	4213.723	5.34E-01	5.01E-01
532.185	4213.723	5.35E-01	5.02E-01
532.435	4213.723	5.36E-01	5.03E-01
532.685	4213.723	5.36E-01	5.04E-01
532.935	4213.723	5.37E-01	5.05E-01
533.185	4213.723	5.38E-01	5.06E-01
533.435	4213.723	5.39E-01	5.06E-01
533.685	4213.723	5.40E-01	5.07E-01
533.935	4213.723	5.40E-01	5.08E-01
534.185	4213.723	5.41E-01	5.08E-01
534.435	4213.723	5.42E-01	5.09E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.685	4213.723	5.42E-01	5.10E-01
534.935	4213.723	5.43E-01	5.10E-01
535.185	4213.723	5.43E-01	5.11E-01
535.435	4213.723	5.44E-01	5.11E-01
535.685	4213.723	5.44E-01	5.11E-01
535.935	4213.723	5.45E-01	5.12E-01
536.185	4213.723	5.45E-01	5.12E-01
536.435	4213.723	5.45E-01	5.12E-01
536.685	4213.723	5.46E-01	5.12E-01
536.935	4213.723	5.46E-01	5.13E-01
537.185	4213.723	5.46E-01	5.13E-01
537.435	4213.723	5.47E-01	5.13E-01
537.685	4213.723	5.47E-01	5.14E-01
537.935	4213.723	5.47E-01	5.14E-01
538.185	4213.723	5.47E-01	5.13E-01
538.435	4213.723	5.47E-01	5.12E-01
538.685	4213.723	5.47E-01	5.12E-01
538.935	4213.723	5.47E-01	5.11E-01
539.185	4213.723	5.47E-01	5.11E-01
539.435	4213.723	5.47E-01	5.11E-01
509.935	4213.973	5.00E-01	4.81E-01
510.185	4213.973	5.00E-01	4.80E-01
510.435	4213.973	4.99E-01	4.80E-01
510.685	4213.973	4.99E-01	4.80E-01
510.935	4213.973	4.99E-01	4.79E-01
511.185	4213.973	4.98E-01	4.79E-01
511.435	4213.973	4.98E-01	4.78E-01
511.685	4213.973	4.98E-01	4.78E-01
511.935	4213.973	4.97E-01	4.78E-01
512.185	4213.973	4.97E-01	4.77E-01
512.435	4213.973	4.96E-01	4.77E-01
512.685	4213.973	4.96E-01	4.76E-01
512.935	4213.973	4.95E-01	4.76E-01
513.185	4213.973	4.95E-01	4.75E-01
513.435	4213.973	4.95E-01	4.75E-01
513.685	4213.973	4.94E-01	4.75E-01
513.935	4213.973	4.94E-01	4.74E-01
514.185	4213.973	4.94E-01	4.74E-01
514.435	4213.973	4.93E-01	4.73E-01
514.685	4213.973	4.93E-01	4.73E-01
514.935	4213.973	4.92E-01	4.72E-01
515.185	4213.973	4.92E-01	4.72E-01
515.435	4213.973	4.92E-01	4.72E-01
515.685	4213.973	4.91E-01	4.71E-01
515.935	4213.973	4.91E-01	4.70E-01
516.185	4213.973	4.91E-01	4.70E-01
516.435	4213.973	4.90E-01	4.69E-01
516.685	4213.973	4.90E-01	4.69E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.935	4213.973	4.90E-01	4.68E-01
517.185	4213.973	4.89E-01	4.68E-01
517.435	4213.973	4.89E-01	4.68E-01
517.685	4213.973	4.89E-01	4.68E-01
517.935	4213.973	4.89E-01	4.67E-01
518.185	4213.973	4.88E-01	4.67E-01
518.435	4213.973	4.88E-01	4.67E-01
518.685	4213.973	4.88E-01	4.66E-01
518.935	4213.973	4.88E-01	4.66E-01
519.185	4213.973	4.88E-01	4.66E-01
519.435	4213.973	4.88E-01	4.66E-01
519.685	4213.973	4.88E-01	4.66E-01
519.935	4213.973	4.88E-01	4.66E-01
520.185	4213.973	4.88E-01	4.66E-01
520.435	4213.973	4.88E-01	4.65E-01
520.685	4213.973	4.88E-01	4.65E-01
520.935	4213.973	4.88E-01	4.65E-01
521.185	4213.973	4.88E-01	4.65E-01
521.435	4213.973	4.89E-01	4.66E-01
521.685	4213.973	4.89E-01	4.66E-01
521.935	4213.973	4.90E-01	4.66E-01
522.185	4213.973	4.90E-01	4.66E-01
522.435	4213.973	4.91E-01	4.66E-01
522.685	4213.973	4.91E-01	4.66E-01
522.935	4213.973	4.92E-01	4.66E-01
523.185	4213.973	4.92E-01	4.67E-01
523.435	4213.973	4.93E-01	4.67E-01
523.685	4213.973	4.94E-01	4.68E-01
523.935	4213.973	4.95E-01	4.68E-01
524.185	4213.973	4.96E-01	4.69E-01
524.435	4213.973	4.97E-01	4.69E-01
524.685	4213.973	4.98E-01	4.70E-01
524.935	4213.973	4.99E-01	4.71E-01
525.185	4213.973	5.00E-01	4.71E-01
525.435	4213.973	5.02E-01	4.72E-01
525.685	4213.973	5.03E-01	4.73E-01
525.935	4213.973	5.05E-01	4.74E-01
526.185	4213.973	5.06E-01	4.75E-01
526.435	4213.973	5.08E-01	4.76E-01
526.685	4213.973	5.10E-01	4.77E-01
526.935	4213.973	5.11E-01	4.78E-01
527.185	4213.973	5.13E-01	4.80E-01
527.435	4213.973	5.14E-01	4.81E-01
527.685	4213.973	5.15E-01	4.83E-01
527.935	4213.973	5.16E-01	4.84E-01
528.185	4213.973	5.18E-01	4.85E-01
528.435	4213.973	5.19E-01	4.87E-01
528.685	4213.973	5.20E-01	4.88E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.935	4213.973	5.21E-01	4.89E-01
529.185	4213.973	5.23E-01	4.90E-01
529.435	4213.973	5.24E-01	4.92E-01
529.685	4213.973	5.25E-01	4.93E-01
529.935	4213.973	5.27E-01	4.94E-01
530.185	4213.973	5.28E-01	4.95E-01
530.435	4213.973	5.29E-01	4.96E-01
530.685	4213.973	5.30E-01	4.97E-01
530.935	4213.973	5.31E-01	4.98E-01
531.185	4213.973	5.32E-01	4.99E-01
531.435	4213.973	5.33E-01	5.00E-01
531.685	4213.973	5.34E-01	5.01E-01
531.935	4213.973	5.34E-01	5.02E-01
532.185	4213.973	5.35E-01	5.03E-01
532.435	4213.973	5.36E-01	5.04E-01
532.685	4213.973	5.37E-01	5.05E-01
532.935	4213.973	5.38E-01	5.06E-01
533.185	4213.973	5.39E-01	5.06E-01
533.435	4213.973	5.39E-01	5.07E-01
533.685	4213.973	5.40E-01	5.08E-01
533.935	4213.973	5.41E-01	5.08E-01
534.185	4213.973	5.42E-01	5.09E-01
534.435	4213.973	5.43E-01	5.10E-01
534.685	4213.973	5.43E-01	5.10E-01
534.935	4213.973	5.44E-01	5.11E-01
535.185	4213.973	5.44E-01	5.11E-01
535.435	4213.973	5.45E-01	5.11E-01
535.685	4213.973	5.45E-01	5.12E-01
535.935	4213.973	5.46E-01	5.12E-01
536.185	4213.973	5.46E-01	5.12E-01
536.435	4213.973	5.46E-01	5.13E-01
536.685	4213.973	5.47E-01	5.13E-01
536.935	4213.973	5.47E-01	5.13E-01
537.185	4213.973	5.47E-01	5.14E-01
537.435	4213.973	5.48E-01	5.14E-01
537.685	4213.973	5.48E-01	5.14E-01
537.935	4213.973	5.48E-01	5.14E-01
538.185	4213.973	5.48E-01	5.14E-01
538.435	4213.973	5.48E-01	5.12E-01
538.685	4213.973	5.48E-01	5.11E-01
538.935	4213.973	5.48E-01	5.11E-01
539.185	4213.973	5.48E-01	5.10E-01
539.435	4213.973	5.48E-01	5.10E-01
509.935	4214.223	5.00E-01	4.81E-01
510.185	4214.223	5.00E-01	4.80E-01
510.435	4214.223	4.99E-01	4.80E-01
510.685	4214.223	4.99E-01	4.79E-01
510.935	4214.223	4.98E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.185	4214.223	4.98E-01	4.79E-01
511.435	4214.223	4.98E-01	4.78E-01
511.685	4214.223	4.97E-01	4.78E-01
511.935	4214.223	4.97E-01	4.77E-01
512.185	4214.223	4.96E-01	4.77E-01
512.435	4214.223	4.96E-01	4.77E-01
512.685	4214.223	4.96E-01	4.76E-01
512.935	4214.223	4.95E-01	4.75E-01
513.185	4214.223	4.95E-01	4.75E-01
513.435	4214.223	4.94E-01	4.75E-01
513.685	4214.223	4.94E-01	4.74E-01
513.935	4214.223	4.94E-01	4.74E-01
514.185	4214.223	4.93E-01	4.73E-01
514.435	4214.223	4.93E-01	4.73E-01
514.685	4214.223	4.92E-01	4.72E-01
514.935	4214.223	4.92E-01	4.72E-01
515.185	4214.223	4.91E-01	4.72E-01
515.435	4214.223	4.91E-01	4.71E-01
515.685	4214.223	4.91E-01	4.71E-01
515.935	4214.223	4.90E-01	4.70E-01
516.185	4214.223	4.90E-01	4.69E-01
516.435	4214.223	4.89E-01	4.69E-01
516.685	4214.223	4.89E-01	4.68E-01
516.935	4214.223	4.89E-01	4.68E-01
517.185	4214.223	4.89E-01	4.68E-01
517.435	4214.223	4.88E-01	4.67E-01
517.685	4214.223	4.88E-01	4.67E-01
517.935	4214.223	4.88E-01	4.67E-01
518.185	4214.223	4.88E-01	4.66E-01
518.435	4214.223	4.87E-01	4.66E-01
518.685	4214.223	4.87E-01	4.66E-01
518.935	4214.223	4.87E-01	4.65E-01
519.185	4214.223	4.87E-01	4.65E-01
519.435	4214.223	4.87E-01	4.65E-01
519.685	4214.223	4.87E-01	4.65E-01
519.935	4214.223	4.87E-01	4.65E-01
520.185	4214.223	4.87E-01	4.65E-01
520.435	4214.223	4.87E-01	4.65E-01
520.685	4214.223	4.87E-01	4.64E-01
520.935	4214.223	4.87E-01	4.64E-01
521.185	4214.223	4.87E-01	4.64E-01
521.435	4214.223	4.88E-01	4.65E-01
521.685	4214.223	4.88E-01	4.65E-01
521.935	4214.223	4.88E-01	4.65E-01
522.185	4214.223	4.89E-01	4.65E-01
522.435	4214.223	4.89E-01	4.65E-01
522.685	4214.223	4.90E-01	4.65E-01
522.935	4214.223	4.91E-01	4.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.185	4214.223	4.91E-01	4.65E-01
523.435	4214.223	4.92E-01	4.66E-01
523.685	4214.223	4.93E-01	4.66E-01
523.935	4214.223	4.94E-01	4.67E-01
524.185	4214.223	4.95E-01	4.68E-01
524.435	4214.223	4.96E-01	4.68E-01
524.685	4214.223	4.97E-01	4.69E-01
524.935	4214.223	4.98E-01	4.70E-01
525.185	4214.223	4.99E-01	4.71E-01
525.435	4214.223	5.01E-01	4.71E-01
525.685	4214.223	5.02E-01	4.72E-01
525.935	4214.223	5.04E-01	4.73E-01
526.185	4214.223	5.06E-01	4.74E-01
526.435	4214.223	5.07E-01	4.75E-01
526.685	4214.223	5.09E-01	4.76E-01
526.935	4214.223	5.11E-01	4.78E-01
527.185	4214.223	5.12E-01	4.79E-01
527.435	4214.223	5.14E-01	4.81E-01
527.685	4214.223	5.15E-01	4.82E-01
527.935	4214.223	5.16E-01	4.84E-01
528.185	4214.223	5.18E-01	4.85E-01
528.435	4214.223	5.19E-01	4.87E-01
528.685	4214.223	5.20E-01	4.88E-01
528.935	4214.223	5.22E-01	4.89E-01
529.185	4214.223	5.23E-01	4.90E-01
529.435	4214.223	5.24E-01	4.92E-01
529.685	4214.223	5.26E-01	4.93E-01
529.935	4214.223	5.27E-01	4.94E-01
530.185	4214.223	5.28E-01	4.95E-01
530.435	4214.223	5.29E-01	4.96E-01
530.685	4214.223	5.30E-01	4.97E-01
530.935	4214.223	5.31E-01	4.99E-01
531.185	4214.223	5.32E-01	5.00E-01
531.435	4214.223	5.33E-01	5.01E-01
531.685	4214.223	5.34E-01	5.02E-01
531.935	4214.223	5.35E-01	5.03E-01
532.185	4214.223	5.36E-01	5.04E-01
532.435	4214.223	5.37E-01	5.05E-01
532.685	4214.223	5.38E-01	5.06E-01
532.935	4214.223	5.39E-01	5.06E-01
533.185	4214.223	5.39E-01	5.07E-01
533.435	4214.223	5.40E-01	5.08E-01
533.685	4214.223	5.41E-01	5.08E-01
533.935	4214.223	5.42E-01	5.09E-01
534.185	4214.223	5.43E-01	5.10E-01
534.435	4214.223	5.43E-01	5.10E-01
534.685	4214.223	5.44E-01	5.11E-01
534.935	4214.223	5.45E-01	5.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.185	4214.223	5.45E-01	5.11E-01
535.435	4214.223	5.46E-01	5.12E-01
535.685	4214.223	5.46E-01	5.12E-01
535.935	4214.223	5.46E-01	5.13E-01
536.185	4214.223	5.47E-01	5.13E-01
536.435	4214.223	5.47E-01	5.13E-01
536.685	4214.223	5.47E-01	5.14E-01
536.935	4214.223	5.48E-01	5.14E-01
537.185	4214.223	5.48E-01	5.14E-01
537.435	4214.223	5.48E-01	5.15E-01
537.685	4214.223	5.49E-01	5.15E-01
537.935	4214.223	5.49E-01	5.15E-01
538.185	4214.223	5.49E-01	5.14E-01
538.435	4214.223	5.49E-01	5.12E-01
538.685	4214.223	5.49E-01	5.11E-01
538.935	4214.223	5.49E-01	5.11E-01
539.185	4214.223	5.48E-01	5.10E-01
539.435	4214.223	5.48E-01	5.10E-01
509.935	4214.473	5.00E-01	4.81E-01
510.185	4214.473	4.99E-01	4.80E-01
510.435	4214.473	4.99E-01	4.80E-01
510.685	4214.473	4.99E-01	4.79E-01
510.935	4214.473	4.98E-01	4.79E-01
511.185	4214.473	4.98E-01	4.78E-01
511.435	4214.473	4.97E-01	4.78E-01
511.685	4214.473	4.97E-01	4.78E-01
511.935	4214.473	4.97E-01	4.77E-01
512.185	4214.473	4.96E-01	4.77E-01
512.435	4214.473	4.96E-01	4.76E-01
512.685	4214.473	4.95E-01	4.76E-01
512.935	4214.473	4.95E-01	4.75E-01
513.185	4214.473	4.94E-01	4.75E-01
513.435	4214.473	4.94E-01	4.74E-01
513.685	4214.473	4.94E-01	4.74E-01
513.935	4214.473	4.93E-01	4.74E-01
514.185	4214.473	4.93E-01	4.73E-01
514.435	4214.473	4.92E-01	4.72E-01
514.685	4214.473	4.92E-01	4.72E-01
514.935	4214.473	4.91E-01	4.71E-01
515.185	4214.473	4.91E-01	4.71E-01
515.435	4214.473	4.90E-01	4.71E-01
515.685	4214.473	4.90E-01	4.70E-01
515.935	4214.473	4.90E-01	4.69E-01
516.185	4214.473	4.89E-01	4.69E-01
516.435	4214.473	4.89E-01	4.68E-01
516.685	4214.473	4.88E-01	4.68E-01
516.935	4214.473	4.88E-01	4.67E-01
517.185	4214.473	4.88E-01	4.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.435	4214.473	4.87E-01	4.66E-01
517.685	4214.473	4.87E-01	4.66E-01
517.935	4214.473	4.87E-01	4.66E-01
518.185	4214.473	4.87E-01	4.65E-01
518.435	4214.473	4.86E-01	4.65E-01
518.685	4214.473	4.86E-01	4.65E-01
518.935	4214.473	4.86E-01	4.64E-01
519.185	4214.473	4.86E-01	4.64E-01
519.435	4214.473	4.86E-01	4.64E-01
519.685	4214.473	4.86E-01	4.64E-01
519.935	4214.473	4.86E-01	4.64E-01
520.185	4214.473	4.86E-01	4.64E-01
520.435	4214.473	4.86E-01	4.63E-01
520.685	4214.473	4.86E-01	4.63E-01
520.935	4214.473	4.86E-01	4.63E-01
521.185	4214.473	4.86E-01	4.63E-01
521.435	4214.473	4.86E-01	4.63E-01
521.685	4214.473	4.87E-01	4.64E-01
521.935	4214.473	4.87E-01	4.64E-01
522.185	4214.473	4.88E-01	4.64E-01
522.435	4214.473	4.88E-01	4.64E-01
522.685	4214.473	4.89E-01	4.64E-01
522.935	4214.473	4.89E-01	4.64E-01
523.185	4214.473	4.90E-01	4.64E-01
523.435	4214.473	4.91E-01	4.65E-01
523.685	4214.473	4.92E-01	4.65E-01
523.935	4214.473	4.93E-01	4.66E-01
524.185	4214.473	4.94E-01	4.67E-01
524.435	4214.473	4.95E-01	4.67E-01
524.685	4214.473	4.96E-01	4.68E-01
524.935	4214.473	4.97E-01	4.69E-01
525.185	4214.473	4.98E-01	4.70E-01
525.435	4214.473	5.00E-01	4.71E-01
525.685	4214.473	5.01E-01	4.71E-01
525.935	4214.473	5.03E-01	4.72E-01
526.185	4214.473	5.05E-01	4.73E-01
526.435	4214.473	5.07E-01	4.75E-01
526.685	4214.473	5.08E-01	4.76E-01
526.935	4214.473	5.10E-01	4.77E-01
527.185	4214.473	5.12E-01	4.79E-01
527.435	4214.473	5.14E-01	4.81E-01
527.685	4214.473	5.15E-01	4.82E-01
527.935	4214.473	5.16E-01	4.84E-01
528.185	4214.473	5.18E-01	4.85E-01
528.435	4214.473	5.19E-01	4.86E-01
528.685	4214.473	5.20E-01	4.88E-01
528.935	4214.473	5.22E-01	4.89E-01
529.185	4214.473	5.23E-01	4.91E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.435	4214.473	5.25E-01	4.92E-01
529.685	4214.473	5.26E-01	4.93E-01
529.935	4214.473	5.27E-01	4.94E-01
530.185	4214.473	5.29E-01	4.95E-01
530.435	4214.473	5.30E-01	4.97E-01
530.685	4214.473	5.31E-01	4.98E-01
530.935	4214.473	5.32E-01	4.99E-01
531.185	4214.473	5.33E-01	5.00E-01
531.435	4214.473	5.34E-01	5.01E-01
531.685	4214.473	5.35E-01	5.02E-01
531.935	4214.473	5.36E-01	5.03E-01
532.185	4214.473	5.37E-01	5.04E-01
532.435	4214.473	5.38E-01	5.05E-01
532.685	4214.473	5.38E-01	5.06E-01
532.935	4214.473	5.39E-01	5.07E-01
533.185	4214.473	5.40E-01	5.08E-01
533.435	4214.473	5.41E-01	5.08E-01
533.685	4214.473	5.42E-01	5.09E-01
533.935	4214.473	5.43E-01	5.10E-01
534.185	4214.473	5.44E-01	5.10E-01
534.435	4214.473	5.44E-01	5.11E-01
534.685	4214.473	5.45E-01	5.11E-01
534.935	4214.473	5.45E-01	5.12E-01
535.185	4214.473	5.46E-01	5.12E-01
535.435	4214.473	5.46E-01	5.12E-01
535.685	4214.473	5.47E-01	5.13E-01
535.935	4214.473	5.47E-01	5.13E-01
536.185	4214.473	5.48E-01	5.14E-01
536.435	4214.473	5.48E-01	5.14E-01
536.685	4214.473	5.48E-01	5.14E-01
536.935	4214.473	5.49E-01	5.15E-01
537.185	4214.473	5.49E-01	5.15E-01
537.435	4214.473	5.49E-01	5.15E-01
537.685	4214.473	5.49E-01	5.15E-01
537.935	4214.473	5.50E-01	5.15E-01
538.185	4214.473	5.50E-01	5.13E-01
538.435	4214.473	5.50E-01	5.12E-01
538.685	4214.473	5.50E-01	5.12E-01
538.935	4214.473	5.50E-01	5.11E-01
539.185	4214.473	5.49E-01	5.11E-01
539.435	4214.473	5.49E-01	5.11E-01
509.935	4214.723	5.00E-01	4.81E-01
510.185	4214.723	4.99E-01	4.80E-01
510.435	4214.723	4.99E-01	4.80E-01
510.685	4214.723	4.98E-01	4.79E-01
510.935	4214.723	4.98E-01	4.79E-01
511.185	4214.723	4.97E-01	4.78E-01
511.435	4214.723	4.97E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.685	4214.723	4.97E-01	4.77E-01
511.935	4214.723	4.96E-01	4.77E-01
512.185	4214.723	4.96E-01	4.76E-01
512.435	4214.723	4.95E-01	4.76E-01
512.685	4214.723	4.95E-01	4.75E-01
512.935	4214.723	4.94E-01	4.75E-01
513.185	4214.723	4.94E-01	4.74E-01
513.435	4214.723	4.94E-01	4.74E-01
513.685	4214.723	4.93E-01	4.74E-01
513.935	4214.723	4.93E-01	4.73E-01
514.185	4214.723	4.92E-01	4.73E-01
514.435	4214.723	4.92E-01	4.72E-01
514.685	4214.723	4.91E-01	4.71E-01
514.935	4214.723	4.91E-01	4.71E-01
515.185	4214.723	4.90E-01	4.70E-01
515.435	4214.723	4.90E-01	4.70E-01
515.685	4214.723	4.89E-01	4.69E-01
515.935	4214.723	4.89E-01	4.69E-01
516.185	4214.723	4.88E-01	4.68E-01
516.435	4214.723	4.88E-01	4.68E-01
516.685	4214.723	4.88E-01	4.67E-01
516.935	4214.723	4.87E-01	4.67E-01
517.185	4214.723	4.87E-01	4.66E-01
517.435	4214.723	4.87E-01	4.66E-01
517.685	4214.723	4.86E-01	4.65E-01
517.935	4214.723	4.86E-01	4.65E-01
518.185	4214.723	4.86E-01	4.65E-01
518.435	4214.723	4.85E-01	4.64E-01
518.685	4214.723	4.85E-01	4.64E-01
518.935	4214.723	4.85E-01	4.63E-01
519.185	4214.723	4.85E-01	4.63E-01
519.435	4214.723	4.85E-01	4.63E-01
519.685	4214.723	4.85E-01	4.63E-01
519.935	4214.723	4.85E-01	4.63E-01
520.185	4214.723	4.85E-01	4.63E-01
520.435	4214.723	4.85E-01	4.62E-01
520.685	4214.723	4.85E-01	4.62E-01
520.935	4214.723	4.85E-01	4.62E-01
521.185	4214.723	4.85E-01	4.62E-01
521.435	4214.723	4.85E-01	4.62E-01
521.685	4214.723	4.85E-01	4.62E-01
521.935	4214.723	4.86E-01	4.62E-01
522.185	4214.723	4.86E-01	4.63E-01
522.435	4214.723	4.87E-01	4.63E-01
522.685	4214.723	4.88E-01	4.63E-01
522.935	4214.723	4.88E-01	4.63E-01
523.185	4214.723	4.89E-01	4.63E-01
523.435	4214.723	4.90E-01	4.63E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.685	4214.723	4.91E-01	4.64E-01
523.935	4214.723	4.92E-01	4.65E-01
524.185	4214.723	4.93E-01	4.65E-01
524.435	4214.723	4.94E-01	4.66E-01
524.685	4214.723	4.95E-01	4.67E-01
524.935	4214.723	4.96E-01	4.68E-01
525.185	4214.723	4.98E-01	4.69E-01
525.435	4214.723	4.99E-01	4.70E-01
525.685	4214.723	5.00E-01	4.71E-01
525.935	4214.723	5.02E-01	4.71E-01
526.185	4214.723	5.04E-01	4.72E-01
526.435	4214.723	5.06E-01	4.74E-01
526.685	4214.723	5.08E-01	4.76E-01
526.935	4214.723	5.10E-01	4.77E-01
527.185	4214.723	5.12E-01	4.79E-01
527.435	4214.723	5.13E-01	4.81E-01
527.685	4214.723	5.15E-01	4.82E-01
527.935	4214.723	5.16E-01	4.83E-01
528.185	4214.723	5.18E-01	4.85E-01
528.435	4214.723	5.19E-01	4.86E-01
528.685	4214.723	5.20E-01	4.88E-01
528.935	4214.723	5.22E-01	4.89E-01
529.185	4214.723	5.24E-01	4.91E-01
529.435	4214.723	5.25E-01	4.92E-01
529.685	4214.723	5.26E-01	4.93E-01
529.935	4214.723	5.28E-01	4.94E-01
530.185	4214.723	5.29E-01	4.96E-01
530.435	4214.723	5.30E-01	4.97E-01
530.685	4214.723	5.31E-01	4.98E-01
530.935	4214.723	5.32E-01	4.99E-01
531.185	4214.723	5.33E-01	5.01E-01
531.435	4214.723	5.34E-01	5.02E-01
531.685	4214.723	5.35E-01	5.03E-01
531.935	4214.723	5.37E-01	5.04E-01
532.185	4214.723	5.38E-01	5.05E-01
532.435	4214.723	5.38E-01	5.06E-01
532.685	4214.723	5.39E-01	5.07E-01
532.935	4214.723	5.40E-01	5.08E-01
533.185	4214.723	5.41E-01	5.08E-01
533.435	4214.723	5.42E-01	5.09E-01
533.685	4214.723	5.43E-01	5.10E-01
533.935	4214.723	5.44E-01	5.10E-01
534.185	4214.723	5.45E-01	5.11E-01
534.435	4214.723	5.45E-01	5.11E-01
534.685	4214.723	5.46E-01	5.12E-01
534.935	4214.723	5.46E-01	5.12E-01
535.185	4214.723	5.47E-01	5.13E-01
535.435	4214.723	5.47E-01	5.13E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.685	4214.723	5.48E-01	5.13E-01
535.935	4214.723	5.48E-01	5.14E-01
536.185	4214.723	5.48E-01	5.14E-01
536.435	4214.723	5.49E-01	5.15E-01
536.685	4214.723	5.49E-01	5.15E-01
536.935	4214.723	5.50E-01	5.15E-01
537.185	4214.723	5.50E-01	5.16E-01
537.435	4214.723	5.50E-01	5.16E-01
537.685	4214.723	5.50E-01	5.15E-01
537.935	4214.723	5.50E-01	5.14E-01
538.185	4214.723	5.50E-01	5.13E-01
538.435	4214.723	5.50E-01	5.12E-01
538.685	4214.723	5.50E-01	5.12E-01
538.935	4214.723	5.50E-01	5.12E-01
539.185	4214.723	5.50E-01	5.12E-01
539.435	4214.723	5.50E-01	5.12E-01
509.935	4214.973	4.99E-01	4.80E-01
510.185	4214.973	4.99E-01	4.80E-01
510.435	4214.973	4.98E-01	4.80E-01
510.685	4214.973	4.98E-01	4.79E-01
510.935	4214.973	4.98E-01	4.79E-01
511.185	4214.973	4.97E-01	4.78E-01
511.435	4214.973	4.97E-01	4.78E-01
511.685	4214.973	4.96E-01	4.77E-01
511.935	4214.973	4.96E-01	4.77E-01
512.185	4214.973	4.95E-01	4.76E-01
512.435	4214.973	4.95E-01	4.76E-01
512.685	4214.973	4.94E-01	4.75E-01
512.935	4214.973	4.94E-01	4.75E-01
513.185	4214.973	4.93E-01	4.74E-01
513.435	4214.973	4.93E-01	4.74E-01
513.685	4214.973	4.93E-01	4.73E-01
513.935	4214.973	4.92E-01	4.73E-01
514.185	4214.973	4.92E-01	4.72E-01
514.435	4214.973	4.91E-01	4.72E-01
514.685	4214.973	4.91E-01	4.71E-01
514.935	4214.973	4.90E-01	4.70E-01
515.185	4214.973	4.90E-01	4.70E-01
515.435	4214.973	4.89E-01	4.69E-01
515.685	4214.973	4.89E-01	4.69E-01
515.935	4214.973	4.88E-01	4.68E-01
516.185	4214.973	4.88E-01	4.68E-01
516.435	4214.973	4.87E-01	4.67E-01
516.685	4214.973	4.87E-01	4.67E-01
516.935	4214.973	4.86E-01	4.66E-01
517.185	4214.973	4.86E-01	4.66E-01
517.435	4214.973	4.86E-01	4.65E-01
517.685	4214.973	4.85E-01	4.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.935	4214.973	4.85E-01	4.64E-01
518.185	4214.973	4.85E-01	4.64E-01
518.435	4214.973	4.84E-01	4.63E-01
518.685	4214.973	4.84E-01	4.63E-01
518.935	4214.973	4.84E-01	4.62E-01
519.185	4214.973	4.84E-01	4.62E-01
519.435	4214.973	4.84E-01	4.62E-01
519.685	4214.973	4.83E-01	4.62E-01
519.935	4214.973	4.83E-01	4.62E-01
520.185	4214.973	4.83E-01	4.62E-01
520.435	4214.973	4.83E-01	4.61E-01
520.685	4214.973	4.83E-01	4.61E-01
520.935	4214.973	4.83E-01	4.61E-01
521.185	4214.973	4.84E-01	4.61E-01
521.435	4214.973	4.84E-01	4.61E-01
521.685	4214.973	4.84E-01	4.61E-01
521.935	4214.973	4.85E-01	4.61E-01
522.185	4214.973	4.85E-01	4.61E-01
522.435	4214.973	4.86E-01	4.62E-01
522.685	4214.973	4.86E-01	4.62E-01
522.935	4214.973	4.87E-01	4.62E-01
523.185	4214.973	4.88E-01	4.62E-01
523.435	4214.973	4.88E-01	4.62E-01
523.685	4214.973	4.89E-01	4.63E-01
523.935	4214.973	4.90E-01	4.64E-01
524.185	4214.973	4.92E-01	4.64E-01
524.435	4214.973	4.93E-01	4.65E-01
524.685	4214.973	4.94E-01	4.66E-01
524.935	4214.973	4.95E-01	4.67E-01
525.185	4214.973	4.96E-01	4.68E-01
525.435	4214.973	4.98E-01	4.69E-01
525.685	4214.973	5.00E-01	4.70E-01
525.935	4214.973	5.01E-01	4.70E-01
526.185	4214.973	5.03E-01	4.72E-01
526.435	4214.973	5.05E-01	4.73E-01
526.685	4214.973	5.07E-01	4.75E-01
526.935	4214.973	5.09E-01	4.77E-01
527.185	4214.973	5.11E-01	4.79E-01
527.435	4214.973	5.13E-01	4.80E-01
527.685	4214.973	5.15E-01	4.82E-01
527.935	4214.973	5.16E-01	4.83E-01
528.185	4214.973	5.18E-01	4.85E-01
528.435	4214.973	5.19E-01	4.86E-01
528.685	4214.973	5.21E-01	4.88E-01
528.935	4214.973	5.22E-01	4.89E-01
529.185	4214.973	5.24E-01	4.91E-01
529.435	4214.973	5.25E-01	4.92E-01
529.685	4214.973	5.27E-01	4.93E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.935	4214.973	5.28E-01	4.95E-01
530.185	4214.973	5.30E-01	4.96E-01
530.435	4214.973	5.31E-01	4.97E-01
530.685	4214.973	5.32E-01	4.99E-01
530.935	4214.973	5.33E-01	5.00E-01
531.185	4214.973	5.34E-01	5.01E-01
531.435	4214.973	5.35E-01	5.02E-01
531.685	4214.973	5.36E-01	5.03E-01
531.935	4214.973	5.37E-01	5.05E-01
532.185	4214.973	5.38E-01	5.06E-01
532.435	4214.973	5.39E-01	5.07E-01
532.685	4214.973	5.40E-01	5.08E-01
532.935	4214.973	5.41E-01	5.08E-01
533.185	4214.973	5.42E-01	5.09E-01
533.435	4214.973	5.43E-01	5.10E-01
533.685	4214.973	5.44E-01	5.10E-01
533.935	4214.973	5.45E-01	5.11E-01
534.185	4214.973	5.46E-01	5.11E-01
534.435	4214.973	5.46E-01	5.12E-01
534.685	4214.973	5.47E-01	5.12E-01
534.935	4214.973	5.47E-01	5.13E-01
535.185	4214.973	5.48E-01	5.13E-01
535.435	4214.973	5.48E-01	5.13E-01
535.685	4214.973	5.49E-01	5.14E-01
535.935	4214.973	5.49E-01	5.15E-01
536.185	4214.973	5.49E-01	5.15E-01
536.435	4214.973	5.50E-01	5.15E-01
536.685	4214.973	5.50E-01	5.16E-01
536.935	4214.973	5.50E-01	5.16E-01
537.185	4214.973	5.51E-01	5.16E-01
537.435	4214.973	5.51E-01	5.16E-01
537.685	4214.973	5.51E-01	5.16E-01
537.935	4214.973	5.51E-01	5.15E-01
538.185	4214.973	5.51E-01	5.15E-01
538.435	4214.973	5.51E-01	5.15E-01
538.685	4214.973	5.51E-01	5.14E-01
538.935	4214.973	5.51E-01	5.13E-01
539.185	4214.973	5.51E-01	5.12E-01
539.435	4214.973	5.51E-01	5.12E-01
509.935	4215.223	4.99E-01	4.80E-01
510.185	4215.223	4.99E-01	4.80E-01
510.435	4215.223	4.98E-01	4.79E-01
510.685	4215.223	4.98E-01	4.79E-01
510.935	4215.223	4.97E-01	4.78E-01
511.185	4215.223	4.97E-01	4.78E-01
511.435	4215.223	4.96E-01	4.77E-01
511.685	4215.223	4.96E-01	4.77E-01
511.935	4215.223	4.95E-01	4.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.185	4215.223	4.95E-01	4.76E-01
512.435	4215.223	4.95E-01	4.75E-01
512.685	4215.223	4.94E-01	4.75E-01
512.935	4215.223	4.93E-01	4.74E-01
513.185	4215.223	4.93E-01	4.74E-01
513.435	4215.223	4.93E-01	4.73E-01
513.685	4215.223	4.92E-01	4.73E-01
513.935	4215.223	4.92E-01	4.73E-01
514.185	4215.223	4.91E-01	4.72E-01
514.435	4215.223	4.91E-01	4.71E-01
514.685	4215.223	4.90E-01	4.71E-01
514.935	4215.223	4.90E-01	4.70E-01
515.185	4215.223	4.89E-01	4.69E-01
515.435	4215.223	4.89E-01	4.69E-01
515.685	4215.223	4.88E-01	4.68E-01
515.935	4215.223	4.87E-01	4.68E-01
516.185	4215.223	4.87E-01	4.67E-01
516.435	4215.223	4.87E-01	4.66E-01
516.685	4215.223	4.86E-01	4.66E-01
516.935	4215.223	4.86E-01	4.65E-01
517.185	4215.223	4.85E-01	4.65E-01
517.435	4215.223	4.85E-01	4.64E-01
517.685	4215.223	4.84E-01	4.64E-01
517.935	4215.223	4.84E-01	4.63E-01
518.185	4215.223	4.84E-01	4.63E-01
518.435	4215.223	4.83E-01	4.63E-01
518.685	4215.223	4.83E-01	4.62E-01
518.935	4215.223	4.83E-01	4.62E-01
519.185	4215.223	4.83E-01	4.61E-01
519.435	4215.223	4.82E-01	4.61E-01
519.685	4215.223	4.82E-01	4.61E-01
519.935	4215.223	4.82E-01	4.61E-01
520.185	4215.223	4.82E-01	4.60E-01
520.435	4215.223	4.82E-01	4.60E-01
520.685	4215.223	4.82E-01	4.60E-01
520.935	4215.223	4.82E-01	4.60E-01
521.185	4215.223	4.82E-01	4.60E-01
521.435	4215.223	4.82E-01	4.60E-01
521.685	4215.223	4.83E-01	4.60E-01
521.935	4215.223	4.83E-01	4.60E-01
522.185	4215.223	4.84E-01	4.60E-01
522.435	4215.223	4.84E-01	4.60E-01
522.685	4215.223	4.85E-01	4.60E-01
522.935	4215.223	4.85E-01	4.61E-01
523.185	4215.223	4.86E-01	4.61E-01
523.435	4215.223	4.87E-01	4.61E-01
523.685	4215.223	4.88E-01	4.62E-01
523.935	4215.223	4.89E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.185	4215.223	4.90E-01	4.63E-01
524.435	4215.223	4.91E-01	4.63E-01
524.685	4215.223	4.93E-01	4.64E-01
524.935	4215.223	4.94E-01	4.66E-01
525.185	4215.223	4.95E-01	4.67E-01
525.435	4215.223	4.97E-01	4.68E-01
525.685	4215.223	4.99E-01	4.69E-01
525.935	4215.223	5.00E-01	4.70E-01
526.185	4215.223	5.02E-01	4.71E-01
526.435	4215.223	5.04E-01	4.72E-01
526.685	4215.223	5.07E-01	4.74E-01
526.935	4215.223	5.09E-01	4.76E-01
527.185	4215.223	5.11E-01	4.78E-01
527.435	4215.223	5.13E-01	4.80E-01
527.685	4215.223	5.15E-01	4.81E-01
527.935	4215.223	5.16E-01	4.83E-01
528.185	4215.223	5.18E-01	4.84E-01
528.435	4215.223	5.19E-01	4.85E-01
528.685	4215.223	5.21E-01	4.87E-01
528.935	4215.223	5.23E-01	4.89E-01
529.185	4215.223	5.24E-01	4.91E-01
529.435	4215.223	5.26E-01	4.92E-01
529.685	4215.223	5.27E-01	4.94E-01
529.935	4215.223	5.29E-01	4.95E-01
530.185	4215.223	5.30E-01	4.96E-01
530.435	4215.223	5.31E-01	4.98E-01
530.685	4215.223	5.32E-01	4.99E-01
530.935	4215.223	5.34E-01	5.00E-01
531.185	4215.223	5.35E-01	5.02E-01
531.435	4215.223	5.36E-01	5.03E-01
531.685	4215.223	5.37E-01	5.04E-01
531.935	4215.223	5.38E-01	5.05E-01
532.185	4215.223	5.39E-01	5.06E-01
532.435	4215.223	5.40E-01	5.07E-01
532.685	4215.223	5.41E-01	5.08E-01
532.935	4215.223	5.42E-01	5.09E-01
533.185	4215.223	5.43E-01	5.10E-01
533.435	4215.223	5.44E-01	5.11E-01
533.685	4215.223	5.45E-01	5.11E-01
533.935	4215.223	5.46E-01	5.12E-01
534.185	4215.223	5.47E-01	5.12E-01
534.435	4215.223	5.47E-01	5.12E-01
534.685	4215.223	5.48E-01	5.13E-01
534.935	4215.223	5.48E-01	5.13E-01
535.185	4215.223	5.49E-01	5.14E-01
535.435	4215.223	5.49E-01	5.14E-01
535.685	4215.223	5.50E-01	5.15E-01
535.935	4215.223	5.50E-01	5.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.185	4215.223	5.50E-01	5.16E-01
536.435	4215.223	5.51E-01	5.16E-01
536.685	4215.223	5.51E-01	5.17E-01
536.935	4215.223	5.51E-01	5.17E-01
537.185	4215.223	5.52E-01	5.17E-01
537.435	4215.223	5.52E-01	5.17E-01
537.685	4215.223	5.52E-01	5.17E-01
537.935	4215.223	5.52E-01	5.16E-01
538.185	4215.223	5.52E-01	5.17E-01
538.435	4215.223	5.52E-01	5.17E-01
538.685	4215.223	5.52E-01	5.16E-01
538.935	4215.223	5.52E-01	5.14E-01
539.185	4215.223	5.52E-01	5.13E-01
539.435	4215.223	5.51E-01	5.12E-01
509.935	4215.473	4.99E-01	4.80E-01
510.185	4215.473	4.98E-01	4.80E-01
510.435	4215.473	4.98E-01	4.79E-01
510.685	4215.473	4.98E-01	4.79E-01
510.935	4215.473	4.97E-01	4.78E-01
511.185	4215.473	4.97E-01	4.78E-01
511.435	4215.473	4.96E-01	4.77E-01
511.685	4215.473	4.96E-01	4.77E-01
511.935	4215.473	4.95E-01	4.76E-01
512.185	4215.473	4.95E-01	4.76E-01
512.435	4215.473	4.94E-01	4.75E-01
512.685	4215.473	4.94E-01	4.75E-01
512.935	4215.473	4.93E-01	4.74E-01
513.185	4215.473	4.93E-01	4.74E-01
513.435	4215.473	4.92E-01	4.73E-01
513.685	4215.473	4.92E-01	4.73E-01
513.935	4215.473	4.91E-01	4.72E-01
514.185	4215.473	4.91E-01	4.71E-01
514.435	4215.473	4.90E-01	4.71E-01
514.685	4215.473	4.90E-01	4.70E-01
514.935	4215.473	4.89E-01	4.70E-01
515.185	4215.473	4.88E-01	4.69E-01
515.435	4215.473	4.88E-01	4.68E-01
515.685	4215.473	4.87E-01	4.68E-01
515.935	4215.473	4.87E-01	4.67E-01
516.185	4215.473	4.86E-01	4.66E-01
516.435	4215.473	4.86E-01	4.66E-01
516.685	4215.473	4.85E-01	4.65E-01
516.935	4215.473	4.85E-01	4.65E-01
517.185	4215.473	4.84E-01	4.64E-01
517.435	4215.473	4.84E-01	4.64E-01
517.685	4215.473	4.84E-01	4.63E-01
517.935	4215.473	4.83E-01	4.63E-01
518.185	4215.473	4.83E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.435	4215.473	4.82E-01	4.62E-01
518.685	4215.473	4.82E-01	4.61E-01
518.935	4215.473	4.82E-01	4.61E-01
519.185	4215.473	4.82E-01	4.60E-01
519.435	4215.473	4.81E-01	4.60E-01
519.685	4215.473	4.81E-01	4.60E-01
519.935	4215.473	4.81E-01	4.60E-01
520.185	4215.473	4.81E-01	4.59E-01
520.435	4215.473	4.81E-01	4.59E-01
520.685	4215.473	4.81E-01	4.59E-01
520.935	4215.473	4.81E-01	4.59E-01
521.185	4215.473	4.81E-01	4.59E-01
521.435	4215.473	4.81E-01	4.59E-01
521.685	4215.473	4.81E-01	4.59E-01
521.935	4215.473	4.82E-01	4.59E-01
522.185	4215.473	4.82E-01	4.59E-01
522.435	4215.473	4.83E-01	4.59E-01
522.685	4215.473	4.83E-01	4.59E-01
522.935	4215.473	4.84E-01	4.59E-01
523.185	4215.473	4.85E-01	4.60E-01
523.435	4215.473	4.86E-01	4.60E-01
523.685	4215.473	4.87E-01	4.61E-01
523.935	4215.473	4.88E-01	4.61E-01
524.185	4215.473	4.89E-01	4.62E-01
524.435	4215.473	4.90E-01	4.62E-01
524.685	4215.473	4.91E-01	4.63E-01
524.935	4215.473	4.93E-01	4.64E-01
525.185	4215.473	4.94E-01	4.65E-01
525.435	4215.473	4.96E-01	4.66E-01
525.685	4215.473	4.98E-01	4.67E-01
525.935	4215.473	4.99E-01	4.68E-01
526.185	4215.473	5.01E-01	4.70E-01
526.435	4215.473	5.04E-01	4.71E-01
526.685	4215.473	5.06E-01	4.73E-01
526.935	4215.473	5.08E-01	4.75E-01
527.185	4215.473	5.10E-01	4.77E-01
527.435	4215.473	5.12E-01	4.79E-01
527.685	4215.473	5.14E-01	4.81E-01
527.935	4215.473	5.16E-01	4.82E-01
528.185	4215.473	5.18E-01	4.84E-01
528.435	4215.473	5.19E-01	4.85E-01
528.685	4215.473	5.21E-01	4.87E-01
528.935	4215.473	5.23E-01	4.89E-01
529.185	4215.473	5.25E-01	4.91E-01
529.435	4215.473	5.26E-01	4.92E-01
529.685	4215.473	5.28E-01	4.94E-01
529.935	4215.473	5.29E-01	4.95E-01
530.185	4215.473	5.31E-01	4.97E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.435	4215.473	5.32E-01	4.98E-01
530.685	4215.473	5.33E-01	5.00E-01
530.935	4215.473	5.34E-01	5.01E-01
531.185	4215.473	5.35E-01	5.02E-01
531.435	4215.473	5.37E-01	5.04E-01
531.685	4215.473	5.38E-01	5.05E-01
531.935	4215.473	5.39E-01	5.06E-01
532.185	4215.473	5.40E-01	5.07E-01
532.435	4215.473	5.41E-01	5.08E-01
532.685	4215.473	5.42E-01	5.09E-01
532.935	4215.473	5.43E-01	5.10E-01
533.185	4215.473	5.44E-01	5.11E-01
533.435	4215.473	5.45E-01	5.11E-01
533.685	4215.473	5.46E-01	5.12E-01
533.935	4215.473	5.47E-01	5.12E-01
534.185	4215.473	5.48E-01	5.13E-01
534.435	4215.473	5.48E-01	5.13E-01
534.685	4215.473	5.49E-01	5.13E-01
534.935	4215.473	5.49E-01	5.13E-01
535.185	4215.473	5.50E-01	5.14E-01
535.435	4215.473	5.50E-01	5.15E-01
535.685	4215.473	5.51E-01	5.15E-01
535.935	4215.473	5.51E-01	5.16E-01
536.185	4215.473	5.52E-01	5.17E-01
536.435	4215.473	5.52E-01	5.17E-01
536.685	4215.473	5.52E-01	5.18E-01
536.935	4215.473	5.53E-01	5.18E-01
537.185	4215.473	5.53E-01	5.18E-01
537.435	4215.473	5.53E-01	5.18E-01
537.685	4215.473	5.53E-01	5.18E-01
537.935	4215.473	5.53E-01	5.17E-01
538.185	4215.473	5.53E-01	5.17E-01
538.435	4215.473	5.53E-01	5.17E-01
538.685	4215.473	5.53E-01	5.16E-01
538.935	4215.473	5.53E-01	5.14E-01
539.185	4215.473	5.53E-01	5.14E-01
539.435	4215.473	5.52E-01	5.13E-01
509.935	4215.723	4.99E-01	4.80E-01
510.185	4215.723	4.98E-01	4.80E-01
510.435	4215.723	4.98E-01	4.79E-01
510.685	4215.723	4.97E-01	4.79E-01
510.935	4215.723	4.97E-01	4.78E-01
511.185	4215.723	4.96E-01	4.78E-01
511.435	4215.723	4.96E-01	4.77E-01
511.685	4215.723	4.95E-01	4.77E-01
511.935	4215.723	4.95E-01	4.76E-01
512.185	4215.723	4.94E-01	4.76E-01
512.435	4215.723	4.94E-01	4.75E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.685	4215.723	4.93E-01	4.74E-01
512.935	4215.723	4.93E-01	4.74E-01
513.185	4215.723	4.92E-01	4.73E-01
513.435	4215.723	4.92E-01	4.73E-01
513.685	4215.723	4.91E-01	4.72E-01
513.935	4215.723	4.91E-01	4.72E-01
514.185	4215.723	4.90E-01	4.71E-01
514.435	4215.723	4.90E-01	4.70E-01
514.685	4215.723	4.89E-01	4.70E-01
514.935	4215.723	4.88E-01	4.69E-01
515.185	4215.723	4.88E-01	4.68E-01
515.435	4215.723	4.87E-01	4.68E-01
515.685	4215.723	4.87E-01	4.67E-01
515.935	4215.723	4.86E-01	4.66E-01
516.185	4215.723	4.86E-01	4.66E-01
516.435	4215.723	4.85E-01	4.65E-01
516.685	4215.723	4.85E-01	4.65E-01
516.935	4215.723	4.84E-01	4.64E-01
517.185	4215.723	4.84E-01	4.63E-01
517.435	4215.723	4.83E-01	4.63E-01
517.685	4215.723	4.83E-01	4.62E-01
517.935	4215.723	4.82E-01	4.62E-01
518.185	4215.723	4.82E-01	4.61E-01
518.435	4215.723	4.81E-01	4.61E-01
518.685	4215.723	4.81E-01	4.60E-01
518.935	4215.723	4.81E-01	4.60E-01
519.185	4215.723	4.80E-01	4.59E-01
519.435	4215.723	4.80E-01	4.59E-01
519.685	4215.723	4.80E-01	4.59E-01
519.935	4215.723	4.80E-01	4.58E-01
520.185	4215.723	4.79E-01	4.58E-01
520.435	4215.723	4.79E-01	4.57E-01
520.685	4215.723	4.79E-01	4.57E-01
520.935	4215.723	4.79E-01	4.57E-01
521.185	4215.723	4.79E-01	4.57E-01
521.435	4215.723	4.80E-01	4.57E-01
521.685	4215.723	4.80E-01	4.57E-01
521.935	4215.723	4.80E-01	4.57E-01
522.185	4215.723	4.81E-01	4.58E-01
522.435	4215.723	4.81E-01	4.58E-01
522.685	4215.723	4.82E-01	4.58E-01
522.935	4215.723	4.82E-01	4.58E-01
523.185	4215.723	4.83E-01	4.58E-01
523.435	4215.723	4.84E-01	4.59E-01
523.685	4215.723	4.85E-01	4.59E-01
523.935	4215.723	4.86E-01	4.60E-01
524.185	4215.723	4.87E-01	4.60E-01
524.435	4215.723	4.89E-01	4.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.685	4215.723	4.90E-01	4.62E-01
524.935	4215.723	4.92E-01	4.63E-01
525.185	4215.723	4.93E-01	4.64E-01
525.435	4215.723	4.95E-01	4.65E-01
525.685	4215.723	4.96E-01	4.66E-01
525.935	4215.723	4.98E-01	4.67E-01
526.185	4215.723	5.01E-01	4.69E-01
526.435	4215.723	5.03E-01	4.70E-01
526.685	4215.723	5.05E-01	4.72E-01
526.935	4215.723	5.07E-01	4.74E-01
527.185	4215.723	5.10E-01	4.77E-01
527.435	4215.723	5.12E-01	4.79E-01
527.685	4215.723	5.14E-01	4.80E-01
527.935	4215.723	5.16E-01	4.82E-01
528.185	4215.723	5.18E-01	4.83E-01
528.435	4215.723	5.19E-01	4.85E-01
528.685	4215.723	5.21E-01	4.87E-01
528.935	4215.723	5.23E-01	4.89E-01
529.185	4215.723	5.25E-01	4.91E-01
529.435	4215.723	5.27E-01	4.93E-01
529.685	4215.723	5.28E-01	4.94E-01
529.935	4215.723	5.30E-01	4.96E-01
530.185	4215.723	5.31E-01	4.98E-01
530.435	4215.723	5.33E-01	4.99E-01
530.685	4215.723	5.34E-01	5.00E-01
530.935	4215.723	5.35E-01	5.02E-01
531.185	4215.723	5.36E-01	5.03E-01
531.435	4215.723	5.37E-01	5.04E-01
531.685	4215.723	5.39E-01	5.06E-01
531.935	4215.723	5.40E-01	5.07E-01
532.185	4215.723	5.41E-01	5.08E-01
532.435	4215.723	5.42E-01	5.09E-01
532.685	4215.723	5.43E-01	5.10E-01
532.935	4215.723	5.44E-01	5.10E-01
533.185	4215.723	5.45E-01	5.11E-01
533.435	4215.723	5.46E-01	5.12E-01
533.685	4215.723	5.47E-01	5.13E-01
533.935	4215.723	5.48E-01	5.13E-01
534.185	4215.723	5.49E-01	5.13E-01
534.435	4215.723	5.49E-01	5.13E-01
534.685	4215.723	5.50E-01	5.13E-01
534.935	4215.723	5.51E-01	5.13E-01
535.185	4215.723	5.51E-01	5.15E-01
535.435	4215.723	5.51E-01	5.16E-01
535.685	4215.723	5.52E-01	5.16E-01
535.935	4215.723	5.52E-01	5.17E-01
536.185	4215.723	5.53E-01	5.18E-01
536.435	4215.723	5.53E-01	5.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.685	4215.723	5.53E-01	5.19E-01
536.935	4215.723	5.54E-01	5.19E-01
537.185	4215.723	5.54E-01	5.19E-01
537.435	4215.723	5.54E-01	5.19E-01
537.685	4215.723	5.54E-01	5.18E-01
537.935	4215.723	5.54E-01	5.18E-01
538.185	4215.723	5.54E-01	5.17E-01
538.435	4215.723	5.54E-01	5.17E-01
538.685	4215.723	5.54E-01	5.16E-01
538.935	4215.723	5.54E-01	5.15E-01
539.185	4215.723	5.53E-01	5.15E-01
539.435	4215.723	5.53E-01	5.14E-01
509.935	4215.973	4.99E-01	4.80E-01
510.185	4215.973	4.98E-01	4.80E-01
510.435	4215.973	4.98E-01	4.79E-01
510.685	4215.973	4.97E-01	4.79E-01
510.935	4215.973	4.97E-01	4.78E-01
511.185	4215.973	4.96E-01	4.78E-01
511.435	4215.973	4.96E-01	4.77E-01
511.685	4215.973	4.95E-01	4.76E-01
511.935	4215.973	4.95E-01	4.76E-01
512.185	4215.973	4.94E-01	4.75E-01
512.435	4215.973	4.93E-01	4.75E-01
512.685	4215.973	4.93E-01	4.74E-01
512.935	4215.973	4.92E-01	4.74E-01
513.185	4215.973	4.92E-01	4.73E-01
513.435	4215.973	4.91E-01	4.72E-01
513.685	4215.973	4.91E-01	4.72E-01
513.935	4215.973	4.90E-01	4.71E-01
514.185	4215.973	4.90E-01	4.71E-01
514.435	4215.973	4.89E-01	4.70E-01
514.685	4215.973	4.88E-01	4.69E-01
514.935	4215.973	4.88E-01	4.69E-01
515.185	4215.973	4.87E-01	4.68E-01
515.435	4215.973	4.87E-01	4.67E-01
515.685	4215.973	4.86E-01	4.67E-01
515.935	4215.973	4.85E-01	4.66E-01
516.185	4215.973	4.85E-01	4.65E-01
516.435	4215.973	4.84E-01	4.65E-01
516.685	4215.973	4.84E-01	4.64E-01
516.935	4215.973	4.83E-01	4.63E-01
517.185	4215.973	4.83E-01	4.63E-01
517.435	4215.973	4.82E-01	4.62E-01
517.685	4215.973	4.82E-01	4.62E-01
517.935	4215.973	4.81E-01	4.61E-01
518.185	4215.973	4.81E-01	4.60E-01
518.435	4215.973	4.80E-01	4.60E-01
518.685	4215.973	4.80E-01	4.59E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.935	4215.973	4.79E-01	4.59E-01
519.185	4215.973	4.79E-01	4.58E-01
519.435	4215.973	4.79E-01	4.58E-01
519.685	4215.973	4.79E-01	4.57E-01
519.935	4215.973	4.78E-01	4.57E-01
520.185	4215.973	4.78E-01	4.57E-01
520.435	4215.973	4.78E-01	4.56E-01
520.685	4215.973	4.78E-01	4.56E-01
520.935	4215.973	4.78E-01	4.56E-01
521.185	4215.973	4.78E-01	4.56E-01
521.435	4215.973	4.78E-01	4.56E-01
521.685	4215.973	4.78E-01	4.56E-01
521.935	4215.973	4.79E-01	4.56E-01
522.185	4215.973	4.79E-01	4.56E-01
522.435	4215.973	4.79E-01	4.56E-01
522.685	4215.973	4.80E-01	4.56E-01
522.935	4215.973	4.81E-01	4.57E-01
523.185	4215.973	4.82E-01	4.57E-01
523.435	4215.973	4.82E-01	4.57E-01
523.685	4215.973	4.83E-01	4.58E-01
523.935	4215.973	4.85E-01	4.58E-01
524.185	4215.973	4.86E-01	4.59E-01
524.435	4215.973	4.87E-01	4.60E-01
524.685	4215.973	4.89E-01	4.61E-01
524.935	4215.973	4.90E-01	4.61E-01
525.185	4215.973	4.92E-01	4.63E-01
525.435	4215.973	4.93E-01	4.64E-01
525.685	4215.973	4.95E-01	4.65E-01
525.935	4215.973	4.97E-01	4.66E-01
526.185	4215.973	5.00E-01	4.68E-01
526.435	4215.973	5.02E-01	4.70E-01
526.685	4215.973	5.04E-01	4.72E-01
526.935	4215.973	5.07E-01	4.74E-01
527.185	4215.973	5.09E-01	4.76E-01
527.435	4215.973	5.12E-01	4.78E-01
527.685	4215.973	5.14E-01	4.80E-01
527.935	4215.973	5.16E-01	4.81E-01
528.185	4215.973	5.18E-01	4.83E-01
528.435	4215.973	5.20E-01	4.85E-01
528.685	4215.973	5.21E-01	4.87E-01
528.935	4215.973	5.23E-01	4.90E-01
529.185	4215.973	5.25E-01	4.91E-01
529.435	4215.973	5.27E-01	4.93E-01
529.685	4215.973	5.29E-01	4.95E-01
529.935	4215.973	5.31E-01	4.96E-01
530.185	4215.973	5.32E-01	4.98E-01
530.435	4215.973	5.33E-01	5.00E-01
530.685	4215.973	5.35E-01	5.01E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.935	4215.973	5.36E-01	5.02E-01
531.185	4215.973	5.37E-01	5.04E-01
531.435	4215.973	5.38E-01	5.05E-01
531.685	4215.973	5.40E-01	5.06E-01
531.935	4215.973	5.41E-01	5.07E-01
532.185	4215.973	5.42E-01	5.08E-01
532.435	4215.973	5.43E-01	5.09E-01
532.685	4215.973	5.44E-01	5.10E-01
532.935	4215.973	5.45E-01	5.11E-01
533.185	4215.973	5.46E-01	5.12E-01
533.435	4215.973	5.47E-01	5.13E-01
533.685	4215.973	5.48E-01	5.13E-01
533.935	4215.973	5.49E-01	5.14E-01
534.185	4215.973	5.50E-01	5.14E-01
534.435	4215.973	5.51E-01	5.14E-01
534.685	4215.973	5.51E-01	5.14E-01
534.935	4215.973	5.52E-01	5.14E-01
535.185	4215.973	5.52E-01	5.15E-01
535.435	4215.973	5.53E-01	5.16E-01
535.685	4215.973	5.53E-01	5.17E-01
535.935	4215.973	5.53E-01	5.18E-01
536.185	4215.973	5.54E-01	5.19E-01
536.435	4215.973	5.54E-01	5.19E-01
536.685	4215.973	5.55E-01	5.20E-01
536.935	4215.973	5.55E-01	5.20E-01
537.185	4215.973	5.55E-01	5.20E-01
537.435	4215.973	5.55E-01	5.20E-01
537.685	4215.973	5.55E-01	5.19E-01
537.935	4215.973	5.55E-01	5.18E-01
538.185	4215.973	5.55E-01	5.18E-01
538.435	4215.973	5.55E-01	5.18E-01
538.685	4215.973	5.55E-01	5.18E-01
538.935	4215.973	5.55E-01	5.17E-01
539.185	4215.973	5.54E-01	5.16E-01
539.435	4215.973	5.54E-01	5.15E-01
509.935	4216.223	4.98E-01	4.80E-01
510.185	4216.223	4.98E-01	4.80E-01
510.435	4216.223	4.97E-01	4.79E-01
510.685	4216.223	4.97E-01	4.79E-01
510.935	4216.223	4.96E-01	4.78E-01
511.185	4216.223	4.96E-01	4.77E-01
511.435	4216.223	4.95E-01	4.77E-01
511.685	4216.223	4.95E-01	4.76E-01
511.935	4216.223	4.94E-01	4.76E-01
512.185	4216.223	4.94E-01	4.75E-01
512.435	4216.223	4.93E-01	4.75E-01
512.685	4216.223	4.93E-01	4.74E-01
512.935	4216.223	4.92E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.185	4216.223	4.91E-01	4.73E-01
513.435	4216.223	4.91E-01	4.72E-01
513.685	4216.223	4.90E-01	4.72E-01
513.935	4216.223	4.90E-01	4.71E-01
514.185	4216.223	4.89E-01	4.70E-01
514.435	4216.223	4.89E-01	4.70E-01
514.685	4216.223	4.88E-01	4.69E-01
514.935	4216.223	4.87E-01	4.68E-01
515.185	4216.223	4.87E-01	4.67E-01
515.435	4216.223	4.86E-01	4.67E-01
515.685	4216.223	4.85E-01	4.66E-01
515.935	4216.223	4.85E-01	4.65E-01
516.185	4216.223	4.84E-01	4.65E-01
516.435	4216.223	4.84E-01	4.64E-01
516.685	4216.223	4.83E-01	4.63E-01
516.935	4216.223	4.82E-01	4.63E-01
517.185	4216.223	4.82E-01	4.62E-01
517.435	4216.223	4.81E-01	4.61E-01
517.685	4216.223	4.81E-01	4.61E-01
517.935	4216.223	4.80E-01	4.60E-01
518.185	4216.223	4.80E-01	4.59E-01
518.435	4216.223	4.79E-01	4.59E-01
518.685	4216.223	4.79E-01	4.58E-01
518.935	4216.223	4.78E-01	4.58E-01
519.185	4216.223	4.78E-01	4.57E-01
519.435	4216.223	4.77E-01	4.57E-01
519.685	4216.223	4.77E-01	4.56E-01
519.935	4216.223	4.77E-01	4.56E-01
520.185	4216.223	4.77E-01	4.55E-01
520.435	4216.223	4.76E-01	4.55E-01
520.685	4216.223	4.76E-01	4.55E-01
520.935	4216.223	4.76E-01	4.54E-01
521.185	4216.223	4.76E-01	4.54E-01
521.435	4216.223	4.76E-01	4.54E-01
521.685	4216.223	4.77E-01	4.54E-01
521.935	4216.223	4.77E-01	4.54E-01
522.185	4216.223	4.77E-01	4.55E-01
522.435	4216.223	4.78E-01	4.55E-01
522.685	4216.223	4.78E-01	4.55E-01
522.935	4216.223	4.79E-01	4.55E-01
523.185	4216.223	4.80E-01	4.55E-01
523.435	4216.223	4.81E-01	4.56E-01
523.685	4216.223	4.82E-01	4.56E-01
523.935	4216.223	4.83E-01	4.57E-01
524.185	4216.223	4.84E-01	4.57E-01
524.435	4216.223	4.86E-01	4.58E-01
524.685	4216.223	4.87E-01	4.59E-01
524.935	4216.223	4.88E-01	4.60E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.185	4216.223	4.90E-01	4.61E-01
525.435	4216.223	4.92E-01	4.63E-01
525.685	4216.223	4.94E-01	4.64E-01
525.935	4216.223	4.96E-01	4.65E-01
526.185	4216.223	4.99E-01	4.67E-01
526.435	4216.223	5.01E-01	4.69E-01
526.685	4216.223	5.04E-01	4.71E-01
526.935	4216.223	5.06E-01	4.73E-01
527.185	4216.223	5.09E-01	4.75E-01
527.435	4216.223	5.11E-01	4.77E-01
527.685	4216.223	5.13E-01	4.79E-01
527.935	4216.223	5.16E-01	4.81E-01
528.185	4216.223	5.18E-01	4.83E-01
528.435	4216.223	5.20E-01	4.85E-01
528.685	4216.223	5.22E-01	4.88E-01
528.935	4216.223	5.24E-01	4.90E-01
529.185	4216.223	5.26E-01	4.92E-01
529.435	4216.223	5.28E-01	4.93E-01
529.685	4216.223	5.30E-01	4.95E-01
529.935	4216.223	5.31E-01	4.97E-01
530.185	4216.223	5.33E-01	4.99E-01
530.435	4216.223	5.34E-01	5.00E-01
530.685	4216.223	5.35E-01	5.02E-01
530.935	4216.223	5.37E-01	5.03E-01
531.185	4216.223	5.38E-01	5.05E-01
531.435	4216.223	5.39E-01	5.06E-01
531.685	4216.223	5.41E-01	5.07E-01
531.935	4216.223	5.42E-01	5.08E-01
532.185	4216.223	5.43E-01	5.09E-01
532.435	4216.223	5.45E-01	5.10E-01
532.685	4216.223	5.46E-01	5.11E-01
532.935	4216.223	5.47E-01	5.12E-01
533.185	4216.223	5.47E-01	5.13E-01
533.435	4216.223	5.48E-01	5.13E-01
533.685	4216.223	5.49E-01	5.14E-01
533.935	4216.223	5.50E-01	5.15E-01
534.185	4216.223	5.51E-01	5.15E-01
534.435	4216.223	5.52E-01	5.15E-01
534.685	4216.223	5.52E-01	5.15E-01
534.935	4216.223	5.53E-01	5.14E-01
535.185	4216.223	5.53E-01	5.16E-01
535.435	4216.223	5.54E-01	5.18E-01
535.685	4216.223	5.54E-01	5.18E-01
535.935	4216.223	5.55E-01	5.19E-01
536.185	4216.223	5.55E-01	5.20E-01
536.435	4216.223	5.56E-01	5.20E-01
536.685	4216.223	5.56E-01	5.21E-01
536.935	4216.223	5.56E-01	5.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.185	4216.223	5.56E-01	5.21E-01
537.435	4216.223	5.56E-01	5.21E-01
537.685	4216.223	5.56E-01	5.20E-01
537.935	4216.223	5.56E-01	5.18E-01
538.185	4216.223	5.56E-01	5.19E-01
538.435	4216.223	5.56E-01	5.19E-01
538.685	4216.223	5.56E-01	5.19E-01
538.935	4216.223	5.56E-01	5.19E-01
539.185	4216.223	5.55E-01	5.18E-01
539.435	4216.223	5.55E-01	5.16E-01
509.935	4216.473	4.98E-01	4.80E-01
510.185	4216.473	4.98E-01	4.80E-01
510.435	4216.473	4.97E-01	4.79E-01
510.685	4216.473	4.97E-01	4.78E-01
510.935	4216.473	4.96E-01	4.78E-01
511.185	4216.473	4.96E-01	4.77E-01
511.435	4216.473	4.95E-01	4.77E-01
511.685	4216.473	4.95E-01	4.76E-01
511.935	4216.473	4.94E-01	4.76E-01
512.185	4216.473	4.93E-01	4.75E-01
512.435	4216.473	4.93E-01	4.74E-01
512.685	4216.473	4.92E-01	4.74E-01
512.935	4216.473	4.92E-01	4.73E-01
513.185	4216.473	4.91E-01	4.72E-01
513.435	4216.473	4.90E-01	4.72E-01
513.685	4216.473	4.90E-01	4.71E-01
513.935	4216.473	4.89E-01	4.71E-01
514.185	4216.473	4.89E-01	4.70E-01
514.435	4216.473	4.88E-01	4.69E-01
514.685	4216.473	4.87E-01	4.68E-01
514.935	4216.473	4.87E-01	4.68E-01
515.185	4216.473	4.86E-01	4.67E-01
515.435	4216.473	4.85E-01	4.66E-01
515.685	4216.473	4.85E-01	4.66E-01
515.935	4216.473	4.84E-01	4.65E-01
516.185	4216.473	4.83E-01	4.64E-01
516.435	4216.473	4.83E-01	4.63E-01
516.685	4216.473	4.82E-01	4.63E-01
516.935	4216.473	4.82E-01	4.62E-01
517.185	4216.473	4.81E-01	4.61E-01
517.435	4216.473	4.80E-01	4.61E-01
517.685	4216.473	4.80E-01	4.60E-01
517.935	4216.473	4.79E-01	4.59E-01
518.185	4216.473	4.79E-01	4.59E-01
518.435	4216.473	4.78E-01	4.58E-01
518.685	4216.473	4.78E-01	4.57E-01
518.935	4216.473	4.77E-01	4.57E-01
519.185	4216.473	4.77E-01	4.56E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.435	4216.473	4.76E-01	4.56E-01
519.685	4216.473	4.76E-01	4.55E-01
519.935	4216.473	4.76E-01	4.55E-01
520.185	4216.473	4.75E-01	4.54E-01
520.435	4216.473	4.75E-01	4.54E-01
520.685	4216.473	4.75E-01	4.53E-01
520.935	4216.473	4.75E-01	4.53E-01
521.185	4216.473	4.75E-01	4.53E-01
521.435	4216.473	4.75E-01	4.53E-01
521.685	4216.473	4.75E-01	4.53E-01
521.935	4216.473	4.75E-01	4.53E-01
522.185	4216.473	4.75E-01	4.53E-01
522.435	4216.473	4.76E-01	4.53E-01
522.685	4216.473	4.76E-01	4.53E-01
522.935	4216.473	4.77E-01	4.53E-01
523.185	4216.473	4.78E-01	4.54E-01
523.435	4216.473	4.79E-01	4.54E-01
523.685	4216.473	4.80E-01	4.54E-01
523.935	4216.473	4.81E-01	4.55E-01
524.185	4216.473	4.82E-01	4.56E-01
524.435	4216.473	4.84E-01	4.57E-01
524.685	4216.473	4.85E-01	4.57E-01
524.935	4216.473	4.87E-01	4.58E-01
525.185	4216.473	4.89E-01	4.60E-01
525.435	4216.473	4.91E-01	4.61E-01
525.685	4216.473	4.93E-01	4.63E-01
525.935	4216.473	4.95E-01	4.65E-01
526.185	4216.473	4.98E-01	4.66E-01
526.435	4216.473	5.00E-01	4.69E-01
526.685	4216.473	5.03E-01	4.70E-01
526.935	4216.473	5.05E-01	4.72E-01
527.185	4216.473	5.08E-01	4.74E-01
527.435	4216.473	5.11E-01	4.76E-01
527.685	4216.473	5.13E-01	4.79E-01
527.935	4216.473	5.16E-01	4.81E-01
528.185	4216.473	5.18E-01	4.83E-01
528.435	4216.473	5.20E-01	4.86E-01
528.685	4216.473	5.22E-01	4.88E-01
528.935	4216.473	5.24E-01	4.90E-01
529.185	4216.473	5.26E-01	4.92E-01
529.435	4216.473	5.28E-01	4.94E-01
529.685	4216.473	5.30E-01	4.96E-01
529.935	4216.473	5.32E-01	4.98E-01
530.185	4216.473	5.34E-01	4.99E-01
530.435	4216.473	5.35E-01	5.01E-01
530.685	4216.473	5.36E-01	5.03E-01
530.935	4216.473	5.38E-01	5.04E-01
531.185	4216.473	5.39E-01	5.06E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.435	4216.473	5.40E-01	5.07E-01
531.685	4216.473	5.42E-01	5.08E-01
531.935	4216.473	5.43E-01	5.09E-01
532.185	4216.473	5.45E-01	5.10E-01
532.435	4216.473	5.46E-01	5.11E-01
532.685	4216.473	5.47E-01	5.12E-01
532.935	4216.473	5.48E-01	5.12E-01
533.185	4216.473	5.49E-01	5.13E-01
533.435	4216.473	5.50E-01	5.14E-01
533.685	4216.473	5.50E-01	5.15E-01
533.935	4216.473	5.51E-01	5.15E-01
534.185	4216.473	5.52E-01	5.16E-01
534.435	4216.473	5.53E-01	5.15E-01
534.685	4216.473	5.54E-01	5.15E-01
534.935	4216.473	5.54E-01	5.15E-01
535.185	4216.473	5.55E-01	5.16E-01
535.435	4216.473	5.55E-01	5.17E-01
535.685	4216.473	5.56E-01	5.18E-01
535.935	4216.473	5.56E-01	5.19E-01
536.185	4216.473	5.57E-01	5.20E-01
536.435	4216.473	5.57E-01	5.21E-01
536.685	4216.473	5.57E-01	5.22E-01
536.935	4216.473	5.57E-01	5.22E-01
537.185	4216.473	5.57E-01	5.22E-01
537.435	4216.473	5.57E-01	5.22E-01
537.685	4216.473	5.57E-01	5.21E-01
537.935	4216.473	5.57E-01	5.21E-01
538.185	4216.473	5.57E-01	5.21E-01
538.435	4216.473	5.57E-01	5.21E-01
538.685	4216.473	5.57E-01	5.21E-01
538.935	4216.473	5.56E-01	5.20E-01
539.185	4216.473	5.56E-01	5.19E-01
539.435	4216.473	5.56E-01	5.16E-01
509.935	4216.723	4.98E-01	4.80E-01
510.185	4216.723	4.98E-01	4.79E-01
510.435	4216.723	4.97E-01	4.79E-01
510.685	4216.723	4.97E-01	4.78E-01
510.935	4216.723	4.96E-01	4.78E-01
511.185	4216.723	4.95E-01	4.77E-01
511.435	4216.723	4.95E-01	4.77E-01
511.685	4216.723	4.94E-01	4.76E-01
511.935	4216.723	4.94E-01	4.75E-01
512.185	4216.723	4.93E-01	4.75E-01
512.435	4216.723	4.92E-01	4.74E-01
512.685	4216.723	4.92E-01	4.74E-01
512.935	4216.723	4.91E-01	4.73E-01
513.185	4216.723	4.91E-01	4.72E-01
513.435	4216.723	4.90E-01	4.72E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.685	4216.723	4.89E-01	4.71E-01
513.935	4216.723	4.89E-01	4.70E-01
514.185	4216.723	4.88E-01	4.70E-01
514.435	4216.723	4.88E-01	4.69E-01
514.685	4216.723	4.87E-01	4.68E-01
514.935	4216.723	4.86E-01	4.67E-01
515.185	4216.723	4.85E-01	4.67E-01
515.435	4216.723	4.85E-01	4.66E-01
515.685	4216.723	4.84E-01	4.65E-01
515.935	4216.723	4.83E-01	4.64E-01
516.185	4216.723	4.83E-01	4.64E-01
516.435	4216.723	4.82E-01	4.63E-01
516.685	4216.723	4.81E-01	4.62E-01
516.935	4216.723	4.81E-01	4.61E-01
517.185	4216.723	4.80E-01	4.61E-01
517.435	4216.723	4.79E-01	4.60E-01
517.685	4216.723	4.79E-01	4.59E-01
517.935	4216.723	4.78E-01	4.58E-01
518.185	4216.723	4.78E-01	4.58E-01
518.435	4216.723	4.77E-01	4.57E-01
518.685	4216.723	4.76E-01	4.56E-01
518.935	4216.723	4.76E-01	4.55E-01
519.185	4216.723	4.75E-01	4.55E-01
519.435	4216.723	4.75E-01	4.54E-01
519.685	4216.723	4.74E-01	4.54E-01
519.935	4216.723	4.74E-01	4.54E-01
520.185	4216.723	4.74E-01	4.53E-01
520.435	4216.723	4.73E-01	4.52E-01
520.685	4216.723	4.73E-01	4.52E-01
520.935	4216.723	4.73E-01	4.51E-01
521.185	4216.723	4.73E-01	4.51E-01
521.435	4216.723	4.73E-01	4.51E-01
521.685	4216.723	4.73E-01	4.51E-01
521.935	4216.723	4.73E-01	4.51E-01
522.185	4216.723	4.73E-01	4.51E-01
522.435	4216.723	4.74E-01	4.51E-01
522.685	4216.723	4.74E-01	4.51E-01
522.935	4216.723	4.75E-01	4.51E-01
523.185	4216.723	4.76E-01	4.52E-01
523.435	4216.723	4.77E-01	4.52E-01
523.685	4216.723	4.78E-01	4.53E-01
523.935	4216.723	4.79E-01	4.53E-01
524.185	4216.723	4.80E-01	4.54E-01
524.435	4216.723	4.82E-01	4.55E-01
524.685	4216.723	4.83E-01	4.56E-01
524.935	4216.723	4.85E-01	4.57E-01
525.185	4216.723	4.87E-01	4.58E-01
525.435	4216.723	4.89E-01	4.60E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.685	4216.723	4.92E-01	4.62E-01
525.935	4216.723	4.94E-01	4.64E-01
526.185	4216.723	4.97E-01	4.66E-01
526.435	4216.723	4.99E-01	4.68E-01
526.685	4216.723	5.02E-01	4.70E-01
526.935	4216.723	5.05E-01	4.72E-01
527.185	4216.723	5.08E-01	4.74E-01
527.435	4216.723	5.10E-01	4.75E-01
527.685	4216.723	5.13E-01	4.79E-01
527.935	4216.723	5.15E-01	4.81E-01
528.185	4216.723	5.18E-01	4.84E-01
528.435	4216.723	5.20E-01	4.86E-01
528.685	4216.723	5.22E-01	4.88E-01
528.935	4216.723	5.25E-01	4.90E-01
529.185	4216.723	5.27E-01	4.92E-01
529.435	4216.723	5.29E-01	4.94E-01
529.685	4216.723	5.31E-01	4.96E-01
529.935	4216.723	5.33E-01	4.98E-01
530.185	4216.723	5.34E-01	5.00E-01
530.435	4216.723	5.36E-01	5.02E-01
530.685	4216.723	5.37E-01	5.04E-01
530.935	4216.723	5.39E-01	5.05E-01
531.185	4216.723	5.40E-01	5.06E-01
531.435	4216.723	5.42E-01	5.08E-01
531.685	4216.723	5.43E-01	5.09E-01
531.935	4216.723	5.45E-01	5.10E-01
532.185	4216.723	5.46E-01	5.11E-01
532.435	4216.723	5.47E-01	5.12E-01
532.685	4216.723	5.48E-01	5.12E-01
532.935	4216.723	5.49E-01	5.13E-01
533.185	4216.723	5.50E-01	5.14E-01
533.435	4216.723	5.51E-01	5.15E-01
533.685	4216.723	5.52E-01	5.16E-01
533.935	4216.723	5.53E-01	5.16E-01
534.185	4216.723	5.54E-01	5.17E-01
534.435	4216.723	5.54E-01	5.16E-01
534.685	4216.723	5.55E-01	5.16E-01
534.935	4216.723	5.56E-01	5.16E-01
535.185	4216.723	5.56E-01	5.16E-01
535.435	4216.723	5.57E-01	5.16E-01
535.685	4216.723	5.57E-01	5.17E-01
535.935	4216.723	5.58E-01	5.18E-01
536.185	4216.723	5.58E-01	5.21E-01
536.435	4216.723	5.58E-01	5.22E-01
536.685	4216.723	5.59E-01	5.23E-01
536.935	4216.723	5.59E-01	5.23E-01
537.185	4216.723	5.59E-01	5.23E-01
537.435	4216.723	5.59E-01	5.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.685	4216.723	5.59E-01	5.23E-01
537.935	4216.723	5.58E-01	5.23E-01
538.185	4216.723	5.58E-01	5.23E-01
538.435	4216.723	5.58E-01	5.23E-01
538.685	4216.723	5.58E-01	5.22E-01
538.935	4216.723	5.57E-01	5.21E-01
539.185	4216.723	5.57E-01	5.19E-01
539.435	4216.723	5.56E-01	5.17E-01
509.935	4216.973	4.98E-01	4.80E-01
510.185	4216.973	4.97E-01	4.79E-01
510.435	4216.973	4.97E-01	4.79E-01
510.685	4216.973	4.96E-01	4.78E-01
510.935	4216.973	4.96E-01	4.78E-01
511.185	4216.973	4.95E-01	4.77E-01
511.435	4216.973	4.95E-01	4.77E-01
511.685	4216.973	4.94E-01	4.76E-01
511.935	4216.973	4.93E-01	4.75E-01
512.185	4216.973	4.93E-01	4.75E-01
512.435	4216.973	4.92E-01	4.74E-01
512.685	4216.973	4.92E-01	4.73E-01
512.935	4216.973	4.91E-01	4.73E-01
513.185	4216.973	4.90E-01	4.72E-01
513.435	4216.973	4.90E-01	4.71E-01
513.685	4216.973	4.89E-01	4.71E-01
513.935	4216.973	4.88E-01	4.70E-01
514.185	4216.973	4.88E-01	4.69E-01
514.435	4216.973	4.87E-01	4.69E-01
514.685	4216.973	4.86E-01	4.68E-01
514.935	4216.973	4.85E-01	4.67E-01
515.185	4216.973	4.85E-01	4.66E-01
515.435	4216.973	4.84E-01	4.65E-01
515.685	4216.973	4.83E-01	4.65E-01
515.935	4216.973	4.83E-01	4.64E-01
516.185	4216.973	4.82E-01	4.63E-01
516.435	4216.973	4.81E-01	4.62E-01
516.685	4216.973	4.80E-01	4.61E-01
516.935	4216.973	4.80E-01	4.61E-01
517.185	4216.973	4.79E-01	4.60E-01
517.435	4216.973	4.78E-01	4.59E-01
517.685	4216.973	4.78E-01	4.58E-01
517.935	4216.973	4.77E-01	4.57E-01
518.185	4216.973	4.76E-01	4.57E-01
518.435	4216.973	4.76E-01	4.56E-01
518.685	4216.973	4.75E-01	4.55E-01
518.935	4216.973	4.74E-01	4.54E-01
519.185	4216.973	4.74E-01	4.54E-01
519.435	4216.973	4.73E-01	4.53E-01
519.685	4216.973	4.73E-01	4.53E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.935	4216.973	4.73E-01	4.52E-01
520.185	4216.973	4.72E-01	4.51E-01
520.435	4216.973	4.72E-01	4.51E-01
520.685	4216.973	4.71E-01	4.50E-01
520.935	4216.973	4.71E-01	4.50E-01
521.185	4216.973	4.71E-01	4.49E-01
521.435	4216.973	4.71E-01	4.49E-01
521.685	4216.973	4.71E-01	4.49E-01
521.935	4216.973	4.71E-01	4.49E-01
522.185	4216.973	4.71E-01	4.49E-01
522.435	4216.973	4.72E-01	4.49E-01
522.685	4216.973	4.72E-01	4.50E-01
522.935	4216.973	4.73E-01	4.49E-01
523.185	4216.973	4.74E-01	4.50E-01
523.435	4216.973	4.75E-01	4.50E-01
523.685	4216.973	4.76E-01	4.50E-01
523.935	4216.973	4.77E-01	4.51E-01
524.185	4216.973	4.78E-01	4.52E-01
524.435	4216.973	4.80E-01	4.53E-01
524.685	4216.973	4.81E-01	4.54E-01
524.935	4216.973	4.83E-01	4.55E-01
525.185	4216.973	4.86E-01	4.57E-01
525.435	4216.973	4.88E-01	4.59E-01
525.685	4216.973	4.90E-01	4.61E-01
525.935	4216.973	4.93E-01	4.62E-01
526.185	4216.973	4.95E-01	4.65E-01
526.435	4216.973	4.98E-01	4.67E-01
526.685	4216.973	5.01E-01	4.69E-01
526.935	4216.973	5.04E-01	4.71E-01
527.185	4216.973	5.07E-01	4.73E-01
527.435	4216.973	5.10E-01	4.75E-01
527.685	4216.973	5.13E-01	4.78E-01
527.935	4216.973	5.15E-01	4.81E-01
528.185	4216.973	5.18E-01	4.83E-01
528.435	4216.973	5.21E-01	4.86E-01
528.685	4216.973	5.23E-01	4.88E-01
528.935	4216.973	5.25E-01	4.90E-01
529.185	4216.973	5.27E-01	4.92E-01
529.435	4216.973	5.30E-01	4.94E-01
529.685	4216.973	5.32E-01	4.97E-01
529.935	4216.973	5.34E-01	4.99E-01
530.185	4216.973	5.35E-01	5.01E-01
530.435	4216.973	5.37E-01	5.03E-01
530.685	4216.973	5.38E-01	5.04E-01
530.935	4216.973	5.40E-01	5.06E-01
531.185	4216.973	5.41E-01	5.07E-01
531.435	4216.973	5.43E-01	5.08E-01
531.685	4216.973	5.44E-01	5.10E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.935	4216.973	5.46E-01	5.11E-01
532.185	4216.973	5.47E-01	5.12E-01
532.435	4216.973	5.49E-01	5.13E-01
532.685	4216.973	5.50E-01	5.13E-01
532.935	4216.973	5.50E-01	5.13E-01
533.185	4216.973	5.51E-01	5.15E-01
533.435	4216.973	5.52E-01	5.16E-01
533.685	4216.973	5.53E-01	5.17E-01
533.935	4216.973	5.54E-01	5.17E-01
534.185	4216.973	5.55E-01	5.18E-01
534.435	4216.973	5.56E-01	5.18E-01
534.685	4216.973	5.57E-01	5.18E-01
534.935	4216.973	5.57E-01	5.18E-01
535.185	4216.973	5.58E-01	5.17E-01
535.435	4216.973	5.58E-01	5.17E-01
535.685	4216.973	5.59E-01	5.19E-01
535.935	4216.973	5.59E-01	5.21E-01
536.185	4216.973	5.60E-01	5.22E-01
536.435	4216.973	5.60E-01	5.23E-01
536.685	4216.973	5.60E-01	5.24E-01
536.935	4216.973	5.60E-01	5.24E-01
537.185	4216.973	5.60E-01	5.24E-01
537.435	4216.973	5.60E-01	5.24E-01
537.685	4216.973	5.60E-01	5.24E-01
537.935	4216.973	5.59E-01	5.24E-01
538.185	4216.973	5.59E-01	5.23E-01
538.435	4216.973	5.59E-01	5.23E-01
538.685	4216.973	5.59E-01	5.23E-01
538.935	4216.973	5.58E-01	5.22E-01
539.185	4216.973	5.58E-01	5.21E-01
539.435	4216.973	5.57E-01	5.19E-01
509.935	4217.223	4.98E-01	4.80E-01
510.185	4217.223	4.97E-01	4.79E-01
510.435	4217.223	4.97E-01	4.79E-01
510.685	4217.223	4.96E-01	4.78E-01
510.935	4217.223	4.96E-01	4.78E-01
511.185	4217.223	4.95E-01	4.77E-01
511.435	4217.223	4.95E-01	4.77E-01
511.685	4217.223	4.94E-01	4.76E-01
511.935	4217.223	4.93E-01	4.75E-01
512.185	4217.223	4.92E-01	4.75E-01
512.435	4217.223	4.92E-01	4.74E-01
512.685	4217.223	4.91E-01	4.73E-01
512.935	4217.223	4.91E-01	4.72E-01
513.185	4217.223	4.90E-01	4.72E-01
513.435	4217.223	4.89E-01	4.71E-01
513.685	4217.223	4.89E-01	4.70E-01
513.935	4217.223	4.88E-01	4.70E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.185	4217.223	4.87E-01	4.69E-01
514.435	4217.223	4.87E-01	4.68E-01
514.685	4217.223	4.86E-01	4.67E-01
514.935	4217.223	4.85E-01	4.66E-01
515.185	4217.223	4.84E-01	4.66E-01
515.435	4217.223	4.83E-01	4.65E-01
515.685	4217.223	4.83E-01	4.64E-01
515.935	4217.223	4.82E-01	4.63E-01
516.185	4217.223	4.81E-01	4.62E-01
516.435	4217.223	4.80E-01	4.62E-01
516.685	4217.223	4.80E-01	4.61E-01
516.935	4217.223	4.79E-01	4.60E-01
517.185	4217.223	4.78E-01	4.59E-01
517.435	4217.223	4.77E-01	4.58E-01
517.685	4217.223	4.77E-01	4.57E-01
517.935	4217.223	4.76E-01	4.57E-01
518.185	4217.223	4.75E-01	4.56E-01
518.435	4217.223	4.75E-01	4.55E-01
518.685	4217.223	4.74E-01	4.54E-01
518.935	4217.223	4.73E-01	4.53E-01
519.185	4217.223	4.73E-01	4.53E-01
519.435	4217.223	4.72E-01	4.52E-01
519.685	4217.223	4.71E-01	4.51E-01
519.935	4217.223	4.71E-01	4.51E-01
520.185	4217.223	4.70E-01	4.50E-01
520.435	4217.223	4.70E-01	4.49E-01
520.685	4217.223	4.70E-01	4.49E-01
520.935	4217.223	4.69E-01	4.48E-01
521.185	4217.223	4.69E-01	4.48E-01
521.435	4217.223	4.69E-01	4.47E-01
521.685	4217.223	4.69E-01	4.47E-01
521.935	4217.223	4.69E-01	4.47E-01
522.185	4217.223	4.69E-01	4.47E-01
522.435	4217.223	4.70E-01	4.48E-01
522.685	4217.223	4.70E-01	4.48E-01
522.935	4217.223	4.71E-01	4.48E-01
523.185	4217.223	4.71E-01	4.48E-01
523.435	4217.223	4.72E-01	4.48E-01
523.685	4217.223	4.73E-01	4.48E-01
523.935	4217.223	4.75E-01	4.49E-01
524.185	4217.223	4.76E-01	4.50E-01
524.435	4217.223	4.77E-01	4.51E-01
524.685	4217.223	4.79E-01	4.52E-01
524.935	4217.223	4.82E-01	4.54E-01
525.185	4217.223	4.84E-01	4.56E-01
525.435	4217.223	4.86E-01	4.57E-01
525.685	4217.223	4.89E-01	4.59E-01
525.935	4217.223	4.91E-01	4.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.185	4217.223	4.94E-01	4.64E-01
526.435	4217.223	4.97E-01	4.66E-01
526.685	4217.223	5.00E-01	4.68E-01
526.935	4217.223	5.03E-01	4.71E-01
527.185	4217.223	5.06E-01	4.73E-01
527.435	4217.223	5.09E-01	4.74E-01
527.685	4217.223	5.12E-01	4.78E-01
527.935	4217.223	5.15E-01	4.81E-01
528.185	4217.223	5.18E-01	4.83E-01
528.435	4217.223	5.21E-01	4.85E-01
528.685	4217.223	5.23E-01	4.88E-01
528.935	4217.223	5.26E-01	4.91E-01
529.185	4217.223	5.28E-01	4.93E-01
529.435	4217.223	5.30E-01	4.95E-01
529.685	4217.223	5.33E-01	4.97E-01
529.935	4217.223	5.35E-01	4.99E-01
530.185	4217.223	5.36E-01	5.01E-01
530.435	4217.223	5.38E-01	5.03E-01
530.685	4217.223	5.40E-01	5.05E-01
530.935	4217.223	5.41E-01	5.07E-01
531.185	4217.223	5.43E-01	5.08E-01
531.435	4217.223	5.44E-01	5.09E-01
531.685	4217.223	5.46E-01	5.10E-01
531.935	4217.223	5.47E-01	5.12E-01
532.185	4217.223	5.49E-01	5.13E-01
532.435	4217.223	5.50E-01	5.14E-01
532.685	4217.223	5.51E-01	5.14E-01
532.935	4217.223	5.52E-01	5.13E-01
533.185	4217.223	5.53E-01	5.15E-01
533.435	4217.223	5.54E-01	5.16E-01
533.685	4217.223	5.55E-01	5.18E-01
533.935	4217.223	5.56E-01	5.18E-01
534.185	4217.223	5.57E-01	5.19E-01
534.435	4217.223	5.58E-01	5.20E-01
534.685	4217.223	5.58E-01	5.20E-01
534.935	4217.223	5.59E-01	5.20E-01
535.185	4217.223	5.59E-01	5.19E-01
535.435	4217.223	5.60E-01	5.17E-01
535.685	4217.223	5.60E-01	5.20E-01
535.935	4217.223	5.61E-01	5.23E-01
536.185	4217.223	5.61E-01	5.24E-01
536.435	4217.223	5.61E-01	5.24E-01
536.685	4217.223	5.62E-01	5.25E-01
536.935	4217.223	5.62E-01	5.25E-01
537.185	4217.223	5.61E-01	5.25E-01
537.435	4217.223	5.61E-01	5.25E-01
537.685	4217.223	5.61E-01	5.25E-01
537.935	4217.223	5.61E-01	5.24E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.185	4217.223	5.60E-01	5.24E-01
538.435	4217.223	5.60E-01	5.24E-01
538.685	4217.223	5.60E-01	5.23E-01
538.935	4217.223	5.60E-01	5.22E-01
539.185	4217.223	5.59E-01	5.21E-01
539.435	4217.223	5.58E-01	5.20E-01
509.935	4217.473	4.98E-01	4.80E-01
510.185	4217.473	4.97E-01	4.79E-01
510.435	4217.473	4.97E-01	4.79E-01
510.685	4217.473	4.96E-01	4.78E-01
510.935	4217.473	4.96E-01	4.78E-01
511.185	4217.473	4.95E-01	4.77E-01
511.435	4217.473	4.94E-01	4.76E-01
511.685	4217.473	4.94E-01	4.76E-01
511.935	4217.473	4.93E-01	4.75E-01
512.185	4217.473	4.92E-01	4.74E-01
512.435	4217.473	4.92E-01	4.74E-01
512.685	4217.473	4.91E-01	4.73E-01
512.935	4217.473	4.90E-01	4.72E-01
513.185	4217.473	4.89E-01	4.72E-01
513.435	4217.473	4.89E-01	4.71E-01
513.685	4217.473	4.88E-01	4.70E-01
513.935	4217.473	4.87E-01	4.69E-01
514.185	4217.473	4.87E-01	4.69E-01
514.435	4217.473	4.86E-01	4.68E-01
514.685	4217.473	4.85E-01	4.67E-01
514.935	4217.473	4.84E-01	4.66E-01
515.185	4217.473	4.84E-01	4.65E-01
515.435	4217.473	4.83E-01	4.64E-01
515.685	4217.473	4.82E-01	4.64E-01
515.935	4217.473	4.81E-01	4.63E-01
516.185	4217.473	4.80E-01	4.62E-01
516.435	4217.473	4.79E-01	4.61E-01
516.685	4217.473	4.79E-01	4.60E-01
516.935	4217.473	4.78E-01	4.59E-01
517.185	4217.473	4.77E-01	4.58E-01
517.435	4217.473	4.76E-01	4.58E-01
517.685	4217.473	4.76E-01	4.57E-01
517.935	4217.473	4.75E-01	4.56E-01
518.185	4217.473	4.74E-01	4.55E-01
518.435	4217.473	4.73E-01	4.54E-01
518.685	4217.473	4.73E-01	4.53E-01
518.935	4217.473	4.72E-01	4.52E-01
519.185	4217.473	4.71E-01	4.51E-01
519.435	4217.473	4.71E-01	4.51E-01
519.685	4217.473	4.70E-01	4.50E-01
519.935	4217.473	4.69E-01	4.49E-01
520.185	4217.473	4.69E-01	4.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.435	4217.473	4.68E-01	4.48E-01
520.685	4217.473	4.68E-01	4.47E-01
520.935	4217.473	4.67E-01	4.46E-01
521.185	4217.473	4.67E-01	4.46E-01
521.435	4217.473	4.67E-01	4.45E-01
521.685	4217.473	4.67E-01	4.45E-01
521.935	4217.473	4.67E-01	4.45E-01
522.185	4217.473	4.67E-01	4.45E-01
522.435	4217.473	4.67E-01	4.45E-01
522.685	4217.473	4.68E-01	4.45E-01
522.935	4217.473	4.68E-01	4.46E-01
523.185	4217.473	4.69E-01	4.45E-01
523.435	4217.473	4.70E-01	4.46E-01
523.685	4217.473	4.71E-01	4.46E-01
523.935	4217.473	4.72E-01	4.47E-01
524.185	4217.473	4.73E-01	4.48E-01
524.435	4217.473	4.75E-01	4.49E-01
524.685	4217.473	4.77E-01	4.50E-01
524.935	4217.473	4.79E-01	4.52E-01
525.185	4217.473	4.82E-01	4.53E-01
525.435	4217.473	4.84E-01	4.55E-01
525.685	4217.473	4.87E-01	4.58E-01
525.935	4217.473	4.90E-01	4.60E-01
526.185	4217.473	4.93E-01	4.62E-01
526.435	4217.473	4.96E-01	4.65E-01
526.685	4217.473	4.99E-01	4.67E-01
526.935	4217.473	5.03E-01	4.70E-01
527.185	4217.473	5.06E-01	4.72E-01
527.435	4217.473	5.09E-01	4.74E-01
527.685	4217.473	5.12E-01	4.77E-01
527.935	4217.473	5.15E-01	4.81E-01
528.185	4217.473	5.18E-01	4.83E-01
528.435	4217.473	5.21E-01	4.85E-01
528.685	4217.473	5.24E-01	4.88E-01
528.935	4217.473	5.27E-01	4.91E-01
529.185	4217.473	5.29E-01	4.93E-01
529.435	4217.473	5.31E-01	4.96E-01
529.685	4217.473	5.34E-01	4.98E-01
529.935	4217.473	5.36E-01	5.00E-01
530.185	4217.473	5.38E-01	5.02E-01
530.435	4217.473	5.39E-01	5.03E-01
530.685	4217.473	5.41E-01	5.05E-01
530.935	4217.473	5.42E-01	5.07E-01
531.185	4217.473	5.44E-01	5.09E-01
531.435	4217.473	5.46E-01	5.10E-01
531.685	4217.473	5.47E-01	5.11E-01
531.935	4217.473	5.49E-01	5.13E-01
532.185	4217.473	5.50E-01	5.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.435	4217.473	5.52E-01	5.15E-01
532.685	4217.473	5.53E-01	5.15E-01
532.935	4217.473	5.54E-01	5.14E-01
533.185	4217.473	5.55E-01	5.15E-01
533.435	4217.473	5.56E-01	5.16E-01
533.685	4217.473	5.57E-01	5.17E-01
533.935	4217.473	5.58E-01	5.19E-01
534.185	4217.473	5.59E-01	5.20E-01
534.435	4217.473	5.59E-01	5.21E-01
534.685	4217.473	5.60E-01	5.21E-01
534.935	4217.473	5.60E-01	5.21E-01
535.185	4217.473	5.61E-01	5.19E-01
535.435	4217.473	5.61E-01	5.18E-01
535.685	4217.473	5.62E-01	5.22E-01
535.935	4217.473	5.63E-01	5.24E-01
536.185	4217.473	5.63E-01	5.25E-01
536.435	4217.473	5.63E-01	5.25E-01
536.685	4217.473	5.63E-01	5.25E-01
536.935	4217.473	5.63E-01	5.26E-01
537.185	4217.473	5.63E-01	5.26E-01
537.435	4217.473	5.62E-01	5.26E-01
537.685	4217.473	5.62E-01	5.25E-01
537.935	4217.473	5.62E-01	5.25E-01
538.185	4217.473	5.62E-01	5.25E-01
538.435	4217.473	5.61E-01	5.24E-01
538.685	4217.473	5.61E-01	5.24E-01
538.935	4217.473	5.61E-01	5.23E-01
539.185	4217.473	5.60E-01	5.22E-01
539.435	4217.473	5.59E-01	5.20E-01
509.935	4217.723	4.98E-01	4.80E-01
510.185	4217.723	4.97E-01	4.79E-01
510.435	4217.723	4.97E-01	4.79E-01
510.685	4217.723	4.96E-01	4.78E-01
510.935	4217.723	4.95E-01	4.78E-01
511.185	4217.723	4.95E-01	4.77E-01
511.435	4217.723	4.94E-01	4.76E-01
511.685	4217.723	4.93E-01	4.76E-01
511.935	4217.723	4.93E-01	4.75E-01
512.185	4217.723	4.92E-01	4.74E-01
512.435	4217.723	4.91E-01	4.74E-01
512.685	4217.723	4.91E-01	4.73E-01
512.935	4217.723	4.90E-01	4.72E-01
513.185	4217.723	4.89E-01	4.71E-01
513.435	4217.723	4.88E-01	4.71E-01
513.685	4217.723	4.88E-01	4.70E-01
513.935	4217.723	4.87E-01	4.69E-01
514.185	4217.723	4.86E-01	4.68E-01
514.435	4217.723	4.86E-01	4.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.685	4217.723	4.85E-01	4.67E-01
514.935	4217.723	4.84E-01	4.66E-01
515.185	4217.723	4.83E-01	4.65E-01
515.435	4217.723	4.82E-01	4.64E-01
515.685	4217.723	4.81E-01	4.63E-01
515.935	4217.723	4.80E-01	4.62E-01
516.185	4217.723	4.80E-01	4.61E-01
516.435	4217.723	4.79E-01	4.60E-01
516.685	4217.723	4.78E-01	4.59E-01
516.935	4217.723	4.77E-01	4.59E-01
517.185	4217.723	4.76E-01	4.58E-01
517.435	4217.723	4.75E-01	4.57E-01
517.685	4217.723	4.75E-01	4.56E-01
517.935	4217.723	4.74E-01	4.55E-01
518.185	4217.723	4.73E-01	4.54E-01
518.435	4217.723	4.72E-01	4.53E-01
518.685	4217.723	4.71E-01	4.52E-01
518.935	4217.723	4.71E-01	4.51E-01
519.185	4217.723	4.70E-01	4.50E-01
519.435	4217.723	4.69E-01	4.49E-01
519.685	4217.723	4.68E-01	4.48E-01
519.935	4217.723	4.68E-01	4.47E-01
520.185	4217.723	4.67E-01	4.47E-01
520.435	4217.723	4.66E-01	4.46E-01
520.685	4217.723	4.66E-01	4.45E-01
520.935	4217.723	4.65E-01	4.45E-01
521.185	4217.723	4.65E-01	4.44E-01
521.435	4217.723	4.65E-01	4.44E-01
521.685	4217.723	4.65E-01	4.43E-01
521.935	4217.723	4.65E-01	4.43E-01
522.185	4217.723	4.65E-01	4.43E-01
522.435	4217.723	4.65E-01	4.43E-01
522.685	4217.723	4.65E-01	4.43E-01
522.935	4217.723	4.66E-01	4.43E-01
523.185	4217.723	4.66E-01	4.43E-01
523.435	4217.723	4.67E-01	4.43E-01
523.685	4217.723	4.68E-01	4.44E-01
523.935	4217.723	4.69E-01	4.44E-01
524.185	4217.723	4.71E-01	4.45E-01
524.435	4217.723	4.72E-01	4.46E-01
524.685	4217.723	4.74E-01	4.48E-01
524.935	4217.723	4.77E-01	4.50E-01
525.185	4217.723	4.79E-01	4.51E-01
525.435	4217.723	4.82E-01	4.53E-01
525.685	4217.723	4.85E-01	4.56E-01
525.935	4217.723	4.88E-01	4.59E-01
526.185	4217.723	4.91E-01	4.61E-01
526.435	4217.723	4.95E-01	4.63E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.685	4217.723	4.98E-01	4.66E-01
526.935	4217.723	5.02E-01	4.69E-01
527.185	4217.723	5.05E-01	4.71E-01
527.435	4217.723	5.09E-01	4.73E-01
527.685	4217.723	5.12E-01	4.77E-01
527.935	4217.723	5.15E-01	4.80E-01
528.185	4217.723	5.19E-01	4.83E-01
528.435	4217.723	5.22E-01	4.85E-01
528.685	4217.723	5.25E-01	4.87E-01
528.935	4217.723	5.27E-01	4.90E-01
529.185	4217.723	5.30E-01	4.94E-01
529.435	4217.723	5.32E-01	4.97E-01
529.685	4217.723	5.35E-01	4.99E-01
529.935	4217.723	5.37E-01	5.01E-01
530.185	4217.723	5.39E-01	5.03E-01
530.435	4217.723	5.41E-01	5.03E-01
530.685	4217.723	5.42E-01	5.05E-01
530.935	4217.723	5.44E-01	5.07E-01
531.185	4217.723	5.46E-01	5.09E-01
531.435	4217.723	5.47E-01	5.10E-01
531.685	4217.723	5.49E-01	5.12E-01
531.935	4217.723	5.50E-01	5.14E-01
532.185	4217.723	5.52E-01	5.15E-01
532.435	4217.723	5.53E-01	5.15E-01
532.685	4217.723	5.54E-01	5.16E-01
532.935	4217.723	5.55E-01	5.16E-01
533.185	4217.723	5.57E-01	5.15E-01
533.435	4217.723	5.58E-01	5.14E-01
533.685	4217.723	5.59E-01	5.16E-01
533.935	4217.723	5.60E-01	5.18E-01
534.185	4217.723	5.60E-01	5.21E-01
534.435	4217.723	5.61E-01	5.22E-01
534.685	4217.723	5.62E-01	5.23E-01
534.935	4217.723	5.62E-01	5.22E-01
535.185	4217.723	5.63E-01	5.20E-01
535.435	4217.723	5.63E-01	5.19E-01
535.685	4217.723	5.64E-01	5.23E-01
535.935	4217.723	5.64E-01	5.26E-01
536.185	4217.723	5.65E-01	5.25E-01
536.435	4217.723	5.65E-01	5.24E-01
536.685	4217.723	5.65E-01	5.25E-01
536.935	4217.723	5.64E-01	5.26E-01
537.185	4217.723	5.64E-01	5.26E-01
537.435	4217.723	5.64E-01	5.26E-01
537.685	4217.723	5.63E-01	5.26E-01
537.935	4217.723	5.63E-01	5.26E-01
538.185	4217.723	5.63E-01	5.25E-01
538.435	4217.723	5.62E-01	5.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.685	4217.723	5.62E-01	5.24E-01
538.935	4217.723	5.62E-01	5.23E-01
539.185	4217.723	5.61E-01	5.22E-01
539.435	4217.723	5.60E-01	5.20E-01
509.935	4217.973	4.98E-01	4.80E-01
510.185	4217.973	4.97E-01	4.80E-01
510.435	4217.973	4.96E-01	4.79E-01
510.685	4217.973	4.96E-01	4.78E-01
510.935	4217.973	4.95E-01	4.78E-01
511.185	4217.973	4.95E-01	4.77E-01
511.435	4217.973	4.94E-01	4.76E-01
511.685	4217.973	4.93E-01	4.76E-01
511.935	4217.973	4.92E-01	4.75E-01
512.185	4217.973	4.92E-01	4.74E-01
512.435	4217.973	4.91E-01	4.73E-01
512.685	4217.973	4.90E-01	4.73E-01
512.935	4217.973	4.90E-01	4.72E-01
513.185	4217.973	4.89E-01	4.71E-01
513.435	4217.973	4.88E-01	4.70E-01
513.685	4217.973	4.87E-01	4.70E-01
513.935	4217.973	4.87E-01	4.69E-01
514.185	4217.973	4.86E-01	4.68E-01
514.435	4217.973	4.85E-01	4.67E-01
514.685	4217.973	4.84E-01	4.66E-01
514.935	4217.973	4.83E-01	4.65E-01
515.185	4217.973	4.82E-01	4.64E-01
515.435	4217.973	4.82E-01	4.64E-01
515.685	4217.973	4.81E-01	4.63E-01
515.935	4217.973	4.80E-01	4.62E-01
516.185	4217.973	4.79E-01	4.61E-01
516.435	4217.973	4.78E-01	4.60E-01
516.685	4217.973	4.77E-01	4.59E-01
516.935	4217.973	4.76E-01	4.58E-01
517.185	4217.973	4.75E-01	4.57E-01
517.435	4217.973	4.74E-01	4.56E-01
517.685	4217.973	4.74E-01	4.55E-01
517.935	4217.973	4.73E-01	4.54E-01
518.185	4217.973	4.72E-01	4.53E-01
518.435	4217.973	4.71E-01	4.52E-01
518.685	4217.973	4.70E-01	4.51E-01
518.935	4217.973	4.69E-01	4.50E-01
519.185	4217.973	4.68E-01	4.49E-01
519.435	4217.973	4.68E-01	4.48E-01
519.685	4217.973	4.67E-01	4.47E-01
519.935	4217.973	4.66E-01	4.46E-01
520.185	4217.973	4.65E-01	4.45E-01
520.435	4217.973	4.65E-01	4.44E-01
520.685	4217.973	4.64E-01	4.44E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.935	4217.973	4.63E-01	4.43E-01
521.185	4217.973	4.63E-01	4.42E-01
521.435	4217.973	4.62E-01	4.42E-01
521.685	4217.973	4.62E-01	4.41E-01
521.935	4217.973	4.62E-01	4.41E-01
522.185	4217.973	4.62E-01	4.40E-01
522.435	4217.973	4.62E-01	4.40E-01
522.685	4217.973	4.62E-01	4.41E-01
522.935	4217.973	4.63E-01	4.41E-01
523.185	4217.973	4.64E-01	4.41E-01
523.435	4217.973	4.64E-01	4.41E-01
523.685	4217.973	4.65E-01	4.41E-01
523.935	4217.973	4.67E-01	4.42E-01
524.185	4217.973	4.68E-01	4.43E-01
524.435	4217.973	4.70E-01	4.44E-01
524.685	4217.973	4.72E-01	4.46E-01
524.935	4217.973	4.74E-01	4.48E-01
525.185	4217.973	4.77E-01	4.50E-01
525.435	4217.973	4.80E-01	4.52E-01
525.685	4217.973	4.83E-01	4.54E-01
525.935	4217.973	4.86E-01	4.57E-01
526.185	4217.973	4.90E-01	4.59E-01
526.435	4217.973	4.93E-01	4.61E-01
526.685	4217.973	4.97E-01	4.64E-01
526.935	4217.973	5.01E-01	4.67E-01
527.185	4217.973	5.05E-01	4.70E-01
527.435	4217.973	5.08E-01	4.72E-01
527.685	4217.973	5.12E-01	4.77E-01
527.935	4217.973	5.15E-01	4.81E-01
528.185	4217.973	5.19E-01	4.83E-01
528.435	4217.973	5.22E-01	4.85E-01
528.685	4217.973	5.25E-01	4.88E-01
528.935	4217.973	5.28E-01	4.91E-01
529.185	4217.973	5.31E-01	4.94E-01
529.435	4217.973	5.34E-01	4.98E-01
529.685	4217.973	5.36E-01	5.00E-01
529.935	4217.973	5.38E-01	5.02E-01
530.185	4217.973	5.41E-01	5.04E-01
530.435	4217.973	5.42E-01	5.04E-01
530.685	4217.973	5.44E-01	5.06E-01
530.935	4217.973	5.46E-01	5.08E-01
531.185	4217.973	5.47E-01	5.09E-01
531.435	4217.973	5.49E-01	5.10E-01
531.685	4217.973	5.51E-01	5.12E-01
531.935	4217.973	5.52E-01	5.13E-01
532.185	4217.973	5.54E-01	5.15E-01
532.435	4217.973	5.55E-01	5.16E-01
532.685	4217.973	5.56E-01	5.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.935	4217.973	5.57E-01	5.17E-01
533.185	4217.973	5.59E-01	5.17E-01
533.435	4217.973	5.60E-01	5.16E-01
533.685	4217.973	5.61E-01	5.18E-01
533.935	4217.973	5.62E-01	5.19E-01
534.185	4217.973	5.62E-01	5.21E-01
534.435	4217.973	5.63E-01	5.23E-01
534.685	4217.973	5.64E-01	5.23E-01
534.935	4217.973	5.64E-01	5.22E-01
535.185	4217.973	5.65E-01	5.21E-01
535.435	4217.973	5.65E-01	5.20E-01
535.685	4217.973	5.66E-01	5.23E-01
535.935	4217.973	5.66E-01	5.26E-01
536.185	4217.973	5.66E-01	5.25E-01
536.435	4217.973	5.66E-01	5.24E-01
536.685	4217.973	5.66E-01	5.25E-01
536.935	4217.973	5.66E-01	5.26E-01
537.185	4217.973	5.66E-01	5.27E-01
537.435	4217.973	5.65E-01	5.27E-01
537.685	4217.973	5.65E-01	5.26E-01
537.935	4217.973	5.64E-01	5.26E-01
538.185	4217.973	5.64E-01	5.25E-01
538.435	4217.973	5.64E-01	5.25E-01
538.685	4217.973	5.63E-01	5.24E-01
538.935	4217.973	5.63E-01	5.24E-01
539.185	4217.973	5.62E-01	5.23E-01
539.435	4217.973	5.61E-01	5.21E-01
509.935	4218.223	4.98E-01	4.80E-01
510.185	4218.223	4.97E-01	4.80E-01
510.435	4218.223	4.96E-01	4.79E-01
510.685	4218.223	4.96E-01	4.78E-01
510.935	4218.223	4.95E-01	4.78E-01
511.185	4218.223	4.94E-01	4.77E-01
511.435	4218.223	4.94E-01	4.76E-01
511.685	4218.223	4.93E-01	4.76E-01
511.935	4218.223	4.92E-01	4.75E-01
512.185	4218.223	4.92E-01	4.74E-01
512.435	4218.223	4.91E-01	4.73E-01
512.685	4218.223	4.90E-01	4.73E-01
512.935	4218.223	4.89E-01	4.72E-01
513.185	4218.223	4.89E-01	4.71E-01
513.435	4218.223	4.88E-01	4.70E-01
513.685	4218.223	4.87E-01	4.69E-01
513.935	4218.223	4.86E-01	4.69E-01
514.185	4218.223	4.85E-01	4.68E-01
514.435	4218.223	4.84E-01	4.67E-01
514.685	4218.223	4.84E-01	4.66E-01
514.935	4218.223	4.83E-01	4.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.185	4218.223	4.82E-01	4.64E-01
515.435	4218.223	4.81E-01	4.63E-01
515.685	4218.223	4.80E-01	4.62E-01
515.935	4218.223	4.79E-01	4.61E-01
516.185	4218.223	4.78E-01	4.60E-01
516.435	4218.223	4.77E-01	4.59E-01
516.685	4218.223	4.76E-01	4.58E-01
516.935	4218.223	4.75E-01	4.57E-01
517.185	4218.223	4.74E-01	4.56E-01
517.435	4218.223	4.73E-01	4.55E-01
517.685	4218.223	4.73E-01	4.54E-01
517.935	4218.223	4.72E-01	4.53E-01
518.185	4218.223	4.71E-01	4.52E-01
518.435	4218.223	4.70E-01	4.51E-01
518.685	4218.223	4.69E-01	4.50E-01
518.935	4218.223	4.68E-01	4.49E-01
519.185	4218.223	4.67E-01	4.48E-01
519.435	4218.223	4.66E-01	4.47E-01
519.685	4218.223	4.65E-01	4.46E-01
519.935	4218.223	4.64E-01	4.45E-01
520.185	4218.223	4.63E-01	4.44E-01
520.435	4218.223	4.63E-01	4.43E-01
520.685	4218.223	4.62E-01	4.42E-01
520.935	4218.223	4.61E-01	4.42E-01
521.185	4218.223	4.61E-01	4.41E-01
521.435	4218.223	4.60E-01	4.40E-01
521.685	4218.223	4.60E-01	4.39E-01
521.935	4218.223	4.59E-01	4.38E-01
522.185	4218.223	4.59E-01	4.38E-01
522.435	4218.223	4.59E-01	4.38E-01
522.685	4218.223	4.60E-01	4.38E-01
522.935	4218.223	4.60E-01	4.38E-01
523.185	4218.223	4.61E-01	4.38E-01
523.435	4218.223	4.61E-01	4.38E-01
523.685	4218.223	4.62E-01	4.38E-01
523.935	4218.223	4.64E-01	4.39E-01
524.185	4218.223	4.65E-01	4.40E-01
524.435	4218.223	4.67E-01	4.41E-01
524.685	4218.223	4.69E-01	4.43E-01
524.935	4218.223	4.72E-01	4.46E-01
525.185	4218.223	4.74E-01	4.48E-01
525.435	4218.223	4.77E-01	4.50E-01
525.685	4218.223	4.81E-01	4.53E-01
525.935	4218.223	4.84E-01	4.55E-01
526.185	4218.223	4.88E-01	4.57E-01
526.435	4218.223	4.92E-01	4.60E-01
526.685	4218.223	4.96E-01	4.63E-01
526.935	4218.223	5.00E-01	4.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.185	4218.223	5.04E-01	4.69E-01
527.435	4218.223	5.08E-01	4.72E-01
527.685	4218.223	5.12E-01	4.77E-01
527.935	4218.223	5.16E-01	4.81E-01
528.185	4218.223	5.19E-01	4.84E-01
528.435	4218.223	5.23E-01	4.86E-01
528.685	4218.223	5.26E-01	4.89E-01
528.935	4218.223	5.29E-01	4.92E-01
529.185	4218.223	5.32E-01	4.95E-01
529.435	4218.223	5.35E-01	4.98E-01
529.685	4218.223	5.38E-01	5.01E-01
529.935	4218.223	5.40E-01	5.04E-01
530.185	4218.223	5.42E-01	5.05E-01
530.435	4218.223	5.44E-01	5.05E-01
530.685	4218.223	5.46E-01	5.07E-01
530.935	4218.223	5.47E-01	5.08E-01
531.185	4218.223	5.49E-01	5.09E-01
531.435	4218.223	5.51E-01	5.09E-01
531.685	4218.223	5.52E-01	5.11E-01
531.935	4218.223	5.54E-01	5.12E-01
532.185	4218.223	5.56E-01	5.14E-01
532.435	4218.223	5.57E-01	5.17E-01
532.685	4218.223	5.58E-01	5.18E-01
532.935	4218.223	5.60E-01	5.18E-01
533.185	4218.223	5.61E-01	5.18E-01
533.435	4218.223	5.62E-01	5.18E-01
533.685	4218.223	5.63E-01	5.19E-01
533.935	4218.223	5.64E-01	5.20E-01
534.185	4218.223	5.64E-01	5.22E-01
534.435	4218.223	5.65E-01	5.23E-01
534.685	4218.223	5.66E-01	5.23E-01
534.935	4218.223	5.66E-01	5.23E-01
535.185	4218.223	5.67E-01	5.22E-01
535.435	4218.223	5.67E-01	5.21E-01
535.685	4218.223	5.68E-01	5.23E-01
535.935	4218.223	5.68E-01	5.25E-01
536.185	4218.223	5.68E-01	5.25E-01
536.435	4218.223	5.68E-01	5.24E-01
536.685	4218.223	5.68E-01	5.25E-01
536.935	4218.223	5.68E-01	5.26E-01
537.185	4218.223	5.67E-01	5.27E-01
537.435	4218.223	5.67E-01	5.27E-01
537.685	4218.223	5.66E-01	5.27E-01
537.935	4218.223	5.66E-01	5.26E-01
538.185	4218.223	5.65E-01	5.26E-01
538.435	4218.223	5.65E-01	5.25E-01
538.685	4218.223	5.64E-01	5.25E-01
538.935	4218.223	5.64E-01	5.24E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.185	4218.223	5.63E-01	5.23E-01
539.435	4218.223	5.62E-01	5.22E-01
509.935	4218.473	4.97E-01	4.80E-01
510.185	4218.473	4.97E-01	4.80E-01
510.435	4218.473	4.96E-01	4.79E-01
510.685	4218.473	4.96E-01	4.78E-01
510.935	4218.473	4.95E-01	4.78E-01
511.185	4218.473	4.94E-01	4.77E-01
511.435	4218.473	4.94E-01	4.76E-01
511.685	4218.473	4.93E-01	4.76E-01
511.935	4218.473	4.92E-01	4.75E-01
512.185	4218.473	4.91E-01	4.74E-01
512.435	4218.473	4.91E-01	4.73E-01
512.685	4218.473	4.90E-01	4.73E-01
512.935	4218.473	4.89E-01	4.72E-01
513.185	4218.473	4.88E-01	4.71E-01
513.435	4218.473	4.87E-01	4.70E-01
513.685	4218.473	4.87E-01	4.69E-01
513.935	4218.473	4.86E-01	4.68E-01
514.185	4218.473	4.85E-01	4.67E-01
514.435	4218.473	4.84E-01	4.67E-01
514.685	4218.473	4.83E-01	4.66E-01
514.935	4218.473	4.82E-01	4.65E-01
515.185	4218.473	4.81E-01	4.64E-01
515.435	4218.473	4.81E-01	4.63E-01
515.685	4218.473	4.79E-01	4.62E-01
515.935	4218.473	4.78E-01	4.61E-01
516.185	4218.473	4.77E-01	4.60E-01
516.435	4218.473	4.76E-01	4.59E-01
516.685	4218.473	4.75E-01	4.58E-01
516.935	4218.473	4.74E-01	4.56E-01
517.185	4218.473	4.73E-01	4.55E-01
517.435	4218.473	4.73E-01	4.55E-01
517.685	4218.473	4.72E-01	4.53E-01
517.935	4218.473	4.71E-01	4.52E-01
518.185	4218.473	4.69E-01	4.51E-01
518.435	4218.473	4.68E-01	4.50E-01
518.685	4218.473	4.67E-01	4.49E-01
518.935	4218.473	4.66E-01	4.48E-01
519.185	4218.473	4.65E-01	4.46E-01
519.435	4218.473	4.64E-01	4.45E-01
519.685	4218.473	4.63E-01	4.44E-01
519.935	4218.473	4.62E-01	4.43E-01
520.185	4218.473	4.61E-01	4.42E-01
520.435	4218.473	4.61E-01	4.41E-01
520.685	4218.473	4.60E-01	4.40E-01
520.935	4218.473	4.59E-01	4.39E-01
521.185	4218.473	4.58E-01	4.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.435	4218.473	4.58E-01	4.38E-01
521.685	4218.473	4.57E-01	4.37E-01
521.935	4218.473	4.57E-01	4.36E-01
522.185	4218.473	4.56E-01	4.35E-01
522.435	4218.473	4.56E-01	4.35E-01
522.685	4218.473	4.56E-01	4.35E-01
522.935	4218.473	4.57E-01	4.35E-01
523.185	4218.473	4.57E-01	4.35E-01
523.435	4218.473	4.58E-01	4.35E-01
523.685	4218.473	4.59E-01	4.35E-01
523.935	4218.473	4.60E-01	4.36E-01
524.185	4218.473	4.62E-01	4.37E-01
524.435	4218.473	4.64E-01	4.38E-01
524.685	4218.473	4.66E-01	4.40E-01
524.935	4218.473	4.69E-01	4.42E-01
525.185	4218.473	4.72E-01	4.45E-01
525.435	4218.473	4.75E-01	4.48E-01
525.685	4218.473	4.78E-01	4.50E-01
525.935	4218.473	4.82E-01	4.53E-01
526.185	4218.473	4.86E-01	4.56E-01
526.435	4218.473	4.90E-01	4.58E-01
526.685	4218.473	4.95E-01	4.61E-01
526.935	4218.473	4.99E-01	4.65E-01
527.185	4218.473	5.03E-01	4.68E-01
527.435	4218.473	5.08E-01	4.71E-01
527.685	4218.473	5.12E-01	4.76E-01
527.935	4218.473	5.16E-01	4.81E-01
528.185	4218.473	5.20E-01	4.84E-01
528.435	4218.473	5.23E-01	4.86E-01
528.685	4218.473	5.27E-01	4.89E-01
528.935	4218.473	5.30E-01	4.92E-01
529.185	4218.473	5.33E-01	4.95E-01
529.435	4218.473	5.36E-01	4.98E-01
529.685	4218.473	5.39E-01	5.02E-01
529.935	4218.473	5.42E-01	5.05E-01
530.185	4218.473	5.44E-01	5.07E-01
530.435	4218.473	5.46E-01	5.08E-01
530.685	4218.473	5.48E-01	5.10E-01
530.935	4218.473	5.49E-01	5.11E-01
531.185	4218.473	5.51E-01	5.12E-01
531.435	4218.473	5.53E-01	5.12E-01
531.685	4218.473	5.54E-01	5.12E-01
531.935	4218.473	5.56E-01	5.12E-01
532.185	4218.473	5.58E-01	5.14E-01
532.435	4218.473	5.59E-01	5.16E-01
532.685	4218.473	5.61E-01	5.17E-01
532.935	4218.473	5.62E-01	5.18E-01
533.185	4218.473	5.63E-01	5.19E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.435	4218.473	5.64E-01	5.19E-01
533.685	4218.473	5.65E-01	5.19E-01
533.935	4218.473	5.66E-01	5.20E-01
534.185	4218.473	5.67E-01	5.21E-01
534.435	4218.473	5.67E-01	5.22E-01
534.685	4218.473	5.68E-01	5.22E-01
534.935	4218.473	5.68E-01	5.21E-01
535.185	4218.473	5.69E-01	5.21E-01
535.435	4218.473	5.69E-01	5.22E-01
535.685	4218.473	5.70E-01	5.23E-01
535.935	4218.473	5.70E-01	5.24E-01
536.185	4218.473	5.70E-01	5.24E-01
536.435	4218.473	5.70E-01	5.25E-01
536.685	4218.473	5.69E-01	5.25E-01
536.935	4218.473	5.69E-01	5.26E-01
537.185	4218.473	5.69E-01	5.27E-01
537.435	4218.473	5.68E-01	5.27E-01
537.685	4218.473	5.67E-01	5.27E-01
537.935	4218.473	5.67E-01	5.27E-01
538.185	4218.473	5.67E-01	5.26E-01
538.435	4218.473	5.66E-01	5.26E-01
538.685	4218.473	5.66E-01	5.25E-01
538.935	4218.473	5.65E-01	5.25E-01
539.185	4218.473	5.64E-01	5.24E-01
539.435	4218.473	5.63E-01	5.23E-01
509.935	4218.723	4.97E-01	4.80E-01
510.185	4218.723	4.97E-01	4.80E-01
510.435	4218.723	4.96E-01	4.79E-01
510.685	4218.723	4.96E-01	4.78E-01
510.935	4218.723	4.95E-01	4.78E-01
511.185	4218.723	4.94E-01	4.77E-01
511.435	4218.723	4.94E-01	4.76E-01
511.685	4218.723	4.93E-01	4.76E-01
511.935	4218.723	4.92E-01	4.75E-01
512.185	4218.723	4.91E-01	4.74E-01
512.435	4218.723	4.90E-01	4.73E-01
512.685	4218.723	4.90E-01	4.72E-01
512.935	4218.723	4.89E-01	4.72E-01
513.185	4218.723	4.88E-01	4.71E-01
513.435	4218.723	4.87E-01	4.70E-01
513.685	4218.723	4.86E-01	4.69E-01
513.935	4218.723	4.85E-01	4.68E-01
514.185	4218.723	4.84E-01	4.67E-01
514.435	4218.723	4.84E-01	4.66E-01
514.685	4218.723	4.83E-01	4.65E-01
514.935	4218.723	4.82E-01	4.64E-01
515.185	4218.723	4.81E-01	4.63E-01
515.435	4218.723	4.80E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.685	4218.723	4.79E-01	4.61E-01
515.935	4218.723	4.78E-01	4.60E-01
516.185	4218.723	4.77E-01	4.59E-01
516.435	4218.723	4.76E-01	4.58E-01
516.685	4218.723	4.75E-01	4.57E-01
516.935	4218.723	4.74E-01	4.56E-01
517.185	4218.723	4.73E-01	4.55E-01
517.435	4218.723	4.72E-01	4.54E-01
517.685	4218.723	4.71E-01	4.53E-01
517.935	4218.723	4.70E-01	4.51E-01
518.185	4218.723	4.68E-01	4.50E-01
518.435	4218.723	4.67E-01	4.49E-01
518.685	4218.723	4.66E-01	4.48E-01
518.935	4218.723	4.65E-01	4.46E-01
519.185	4218.723	4.64E-01	4.45E-01
519.435	4218.723	4.63E-01	4.44E-01
519.685	4218.723	4.62E-01	4.43E-01
519.935	4218.723	4.61E-01	4.41E-01
520.185	4218.723	4.59E-01	4.40E-01
520.435	4218.723	4.58E-01	4.39E-01
520.685	4218.723	4.58E-01	4.38E-01
520.935	4218.723	4.57E-01	4.37E-01
521.185	4218.723	4.56E-01	4.36E-01
521.435	4218.723	4.55E-01	4.35E-01
521.685	4218.723	4.54E-01	4.34E-01
521.935	4218.723	4.54E-01	4.33E-01
522.185	4218.723	4.53E-01	4.33E-01
522.435	4218.723	4.53E-01	4.32E-01
522.685	4218.723	4.53E-01	4.32E-01
522.935	4218.723	4.53E-01	4.32E-01
523.185	4218.723	4.54E-01	4.31E-01
523.435	4218.723	4.54E-01	4.31E-01
523.685	4218.723	4.55E-01	4.32E-01
523.935	4218.723	4.57E-01	4.33E-01
524.185	4218.723	4.58E-01	4.34E-01
524.435	4218.723	4.60E-01	4.35E-01
524.685	4218.723	4.63E-01	4.37E-01
524.935	4218.723	4.66E-01	4.39E-01
525.185	4218.723	4.69E-01	4.42E-01
525.435	4218.723	4.72E-01	4.45E-01
525.685	4218.723	4.76E-01	4.48E-01
525.935	4218.723	4.80E-01	4.51E-01
526.185	4218.723	4.84E-01	4.54E-01
526.435	4218.723	4.89E-01	4.57E-01
526.685	4218.723	4.93E-01	4.60E-01
526.935	4218.723	4.98E-01	4.64E-01
527.185	4218.723	5.02E-01	4.67E-01
527.435	4218.723	5.07E-01	4.71E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.685	4218.723	5.12E-01	4.76E-01
527.935	4218.723	5.16E-01	4.81E-01
528.185	4218.723	5.20E-01	4.84E-01
528.435	4218.723	5.24E-01	4.86E-01
528.685	4218.723	5.28E-01	4.89E-01
528.935	4218.723	5.31E-01	4.93E-01
529.185	4218.723	5.35E-01	4.96E-01
529.435	4218.723	5.38E-01	4.98E-01
529.685	4218.723	5.41E-01	5.02E-01
529.935	4218.723	5.44E-01	5.06E-01
530.185	4218.723	5.46E-01	5.08E-01
530.435	4218.723	5.48E-01	5.11E-01
530.685	4218.723	5.50E-01	5.12E-01
530.935	4218.723	5.51E-01	5.14E-01
531.185	4218.723	5.53E-01	5.14E-01
531.435	4218.723	5.55E-01	5.14E-01
531.685	4218.723	5.57E-01	5.13E-01
531.935	4218.723	5.58E-01	5.13E-01
532.185	4218.723	5.60E-01	5.14E-01
532.435	4218.723	5.61E-01	5.15E-01
532.685	4218.723	5.63E-01	5.17E-01
532.935	4218.723	5.64E-01	5.19E-01
533.185	4218.723	5.65E-01	5.19E-01
533.435	4218.723	5.66E-01	5.20E-01
533.685	4218.723	5.67E-01	5.20E-01
533.935	4218.723	5.68E-01	5.20E-01
534.185	4218.723	5.69E-01	5.21E-01
534.435	4218.723	5.70E-01	5.22E-01
534.685	4218.723	5.70E-01	5.21E-01
534.935	4218.723	5.70E-01	5.20E-01
535.185	4218.723	5.71E-01	5.21E-01
535.435	4218.723	5.72E-01	5.22E-01
535.685	4218.723	5.72E-01	5.22E-01
535.935	4218.723	5.72E-01	5.23E-01
536.185	4218.723	5.72E-01	5.24E-01
536.435	4218.723	5.71E-01	5.25E-01
536.685	4218.723	5.71E-01	5.25E-01
536.935	4218.723	5.71E-01	5.25E-01
537.185	4218.723	5.70E-01	5.26E-01
537.435	4218.723	5.69E-01	5.27E-01
537.685	4218.723	5.69E-01	5.27E-01
537.935	4218.723	5.68E-01	5.27E-01
538.185	4218.723	5.68E-01	5.27E-01
538.435	4218.723	5.67E-01	5.26E-01
538.685	4218.723	5.67E-01	5.26E-01
538.935	4218.723	5.66E-01	5.26E-01
539.185	4218.723	5.65E-01	5.25E-01
539.435	4218.723	5.64E-01	5.24E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
509.935	4218.973	4.97E-01	4.80E-01
510.185	4218.973	4.97E-01	4.80E-01
510.435	4218.973	4.96E-01	4.79E-01
510.685	4218.973	4.95E-01	4.78E-01
510.935	4218.973	4.95E-01	4.78E-01
511.185	4218.973	4.94E-01	4.77E-01
511.435	4218.973	4.93E-01	4.76E-01
511.685	4218.973	4.93E-01	4.76E-01
511.935	4218.973	4.92E-01	4.75E-01
512.185	4218.973	4.91E-01	4.74E-01
512.435	4218.973	4.90E-01	4.73E-01
512.685	4218.973	4.89E-01	4.72E-01
512.935	4218.973	4.89E-01	4.72E-01
513.185	4218.973	4.88E-01	4.71E-01
513.435	4218.973	4.87E-01	4.70E-01
513.685	4218.973	4.86E-01	4.69E-01
513.935	4218.973	4.85E-01	4.68E-01
514.185	4218.973	4.84E-01	4.67E-01
514.435	4218.973	4.83E-01	4.66E-01
514.685	4218.973	4.82E-01	4.65E-01
514.935	4218.973	4.81E-01	4.64E-01
515.185	4218.973	4.80E-01	4.63E-01
515.435	4218.973	4.79E-01	4.62E-01
515.685	4218.973	4.78E-01	4.61E-01
515.935	4218.973	4.77E-01	4.60E-01
516.185	4218.973	4.76E-01	4.59E-01
516.435	4218.973	4.75E-01	4.57E-01
516.685	4218.973	4.74E-01	4.56E-01
516.935	4218.973	4.73E-01	4.55E-01
517.185	4218.973	4.72E-01	4.54E-01
517.435	4218.973	4.71E-01	4.53E-01
517.685	4218.973	4.70E-01	4.52E-01
517.935	4218.973	4.69E-01	4.51E-01
518.185	4218.973	4.67E-01	4.49E-01
518.435	4218.973	4.66E-01	4.48E-01
518.685	4218.973	4.65E-01	4.47E-01
518.935	4218.973	4.63E-01	4.45E-01
519.185	4218.973	4.62E-01	4.44E-01
519.435	4218.973	4.61E-01	4.43E-01
519.685	4218.973	4.60E-01	4.41E-01
519.935	4218.973	4.59E-01	4.40E-01
520.185	4218.973	4.58E-01	4.39E-01
520.435	4218.973	4.56E-01	4.37E-01
520.685	4218.973	4.55E-01	4.36E-01
520.935	4218.973	4.54E-01	4.35E-01
521.185	4218.973	4.53E-01	4.34E-01
521.435	4218.973	4.52E-01	4.33E-01
521.685	4218.973	4.51E-01	4.32E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.935	4218.973	4.51E-01	4.30E-01
522.185	4218.973	4.50E-01	4.30E-01
522.435	4218.973	4.50E-01	4.29E-01
522.685	4218.973	4.50E-01	4.28E-01
522.935	4218.973	4.50E-01	4.28E-01
523.185	4218.973	4.50E-01	4.28E-01
523.435	4218.973	4.51E-01	4.28E-01
523.685	4218.973	4.51E-01	4.28E-01
523.935	4218.973	4.52E-01	4.29E-01
524.185	4218.973	4.54E-01	4.30E-01
524.435	4218.973	4.56E-01	4.32E-01
524.685	4218.973	4.59E-01	4.34E-01
524.935	4218.973	4.62E-01	4.36E-01
525.185	4218.973	4.66E-01	4.39E-01
525.435	4218.973	4.69E-01	4.42E-01
525.685	4218.973	4.73E-01	4.46E-01
525.935	4218.973	4.78E-01	4.49E-01
526.185	4218.973	4.82E-01	4.52E-01
526.435	4218.973	4.87E-01	4.55E-01
526.685	4218.973	4.92E-01	4.59E-01
526.935	4218.973	4.97E-01	4.62E-01
527.185	4218.973	5.02E-01	4.66E-01
527.435	4218.973	5.07E-01	4.70E-01
527.685	4218.973	5.12E-01	4.75E-01
527.935	4218.973	5.17E-01	4.80E-01
528.185	4218.973	5.21E-01	4.83E-01
528.435	4218.973	5.25E-01	4.85E-01
528.685	4218.973	5.28E-01	4.89E-01
528.935	4218.973	5.32E-01	4.94E-01
529.185	4218.973	5.36E-01	4.96E-01
529.435	4218.973	5.40E-01	4.97E-01
529.685	4218.973	5.43E-01	5.02E-01
529.935	4218.973	5.46E-01	5.07E-01
530.185	4218.973	5.48E-01	5.09E-01
530.435	4218.973	5.50E-01	5.11E-01
530.685	4218.973	5.52E-01	5.13E-01
530.935	4218.973	5.54E-01	5.15E-01
531.185	4218.973	5.55E-01	5.16E-01
531.435	4218.973	5.57E-01	5.16E-01
531.685	4218.973	5.59E-01	5.14E-01
531.935	4218.973	5.61E-01	5.13E-01
532.185	4218.973	5.62E-01	5.15E-01
532.435	4218.973	5.64E-01	5.17E-01
532.685	4218.973	5.65E-01	5.18E-01
532.935	4218.973	5.66E-01	5.19E-01
533.185	4218.973	5.67E-01	5.20E-01
533.435	4218.973	5.69E-01	5.22E-01
533.685	4218.973	5.70E-01	5.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.935	4218.973	5.70E-01	5.20E-01
534.185	4218.973	5.71E-01	5.21E-01
534.435	4218.973	5.72E-01	5.22E-01
534.685	4218.973	5.73E-01	5.22E-01
534.935	4218.973	5.73E-01	5.22E-01
535.185	4218.973	5.74E-01	5.23E-01
535.435	4218.973	5.74E-01	5.23E-01
535.685	4218.973	5.74E-01	5.24E-01
535.935	4218.973	5.74E-01	5.24E-01
536.185	4218.973	5.74E-01	5.25E-01
536.435	4218.973	5.73E-01	5.26E-01
536.685	4218.973	5.73E-01	5.26E-01
536.935	4218.973	5.72E-01	5.27E-01
537.185	4218.973	5.71E-01	5.28E-01
537.435	4218.973	5.71E-01	5.28E-01
537.685	4218.973	5.70E-01	5.28E-01
537.935	4218.973	5.70E-01	5.28E-01
538.185	4218.973	5.69E-01	5.27E-01
538.435	4218.973	5.69E-01	5.27E-01
538.685	4218.973	5.68E-01	5.27E-01
538.935	4218.973	5.68E-01	5.26E-01
539.185	4218.973	5.67E-01	5.26E-01
539.435	4218.973	5.65E-01	5.25E-01
509.935	4219.223	4.97E-01	4.81E-01
510.185	4219.223	4.97E-01	4.80E-01
510.435	4219.223	4.96E-01	4.79E-01
510.685	4219.223	4.95E-01	4.79E-01
510.935	4219.223	4.95E-01	4.78E-01
511.185	4219.223	4.94E-01	4.77E-01
511.435	4219.223	4.93E-01	4.76E-01
511.685	4219.223	4.93E-01	4.76E-01
511.935	4219.223	4.92E-01	4.75E-01
512.185	4219.223	4.91E-01	4.74E-01
512.435	4219.223	4.90E-01	4.73E-01
512.685	4219.223	4.89E-01	4.72E-01
512.935	4219.223	4.88E-01	4.72E-01
513.185	4219.223	4.88E-01	4.71E-01
513.435	4219.223	4.87E-01	4.70E-01
513.685	4219.223	4.86E-01	4.69E-01
513.935	4219.223	4.85E-01	4.68E-01
514.185	4219.223	4.84E-01	4.67E-01
514.435	4219.223	4.83E-01	4.66E-01
514.685	4219.223	4.82E-01	4.65E-01
514.935	4219.223	4.81E-01	4.64E-01
515.185	4219.223	4.80E-01	4.63E-01
515.435	4219.223	4.79E-01	4.62E-01
515.685	4219.223	4.78E-01	4.60E-01
515.935	4219.223	4.76E-01	4.59E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.185	4219.223	4.75E-01	4.58E-01
516.435	4219.223	4.74E-01	4.57E-01
516.685	4219.223	4.73E-01	4.56E-01
516.935	4219.223	4.72E-01	4.55E-01
517.185	4219.223	4.71E-01	4.53E-01
517.435	4219.223	4.70E-01	4.52E-01
517.685	4219.223	4.69E-01	4.51E-01
517.935	4219.223	4.67E-01	4.50E-01
518.185	4219.223	4.66E-01	4.48E-01
518.435	4219.223	4.65E-01	4.47E-01
518.685	4219.223	4.63E-01	4.45E-01
518.935	4219.223	4.62E-01	4.44E-01
519.185	4219.223	4.61E-01	4.43E-01
519.435	4219.223	4.59E-01	4.41E-01
519.685	4219.223	4.58E-01	4.40E-01
519.935	4219.223	4.57E-01	4.38E-01
520.185	4219.223	4.56E-01	4.37E-01
520.435	4219.223	4.54E-01	4.35E-01
520.685	4219.223	4.53E-01	4.34E-01
520.935	4219.223	4.52E-01	4.33E-01
521.185	4219.223	4.51E-01	4.31E-01
521.435	4219.223	4.49E-01	4.30E-01
521.685	4219.223	4.48E-01	4.29E-01
521.935	4219.223	4.47E-01	4.27E-01
522.185	4219.223	4.47E-01	4.26E-01
522.435	4219.223	4.46E-01	4.25E-01
522.685	4219.223	4.46E-01	4.25E-01
522.935	4219.223	4.46E-01	4.24E-01
523.185	4219.223	4.46E-01	4.24E-01
523.435	4219.223	4.46E-01	4.24E-01
523.685	4219.223	4.47E-01	4.24E-01
523.935	4219.223	4.48E-01	4.25E-01
524.185	4219.223	4.50E-01	4.26E-01
524.435	4219.223	4.52E-01	4.28E-01
524.685	4219.223	4.55E-01	4.30E-01
524.935	4219.223	4.59E-01	4.33E-01
525.185	4219.223	4.62E-01	4.36E-01
525.435	4219.223	4.66E-01	4.39E-01
525.685	4219.223	4.70E-01	4.43E-01
525.935	4219.223	4.75E-01	4.46E-01
526.185	4219.223	4.80E-01	4.50E-01
526.435	4219.223	4.85E-01	4.53E-01
526.685	4219.223	4.90E-01	4.57E-01
526.935	4219.223	4.95E-01	4.61E-01
527.185	4219.223	5.01E-01	4.65E-01
527.435	4219.223	5.06E-01	4.70E-01
527.685	4219.223	5.12E-01	4.74E-01
527.935	4219.223	5.17E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.185	4219.223	5.22E-01	4.82E-01
528.435	4219.223	5.26E-01	4.85E-01
528.685	4219.223	5.29E-01	4.90E-01
528.935	4219.223	5.34E-01	4.94E-01
529.185	4219.223	5.38E-01	4.96E-01
529.435	4219.223	5.41E-01	4.97E-01
529.685	4219.223	5.45E-01	5.02E-01
529.935	4219.223	5.48E-01	5.07E-01
530.185	4219.223	5.51E-01	5.09E-01
530.435	4219.223	5.53E-01	5.10E-01
530.685	4219.223	5.54E-01	5.13E-01
530.935	4219.223	5.56E-01	5.16E-01
531.185	4219.223	5.58E-01	5.17E-01
531.435	4219.223	5.60E-01	5.18E-01
531.685	4219.223	5.61E-01	5.16E-01
531.935	4219.223	5.63E-01	5.14E-01
532.185	4219.223	5.65E-01	5.16E-01
532.435	4219.223	5.66E-01	5.19E-01
532.685	4219.223	5.67E-01	5.19E-01
532.935	4219.223	5.69E-01	5.19E-01
533.185	4219.223	5.70E-01	5.22E-01
533.435	4219.223	5.71E-01	5.24E-01
533.685	4219.223	5.72E-01	5.22E-01
533.935	4219.223	5.73E-01	5.21E-01
534.185	4219.223	5.74E-01	5.21E-01
534.435	4219.223	5.75E-01	5.22E-01
534.685	4219.223	5.75E-01	5.23E-01
534.935	4219.223	5.76E-01	5.23E-01
535.185	4219.223	5.76E-01	5.24E-01
535.435	4219.223	5.76E-01	5.25E-01
535.685	4219.223	5.76E-01	5.25E-01
535.935	4219.223	5.76E-01	5.26E-01
536.185	4219.223	5.75E-01	5.26E-01
536.435	4219.223	5.75E-01	5.27E-01
536.685	4219.223	5.74E-01	5.27E-01
536.935	4219.223	5.73E-01	5.28E-01
537.185	4219.223	5.73E-01	5.29E-01
537.435	4219.223	5.72E-01	5.29E-01
537.685	4219.223	5.72E-01	5.28E-01
537.935	4219.223	5.71E-01	5.28E-01
538.185	4219.223	5.71E-01	5.28E-01
538.435	4219.223	5.70E-01	5.28E-01
538.685	4219.223	5.70E-01	5.27E-01
538.935	4219.223	5.69E-01	5.27E-01
539.185	4219.223	5.68E-01	5.26E-01
539.435	4219.223	5.66E-01	5.25E-01
509.935	4219.473	4.98E-01	4.81E-01
510.185	4219.473	4.97E-01	4.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.435	4219.473	4.96E-01	4.79E-01
510.685	4219.473	4.95E-01	4.79E-01
510.935	4219.473	4.95E-01	4.78E-01
511.185	4219.473	4.94E-01	4.77E-01
511.435	4219.473	4.93E-01	4.77E-01
511.685	4219.473	4.92E-01	4.76E-01
511.935	4219.473	4.92E-01	4.75E-01
512.185	4219.473	4.91E-01	4.74E-01
512.435	4219.473	4.90E-01	4.73E-01
512.685	4219.473	4.89E-01	4.72E-01
512.935	4219.473	4.88E-01	4.72E-01
513.185	4219.473	4.87E-01	4.71E-01
513.435	4219.473	4.86E-01	4.70E-01
513.685	4219.473	4.85E-01	4.69E-01
513.935	4219.473	4.84E-01	4.68E-01
514.185	4219.473	4.83E-01	4.67E-01
514.435	4219.473	4.82E-01	4.66E-01
514.685	4219.473	4.81E-01	4.65E-01
514.935	4219.473	4.80E-01	4.64E-01
515.185	4219.473	4.79E-01	4.62E-01
515.435	4219.473	4.78E-01	4.61E-01
515.685	4219.473	4.77E-01	4.60E-01
515.935	4219.473	4.76E-01	4.59E-01
516.185	4219.473	4.75E-01	4.58E-01
516.435	4219.473	4.73E-01	4.56E-01
516.685	4219.473	4.72E-01	4.55E-01
516.935	4219.473	4.71E-01	4.54E-01
517.185	4219.473	4.70E-01	4.53E-01
517.435	4219.473	4.69E-01	4.52E-01
517.685	4219.473	4.68E-01	4.50E-01
517.935	4219.473	4.66E-01	4.49E-01
518.185	4219.473	4.65E-01	4.47E-01
518.435	4219.473	4.63E-01	4.46E-01
518.685	4219.473	4.62E-01	4.44E-01
518.935	4219.473	4.61E-01	4.43E-01
519.185	4219.473	4.59E-01	4.41E-01
519.435	4219.473	4.58E-01	4.40E-01
519.685	4219.473	4.56E-01	4.38E-01
519.935	4219.473	4.55E-01	4.37E-01
520.185	4219.473	4.54E-01	4.35E-01
520.435	4219.473	4.52E-01	4.34E-01
520.685	4219.473	4.51E-01	4.32E-01
520.935	4219.473	4.49E-01	4.30E-01
521.185	4219.473	4.48E-01	4.29E-01
521.435	4219.473	4.46E-01	4.27E-01
521.685	4219.473	4.45E-01	4.26E-01
521.935	4219.473	4.44E-01	4.24E-01
522.185	4219.473	4.43E-01	4.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.435	4219.473	4.42E-01	4.22E-01
522.685	4219.473	4.41E-01	4.21E-01
522.935	4219.473	4.41E-01	4.20E-01
523.185	4219.473	4.41E-01	4.19E-01
523.435	4219.473	4.42E-01	4.19E-01
523.685	4219.473	4.42E-01	4.19E-01
523.935	4219.473	4.43E-01	4.20E-01
524.185	4219.473	4.45E-01	4.21E-01
524.435	4219.473	4.48E-01	4.23E-01
524.685	4219.473	4.51E-01	4.26E-01
524.935	4219.473	4.54E-01	4.29E-01
525.185	4219.473	4.58E-01	4.32E-01
525.435	4219.473	4.62E-01	4.36E-01
525.685	4219.473	4.67E-01	4.40E-01
525.935	4219.473	4.72E-01	4.43E-01
526.185	4219.473	4.78E-01	4.47E-01
526.435	4219.473	4.83E-01	4.51E-01
526.685	4219.473	4.89E-01	4.55E-01
526.935	4219.473	4.94E-01	4.60E-01
527.185	4219.473	5.00E-01	4.65E-01
527.435	4219.473	5.06E-01	4.69E-01
527.685	4219.473	5.12E-01	4.74E-01
527.935	4219.473	5.17E-01	4.78E-01
528.185	4219.473	5.22E-01	4.82E-01
528.435	4219.473	5.26E-01	4.86E-01
528.685	4219.473	5.30E-01	4.89E-01
528.935	4219.473	5.35E-01	4.93E-01
529.185	4219.473	5.39E-01	4.95E-01
529.435	4219.473	5.44E-01	4.98E-01
529.685	4219.473	5.48E-01	5.03E-01
529.935	4219.473	5.51E-01	5.08E-01
530.185	4219.473	5.53E-01	5.10E-01
530.435	4219.473	5.55E-01	5.11E-01
530.685	4219.473	5.57E-01	5.14E-01
530.935	4219.473	5.59E-01	5.17E-01
531.185	4219.473	5.61E-01	5.18E-01
531.435	4219.473	5.62E-01	5.20E-01
531.685	4219.473	5.64E-01	5.17E-01
531.935	4219.473	5.66E-01	5.16E-01
532.185	4219.473	5.67E-01	5.17E-01
532.435	4219.473	5.69E-01	5.18E-01
532.685	4219.473	5.70E-01	5.19E-01
532.935	4219.473	5.71E-01	5.20E-01
533.185	4219.473	5.73E-01	5.22E-01
533.435	4219.473	5.74E-01	5.23E-01
533.685	4219.473	5.75E-01	5.23E-01
533.935	4219.473	5.76E-01	5.23E-01
534.185	4219.473	5.77E-01	5.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.435	4219.473	5.77E-01	5.23E-01
534.685	4219.473	5.78E-01	5.24E-01
534.935	4219.473	5.78E-01	5.25E-01
535.185	4219.473	5.79E-01	5.26E-01
535.435	4219.473	5.78E-01	5.26E-01
535.685	4219.473	5.78E-01	5.27E-01
535.935	4219.473	5.77E-01	5.28E-01
536.185	4219.473	5.77E-01	5.28E-01
536.435	4219.473	5.76E-01	5.28E-01
536.685	4219.473	5.75E-01	5.28E-01
536.935	4219.473	5.75E-01	5.28E-01
537.185	4219.473	5.74E-01	5.29E-01
537.435	4219.473	5.74E-01	5.29E-01
537.685	4219.473	5.73E-01	5.28E-01
537.935	4219.473	5.73E-01	5.28E-01
538.185	4219.473	5.72E-01	5.28E-01
538.435	4219.473	5.72E-01	5.29E-01
538.685	4219.473	5.71E-01	5.28E-01
538.935	4219.473	5.70E-01	5.28E-01
539.185	4219.473	5.69E-01	5.27E-01
539.435	4219.473	5.67E-01	5.26E-01
509.935	4219.723	4.98E-01	4.81E-01
510.185	4219.723	4.97E-01	4.80E-01
510.435	4219.723	4.96E-01	4.80E-01
510.685	4219.723	4.96E-01	4.79E-01
510.935	4219.723	4.95E-01	4.78E-01
511.185	4219.723	4.94E-01	4.77E-01
511.435	4219.723	4.93E-01	4.77E-01
511.685	4219.723	4.92E-01	4.76E-01
511.935	4219.723	4.92E-01	4.75E-01
512.185	4219.723	4.91E-01	4.74E-01
512.435	4219.723	4.90E-01	4.73E-01
512.685	4219.723	4.89E-01	4.72E-01
512.935	4219.723	4.88E-01	4.72E-01
513.185	4219.723	4.87E-01	4.71E-01
513.435	4219.723	4.86E-01	4.70E-01
513.685	4219.723	4.85E-01	4.69E-01
513.935	4219.723	4.84E-01	4.68E-01
514.185	4219.723	4.83E-01	4.67E-01
514.435	4219.723	4.82E-01	4.65E-01
514.685	4219.723	4.81E-01	4.64E-01
514.935	4219.723	4.80E-01	4.63E-01
515.185	4219.723	4.79E-01	4.62E-01
515.435	4219.723	4.78E-01	4.61E-01
515.685	4219.723	4.77E-01	4.60E-01
515.935	4219.723	4.75E-01	4.59E-01
516.185	4219.723	4.74E-01	4.57E-01
516.435	4219.723	4.73E-01	4.56E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.685	4219.723	4.72E-01	4.55E-01
516.935	4219.723	4.70E-01	4.53E-01
517.185	4219.723	4.69E-01	4.52E-01
517.435	4219.723	4.68E-01	4.51E-01
517.685	4219.723	4.67E-01	4.49E-01
517.935	4219.723	4.65E-01	4.48E-01
518.185	4219.723	4.64E-01	4.46E-01
518.435	4219.723	4.62E-01	4.45E-01
518.685	4219.723	4.61E-01	4.43E-01
518.935	4219.723	4.59E-01	4.42E-01
519.185	4219.723	4.58E-01	4.40E-01
519.435	4219.723	4.56E-01	4.39E-01
519.685	4219.723	4.55E-01	4.37E-01
519.935	4219.723	4.53E-01	4.35E-01
520.185	4219.723	4.52E-01	4.34E-01
520.435	4219.723	4.50E-01	4.32E-01
520.685	4219.723	4.48E-01	4.30E-01
520.935	4219.723	4.47E-01	4.28E-01
521.185	4219.723	4.45E-01	4.26E-01
521.435	4219.723	4.43E-01	4.24E-01
521.685	4219.723	4.42E-01	4.23E-01
521.935	4219.723	4.40E-01	4.21E-01
522.185	4219.723	4.39E-01	4.19E-01
522.435	4219.723	4.38E-01	4.18E-01
522.685	4219.723	4.37E-01	4.17E-01
522.935	4219.723	4.36E-01	4.16E-01
523.185	4219.723	4.36E-01	4.15E-01
523.435	4219.723	4.36E-01	4.14E-01
523.685	4219.723	4.37E-01	4.14E-01
523.935	4219.723	4.38E-01	4.15E-01
524.185	4219.723	4.40E-01	4.17E-01
524.435	4219.723	4.42E-01	4.19E-01
524.685	4219.723	4.46E-01	4.21E-01
524.935	4219.723	4.50E-01	4.24E-01
525.185	4219.723	4.54E-01	4.28E-01
525.435	4219.723	4.58E-01	4.33E-01
525.685	4219.723	4.64E-01	4.36E-01
525.935	4219.723	4.69E-01	4.40E-01
526.185	4219.723	4.75E-01	4.44E-01
526.435	4219.723	4.80E-01	4.49E-01
526.685	4219.723	4.87E-01	4.54E-01
526.935	4219.723	4.93E-01	4.60E-01
527.185	4219.723	4.99E-01	4.64E-01
527.435	4219.723	5.05E-01	4.68E-01
527.685	4219.723	5.12E-01	4.73E-01
527.935	4219.723	5.18E-01	4.78E-01
528.185	4219.723	5.23E-01	4.82E-01
528.435	4219.723	5.27E-01	4.86E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.685	4219.723	5.32E-01	4.89E-01
528.935	4219.723	5.36E-01	4.91E-01
529.185	4219.723	5.41E-01	4.95E-01
529.435	4219.723	5.46E-01	4.99E-01
529.685	4219.723	5.50E-01	5.04E-01
529.935	4219.723	5.53E-01	5.09E-01
530.185	4219.723	5.56E-01	5.11E-01
530.435	4219.723	5.58E-01	5.13E-01
530.685	4219.723	5.60E-01	5.15E-01
530.935	4219.723	5.61E-01	5.17E-01
531.185	4219.723	5.63E-01	5.19E-01
531.435	4219.723	5.65E-01	5.21E-01
531.685	4219.723	5.67E-01	5.19E-01
531.935	4219.723	5.68E-01	5.18E-01
532.185	4219.723	5.70E-01	5.18E-01
532.435	4219.723	5.70E-01	5.18E-01
532.685	4219.723	5.73E-01	5.20E-01
532.935	4219.723	5.74E-01	5.22E-01
533.185	4219.723	5.76E-01	5.22E-01
533.435	4219.723	5.77E-01	5.22E-01
533.685	4219.723	5.78E-01	5.24E-01
533.935	4219.723	5.79E-01	5.24E-01
534.185	4219.723	5.80E-01	5.24E-01
534.435	4219.723	5.80E-01	5.24E-01
534.685	4219.723	5.81E-01	5.26E-01
534.935	4219.723	5.81E-01	5.27E-01
535.185	4219.723	5.81E-01	5.27E-01
535.435	4219.723	5.80E-01	5.28E-01
535.685	4219.723	5.80E-01	5.29E-01
535.935	4219.723	5.79E-01	5.30E-01
536.185	4219.723	5.78E-01	5.30E-01
536.435	4219.723	5.77E-01	5.29E-01
536.685	4219.723	5.77E-01	5.28E-01
536.935	4219.723	5.76E-01	5.28E-01
537.185	4219.723	5.76E-01	5.28E-01
537.435	4219.723	5.75E-01	5.29E-01
537.685	4219.723	5.75E-01	5.28E-01
537.935	4219.723	5.74E-01	5.27E-01
538.185	4219.723	5.74E-01	5.29E-01
538.435	4219.723	5.73E-01	5.29E-01
538.685	4219.723	5.72E-01	5.29E-01
538.935	4219.723	5.71E-01	5.29E-01
539.185	4219.723	5.70E-01	5.28E-01
539.435	4219.723	5.68E-01	5.27E-01
509.935	4219.973	4.98E-01	4.81E-01
510.185	4219.973	4.97E-01	4.80E-01
510.435	4219.973	4.96E-01	4.80E-01
510.685	4219.973	4.96E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.935	4219.973	4.95E-01	4.78E-01
511.185	4219.973	4.94E-01	4.78E-01
511.435	4219.973	4.93E-01	4.77E-01
511.685	4219.973	4.92E-01	4.76E-01
511.935	4219.973	4.92E-01	4.75E-01
512.185	4219.973	4.91E-01	4.74E-01
512.435	4219.973	4.90E-01	4.73E-01
512.685	4219.973	4.89E-01	4.73E-01
512.935	4219.973	4.88E-01	4.72E-01
513.185	4219.973	4.87E-01	4.71E-01
513.435	4219.973	4.86E-01	4.70E-01
513.685	4219.973	4.85E-01	4.69E-01
513.935	4219.973	4.84E-01	4.68E-01
514.185	4219.973	4.83E-01	4.66E-01
514.435	4219.973	4.82E-01	4.65E-01
514.685	4219.973	4.81E-01	4.64E-01
514.935	4219.973	4.79E-01	4.63E-01
515.185	4219.973	4.78E-01	4.62E-01
515.435	4219.973	4.77E-01	4.61E-01
515.685	4219.973	4.76E-01	4.59E-01
515.935	4219.973	4.75E-01	4.58E-01
516.185	4219.973	4.73E-01	4.57E-01
516.435	4219.973	4.72E-01	4.55E-01
516.685	4219.973	4.71E-01	4.54E-01
516.935	4219.973	4.70E-01	4.53E-01
517.185	4219.973	4.68E-01	4.51E-01
517.435	4219.973	4.67E-01	4.50E-01
517.685	4219.973	4.66E-01	4.49E-01
517.935	4219.973	4.64E-01	4.47E-01
518.185	4219.973	4.63E-01	4.46E-01
518.435	4219.973	4.61E-01	4.44E-01
518.685	4219.973	4.60E-01	4.42E-01
518.935	4219.973	4.58E-01	4.41E-01
519.185	4219.973	4.56E-01	4.39E-01
519.435	4219.973	4.55E-01	4.37E-01
519.685	4219.973	4.53E-01	4.36E-01
519.935	4219.973	4.51E-01	4.34E-01
520.185	4219.973	4.50E-01	4.32E-01
520.435	4219.973	4.48E-01	4.30E-01
520.685	4219.973	4.46E-01	4.28E-01
520.935	4219.973	4.44E-01	4.26E-01
521.185	4219.973	4.42E-01	4.24E-01
521.435	4219.973	4.40E-01	4.22E-01
521.685	4219.973	4.38E-01	4.19E-01
521.935	4219.973	4.36E-01	4.17E-01
522.185	4219.973	4.35E-01	4.15E-01
522.435	4219.973	4.33E-01	4.14E-01
522.685	4219.973	4.32E-01	4.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.935	4219.973	4.31E-01	4.11E-01
523.185	4219.973	4.31E-01	4.10E-01
523.435	4219.973	4.30E-01	4.09E-01
523.685	4219.973	4.31E-01	4.09E-01
523.935	4219.973	4.32E-01	4.10E-01
524.185	4219.973	4.34E-01	4.11E-01
524.435	4219.973	4.37E-01	4.13E-01
524.685	4219.973	4.40E-01	4.16E-01
524.935	4219.973	4.44E-01	4.20E-01
525.185	4219.973	4.49E-01	4.24E-01
525.435	4219.973	4.54E-01	4.28E-01
525.685	4219.973	4.60E-01	4.33E-01
525.935	4219.973	4.66E-01	4.37E-01
526.185	4219.973	4.73E-01	4.42E-01
526.435	4219.973	4.78E-01	4.47E-01
526.685	4219.973	4.86E-01	4.53E-01
526.935	4219.973	4.92E-01	4.60E-01
527.185	4219.973	4.98E-01	4.64E-01
527.435	4219.973	5.05E-01	4.69E-01
527.685	4219.973	5.12E-01	4.73E-01
527.935	4219.973	5.18E-01	4.78E-01
528.185	4219.973	5.24E-01	4.82E-01
528.435	4219.973	5.28E-01	4.86E-01
528.685	4219.973	5.33E-01	4.90E-01
528.935	4219.973	5.38E-01	4.93E-01
529.185	4219.973	5.43E-01	4.97E-01
529.435	4219.973	5.48E-01	5.01E-01
529.685	4219.973	5.52E-01	5.05E-01
529.935	4219.973	5.56E-01	5.08E-01
530.185	4219.973	5.58E-01	5.10E-01
530.435	4219.973	5.60E-01	5.12E-01
530.685	4219.973	5.62E-01	5.15E-01
530.935	4219.973	5.64E-01	5.17E-01
531.185	4219.973	5.67E-01	5.19E-01
531.435	4219.973	5.68E-01	5.21E-01
531.685	4219.973	5.70E-01	5.21E-01
531.935	4219.973	5.72E-01	5.20E-01
532.185	4219.973	5.73E-01	5.20E-01
532.435	4219.973	5.74E-01	5.21E-01
532.685	4219.973	5.76E-01	5.21E-01
532.935	4219.973	5.77E-01	5.22E-01
533.185	4219.973	5.78E-01	5.23E-01
533.435	4219.973	5.79E-01	5.23E-01
533.685	4219.973	5.80E-01	5.24E-01
533.935	4219.973	5.81E-01	5.25E-01
534.185	4219.973	5.82E-01	5.25E-01
534.435	4219.973	5.82E-01	5.25E-01
534.685	4219.973	5.83E-01	5.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.935	4219.973	5.83E-01	5.30E-01
535.185	4219.973	5.83E-01	5.30E-01
535.435	4219.973	5.82E-01	5.30E-01
535.685	4219.973	5.81E-01	5.30E-01
535.935	4219.973	5.80E-01	5.30E-01
536.185	4219.973	5.79E-01	5.30E-01
536.435	4219.973	5.79E-01	5.30E-01
536.685	4219.973	5.78E-01	5.29E-01
536.935	4219.973	5.77E-01	5.28E-01
537.185	4219.973	5.77E-01	5.29E-01
537.435	4219.973	5.77E-01	5.29E-01
537.685	4219.973	5.76E-01	5.29E-01
537.935	4219.973	5.75E-01	5.28E-01
538.185	4219.973	5.75E-01	5.29E-01
538.435	4219.973	5.74E-01	5.29E-01
538.685	4219.973	5.73E-01	5.30E-01
538.935	4219.973	5.72E-01	5.29E-01
539.185	4219.973	5.71E-01	5.28E-01
539.435	4219.973	5.69E-01	5.27E-01
509.935	4220.223	4.98E-01	4.81E-01
510.185	4220.223	4.97E-01	4.81E-01
510.435	4220.223	4.96E-01	4.80E-01
510.685	4220.223	4.96E-01	4.79E-01
510.935	4220.223	4.95E-01	4.79E-01
511.185	4220.223	4.94E-01	4.78E-01
511.435	4220.223	4.93E-01	4.77E-01
511.685	4220.223	4.92E-01	4.76E-01
511.935	4220.223	4.92E-01	4.75E-01
512.185	4220.223	4.91E-01	4.74E-01
512.435	4220.223	4.90E-01	4.74E-01
512.685	4220.223	4.89E-01	4.73E-01
512.935	4220.223	4.88E-01	4.72E-01
513.185	4220.223	4.87E-01	4.71E-01
513.435	4220.223	4.86E-01	4.70E-01
513.685	4220.223	4.85E-01	4.69E-01
513.935	4220.223	4.84E-01	4.67E-01
514.185	4220.223	4.83E-01	4.66E-01
514.435	4220.223	4.81E-01	4.65E-01
514.685	4220.223	4.80E-01	4.64E-01
514.935	4220.223	4.79E-01	4.63E-01
515.185	4220.223	4.78E-01	4.62E-01
515.435	4220.223	4.77E-01	4.60E-01
515.685	4220.223	4.75E-01	4.59E-01
515.935	4220.223	4.74E-01	4.58E-01
516.185	4220.223	4.73E-01	4.56E-01
516.435	4220.223	4.71E-01	4.55E-01
516.685	4220.223	4.70E-01	4.54E-01
516.935	4220.223	4.69E-01	4.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.185	4220.223	4.67E-01	4.51E-01
517.435	4220.223	4.66E-01	4.49E-01
517.685	4220.223	4.65E-01	4.48E-01
517.935	4220.223	4.63E-01	4.46E-01
518.185	4220.223	4.62E-01	4.45E-01
518.435	4220.223	4.60E-01	4.43E-01
518.685	4220.223	4.58E-01	4.41E-01
518.935	4220.223	4.57E-01	4.40E-01
519.185	4220.223	4.55E-01	4.38E-01
519.435	4220.223	4.53E-01	4.36E-01
519.685	4220.223	4.51E-01	4.34E-01
519.935	4220.223	4.50E-01	4.32E-01
520.185	4220.223	4.48E-01	4.30E-01
520.435	4220.223	4.46E-01	4.28E-01
520.685	4220.223	4.43E-01	4.26E-01
520.935	4220.223	4.41E-01	4.23E-01
521.185	4220.223	4.39E-01	4.21E-01
521.435	4220.223	4.37E-01	4.19E-01
521.685	4220.223	4.35E-01	4.16E-01
521.935	4220.223	4.32E-01	4.14E-01
522.185	4220.223	4.30E-01	4.12E-01
522.435	4220.223	4.28E-01	4.10E-01
522.685	4220.223	4.27E-01	4.08E-01
522.935	4220.223	4.25E-01	4.06E-01
523.185	4220.223	4.24E-01	4.04E-01
523.435	4220.223	4.24E-01	4.03E-01
523.685	4220.223	4.24E-01	4.03E-01
523.935	4220.223	4.25E-01	4.03E-01
524.185	4220.223	4.27E-01	4.05E-01
524.435	4220.223	4.31E-01	4.07E-01
524.685	4220.223	4.34E-01	4.10E-01
524.935	4220.223	4.39E-01	4.14E-01
525.185	4220.223	4.44E-01	4.19E-01
525.435	4220.223	4.49E-01	4.24E-01
525.685	4220.223	4.56E-01	4.29E-01
525.935	4220.223	4.62E-01	4.34E-01
526.185	4220.223	4.70E-01	4.40E-01
526.435	4220.223	4.77E-01	4.45E-01
526.685	4220.223	4.84E-01	4.52E-01
526.935	4220.223	4.91E-01	4.60E-01
527.185	4220.223	4.98E-01	4.65E-01
527.435	4220.223	5.05E-01	4.69E-01
527.685	4220.223	5.12E-01	4.73E-01
527.935	4220.223	5.18E-01	4.77E-01
528.185	4220.223	5.25E-01	4.82E-01
528.435	4220.223	5.30E-01	4.87E-01
528.685	4220.223	5.35E-01	4.91E-01
528.935	4220.223	5.40E-01	4.94E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.185	4220.223	5.46E-01	4.98E-01
529.435	4220.223	5.51E-01	5.03E-01
529.685	4220.223	5.55E-01	5.06E-01
529.935	4220.223	5.58E-01	5.08E-01
530.185	4220.223	5.61E-01	5.10E-01
530.435	4220.223	5.63E-01	5.12E-01
530.685	4220.223	5.65E-01	5.15E-01
530.935	4220.223	5.68E-01	5.17E-01
531.185	4220.223	5.70E-01	5.19E-01
531.435	4220.223	5.72E-01	5.21E-01
531.685	4220.223	5.74E-01	5.22E-01
531.935	4220.223	5.75E-01	5.23E-01
532.185	4220.223	5.77E-01	5.23E-01
532.435	4220.223	5.78E-01	5.23E-01
532.685	4220.223	5.78E-01	5.23E-01
532.935	4220.223	5.78E-01	5.23E-01
533.185	4220.223	5.79E-01	5.24E-01
533.435	4220.223	5.80E-01	5.24E-01
533.685	4220.223	5.81E-01	5.25E-01
533.935	4220.223	5.81E-01	5.25E-01
534.185	4220.223	5.83E-01	5.26E-01
534.435	4220.223	5.84E-01	5.27E-01
534.685	4220.223	5.86E-01	5.29E-01
534.935	4220.223	5.85E-01	5.32E-01
535.185	4220.223	5.85E-01	5.32E-01
535.435	4220.223	5.84E-01	5.33E-01
535.685	4220.223	5.83E-01	5.31E-01
535.935	4220.223	5.82E-01	5.30E-01
536.185	4220.223	5.81E-01	5.31E-01
536.435	4220.223	5.80E-01	5.31E-01
536.685	4220.223	5.80E-01	5.30E-01
536.935	4220.223	5.79E-01	5.28E-01
537.185	4220.223	5.79E-01	5.29E-01
537.435	4220.223	5.78E-01	5.30E-01
537.685	4220.223	5.78E-01	5.29E-01
537.935	4220.223	5.77E-01	5.29E-01
538.185	4220.223	5.76E-01	5.29E-01
538.435	4220.223	5.75E-01	5.29E-01
538.685	4220.223	5.74E-01	5.30E-01
538.935	4220.223	5.73E-01	5.30E-01
539.185	4220.223	5.72E-01	5.29E-01
539.435	4220.223	5.70E-01	5.28E-01
509.935	4220.473	4.98E-01	4.82E-01
510.185	4220.473	4.97E-01	4.81E-01
510.435	4220.473	4.96E-01	4.80E-01
510.685	4220.473	4.96E-01	4.79E-01
510.935	4220.473	4.95E-01	4.79E-01
511.185	4220.473	4.94E-01	4.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.435	4220.473	4.93E-01	4.77E-01
511.685	4220.473	4.92E-01	4.76E-01
511.935	4220.473	4.92E-01	4.75E-01
512.185	4220.473	4.91E-01	4.75E-01
512.435	4220.473	4.90E-01	4.74E-01
512.685	4220.473	4.89E-01	4.73E-01
512.935	4220.473	4.88E-01	4.72E-01
513.185	4220.473	4.87E-01	4.71E-01
513.435	4220.473	4.86E-01	4.70E-01
513.685	4220.473	4.85E-01	4.69E-01
513.935	4220.473	4.83E-01	4.67E-01
514.185	4220.473	4.82E-01	4.66E-01
514.435	4220.473	4.81E-01	4.65E-01
514.685	4220.473	4.80E-01	4.64E-01
514.935	4220.473	4.79E-01	4.63E-01
515.185	4220.473	4.77E-01	4.61E-01
515.435	4220.473	4.76E-01	4.60E-01
515.685	4220.473	4.75E-01	4.59E-01
515.935	4220.473	4.74E-01	4.58E-01
516.185	4220.473	4.72E-01	4.56E-01
516.435	4220.473	4.71E-01	4.55E-01
516.685	4220.473	4.69E-01	4.53E-01
516.935	4220.473	4.68E-01	4.52E-01
517.185	4220.473	4.67E-01	4.50E-01
517.435	4220.473	4.65E-01	4.49E-01
517.685	4220.473	4.64E-01	4.47E-01
517.935	4220.473	4.62E-01	4.46E-01
518.185	4220.473	4.61E-01	4.44E-01
518.435	4220.473	4.59E-01	4.42E-01
518.685	4220.473	4.57E-01	4.40E-01
518.935	4220.473	4.55E-01	4.39E-01
519.185	4220.473	4.54E-01	4.37E-01
519.435	4220.473	4.52E-01	4.35E-01
519.685	4220.473	4.50E-01	4.33E-01
519.935	4220.473	4.48E-01	4.31E-01
520.185	4220.473	4.46E-01	4.29E-01
520.435	4220.473	4.44E-01	4.26E-01
520.685	4220.473	4.41E-01	4.24E-01
520.935	4220.473	4.39E-01	4.21E-01
521.185	4220.473	4.36E-01	4.19E-01
521.435	4220.473	4.34E-01	4.16E-01
521.685	4220.473	4.31E-01	4.13E-01
521.935	4220.473	4.28E-01	4.10E-01
522.185	4220.473	4.26E-01	4.07E-01
522.435	4220.473	4.23E-01	4.05E-01
522.685	4220.473	4.21E-01	4.02E-01
522.935	4220.473	4.19E-01	4.00E-01
523.185	4220.473	4.18E-01	3.98E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.435	4220.473	4.17E-01	3.96E-01
523.685	4220.473	4.17E-01	3.96E-01
523.935	4220.473	4.17E-01	3.96E-01
524.185	4220.473	4.20E-01	3.98E-01
524.435	4220.473	4.23E-01	4.00E-01
524.685	4220.473	4.27E-01	4.04E-01
524.935	4220.473	4.32E-01	4.08E-01
525.185	4220.473	4.38E-01	4.13E-01
525.435	4220.473	4.44E-01	4.18E-01
525.685	4220.473	4.51E-01	4.24E-01
525.935	4220.473	4.58E-01	4.30E-01
526.185	4220.473	4.66E-01	4.37E-01
526.435	4220.473	4.75E-01	4.43E-01
526.685	4220.473	4.82E-01	4.50E-01
526.935	4220.473	4.90E-01	4.58E-01
527.185	4220.473	4.97E-01	4.64E-01
527.435	4220.473	5.05E-01	4.69E-01
527.685	4220.473	5.13E-01	4.74E-01
527.935	4220.473	5.19E-01	4.78E-01
528.185	4220.473	5.25E-01	4.83E-01
528.435	4220.473	5.30E-01	4.87E-01
528.685	4220.473	5.35E-01	4.91E-01
528.935	4220.473	5.41E-01	4.95E-01
529.185	4220.473	5.48E-01	5.00E-01
529.435	4220.473	5.54E-01	5.05E-01
529.685	4220.473	5.58E-01	5.08E-01
529.935	4220.473	5.61E-01	5.12E-01
530.185	4220.473	5.64E-01	5.12E-01
530.435	4220.473	5.66E-01	5.13E-01
530.685	4220.473	5.69E-01	5.16E-01
530.935	4220.473	5.71E-01	5.18E-01
531.185	4220.473	5.74E-01	5.21E-01
531.435	4220.473	5.76E-01	5.23E-01
531.685	4220.473	5.77E-01	5.23E-01
531.935	4220.473	5.79E-01	5.24E-01
532.185	4220.473	5.80E-01	5.24E-01
532.435	4220.473	5.81E-01	5.24E-01
532.685	4220.473	5.81E-01	5.25E-01
532.935	4220.473	5.81E-01	5.25E-01
533.185	4220.473	5.81E-01	5.25E-01
533.435	4220.473	5.82E-01	5.26E-01
533.685	4220.473	5.83E-01	5.26E-01
533.935	4220.473	5.83E-01	5.27E-01
534.185	4220.473	5.86E-01	5.28E-01
534.435	4220.473	5.88E-01	5.29E-01
534.685	4220.473	5.88E-01	5.30E-01
534.935	4220.473	5.87E-01	5.32E-01
535.185	4220.473	5.86E-01	5.32E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.435	4220.473	5.85E-01	5.33E-01
535.685	4220.473	5.84E-01	5.33E-01
535.935	4220.473	5.83E-01	5.33E-01
536.185	4220.473	5.83E-01	5.33E-01
536.435	4220.473	5.82E-01	5.32E-01
536.685	4220.473	5.81E-01	5.30E-01
536.935	4220.473	5.81E-01	5.29E-01
537.185	4220.473	5.80E-01	5.29E-01
537.435	4220.473	5.80E-01	5.30E-01
537.685	4220.473	5.79E-01	5.30E-01
537.935	4220.473	5.78E-01	5.31E-01
538.185	4220.473	5.77E-01	5.31E-01
538.435	4220.473	5.76E-01	5.31E-01
538.685	4220.473	5.75E-01	5.31E-01
538.935	4220.473	5.74E-01	5.30E-01
539.185	4220.473	5.72E-01	5.29E-01
539.435	4220.473	5.71E-01	5.28E-01
509.935	4220.723	4.98E-01	4.82E-01
510.185	4220.723	4.97E-01	4.81E-01
510.435	4220.723	4.97E-01	4.80E-01
510.685	4220.723	4.96E-01	4.80E-01
510.935	4220.723	4.95E-01	4.79E-01
511.185	4220.723	4.94E-01	4.78E-01
511.435	4220.723	4.93E-01	4.77E-01
511.685	4220.723	4.93E-01	4.77E-01
511.935	4220.723	4.92E-01	4.76E-01
512.185	4220.723	4.91E-01	4.75E-01
512.435	4220.723	4.90E-01	4.74E-01
512.685	4220.723	4.89E-01	4.73E-01
512.935	4220.723	4.88E-01	4.72E-01
513.185	4220.723	4.87E-01	4.71E-01
513.435	4220.723	4.86E-01	4.70E-01
513.685	4220.723	4.85E-01	4.69E-01
513.935	4220.723	4.83E-01	4.68E-01
514.185	4220.723	4.82E-01	4.66E-01
514.435	4220.723	4.81E-01	4.65E-01
514.685	4220.723	4.80E-01	4.64E-01
514.935	4220.723	4.78E-01	4.63E-01
515.185	4220.723	4.77E-01	4.61E-01
515.435	4220.723	4.76E-01	4.60E-01
515.685	4220.723	4.74E-01	4.59E-01
515.935	4220.723	4.73E-01	4.57E-01
516.185	4220.723	4.72E-01	4.56E-01
516.435	4220.723	4.70E-01	4.54E-01
516.685	4220.723	4.69E-01	4.53E-01
516.935	4220.723	4.67E-01	4.51E-01
517.185	4220.723	4.66E-01	4.50E-01
517.435	4220.723	4.64E-01	4.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.685	4220.723	4.63E-01	4.47E-01
517.935	4220.723	4.61E-01	4.45E-01
518.185	4220.723	4.60E-01	4.43E-01
518.435	4220.723	4.58E-01	4.41E-01
518.685	4220.723	4.56E-01	4.40E-01
518.935	4220.723	4.54E-01	4.38E-01
519.185	4220.723	4.52E-01	4.36E-01
519.435	4220.723	4.50E-01	4.34E-01
519.685	4220.723	4.48E-01	4.32E-01
519.935	4220.723	4.46E-01	4.29E-01
520.185	4220.723	4.44E-01	4.27E-01
520.435	4220.723	4.42E-01	4.25E-01
520.685	4220.723	4.39E-01	4.22E-01
520.935	4220.723	4.36E-01	4.19E-01
521.185	4220.723	4.33E-01	4.16E-01
521.435	4220.723	4.30E-01	4.13E-01
521.685	4220.723	4.27E-01	4.10E-01
521.935	4220.723	4.24E-01	4.06E-01
522.185	4220.723	4.21E-01	4.03E-01
522.435	4220.723	4.18E-01	4.00E-01
522.685	4220.723	4.15E-01	3.96E-01
522.935	4220.723	4.12E-01	3.94E-01
523.185	4220.723	4.10E-01	3.91E-01
523.435	4220.723	4.09E-01	3.89E-01
523.685	4220.723	4.08E-01	3.88E-01
523.935	4220.723	4.09E-01	3.88E-01
524.185	4220.723	4.11E-01	3.90E-01
524.435	4220.723	4.14E-01	3.92E-01
524.685	4220.723	4.19E-01	3.96E-01
524.935	4220.723	4.25E-01	4.01E-01
525.185	4220.723	4.31E-01	4.07E-01
525.435	4220.723	4.38E-01	4.13E-01
525.685	4220.723	4.46E-01	4.19E-01
525.935	4220.723	4.53E-01	4.26E-01
526.185	4220.723	4.63E-01	4.34E-01
526.435	4220.723	4.72E-01	4.41E-01
526.685	4220.723	4.81E-01	4.49E-01
526.935	4220.723	4.89E-01	4.56E-01
527.185	4220.723	4.97E-01	4.63E-01
527.435	4220.723	5.05E-01	4.69E-01
527.685	4220.723	5.13E-01	4.74E-01
527.935	4220.723	5.20E-01	4.79E-01
528.185	4220.723	5.25E-01	4.84E-01
528.435	4220.723	5.30E-01	4.88E-01
528.685	4220.723	5.35E-01	4.92E-01
528.935	4220.723	5.41E-01	4.96E-01
529.185	4220.723	5.50E-01	5.01E-01
529.435	4220.723	5.56E-01	5.08E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.685	4220.723	5.61E-01	5.12E-01
529.935	4220.723	5.65E-01	5.16E-01
530.185	4220.723	5.68E-01	5.15E-01
530.435	4220.723	5.68E-01	5.15E-01
530.685	4220.723	5.72E-01	5.17E-01
530.935	4220.723	5.75E-01	5.20E-01
531.185	4220.723	5.77E-01	5.22E-01
531.435	4220.723	5.79E-01	5.24E-01
531.685	4220.723	5.81E-01	5.25E-01
531.935	4220.723	5.82E-01	5.25E-01
532.185	4220.723	5.83E-01	5.26E-01
532.435	4220.723	5.84E-01	5.26E-01
532.685	4220.723	5.84E-01	5.26E-01
532.935	4220.723	5.84E-01	5.27E-01
533.185	4220.723	5.84E-01	5.27E-01
533.435	4220.723	5.83E-01	5.27E-01
533.685	4220.723	5.84E-01	5.28E-01
533.935	4220.723	5.85E-01	5.28E-01
534.185	4220.723	5.89E-01	5.29E-01
534.435	4220.723	5.90E-01	5.31E-01
534.685	4220.723	5.90E-01	5.31E-01
534.935	4220.723	5.89E-01	5.31E-01
535.185	4220.723	5.88E-01	5.32E-01
535.435	4220.723	5.87E-01	5.33E-01
535.685	4220.723	5.86E-01	5.35E-01
535.935	4220.723	5.85E-01	5.37E-01
536.185	4220.723	5.85E-01	5.35E-01
536.435	4220.723	5.84E-01	5.33E-01
536.685	4220.723	5.83E-01	5.31E-01
536.935	4220.723	5.82E-01	5.29E-01
537.185	4220.723	5.82E-01	5.30E-01
537.435	4220.723	5.81E-01	5.30E-01
537.685	4220.723	5.80E-01	5.31E-01
537.935	4220.723	5.79E-01	5.32E-01
538.185	4220.723	5.78E-01	5.32E-01
538.435	4220.723	5.77E-01	5.32E-01
538.685	4220.723	5.76E-01	5.31E-01
538.935	4220.723	5.75E-01	5.31E-01
539.185	4220.723	5.73E-01	5.30E-01
539.435	4220.723	5.71E-01	5.29E-01
509.935	4220.973	4.98E-01	4.82E-01
510.185	4220.973	4.98E-01	4.81E-01
510.435	4220.973	4.97E-01	4.81E-01
510.685	4220.973	4.96E-01	4.80E-01
510.935	4220.973	4.95E-01	4.79E-01
511.185	4220.973	4.94E-01	4.78E-01
511.435	4220.973	4.94E-01	4.78E-01
511.685	4220.973	4.93E-01	4.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.935	4220.973	4.92E-01	4.76E-01
512.185	4220.973	4.91E-01	4.75E-01
512.435	4220.973	4.90E-01	4.74E-01
512.685	4220.973	4.89E-01	4.73E-01
512.935	4220.973	4.88E-01	4.72E-01
513.185	4220.973	4.87E-01	4.71E-01
513.435	4220.973	4.86E-01	4.70E-01
513.685	4220.973	4.84E-01	4.69E-01
513.935	4220.973	4.83E-01	4.68E-01
514.185	4220.973	4.82E-01	4.66E-01
514.435	4220.973	4.81E-01	4.65E-01
514.685	4220.973	4.80E-01	4.64E-01
514.935	4220.973	4.78E-01	4.63E-01
515.185	4220.973	4.77E-01	4.61E-01
515.435	4220.973	4.75E-01	4.60E-01
515.685	4220.973	4.74E-01	4.58E-01
515.935	4220.973	4.73E-01	4.57E-01
516.185	4220.973	4.71E-01	4.56E-01
516.435	4220.973	4.70E-01	4.54E-01
516.685	4220.973	4.68E-01	4.52E-01
516.935	4220.973	4.67E-01	4.51E-01
517.185	4220.973	4.65E-01	4.49E-01
517.435	4220.973	4.63E-01	4.48E-01
517.685	4220.973	4.62E-01	4.46E-01
517.935	4220.973	4.60E-01	4.44E-01
518.185	4220.973	4.58E-01	4.42E-01
518.435	4220.973	4.57E-01	4.41E-01
518.685	4220.973	4.55E-01	4.39E-01
518.935	4220.973	4.53E-01	4.37E-01
519.185	4220.973	4.51E-01	4.35E-01
519.435	4220.973	4.49E-01	4.33E-01
519.685	4220.973	4.47E-01	4.31E-01
519.935	4220.973	4.45E-01	4.28E-01
520.185	4220.973	4.42E-01	4.26E-01
520.435	4220.973	4.40E-01	4.23E-01
520.685	4220.973	4.37E-01	4.20E-01
520.935	4220.973	4.34E-01	4.17E-01
521.185	4220.973	4.31E-01	4.14E-01
521.435	4220.973	4.27E-01	4.10E-01
521.685	4220.973	4.24E-01	4.06E-01
521.935	4220.973	4.20E-01	4.02E-01
522.185	4220.973	4.16E-01	3.98E-01
522.435	4220.973	4.12E-01	3.94E-01
522.685	4220.973	4.08E-01	3.90E-01
522.935	4220.973	4.05E-01	3.86E-01
523.185	4220.973	4.02E-01	3.83E-01
523.435	4220.973	4.00E-01	3.81E-01
523.685	4220.973	3.99E-01	3.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.935	4220.973	3.99E-01	3.79E-01
524.185	4220.973	4.01E-01	3.80E-01
524.435	4220.973	4.05E-01	3.83E-01
524.685	4220.973	4.10E-01	3.88E-01
524.935	4220.973	4.16E-01	3.93E-01
525.185	4220.973	4.23E-01	3.99E-01
525.435	4220.973	4.31E-01	4.06E-01
525.685	4220.973	4.40E-01	4.14E-01
525.935	4220.973	4.49E-01	4.22E-01
526.185	4220.973	4.59E-01	4.31E-01
526.435	4220.973	4.70E-01	4.39E-01
526.685	4220.973	4.79E-01	4.47E-01
526.935	4220.973	4.88E-01	4.55E-01
527.185	4220.973	4.97E-01	4.62E-01
527.435	4220.973	5.06E-01	4.69E-01
527.685	4220.973	5.14E-01	4.75E-01
527.935	4220.973	5.20E-01	4.80E-01
528.185	4220.973	5.26E-01	4.85E-01
528.435	4220.973	5.31E-01	4.90E-01
528.685	4220.973	5.38E-01	4.94E-01
528.935	4220.973	5.44E-01	4.98E-01
529.185	4220.973	5.52E-01	5.03E-01
529.435	4220.973	5.59E-01	5.08E-01
529.685	4220.973	5.64E-01	5.11E-01
529.935	4220.973	5.68E-01	5.14E-01
530.185	4220.973	5.70E-01	5.15E-01
530.435	4220.973	5.70E-01	5.17E-01
530.685	4220.973	5.75E-01	5.19E-01
530.935	4220.973	5.78E-01	5.22E-01
531.185	4220.973	5.81E-01	5.24E-01
531.435	4220.973	5.83E-01	5.26E-01
531.685	4220.973	5.84E-01	5.26E-01
531.935	4220.973	5.85E-01	5.27E-01
532.185	4220.973	5.86E-01	5.28E-01
532.435	4220.973	5.87E-01	5.28E-01
532.685	4220.973	5.87E-01	5.28E-01
532.935	4220.973	5.87E-01	5.29E-01
533.185	4220.973	5.86E-01	5.29E-01
533.435	4220.973	5.86E-01	5.29E-01
533.685	4220.973	5.87E-01	5.30E-01
533.935	4220.973	5.89E-01	5.30E-01
534.185	4220.973	5.91E-01	5.31E-01
534.435	4220.973	5.93E-01	5.32E-01
534.685	4220.973	5.92E-01	5.33E-01
534.935	4220.973	5.91E-01	5.33E-01
535.185	4220.973	5.90E-01	5.33E-01
535.435	4220.973	5.89E-01	5.34E-01
535.685	4220.973	5.88E-01	5.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.935	4220.973	5.87E-01	5.37E-01
536.185	4220.973	5.87E-01	5.36E-01
536.435	4220.973	5.86E-01	5.34E-01
536.685	4220.973	5.85E-01	5.32E-01
536.935	4220.973	5.84E-01	5.30E-01
537.185	4220.973	5.83E-01	5.30E-01
537.435	4220.973	5.83E-01	5.30E-01
537.685	4220.973	5.82E-01	5.31E-01
537.935	4220.973	5.80E-01	5.31E-01
538.185	4220.973	5.79E-01	5.32E-01
538.435	4220.973	5.78E-01	5.32E-01
538.685	4220.973	5.77E-01	5.32E-01
538.935	4220.973	5.75E-01	5.31E-01
539.185	4220.973	5.74E-01	5.31E-01
539.435	4220.973	5.72E-01	5.30E-01
509.935	4221.223	4.98E-01	4.82E-01
510.185	4221.223	4.98E-01	4.82E-01
510.435	4221.223	4.97E-01	4.81E-01
510.685	4221.223	4.96E-01	4.80E-01
510.935	4221.223	4.95E-01	4.80E-01
511.185	4221.223	4.95E-01	4.79E-01
511.435	4221.223	4.94E-01	4.78E-01
511.685	4221.223	4.93E-01	4.77E-01
511.935	4221.223	4.92E-01	4.76E-01
512.185	4221.223	4.91E-01	4.75E-01
512.435	4221.223	4.90E-01	4.74E-01
512.685	4221.223	4.89E-01	4.73E-01
512.935	4221.223	4.88E-01	4.72E-01
513.185	4221.223	4.87E-01	4.71E-01
513.435	4221.223	4.86E-01	4.70E-01
513.685	4221.223	4.84E-01	4.69E-01
513.935	4221.223	4.83E-01	4.68E-01
514.185	4221.223	4.82E-01	4.66E-01
514.435	4221.223	4.81E-01	4.65E-01
514.685	4221.223	4.79E-01	4.64E-01
514.935	4221.223	4.78E-01	4.63E-01
515.185	4221.223	4.77E-01	4.61E-01
515.435	4221.223	4.75E-01	4.60E-01
515.685	4221.223	4.74E-01	4.58E-01
515.935	4221.223	4.72E-01	4.57E-01
516.185	4221.223	4.71E-01	4.55E-01
516.435	4221.223	4.69E-01	4.54E-01
516.685	4221.223	4.68E-01	4.52E-01
516.935	4221.223	4.66E-01	4.50E-01
517.185	4221.223	4.64E-01	4.49E-01
517.435	4221.223	4.63E-01	4.47E-01
517.685	4221.223	4.61E-01	4.45E-01
517.935	4221.223	4.59E-01	4.44E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.185	4221.223	4.57E-01	4.42E-01
518.435	4221.223	4.56E-01	4.40E-01
518.685	4221.223	4.54E-01	4.38E-01
518.935	4221.223	4.52E-01	4.36E-01
519.185	4221.223	4.50E-01	4.34E-01
519.435	4221.223	4.48E-01	4.32E-01
519.685	4221.223	4.46E-01	4.29E-01
519.935	4221.223	4.43E-01	4.27E-01
520.185	4221.223	4.41E-01	4.24E-01
520.435	4221.223	4.38E-01	4.22E-01
520.685	4221.223	4.35E-01	4.19E-01
520.935	4221.223	4.32E-01	4.15E-01
521.185	4221.223	4.28E-01	4.12E-01
521.435	4221.223	4.24E-01	4.08E-01
521.685	4221.223	4.20E-01	4.03E-01
521.935	4221.223	4.15E-01	3.99E-01
522.185	4221.223	4.11E-01	3.94E-01
522.435	4221.223	4.06E-01	3.89E-01
522.685	4221.223	4.01E-01	3.83E-01
522.935	4221.223	3.97E-01	3.79E-01
523.185	4221.223	3.93E-01	3.74E-01
523.435	4221.223	3.90E-01	3.71E-01
523.685	4221.223	3.88E-01	3.69E-01
523.935	4221.223	3.88E-01	3.68E-01
524.185	4221.223	3.90E-01	3.70E-01
524.435	4221.223	3.94E-01	3.73E-01
524.685	4221.223	3.99E-01	3.78E-01
524.935	4221.223	4.06E-01	3.84E-01
525.185	4221.223	4.14E-01	3.91E-01
525.435	4221.223	4.23E-01	4.00E-01
525.685	4221.223	4.33E-01	4.09E-01
525.935	4221.223	4.44E-01	4.18E-01
526.185	4221.223	4.56E-01	4.28E-01
526.435	4221.223	4.67E-01	4.37E-01
526.685	4221.223	4.77E-01	4.46E-01
526.935	4221.223	4.87E-01	4.54E-01
527.185	4221.223	4.97E-01	4.62E-01
527.435	4221.223	5.07E-01	4.70E-01
527.685	4221.223	5.15E-01	4.76E-01
527.935	4221.223	5.21E-01	4.82E-01
528.185	4221.223	5.27E-01	4.87E-01
528.435	4221.223	5.33E-01	4.92E-01
528.685	4221.223	5.40E-01	4.97E-01
528.935	4221.223	5.48E-01	5.01E-01
529.185	4221.223	5.54E-01	5.05E-01
529.435	4221.223	5.61E-01	5.09E-01
529.685	4221.223	5.64E-01	5.12E-01
529.935	4221.223	5.67E-01	5.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.185	4221.223	5.70E-01	5.17E-01
530.435	4221.223	5.72E-01	5.19E-01
530.685	4221.223	5.76E-01	5.21E-01
530.935	4221.223	5.80E-01	5.24E-01
531.185	4221.223	5.83E-01	5.25E-01
531.435	4221.223	5.85E-01	5.27E-01
531.685	4221.223	5.87E-01	5.28E-01
531.935	4221.223	5.88E-01	5.29E-01
532.185	4221.223	5.89E-01	5.30E-01
532.435	4221.223	5.90E-01	5.30E-01
532.685	4221.223	5.90E-01	5.31E-01
532.935	4221.223	5.90E-01	5.31E-01
533.185	4221.223	5.89E-01	5.31E-01
533.435	4221.223	5.89E-01	5.31E-01
533.685	4221.223	5.91E-01	5.32E-01
533.935	4221.223	5.92E-01	5.32E-01
534.185	4221.223	5.94E-01	5.32E-01
534.435	4221.223	5.94E-01	5.33E-01
534.685	4221.223	5.94E-01	5.34E-01
534.935	4221.223	5.93E-01	5.35E-01
535.185	4221.223	5.92E-01	5.35E-01
535.435	4221.223	5.91E-01	5.35E-01
535.685	4221.223	5.91E-01	5.37E-01
535.935	4221.223	5.90E-01	5.38E-01
536.185	4221.223	5.89E-01	5.36E-01
536.435	4221.223	5.88E-01	5.34E-01
536.685	4221.223	5.87E-01	5.32E-01
536.935	4221.223	5.86E-01	5.31E-01
537.185	4221.223	5.85E-01	5.31E-01
537.435	4221.223	5.84E-01	5.30E-01
537.685	4221.223	5.82E-01	5.30E-01
537.935	4221.223	5.81E-01	5.30E-01
538.185	4221.223	5.80E-01	5.31E-01
538.435	4221.223	5.78E-01	5.31E-01
538.685	4221.223	5.77E-01	5.32E-01
538.935	4221.223	5.76E-01	5.32E-01
539.185	4221.223	5.74E-01	5.31E-01
539.435	4221.223	5.72E-01	5.30E-01
509.935	4221.473	4.99E-01	4.83E-01
510.185	4221.473	4.98E-01	4.82E-01
510.435	4221.473	4.97E-01	4.81E-01
510.685	4221.473	4.96E-01	4.81E-01
510.935	4221.473	4.96E-01	4.80E-01
511.185	4221.473	4.95E-01	4.79E-01
511.435	4221.473	4.94E-01	4.78E-01
511.685	4221.473	4.93E-01	4.77E-01
511.935	4221.473	4.92E-01	4.76E-01
512.185	4221.473	4.91E-01	4.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.435	4221.473	4.90E-01	4.75E-01
512.685	4221.473	4.89E-01	4.74E-01
512.935	4221.473	4.88E-01	4.72E-01
513.185	4221.473	4.87E-01	4.71E-01
513.435	4221.473	4.86E-01	4.70E-01
513.685	4221.473	4.84E-01	4.69E-01
513.935	4221.473	4.83E-01	4.68E-01
514.185	4221.473	4.82E-01	4.67E-01
514.435	4221.473	4.81E-01	4.65E-01
514.685	4221.473	4.79E-01	4.64E-01
514.935	4221.473	4.78E-01	4.63E-01
515.185	4221.473	4.76E-01	4.61E-01
515.435	4221.473	4.75E-01	4.60E-01
515.685	4221.473	4.73E-01	4.58E-01
515.935	4221.473	4.72E-01	4.57E-01
516.185	4221.473	4.70E-01	4.55E-01
516.435	4221.473	4.69E-01	4.53E-01
516.685	4221.473	4.67E-01	4.52E-01
516.935	4221.473	4.65E-01	4.50E-01
517.185	4221.473	4.64E-01	4.48E-01
517.435	4221.473	4.62E-01	4.47E-01
517.685	4221.473	4.60E-01	4.45E-01
517.935	4221.473	4.58E-01	4.43E-01
518.185	4221.473	4.56E-01	4.41E-01
518.435	4221.473	4.55E-01	4.39E-01
518.685	4221.473	4.53E-01	4.37E-01
518.935	4221.473	4.51E-01	4.35E-01
519.185	4221.473	4.49E-01	4.33E-01
519.435	4221.473	4.47E-01	4.31E-01
519.685	4221.473	4.44E-01	4.29E-01
519.935	4221.473	4.42E-01	4.26E-01
520.185	4221.473	4.39E-01	4.23E-01
520.435	4221.473	4.36E-01	4.21E-01
520.685	4221.473	4.33E-01	4.17E-01
520.935	4221.473	4.30E-01	4.14E-01
521.185	4221.473	4.26E-01	4.10E-01
521.435	4221.473	4.22E-01	4.05E-01
521.685	4221.473	4.17E-01	4.00E-01
521.935	4221.473	4.11E-01	3.95E-01
522.185	4221.473	4.06E-01	3.89E-01
522.435	4221.473	4.00E-01	3.83E-01
522.685	4221.473	3.94E-01	3.76E-01
522.935	4221.473	3.88E-01	3.70E-01
523.185	4221.473	3.82E-01	3.65E-01
523.435	4221.473	3.78E-01	3.60E-01
523.685	4221.473	3.76E-01	3.57E-01
523.935	4221.473	3.75E-01	3.56E-01
524.185	4221.473	3.77E-01	3.57E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.435	4221.473	3.81E-01	3.61E-01
524.685	4221.473	3.87E-01	3.66E-01
524.935	4221.473	3.95E-01	3.74E-01
525.185	4221.473	4.05E-01	3.83E-01
525.435	4221.473	4.15E-01	3.93E-01
525.685	4221.473	4.27E-01	4.03E-01
525.935	4221.473	4.39E-01	4.14E-01
526.185	4221.473	4.52E-01	4.25E-01
526.435	4221.473	4.64E-01	4.35E-01
526.685	4221.473	4.76E-01	4.45E-01
526.935	4221.473	4.86E-01	4.54E-01
527.185	4221.473	4.98E-01	4.63E-01
527.435	4221.473	5.08E-01	4.72E-01
527.685	4221.473	5.17E-01	4.78E-01
527.935	4221.473	5.24E-01	4.84E-01
528.185	4221.473	5.30E-01	4.89E-01
528.435	4221.473	5.36E-01	4.94E-01
528.685	4221.473	5.44E-01	4.99E-01
528.935	4221.473	5.51E-01	5.04E-01
529.185	4221.473	5.58E-01	5.08E-01
529.435	4221.473	5.65E-01	5.12E-01
529.685	4221.473	5.67E-01	5.15E-01
529.935	4221.473	5.70E-01	5.17E-01
530.185	4221.473	5.73E-01	5.19E-01
530.435	4221.473	5.75E-01	5.22E-01
530.685	4221.473	5.80E-01	5.24E-01
530.935	4221.473	5.84E-01	5.26E-01
531.185	4221.473	5.87E-01	5.28E-01
531.435	4221.473	5.89E-01	5.30E-01
531.685	4221.473	5.89E-01	5.30E-01
531.935	4221.473	5.89E-01	5.31E-01
532.185	4221.473	5.91E-01	5.32E-01
532.435	4221.473	5.93E-01	5.33E-01
532.685	4221.473	5.92E-01	5.32E-01
532.935	4221.473	5.91E-01	5.32E-01
533.185	4221.473	5.92E-01	5.33E-01
533.435	4221.473	5.92E-01	5.33E-01
533.685	4221.473	5.95E-01	5.34E-01
533.935	4221.473	5.97E-01	5.34E-01
534.185	4221.473	5.97E-01	5.35E-01
534.435	4221.473	5.97E-01	5.35E-01
534.685	4221.473	5.96E-01	5.35E-01
534.935	4221.473	5.95E-01	5.36E-01
535.185	4221.473	5.94E-01	5.35E-01
535.435	4221.473	5.94E-01	5.35E-01
535.685	4221.473	5.93E-01	5.36E-01
535.935	4221.473	5.92E-01	5.37E-01
536.185	4221.473	5.91E-01	5.35E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.435	4221.473	5.90E-01	5.33E-01
536.685	4221.473	5.89E-01	5.33E-01
536.935	4221.473	5.88E-01	5.33E-01
537.185	4221.473	5.86E-01	5.32E-01
537.435	4221.473	5.85E-01	5.32E-01
537.685	4221.473	5.83E-01	5.32E-01
537.935	4221.473	5.82E-01	5.32E-01
538.185	4221.473	5.80E-01	5.32E-01
538.435	4221.473	5.79E-01	5.32E-01
538.685	4221.473	5.77E-01	5.33E-01
538.935	4221.473	5.76E-01	5.33E-01
539.185	4221.473	5.74E-01	5.32E-01
539.435	4221.473	5.73E-01	5.31E-01
509.935	4221.723	4.99E-01	4.83E-01
510.185	4221.723	4.98E-01	4.83E-01
510.435	4221.723	4.97E-01	4.82E-01
510.685	4221.723	4.97E-01	4.81E-01
510.935	4221.723	4.96E-01	4.80E-01
511.185	4221.723	4.95E-01	4.79E-01
511.435	4221.723	4.94E-01	4.79E-01
511.685	4221.723	4.93E-01	4.78E-01
511.935	4221.723	4.92E-01	4.77E-01
512.185	4221.723	4.91E-01	4.76E-01
512.435	4221.723	4.90E-01	4.75E-01
512.685	4221.723	4.89E-01	4.74E-01
512.935	4221.723	4.88E-01	4.73E-01
513.185	4221.723	4.87E-01	4.72E-01
513.435	4221.723	4.86E-01	4.70E-01
513.685	4221.723	4.84E-01	4.69E-01
513.935	4221.723	4.83E-01	4.68E-01
514.185	4221.723	4.82E-01	4.67E-01
514.435	4221.723	4.81E-01	4.65E-01
514.685	4221.723	4.79E-01	4.64E-01
514.935	4221.723	4.78E-01	4.63E-01
515.185	4221.723	4.76E-01	4.61E-01
515.435	4221.723	4.75E-01	4.60E-01
515.685	4221.723	4.73E-01	4.58E-01
515.935	4221.723	4.71E-01	4.57E-01
516.185	4221.723	4.70E-01	4.55E-01
516.435	4221.723	4.68E-01	4.53E-01
516.685	4221.723	4.66E-01	4.51E-01
516.935	4221.723	4.65E-01	4.50E-01
517.185	4221.723	4.63E-01	4.48E-01
517.435	4221.723	4.61E-01	4.46E-01
517.685	4221.723	4.59E-01	4.44E-01
517.935	4221.723	4.57E-01	4.42E-01
518.185	4221.723	4.55E-01	4.40E-01
518.435	4221.723	4.54E-01	4.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.685	4221.723	4.52E-01	4.36E-01
518.935	4221.723	4.50E-01	4.34E-01
519.185	4221.723	4.48E-01	4.32E-01
519.435	4221.723	4.45E-01	4.30E-01
519.685	4221.723	4.43E-01	4.28E-01
519.935	4221.723	4.41E-01	4.25E-01
520.185	4221.723	4.38E-01	4.22E-01
520.435	4221.723	4.35E-01	4.20E-01
520.685	4221.723	4.32E-01	4.16E-01
520.935	4221.723	4.28E-01	4.12E-01
521.185	4221.723	4.24E-01	4.08E-01
521.435	4221.723	4.19E-01	4.03E-01
521.685	4221.723	4.14E-01	3.98E-01
521.935	4221.723	4.08E-01	3.92E-01
522.185	4221.723	4.01E-01	3.85E-01
522.435	4221.723	3.94E-01	3.77E-01
522.685	4221.723	3.86E-01	3.69E-01
522.935	4221.723	3.78E-01	3.61E-01
523.185	4221.723	3.71E-01	3.54E-01
523.435	4221.723	3.65E-01	3.48E-01
523.685	4221.723	3.61E-01	3.44E-01
523.935	4221.723	3.60E-01	3.42E-01
524.185	4221.723	3.62E-01	3.43E-01
524.435	4221.723	3.66E-01	3.47E-01
524.685	4221.723	3.73E-01	3.53E-01
524.935	4221.723	3.83E-01	3.62E-01
525.185	4221.723	3.94E-01	3.73E-01
525.435	4221.723	4.07E-01	3.85E-01
525.685	4221.723	4.20E-01	3.97E-01
525.935	4221.723	4.34E-01	4.10E-01
526.185	4221.723	4.48E-01	4.22E-01
526.435	4221.723	4.61E-01	4.34E-01
526.685	4221.723	4.74E-01	4.45E-01
526.935	4221.723	4.86E-01	4.55E-01
527.185	4221.723	4.99E-01	4.65E-01
527.435	4221.723	5.10E-01	4.74E-01
527.685	4221.723	5.20E-01	4.81E-01
527.935	4221.723	5.27E-01	4.87E-01
528.185	4221.723	5.34E-01	4.92E-01
528.435	4221.723	5.40E-01	4.97E-01
528.685	4221.723	5.48E-01	5.03E-01
528.935	4221.723	5.56E-01	5.08E-01
529.185	4221.723	5.63E-01	5.12E-01
529.435	4221.723	5.69E-01	5.16E-01
529.685	4221.723	5.71E-01	5.18E-01
529.935	4221.723	5.72E-01	5.20E-01
530.185	4221.723	5.76E-01	5.22E-01
530.435	4221.723	5.79E-01	5.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.685	4221.723	5.84E-01	5.27E-01
530.935	4221.723	5.88E-01	5.29E-01
531.185	4221.723	5.90E-01	5.31E-01
531.435	4221.723	5.92E-01	5.32E-01
531.685	4221.723	5.92E-01	5.32E-01
531.935	4221.723	5.90E-01	5.33E-01
532.185	4221.723	5.93E-01	5.34E-01
532.435	4221.723	5.96E-01	5.35E-01
532.685	4221.723	5.94E-01	5.35E-01
532.935	4221.723	5.92E-01	5.34E-01
533.185	4221.723	5.94E-01	5.35E-01
533.435	4221.723	5.96E-01	5.35E-01
533.685	4221.723	5.99E-01	5.36E-01
533.935	4221.723	6.01E-01	5.37E-01
534.185	4221.723	6.00E-01	5.37E-01
534.435	4221.723	6.00E-01	5.38E-01
534.685	4221.723	5.99E-01	5.37E-01
534.935	4221.723	5.98E-01	5.36E-01
535.185	4221.723	5.97E-01	5.36E-01
535.435	4221.723	5.95E-01	5.36E-01
535.685	4221.723	5.95E-01	5.36E-01
535.935	4221.723	5.94E-01	5.36E-01
536.185	4221.723	5.93E-01	5.35E-01
536.435	4221.723	5.90E-01	5.33E-01
536.685	4221.723	5.90E-01	5.34E-01
536.935	4221.723	5.89E-01	5.35E-01
537.185	4221.723	5.87E-01	5.34E-01
537.435	4221.723	5.86E-01	5.34E-01
537.685	4221.723	5.84E-01	5.34E-01
537.935	4221.723	5.82E-01	5.33E-01
538.185	4221.723	5.81E-01	5.33E-01
538.435	4221.723	5.79E-01	5.33E-01
538.685	4221.723	5.78E-01	5.34E-01
538.935	4221.723	5.76E-01	5.34E-01
539.185	4221.723	5.75E-01	5.33E-01
539.435	4221.723	5.73E-01	5.32E-01
509.935	4221.973	4.99E-01	4.84E-01
510.185	4221.973	4.98E-01	4.83E-01
510.435	4221.973	4.98E-01	4.82E-01
510.685	4221.973	4.97E-01	4.81E-01
510.935	4221.973	4.96E-01	4.81E-01
511.185	4221.973	4.95E-01	4.80E-01
511.435	4221.973	4.94E-01	4.79E-01
511.685	4221.973	4.93E-01	4.78E-01
511.935	4221.973	4.92E-01	4.77E-01
512.185	4221.973	4.91E-01	4.76E-01
512.435	4221.973	4.90E-01	4.75E-01
512.685	4221.973	4.89E-01	4.74E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.935	4221.973	4.88E-01	4.73E-01
513.185	4221.973	4.87E-01	4.72E-01
513.435	4221.973	4.86E-01	4.71E-01
513.685	4221.973	4.85E-01	4.70E-01
513.935	4221.973	4.83E-01	4.68E-01
514.185	4221.973	4.82E-01	4.67E-01
514.435	4221.973	4.80E-01	4.66E-01
514.685	4221.973	4.79E-01	4.64E-01
514.935	4221.973	4.78E-01	4.63E-01
515.185	4221.973	4.76E-01	4.61E-01
515.435	4221.973	4.74E-01	4.60E-01
515.685	4221.973	4.73E-01	4.58E-01
515.935	4221.973	4.71E-01	4.56E-01
516.185	4221.973	4.69E-01	4.55E-01
516.435	4221.973	4.68E-01	4.53E-01
516.685	4221.973	4.66E-01	4.51E-01
516.935	4221.973	4.64E-01	4.49E-01
517.185	4221.973	4.62E-01	4.48E-01
517.435	4221.973	4.60E-01	4.46E-01
517.685	4221.973	4.58E-01	4.44E-01
517.935	4221.973	4.56E-01	4.42E-01
518.185	4221.973	4.54E-01	4.40E-01
518.435	4221.973	4.53E-01	4.38E-01
518.685	4221.973	4.51E-01	4.36E-01
518.935	4221.973	4.49E-01	4.34E-01
519.185	4221.973	4.46E-01	4.31E-01
519.435	4221.973	4.44E-01	4.29E-01
519.685	4221.973	4.42E-01	4.27E-01
519.935	4221.973	4.39E-01	4.24E-01
520.185	4221.973	4.37E-01	4.22E-01
520.435	4221.973	4.34E-01	4.19E-01
520.685	4221.973	4.31E-01	4.15E-01
520.935	4221.973	4.27E-01	4.12E-01
521.185	4221.973	4.22E-01	4.07E-01
521.435	4221.973	4.17E-01	4.02E-01
521.685	4221.973	4.11E-01	3.96E-01
521.935	4221.973	4.04E-01	3.89E-01
522.185	4221.973	3.97E-01	3.81E-01
522.435	4221.973	3.88E-01	3.72E-01
522.685	4221.973	3.78E-01	3.62E-01
522.935	4221.973	3.68E-01	3.52E-01
523.185	4221.973	3.59E-01	3.42E-01
523.435	4221.973	3.51E-01	3.34E-01
523.685	4221.973	3.45E-01	3.28E-01
523.935	4221.973	3.43E-01	3.25E-01
524.185	4221.973	3.44E-01	3.26E-01
524.435	4221.973	3.49E-01	3.30E-01
524.685	4221.973	3.58E-01	3.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.935	4221.973	3.69E-01	3.49E-01
525.185	4221.973	3.83E-01	3.63E-01
525.435	4221.973	3.98E-01	3.77E-01
525.685	4221.973	4.14E-01	3.92E-01
525.935	4221.973	4.30E-01	4.06E-01
526.185	4221.973	4.46E-01	4.20E-01
526.435	4221.973	4.61E-01	4.33E-01
526.685	4221.973	4.74E-01	4.45E-01
526.935	4221.973	4.87E-01	4.56E-01
527.185	4221.973	4.99E-01	4.66E-01
527.435	4221.973	5.10E-01	4.75E-01
527.685	4221.973	5.20E-01	4.83E-01
527.935	4221.973	5.28E-01	4.89E-01
528.185	4221.973	5.37E-01	4.96E-01
528.435	4221.973	5.44E-01	5.01E-01
528.685	4221.973	5.52E-01	5.07E-01
528.935	4221.973	5.60E-01	5.11E-01
529.185	4221.973	5.66E-01	5.15E-01
529.435	4221.973	5.72E-01	5.19E-01
529.685	4221.973	5.76E-01	5.22E-01
529.935	4221.973	5.79E-01	5.24E-01
530.185	4221.973	5.84E-01	5.27E-01
530.435	4221.973	5.88E-01	5.29E-01
530.685	4221.973	5.91E-01	5.31E-01
530.935	4221.973	5.94E-01	5.33E-01
531.185	4221.973	5.95E-01	5.35E-01
531.435	4221.973	5.97E-01	5.36E-01
531.685	4221.973	5.96E-01	5.35E-01
531.935	4221.973	5.94E-01	5.35E-01
532.185	4221.973	5.95E-01	5.36E-01
532.435	4221.973	5.96E-01	5.37E-01
532.685	4221.973	5.96E-01	5.37E-01
532.935	4221.973	5.95E-01	5.37E-01
533.185	4221.973	5.97E-01	5.37E-01
533.435	4221.973	5.99E-01	5.37E-01
533.685	4221.973	6.02E-01	5.38E-01
533.935	4221.973	6.04E-01	5.39E-01
534.185	4221.973	6.03E-01	5.39E-01
534.435	4221.973	6.02E-01	5.38E-01
534.685	4221.973	6.01E-01	5.38E-01
534.935	4221.973	5.99E-01	5.37E-01
535.185	4221.973	5.98E-01	5.37E-01
535.435	4221.973	5.98E-01	5.37E-01
535.685	4221.973	5.97E-01	5.37E-01
535.935	4221.973	5.96E-01	5.36E-01
536.185	4221.973	5.94E-01	5.36E-01
536.435	4221.973	5.93E-01	5.35E-01
536.685	4221.973	5.92E-01	5.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.935	4221.973	5.90E-01	5.37E-01
537.185	4221.973	5.88E-01	5.36E-01
537.435	4221.973	5.86E-01	5.35E-01
537.685	4221.973	5.84E-01	5.35E-01
537.935	4221.973	5.83E-01	5.34E-01
538.185	4221.973	5.81E-01	5.35E-01
538.435	4221.973	5.80E-01	5.35E-01
538.685	4221.973	5.78E-01	5.35E-01
538.935	4221.973	5.77E-01	5.34E-01
539.185	4221.973	5.75E-01	5.33E-01
539.435	4221.973	5.74E-01	5.32E-01
509.935	4222.223	5.00E-01	4.84E-01
510.185	4222.223	4.99E-01	4.83E-01
510.435	4222.223	4.98E-01	4.83E-01
510.685	4222.223	4.97E-01	4.82E-01
510.935	4222.223	4.96E-01	4.81E-01
511.185	4222.223	4.96E-01	4.80E-01
511.435	4222.223	4.95E-01	4.79E-01
511.685	4222.223	4.94E-01	4.79E-01
511.935	4222.223	4.93E-01	4.78E-01
512.185	4222.223	4.92E-01	4.77E-01
512.435	4222.223	4.91E-01	4.76E-01
512.685	4222.223	4.90E-01	4.75E-01
512.935	4222.223	4.88E-01	4.73E-01
513.185	4222.223	4.87E-01	4.72E-01
513.435	4222.223	4.86E-01	4.71E-01
513.685	4222.223	4.85E-01	4.70E-01
513.935	4222.223	4.83E-01	4.69E-01
514.185	4222.223	4.82E-01	4.67E-01
514.435	4222.223	4.81E-01	4.66E-01
514.685	4222.223	4.79E-01	4.64E-01
514.935	4222.223	4.77E-01	4.63E-01
515.185	4222.223	4.76E-01	4.61E-01
515.435	4222.223	4.74E-01	4.60E-01
515.685	4222.223	4.73E-01	4.58E-01
515.935	4222.223	4.71E-01	4.56E-01
516.185	4222.223	4.69E-01	4.55E-01
516.435	4222.223	4.67E-01	4.53E-01
516.685	4222.223	4.65E-01	4.51E-01
516.935	4222.223	4.63E-01	4.49E-01
517.185	4222.223	4.62E-01	4.47E-01
517.435	4222.223	4.60E-01	4.45E-01
517.685	4222.223	4.58E-01	4.43E-01
517.935	4222.223	4.56E-01	4.41E-01
518.185	4222.223	4.54E-01	4.39E-01
518.435	4222.223	4.52E-01	4.37E-01
518.685	4222.223	4.49E-01	4.35E-01
518.935	4222.223	4.47E-01	4.33E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.185	4222.223	4.45E-01	4.31E-01
519.435	4222.223	4.43E-01	4.29E-01
519.685	4222.223	4.41E-01	4.26E-01
519.935	4222.223	4.38E-01	4.24E-01
520.185	4222.223	4.36E-01	4.21E-01
520.435	4222.223	4.33E-01	4.18E-01
520.685	4222.223	4.30E-01	4.15E-01
520.935	4222.223	4.26E-01	4.11E-01
521.185	4222.223	4.21E-01	4.06E-01
521.435	4222.223	4.16E-01	4.01E-01
521.685	4222.223	4.10E-01	3.94E-01
521.935	4222.223	4.02E-01	3.87E-01
522.185	4222.223	3.93E-01	3.78E-01
522.435	4222.223	3.83E-01	3.67E-01
522.685	4222.223	3.71E-01	3.55E-01
522.935	4222.223	3.58E-01	3.42E-01
523.185	4222.223	3.46E-01	3.30E-01
523.435	4222.223	3.35E-01	3.18E-01
523.685	4222.223	3.26E-01	3.10E-01
523.935	4222.223	3.22E-01	3.05E-01
524.185	4222.223	3.23E-01	3.05E-01
524.435	4222.223	3.29E-01	3.11E-01
524.685	4222.223	3.40E-01	3.21E-01
524.935	4222.223	3.54E-01	3.35E-01
525.185	4222.223	3.71E-01	3.51E-01
525.435	4222.223	3.89E-01	3.69E-01
525.685	4222.223	4.08E-01	3.86E-01
525.935	4222.223	4.26E-01	4.03E-01
526.185	4222.223	4.44E-01	4.19E-01
526.435	4222.223	4.61E-01	4.34E-01
526.685	4222.223	4.76E-01	4.47E-01
526.935	4222.223	4.89E-01	4.59E-01
527.185	4222.223	5.00E-01	4.69E-01
527.435	4222.223	5.10E-01	4.78E-01
527.685	4222.223	5.20E-01	4.86E-01
527.935	4222.223	5.29E-01	4.93E-01
528.185	4222.223	5.40E-01	4.99E-01
528.435	4222.223	5.50E-01	5.06E-01
528.685	4222.223	5.58E-01	5.11E-01
528.935	4222.223	5.65E-01	5.16E-01
529.185	4222.223	5.70E-01	5.19E-01
529.435	4222.223	5.75E-01	5.22E-01
529.685	4222.223	5.82E-01	5.26E-01
529.935	4222.223	5.87E-01	5.29E-01
530.185	4222.223	5.92E-01	5.32E-01
530.435	4222.223	5.95E-01	5.35E-01
530.685	4222.223	5.97E-01	5.36E-01
530.935	4222.223	5.99E-01	5.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.185	4222.223	6.00E-01	5.39E-01
531.435	4222.223	6.01E-01	5.39E-01
531.685	4222.223	6.01E-01	5.39E-01
531.935	4222.223	5.98E-01	5.38E-01
532.185	4222.223	5.97E-01	5.39E-01
532.435	4222.223	5.97E-01	5.39E-01
532.685	4222.223	5.98E-01	5.39E-01
532.935	4222.223	5.98E-01	5.39E-01
533.185	4222.223	6.00E-01	5.39E-01
533.435	4222.223	6.02E-01	5.40E-01
533.685	4222.223	6.05E-01	5.40E-01
533.935	4222.223	6.06E-01	5.41E-01
534.185	4222.223	6.05E-01	5.40E-01
534.435	4222.223	6.03E-01	5.40E-01
534.685	4222.223	6.01E-01	5.39E-01
534.935	4222.223	6.00E-01	5.39E-01
535.185	4222.223	6.00E-01	5.38E-01
535.435	4222.223	6.00E-01	5.38E-01
535.685	4222.223	5.98E-01	5.37E-01
535.935	4222.223	5.95E-01	5.37E-01
536.185	4222.223	5.95E-01	5.37E-01
536.435	4222.223	5.94E-01	5.37E-01
536.685	4222.223	5.92E-01	5.38E-01
536.935	4222.223	5.90E-01	5.39E-01
537.185	4222.223	5.88E-01	5.37E-01
537.435	4222.223	5.87E-01	5.35E-01
537.685	4222.223	5.85E-01	5.35E-01
537.935	4222.223	5.83E-01	5.35E-01
538.185	4222.223	5.82E-01	5.36E-01
538.435	4222.223	5.80E-01	5.36E-01
538.685	4222.223	5.79E-01	5.36E-01
538.935	4222.223	5.77E-01	5.35E-01
539.185	4222.223	5.76E-01	5.34E-01
539.435	4222.223	5.74E-01	5.32E-01
509.935	4222.473	5.00E-01	4.85E-01
510.185	4222.473	4.99E-01	4.84E-01
510.435	4222.473	4.98E-01	4.83E-01
510.685	4222.473	4.98E-01	4.82E-01
510.935	4222.473	4.97E-01	4.82E-01
511.185	4222.473	4.96E-01	4.81E-01
511.435	4222.473	4.95E-01	4.80E-01
511.685	4222.473	4.94E-01	4.79E-01
511.935	4222.473	4.93E-01	4.78E-01
512.185	4222.473	4.92E-01	4.77E-01
512.435	4222.473	4.91E-01	4.76E-01
512.685	4222.473	4.90E-01	4.75E-01
512.935	4222.473	4.89E-01	4.74E-01
513.185	4222.473	4.87E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.435	4222.473	4.86E-01	4.72E-01
513.685	4222.473	4.85E-01	4.70E-01
513.935	4222.473	4.83E-01	4.69E-01
514.185	4222.473	4.82E-01	4.68E-01
514.435	4222.473	4.81E-01	4.66E-01
514.685	4222.473	4.79E-01	4.65E-01
514.935	4222.473	4.77E-01	4.63E-01
515.185	4222.473	4.76E-01	4.62E-01
515.435	4222.473	4.74E-01	4.60E-01
515.685	4222.473	4.72E-01	4.58E-01
515.935	4222.473	4.71E-01	4.56E-01
516.185	4222.473	4.69E-01	4.55E-01
516.435	4222.473	4.67E-01	4.53E-01
516.685	4222.473	4.65E-01	4.51E-01
516.935	4222.473	4.63E-01	4.49E-01
517.185	4222.473	4.61E-01	4.47E-01
517.435	4222.473	4.59E-01	4.45E-01
517.685	4222.473	4.57E-01	4.43E-01
517.935	4222.473	4.55E-01	4.41E-01
518.185	4222.473	4.53E-01	4.39E-01
518.435	4222.473	4.51E-01	4.36E-01
518.685	4222.473	4.48E-01	4.34E-01
518.935	4222.473	4.46E-01	4.32E-01
519.185	4222.473	4.44E-01	4.30E-01
519.435	4222.473	4.42E-01	4.28E-01
519.685	4222.473	4.40E-01	4.26E-01
519.935	4222.473	4.38E-01	4.23E-01
520.185	4222.473	4.35E-01	4.21E-01
520.435	4222.473	4.32E-01	4.18E-01
520.685	4222.473	4.29E-01	4.15E-01
520.935	4222.473	4.25E-01	4.11E-01
521.185	4222.473	4.21E-01	4.06E-01
521.435	4222.473	4.16E-01	4.01E-01
521.685	4222.473	4.09E-01	3.94E-01
521.935	4222.473	4.01E-01	3.86E-01
522.185	4222.473	3.91E-01	3.76E-01
522.435	4222.473	3.78E-01	3.63E-01
522.685	4222.473	3.64E-01	3.49E-01
522.935	4222.473	3.48E-01	3.33E-01
523.185	4222.473	3.32E-01	3.17E-01
523.435	4222.473	3.17E-01	3.01E-01
523.685	4222.473	3.05E-01	2.89E-01
523.935	4222.473	2.98E-01	2.82E-01
524.185	4222.473	2.98E-01	2.81E-01
524.435	4222.473	3.06E-01	2.88E-01
524.685	4222.473	3.19E-01	3.01E-01
524.935	4222.473	3.37E-01	3.19E-01
525.185	4222.473	3.58E-01	3.40E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.435	4222.473	3.80E-01	3.61E-01
525.685	4222.473	4.02E-01	3.82E-01
525.935	4222.473	4.24E-01	4.01E-01
526.185	4222.473	4.44E-01	4.19E-01
526.435	4222.473	4.62E-01	4.36E-01
526.685	4222.473	4.78E-01	4.50E-01
526.935	4222.473	4.93E-01	4.62E-01
527.185	4222.473	5.04E-01	4.73E-01
527.435	4222.473	5.14E-01	4.82E-01
527.685	4222.473	5.24E-01	4.90E-01
527.935	4222.473	5.32E-01	4.97E-01
528.185	4222.473	5.43E-01	5.04E-01
528.435	4222.473	5.54E-01	5.10E-01
528.685	4222.473	5.62E-01	5.15E-01
528.935	4222.473	5.69E-01	5.20E-01
529.185	4222.473	5.74E-01	5.23E-01
529.435	4222.473	5.77E-01	5.26E-01
529.685	4222.473	5.85E-01	5.29E-01
529.935	4222.473	5.92E-01	5.33E-01
530.185	4222.473	5.96E-01	5.35E-01
530.435	4222.473	5.99E-01	5.38E-01
530.685	4222.473	6.01E-01	5.39E-01
530.935	4222.473	6.02E-01	5.40E-01
531.185	4222.473	6.04E-01	5.41E-01
531.435	4222.473	6.06E-01	5.43E-01
531.685	4222.473	6.06E-01	5.42E-01
531.935	4222.473	6.03E-01	5.42E-01
532.185	4222.473	6.01E-01	5.42E-01
532.435	4222.473	6.00E-01	5.41E-01
532.685	4222.473	6.01E-01	5.42E-01
532.935	4222.473	6.02E-01	5.42E-01
533.185	4222.473	6.04E-01	5.42E-01
533.435	4222.473	6.07E-01	5.42E-01
533.685	4222.473	6.07E-01	5.42E-01
533.935	4222.473	6.08E-01	5.42E-01
534.185	4222.473	6.06E-01	5.42E-01
534.435	4222.473	6.04E-01	5.41E-01
534.685	4222.473	6.02E-01	5.41E-01
534.935	4222.473	6.01E-01	5.40E-01
535.185	4222.473	6.01E-01	5.40E-01
535.435	4222.473	6.01E-01	5.40E-01
535.685	4222.473	6.00E-01	5.39E-01
535.935	4222.473	5.98E-01	5.38E-01
536.185	4222.473	5.96E-01	5.38E-01
536.435	4222.473	5.95E-01	5.38E-01
536.685	4222.473	5.93E-01	5.38E-01
536.935	4222.473	5.91E-01	5.39E-01
537.185	4222.473	5.89E-01	5.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.435	4222.473	5.87E-01	5.38E-01
537.685	4222.473	5.85E-01	5.37E-01
537.935	4222.473	5.84E-01	5.37E-01
538.185	4222.473	5.82E-01	5.37E-01
538.435	4222.473	5.81E-01	5.36E-01
538.685	4222.473	5.79E-01	5.36E-01
538.935	4222.473	5.78E-01	5.35E-01
539.185	4222.473	5.76E-01	5.34E-01
539.435	4222.473	5.75E-01	5.33E-01
509.935	4222.723	5.00E-01	4.85E-01
510.185	4222.723	5.00E-01	4.84E-01
510.435	4222.723	4.99E-01	4.84E-01
510.685	4222.723	4.98E-01	4.83E-01
510.935	4222.723	4.97E-01	4.82E-01
511.185	4222.723	4.96E-01	4.81E-01
511.435	4222.723	4.95E-01	4.80E-01
511.685	4222.723	4.94E-01	4.80E-01
511.935	4222.723	4.93E-01	4.79E-01
512.185	4222.723	4.92E-01	4.78E-01
512.435	4222.723	4.91E-01	4.77E-01
512.685	4222.723	4.90E-01	4.76E-01
512.935	4222.723	4.89E-01	4.74E-01
513.185	4222.723	4.88E-01	4.73E-01
513.435	4222.723	4.86E-01	4.72E-01
513.685	4222.723	4.85E-01	4.71E-01
513.935	4222.723	4.84E-01	4.69E-01
514.185	4222.723	4.82E-01	4.68E-01
514.435	4222.723	4.81E-01	4.67E-01
514.685	4222.723	4.79E-01	4.65E-01
514.935	4222.723	4.78E-01	4.63E-01
515.185	4222.723	4.76E-01	4.62E-01
515.435	4222.723	4.74E-01	4.60E-01
515.685	4222.723	4.72E-01	4.58E-01
515.935	4222.723	4.70E-01	4.56E-01
516.185	4222.723	4.68E-01	4.55E-01
516.435	4222.723	4.67E-01	4.53E-01
516.685	4222.723	4.64E-01	4.51E-01
516.935	4222.723	4.62E-01	4.49E-01
517.185	4222.723	4.60E-01	4.46E-01
517.435	4222.723	4.58E-01	4.44E-01
517.685	4222.723	4.56E-01	4.42E-01
517.935	4222.723	4.54E-01	4.40E-01
518.185	4222.723	4.52E-01	4.38E-01
518.435	4222.723	4.50E-01	4.36E-01
518.685	4222.723	4.47E-01	4.34E-01
518.935	4222.723	4.45E-01	4.31E-01
519.185	4222.723	4.43E-01	4.29E-01
519.435	4222.723	4.41E-01	4.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.685	4222.723	4.39E-01	4.25E-01
519.935	4222.723	4.37E-01	4.23E-01
520.185	4222.723	4.34E-01	4.20E-01
520.435	4222.723	4.32E-01	4.18E-01
520.685	4222.723	4.29E-01	4.15E-01
520.935	4222.723	4.25E-01	4.11E-01
521.185	4222.723	4.21E-01	4.07E-01
521.435	4222.723	4.16E-01	4.02E-01
521.685	4222.723	4.09E-01	3.95E-01
521.935	4222.723	4.01E-01	3.86E-01
522.185	4222.723	3.90E-01	3.75E-01
522.435	4222.723	3.76E-01	3.62E-01
522.685	4222.723	3.59E-01	3.45E-01
522.935	4222.723	3.40E-01	3.25E-01
523.185	4222.723	3.18E-01	3.03E-01
523.435	4222.723	2.98E-01	2.82E-01
523.685	4222.723	2.80E-01	2.65E-01
523.935	4222.723	2.70E-01	2.54E-01
524.185	4222.723	2.70E-01	2.53E-01
524.435	4222.723	2.79E-01	2.62E-01
524.685	4222.723	2.97E-01	2.80E-01
524.935	4222.723	3.20E-01	3.03E-01
525.185	4222.723	3.47E-01	3.28E-01
525.435	4222.723	3.73E-01	3.54E-01
525.685	4222.723	3.99E-01	3.79E-01
525.935	4222.723	4.23E-01	4.01E-01
526.185	4222.723	4.45E-01	4.21E-01
526.435	4222.723	4.66E-01	4.39E-01
526.685	4222.723	4.83E-01	4.54E-01
526.935	4222.723	4.98E-01	4.68E-01
527.185	4222.723	5.09E-01	4.78E-01
527.435	4222.723	5.19E-01	4.87E-01
527.685	4222.723	5.28E-01	4.95E-01
527.935	4222.723	5.36E-01	5.02E-01
528.185	4222.723	5.47E-01	5.09E-01
528.435	4222.723	5.58E-01	5.15E-01
528.685	4222.723	5.66E-01	5.20E-01
528.935	4222.723	5.74E-01	5.25E-01
529.185	4222.723	5.77E-01	5.28E-01
529.435	4222.723	5.80E-01	5.30E-01
529.685	4222.723	5.88E-01	5.34E-01
529.935	4222.723	5.96E-01	5.37E-01
530.185	4222.723	6.00E-01	5.39E-01
530.435	4222.723	6.04E-01	5.42E-01
530.685	4222.723	6.04E-01	5.42E-01
530.935	4222.723	6.04E-01	5.43E-01
531.185	4222.723	6.08E-01	5.44E-01
531.435	4222.723	6.11E-01	5.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.685	4222.723	6.11E-01	5.45E-01
531.935	4222.723	6.08E-01	5.45E-01
532.185	4222.723	6.05E-01	5.45E-01
532.435	4222.723	6.03E-01	5.44E-01
532.685	4222.723	6.04E-01	5.44E-01
532.935	4222.723	6.06E-01	5.44E-01
533.185	4222.723	6.09E-01	5.45E-01
533.435	4222.723	6.12E-01	5.45E-01
533.685	4222.723	6.10E-01	5.44E-01
533.935	4222.723	6.08E-01	5.44E-01
534.185	4222.723	6.06E-01	5.43E-01
534.435	4222.723	6.05E-01	5.43E-01
534.685	4222.723	6.03E-01	5.42E-01
534.935	4222.723	6.02E-01	5.41E-01
535.185	4222.723	6.02E-01	5.41E-01
535.435	4222.723	6.02E-01	5.41E-01
535.685	4222.723	6.01E-01	5.41E-01
535.935	4222.723	5.99E-01	5.40E-01
536.185	4222.723	5.97E-01	5.40E-01
536.435	4222.723	5.95E-01	5.39E-01
536.685	4222.723	5.93E-01	5.39E-01
536.935	4222.723	5.91E-01	5.40E-01
537.185	4222.723	5.89E-01	5.40E-01
537.435	4222.723	5.87E-01	5.40E-01
537.685	4222.723	5.86E-01	5.39E-01
537.935	4222.723	5.84E-01	5.38E-01
538.185	4222.723	5.82E-01	5.37E-01
538.435	4222.723	5.81E-01	5.36E-01
538.685	4222.723	5.80E-01	5.35E-01
538.935	4222.723	5.78E-01	5.35E-01
539.185	4222.723	5.77E-01	5.34E-01
539.435	4222.723	5.75E-01	5.32E-01
509.935	4222.973	5.01E-01	4.86E-01
510.185	4222.973	5.00E-01	4.85E-01
510.435	4222.973	4.99E-01	4.84E-01
510.685	4222.973	4.98E-01	4.84E-01
510.935	4222.973	4.98E-01	4.83E-01
511.185	4222.973	4.97E-01	4.82E-01
511.435	4222.973	4.96E-01	4.81E-01
511.685	4222.973	4.95E-01	4.80E-01
511.935	4222.973	4.94E-01	4.79E-01
512.185	4222.973	4.93E-01	4.78E-01
512.435	4222.973	4.92E-01	4.77E-01
512.685	4222.973	4.91E-01	4.76E-01
512.935	4222.973	4.89E-01	4.75E-01
513.185	4222.973	4.88E-01	4.74E-01
513.435	4222.973	4.87E-01	4.73E-01
513.685	4222.973	4.85E-01	4.71E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.935	4222.973	4.84E-01	4.70E-01
514.185	4222.973	4.82E-01	4.68E-01
514.435	4222.973	4.81E-01	4.67E-01
514.685	4222.973	4.79E-01	4.65E-01
514.935	4222.973	4.78E-01	4.64E-01
515.185	4222.973	4.76E-01	4.62E-01
515.435	4222.973	4.74E-01	4.60E-01
515.685	4222.973	4.72E-01	4.58E-01
515.935	4222.973	4.70E-01	4.57E-01
516.185	4222.973	4.68E-01	4.55E-01
516.435	4222.973	4.66E-01	4.53E-01
516.685	4222.973	4.64E-01	4.51E-01
516.935	4222.973	4.62E-01	4.48E-01
517.185	4222.973	4.60E-01	4.46E-01
517.435	4222.973	4.57E-01	4.44E-01
517.685	4222.973	4.55E-01	4.42E-01
517.935	4222.973	4.53E-01	4.39E-01
518.185	4222.973	4.51E-01	4.37E-01
518.435	4222.973	4.48E-01	4.35E-01
518.685	4222.973	4.46E-01	4.33E-01
518.935	4222.973	4.44E-01	4.31E-01
519.185	4222.973	4.42E-01	4.28E-01
519.435	4222.973	4.40E-01	4.26E-01
519.685	4222.973	4.38E-01	4.24E-01
519.935	4222.973	4.36E-01	4.22E-01
520.185	4222.973	4.34E-01	4.20E-01
520.435	4222.973	4.31E-01	4.18E-01
520.685	4222.973	4.29E-01	4.15E-01
520.935	4222.973	4.26E-01	4.12E-01
521.185	4222.973	4.22E-01	4.09E-01
521.435	4222.973	4.18E-01	4.04E-01
521.685	4222.973	4.11E-01	3.97E-01
521.935	4222.973	4.03E-01	3.89E-01
522.185	4222.973	3.91E-01	3.77E-01
522.435	4222.973	3.77E-01	3.62E-01
522.685	4222.973	3.57E-01	3.43E-01
522.935	4222.973	3.34E-01	3.19E-01
523.185	4222.973	3.07E-01	2.92E-01
523.435	4222.973	2.79E-01	2.64E-01
523.685	4222.973	2.54E-01	2.39E-01
523.935	4222.973	2.39E-01	2.24E-01
524.185	4222.973	2.37E-01	2.22E-01
524.435	4222.973	2.50E-01	2.34E-01
524.685	4222.973	2.74E-01	2.58E-01
524.935	4222.973	3.04E-01	2.87E-01
525.185	4222.973	3.37E-01	3.19E-01
525.435	4222.973	3.68E-01	3.50E-01
525.685	4222.973	3.98E-01	3.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.935	4222.973	4.24E-01	4.03E-01
526.185	4222.973	4.48E-01	4.25E-01
526.435	4222.973	4.69E-01	4.44E-01
526.685	4222.973	4.87E-01	4.60E-01
526.935	4222.973	5.02E-01	4.74E-01
527.185	4222.973	5.13E-01	4.84E-01
527.435	4222.973	5.22E-01	4.93E-01
527.685	4222.973	5.32E-01	5.01E-01
527.935	4222.973	5.41E-01	5.08E-01
528.185	4222.973	5.53E-01	5.15E-01
528.435	4222.973	5.66E-01	5.22E-01
528.685	4222.973	5.71E-01	5.26E-01
528.935	4222.973	5.76E-01	5.29E-01
529.185	4222.973	5.82E-01	5.33E-01
529.435	4222.973	5.87E-01	5.36E-01
529.685	4222.973	5.95E-01	5.39E-01
529.935	4222.973	6.02E-01	5.42E-01
530.185	4222.973	6.05E-01	5.44E-01
530.435	4222.973	6.07E-01	5.45E-01
530.685	4222.973	6.09E-01	5.46E-01
530.935	4222.973	6.10E-01	5.47E-01
531.185	4222.973	6.13E-01	5.48E-01
531.435	4222.973	6.15E-01	5.49E-01
531.685	4222.973	6.13E-01	5.48E-01
531.935	4222.973	6.09E-01	5.48E-01
532.185	4222.973	6.07E-01	5.47E-01
532.435	4222.973	6.06E-01	5.47E-01
532.685	4222.973	6.08E-01	5.47E-01
532.935	4222.973	6.11E-01	5.47E-01
533.185	4222.973	6.14E-01	5.47E-01
533.435	4222.973	6.16E-01	5.48E-01
533.685	4222.973	6.13E-01	5.47E-01
533.935	4222.973	6.10E-01	5.46E-01
534.185	4222.973	6.08E-01	5.45E-01
534.435	4222.973	6.06E-01	5.44E-01
534.685	4222.973	6.05E-01	5.44E-01
534.935	4222.973	6.04E-01	5.43E-01
535.185	4222.973	6.04E-01	5.43E-01
535.435	4222.973	6.03E-01	5.42E-01
535.685	4222.973	6.02E-01	5.42E-01
535.935	4222.973	6.00E-01	5.42E-01
536.185	4222.973	5.98E-01	5.41E-01
536.435	4222.973	5.96E-01	5.40E-01
536.685	4222.973	5.94E-01	5.40E-01
536.935	4222.973	5.92E-01	5.40E-01
537.185	4222.973	5.90E-01	5.41E-01
537.435	4222.973	5.88E-01	5.40E-01
537.685	4222.973	5.86E-01	5.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.935	4222.973	5.84E-01	5.38E-01
538.185	4222.973	5.83E-01	5.37E-01
538.435	4222.973	5.81E-01	5.35E-01
538.685	4222.973	5.80E-01	5.35E-01
538.935	4222.973	5.78E-01	5.34E-01
539.185	4222.973	5.77E-01	5.34E-01
539.435	4222.973	5.75E-01	5.33E-01
509.935	4223.223	5.01E-01	4.86E-01
510.185	4223.223	5.00E-01	4.86E-01
510.435	4223.223	5.00E-01	4.85E-01
510.685	4223.223	4.99E-01	4.84E-01
510.935	4223.223	4.98E-01	4.83E-01
511.185	4223.223	4.97E-01	4.83E-01
511.435	4223.223	4.96E-01	4.82E-01
511.685	4223.223	4.95E-01	4.81E-01
511.935	4223.223	4.94E-01	4.80E-01
512.185	4223.223	4.93E-01	4.79E-01
512.435	4223.223	4.92E-01	4.78E-01
512.685	4223.223	4.91E-01	4.77E-01
512.935	4223.223	4.90E-01	4.76E-01
513.185	4223.223	4.89E-01	4.74E-01
513.435	4223.223	4.87E-01	4.73E-01
513.685	4223.223	4.86E-01	4.72E-01
513.935	4223.223	4.84E-01	4.70E-01
514.185	4223.223	4.83E-01	4.69E-01
514.435	4223.223	4.81E-01	4.67E-01
514.685	4223.223	4.80E-01	4.66E-01
514.935	4223.223	4.78E-01	4.64E-01
515.185	4223.223	4.76E-01	4.62E-01
515.435	4223.223	4.74E-01	4.61E-01
515.685	4223.223	4.72E-01	4.59E-01
515.935	4223.223	4.70E-01	4.57E-01
516.185	4223.223	4.68E-01	4.55E-01
516.435	4223.223	4.66E-01	4.53E-01
516.685	4223.223	4.64E-01	4.50E-01
516.935	4223.223	4.62E-01	4.48E-01
517.185	4223.223	4.59E-01	4.46E-01
517.435	4223.223	4.57E-01	4.44E-01
517.685	4223.223	4.54E-01	4.41E-01
517.935	4223.223	4.52E-01	4.39E-01
518.185	4223.223	4.50E-01	4.37E-01
518.435	4223.223	4.47E-01	4.34E-01
518.685	4223.223	4.45E-01	4.32E-01
518.935	4223.223	4.43E-01	4.30E-01
519.185	4223.223	4.41E-01	4.27E-01
519.435	4223.223	4.38E-01	4.25E-01
519.685	4223.223	4.37E-01	4.23E-01
519.935	4223.223	4.35E-01	4.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.185	4223.223	4.33E-01	4.20E-01
520.435	4223.223	4.31E-01	4.18E-01
520.685	4223.223	4.29E-01	4.16E-01
520.935	4223.223	4.27E-01	4.13E-01
521.185	4223.223	4.24E-01	4.10E-01
521.435	4223.223	4.20E-01	4.07E-01
521.685	4223.223	4.15E-01	4.01E-01
521.935	4223.223	4.07E-01	3.93E-01
522.185	4223.223	3.96E-01	3.82E-01
522.435	4223.223	3.81E-01	3.67E-01
522.685	4223.223	3.60E-01	3.46E-01
522.935	4223.223	3.33E-01	3.19E-01
523.185	4223.223	3.00E-01	2.86E-01
523.435	4223.223	2.63E-01	2.49E-01
523.685	4223.223	2.29E-01	2.15E-01
523.935	4223.223	2.07E-01	1.92E-01
524.185	4223.223	2.04E-01	1.89E-01
524.435	4223.223	2.22E-01	2.06E-01
524.685	4223.223	2.54E-01	2.38E-01
524.935	4223.223	2.92E-01	2.76E-01
525.185	4223.223	3.31E-01	3.15E-01
525.435	4223.223	3.68E-01	3.50E-01
525.685	4223.223	4.00E-01	3.82E-01
525.935	4223.223	4.29E-01	4.09E-01
526.185	4223.223	4.53E-01	4.32E-01
526.435	4223.223	4.75E-01	4.51E-01
526.685	4223.223	4.92E-01	4.68E-01
526.935	4223.223	5.08E-01	4.81E-01
527.185	4223.223	5.18E-01	4.91E-01
527.435	4223.223	5.27E-01	5.00E-01
527.685	4223.223	5.37E-01	5.08E-01
527.935	4223.223	5.46E-01	5.14E-01
528.185	4223.223	5.59E-01	5.21E-01
528.435	4223.223	5.75E-01	5.29E-01
528.685	4223.223	5.76E-01	5.31E-01
528.935	4223.223	5.78E-01	5.34E-01
529.185	4223.223	5.86E-01	5.38E-01
529.435	4223.223	5.95E-01	5.42E-01
529.685	4223.223	6.02E-01	5.45E-01
529.935	4223.223	6.08E-01	5.48E-01
530.185	4223.223	6.10E-01	5.48E-01
530.435	4223.223	6.10E-01	5.49E-01
530.685	4223.223	6.14E-01	5.50E-01
530.935	4223.223	6.17E-01	5.51E-01
531.185	4223.223	6.19E-01	5.52E-01
531.435	4223.223	6.20E-01	5.52E-01
531.685	4223.223	6.15E-01	5.51E-01
531.935	4223.223	6.10E-01	5.51E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.185	4223.223	6.09E-01	5.50E-01
532.435	4223.223	6.09E-01	5.50E-01
532.685	4223.223	6.12E-01	5.50E-01
532.935	4223.223	6.15E-01	5.50E-01
533.185	4223.223	6.18E-01	5.50E-01
533.435	4223.223	6.19E-01	5.50E-01
533.685	4223.223	6.16E-01	5.49E-01
533.935	4223.223	6.12E-01	5.48E-01
534.185	4223.223	6.10E-01	5.47E-01
534.435	4223.223	6.07E-01	5.46E-01
534.685	4223.223	6.07E-01	5.46E-01
534.935	4223.223	6.07E-01	5.45E-01
535.185	4223.223	6.05E-01	5.44E-01
535.435	4223.223	6.03E-01	5.44E-01
535.685	4223.223	6.02E-01	5.43E-01
535.935	4223.223	6.00E-01	5.43E-01
536.185	4223.223	5.98E-01	5.42E-01
536.435	4223.223	5.96E-01	5.42E-01
536.685	4223.223	5.94E-01	5.42E-01
536.935	4223.223	5.92E-01	5.41E-01
537.185	4223.223	5.90E-01	5.41E-01
537.435	4223.223	5.88E-01	5.41E-01
537.685	4223.223	5.86E-01	5.40E-01
537.935	4223.223	5.85E-01	5.38E-01
538.185	4223.223	5.83E-01	5.37E-01
538.435	4223.223	5.81E-01	5.35E-01
538.685	4223.223	5.80E-01	5.34E-01
538.935	4223.223	5.79E-01	5.34E-01
539.185	4223.223	5.77E-01	5.34E-01
539.435	4223.223	5.75E-01	5.33E-01
509.935	4223.473	5.02E-01	4.87E-01
510.185	4223.473	5.01E-01	4.86E-01
510.435	4223.473	5.00E-01	4.86E-01
510.685	4223.473	4.99E-01	4.85E-01
510.935	4223.473	4.99E-01	4.84E-01
511.185	4223.473	4.98E-01	4.83E-01
511.435	4223.473	4.97E-01	4.82E-01
511.685	4223.473	4.96E-01	4.81E-01
511.935	4223.473	4.95E-01	4.81E-01
512.185	4223.473	4.94E-01	4.80E-01
512.435	4223.473	4.93E-01	4.78E-01
512.685	4223.473	4.92E-01	4.77E-01
512.935	4223.473	4.90E-01	4.76E-01
513.185	4223.473	4.89E-01	4.75E-01
513.435	4223.473	4.88E-01	4.74E-01
513.685	4223.473	4.86E-01	4.72E-01
513.935	4223.473	4.85E-01	4.71E-01
514.185	4223.473	4.83E-01	4.70E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.435	4223.473	4.82E-01	4.68E-01
514.685	4223.473	4.80E-01	4.66E-01
514.935	4223.473	4.78E-01	4.65E-01
515.185	4223.473	4.76E-01	4.63E-01
515.435	4223.473	4.74E-01	4.61E-01
515.685	4223.473	4.72E-01	4.59E-01
515.935	4223.473	4.70E-01	4.57E-01
516.185	4223.473	4.68E-01	4.55E-01
516.435	4223.473	4.66E-01	4.53E-01
516.685	4223.473	4.64E-01	4.51E-01
516.935	4223.473	4.61E-01	4.48E-01
517.185	4223.473	4.59E-01	4.46E-01
517.435	4223.473	4.56E-01	4.43E-01
517.685	4223.473	4.54E-01	4.41E-01
517.935	4223.473	4.51E-01	4.38E-01
518.185	4223.473	4.49E-01	4.36E-01
518.435	4223.473	4.46E-01	4.33E-01
518.685	4223.473	4.44E-01	4.31E-01
518.935	4223.473	4.41E-01	4.29E-01
519.185	4223.473	4.39E-01	4.26E-01
519.435	4223.473	4.37E-01	4.24E-01
519.685	4223.473	4.35E-01	4.22E-01
519.935	4223.473	4.33E-01	4.20E-01
520.185	4223.473	4.32E-01	4.19E-01
520.435	4223.473	4.30E-01	4.18E-01
520.685	4223.473	4.29E-01	4.16E-01
520.935	4223.473	4.27E-01	4.15E-01
521.185	4223.473	4.26E-01	4.13E-01
521.435	4223.473	4.23E-01	4.10E-01
521.685	4223.473	4.19E-01	4.06E-01
521.935	4223.473	4.13E-01	4.00E-01
522.185	4223.473	4.04E-01	3.91E-01
522.435	4223.473	3.90E-01	3.77E-01
522.685	4223.473	3.70E-01	3.56E-01
522.935	4223.473	3.41E-01	3.28E-01
523.185	4223.473	3.02E-01	2.89E-01
523.435	4223.473	2.57E-01	2.43E-01
523.685	4223.473	2.11E-01	1.98E-01
523.935	4223.473	1.80E-01	1.66E-01
524.185	4223.473	1.76E-01	1.62E-01
524.435	4223.473	2.00E-01	1.86E-01
524.685	4223.473	2.41E-01	2.27E-01
524.935	4223.473	2.88E-01	2.73E-01
525.185	4223.473	3.33E-01	3.18E-01
525.435	4223.473	3.73E-01	3.57E-01
525.685	4223.473	4.08E-01	3.91E-01
525.935	4223.473	4.38E-01	4.19E-01
526.185	4223.473	4.63E-01	4.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.435	4223.473	4.83E-01	4.62E-01
526.685	4223.473	5.00E-01	4.77E-01
526.935	4223.473	5.14E-01	4.90E-01
527.185	4223.473	5.25E-01	5.00E-01
527.435	4223.473	5.34E-01	5.08E-01
527.685	4223.473	5.43E-01	5.16E-01
527.935	4223.473	5.52E-01	5.22E-01
528.185	4223.473	5.63E-01	5.28E-01
528.435	4223.473	5.75E-01	5.34E-01
528.685	4223.473	5.79E-01	5.37E-01
528.935	4223.473	5.83E-01	5.41E-01
529.185	4223.473	5.91E-01	5.44E-01
529.435	4223.473	6.01E-01	5.48E-01
529.685	4223.473	6.06E-01	5.50E-01
529.935	4223.473	6.10E-01	5.52E-01
530.185	4223.473	6.13E-01	5.53E-01
530.435	4223.473	6.15E-01	5.54E-01
530.685	4223.473	6.17E-01	5.55E-01
530.935	4223.473	6.18E-01	5.55E-01
531.185	4223.473	6.19E-01	5.55E-01
531.435	4223.473	6.20E-01	5.55E-01
531.685	4223.473	6.15E-01	5.55E-01
531.935	4223.473	6.12E-01	5.54E-01
532.185	4223.473	6.12E-01	5.54E-01
532.435	4223.473	6.13E-01	5.53E-01
532.685	4223.473	6.16E-01	5.53E-01
532.935	4223.473	6.20E-01	5.53E-01
533.185	4223.473	6.21E-01	5.53E-01
533.435	4223.473	6.21E-01	5.52E-01
533.685	4223.473	6.18E-01	5.51E-01
533.935	4223.473	6.14E-01	5.50E-01
534.185	4223.473	6.12E-01	5.49E-01
534.435	4223.473	6.09E-01	5.48E-01
534.685	4223.473	6.09E-01	5.48E-01
534.935	4223.473	6.09E-01	5.47E-01
535.185	4223.473	6.06E-01	5.46E-01
535.435	4223.473	6.04E-01	5.45E-01
535.685	4223.473	6.03E-01	5.45E-01
535.935	4223.473	6.01E-01	5.44E-01
536.185	4223.473	5.99E-01	5.43E-01
536.435	4223.473	5.96E-01	5.43E-01
536.685	4223.473	5.94E-01	5.43E-01
536.935	4223.473	5.92E-01	5.43E-01
537.185	4223.473	5.90E-01	5.42E-01
537.435	4223.473	5.88E-01	5.41E-01
537.685	4223.473	5.87E-01	5.40E-01
537.935	4223.473	5.85E-01	5.38E-01
538.185	4223.473	5.83E-01	5.37E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.435	4223.473	5.82E-01	5.35E-01
538.685	4223.473	5.80E-01	5.35E-01
538.935	4223.473	5.79E-01	5.35E-01
539.185	4223.473	5.77E-01	5.35E-01
539.435	4223.473	5.76E-01	5.34E-01
509.935	4223.723	5.02E-01	4.88E-01
510.185	4223.723	5.02E-01	4.87E-01
510.435	4223.723	5.01E-01	4.86E-01
510.685	4223.723	5.00E-01	4.85E-01
510.935	4223.723	4.99E-01	4.85E-01
511.185	4223.723	4.98E-01	4.84E-01
511.435	4223.723	4.97E-01	4.83E-01
511.685	4223.723	4.96E-01	4.82E-01
511.935	4223.723	4.95E-01	4.81E-01
512.185	4223.723	4.94E-01	4.80E-01
512.435	4223.723	4.93E-01	4.79E-01
512.685	4223.723	4.92E-01	4.78E-01
512.935	4223.723	4.91E-01	4.77E-01
513.185	4223.723	4.90E-01	4.76E-01
513.435	4223.723	4.88E-01	4.74E-01
513.685	4223.723	4.87E-01	4.73E-01
513.935	4223.723	4.85E-01	4.72E-01
514.185	4223.723	4.84E-01	4.70E-01
514.435	4223.723	4.82E-01	4.69E-01
514.685	4223.723	4.80E-01	4.67E-01
514.935	4223.723	4.79E-01	4.65E-01
515.185	4223.723	4.77E-01	4.63E-01
515.435	4223.723	4.75E-01	4.62E-01
515.685	4223.723	4.73E-01	4.60E-01
515.935	4223.723	4.70E-01	4.57E-01
516.185	4223.723	4.68E-01	4.55E-01
516.435	4223.723	4.66E-01	4.53E-01
516.685	4223.723	4.63E-01	4.51E-01
516.935	4223.723	4.61E-01	4.48E-01
517.185	4223.723	4.58E-01	4.46E-01
517.435	4223.723	4.56E-01	4.43E-01
517.685	4223.723	4.53E-01	4.40E-01
517.935	4223.723	4.50E-01	4.38E-01
518.185	4223.723	4.48E-01	4.35E-01
518.435	4223.723	4.45E-01	4.32E-01
518.685	4223.723	4.42E-01	4.30E-01
518.935	4223.723	4.40E-01	4.27E-01
519.185	4223.723	4.37E-01	4.25E-01
519.435	4223.723	4.35E-01	4.23E-01
519.685	4223.723	4.33E-01	4.21E-01
519.935	4223.723	4.31E-01	4.19E-01
520.185	4223.723	4.30E-01	4.18E-01
520.435	4223.723	4.29E-01	4.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.685	4223.723	4.28E-01	4.16E-01
520.935	4223.723	4.28E-01	4.16E-01
521.185	4223.723	4.28E-01	4.15E-01
521.435	4223.723	4.27E-01	4.14E-01
521.685	4223.723	4.25E-01	4.13E-01
521.935	4223.723	4.22E-01	4.09E-01
522.185	4223.723	4.16E-01	4.03E-01
522.435	4223.723	4.05E-01	3.93E-01
522.685	4223.723	3.88E-01	3.75E-01
522.935	4223.723	3.61E-01	3.48E-01
523.185	4223.723	3.22E-01	3.09E-01
523.435	4223.723	2.70E-01	2.57E-01
523.685	4223.723	2.15E-01	2.02E-01
523.935	4223.723	1.75E-01	1.61E-01
524.185	4223.723	1.69E-01	1.55E-01
524.435	4223.723	1.99E-01	1.85E-01
524.685	4223.723	2.48E-01	2.34E-01
524.935	4223.723	3.00E-01	2.85E-01
525.185	4223.723	3.47E-01	3.32E-01
525.435	4223.723	3.87E-01	3.72E-01
525.685	4223.723	4.22E-01	4.06E-01
525.935	4223.723	4.52E-01	4.34E-01
526.185	4223.723	4.76E-01	4.57E-01
526.435	4223.723	4.95E-01	4.75E-01
526.685	4223.723	5.10E-01	4.90E-01
526.935	4223.723	5.22E-01	5.01E-01
527.185	4223.723	5.32E-01	5.10E-01
527.435	4223.723	5.41E-01	5.18E-01
527.685	4223.723	5.50E-01	5.24E-01
527.935	4223.723	5.59E-01	5.30E-01
528.185	4223.723	5.67E-01	5.35E-01
528.435	4223.723	5.75E-01	5.40E-01
528.685	4223.723	5.82E-01	5.44E-01
528.935	4223.723	5.88E-01	5.47E-01
529.185	4223.723	5.97E-01	5.51E-01
529.435	4223.723	6.07E-01	5.54E-01
529.685	4223.723	6.09E-01	5.56E-01
529.935	4223.723	6.11E-01	5.57E-01
530.185	4223.723	6.16E-01	5.59E-01
530.435	4223.723	6.20E-01	5.59E-01
530.685	4223.723	6.20E-01	5.60E-01
530.935	4223.723	6.19E-01	5.59E-01
531.185	4223.723	6.19E-01	5.59E-01
531.435	4223.723	6.19E-01	5.59E-01
531.685	4223.723	6.16E-01	5.58E-01
531.935	4223.723	6.14E-01	5.57E-01
532.185	4223.723	6.15E-01	5.57E-01
532.435	4223.723	6.17E-01	5.57E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.685	4223.723	6.20E-01	5.56E-01
532.935	4223.723	6.24E-01	5.56E-01
533.185	4223.723	6.23E-01	5.55E-01
533.435	4223.723	6.21E-01	5.54E-01
533.685	4223.723	6.19E-01	5.53E-01
533.935	4223.723	6.16E-01	5.52E-01
534.185	4223.723	6.14E-01	5.51E-01
534.435	4223.723	6.11E-01	5.50E-01
534.685	4223.723	6.11E-01	5.50E-01
534.935	4223.723	6.11E-01	5.49E-01
535.185	4223.723	6.08E-01	5.48E-01
535.435	4223.723	6.05E-01	5.47E-01
535.685	4223.723	6.03E-01	5.46E-01
535.935	4223.723	6.01E-01	5.45E-01
536.185	4223.723	5.99E-01	5.45E-01
536.435	4223.723	5.97E-01	5.44E-01
536.685	4223.723	5.94E-01	5.44E-01
536.935	4223.723	5.92E-01	5.44E-01
537.185	4223.723	5.90E-01	5.43E-01
537.435	4223.723	5.89E-01	5.42E-01
537.685	4223.723	5.87E-01	5.40E-01
537.935	4223.723	5.85E-01	5.38E-01
538.185	4223.723	5.83E-01	5.37E-01
538.435	4223.723	5.82E-01	5.36E-01
538.685	4223.723	5.81E-01	5.36E-01
538.935	4223.723	5.79E-01	5.36E-01
539.185	4223.723	5.78E-01	5.35E-01
539.435	4223.723	5.76E-01	5.35E-01
509.935	4223.973	5.03E-01	4.88E-01
510.185	4223.973	5.02E-01	4.88E-01
510.435	4223.973	5.01E-01	4.87E-01
510.685	4223.973	5.01E-01	4.86E-01
510.935	4223.973	5.00E-01	4.85E-01
511.185	4223.973	4.99E-01	4.85E-01
511.435	4223.973	4.98E-01	4.84E-01
511.685	4223.973	4.97E-01	4.83E-01
511.935	4223.973	4.96E-01	4.82E-01
512.185	4223.973	4.95E-01	4.81E-01
512.435	4223.973	4.94E-01	4.80E-01
512.685	4223.973	4.93E-01	4.79E-01
512.935	4223.973	4.92E-01	4.78E-01
513.185	4223.973	4.90E-01	4.77E-01
513.435	4223.973	4.89E-01	4.75E-01
513.685	4223.973	4.88E-01	4.74E-01
513.935	4223.973	4.86E-01	4.73E-01
514.185	4223.973	4.84E-01	4.71E-01
514.435	4223.973	4.83E-01	4.69E-01
514.685	4223.973	4.81E-01	4.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.935	4223.973	4.79E-01	4.66E-01
515.185	4223.973	4.77E-01	4.64E-01
515.435	4223.973	4.75E-01	4.62E-01
515.685	4223.973	4.73E-01	4.60E-01
515.935	4223.973	4.71E-01	4.58E-01
516.185	4223.973	4.68E-01	4.56E-01
516.435	4223.973	4.66E-01	4.53E-01
516.685	4223.973	4.63E-01	4.51E-01
516.935	4223.973	4.61E-01	4.48E-01
517.185	4223.973	4.58E-01	4.46E-01
517.435	4223.973	4.55E-01	4.43E-01
517.685	4223.973	4.52E-01	4.40E-01
517.935	4223.973	4.49E-01	4.37E-01
518.185	4223.973	4.46E-01	4.34E-01
518.435	4223.973	4.43E-01	4.31E-01
518.685	4223.973	4.41E-01	4.28E-01
518.935	4223.973	4.38E-01	4.26E-01
519.185	4223.973	4.35E-01	4.23E-01
519.435	4223.973	4.33E-01	4.21E-01
519.685	4223.973	4.31E-01	4.19E-01
519.935	4223.973	4.29E-01	4.17E-01
520.185	4223.973	4.28E-01	4.16E-01
520.435	4223.973	4.27E-01	4.15E-01
520.685	4223.973	4.27E-01	4.15E-01
520.935	4223.973	4.28E-01	4.16E-01
521.185	4223.973	4.29E-01	4.17E-01
521.435	4223.973	4.30E-01	4.18E-01
521.685	4223.973	4.31E-01	4.19E-01
521.935	4223.973	4.32E-01	4.19E-01
522.185	4223.973	4.30E-01	4.18E-01
522.435	4223.973	4.26E-01	4.13E-01
522.685	4223.973	4.15E-01	4.03E-01
522.935	4223.973	3.96E-01	3.83E-01
523.185	4223.973	3.64E-01	3.51E-01
523.435	4223.973	3.16E-01	3.04E-01
523.685	4223.973	2.59E-01	2.47E-01
523.935	4223.973	2.14E-01	2.01E-01
524.185	4223.973	2.06E-01	1.93E-01
524.435	4223.973	2.35E-01	2.22E-01
524.685	4223.973	2.82E-01	2.69E-01
524.935	4223.973	3.30E-01	3.17E-01
525.185	4223.973	3.74E-01	3.60E-01
525.435	4223.973	4.11E-01	3.96E-01
525.685	4223.973	4.43E-01	4.27E-01
525.935	4223.973	4.70E-01	4.53E-01
526.185	4223.973	4.93E-01	4.74E-01
526.435	4223.973	5.12E-01	4.92E-01
526.685	4223.973	5.24E-01	5.04E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.935	4223.973	5.33E-01	5.14E-01
527.185	4223.973	5.42E-01	5.22E-01
527.435	4223.973	5.50E-01	5.28E-01
527.685	4223.973	5.57E-01	5.33E-01
527.935	4223.973	5.64E-01	5.38E-01
528.185	4223.973	5.72E-01	5.42E-01
528.435	4223.973	5.79E-01	5.47E-01
528.685	4223.973	5.86E-01	5.51E-01
528.935	4223.973	5.93E-01	5.54E-01
529.185	4223.973	6.01E-01	5.58E-01
529.435	4223.973	6.09E-01	5.61E-01
529.685	4223.973	6.13E-01	5.63E-01
529.935	4223.973	6.16E-01	5.64E-01
530.185	4223.973	6.21E-01	5.65E-01
530.435	4223.973	6.25E-01	5.65E-01
530.685	4223.973	6.23E-01	5.65E-01
530.935	4223.973	6.21E-01	5.64E-01
531.185	4223.973	6.21E-01	5.63E-01
531.435	4223.973	6.20E-01	5.63E-01
531.685	4223.973	6.19E-01	5.62E-01
531.935	4223.973	6.18E-01	5.61E-01
532.185	4223.973	6.19E-01	5.60E-01
532.435	4223.973	6.20E-01	5.60E-01
532.685	4223.973	6.21E-01	5.59E-01
532.935	4223.973	6.22E-01	5.58E-01
533.185	4223.973	6.22E-01	5.58E-01
533.435	4223.973	6.22E-01	5.57E-01
533.685	4223.973	6.19E-01	5.56E-01
533.935	4223.973	6.16E-01	5.54E-01
534.185	4223.973	6.14E-01	5.53E-01
534.435	4223.973	6.12E-01	5.52E-01
534.685	4223.973	6.12E-01	5.52E-01
534.935	4223.973	6.11E-01	5.51E-01
535.185	4223.973	6.09E-01	5.50E-01
535.435	4223.973	6.06E-01	5.49E-01
535.685	4223.973	6.04E-01	5.48E-01
535.935	4223.973	6.02E-01	5.48E-01
536.185	4223.973	5.99E-01	5.47E-01
536.435	4223.973	5.97E-01	5.45E-01
536.685	4223.973	5.95E-01	5.45E-01
536.935	4223.973	5.93E-01	5.44E-01
537.185	4223.973	5.91E-01	5.43E-01
537.435	4223.973	5.89E-01	5.41E-01
537.685	4223.973	5.87E-01	5.40E-01
537.935	4223.973	5.85E-01	5.38E-01
538.185	4223.973	5.84E-01	5.38E-01
538.435	4223.973	5.82E-01	5.37E-01
538.685	4223.973	5.81E-01	5.37E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.935	4223.973	5.79E-01	5.37E-01
539.185	4223.973	5.78E-01	5.36E-01
539.435	4223.973	5.76E-01	5.35E-01
509.935	4224.223	5.04E-01	4.89E-01
510.185	4224.223	5.03E-01	4.88E-01
510.435	4224.223	5.02E-01	4.88E-01
510.685	4224.223	5.01E-01	4.87E-01
510.935	4224.223	5.01E-01	4.86E-01
511.185	4224.223	5.00E-01	4.85E-01
511.435	4224.223	4.99E-01	4.85E-01
511.685	4224.223	4.98E-01	4.84E-01
511.935	4224.223	4.97E-01	4.83E-01
512.185	4224.223	4.96E-01	4.82E-01
512.435	4224.223	4.95E-01	4.81E-01
512.685	4224.223	4.94E-01	4.80E-01
512.935	4224.223	4.92E-01	4.79E-01
513.185	4224.223	4.91E-01	4.78E-01
513.435	4224.223	4.90E-01	4.76E-01
513.685	4224.223	4.88E-01	4.75E-01
513.935	4224.223	4.87E-01	4.73E-01
514.185	4224.223	4.85E-01	4.72E-01
514.435	4224.223	4.83E-01	4.70E-01
514.685	4224.223	4.82E-01	4.69E-01
514.935	4224.223	4.80E-01	4.67E-01
515.185	4224.223	4.78E-01	4.65E-01
515.435	4224.223	4.76E-01	4.63E-01
515.685	4224.223	4.73E-01	4.61E-01
515.935	4224.223	4.71E-01	4.59E-01
516.185	4224.223	4.69E-01	4.56E-01
516.435	4224.223	4.66E-01	4.54E-01
516.685	4224.223	4.63E-01	4.51E-01
516.935	4224.223	4.61E-01	4.48E-01
517.185	4224.223	4.58E-01	4.46E-01
517.435	4224.223	4.55E-01	4.43E-01
517.685	4224.223	4.52E-01	4.40E-01
517.935	4224.223	4.48E-01	4.36E-01
518.185	4224.223	4.45E-01	4.33E-01
518.435	4224.223	4.42E-01	4.30E-01
518.685	4224.223	4.39E-01	4.27E-01
518.935	4224.223	4.36E-01	4.24E-01
519.185	4224.223	4.33E-01	4.21E-01
519.435	4224.223	4.30E-01	4.18E-01
519.685	4224.223	4.28E-01	4.16E-01
519.935	4224.223	4.26E-01	4.14E-01
520.185	4224.223	4.25E-01	4.13E-01
520.435	4224.223	4.24E-01	4.13E-01
520.685	4224.223	4.25E-01	4.13E-01
520.935	4224.223	4.26E-01	4.15E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.185	4224.223	4.29E-01	4.17E-01
521.435	4224.223	4.32E-01	4.21E-01
521.685	4224.223	4.37E-01	4.25E-01
521.935	4224.223	4.42E-01	4.30E-01
522.185	4224.223	4.46E-01	4.34E-01
522.435	4224.223	4.49E-01	4.37E-01
522.685	4224.223	4.49E-01	4.37E-01
522.935	4224.223	4.44E-01	4.32E-01
523.185	4224.223	4.29E-01	4.17E-01
523.435	4224.223	4.01E-01	3.89E-01
523.685	4224.223	3.60E-01	3.48E-01
523.935	4224.223	3.19E-01	3.07E-01
524.185	4224.223	3.04E-01	2.91E-01
524.435	4224.223	3.17E-01	3.05E-01
524.685	4224.223	3.47E-01	3.34E-01
524.935	4224.223	3.80E-01	3.67E-01
525.185	4224.223	4.12E-01	3.99E-01
525.435	4224.223	4.41E-01	4.28E-01
525.685	4224.223	4.68E-01	4.54E-01
525.935	4224.223	4.92E-01	4.76E-01
526.185	4224.223	5.13E-01	4.95E-01
526.435	4224.223	5.31E-01	5.11E-01
526.685	4224.223	5.40E-01	5.21E-01
526.935	4224.223	5.46E-01	5.29E-01
527.185	4224.223	5.54E-01	5.35E-01
527.435	4224.223	5.61E-01	5.39E-01
527.685	4224.223	5.65E-01	5.43E-01
527.935	4224.223	5.70E-01	5.46E-01
528.185	4224.223	5.77E-01	5.50E-01
528.435	4224.223	5.84E-01	5.54E-01
528.685	4224.223	5.91E-01	5.58E-01
528.935	4224.223	5.99E-01	5.62E-01
529.185	4224.223	6.06E-01	5.65E-01
529.435	4224.223	6.12E-01	5.68E-01
529.685	4224.223	6.17E-01	5.70E-01
529.935	4224.223	6.22E-01	5.71E-01
530.185	4224.223	6.26E-01	5.71E-01
530.435	4224.223	6.29E-01	5.71E-01
530.685	4224.223	6.27E-01	5.70E-01
530.935	4224.223	6.24E-01	5.69E-01
531.185	4224.223	6.23E-01	5.68E-01
531.435	4224.223	6.22E-01	5.67E-01
531.685	4224.223	6.21E-01	5.66E-01
531.935	4224.223	6.20E-01	5.65E-01
532.185	4224.223	6.21E-01	5.64E-01
532.435	4224.223	6.23E-01	5.63E-01
532.685	4224.223	6.22E-01	5.62E-01
532.935	4224.223	6.21E-01	5.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.185	4224.223	6.22E-01	5.60E-01
533.435	4224.223	6.22E-01	5.59E-01
533.685	4224.223	6.19E-01	5.58E-01
533.935	4224.223	6.16E-01	5.56E-01
534.185	4224.223	6.14E-01	5.55E-01
534.435	4224.223	6.13E-01	5.54E-01
534.685	4224.223	6.13E-01	5.53E-01
534.935	4224.223	6.12E-01	5.53E-01
535.185	4224.223	6.09E-01	5.52E-01
535.435	4224.223	6.07E-01	5.51E-01
535.685	4224.223	6.04E-01	5.50E-01
535.935	4224.223	6.02E-01	5.50E-01
536.185	4224.223	6.00E-01	5.48E-01
536.435	4224.223	5.97E-01	5.47E-01
536.685	4224.223	5.95E-01	5.45E-01
536.935	4224.223	5.93E-01	5.44E-01
537.185	4224.223	5.91E-01	5.42E-01
537.435	4224.223	5.89E-01	5.41E-01
537.685	4224.223	5.87E-01	5.40E-01
537.935	4224.223	5.86E-01	5.38E-01
538.185	4224.223	5.84E-01	5.38E-01
538.435	4224.223	5.83E-01	5.38E-01
538.685	4224.223	5.81E-01	5.38E-01
538.935	4224.223	5.80E-01	5.38E-01
539.185	4224.223	5.78E-01	5.37E-01
539.435	4224.223	5.76E-01	5.36E-01
509.935	4224.473	5.04E-01	4.90E-01
510.185	4224.473	5.04E-01	4.89E-01
510.435	4224.473	5.03E-01	4.88E-01
510.685	4224.473	5.02E-01	4.88E-01
510.935	4224.473	5.01E-01	4.87E-01
511.185	4224.473	5.00E-01	4.86E-01
511.435	4224.473	5.00E-01	4.86E-01
511.685	4224.473	4.99E-01	4.85E-01
511.935	4224.473	4.98E-01	4.84E-01
512.185	4224.473	4.97E-01	4.83E-01
512.435	4224.473	4.96E-01	4.82E-01
512.685	4224.473	4.94E-01	4.81E-01
512.935	4224.473	4.93E-01	4.80E-01
513.185	4224.473	4.92E-01	4.78E-01
513.435	4224.473	4.91E-01	4.77E-01
513.685	4224.473	4.89E-01	4.76E-01
513.935	4224.473	4.88E-01	4.74E-01
514.185	4224.473	4.86E-01	4.73E-01
514.435	4224.473	4.84E-01	4.71E-01
514.685	4224.473	4.82E-01	4.70E-01
514.935	4224.473	4.80E-01	4.68E-01
515.185	4224.473	4.78E-01	4.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.435	4224.473	4.76E-01	4.64E-01
515.685	4224.473	4.74E-01	4.62E-01
515.935	4224.473	4.72E-01	4.59E-01
516.185	4224.473	4.69E-01	4.57E-01
516.435	4224.473	4.66E-01	4.54E-01
516.685	4224.473	4.64E-01	4.52E-01
516.935	4224.473	4.61E-01	4.49E-01
517.185	4224.473	4.57E-01	4.46E-01
517.435	4224.473	4.54E-01	4.42E-01
517.685	4224.473	4.51E-01	4.39E-01
517.935	4224.473	4.47E-01	4.36E-01
518.185	4224.473	4.44E-01	4.32E-01
518.435	4224.473	4.40E-01	4.29E-01
518.685	4224.473	4.37E-01	4.25E-01
518.935	4224.473	4.33E-01	4.22E-01
519.185	4224.473	4.30E-01	4.19E-01
519.435	4224.473	4.27E-01	4.16E-01
519.685	4224.473	4.24E-01	4.13E-01
519.935	4224.473	4.22E-01	4.11E-01
520.185	4224.473	4.21E-01	4.09E-01
520.435	4224.473	4.20E-01	4.09E-01
520.685	4224.473	4.21E-01	4.09E-01
520.935	4224.473	4.23E-01	4.11E-01
521.185	4224.473	4.26E-01	4.15E-01
521.435	4224.473	4.32E-01	4.21E-01
521.685	4224.473	4.40E-01	4.28E-01
521.935	4224.473	4.49E-01	4.38E-01
522.185	4224.473	4.60E-01	4.49E-01
522.435	4224.473	4.73E-01	4.61E-01
522.685	4224.473	4.85E-01	4.74E-01
522.935	4224.473	4.97E-01	4.86E-01
523.185	4224.473	5.07E-01	4.96E-01
523.435	4224.473	5.10E-01	4.98E-01
523.685	4224.473	4.99E-01	4.88E-01
523.935	4224.473	4.73E-01	4.61E-01
524.185	4224.473	4.44E-01	4.32E-01
524.435	4224.473	4.28E-01	4.16E-01
524.685	4224.473	4.27E-01	4.15E-01
524.935	4224.473	4.38E-01	4.26E-01
525.185	4224.473	4.55E-01	4.43E-01
525.435	4224.473	4.76E-01	4.63E-01
525.685	4224.473	4.97E-01	4.83E-01
525.935	4224.473	5.17E-01	5.02E-01
526.185	4224.473	5.35E-01	5.19E-01
526.435	4224.473	5.50E-01	5.32E-01
526.685	4224.473	5.57E-01	5.40E-01
526.935	4224.473	5.63E-01	5.45E-01
527.185	4224.473	5.67E-01	5.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.435	4224.473	5.70E-01	5.51E-01
527.685	4224.473	5.73E-01	5.53E-01
527.935	4224.473	5.76E-01	5.55E-01
528.185	4224.473	5.83E-01	5.58E-01
528.435	4224.473	5.90E-01	5.62E-01
528.685	4224.473	5.98E-01	5.67E-01
528.935	4224.473	6.05E-01	5.71E-01
529.185	4224.473	6.14E-01	5.74E-01
529.435	4224.473	6.21E-01	5.77E-01
529.685	4224.473	6.26E-01	5.79E-01
529.935	4224.473	6.30E-01	5.79E-01
530.185	4224.473	6.32E-01	5.79E-01
530.435	4224.473	6.33E-01	5.78E-01
530.685	4224.473	6.30E-01	5.76E-01
530.935	4224.473	6.27E-01	5.74E-01
531.185	4224.473	6.26E-01	5.72E-01
531.435	4224.473	6.25E-01	5.71E-01
531.685	4224.473	6.25E-01	5.69E-01
531.935	4224.473	6.24E-01	5.68E-01
532.185	4224.473	6.24E-01	5.67E-01
532.435	4224.473	6.24E-01	5.66E-01
532.685	4224.473	6.23E-01	5.65E-01
532.935	4224.473	6.22E-01	5.64E-01
533.185	4224.473	6.22E-01	5.62E-01
533.435	4224.473	6.21E-01	5.61E-01
533.685	4224.473	6.20E-01	5.60E-01
533.935	4224.473	6.19E-01	5.59E-01
534.185	4224.473	6.18E-01	5.58E-01
534.435	4224.473	6.17E-01	5.57E-01
534.685	4224.473	6.15E-01	5.56E-01
534.935	4224.473	6.12E-01	5.55E-01
535.185	4224.473	6.10E-01	5.54E-01
535.435	4224.473	6.07E-01	5.52E-01
535.685	4224.473	6.05E-01	5.51E-01
535.935	4224.473	6.02E-01	5.50E-01
536.185	4224.473	6.00E-01	5.49E-01
536.435	4224.473	5.98E-01	5.48E-01
536.685	4224.473	5.96E-01	5.46E-01
536.935	4224.473	5.93E-01	5.44E-01
537.185	4224.473	5.91E-01	5.42E-01
537.435	4224.473	5.89E-01	5.41E-01
537.685	4224.473	5.88E-01	5.40E-01
537.935	4224.473	5.86E-01	5.39E-01
538.185	4224.473	5.85E-01	5.39E-01
538.435	4224.473	5.83E-01	5.39E-01
538.685	4224.473	5.81E-01	5.39E-01
538.935	4224.473	5.80E-01	5.38E-01
539.185	4224.473	5.78E-01	5.37E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.435	4224.473	5.77E-01	5.36E-01
509.935	4224.723	5.05E-01	4.91E-01
510.185	4224.723	5.04E-01	4.90E-01
510.435	4224.723	5.04E-01	4.89E-01
510.685	4224.723	5.03E-01	4.89E-01
510.935	4224.723	5.02E-01	4.88E-01
511.185	4224.723	5.01E-01	4.87E-01
511.435	4224.723	5.00E-01	4.87E-01
511.685	4224.723	5.00E-01	4.86E-01
511.935	4224.723	4.99E-01	4.85E-01
512.185	4224.723	4.98E-01	4.84E-01
512.435	4224.723	4.96E-01	4.83E-01
512.685	4224.723	4.95E-01	4.82E-01
512.935	4224.723	4.94E-01	4.81E-01
513.185	4224.723	4.93E-01	4.80E-01
513.435	4224.723	4.91E-01	4.78E-01
513.685	4224.723	4.90E-01	4.77E-01
513.935	4224.723	4.89E-01	4.76E-01
514.185	4224.723	4.87E-01	4.74E-01
514.435	4224.723	4.85E-01	4.72E-01
514.685	4224.723	4.83E-01	4.71E-01
514.935	4224.723	4.81E-01	4.69E-01
515.185	4224.723	4.79E-01	4.67E-01
515.435	4224.723	4.77E-01	4.65E-01
515.685	4224.723	4.75E-01	4.63E-01
515.935	4224.723	4.72E-01	4.60E-01
516.185	4224.723	4.70E-01	4.58E-01
516.435	4224.723	4.67E-01	4.55E-01
516.685	4224.723	4.64E-01	4.52E-01
516.935	4224.723	4.61E-01	4.49E-01
517.185	4224.723	4.58E-01	4.46E-01
517.435	4224.723	4.54E-01	4.43E-01
517.685	4224.723	4.50E-01	4.39E-01
517.935	4224.723	4.47E-01	4.35E-01
518.185	4224.723	4.43E-01	4.32E-01
518.435	4224.723	4.39E-01	4.28E-01
518.685	4224.723	4.35E-01	4.24E-01
518.935	4224.723	4.31E-01	4.20E-01
519.185	4224.723	4.27E-01	4.16E-01
519.435	4224.723	4.23E-01	4.12E-01
519.685	4224.723	4.20E-01	4.09E-01
519.935	4224.723	4.17E-01	4.06E-01
520.185	4224.723	4.15E-01	4.04E-01
520.435	4224.723	4.14E-01	4.03E-01
520.685	4224.723	4.14E-01	4.03E-01
520.935	4224.723	4.16E-01	4.05E-01
521.185	4224.723	4.21E-01	4.10E-01
521.435	4224.723	4.28E-01	4.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.685	4224.723	4.39E-01	4.28E-01
521.935	4224.723	4.53E-01	4.41E-01
522.185	4224.723	4.70E-01	4.59E-01
522.435	4224.723	4.92E-01	4.80E-01
522.685	4224.723	5.17E-01	5.06E-01
522.935	4224.723	5.46E-01	5.35E-01
523.185	4224.723	5.79E-01	5.68E-01
523.435	4224.723	6.11E-01	6.00E-01
523.685	4224.723	6.28E-01	6.18E-01
523.935	4224.723	6.15E-01	6.04E-01
524.185	4224.723	5.74E-01	5.63E-01
524.435	4224.723	5.31E-01	5.19E-01
524.685	4224.723	5.03E-01	4.92E-01
524.935	4224.723	4.93E-01	4.82E-01
525.185	4224.723	4.97E-01	4.85E-01
525.435	4224.723	5.10E-01	4.97E-01
525.685	4224.723	5.27E-01	5.13E-01
525.935	4224.723	5.44E-01	5.30E-01
526.185	4224.723	5.59E-01	5.44E-01
526.435	4224.723	5.70E-01	5.54E-01
526.685	4224.723	5.77E-01	5.60E-01
526.935	4224.723	5.82E-01	5.63E-01
527.185	4224.723	5.81E-01	5.63E-01
527.435	4224.723	5.80E-01	5.62E-01
527.685	4224.723	5.80E-01	5.62E-01
527.935	4224.723	5.83E-01	5.64E-01
528.185	4224.723	5.89E-01	5.66E-01
528.435	4224.723	5.98E-01	5.71E-01
528.685	4224.723	6.05E-01	5.75E-01
528.935	4224.723	6.13E-01	5.80E-01
529.185	4224.723	6.23E-01	5.84E-01
529.435	4224.723	6.32E-01	5.87E-01
529.685	4224.723	6.36E-01	5.88E-01
529.935	4224.723	6.38E-01	5.88E-01
530.185	4224.723	6.38E-01	5.87E-01
530.435	4224.723	6.37E-01	5.85E-01
530.685	4224.723	6.34E-01	5.82E-01
530.935	4224.723	6.30E-01	5.79E-01
531.185	4224.723	6.29E-01	5.77E-01
531.435	4224.723	6.28E-01	5.75E-01
531.685	4224.723	6.28E-01	5.73E-01
531.935	4224.723	6.28E-01	5.72E-01
532.185	4224.723	6.26E-01	5.70E-01
532.435	4224.723	6.25E-01	5.69E-01
532.685	4224.723	6.24E-01	5.67E-01
532.935	4224.723	6.23E-01	5.66E-01
533.185	4224.723	6.22E-01	5.65E-01
533.435	4224.723	6.21E-01	5.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.685	4224.723	6.21E-01	5.63E-01
533.935	4224.723	6.21E-01	5.62E-01
534.185	4224.723	6.21E-01	5.61E-01
534.435	4224.723	6.19E-01	5.60E-01
534.685	4224.723	6.16E-01	5.58E-01
534.935	4224.723	6.13E-01	5.56E-01
535.185	4224.723	6.11E-01	5.55E-01
535.435	4224.723	6.08E-01	5.54E-01
535.685	4224.723	6.05E-01	5.52E-01
535.935	4224.723	6.03E-01	5.50E-01
536.185	4224.723	6.01E-01	5.50E-01
536.435	4224.723	5.98E-01	5.49E-01
536.685	4224.723	5.96E-01	5.47E-01
536.935	4224.723	5.94E-01	5.44E-01
537.185	4224.723	5.92E-01	5.43E-01
537.435	4224.723	5.90E-01	5.42E-01
537.685	4224.723	5.88E-01	5.41E-01
537.935	4224.723	5.87E-01	5.40E-01
538.185	4224.723	5.85E-01	5.40E-01
538.435	4224.723	5.83E-01	5.40E-01
538.685	4224.723	5.82E-01	5.39E-01
538.935	4224.723	5.80E-01	5.39E-01
539.185	4224.723	5.79E-01	5.38E-01
539.435	4224.723	5.77E-01	5.36E-01
509.935	4224.973	5.06E-01	4.91E-01
510.185	4224.973	5.05E-01	4.91E-01
510.435	4224.973	5.04E-01	4.90E-01
510.685	4224.973	5.04E-01	4.90E-01
510.935	4224.973	5.03E-01	4.89E-01
511.185	4224.973	5.02E-01	4.88E-01
511.435	4224.973	5.01E-01	4.88E-01
511.685	4224.973	5.00E-01	4.87E-01
511.935	4224.973	4.99E-01	4.86E-01
512.185	4224.973	4.98E-01	4.85E-01
512.435	4224.973	4.97E-01	4.84E-01
512.685	4224.973	4.96E-01	4.83E-01
512.935	4224.973	4.95E-01	4.82E-01
513.185	4224.973	4.94E-01	4.81E-01
513.435	4224.973	4.92E-01	4.79E-01
513.685	4224.973	4.91E-01	4.78E-01
513.935	4224.973	4.90E-01	4.77E-01
514.185	4224.973	4.88E-01	4.75E-01
514.435	4224.973	4.86E-01	4.74E-01
514.685	4224.973	4.84E-01	4.72E-01
514.935	4224.973	4.82E-01	4.70E-01
515.185	4224.973	4.80E-01	4.68E-01
515.435	4224.973	4.78E-01	4.66E-01
515.685	4224.973	4.76E-01	4.64E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.935	4224.973	4.73E-01	4.61E-01
516.185	4224.973	4.70E-01	4.59E-01
516.435	4224.973	4.68E-01	4.56E-01
516.685	4224.973	4.64E-01	4.53E-01
516.935	4224.973	4.61E-01	4.50E-01
517.185	4224.973	4.58E-01	4.46E-01
517.435	4224.973	4.54E-01	4.43E-01
517.685	4224.973	4.50E-01	4.39E-01
517.935	4224.973	4.46E-01	4.35E-01
518.185	4224.973	4.42E-01	4.31E-01
518.435	4224.973	4.37E-01	4.26E-01
518.685	4224.973	4.33E-01	4.22E-01
518.935	4224.973	4.28E-01	4.17E-01
519.185	4224.973	4.24E-01	4.13E-01
519.435	4224.973	4.19E-01	4.08E-01
519.685	4224.973	4.15E-01	4.04E-01
519.935	4224.973	4.11E-01	4.00E-01
520.185	4224.973	4.08E-01	3.97E-01
520.435	4224.973	4.06E-01	3.95E-01
520.685	4224.973	4.05E-01	3.95E-01
520.935	4224.973	4.07E-01	3.96E-01
521.185	4224.973	4.11E-01	4.01E-01
521.435	4224.973	4.19E-01	4.09E-01
521.685	4224.973	4.32E-01	4.21E-01
521.935	4224.973	4.49E-01	4.38E-01
522.185	4224.973	4.73E-01	4.62E-01
522.435	4224.973	5.02E-01	4.91E-01
522.685	4224.973	5.38E-01	5.27E-01
522.935	4224.973	5.81E-01	5.70E-01
523.185	4224.973	6.29E-01	6.19E-01
523.435	4224.973	6.77E-01	6.67E-01
523.685	4224.973	7.08E-01	6.97E-01
523.935	4224.973	7.00E-01	6.90E-01
524.185	4224.973	6.55E-01	6.45E-01
524.435	4224.973	6.00E-01	5.90E-01
524.685	4224.973	5.59E-01	5.48E-01
524.935	4224.973	5.37E-01	5.26E-01
525.185	4224.973	5.32E-01	5.21E-01
525.435	4224.973	5.40E-01	5.28E-01
525.685	4224.973	5.55E-01	5.42E-01
525.935	4224.973	5.71E-01	5.58E-01
526.185	4224.973	5.84E-01	5.71E-01
526.435	4224.973	5.93E-01	5.79E-01
526.685	4224.973	5.97E-01	5.82E-01
526.935	4224.973	5.97E-01	5.81E-01
527.185	4224.973	5.93E-01	5.77E-01
527.435	4224.973	5.89E-01	5.74E-01
527.685	4224.973	5.88E-01	5.71E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.935	4224.973	5.89E-01	5.71E-01
528.185	4224.973	5.95E-01	5.74E-01
528.435	4224.973	6.03E-01	5.79E-01
528.685	4224.973	6.12E-01	5.84E-01
528.935	4224.973	6.21E-01	5.90E-01
529.185	4224.973	6.30E-01	5.94E-01
529.435	4224.973	6.37E-01	5.97E-01
529.685	4224.973	6.42E-01	5.98E-01
529.935	4224.973	6.44E-01	5.98E-01
530.185	4224.973	6.43E-01	5.95E-01
530.435	4224.973	6.40E-01	5.92E-01
530.685	4224.973	6.38E-01	5.88E-01
530.935	4224.973	6.35E-01	5.85E-01
531.185	4224.973	6.33E-01	5.82E-01
531.435	4224.973	6.32E-01	5.79E-01
531.685	4224.973	6.30E-01	5.77E-01
531.935	4224.973	6.28E-01	5.75E-01
532.185	4224.973	6.27E-01	5.73E-01
532.435	4224.973	6.26E-01	5.72E-01
532.685	4224.973	6.26E-01	5.70E-01
532.935	4224.973	6.25E-01	5.69E-01
533.185	4224.973	6.23E-01	5.68E-01
533.435	4224.973	6.22E-01	5.66E-01
533.685	4224.973	6.22E-01	5.65E-01
533.935	4224.973	6.21E-01	5.64E-01
534.185	4224.973	6.21E-01	5.62E-01
534.435	4224.973	6.19E-01	5.61E-01
534.685	4224.973	6.17E-01	5.60E-01
534.935	4224.973	6.14E-01	5.59E-01
535.185	4224.973	6.11E-01	5.57E-01
535.435	4224.973	6.09E-01	5.55E-01
535.685	4224.973	6.06E-01	5.53E-01
535.935	4224.973	6.04E-01	5.52E-01
536.185	4224.973	6.01E-01	5.51E-01
536.435	4224.973	5.99E-01	5.50E-01
536.685	4224.973	5.97E-01	5.47E-01
536.935	4224.973	5.94E-01	5.45E-01
537.185	4224.973	5.92E-01	5.44E-01
537.435	4224.973	5.90E-01	5.42E-01
537.685	4224.973	5.89E-01	5.42E-01
537.935	4224.973	5.87E-01	5.41E-01
538.185	4224.973	5.85E-01	5.41E-01
538.435	4224.973	5.84E-01	5.41E-01
538.685	4224.973	5.82E-01	5.40E-01
538.935	4224.973	5.80E-01	5.39E-01
539.185	4224.973	5.79E-01	5.38E-01
539.435	4224.973	5.77E-01	5.36E-01
509.935	4225.223	5.06E-01	4.92E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.185	4225.223	5.06E-01	4.92E-01
510.435	4225.223	5.05E-01	4.91E-01
510.685	4225.223	5.05E-01	4.91E-01
510.935	4225.223	5.04E-01	4.90E-01
511.185	4225.223	5.03E-01	4.89E-01
511.435	4225.223	5.02E-01	4.89E-01
511.685	4225.223	5.01E-01	4.88E-01
511.935	4225.223	5.00E-01	4.87E-01
512.185	4225.223	4.99E-01	4.86E-01
512.435	4225.223	4.98E-01	4.85E-01
512.685	4225.223	4.97E-01	4.84E-01
512.935	4225.223	4.96E-01	4.83E-01
513.185	4225.223	4.95E-01	4.82E-01
513.435	4225.223	4.94E-01	4.81E-01
513.685	4225.223	4.92E-01	4.79E-01
513.935	4225.223	4.91E-01	4.78E-01
514.185	4225.223	4.89E-01	4.77E-01
514.435	4225.223	4.87E-01	4.75E-01
514.685	4225.223	4.85E-01	4.73E-01
514.935	4225.223	4.84E-01	4.71E-01
515.185	4225.223	4.81E-01	4.69E-01
515.435	4225.223	4.79E-01	4.67E-01
515.685	4225.223	4.77E-01	4.65E-01
515.935	4225.223	4.74E-01	4.62E-01
516.185	4225.223	4.71E-01	4.60E-01
516.435	4225.223	4.68E-01	4.57E-01
516.685	4225.223	4.65E-01	4.54E-01
516.935	4225.223	4.62E-01	4.50E-01
517.185	4225.223	4.58E-01	4.47E-01
517.435	4225.223	4.54E-01	4.43E-01
517.685	4225.223	4.50E-01	4.39E-01
517.935	4225.223	4.46E-01	4.35E-01
518.185	4225.223	4.41E-01	4.30E-01
518.435	4225.223	4.36E-01	4.25E-01
518.685	4225.223	4.31E-01	4.20E-01
518.935	4225.223	4.25E-01	4.15E-01
519.185	4225.223	4.20E-01	4.09E-01
519.435	4225.223	4.14E-01	4.04E-01
519.685	4225.223	4.09E-01	3.99E-01
519.935	4225.223	4.04E-01	3.93E-01
520.185	4225.223	3.99E-01	3.89E-01
520.435	4225.223	3.96E-01	3.85E-01
520.685	4225.223	3.93E-01	3.83E-01
520.935	4225.223	3.93E-01	3.83E-01
521.185	4225.223	3.97E-01	3.86E-01
521.435	4225.223	4.04E-01	3.94E-01
521.685	4225.223	4.17E-01	4.07E-01
521.935	4225.223	4.37E-01	4.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.185	4225.223	4.64E-01	4.54E-01
522.435	4225.223	5.00E-01	4.89E-01
522.685	4225.223	5.44E-01	5.33E-01
522.935	4225.223	5.94E-01	5.84E-01
523.185	4225.223	6.49E-01	6.39E-01
523.435	4225.223	7.01E-01	6.91E-01
523.685	4225.223	7.31E-01	7.21E-01
523.935	4225.223	7.25E-01	7.16E-01
524.185	4225.223	6.85E-01	6.75E-01
524.435	4225.223	6.33E-01	6.23E-01
524.685	4225.223	5.90E-01	5.79E-01
524.935	4225.223	5.65E-01	5.54E-01
525.185	4225.223	5.58E-01	5.47E-01
525.435	4225.223	5.65E-01	5.54E-01
525.685	4225.223	5.81E-01	5.69E-01
525.935	4225.223	5.98E-01	5.85E-01
526.185	4225.223	6.11E-01	5.99E-01
526.435	4225.223	6.18E-01	6.05E-01
526.685	4225.223	6.18E-01	6.05E-01
526.935	4225.223	6.14E-01	6.00E-01
527.185	4225.223	6.05E-01	5.92E-01
527.435	4225.223	5.98E-01	5.84E-01
527.685	4225.223	5.94E-01	5.80E-01
527.935	4225.223	5.95E-01	5.78E-01
528.185	4225.223	6.00E-01	5.81E-01
528.435	4225.223	6.09E-01	5.87E-01
528.685	4225.223	6.19E-01	5.94E-01
528.935	4225.223	6.29E-01	6.01E-01
529.185	4225.223	6.39E-01	6.06E-01
529.435	4225.223	6.45E-01	6.10E-01
529.685	4225.223	6.50E-01	6.10E-01
529.935	4225.223	6.52E-01	6.08E-01
530.185	4225.223	6.49E-01	6.04E-01
530.435	4225.223	6.45E-01	6.00E-01
530.685	4225.223	6.41E-01	5.95E-01
530.935	4225.223	6.38E-01	5.90E-01
531.185	4225.223	6.37E-01	5.86E-01
531.435	4225.223	6.36E-01	5.83E-01
531.685	4225.223	6.32E-01	5.80E-01
531.935	4225.223	6.29E-01	5.77E-01
532.185	4225.223	6.28E-01	5.76E-01
532.435	4225.223	6.27E-01	5.74E-01
532.685	4225.223	6.27E-01	5.73E-01
532.935	4225.223	6.26E-01	5.72E-01
533.185	4225.223	6.25E-01	5.70E-01
533.435	4225.223	6.23E-01	5.69E-01
533.685	4225.223	6.22E-01	5.67E-01
533.935	4225.223	6.21E-01	5.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.185	4225.223	6.21E-01	5.64E-01
534.435	4225.223	6.20E-01	5.63E-01
534.685	4225.223	6.18E-01	5.62E-01
534.935	4225.223	6.15E-01	5.61E-01
535.185	4225.223	6.12E-01	5.58E-01
535.435	4225.223	6.09E-01	5.56E-01
535.685	4225.223	6.07E-01	5.54E-01
535.935	4225.223	6.04E-01	5.53E-01
536.185	4225.223	6.02E-01	5.52E-01
536.435	4225.223	6.00E-01	5.51E-01
536.685	4225.223	5.97E-01	5.48E-01
536.935	4225.223	5.94E-01	5.46E-01
537.185	4225.223	5.92E-01	5.44E-01
537.435	4225.223	5.90E-01	5.43E-01
537.685	4225.223	5.89E-01	5.42E-01
537.935	4225.223	5.87E-01	5.42E-01
538.185	4225.223	5.86E-01	5.42E-01
538.435	4225.223	5.84E-01	5.41E-01
538.685	4225.223	5.82E-01	5.40E-01
538.935	4225.223	5.81E-01	5.38E-01
539.185	4225.223	5.79E-01	5.37E-01
539.435	4225.223	5.77E-01	5.36E-01
509.935	4225.473	5.07E-01	4.93E-01
510.185	4225.473	5.07E-01	4.93E-01
510.435	4225.473	5.06E-01	4.92E-01
510.685	4225.473	5.05E-01	4.92E-01
510.935	4225.473	5.05E-01	4.91E-01
511.185	4225.473	5.04E-01	4.90E-01
511.435	4225.473	5.03E-01	4.90E-01
511.685	4225.473	5.02E-01	4.89E-01
511.935	4225.473	5.01E-01	4.88E-01
512.185	4225.473	5.01E-01	4.87E-01
512.435	4225.473	5.00E-01	4.86E-01
512.685	4225.473	4.98E-01	4.85E-01
512.935	4225.473	4.97E-01	4.84E-01
513.185	4225.473	4.96E-01	4.83E-01
513.435	4225.473	4.95E-01	4.82E-01
513.685	4225.473	4.93E-01	4.81E-01
513.935	4225.473	4.92E-01	4.80E-01
514.185	4225.473	4.90E-01	4.78E-01
514.435	4225.473	4.89E-01	4.76E-01
514.685	4225.473	4.87E-01	4.75E-01
514.935	4225.473	4.85E-01	4.73E-01
515.185	4225.473	4.83E-01	4.71E-01
515.435	4225.473	4.80E-01	4.69E-01
515.685	4225.473	4.78E-01	4.66E-01
515.935	4225.473	4.75E-01	4.64E-01
516.185	4225.473	4.72E-01	4.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.435	4225.473	4.69E-01	4.58E-01
516.685	4225.473	4.66E-01	4.55E-01
516.935	4225.473	4.63E-01	4.52E-01
517.185	4225.473	4.59E-01	4.48E-01
517.435	4225.473	4.55E-01	4.44E-01
517.685	4225.473	4.50E-01	4.39E-01
517.935	4225.473	4.45E-01	4.35E-01
518.185	4225.473	4.40E-01	4.30E-01
518.435	4225.473	4.35E-01	4.24E-01
518.685	4225.473	4.29E-01	4.19E-01
518.935	4225.473	4.23E-01	4.13E-01
519.185	4225.473	4.16E-01	4.06E-01
519.435	4225.473	4.10E-01	4.00E-01
519.685	4225.473	4.03E-01	3.93E-01
519.935	4225.473	3.96E-01	3.86E-01
520.185	4225.473	3.89E-01	3.79E-01
520.435	4225.473	3.84E-01	3.74E-01
520.685	4225.473	3.79E-01	3.69E-01
520.935	4225.473	3.76E-01	3.66E-01
521.185	4225.473	3.77E-01	3.67E-01
521.435	4225.473	3.82E-01	3.72E-01
521.685	4225.473	3.94E-01	3.84E-01
521.935	4225.473	4.14E-01	4.04E-01
522.185	4225.473	4.44E-01	4.34E-01
522.435	4225.473	4.83E-01	4.73E-01
522.685	4225.473	5.32E-01	5.22E-01
522.935	4225.473	5.86E-01	5.76E-01
523.185	4225.473	6.41E-01	6.31E-01
523.435	4225.473	6.88E-01	6.79E-01
523.685	4225.473	7.14E-01	7.05E-01
523.935	4225.473	7.10E-01	7.01E-01
524.185	4225.473	6.79E-01	6.69E-01
524.435	4225.473	6.37E-01	6.27E-01
524.685	4225.473	6.01E-01	5.91E-01
524.935	4225.473	5.79E-01	5.69E-01
525.185	4225.473	5.75E-01	5.64E-01
525.435	4225.473	5.85E-01	5.74E-01
525.685	4225.473	6.04E-01	5.92E-01
525.935	4225.473	6.24E-01	6.11E-01
526.185	4225.473	6.38E-01	6.26E-01
526.435	4225.473	6.44E-01	6.32E-01
526.685	4225.473	6.41E-01	6.28E-01
526.935	4225.473	6.31E-01	6.18E-01
527.185	4225.473	6.18E-01	6.05E-01
527.435	4225.473	6.06E-01	5.93E-01
527.685	4225.473	5.99E-01	5.86E-01
527.935	4225.473	5.99E-01	5.84E-01
528.185	4225.473	6.04E-01	5.87E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.435	4225.473	6.15E-01	5.95E-01
528.685	4225.473	6.27E-01	6.04E-01
528.935	4225.473	6.40E-01	6.13E-01
529.185	4225.473	6.51E-01	6.20E-01
529.435	4225.473	6.58E-01	6.24E-01
529.685	4225.473	6.61E-01	6.24E-01
529.935	4225.473	6.60E-01	6.20E-01
530.185	4225.473	6.56E-01	6.14E-01
530.435	4225.473	6.50E-01	6.08E-01
530.685	4225.473	6.46E-01	6.01E-01
530.935	4225.473	6.42E-01	5.95E-01
531.185	4225.473	6.38E-01	5.90E-01
531.435	4225.473	6.35E-01	5.85E-01
531.685	4225.473	6.33E-01	5.82E-01
531.935	4225.473	6.32E-01	5.80E-01
532.185	4225.473	6.31E-01	5.79E-01
532.435	4225.473	6.30E-01	5.77E-01
532.685	4225.473	6.29E-01	5.76E-01
532.935	4225.473	6.28E-01	5.75E-01
533.185	4225.473	6.27E-01	5.73E-01
533.435	4225.473	6.26E-01	5.72E-01
533.685	4225.473	6.25E-01	5.70E-01
533.935	4225.473	6.23E-01	5.68E-01
534.185	4225.473	6.22E-01	5.66E-01
534.435	4225.473	6.20E-01	5.65E-01
534.685	4225.473	6.18E-01	5.63E-01
534.935	4225.473	6.15E-01	5.63E-01
535.185	4225.473	6.12E-01	5.60E-01
535.435	4225.473	6.09E-01	5.57E-01
535.685	4225.473	6.07E-01	5.55E-01
535.935	4225.473	6.04E-01	5.53E-01
536.185	4225.473	6.02E-01	5.52E-01
536.435	4225.473	6.00E-01	5.51E-01
536.685	4225.473	5.97E-01	5.48E-01
536.935	4225.473	5.94E-01	5.46E-01
537.185	4225.473	5.92E-01	5.45E-01
537.435	4225.473	5.91E-01	5.44E-01
537.685	4225.473	5.89E-01	5.43E-01
537.935	4225.473	5.87E-01	5.43E-01
538.185	4225.473	5.86E-01	5.41E-01
538.435	4225.473	5.84E-01	5.40E-01
538.685	4225.473	5.82E-01	5.39E-01
538.935	4225.473	5.81E-01	5.38E-01
539.185	4225.473	5.79E-01	5.37E-01
539.435	4225.473	5.77E-01	5.36E-01
509.935	4225.723	5.08E-01	4.94E-01
510.185	4225.723	5.08E-01	4.94E-01
510.435	4225.723	5.07E-01	4.93E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.685	4225.723	5.06E-01	4.93E-01
510.935	4225.723	5.06E-01	4.92E-01
511.185	4225.723	5.05E-01	4.91E-01
511.435	4225.723	5.04E-01	4.91E-01
511.685	4225.723	5.03E-01	4.90E-01
511.935	4225.723	5.03E-01	4.89E-01
512.185	4225.723	5.02E-01	4.89E-01
512.435	4225.723	5.01E-01	4.88E-01
512.685	4225.723	5.00E-01	4.87E-01
512.935	4225.723	4.99E-01	4.86E-01
513.185	4225.723	4.97E-01	4.85E-01
513.435	4225.723	4.96E-01	4.84E-01
513.685	4225.723	4.95E-01	4.82E-01
513.935	4225.723	4.93E-01	4.81E-01
514.185	4225.723	4.92E-01	4.80E-01
514.435	4225.723	4.90E-01	4.78E-01
514.685	4225.723	4.88E-01	4.76E-01
514.935	4225.723	4.86E-01	4.75E-01
515.185	4225.723	4.84E-01	4.73E-01
515.435	4225.723	4.82E-01	4.70E-01
515.685	4225.723	4.79E-01	4.68E-01
515.935	4225.723	4.77E-01	4.66E-01
516.185	4225.723	4.74E-01	4.63E-01
516.435	4225.723	4.71E-01	4.60E-01
516.685	4225.723	4.67E-01	4.57E-01
516.935	4225.723	4.64E-01	4.53E-01
517.185	4225.723	4.60E-01	4.49E-01
517.435	4225.723	4.55E-01	4.45E-01
517.685	4225.723	4.51E-01	4.40E-01
517.935	4225.723	4.45E-01	4.35E-01
518.185	4225.723	4.40E-01	4.30E-01
518.435	4225.723	4.34E-01	4.24E-01
518.685	4225.723	4.27E-01	4.17E-01
518.935	4225.723	4.20E-01	4.11E-01
519.185	4225.723	4.13E-01	4.03E-01
519.435	4225.723	4.05E-01	3.95E-01
519.685	4225.723	3.97E-01	3.87E-01
519.935	4225.723	3.88E-01	3.78E-01
520.185	4225.723	3.79E-01	3.69E-01
520.435	4225.723	3.70E-01	3.61E-01
520.685	4225.723	3.62E-01	3.53E-01
520.935	4225.723	3.56E-01	3.46E-01
521.185	4225.723	3.53E-01	3.43E-01
521.435	4225.723	3.54E-01	3.44E-01
521.685	4225.723	3.62E-01	3.53E-01
521.935	4225.723	3.81E-01	3.71E-01
522.185	4225.723	4.11E-01	4.01E-01
522.435	4225.723	4.52E-01	4.43E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.685	4225.723	5.03E-01	4.94E-01
522.935	4225.723	5.59E-01	5.49E-01
523.185	4225.723	6.12E-01	6.02E-01
523.435	4225.723	6.53E-01	6.44E-01
523.685	4225.723	6.75E-01	6.66E-01
523.935	4225.723	6.74E-01	6.65E-01
524.185	4225.723	6.53E-01	6.44E-01
524.435	4225.723	6.24E-01	6.14E-01
524.685	4225.723	5.98E-01	5.89E-01
524.935	4225.723	5.84E-01	5.74E-01
525.185	4225.723	5.85E-01	5.75E-01
525.435	4225.723	5.99E-01	5.88E-01
525.685	4225.723	6.22E-01	6.10E-01
525.935	4225.723	6.46E-01	6.34E-01
526.185	4225.723	6.63E-01	6.51E-01
526.435	4225.723	6.68E-01	6.56E-01
526.685	4225.723	6.61E-01	6.50E-01
526.935	4225.723	6.46E-01	6.34E-01
527.185	4225.723	6.27E-01	6.16E-01
527.435	4225.723	6.12E-01	5.99E-01
527.685	4225.723	6.02E-01	5.89E-01
527.935	4225.723	6.01E-01	5.86E-01
528.185	4225.723	6.08E-01	5.91E-01
528.435	4225.723	6.21E-01	6.02E-01
528.685	4225.723	6.37E-01	6.15E-01
528.935	4225.723	6.53E-01	6.27E-01
529.185	4225.723	6.65E-01	6.36E-01
529.435	4225.723	6.73E-01	6.40E-01
529.685	4225.723	6.73E-01	6.38E-01
529.935	4225.723	6.69E-01	6.33E-01
530.185	4225.723	6.63E-01	6.24E-01
530.435	4225.723	6.56E-01	6.15E-01
530.685	4225.723	6.50E-01	6.07E-01
530.935	4225.723	6.46E-01	5.99E-01
531.185	4225.723	6.39E-01	5.93E-01
531.435	4225.723	6.35E-01	5.88E-01
531.685	4225.723	6.34E-01	5.85E-01
531.935	4225.723	6.34E-01	5.83E-01
532.185	4225.723	6.33E-01	5.81E-01
532.435	4225.723	6.33E-01	5.80E-01
532.685	4225.723	6.32E-01	5.79E-01
532.935	4225.723	6.31E-01	5.77E-01
533.185	4225.723	6.30E-01	5.76E-01
533.435	4225.723	6.29E-01	5.75E-01
533.685	4225.723	6.27E-01	5.73E-01
533.935	4225.723	6.24E-01	5.70E-01
534.185	4225.723	6.22E-01	5.68E-01
534.435	4225.723	6.20E-01	5.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.685	4225.723	6.18E-01	5.65E-01
534.935	4225.723	6.15E-01	5.64E-01
535.185	4225.723	6.12E-01	5.61E-01
535.435	4225.723	6.09E-01	5.58E-01
535.685	4225.723	6.07E-01	5.56E-01
535.935	4225.723	6.04E-01	5.54E-01
536.185	4225.723	6.02E-01	5.53E-01
536.435	4225.723	6.00E-01	5.51E-01
536.685	4225.723	5.97E-01	5.49E-01
536.935	4225.723	5.94E-01	5.47E-01
537.185	4225.723	5.92E-01	5.45E-01
537.435	4225.723	5.91E-01	5.44E-01
537.685	4225.723	5.89E-01	5.44E-01
537.935	4225.723	5.88E-01	5.43E-01
538.185	4225.723	5.86E-01	5.41E-01
538.435	4225.723	5.84E-01	5.39E-01
538.685	4225.723	5.82E-01	5.39E-01
538.935	4225.723	5.81E-01	5.38E-01
539.185	4225.723	5.79E-01	5.37E-01
539.435	4225.723	5.77E-01	5.36E-01
509.935	4225.973	5.09E-01	4.95E-01
510.185	4225.973	5.08E-01	4.95E-01
510.435	4225.973	5.08E-01	4.94E-01
510.685	4225.973	5.07E-01	4.94E-01
510.935	4225.973	5.07E-01	4.93E-01
511.185	4225.973	5.06E-01	4.93E-01
511.435	4225.973	5.05E-01	4.92E-01
511.685	4225.973	5.05E-01	4.91E-01
511.935	4225.973	5.04E-01	4.91E-01
512.185	4225.973	5.03E-01	4.90E-01
512.435	4225.973	5.02E-01	4.89E-01
512.685	4225.973	5.01E-01	4.88E-01
512.935	4225.973	5.00E-01	4.87E-01
513.185	4225.973	4.99E-01	4.86E-01
513.435	4225.973	4.98E-01	4.85E-01
513.685	4225.973	4.96E-01	4.84E-01
513.935	4225.973	4.95E-01	4.83E-01
514.185	4225.973	4.93E-01	4.81E-01
514.435	4225.973	4.92E-01	4.80E-01
514.685	4225.973	4.90E-01	4.78E-01
514.935	4225.973	4.88E-01	4.76E-01
515.185	4225.973	4.86E-01	4.75E-01
515.435	4225.973	4.84E-01	4.72E-01
515.685	4225.973	4.81E-01	4.70E-01
515.935	4225.973	4.78E-01	4.68E-01
516.185	4225.973	4.76E-01	4.65E-01
516.435	4225.973	4.72E-01	4.62E-01
516.685	4225.973	4.69E-01	4.58E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.935	4225.973	4.65E-01	4.55E-01
517.185	4225.973	4.61E-01	4.51E-01
517.435	4225.973	4.56E-01	4.46E-01
517.685	4225.973	4.52E-01	4.42E-01
517.935	4225.973	4.46E-01	4.36E-01
518.185	4225.973	4.40E-01	4.30E-01
518.435	4225.973	4.34E-01	4.24E-01
518.685	4225.973	4.26E-01	4.17E-01
518.935	4225.973	4.19E-01	4.09E-01
519.185	4225.973	4.10E-01	4.01E-01
519.435	4225.973	4.01E-01	3.91E-01
519.685	4225.973	3.91E-01	3.81E-01
519.935	4225.973	3.80E-01	3.71E-01
520.185	4225.973	3.69E-01	3.59E-01
520.435	4225.973	3.57E-01	3.47E-01
520.685	4225.973	3.45E-01	3.35E-01
520.935	4225.973	3.34E-01	3.24E-01
521.185	4225.973	3.25E-01	3.16E-01
521.435	4225.973	3.21E-01	3.11E-01
521.685	4225.973	3.24E-01	3.15E-01
521.935	4225.973	3.39E-01	3.29E-01
522.185	4225.973	3.67E-01	3.58E-01
522.435	4225.973	4.09E-01	4.00E-01
522.685	4225.973	4.62E-01	4.52E-01
522.935	4225.973	5.18E-01	5.08E-01
523.185	4225.973	5.68E-01	5.59E-01
523.435	4225.973	6.07E-01	5.98E-01
523.685	4225.973	6.28E-01	6.19E-01
523.935	4225.973	6.31E-01	6.22E-01
524.185	4225.973	6.20E-01	6.12E-01
524.435	4225.973	6.03E-01	5.95E-01
524.685	4225.973	5.89E-01	5.80E-01
524.935	4225.973	5.83E-01	5.73E-01
525.185	4225.973	5.89E-01	5.79E-01
525.435	4225.973	6.07E-01	5.96E-01
525.685	4225.973	6.33E-01	6.21E-01
525.935	4225.973	6.60E-01	6.48E-01
526.185	4225.973	6.79E-01	6.68E-01
526.435	4225.973	6.85E-01	6.74E-01
526.685	4225.973	6.76E-01	6.64E-01
526.935	4225.973	6.56E-01	6.44E-01
527.185	4225.973	6.33E-01	6.21E-01
527.435	4225.973	6.13E-01	6.01E-01
527.685	4225.973	6.01E-01	5.89E-01
527.935	4225.973	6.00E-01	5.86E-01
528.185	4225.973	6.09E-01	5.94E-01
528.435	4225.973	6.26E-01	6.08E-01
528.685	4225.973	6.47E-01	6.26E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.935	4225.973	6.66E-01	6.42E-01
529.185	4225.973	6.80E-01	6.53E-01
529.435	4225.973	6.87E-01	6.56E-01
529.685	4225.973	6.86E-01	6.53E-01
529.935	4225.973	6.80E-01	6.45E-01
530.185	4225.973	6.71E-01	6.34E-01
530.435	4225.973	6.61E-01	6.22E-01
530.685	4225.973	6.53E-01	6.11E-01
530.935	4225.973	6.46E-01	6.02E-01
531.185	4225.973	6.39E-01	5.95E-01
531.435	4225.973	6.35E-01	5.89E-01
531.685	4225.973	6.34E-01	5.86E-01
531.935	4225.973	6.34E-01	5.85E-01
532.185	4225.973	6.34E-01	5.83E-01
532.435	4225.973	6.34E-01	5.83E-01
532.685	4225.973	6.34E-01	5.82E-01
532.935	4225.973	6.33E-01	5.80E-01
533.185	4225.973	6.32E-01	5.79E-01
533.435	4225.973	6.30E-01	5.77E-01
533.685	4225.973	6.28E-01	5.75E-01
533.935	4225.973	6.25E-01	5.73E-01
534.185	4225.973	6.23E-01	5.70E-01
534.435	4225.973	6.20E-01	5.68E-01
534.685	4225.973	6.18E-01	5.66E-01
534.935	4225.973	6.15E-01	5.65E-01
535.185	4225.973	6.12E-01	5.62E-01
535.435	4225.973	6.09E-01	5.59E-01
535.685	4225.973	6.06E-01	5.57E-01
535.935	4225.973	6.04E-01	5.55E-01
536.185	4225.973	6.02E-01	5.53E-01
536.435	4225.973	6.00E-01	5.52E-01
536.685	4225.973	5.97E-01	5.49E-01
536.935	4225.973	5.94E-01	5.47E-01
537.185	4225.973	5.92E-01	5.46E-01
537.435	4225.973	5.91E-01	5.45E-01
537.685	4225.973	5.89E-01	5.44E-01
537.935	4225.973	5.87E-01	5.43E-01
538.185	4225.973	5.85E-01	5.41E-01
538.435	4225.973	5.84E-01	5.40E-01
538.685	4225.973	5.82E-01	5.39E-01
538.935	4225.973	5.81E-01	5.38E-01
539.185	4225.973	5.79E-01	5.37E-01
539.435	4225.973	5.77E-01	5.36E-01
509.935	4226.223	5.10E-01	4.96E-01
510.185	4226.223	5.09E-01	4.96E-01
510.435	4226.223	5.09E-01	4.95E-01
510.685	4226.223	5.08E-01	4.95E-01
510.935	4226.223	5.08E-01	4.94E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.185	4226.223	5.07E-01	4.94E-01
511.435	4226.223	5.06E-01	4.93E-01
511.685	4226.223	5.06E-01	4.93E-01
511.935	4226.223	5.05E-01	4.92E-01
512.185	4226.223	5.04E-01	4.91E-01
512.435	4226.223	5.03E-01	4.91E-01
512.685	4226.223	5.02E-01	4.90E-01
512.935	4226.223	5.01E-01	4.89E-01
513.185	4226.223	5.00E-01	4.88E-01
513.435	4226.223	4.99E-01	4.87E-01
513.685	4226.223	4.98E-01	4.86E-01
513.935	4226.223	4.96E-01	4.85E-01
514.185	4226.223	4.95E-01	4.83E-01
514.435	4226.223	4.93E-01	4.82E-01
514.685	4226.223	4.92E-01	4.80E-01
514.935	4226.223	4.90E-01	4.79E-01
515.185	4226.223	4.88E-01	4.77E-01
515.435	4226.223	4.86E-01	4.75E-01
515.685	4226.223	4.83E-01	4.72E-01
515.935	4226.223	4.80E-01	4.70E-01
516.185	4226.223	4.78E-01	4.67E-01
516.435	4226.223	4.74E-01	4.64E-01
516.685	4226.223	4.71E-01	4.61E-01
516.935	4226.223	4.67E-01	4.57E-01
517.185	4226.223	4.63E-01	4.53E-01
517.435	4226.223	4.58E-01	4.48E-01
517.685	4226.223	4.53E-01	4.43E-01
517.935	4226.223	4.47E-01	4.38E-01
518.185	4226.223	4.41E-01	4.32E-01
518.435	4226.223	4.34E-01	4.25E-01
518.685	4226.223	4.26E-01	4.17E-01
518.935	4226.223	4.18E-01	4.08E-01
519.185	4226.223	4.08E-01	3.99E-01
519.435	4226.223	3.98E-01	3.88E-01
519.685	4226.223	3.86E-01	3.77E-01
519.935	4226.223	3.73E-01	3.64E-01
520.185	4226.223	3.59E-01	3.50E-01
520.435	4226.223	3.44E-01	3.35E-01
520.685	4226.223	3.28E-01	3.19E-01
520.935	4226.223	3.12E-01	3.03E-01
521.185	4226.223	2.97E-01	2.88E-01
521.435	4226.223	2.87E-01	2.77E-01
521.685	4226.223	2.84E-01	2.74E-01
521.935	4226.223	2.93E-01	2.84E-01
522.185	4226.223	3.19E-01	3.09E-01
522.435	4226.223	3.61E-01	3.51E-01
522.685	4226.223	4.14E-01	4.05E-01
522.935	4226.223	4.71E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.185	4226.223	5.21E-01	5.12E-01
523.435	4226.223	5.59E-01	5.50E-01
523.685	4226.223	5.82E-01	5.73E-01
523.935	4226.223	5.90E-01	5.82E-01
524.185	4226.223	5.88E-01	5.80E-01
524.435	4226.223	5.82E-01	5.73E-01
524.685	4226.223	5.76E-01	5.67E-01
524.935	4226.223	5.76E-01	5.67E-01
525.185	4226.223	5.87E-01	5.77E-01
525.435	4226.223	6.07E-01	5.96E-01
525.685	4226.223	6.34E-01	6.22E-01
525.935	4226.223	6.62E-01	6.50E-01
526.185	4226.223	6.83E-01	6.71E-01
526.435	4226.223	6.90E-01	6.78E-01
526.685	4226.223	6.79E-01	6.67E-01
526.935	4226.223	6.56E-01	6.44E-01
527.185	4226.223	6.30E-01	6.17E-01
527.435	4226.223	6.08E-01	5.95E-01
527.685	4226.223	5.95E-01	5.83E-01
527.935	4226.223	5.96E-01	5.82E-01
528.185	4226.223	6.09E-01	5.93E-01
528.435	4226.223	6.30E-01	6.12E-01
528.685	4226.223	6.55E-01	6.35E-01
528.935	4226.223	6.78E-01	6.55E-01
529.185	4226.223	6.94E-01	6.68E-01
529.435	4226.223	7.01E-01	6.72E-01
529.685	4226.223	6.97E-01	6.67E-01
529.935	4226.223	6.88E-01	6.56E-01
530.185	4226.223	6.77E-01	6.42E-01
530.435	4226.223	6.64E-01	6.27E-01
530.685	4226.223	6.54E-01	6.14E-01
530.935	4226.223	6.45E-01	6.04E-01
531.185	4226.223	6.38E-01	5.96E-01
531.435	4226.223	6.34E-01	5.90E-01
531.685	4226.223	6.33E-01	5.87E-01
531.935	4226.223	6.33E-01	5.86E-01
532.185	4226.223	6.35E-01	5.85E-01
532.435	4226.223	6.36E-01	5.85E-01
532.685	4226.223	6.36E-01	5.84E-01
532.935	4226.223	6.35E-01	5.83E-01
533.185	4226.223	6.33E-01	5.81E-01
533.435	4226.223	6.31E-01	5.79E-01
533.685	4226.223	6.28E-01	5.77E-01
533.935	4226.223	6.26E-01	5.74E-01
534.185	4226.223	6.23E-01	5.72E-01
534.435	4226.223	6.21E-01	5.70E-01
534.685	4226.223	6.18E-01	5.68E-01
534.935	4226.223	6.15E-01	5.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.185	4226.223	6.12E-01	5.63E-01
535.435	4226.223	6.09E-01	5.60E-01
535.685	4226.223	6.06E-01	5.57E-01
535.935	4226.223	6.03E-01	5.55E-01
536.185	4226.223	6.01E-01	5.54E-01
536.435	4226.223	5.99E-01	5.52E-01
536.685	4226.223	5.96E-01	5.50E-01
536.935	4226.223	5.93E-01	5.47E-01
537.185	4226.223	5.92E-01	5.46E-01
537.435	4226.223	5.91E-01	5.45E-01
537.685	4226.223	5.89E-01	5.44E-01
537.935	4226.223	5.87E-01	5.42E-01
538.185	4226.223	5.85E-01	5.41E-01
538.435	4226.223	5.83E-01	5.40E-01
538.685	4226.223	5.82E-01	5.39E-01
538.935	4226.223	5.80E-01	5.38E-01
539.185	4226.223	5.79E-01	5.37E-01
539.435	4226.223	5.77E-01	5.37E-01
509.935	4226.473	5.11E-01	4.97E-01
510.185	4226.473	5.10E-01	4.97E-01
510.435	4226.473	5.10E-01	4.97E-01
510.685	4226.473	5.09E-01	4.96E-01
510.935	4226.473	5.09E-01	4.96E-01
511.185	4226.473	5.08E-01	4.95E-01
511.435	4226.473	5.08E-01	4.95E-01
511.685	4226.473	5.07E-01	4.94E-01
511.935	4226.473	5.06E-01	4.94E-01
512.185	4226.473	5.06E-01	4.93E-01
512.435	4226.473	5.05E-01	4.92E-01
512.685	4226.473	5.04E-01	4.91E-01
512.935	4226.473	5.03E-01	4.91E-01
513.185	4226.473	5.02E-01	4.90E-01
513.435	4226.473	5.01E-01	4.89E-01
513.685	4226.473	5.00E-01	4.88E-01
513.935	4226.473	4.98E-01	4.87E-01
514.185	4226.473	4.97E-01	4.85E-01
514.435	4226.473	4.95E-01	4.84E-01
514.685	4226.473	4.94E-01	4.82E-01
514.935	4226.473	4.92E-01	4.81E-01
515.185	4226.473	4.90E-01	4.79E-01
515.435	4226.473	4.88E-01	4.77E-01
515.685	4226.473	4.85E-01	4.75E-01
515.935	4226.473	4.83E-01	4.72E-01
516.185	4226.473	4.80E-01	4.70E-01
516.435	4226.473	4.77E-01	4.67E-01
516.685	4226.473	4.73E-01	4.63E-01
516.935	4226.473	4.70E-01	4.60E-01
517.185	4226.473	4.65E-01	4.56E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.435	4226.473	4.61E-01	4.51E-01
517.685	4226.473	4.55E-01	4.46E-01
517.935	4226.473	4.49E-01	4.40E-01
518.185	4226.473	4.43E-01	4.34E-01
518.435	4226.473	4.35E-01	4.26E-01
518.685	4226.473	4.27E-01	4.18E-01
518.935	4226.473	4.18E-01	4.09E-01
519.185	4226.473	4.08E-01	3.99E-01
519.435	4226.473	3.96E-01	3.87E-01
519.685	4226.473	3.83E-01	3.74E-01
519.935	4226.473	3.68E-01	3.59E-01
520.185	4226.473	3.51E-01	3.43E-01
520.435	4226.473	3.33E-01	3.24E-01
520.685	4226.473	3.14E-01	3.05E-01
520.935	4226.473	2.93E-01	2.84E-01
521.185	4226.473	2.73E-01	2.64E-01
521.435	4226.473	2.57E-01	2.47E-01
521.685	4226.473	2.48E-01	2.38E-01
521.935	4226.473	2.52E-01	2.43E-01
522.185	4226.473	2.75E-01	2.65E-01
522.435	4226.473	3.16E-01	3.07E-01
522.685	4226.473	3.70E-01	3.61E-01
522.935	4226.473	4.27E-01	4.18E-01
523.185	4226.473	4.77E-01	4.68E-01
523.435	4226.473	5.16E-01	5.07E-01
523.685	4226.473	5.42E-01	5.33E-01
523.935	4226.473	5.55E-01	5.47E-01
524.185	4226.473	5.60E-01	5.52E-01
524.435	4226.473	5.61E-01	5.53E-01
524.685	4226.473	5.61E-01	5.53E-01
524.935	4226.473	5.67E-01	5.58E-01
525.185	4226.473	5.79E-01	5.69E-01
525.435	4226.473	5.99E-01	5.88E-01
525.685	4226.473	6.24E-01	6.13E-01
525.935	4226.473	6.50E-01	6.38E-01
526.185	4226.473	6.70E-01	6.58E-01
526.435	4226.473	6.76E-01	6.64E-01
526.685	4226.473	6.65E-01	6.53E-01
526.935	4226.473	6.42E-01	6.29E-01
527.185	4226.473	6.15E-01	6.02E-01
527.435	4226.473	5.93E-01	5.81E-01
527.685	4226.473	5.83E-01	5.70E-01
527.935	4226.473	5.86E-01	5.72E-01
528.185	4226.473	6.03E-01	5.88E-01
528.435	4226.473	6.29E-01	6.12E-01
528.685	4226.473	6.59E-01	6.40E-01
528.935	4226.473	6.86E-01	6.64E-01
529.185	4226.473	7.03E-01	6.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.435	4226.473	7.10E-01	6.82E-01
529.685	4226.473	7.05E-01	6.76E-01
529.935	4226.473	6.93E-01	6.62E-01
530.185	4226.473	6.79E-01	6.46E-01
530.435	4226.473	6.65E-01	6.30E-01
530.685	4226.473	6.53E-01	6.15E-01
530.935	4226.473	6.43E-01	6.03E-01
531.185	4226.473	6.37E-01	5.95E-01
531.435	4226.473	6.34E-01	5.91E-01
531.685	4226.473	6.33E-01	5.88E-01
531.935	4226.473	6.33E-01	5.87E-01
532.185	4226.473	6.35E-01	5.87E-01
532.435	4226.473	6.36E-01	5.87E-01
532.685	4226.473	6.35E-01	5.86E-01
532.935	4226.473	6.35E-01	5.85E-01
533.185	4226.473	6.33E-01	5.84E-01
533.435	4226.473	6.32E-01	5.82E-01
533.685	4226.473	6.28E-01	5.79E-01
533.935	4226.473	6.25E-01	5.76E-01
534.185	4226.473	6.22E-01	5.73E-01
534.435	4226.473	6.20E-01	5.71E-01
534.685	4226.473	6.17E-01	5.68E-01
534.935	4226.473	6.14E-01	5.65E-01
535.185	4226.473	6.11E-01	5.63E-01
535.435	4226.473	6.08E-01	5.60E-01
535.685	4226.473	6.05E-01	5.58E-01
535.935	4226.473	6.03E-01	5.56E-01
536.185	4226.473	6.01E-01	5.54E-01
536.435	4226.473	5.98E-01	5.52E-01
536.685	4226.473	5.96E-01	5.50E-01
536.935	4226.473	5.93E-01	5.48E-01
537.185	4226.473	5.91E-01	5.46E-01
537.435	4226.473	5.90E-01	5.45E-01
537.685	4226.473	5.88E-01	5.44E-01
537.935	4226.473	5.86E-01	5.42E-01
538.185	4226.473	5.85E-01	5.41E-01
538.435	4226.473	5.83E-01	5.40E-01
538.685	4226.473	5.82E-01	5.39E-01
538.935	4226.473	5.80E-01	5.38E-01
539.185	4226.473	5.78E-01	5.37E-01
539.435	4226.473	5.77E-01	5.36E-01
509.935	4226.723	5.12E-01	4.98E-01
510.185	4226.723	5.11E-01	4.98E-01
510.435	4226.723	5.11E-01	4.98E-01
510.685	4226.723	5.11E-01	4.97E-01
510.935	4226.723	5.10E-01	4.97E-01
511.185	4226.723	5.10E-01	4.97E-01
511.435	4226.723	5.09E-01	4.96E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.685	4226.723	5.08E-01	4.96E-01
511.935	4226.723	5.08E-01	4.95E-01
512.185	4226.723	5.07E-01	4.94E-01
512.435	4226.723	5.06E-01	4.94E-01
512.685	4226.723	5.05E-01	4.93E-01
512.935	4226.723	5.05E-01	4.92E-01
513.185	4226.723	5.04E-01	4.92E-01
513.435	4226.723	5.03E-01	4.91E-01
513.685	4226.723	5.01E-01	4.90E-01
513.935	4226.723	5.00E-01	4.89E-01
514.185	4226.723	4.99E-01	4.88E-01
514.435	4226.723	4.97E-01	4.86E-01
514.685	4226.723	4.96E-01	4.85E-01
514.935	4226.723	4.94E-01	4.83E-01
515.185	4226.723	4.92E-01	4.82E-01
515.435	4226.723	4.90E-01	4.80E-01
515.685	4226.723	4.88E-01	4.78E-01
515.935	4226.723	4.86E-01	4.75E-01
516.185	4226.723	4.83E-01	4.73E-01
516.435	4226.723	4.80E-01	4.70E-01
516.685	4226.723	4.76E-01	4.66E-01
516.935	4226.723	4.72E-01	4.63E-01
517.185	4226.723	4.68E-01	4.59E-01
517.435	4226.723	4.63E-01	4.54E-01
517.685	4226.723	4.58E-01	4.49E-01
517.935	4226.723	4.52E-01	4.43E-01
518.185	4226.723	4.45E-01	4.36E-01
518.435	4226.723	4.38E-01	4.29E-01
518.685	4226.723	4.29E-01	4.21E-01
518.935	4226.723	4.19E-01	4.11E-01
519.185	4226.723	4.08E-01	4.00E-01
519.435	4226.723	3.96E-01	3.87E-01
519.685	4226.723	3.81E-01	3.73E-01
519.935	4226.723	3.65E-01	3.57E-01
520.185	4226.723	3.47E-01	3.38E-01
520.435	4226.723	3.26E-01	3.18E-01
520.685	4226.723	3.04E-01	2.95E-01
520.935	4226.723	2.80E-01	2.71E-01
521.185	4226.723	2.56E-01	2.47E-01
521.435	4226.723	2.35E-01	2.26E-01
521.685	4226.723	2.22E-01	2.13E-01
521.935	4226.723	2.23E-01	2.14E-01
522.185	4226.723	2.43E-01	2.34E-01
522.435	4226.723	2.83E-01	2.74E-01
522.685	4226.723	3.36E-01	3.27E-01
522.935	4226.723	3.92E-01	3.83E-01
523.185	4226.723	4.42E-01	4.33E-01
523.435	4226.723	4.81E-01	4.73E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.685	4226.723	5.09E-01	5.01E-01
523.935	4226.723	5.26E-01	5.18E-01
524.185	4226.723	5.36E-01	5.28E-01
524.435	4226.723	5.42E-01	5.34E-01
524.685	4226.723	5.46E-01	5.38E-01
524.935	4226.723	5.54E-01	5.45E-01
525.185	4226.723	5.66E-01	5.56E-01
525.435	4226.723	5.83E-01	5.73E-01
525.685	4226.723	6.04E-01	5.93E-01
525.935	4226.723	6.25E-01	6.13E-01
526.185	4226.723	6.40E-01	6.28E-01
526.435	4226.723	6.44E-01	6.31E-01
526.685	4226.723	6.33E-01	6.20E-01
526.935	4226.723	6.11E-01	5.98E-01
527.185	4226.723	5.86E-01	5.74E-01
527.435	4226.723	5.68E-01	5.55E-01
527.685	4226.723	5.62E-01	5.48E-01
527.935	4226.723	5.69E-01	5.55E-01
528.185	4226.723	5.91E-01	5.75E-01
528.435	4226.723	6.21E-01	6.05E-01
528.685	4226.723	6.55E-01	6.37E-01
528.935	4226.723	6.85E-01	6.64E-01
529.185	4226.723	7.04E-01	6.80E-01
529.435	4226.723	7.10E-01	6.84E-01
529.685	4226.723	7.04E-01	6.77E-01
529.935	4226.723	6.92E-01	6.62E-01
530.185	4226.723	6.77E-01	6.45E-01
530.435	4226.723	6.62E-01	6.28E-01
530.685	4226.723	6.49E-01	6.13E-01
530.935	4226.723	6.39E-01	6.02E-01
531.185	4226.723	6.34E-01	5.94E-01
531.435	4226.723	6.32E-01	5.90E-01
531.685	4226.723	6.32E-01	5.89E-01
531.935	4226.723	6.33E-01	5.89E-01
532.185	4226.723	6.34E-01	5.89E-01
532.435	4226.723	6.35E-01	5.89E-01
532.685	4226.723	6.35E-01	5.88E-01
532.935	4226.723	6.34E-01	5.87E-01
533.185	4226.723	6.34E-01	5.86E-01
533.435	4226.723	6.32E-01	5.84E-01
533.685	4226.723	6.28E-01	5.80E-01
533.935	4226.723	6.24E-01	5.77E-01
534.185	4226.723	6.21E-01	5.74E-01
534.435	4226.723	6.19E-01	5.71E-01
534.685	4226.723	6.16E-01	5.68E-01
534.935	4226.723	6.13E-01	5.65E-01
535.185	4226.723	6.10E-01	5.63E-01
535.435	4226.723	6.08E-01	5.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.685	4226.723	6.05E-01	5.58E-01
535.935	4226.723	6.02E-01	5.56E-01
536.185	4226.723	6.00E-01	5.54E-01
536.435	4226.723	5.98E-01	5.52E-01
536.685	4226.723	5.95E-01	5.50E-01
536.935	4226.723	5.92E-01	5.48E-01
537.185	4226.723	5.91E-01	5.46E-01
537.435	4226.723	5.89E-01	5.45E-01
537.685	4226.723	5.87E-01	5.44E-01
537.935	4226.723	5.86E-01	5.42E-01
538.185	4226.723	5.84E-01	5.41E-01
538.435	4226.723	5.83E-01	5.40E-01
538.685	4226.723	5.81E-01	5.39E-01
538.935	4226.723	5.80E-01	5.38E-01
539.185	4226.723	5.78E-01	5.37E-01
539.435	4226.723	5.76E-01	5.36E-01
509.935	4226.973	5.13E-01	4.99E-01
510.185	4226.973	5.13E-01	4.99E-01
510.435	4226.973	5.12E-01	4.99E-01
510.685	4226.973	5.12E-01	4.99E-01
510.935	4226.973	5.11E-01	4.98E-01
511.185	4226.973	5.11E-01	4.98E-01
511.435	4226.973	5.10E-01	4.97E-01
511.685	4226.973	5.10E-01	4.97E-01
511.935	4226.973	5.09E-01	4.97E-01
512.185	4226.973	5.09E-01	4.96E-01
512.435	4226.973	5.08E-01	4.96E-01
512.685	4226.973	5.07E-01	4.95E-01
512.935	4226.973	5.06E-01	4.94E-01
513.185	4226.973	5.05E-01	4.94E-01
513.435	4226.973	5.04E-01	4.93E-01
513.685	4226.973	5.03E-01	4.92E-01
513.935	4226.973	5.02E-01	4.91E-01
514.185	4226.973	5.01E-01	4.90E-01
514.435	4226.973	5.00E-01	4.89E-01
514.685	4226.973	4.98E-01	4.87E-01
514.935	4226.973	4.97E-01	4.86E-01
515.185	4226.973	4.95E-01	4.84E-01
515.435	4226.973	4.93E-01	4.83E-01
515.685	4226.973	4.91E-01	4.81E-01
515.935	4226.973	4.88E-01	4.78E-01
516.185	4226.973	4.86E-01	4.76E-01
516.435	4226.973	4.83E-01	4.73E-01
516.685	4226.973	4.80E-01	4.70E-01
516.935	4226.973	4.76E-01	4.66E-01
517.185	4226.973	4.72E-01	4.63E-01
517.435	4226.973	4.67E-01	4.58E-01
517.685	4226.973	4.62E-01	4.53E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.935	4226.973	4.56E-01	4.47E-01
518.185	4226.973	4.49E-01	4.40E-01
518.435	4226.973	4.41E-01	4.33E-01
518.685	4226.973	4.33E-01	4.24E-01
518.935	4226.973	4.23E-01	4.14E-01
519.185	4226.973	4.11E-01	4.03E-01
519.435	4226.973	3.98E-01	3.90E-01
519.685	4226.973	3.83E-01	3.75E-01
519.935	4226.973	3.66E-01	3.58E-01
520.185	4226.973	3.46E-01	3.38E-01
520.435	4226.973	3.24E-01	3.16E-01
520.685	4226.973	3.00E-01	2.92E-01
520.935	4226.973	2.75E-01	2.66E-01
521.185	4226.973	2.49E-01	2.40E-01
521.435	4226.973	2.26E-01	2.18E-01
521.685	4226.973	2.12E-01	2.03E-01
521.935	4226.973	2.12E-01	2.03E-01
522.185	4226.973	2.31E-01	2.22E-01
522.435	4226.973	2.68E-01	2.59E-01
522.685	4226.973	3.18E-01	3.09E-01
522.935	4226.973	3.70E-01	3.62E-01
523.185	4226.973	4.18E-01	4.09E-01
523.435	4226.973	4.56E-01	4.48E-01
523.685	4226.973	4.85E-01	4.76E-01
523.935	4226.973	5.04E-01	4.96E-01
524.185	4226.973	5.16E-01	5.08E-01
524.435	4226.973	5.24E-01	5.17E-01
524.685	4226.973	5.31E-01	5.23E-01
524.935	4226.973	5.38E-01	5.30E-01
525.185	4226.973	5.48E-01	5.39E-01
525.435	4226.973	5.61E-01	5.51E-01
525.685	4226.973	5.75E-01	5.64E-01
525.935	4226.973	5.88E-01	5.76E-01
526.185	4226.973	5.96E-01	5.84E-01
526.435	4226.973	5.95E-01	5.83E-01
526.685	4226.973	5.83E-01	5.71E-01
526.935	4226.973	5.64E-01	5.51E-01
527.185	4226.973	5.43E-01	5.31E-01
527.435	4226.973	5.31E-01	5.18E-01
527.685	4226.973	5.30E-01	5.17E-01
527.935	4226.973	5.43E-01	5.29E-01
528.185	4226.973	5.69E-01	5.54E-01
528.435	4226.973	6.04E-01	5.88E-01
528.685	4226.973	6.41E-01	6.23E-01
528.935	4226.973	6.72E-01	6.52E-01
529.185	4226.973	6.92E-01	6.69E-01
529.435	4226.973	6.99E-01	6.74E-01
529.685	4226.973	6.94E-01	6.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.935	4226.973	6.83E-01	6.55E-01
530.185	4226.973	6.69E-01	6.39E-01
530.435	4226.973	6.55E-01	6.23E-01
530.685	4226.973	6.43E-01	6.09E-01
530.935	4226.973	6.35E-01	5.99E-01
531.185	4226.973	6.31E-01	5.92E-01
531.435	4226.973	6.30E-01	5.90E-01
531.685	4226.973	6.31E-01	5.89E-01
531.935	4226.973	6.32E-01	5.90E-01
532.185	4226.973	6.34E-01	5.90E-01
532.435	4226.973	6.35E-01	5.91E-01
532.685	4226.973	6.35E-01	5.90E-01
532.935	4226.973	6.33E-01	5.88E-01
533.185	4226.973	6.33E-01	5.87E-01
533.435	4226.973	6.31E-01	5.85E-01
533.685	4226.973	6.27E-01	5.81E-01
533.935	4226.973	6.23E-01	5.77E-01
534.185	4226.973	6.20E-01	5.74E-01
534.435	4226.973	6.18E-01	5.72E-01
534.685	4226.973	6.15E-01	5.69E-01
534.935	4226.973	6.12E-01	5.66E-01
535.185	4226.973	6.09E-01	5.63E-01
535.435	4226.973	6.07E-01	5.61E-01
535.685	4226.973	6.04E-01	5.58E-01
535.935	4226.973	6.00E-01	5.56E-01
536.185	4226.973	5.99E-01	5.54E-01
536.435	4226.973	5.97E-01	5.52E-01
536.685	4226.973	5.94E-01	5.50E-01
536.935	4226.973	5.92E-01	5.48E-01
537.185	4226.973	5.90E-01	5.46E-01
537.435	4226.973	5.88E-01	5.45E-01
537.685	4226.973	5.86E-01	5.43E-01
537.935	4226.973	5.85E-01	5.42E-01
538.185	4226.973	5.83E-01	5.41E-01
538.435	4226.973	5.82E-01	5.40E-01
538.685	4226.973	5.81E-01	5.39E-01
538.935	4226.973	5.79E-01	5.38E-01
539.185	4226.973	5.78E-01	5.37E-01
539.435	4226.973	5.76E-01	5.36E-01
509.935	4227.223	5.14E-01	5.01E-01
510.185	4227.223	5.14E-01	5.00E-01
510.435	4227.223	5.13E-01	5.00E-01
510.685	4227.223	5.13E-01	5.00E-01
510.935	4227.223	5.13E-01	5.00E-01
511.185	4227.223	5.12E-01	4.99E-01
511.435	4227.223	5.12E-01	4.99E-01
511.685	4227.223	5.11E-01	4.99E-01
511.935	4227.223	5.11E-01	4.98E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.185	4227.223	5.10E-01	4.98E-01
512.435	4227.223	5.09E-01	4.97E-01
512.685	4227.223	5.09E-01	4.97E-01
512.935	4227.223	5.08E-01	4.96E-01
513.185	4227.223	5.07E-01	4.96E-01
513.435	4227.223	5.06E-01	4.95E-01
513.685	4227.223	5.06E-01	4.94E-01
513.935	4227.223	5.05E-01	4.93E-01
514.185	4227.223	5.03E-01	4.92E-01
514.435	4227.223	5.02E-01	4.91E-01
514.685	4227.223	5.01E-01	4.90E-01
514.935	4227.223	4.99E-01	4.89E-01
515.185	4227.223	4.98E-01	4.87E-01
515.435	4227.223	4.96E-01	4.86E-01
515.685	4227.223	4.94E-01	4.84E-01
515.935	4227.223	4.92E-01	4.82E-01
516.185	4227.223	4.89E-01	4.80E-01
516.435	4227.223	4.87E-01	4.77E-01
516.685	4227.223	4.83E-01	4.74E-01
516.935	4227.223	4.80E-01	4.71E-01
517.185	4227.223	4.76E-01	4.67E-01
517.435	4227.223	4.71E-01	4.63E-01
517.685	4227.223	4.66E-01	4.58E-01
517.935	4227.223	4.61E-01	4.52E-01
518.185	4227.223	4.54E-01	4.46E-01
518.435	4227.223	4.46E-01	4.38E-01
518.685	4227.223	4.38E-01	4.29E-01
518.935	4227.223	4.27E-01	4.20E-01
519.185	4227.223	4.16E-01	4.08E-01
519.435	4227.223	4.03E-01	3.95E-01
519.685	4227.223	3.87E-01	3.80E-01
519.935	4227.223	3.70E-01	3.62E-01
520.185	4227.223	3.50E-01	3.42E-01
520.435	4227.223	3.28E-01	3.20E-01
520.685	4227.223	3.04E-01	2.96E-01
520.935	4227.223	2.78E-01	2.70E-01
521.185	4227.223	2.53E-01	2.44E-01
521.435	4227.223	2.31E-01	2.23E-01
521.685	4227.223	2.18E-01	2.10E-01
521.935	4227.223	2.19E-01	2.10E-01
522.185	4227.223	2.36E-01	2.28E-01
522.435	4227.223	2.70E-01	2.61E-01
522.685	4227.223	3.14E-01	3.06E-01
522.935	4227.223	3.62E-01	3.53E-01
523.185	4227.223	4.05E-01	3.96E-01
523.435	4227.223	4.41E-01	4.32E-01
523.685	4227.223	4.68E-01	4.59E-01
523.935	4227.223	4.88E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.185	4227.223	5.01E-01	4.92E-01
524.435	4227.223	5.09E-01	5.01E-01
524.685	4227.223	5.15E-01	5.07E-01
524.935	4227.223	5.21E-01	5.13E-01
525.185	4227.223	5.28E-01	5.19E-01
525.435	4227.223	5.35E-01	5.24E-01
525.685	4227.223	5.40E-01	5.29E-01
525.935	4227.223	5.44E-01	5.32E-01
526.185	4227.223	5.43E-01	5.31E-01
526.435	4227.223	5.34E-01	5.22E-01
526.685	4227.223	5.19E-01	5.06E-01
526.935	4227.223	5.00E-01	4.88E-01
527.185	4227.223	4.85E-01	4.72E-01
527.435	4227.223	4.80E-01	4.66E-01
527.685	4227.223	4.87E-01	4.73E-01
527.935	4227.223	5.06E-01	4.93E-01
528.185	4227.223	5.38E-01	5.23E-01
528.435	4227.223	5.76E-01	5.60E-01
528.685	4227.223	6.15E-01	5.97E-01
528.935	4227.223	6.47E-01	6.27E-01
529.185	4227.223	6.68E-01	6.46E-01
529.435	4227.223	6.77E-01	6.53E-01
529.685	4227.223	6.75E-01	6.50E-01
529.935	4227.223	6.67E-01	6.40E-01
530.185	4227.223	6.56E-01	6.27E-01
530.435	4227.223	6.45E-01	6.14E-01
530.685	4227.223	6.36E-01	6.03E-01
530.935	4227.223	6.29E-01	5.94E-01
531.185	4227.223	6.28E-01	5.90E-01
531.435	4227.223	6.29E-01	5.89E-01
531.685	4227.223	6.29E-01	5.89E-01
531.935	4227.223	6.31E-01	5.90E-01
532.185	4227.223	6.33E-01	5.91E-01
532.435	4227.223	6.35E-01	5.92E-01
532.685	4227.223	6.34E-01	5.91E-01
532.935	4227.223	6.32E-01	5.89E-01
533.185	4227.223	6.31E-01	5.87E-01
533.435	4227.223	6.30E-01	5.85E-01
533.685	4227.223	6.26E-01	5.81E-01
533.935	4227.223	6.21E-01	5.77E-01
534.185	4227.223	6.19E-01	5.74E-01
534.435	4227.223	6.16E-01	5.72E-01
534.685	4227.223	6.13E-01	5.69E-01
534.935	4227.223	6.11E-01	5.66E-01
535.185	4227.223	6.08E-01	5.64E-01
535.435	4227.223	6.06E-01	5.61E-01
535.685	4227.223	6.02E-01	5.58E-01
535.935	4227.223	5.99E-01	5.56E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.185	4227.223	5.98E-01	5.54E-01
536.435	4227.223	5.96E-01	5.52E-01
536.685	4227.223	5.94E-01	5.50E-01
536.935	4227.223	5.91E-01	5.48E-01
537.185	4227.223	5.89E-01	5.46E-01
537.435	4227.223	5.87E-01	5.45E-01
537.685	4227.223	5.85E-01	5.43E-01
537.935	4227.223	5.84E-01	5.42E-01
538.185	4227.223	5.83E-01	5.41E-01
538.435	4227.223	5.82E-01	5.40E-01
538.685	4227.223	5.80E-01	5.39E-01
538.935	4227.223	5.79E-01	5.38E-01
539.185	4227.223	5.77E-01	5.37E-01
539.435	4227.223	5.76E-01	5.35E-01
509.935	4227.473	5.15E-01	5.02E-01
510.185	4227.473	5.15E-01	5.02E-01
510.435	4227.473	5.15E-01	5.01E-01
510.685	4227.473	5.14E-01	5.01E-01
510.935	4227.473	5.14E-01	5.01E-01
511.185	4227.473	5.13E-01	5.01E-01
511.435	4227.473	5.13E-01	5.00E-01
511.685	4227.473	5.13E-01	5.00E-01
511.935	4227.473	5.12E-01	5.00E-01
512.185	4227.473	5.12E-01	5.00E-01
512.435	4227.473	5.11E-01	4.99E-01
512.685	4227.473	5.11E-01	4.99E-01
512.935	4227.473	5.10E-01	4.98E-01
513.185	4227.473	5.09E-01	4.98E-01
513.435	4227.473	5.09E-01	4.97E-01
513.685	4227.473	5.08E-01	4.96E-01
513.935	4227.473	5.07E-01	4.96E-01
514.185	4227.473	5.06E-01	4.95E-01
514.435	4227.473	5.05E-01	4.94E-01
514.685	4227.473	5.04E-01	4.93E-01
514.935	4227.473	5.02E-01	4.92E-01
515.185	4227.473	5.01E-01	4.91E-01
515.435	4227.473	4.99E-01	4.89E-01
515.685	4227.473	4.97E-01	4.88E-01
515.935	4227.473	4.95E-01	4.86E-01
516.185	4227.473	4.93E-01	4.84E-01
516.435	4227.473	4.91E-01	4.81E-01
516.685	4227.473	4.88E-01	4.79E-01
516.935	4227.473	4.85E-01	4.76E-01
517.185	4227.473	4.81E-01	4.72E-01
517.435	4227.473	4.77E-01	4.68E-01
517.685	4227.473	4.72E-01	4.63E-01
517.935	4227.473	4.66E-01	4.58E-01
518.185	4227.473	4.60E-01	4.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.435	4227.473	4.53E-01	4.45E-01
518.685	4227.473	4.44E-01	4.36E-01
518.935	4227.473	4.34E-01	4.27E-01
519.185	4227.473	4.23E-01	4.16E-01
519.435	4227.473	4.10E-01	4.03E-01
519.685	4227.473	3.95E-01	3.88E-01
519.935	4227.473	3.78E-01	3.71E-01
520.185	4227.473	3.59E-01	3.52E-01
520.435	4227.473	3.38E-01	3.30E-01
520.685	4227.473	3.14E-01	3.07E-01
520.935	4227.473	2.90E-01	2.82E-01
521.185	4227.473	2.67E-01	2.59E-01
521.435	4227.473	2.48E-01	2.40E-01
521.685	4227.473	2.38E-01	2.30E-01
521.935	4227.473	2.39E-01	2.31E-01
522.185	4227.473	2.56E-01	2.47E-01
522.435	4227.473	2.85E-01	2.77E-01
522.685	4227.473	3.23E-01	3.15E-01
522.935	4227.473	3.64E-01	3.55E-01
523.185	4227.473	4.02E-01	3.93E-01
523.435	4227.473	4.33E-01	4.25E-01
523.685	4227.473	4.58E-01	4.49E-01
523.935	4227.473	4.76E-01	4.67E-01
524.185	4227.473	4.89E-01	4.80E-01
524.435	4227.473	4.97E-01	4.87E-01
524.685	4227.473	5.01E-01	4.92E-01
524.935	4227.473	5.05E-01	4.95E-01
525.185	4227.473	5.08E-01	4.97E-01
525.435	4227.473	5.07E-01	4.96E-01
525.685	4227.473	5.03E-01	4.92E-01
525.935	4227.473	4.95E-01	4.84E-01
526.185	4227.473	4.83E-01	4.71E-01
526.435	4227.473	4.65E-01	4.53E-01
526.685	4227.473	4.43E-01	4.31E-01
526.935	4227.473	4.24E-01	4.12E-01
527.185	4227.473	4.13E-01	4.00E-01
527.435	4227.473	4.15E-01	4.02E-01
527.685	4227.473	4.31E-01	4.17E-01
527.935	4227.473	4.59E-01	4.45E-01
528.185	4227.473	4.96E-01	4.81E-01
528.435	4227.473	5.39E-01	5.22E-01
528.685	4227.473	5.80E-01	5.62E-01
528.935	4227.473	6.14E-01	5.94E-01
529.185	4227.473	6.36E-01	6.15E-01
529.435	4227.473	6.47E-01	6.25E-01
529.685	4227.473	6.50E-01	6.25E-01
529.935	4227.473	6.46E-01	6.20E-01
530.185	4227.473	6.40E-01	6.11E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.435	4227.473	6.33E-01	6.02E-01
530.685	4227.473	6.27E-01	5.95E-01
530.935	4227.473	6.23E-01	5.89E-01
531.185	4227.473	6.23E-01	5.87E-01
531.435	4227.473	6.25E-01	5.87E-01
531.685	4227.473	6.27E-01	5.89E-01
531.935	4227.473	6.29E-01	5.90E-01
532.185	4227.473	6.32E-01	5.92E-01
532.435	4227.473	6.33E-01	5.92E-01
532.685	4227.473	6.33E-01	5.91E-01
532.935	4227.473	6.32E-01	5.89E-01
533.185	4227.473	6.30E-01	5.87E-01
533.435	4227.473	6.27E-01	5.84E-01
533.685	4227.473	6.24E-01	5.81E-01
533.935	4227.473	6.20E-01	5.77E-01
534.185	4227.473	6.18E-01	5.74E-01
534.435	4227.473	6.15E-01	5.71E-01
534.685	4227.473	6.12E-01	5.69E-01
534.935	4227.473	6.10E-01	5.66E-01
535.185	4227.473	6.07E-01	5.63E-01
535.435	4227.473	6.04E-01	5.61E-01
535.685	4227.473	6.01E-01	5.58E-01
535.935	4227.473	5.98E-01	5.55E-01
536.185	4227.473	5.96E-01	5.54E-01
536.435	4227.473	5.95E-01	5.52E-01
536.685	4227.473	5.93E-01	5.50E-01
536.935	4227.473	5.91E-01	5.48E-01
537.185	4227.473	5.88E-01	5.46E-01
537.435	4227.473	5.86E-01	5.44E-01
537.685	4227.473	5.85E-01	5.43E-01
537.935	4227.473	5.83E-01	5.42E-01
538.185	4227.473	5.82E-01	5.41E-01
538.435	4227.473	5.81E-01	5.40E-01
538.685	4227.473	5.80E-01	5.39E-01
538.935	4227.473	5.78E-01	5.38E-01
539.185	4227.473	5.77E-01	5.36E-01
539.435	4227.473	5.75E-01	5.35E-01
509.935	4227.723	5.16E-01	5.03E-01
510.185	4227.723	5.16E-01	5.03E-01
510.435	4227.723	5.16E-01	5.03E-01
510.685	4227.723	5.15E-01	5.03E-01
510.935	4227.723	5.15E-01	5.02E-01
511.185	4227.723	5.15E-01	5.02E-01
511.435	4227.723	5.15E-01	5.02E-01
511.685	4227.723	5.14E-01	5.02E-01
511.935	4227.723	5.14E-01	5.02E-01
512.185	4227.723	5.13E-01	5.01E-01
512.435	4227.723	5.13E-01	5.01E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.685	4227.723	5.12E-01	5.01E-01
512.935	4227.723	5.12E-01	5.00E-01
513.185	4227.723	5.11E-01	5.00E-01
513.435	4227.723	5.11E-01	4.99E-01
513.685	4227.723	5.10E-01	4.99E-01
513.935	4227.723	5.09E-01	4.98E-01
514.185	4227.723	5.08E-01	4.98E-01
514.435	4227.723	5.08E-01	4.97E-01
514.685	4227.723	5.07E-01	4.96E-01
514.935	4227.723	5.05E-01	4.95E-01
515.185	4227.723	5.04E-01	4.94E-01
515.435	4227.723	5.03E-01	4.93E-01
515.685	4227.723	5.01E-01	4.91E-01
515.935	4227.723	4.99E-01	4.90E-01
516.185	4227.723	4.97E-01	4.88E-01
516.435	4227.723	4.95E-01	4.86E-01
516.685	4227.723	4.93E-01	4.84E-01
516.935	4227.723	4.90E-01	4.81E-01
517.185	4227.723	4.86E-01	4.78E-01
517.435	4227.723	4.82E-01	4.74E-01
517.685	4227.723	4.78E-01	4.70E-01
517.935	4227.723	4.73E-01	4.65E-01
518.185	4227.723	4.67E-01	4.59E-01
518.435	4227.723	4.60E-01	4.53E-01
518.685	4227.723	4.52E-01	4.45E-01
518.935	4227.723	4.43E-01	4.36E-01
519.185	4227.723	4.33E-01	4.26E-01
519.435	4227.723	4.21E-01	4.13E-01
519.685	4227.723	4.07E-01	3.99E-01
519.935	4227.723	3.91E-01	3.83E-01
520.185	4227.723	3.73E-01	3.65E-01
520.435	4227.723	3.53E-01	3.45E-01
520.685	4227.723	3.31E-01	3.24E-01
520.935	4227.723	3.10E-01	3.03E-01
521.185	4227.723	2.90E-01	2.83E-01
521.435	4227.723	2.75E-01	2.67E-01
521.685	4227.723	2.67E-01	2.59E-01
521.935	4227.723	2.70E-01	2.62E-01
522.185	4227.723	2.84E-01	2.76E-01
522.435	4227.723	3.09E-01	3.01E-01
522.685	4227.723	3.41E-01	3.32E-01
522.935	4227.723	3.74E-01	3.66E-01
523.185	4227.723	4.06E-01	3.97E-01
523.435	4227.723	4.33E-01	4.24E-01
523.685	4227.723	4.54E-01	4.45E-01
523.935	4227.723	4.69E-01	4.60E-01
524.185	4227.723	4.80E-01	4.70E-01
524.435	4227.723	4.87E-01	4.76E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.685	4227.723	4.89E-01	4.78E-01
524.935	4227.723	4.92E-01	4.78E-01
525.185	4227.723	4.92E-01	4.75E-01
525.435	4227.723	4.81E-01	4.67E-01
525.685	4227.723	4.65E-01	4.54E-01
525.935	4227.723	4.46E-01	4.35E-01
526.185	4227.723	4.21E-01	4.10E-01
526.435	4227.723	3.92E-01	3.81E-01
526.685	4227.723	3.63E-01	3.51E-01
526.935	4227.723	3.40E-01	3.28E-01
527.185	4227.723	3.31E-01	3.19E-01
527.435	4227.723	3.40E-01	3.27E-01
527.685	4227.723	3.65E-01	3.52E-01
527.935	4227.723	4.02E-01	3.88E-01
528.185	4227.723	4.47E-01	4.32E-01
528.435	4227.723	4.94E-01	4.78E-01
528.685	4227.723	5.39E-01	5.20E-01
528.935	4227.723	5.75E-01	5.55E-01
529.185	4227.723	6.00E-01	5.79E-01
529.435	4227.723	6.15E-01	5.93E-01
529.685	4227.723	6.22E-01	5.98E-01
529.935	4227.723	6.24E-01	5.98E-01
530.185	4227.723	6.22E-01	5.95E-01
530.435	4227.723	6.19E-01	5.90E-01
530.685	4227.723	6.17E-01	5.86E-01
530.935	4227.723	6.16E-01	5.84E-01
531.185	4227.723	6.18E-01	5.84E-01
531.435	4227.723	6.20E-01	5.85E-01
531.685	4227.723	6.24E-01	5.87E-01
531.935	4227.723	6.27E-01	5.89E-01
532.185	4227.723	6.29E-01	5.90E-01
532.435	4227.723	6.30E-01	5.91E-01
532.685	4227.723	6.31E-01	5.90E-01
532.935	4227.723	6.31E-01	5.89E-01
533.185	4227.723	6.28E-01	5.86E-01
533.435	4227.723	6.24E-01	5.83E-01
533.685	4227.723	6.22E-01	5.80E-01
533.935	4227.723	6.19E-01	5.77E-01
534.185	4227.723	6.16E-01	5.74E-01
534.435	4227.723	6.13E-01	5.71E-01
534.685	4227.723	6.11E-01	5.68E-01
534.935	4227.723	6.08E-01	5.65E-01
535.185	4227.723	6.05E-01	5.62E-01
535.435	4227.723	6.02E-01	5.60E-01
535.685	4227.723	5.99E-01	5.57E-01
535.935	4227.723	5.97E-01	5.55E-01
536.185	4227.723	5.95E-01	5.53E-01
536.435	4227.723	5.94E-01	5.51E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.685	4227.723	5.92E-01	5.50E-01
536.935	4227.723	5.90E-01	5.48E-01
537.185	4227.723	5.88E-01	5.46E-01
537.435	4227.723	5.85E-01	5.44E-01
537.685	4227.723	5.84E-01	5.43E-01
537.935	4227.723	5.83E-01	5.42E-01
538.185	4227.723	5.82E-01	5.41E-01
538.435	4227.723	5.81E-01	5.40E-01
538.685	4227.723	5.79E-01	5.38E-01
538.935	4227.723	5.78E-01	5.37E-01
539.185	4227.723	5.76E-01	5.36E-01
539.435	4227.723	5.75E-01	5.35E-01
509.935	4227.973	5.17E-01	5.04E-01
510.185	4227.973	5.17E-01	5.04E-01
510.435	4227.973	5.17E-01	5.04E-01
510.685	4227.973	5.17E-01	5.04E-01
510.935	4227.973	5.17E-01	5.04E-01
511.185	4227.973	5.16E-01	5.04E-01
511.435	4227.973	5.16E-01	5.04E-01
511.685	4227.973	5.16E-01	5.04E-01
511.935	4227.973	5.16E-01	5.03E-01
512.185	4227.973	5.15E-01	5.03E-01
512.435	4227.973	5.15E-01	5.03E-01
512.685	4227.973	5.14E-01	5.03E-01
512.935	4227.973	5.14E-01	5.02E-01
513.185	4227.973	5.14E-01	5.02E-01
513.435	4227.973	5.13E-01	5.02E-01
513.685	4227.973	5.12E-01	5.01E-01
513.935	4227.973	5.12E-01	5.01E-01
514.185	4227.973	5.11E-01	5.01E-01
514.435	4227.973	5.10E-01	5.00E-01
514.685	4227.973	5.10E-01	4.99E-01
514.935	4227.973	5.09E-01	4.99E-01
515.185	4227.973	5.08E-01	4.98E-01
515.435	4227.973	5.06E-01	4.97E-01
515.685	4227.973	5.05E-01	4.96E-01
515.935	4227.973	5.04E-01	4.94E-01
516.185	4227.973	5.02E-01	4.93E-01
516.435	4227.973	5.00E-01	4.91E-01
516.685	4227.973	4.98E-01	4.89E-01
516.935	4227.973	4.95E-01	4.87E-01
517.185	4227.973	4.92E-01	4.84E-01
517.435	4227.973	4.89E-01	4.81E-01
517.685	4227.973	4.85E-01	4.77E-01
517.935	4227.973	4.81E-01	4.73E-01
518.185	4227.973	4.76E-01	4.68E-01
518.435	4227.973	4.69E-01	4.62E-01
518.685	4227.973	4.62E-01	4.55E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.935	4227.973	4.54E-01	4.47E-01
519.185	4227.973	4.45E-01	4.38E-01
519.435	4227.973	4.34E-01	4.27E-01
519.685	4227.973	4.21E-01	4.14E-01
519.935	4227.973	4.07E-01	4.00E-01
520.185	4227.973	3.91E-01	3.84E-01
520.435	4227.973	3.73E-01	3.66E-01
520.685	4227.973	3.54E-01	3.48E-01
520.935	4227.973	3.36E-01	3.29E-01
521.185	4227.973	3.20E-01	3.13E-01
521.435	4227.973	3.08E-01	3.00E-01
521.685	4227.973	3.02E-01	2.95E-01
521.935	4227.973	3.06E-01	2.98E-01
522.185	4227.973	3.18E-01	3.10E-01
522.435	4227.973	3.39E-01	3.30E-01
522.685	4227.973	3.64E-01	3.55E-01
522.935	4227.973	3.90E-01	3.82E-01
523.185	4227.973	4.16E-01	4.07E-01
523.435	4227.973	4.37E-01	4.28E-01
523.685	4227.973	4.54E-01	4.45E-01
523.935	4227.973	4.66E-01	4.57E-01
524.185	4227.973	4.74E-01	4.64E-01
524.435	4227.973	4.79E-01	4.67E-01
524.685	4227.973	4.77E-01	4.66E-01
524.935	4227.973	4.83E-01	4.63E-01
525.185	4227.973	4.77E-01	4.54E-01
525.435	4227.973	4.55E-01	4.40E-01
525.685	4227.973	4.29E-01	4.18E-01
525.935	4227.973	3.99E-01	3.89E-01
526.185	4227.973	3.63E-01	3.54E-01
526.435	4227.973	3.23E-01	3.14E-01
526.685	4227.973	2.85E-01	2.75E-01
526.935	4227.973	2.58E-01	2.47E-01
527.185	4227.973	2.50E-01	2.38E-01
527.435	4227.973	2.64E-01	2.52E-01
527.685	4227.973	2.98E-01	2.85E-01
527.935	4227.973	3.44E-01	3.30E-01
528.185	4227.973	3.96E-01	3.81E-01
528.435	4227.973	4.48E-01	4.32E-01
528.685	4227.973	4.96E-01	4.78E-01
528.935	4227.973	5.35E-01	5.16E-01
529.185	4227.973	5.63E-01	5.43E-01
529.435	4227.973	5.83E-01	5.61E-01
529.685	4227.973	5.95E-01	5.71E-01
529.935	4227.973	6.01E-01	5.76E-01
530.185	4227.973	6.04E-01	5.78E-01
530.435	4227.973	6.06E-01	5.77E-01
530.685	4227.973	6.07E-01	5.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.935	4227.973	6.09E-01	5.78E-01
531.185	4227.973	6.12E-01	5.79E-01
531.435	4227.973	6.16E-01	5.82E-01
531.685	4227.973	6.20E-01	5.84E-01
531.935	4227.973	6.23E-01	5.87E-01
532.185	4227.973	6.26E-01	5.88E-01
532.435	4227.973	6.27E-01	5.89E-01
532.685	4227.973	6.28E-01	5.88E-01
532.935	4227.973	6.28E-01	5.87E-01
533.185	4227.973	6.25E-01	5.84E-01
533.435	4227.973	6.22E-01	5.81E-01
533.685	4227.973	6.19E-01	5.78E-01
533.935	4227.973	6.16E-01	5.75E-01
534.185	4227.973	6.14E-01	5.72E-01
534.435	4227.973	6.11E-01	5.70E-01
534.685	4227.973	6.09E-01	5.67E-01
534.935	4227.973	6.06E-01	5.64E-01
535.185	4227.973	6.03E-01	5.62E-01
535.435	4227.973	6.00E-01	5.59E-01
535.685	4227.973	5.98E-01	5.57E-01
535.935	4227.973	5.95E-01	5.54E-01
536.185	4227.973	5.93E-01	5.52E-01
536.435	4227.973	5.92E-01	5.51E-01
536.685	4227.973	5.90E-01	5.49E-01
536.935	4227.973	5.89E-01	5.47E-01
537.185	4227.973	5.86E-01	5.46E-01
537.435	4227.973	5.84E-01	5.44E-01
537.685	4227.973	5.83E-01	5.42E-01
537.935	4227.973	5.82E-01	5.41E-01
538.185	4227.973	5.81E-01	5.40E-01
538.435	4227.973	5.79E-01	5.39E-01
538.685	4227.973	5.78E-01	5.38E-01
538.935	4227.973	5.77E-01	5.37E-01
539.185	4227.973	5.76E-01	5.36E-01
539.435	4227.973	5.74E-01	5.35E-01
509.935	4228.223	5.19E-01	5.05E-01
510.185	4228.223	5.18E-01	5.05E-01
510.435	4228.223	5.18E-01	5.05E-01
510.685	4228.223	5.18E-01	5.05E-01
510.935	4228.223	5.18E-01	5.05E-01
511.185	4228.223	5.18E-01	5.05E-01
511.435	4228.223	5.18E-01	5.05E-01
511.685	4228.223	5.17E-01	5.05E-01
511.935	4228.223	5.17E-01	5.05E-01
512.185	4228.223	5.17E-01	5.05E-01
512.435	4228.223	5.17E-01	5.05E-01
512.685	4228.223	5.16E-01	5.05E-01
512.935	4228.223	5.16E-01	5.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.185	4228.223	5.16E-01	5.04E-01
513.435	4228.223	5.15E-01	5.04E-01
513.685	4228.223	5.15E-01	5.04E-01
513.935	4228.223	5.15E-01	5.04E-01
514.185	4228.223	5.14E-01	5.03E-01
514.435	4228.223	5.13E-01	5.03E-01
514.685	4228.223	5.13E-01	5.03E-01
514.935	4228.223	5.12E-01	5.02E-01
515.185	4228.223	5.11E-01	5.02E-01
515.435	4228.223	5.10E-01	5.01E-01
515.685	4228.223	5.09E-01	5.00E-01
515.935	4228.223	5.08E-01	4.99E-01
516.185	4228.223	5.07E-01	4.98E-01
516.435	4228.223	5.05E-01	4.97E-01
516.685	4228.223	5.04E-01	4.95E-01
516.935	4228.223	5.02E-01	4.93E-01
517.185	4228.223	4.99E-01	4.91E-01
517.435	4228.223	4.96E-01	4.89E-01
517.685	4228.223	4.93E-01	4.86E-01
517.935	4228.223	4.90E-01	4.82E-01
518.185	4228.223	4.85E-01	4.78E-01
518.435	4228.223	4.80E-01	4.73E-01
518.685	4228.223	4.74E-01	4.67E-01
518.935	4228.223	4.67E-01	4.60E-01
519.185	4228.223	4.59E-01	4.52E-01
519.435	4228.223	4.50E-01	4.43E-01
519.685	4228.223	4.39E-01	4.32E-01
519.935	4228.223	4.27E-01	4.20E-01
520.185	4228.223	4.13E-01	4.06E-01
520.435	4228.223	3.98E-01	3.91E-01
520.685	4228.223	3.83E-01	3.76E-01
520.935	4228.223	3.68E-01	3.61E-01
521.185	4228.223	3.55E-01	3.48E-01
521.435	4228.223	3.46E-01	3.39E-01
521.685	4228.223	3.42E-01	3.35E-01
521.935	4228.223	3.45E-01	3.38E-01
522.185	4228.223	3.55E-01	3.47E-01
522.435	4228.223	3.71E-01	3.63E-01
522.685	4228.223	3.90E-01	3.82E-01
522.935	4228.223	4.11E-01	4.02E-01
523.185	4228.223	4.30E-01	4.20E-01
523.435	4228.223	4.46E-01	4.36E-01
523.685	4228.223	4.58E-01	4.48E-01
523.935	4228.223	4.66E-01	4.57E-01
524.185	4228.223	4.70E-01	4.60E-01
524.435	4228.223	4.69E-01	4.60E-01
524.685	4228.223	4.61E-01	4.55E-01
524.935	4228.223	4.60E-01	4.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.185	4228.223	4.53E-01	4.35E-01
525.435	4228.223	4.27E-01	4.16E-01
525.685	4228.223	3.95E-01	3.87E-01
525.935	4228.223	3.58E-01	3.51E-01
526.185	4228.223	3.15E-01	3.07E-01
526.435	4228.223	2.67E-01	2.59E-01
526.685	4228.223	2.23E-01	2.14E-01
526.935	4228.223	1.92E-01	1.82E-01
527.185	4228.223	1.84E-01	1.73E-01
527.435	4228.223	2.01E-01	1.90E-01
527.685	4228.223	2.41E-01	2.28E-01
527.935	4228.223	2.93E-01	2.80E-01
528.185	4228.223	3.51E-01	3.36E-01
528.435	4228.223	4.06E-01	3.91E-01
528.685	4228.223	4.56E-01	4.40E-01
528.935	4228.223	4.98E-01	4.80E-01
529.185	4228.223	5.30E-01	5.10E-01
529.435	4228.223	5.53E-01	5.32E-01
529.685	4228.223	5.69E-01	5.47E-01
529.935	4228.223	5.80E-01	5.56E-01
530.185	4228.223	5.87E-01	5.61E-01
530.435	4228.223	5.92E-01	5.65E-01
530.685	4228.223	5.97E-01	5.68E-01
530.935	4228.223	6.01E-01	5.71E-01
531.185	4228.223	6.05E-01	5.74E-01
531.435	4228.223	6.10E-01	5.77E-01
531.685	4228.223	6.14E-01	5.81E-01
531.935	4228.223	6.18E-01	5.83E-01
532.185	4228.223	6.21E-01	5.85E-01
532.435	4228.223	6.23E-01	5.85E-01
532.685	4228.223	6.23E-01	5.85E-01
532.935	4228.223	6.23E-01	5.84E-01
533.185	4228.223	6.21E-01	5.81E-01
533.435	4228.223	6.19E-01	5.79E-01
533.685	4228.223	6.16E-01	5.76E-01
533.935	4228.223	6.13E-01	5.73E-01
534.185	4228.223	6.11E-01	5.71E-01
534.435	4228.223	6.09E-01	5.68E-01
534.685	4228.223	6.06E-01	5.66E-01
534.935	4228.223	6.04E-01	5.63E-01
535.185	4228.223	6.01E-01	5.60E-01
535.435	4228.223	5.98E-01	5.58E-01
535.685	4228.223	5.96E-01	5.56E-01
535.935	4228.223	5.94E-01	5.54E-01
536.185	4228.223	5.92E-01	5.52E-01
536.435	4228.223	5.90E-01	5.50E-01
536.685	4228.223	5.88E-01	5.48E-01
536.935	4228.223	5.87E-01	5.47E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.185	4228.223	5.85E-01	5.45E-01
537.435	4228.223	5.83E-01	5.43E-01
537.685	4228.223	5.82E-01	5.42E-01
537.935	4228.223	5.81E-01	5.41E-01
538.185	4228.223	5.79E-01	5.40E-01
538.435	4228.223	5.78E-01	5.39E-01
538.685	4228.223	5.77E-01	5.38E-01
538.935	4228.223	5.76E-01	5.37E-01
539.185	4228.223	5.75E-01	5.36E-01
539.435	4228.223	5.74E-01	5.35E-01
509.935	4228.473	5.20E-01	5.07E-01
510.185	4228.473	5.20E-01	5.07E-01
510.435	4228.473	5.20E-01	5.07E-01
510.685	4228.473	5.19E-01	5.07E-01
510.935	4228.473	5.19E-01	5.07E-01
511.185	4228.473	5.19E-01	5.07E-01
511.435	4228.473	5.19E-01	5.07E-01
511.685	4228.473	5.19E-01	5.07E-01
511.935	4228.473	5.19E-01	5.07E-01
512.185	4228.473	5.19E-01	5.07E-01
512.435	4228.473	5.19E-01	5.07E-01
512.685	4228.473	5.19E-01	5.07E-01
512.935	4228.473	5.18E-01	5.07E-01
513.185	4228.473	5.18E-01	5.07E-01
513.435	4228.473	5.18E-01	5.07E-01
513.685	4228.473	5.18E-01	5.07E-01
513.935	4228.473	5.17E-01	5.07E-01
514.185	4228.473	5.17E-01	5.07E-01
514.435	4228.473	5.17E-01	5.06E-01
514.685	4228.473	5.16E-01	5.06E-01
514.935	4228.473	5.16E-01	5.06E-01
515.185	4228.473	5.15E-01	5.06E-01
515.435	4228.473	5.15E-01	5.05E-01
515.685	4228.473	5.14E-01	5.05E-01
515.935	4228.473	5.13E-01	5.04E-01
516.185	4228.473	5.12E-01	5.03E-01
516.435	4228.473	5.11E-01	5.02E-01
516.685	4228.473	5.10E-01	5.01E-01
516.935	4228.473	5.08E-01	5.00E-01
517.185	4228.473	5.07E-01	4.99E-01
517.435	4228.473	5.05E-01	4.97E-01
517.685	4228.473	5.02E-01	4.95E-01
517.935	4228.473	4.99E-01	4.92E-01
518.185	4228.473	4.96E-01	4.89E-01
518.435	4228.473	4.92E-01	4.85E-01
518.685	4228.473	4.87E-01	4.81E-01
518.935	4228.473	4.82E-01	4.75E-01
519.185	4228.473	4.75E-01	4.69E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.435	4228.473	4.68E-01	4.62E-01
519.685	4228.473	4.60E-01	4.53E-01
519.935	4228.473	4.50E-01	4.44E-01
520.185	4228.473	4.39E-01	4.33E-01
520.435	4228.473	4.27E-01	4.21E-01
520.685	4228.473	4.15E-01	4.09E-01
520.935	4228.473	4.04E-01	3.97E-01
521.185	4228.473	3.94E-01	3.87E-01
521.435	4228.473	3.87E-01	3.80E-01
521.685	4228.473	3.85E-01	3.78E-01
521.935	4228.473	3.87E-01	3.80E-01
522.185	4228.473	3.94E-01	3.87E-01
522.435	4228.473	4.06E-01	3.98E-01
522.685	4228.473	4.20E-01	4.11E-01
522.935	4228.473	4.34E-01	4.25E-01
523.185	4228.473	4.47E-01	4.38E-01
523.435	4228.473	4.58E-01	4.48E-01
523.685	4228.473	4.65E-01	4.56E-01
523.935	4228.473	4.69E-01	4.60E-01
524.185	4228.473	4.70E-01	4.60E-01
524.435	4228.473	4.66E-01	4.56E-01
524.685	4228.473	4.55E-01	4.49E-01
524.935	4228.473	4.40E-01	4.36E-01
525.185	4228.473	4.23E-01	4.18E-01
525.435	4228.473	4.00E-01	3.94E-01
525.685	4228.473	3.68E-01	3.62E-01
525.935	4228.473	3.28E-01	3.22E-01
526.185	4228.473	2.82E-01	2.75E-01
526.435	4228.473	2.32E-01	2.25E-01
526.685	4228.473	1.85E-01	1.77E-01
526.935	4228.473	1.53E-01	1.45E-01
527.185	4228.473	1.45E-01	1.35E-01
527.435	4228.473	1.63E-01	1.53E-01
527.685	4228.473	2.04E-01	1.92E-01
527.935	4228.473	2.58E-01	2.45E-01
528.185	4228.473	3.17E-01	3.03E-01
528.435	4228.473	3.74E-01	3.59E-01
528.685	4228.473	4.25E-01	4.08E-01
528.935	4228.473	4.67E-01	4.50E-01
529.185	4228.473	5.01E-01	4.82E-01
529.435	4228.473	5.27E-01	5.07E-01
529.685	4228.473	5.46E-01	5.25E-01
529.935	4228.473	5.61E-01	5.37E-01
530.185	4228.473	5.71E-01	5.46E-01
530.435	4228.473	5.79E-01	5.53E-01
530.685	4228.473	5.86E-01	5.59E-01
530.935	4228.473	5.92E-01	5.63E-01
531.185	4228.473	5.98E-01	5.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.435	4228.473	6.03E-01	5.72E-01
531.685	4228.473	6.08E-01	5.76E-01
531.935	4228.473	6.12E-01	5.78E-01
532.185	4228.473	6.15E-01	5.80E-01
532.435	4228.473	6.17E-01	5.81E-01
532.685	4228.473	6.17E-01	5.81E-01
532.935	4228.473	6.17E-01	5.80E-01
533.185	4228.473	6.16E-01	5.78E-01
533.435	4228.473	6.14E-01	5.76E-01
533.685	4228.473	6.12E-01	5.73E-01
533.935	4228.473	6.10E-01	5.71E-01
534.185	4228.473	6.08E-01	5.69E-01
534.435	4228.473	6.06E-01	5.66E-01
534.685	4228.473	6.04E-01	5.64E-01
534.935	4228.473	6.01E-01	5.61E-01
535.185	4228.473	5.99E-01	5.59E-01
535.435	4228.473	5.96E-01	5.57E-01
535.685	4228.473	5.94E-01	5.55E-01
535.935	4228.473	5.92E-01	5.53E-01
536.185	4228.473	5.90E-01	5.51E-01
536.435	4228.473	5.88E-01	5.49E-01
536.685	4228.473	5.87E-01	5.47E-01
536.935	4228.473	5.86E-01	5.46E-01
537.185	4228.473	5.84E-01	5.44E-01
537.435	4228.473	5.82E-01	5.43E-01
537.685	4228.473	5.81E-01	5.42E-01
537.935	4228.473	5.80E-01	5.40E-01
538.185	4228.473	5.78E-01	5.39E-01
538.435	4228.473	5.77E-01	5.38E-01
538.685	4228.473	5.76E-01	5.37E-01
538.935	4228.473	5.75E-01	5.37E-01
539.185	4228.473	5.74E-01	5.36E-01
539.435	4228.473	5.73E-01	5.35E-01
509.935	4228.723	5.21E-01	5.08E-01
510.185	4228.723	5.21E-01	5.08E-01
510.435	4228.723	5.21E-01	5.08E-01
510.685	4228.723	5.21E-01	5.08E-01
510.935	4228.723	5.21E-01	5.08E-01
511.185	4228.723	5.21E-01	5.08E-01
511.435	4228.723	5.21E-01	5.09E-01
511.685	4228.723	5.21E-01	5.09E-01
511.935	4228.723	5.21E-01	5.09E-01
512.185	4228.723	5.21E-01	5.09E-01
512.435	4228.723	5.21E-01	5.09E-01
512.685	4228.723	5.21E-01	5.09E-01
512.935	4228.723	5.21E-01	5.09E-01
513.185	4228.723	5.20E-01	5.09E-01
513.435	4228.723	5.20E-01	5.09E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.685	4228.723	5.20E-01	5.09E-01
513.935	4228.723	5.20E-01	5.10E-01
514.185	4228.723	5.20E-01	5.10E-01
514.435	4228.723	5.20E-01	5.10E-01
514.685	4228.723	5.20E-01	5.10E-01
514.935	4228.723	5.20E-01	5.10E-01
515.185	4228.723	5.19E-01	5.10E-01
515.435	4228.723	5.19E-01	5.10E-01
515.685	4228.723	5.19E-01	5.09E-01
515.935	4228.723	5.18E-01	5.09E-01
516.185	4228.723	5.18E-01	5.09E-01
516.435	4228.723	5.17E-01	5.09E-01
516.685	4228.723	5.16E-01	5.08E-01
516.935	4228.723	5.15E-01	5.07E-01
517.185	4228.723	5.14E-01	5.07E-01
517.435	4228.723	5.13E-01	5.06E-01
517.685	4228.723	5.12E-01	5.04E-01
517.935	4228.723	5.10E-01	5.03E-01
518.185	4228.723	5.08E-01	5.01E-01
518.435	4228.723	5.05E-01	4.98E-01
518.685	4228.723	5.02E-01	4.95E-01
518.935	4228.723	4.98E-01	4.92E-01
519.185	4228.723	4.94E-01	4.88E-01
519.435	4228.723	4.89E-01	4.83E-01
519.685	4228.723	4.83E-01	4.77E-01
519.935	4228.723	4.76E-01	4.70E-01
520.185	4228.723	4.68E-01	4.62E-01
520.435	4228.723	4.60E-01	4.54E-01
520.685	4228.723	4.52E-01	4.46E-01
520.935	4228.723	4.44E-01	4.37E-01
521.185	4228.723	4.37E-01	4.30E-01
521.435	4228.723	4.32E-01	4.25E-01
521.685	4228.723	4.30E-01	4.23E-01
521.935	4228.723	4.31E-01	4.24E-01
522.185	4228.723	4.36E-01	4.29E-01
522.435	4228.723	4.43E-01	4.35E-01
522.685	4228.723	4.51E-01	4.43E-01
522.935	4228.723	4.60E-01	4.51E-01
523.185	4228.723	4.67E-01	4.58E-01
523.435	4228.723	4.72E-01	4.63E-01
523.685	4228.723	4.75E-01	4.66E-01
523.935	4228.723	4.75E-01	4.66E-01
524.185	4228.723	4.72E-01	4.63E-01
524.435	4228.723	4.66E-01	4.56E-01
524.685	4228.723	4.55E-01	4.45E-01
524.935	4228.723	4.35E-01	4.30E-01
525.185	4228.723	4.13E-01	4.09E-01
525.435	4228.723	3.86E-01	3.82E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.685	4228.723	3.52E-01	3.48E-01
525.935	4228.723	3.12E-01	3.07E-01
526.185	4228.723	2.66E-01	2.60E-01
526.435	4228.723	2.17E-01	2.11E-01
526.685	4228.723	1.74E-01	1.66E-01
526.935	4228.723	1.44E-01	1.36E-01
527.185	4228.723	1.37E-01	1.27E-01
527.435	4228.723	1.54E-01	1.43E-01
527.685	4228.723	1.91E-01	1.80E-01
527.935	4228.723	2.42E-01	2.30E-01
528.185	4228.723	2.98E-01	2.85E-01
528.435	4228.723	3.53E-01	3.38E-01
528.685	4228.723	4.02E-01	3.86E-01
528.935	4228.723	4.44E-01	4.27E-01
529.185	4228.723	4.78E-01	4.60E-01
529.435	4228.723	5.06E-01	4.86E-01
529.685	4228.723	5.27E-01	5.06E-01
529.935	4228.723	5.44E-01	5.21E-01
530.185	4228.723	5.57E-01	5.33E-01
530.435	4228.723	5.67E-01	5.42E-01
530.685	4228.723	5.76E-01	5.49E-01
530.935	4228.723	5.83E-01	5.56E-01
531.185	4228.723	5.90E-01	5.61E-01
531.435	4228.723	5.96E-01	5.66E-01
531.685	4228.723	6.01E-01	5.70E-01
531.935	4228.723	6.06E-01	5.73E-01
532.185	4228.723	6.08E-01	5.75E-01
532.435	4228.723	6.10E-01	5.76E-01
532.685	4228.723	6.11E-01	5.76E-01
532.935	4228.723	6.11E-01	5.75E-01
533.185	4228.723	6.10E-01	5.74E-01
533.435	4228.723	6.09E-01	5.72E-01
533.685	4228.723	6.08E-01	5.70E-01
533.935	4228.723	6.07E-01	5.68E-01
534.185	4228.723	6.05E-01	5.66E-01
534.435	4228.723	6.03E-01	5.64E-01
534.685	4228.723	6.01E-01	5.62E-01
534.935	4228.723	5.98E-01	5.59E-01
535.185	4228.723	5.96E-01	5.57E-01
535.435	4228.723	5.94E-01	5.55E-01
535.685	4228.723	5.92E-01	5.53E-01
535.935	4228.723	5.90E-01	5.51E-01
536.185	4228.723	5.88E-01	5.50E-01
536.435	4228.723	5.87E-01	5.48E-01
536.685	4228.723	5.85E-01	5.47E-01
536.935	4228.723	5.84E-01	5.45E-01
537.185	4228.723	5.82E-01	5.44E-01
537.435	4228.723	5.80E-01	5.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.685	4228.723	5.79E-01	5.41E-01
537.935	4228.723	5.78E-01	5.40E-01
538.185	4228.723	5.77E-01	5.39E-01
538.435	4228.723	5.76E-01	5.38E-01
538.685	4228.723	5.76E-01	5.37E-01
538.935	4228.723	5.75E-01	5.36E-01
539.185	4228.723	5.73E-01	5.36E-01
539.435	4228.723	5.72E-01	5.35E-01
509.935	4228.973	5.22E-01	5.09E-01
510.185	4228.973	5.22E-01	5.09E-01
510.435	4228.973	5.22E-01	5.10E-01
510.685	4228.973	5.22E-01	5.10E-01
510.935	4228.973	5.22E-01	5.10E-01
511.185	4228.973	5.22E-01	5.10E-01
511.435	4228.973	5.22E-01	5.10E-01
511.685	4228.973	5.22E-01	5.10E-01
511.935	4228.973	5.23E-01	5.11E-01
512.185	4228.973	5.23E-01	5.11E-01
512.435	4228.973	5.23E-01	5.11E-01
512.685	4228.973	5.23E-01	5.11E-01
512.935	4228.973	5.23E-01	5.12E-01
513.185	4228.973	5.23E-01	5.12E-01
513.435	4228.973	5.23E-01	5.12E-01
513.685	4228.973	5.23E-01	5.12E-01
513.935	4228.973	5.23E-01	5.13E-01
514.185	4228.973	5.23E-01	5.13E-01
514.435	4228.973	5.23E-01	5.13E-01
514.685	4228.973	5.23E-01	5.13E-01
514.935	4228.973	5.23E-01	5.14E-01
515.185	4228.973	5.23E-01	5.14E-01
515.435	4228.973	5.23E-01	5.14E-01
515.685	4228.973	5.23E-01	5.14E-01
515.935	4228.973	5.23E-01	5.15E-01
516.185	4228.973	5.23E-01	5.15E-01
516.435	4228.973	5.23E-01	5.15E-01
516.685	4228.973	5.23E-01	5.15E-01
516.935	4228.973	5.23E-01	5.15E-01
517.185	4228.973	5.23E-01	5.15E-01
517.435	4228.973	5.22E-01	5.15E-01
517.685	4228.973	5.22E-01	5.15E-01
517.935	4228.973	5.21E-01	5.14E-01
518.185	4228.973	5.20E-01	5.13E-01
518.435	4228.973	5.19E-01	5.13E-01
518.685	4228.973	5.18E-01	5.11E-01
518.935	4228.973	5.16E-01	5.10E-01
519.185	4228.973	5.14E-01	5.08E-01
519.435	4228.973	5.11E-01	5.05E-01
519.685	4228.973	5.08E-01	5.03E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.935	4228.973	5.05E-01	4.99E-01
520.185	4228.973	5.01E-01	4.95E-01
520.435	4228.973	4.96E-01	4.90E-01
520.685	4228.973	4.91E-01	4.86E-01
520.935	4228.973	4.87E-01	4.81E-01
521.185	4228.973	4.83E-01	4.77E-01
521.435	4228.973	4.80E-01	4.74E-01
521.685	4228.973	4.78E-01	4.72E-01
521.935	4228.973	4.78E-01	4.72E-01
522.185	4228.973	4.80E-01	4.73E-01
522.435	4228.973	4.83E-01	4.75E-01
522.685	4228.973	4.86E-01	4.78E-01
522.935	4228.973	4.88E-01	4.80E-01
523.185	4228.973	4.90E-01	4.82E-01
523.435	4228.973	4.90E-01	4.82E-01
523.685	4228.973	4.88E-01	4.80E-01
523.935	4228.973	4.84E-01	4.75E-01
524.185	4228.973	4.77E-01	4.68E-01
524.435	4228.973	4.67E-01	4.58E-01
524.685	4228.973	4.53E-01	4.45E-01
524.935	4228.973	4.32E-01	4.27E-01
525.185	4228.973	4.09E-01	4.04E-01
525.435	4228.973	3.80E-01	3.76E-01
525.685	4228.973	3.47E-01	3.42E-01
525.935	4228.973	3.08E-01	3.03E-01
526.185	4228.973	2.65E-01	2.59E-01
526.435	4228.973	2.22E-01	2.15E-01
526.685	4228.973	1.84E-01	1.76E-01
526.935	4228.973	1.58E-01	1.50E-01
527.185	4228.973	1.52E-01	1.43E-01
527.435	4228.973	1.67E-01	1.56E-01
527.685	4228.973	1.99E-01	1.88E-01
527.935	4228.973	2.44E-01	2.32E-01
528.185	4228.973	2.93E-01	2.80E-01
528.435	4228.973	3.43E-01	3.29E-01
528.685	4228.973	3.88E-01	3.73E-01
528.935	4228.973	4.28E-01	4.12E-01
529.185	4228.973	4.62E-01	4.44E-01
529.435	4228.973	4.89E-01	4.70E-01
529.685	4228.973	5.11E-01	4.91E-01
529.935	4228.973	5.29E-01	5.08E-01
530.185	4228.973	5.44E-01	5.21E-01
530.435	4228.973	5.56E-01	5.31E-01
530.685	4228.973	5.66E-01	5.40E-01
530.935	4228.973	5.74E-01	5.47E-01
531.185	4228.973	5.82E-01	5.54E-01
531.435	4228.973	5.88E-01	5.59E-01
531.685	4228.973	5.94E-01	5.63E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.935	4228.973	5.98E-01	5.67E-01
532.185	4228.973	6.01E-01	5.69E-01
532.435	4228.973	6.04E-01	5.70E-01
532.685	4228.973	6.05E-01	5.71E-01
532.935	4228.973	6.05E-01	5.70E-01
533.185	4228.973	6.05E-01	5.70E-01
533.435	4228.973	6.05E-01	5.68E-01
533.685	4228.973	6.04E-01	5.67E-01
533.935	4228.973	6.03E-01	5.65E-01
534.185	4228.973	6.01E-01	5.63E-01
534.435	4228.973	5.99E-01	5.61E-01
534.685	4228.973	5.97E-01	5.59E-01
534.935	4228.973	5.95E-01	5.57E-01
535.185	4228.973	5.93E-01	5.55E-01
535.435	4228.973	5.91E-01	5.54E-01
535.685	4228.973	5.90E-01	5.52E-01
535.935	4228.973	5.89E-01	5.50E-01
536.185	4228.973	5.87E-01	5.49E-01
536.435	4228.973	5.85E-01	5.47E-01
536.685	4228.973	5.84E-01	5.46E-01
536.935	4228.973	5.82E-01	5.44E-01
537.185	4228.973	5.81E-01	5.43E-01
537.435	4228.973	5.79E-01	5.41E-01
537.685	4228.973	5.78E-01	5.40E-01
537.935	4228.973	5.77E-01	5.39E-01
538.185	4228.973	5.76E-01	5.38E-01
538.435	4228.973	5.75E-01	5.38E-01
538.685	4228.973	5.75E-01	5.37E-01
538.935	4228.973	5.74E-01	5.36E-01
539.185	4228.973	5.72E-01	5.35E-01
539.435	4228.973	5.71E-01	5.34E-01
509.935	4229.223	5.23E-01	5.10E-01
510.185	4229.223	5.23E-01	5.11E-01
510.435	4229.223	5.24E-01	5.11E-01
510.685	4229.223	5.24E-01	5.11E-01
510.935	4229.223	5.24E-01	5.11E-01
511.185	4229.223	5.24E-01	5.12E-01
511.435	4229.223	5.24E-01	5.12E-01
511.685	4229.223	5.24E-01	5.12E-01
511.935	4229.223	5.24E-01	5.13E-01
512.185	4229.223	5.25E-01	5.13E-01
512.435	4229.223	5.25E-01	5.13E-01
512.685	4229.223	5.25E-01	5.14E-01
512.935	4229.223	5.25E-01	5.14E-01
513.185	4229.223	5.25E-01	5.14E-01
513.435	4229.223	5.26E-01	5.15E-01
513.685	4229.223	5.26E-01	5.15E-01
513.935	4229.223	5.26E-01	5.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.185	4229.223	5.26E-01	5.16E-01
514.435	4229.223	5.27E-01	5.17E-01
514.685	4229.223	5.27E-01	5.17E-01
514.935	4229.223	5.27E-01	5.18E-01
515.185	4229.223	5.28E-01	5.18E-01
515.435	4229.223	5.28E-01	5.19E-01
515.685	4229.223	5.28E-01	5.19E-01
515.935	4229.223	5.29E-01	5.20E-01
516.185	4229.223	5.29E-01	5.21E-01
516.435	4229.223	5.30E-01	5.21E-01
516.685	4229.223	5.30E-01	5.22E-01
516.935	4229.223	5.31E-01	5.23E-01
517.185	4229.223	5.31E-01	5.24E-01
517.435	4229.223	5.32E-01	5.24E-01
517.685	4229.223	5.32E-01	5.25E-01
517.935	4229.223	5.33E-01	5.26E-01
518.185	4229.223	5.33E-01	5.27E-01
518.435	4229.223	5.34E-01	5.27E-01
518.685	4229.223	5.34E-01	5.28E-01
518.935	4229.223	5.35E-01	5.29E-01
519.185	4229.223	5.35E-01	5.29E-01
519.435	4229.223	5.35E-01	5.30E-01
519.685	4229.223	5.36E-01	5.30E-01
519.935	4229.223	5.35E-01	5.30E-01
520.185	4229.223	5.35E-01	5.30E-01
520.435	4229.223	5.35E-01	5.29E-01
520.685	4229.223	5.34E-01	5.28E-01
520.935	4229.223	5.33E-01	5.27E-01
521.185	4229.223	5.32E-01	5.26E-01
521.435	4229.223	5.31E-01	5.25E-01
521.685	4229.223	5.29E-01	5.23E-01
521.935	4229.223	5.28E-01	5.22E-01
522.185	4229.223	5.27E-01	5.20E-01
522.435	4229.223	5.25E-01	5.18E-01
522.685	4229.223	5.23E-01	5.16E-01
522.935	4229.223	5.20E-01	5.13E-01
523.185	4229.223	5.16E-01	5.08E-01
523.435	4229.223	5.11E-01	5.03E-01
523.685	4229.223	5.04E-01	4.96E-01
523.935	4229.223	4.96E-01	4.88E-01
524.185	4229.223	4.85E-01	4.77E-01
524.435	4229.223	4.72E-01	4.64E-01
524.685	4229.223	4.55E-01	4.48E-01
524.935	4229.223	4.34E-01	4.29E-01
525.185	4229.223	4.09E-01	4.05E-01
525.435	4229.223	3.81E-01	3.76E-01
525.685	4229.223	3.49E-01	3.44E-01
525.935	4229.223	3.13E-01	3.08E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.185	4229.223	2.75E-01	2.69E-01
526.435	4229.223	2.38E-01	2.31E-01
526.685	4229.223	2.07E-01	1.99E-01
526.935	4229.223	1.87E-01	1.78E-01
527.185	4229.223	1.82E-01	1.73E-01
527.435	4229.223	1.94E-01	1.84E-01
527.685	4229.223	2.20E-01	2.09E-01
527.935	4229.223	2.57E-01	2.45E-01
528.185	4229.223	2.99E-01	2.86E-01
528.435	4229.223	3.42E-01	3.28E-01
528.685	4229.223	3.82E-01	3.68E-01
528.935	4229.223	4.19E-01	4.03E-01
529.185	4229.223	4.50E-01	4.33E-01
529.435	4229.223	4.77E-01	4.58E-01
529.685	4229.223	4.99E-01	4.79E-01
529.935	4229.223	5.18E-01	4.97E-01
530.185	4229.223	5.33E-01	5.11E-01
530.435	4229.223	5.46E-01	5.22E-01
530.685	4229.223	5.56E-01	5.32E-01
530.935	4229.223	5.66E-01	5.40E-01
531.185	4229.223	5.74E-01	5.46E-01
531.435	4229.223	5.80E-01	5.52E-01
531.685	4229.223	5.86E-01	5.57E-01
531.935	4229.223	5.91E-01	5.60E-01
532.185	4229.223	5.94E-01	5.63E-01
532.435	4229.223	5.97E-01	5.65E-01
532.685	4229.223	5.98E-01	5.65E-01
532.935	4229.223	5.99E-01	5.66E-01
533.185	4229.223	5.99E-01	5.65E-01
533.435	4229.223	5.99E-01	5.64E-01
533.685	4229.223	5.99E-01	5.63E-01
533.935	4229.223	5.98E-01	5.62E-01
534.185	4229.223	5.97E-01	5.60E-01
534.435	4229.223	5.95E-01	5.59E-01
534.685	4229.223	5.94E-01	5.57E-01
534.935	4229.223	5.92E-01	5.55E-01
535.185	4229.223	5.90E-01	5.53E-01
535.435	4229.223	5.89E-01	5.52E-01
535.685	4229.223	5.88E-01	5.50E-01
535.935	4229.223	5.87E-01	5.49E-01
536.185	4229.223	5.85E-01	5.48E-01
536.435	4229.223	5.83E-01	5.46E-01
536.685	4229.223	5.82E-01	5.45E-01
536.935	4229.223	5.81E-01	5.43E-01
537.185	4229.223	5.79E-01	5.42E-01
537.435	4229.223	5.78E-01	5.41E-01
537.685	4229.223	5.77E-01	5.40E-01
537.935	4229.223	5.76E-01	5.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.185	4229.223	5.75E-01	5.38E-01
538.435	4229.223	5.74E-01	5.37E-01
538.685	4229.223	5.74E-01	5.36E-01
538.935	4229.223	5.73E-01	5.36E-01
539.185	4229.223	5.72E-01	5.35E-01
539.435	4229.223	5.70E-01	5.34E-01
509.935	4229.473	5.25E-01	5.12E-01
510.185	4229.473	5.25E-01	5.12E-01
510.435	4229.473	5.25E-01	5.12E-01
510.685	4229.473	5.25E-01	5.13E-01
510.935	4229.473	5.25E-01	5.13E-01
511.185	4229.473	5.25E-01	5.13E-01
511.435	4229.473	5.26E-01	5.14E-01
511.685	4229.473	5.26E-01	5.14E-01
511.935	4229.473	5.26E-01	5.14E-01
512.185	4229.473	5.26E-01	5.15E-01
512.435	4229.473	5.27E-01	5.15E-01
512.685	4229.473	5.27E-01	5.16E-01
512.935	4229.473	5.27E-01	5.16E-01
513.185	4229.473	5.28E-01	5.17E-01
513.435	4229.473	5.28E-01	5.17E-01
513.685	4229.473	5.29E-01	5.18E-01
513.935	4229.473	5.29E-01	5.19E-01
514.185	4229.473	5.29E-01	5.19E-01
514.435	4229.473	5.30E-01	5.20E-01
514.685	4229.473	5.31E-01	5.21E-01
514.935	4229.473	5.31E-01	5.22E-01
515.185	4229.473	5.32E-01	5.22E-01
515.435	4229.473	5.33E-01	5.23E-01
515.685	4229.473	5.33E-01	5.24E-01
515.935	4229.473	5.34E-01	5.26E-01
516.185	4229.473	5.35E-01	5.27E-01
516.435	4229.473	5.36E-01	5.28E-01
516.685	4229.473	5.37E-01	5.29E-01
516.935	4229.473	5.39E-01	5.31E-01
517.185	4229.473	5.40E-01	5.32E-01
517.435	4229.473	5.41E-01	5.34E-01
517.685	4229.473	5.43E-01	5.36E-01
517.935	4229.473	5.45E-01	5.38E-01
518.185	4229.473	5.47E-01	5.40E-01
518.435	4229.473	5.49E-01	5.43E-01
518.685	4229.473	5.52E-01	5.45E-01
518.935	4229.473	5.54E-01	5.48E-01
519.185	4229.473	5.57E-01	5.51E-01
519.435	4229.473	5.60E-01	5.55E-01
519.685	4229.473	5.64E-01	5.58E-01
519.935	4229.473	5.68E-01	5.62E-01
520.185	4229.473	5.71E-01	5.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.435	4229.473	5.75E-01	5.70E-01
520.685	4229.473	5.79E-01	5.73E-01
520.935	4229.473	5.82E-01	5.76E-01
521.185	4229.473	5.84E-01	5.78E-01
521.435	4229.473	5.84E-01	5.79E-01
521.685	4229.473	5.84E-01	5.78E-01
521.935	4229.473	5.81E-01	5.75E-01
522.185	4229.473	5.77E-01	5.71E-01
522.435	4229.473	5.71E-01	5.64E-01
522.685	4229.473	5.64E-01	5.57E-01
522.935	4229.473	5.55E-01	5.48E-01
523.185	4229.473	5.46E-01	5.38E-01
523.435	4229.473	5.35E-01	5.28E-01
523.685	4229.473	5.24E-01	5.16E-01
523.935	4229.473	5.11E-01	5.03E-01
524.185	4229.473	4.96E-01	4.89E-01
524.435	4229.473	4.80E-01	4.73E-01
524.685	4229.473	4.61E-01	4.55E-01
524.935	4229.473	4.39E-01	4.34E-01
525.185	4229.473	4.15E-01	4.10E-01
525.435	4229.473	3.87E-01	3.82E-01
525.685	4229.473	3.58E-01	3.52E-01
525.935	4229.473	3.26E-01	3.20E-01
526.185	4229.473	2.93E-01	2.86E-01
526.435	4229.473	2.62E-01	2.55E-01
526.685	4229.473	2.37E-01	2.29E-01
526.935	4229.473	2.21E-01	2.13E-01
527.185	4229.473	2.18E-01	2.08E-01
527.435	4229.473	2.27E-01	2.17E-01
527.685	4229.473	2.48E-01	2.37E-01
527.935	4229.473	2.78E-01	2.66E-01
528.185	4229.473	3.12E-01	2.99E-01
528.435	4229.473	3.48E-01	3.34E-01
528.685	4229.473	3.83E-01	3.68E-01
528.935	4229.473	4.15E-01	3.99E-01
529.185	4229.473	4.44E-01	4.27E-01
529.435	4229.473	4.69E-01	4.51E-01
529.685	4229.473	4.90E-01	4.71E-01
529.935	4229.473	5.08E-01	4.88E-01
530.185	4229.473	5.24E-01	5.02E-01
530.435	4229.473	5.37E-01	5.14E-01
530.685	4229.473	5.48E-01	5.24E-01
530.935	4229.473	5.57E-01	5.32E-01
531.185	4229.473	5.66E-01	5.39E-01
531.435	4229.473	5.73E-01	5.45E-01
531.685	4229.473	5.78E-01	5.50E-01
531.935	4229.473	5.83E-01	5.54E-01
532.185	4229.473	5.87E-01	5.57E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.435	4229.473	5.90E-01	5.59E-01
532.685	4229.473	5.92E-01	5.60E-01
532.935	4229.473	5.93E-01	5.61E-01
533.185	4229.473	5.94E-01	5.61E-01
533.435	4229.473	5.94E-01	5.60E-01
533.685	4229.473	5.94E-01	5.59E-01
533.935	4229.473	5.93E-01	5.58E-01
534.185	4229.473	5.93E-01	5.57E-01
534.435	4229.473	5.91E-01	5.56E-01
534.685	4229.473	5.90E-01	5.54E-01
534.935	4229.473	5.89E-01	5.53E-01
535.185	4229.473	5.88E-01	5.52E-01
535.435	4229.473	5.86E-01	5.50E-01
535.685	4229.473	5.85E-01	5.49E-01
535.935	4229.473	5.84E-01	5.48E-01
536.185	4229.473	5.83E-01	5.46E-01
536.435	4229.473	5.82E-01	5.45E-01
536.685	4229.473	5.80E-01	5.44E-01
536.935	4229.473	5.79E-01	5.42E-01
537.185	4229.473	5.78E-01	5.41E-01
537.435	4229.473	5.76E-01	5.40E-01
537.685	4229.473	5.76E-01	5.39E-01
537.935	4229.473	5.75E-01	5.38E-01
538.185	4229.473	5.74E-01	5.37E-01
538.435	4229.473	5.73E-01	5.37E-01
538.685	4229.473	5.73E-01	5.36E-01
538.935	4229.473	5.72E-01	5.35E-01
539.185	4229.473	5.70E-01	5.34E-01
539.435	4229.473	5.69E-01	5.33E-01
509.935	4229.723	5.26E-01	5.13E-01
510.185	4229.723	5.26E-01	5.13E-01
510.435	4229.723	5.26E-01	5.14E-01
510.685	4229.723	5.26E-01	5.14E-01
510.935	4229.723	5.27E-01	5.14E-01
511.185	4229.723	5.27E-01	5.15E-01
511.435	4229.723	5.27E-01	5.15E-01
511.685	4229.723	5.28E-01	5.16E-01
511.935	4229.723	5.28E-01	5.16E-01
512.185	4229.723	5.28E-01	5.17E-01
512.435	4229.723	5.29E-01	5.17E-01
512.685	4229.723	5.29E-01	5.18E-01
512.935	4229.723	5.30E-01	5.19E-01
513.185	4229.723	5.30E-01	5.19E-01
513.435	4229.723	5.31E-01	5.20E-01
513.685	4229.723	5.31E-01	5.21E-01
513.935	4229.723	5.32E-01	5.22E-01
514.185	4229.723	5.33E-01	5.22E-01
514.435	4229.723	5.33E-01	5.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.685	4229.723	5.34E-01	5.24E-01
514.935	4229.723	5.35E-01	5.26E-01
515.185	4229.723	5.36E-01	5.27E-01
515.435	4229.723	5.37E-01	5.28E-01
515.685	4229.723	5.38E-01	5.30E-01
515.935	4229.723	5.40E-01	5.31E-01
516.185	4229.723	5.41E-01	5.33E-01
516.435	4229.723	5.43E-01	5.35E-01
516.685	4229.723	5.45E-01	5.37E-01
516.935	4229.723	5.46E-01	5.39E-01
517.185	4229.723	5.49E-01	5.41E-01
517.435	4229.723	5.51E-01	5.44E-01
517.685	4229.723	5.54E-01	5.47E-01
517.935	4229.723	5.57E-01	5.50E-01
518.185	4229.723	5.60E-01	5.54E-01
518.435	4229.723	5.64E-01	5.58E-01
518.685	4229.723	5.69E-01	5.63E-01
518.935	4229.723	5.74E-01	5.68E-01
519.185	4229.723	5.80E-01	5.74E-01
519.435	4229.723	5.86E-01	5.80E-01
519.685	4229.723	5.93E-01	5.87E-01
519.935	4229.723	6.00E-01	5.95E-01
520.185	4229.723	6.08E-01	6.03E-01
520.435	4229.723	6.17E-01	6.11E-01
520.685	4229.723	6.24E-01	6.19E-01
520.935	4229.723	6.32E-01	6.26E-01
521.185	4229.723	6.37E-01	6.32E-01
521.435	4229.723	6.40E-01	6.35E-01
521.685	4229.723	6.40E-01	6.35E-01
521.935	4229.723	6.37E-01	6.31E-01
522.185	4229.723	6.30E-01	6.24E-01
522.435	4229.723	6.20E-01	6.13E-01
522.685	4229.723	6.07E-01	6.01E-01
522.935	4229.723	5.93E-01	5.86E-01
523.185	4229.723	5.78E-01	5.71E-01
523.435	4229.723	5.62E-01	5.55E-01
523.685	4229.723	5.46E-01	5.38E-01
523.935	4229.723	5.29E-01	5.21E-01
524.185	4229.723	5.10E-01	5.04E-01
524.435	4229.723	4.91E-01	4.85E-01
524.685	4229.723	4.71E-01	4.65E-01
524.935	4229.723	4.48E-01	4.43E-01
525.185	4229.723	4.24E-01	4.18E-01
525.435	4229.723	3.98E-01	3.92E-01
525.685	4229.723	3.70E-01	3.64E-01
525.935	4229.723	3.42E-01	3.36E-01
526.185	4229.723	3.14E-01	3.08E-01
526.435	4229.723	2.89E-01	2.82E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.685	4229.723	2.69E-01	2.61E-01
526.935	4229.723	2.57E-01	2.48E-01
527.185	4229.723	2.54E-01	2.44E-01
527.435	4229.723	2.61E-01	2.51E-01
527.685	4229.723	2.78E-01	2.66E-01
527.935	4229.723	3.01E-01	2.89E-01
528.185	4229.723	3.29E-01	3.16E-01
528.435	4229.723	3.58E-01	3.44E-01
528.685	4229.723	3.88E-01	3.73E-01
528.935	4229.723	4.16E-01	4.00E-01
529.185	4229.723	4.41E-01	4.24E-01
529.435	4229.723	4.64E-01	4.46E-01
529.685	4229.723	4.84E-01	4.65E-01
529.935	4229.723	5.01E-01	4.81E-01
530.185	4229.723	5.16E-01	4.95E-01
530.435	4229.723	5.29E-01	5.07E-01
530.685	4229.723	5.40E-01	5.17E-01
530.935	4229.723	5.50E-01	5.25E-01
531.185	4229.723	5.58E-01	5.33E-01
531.435	4229.723	5.65E-01	5.39E-01
531.685	4229.723	5.71E-01	5.44E-01
531.935	4229.723	5.76E-01	5.48E-01
532.185	4229.723	5.80E-01	5.51E-01
532.435	4229.723	5.83E-01	5.53E-01
532.685	4229.723	5.86E-01	5.55E-01
532.935	4229.723	5.87E-01	5.56E-01
533.185	4229.723	5.88E-01	5.56E-01
533.435	4229.723	5.89E-01	5.56E-01
533.685	4229.723	5.89E-01	5.56E-01
533.935	4229.723	5.89E-01	5.55E-01
534.185	4229.723	5.88E-01	5.54E-01
534.435	4229.723	5.88E-01	5.53E-01
534.685	4229.723	5.87E-01	5.52E-01
534.935	4229.723	5.86E-01	5.51E-01
535.185	4229.723	5.85E-01	5.49E-01
535.435	4229.723	5.84E-01	5.48E-01
535.685	4229.723	5.83E-01	5.47E-01
535.935	4229.723	5.82E-01	5.46E-01
536.185	4229.723	5.81E-01	5.45E-01
536.435	4229.723	5.80E-01	5.44E-01
536.685	4229.723	5.79E-01	5.42E-01
536.935	4229.723	5.78E-01	5.41E-01
537.185	4229.723	5.76E-01	5.40E-01
537.435	4229.723	5.75E-01	5.39E-01
537.685	4229.723	5.74E-01	5.38E-01
537.935	4229.723	5.74E-01	5.37E-01
538.185	4229.723	5.73E-01	5.37E-01
538.435	4229.723	5.72E-01	5.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.685	4229.723	5.71E-01	5.35E-01
538.935	4229.723	5.71E-01	5.34E-01
539.185	4229.723	5.69E-01	5.34E-01
539.435	4229.723	5.68E-01	5.33E-01
509.935	4229.973	5.27E-01	5.14E-01
510.185	4229.973	5.27E-01	5.15E-01
510.435	4229.973	5.28E-01	5.15E-01
510.685	4229.973	5.28E-01	5.16E-01
510.935	4229.973	5.28E-01	5.16E-01
511.185	4229.973	5.29E-01	5.16E-01
511.435	4229.973	5.29E-01	5.17E-01
511.685	4229.973	5.29E-01	5.18E-01
511.935	4229.973	5.30E-01	5.18E-01
512.185	4229.973	5.30E-01	5.19E-01
512.435	4229.973	5.31E-01	5.19E-01
512.685	4229.973	5.31E-01	5.20E-01
512.935	4229.973	5.32E-01	5.21E-01
513.185	4229.973	5.33E-01	5.22E-01
513.435	4229.973	5.33E-01	5.23E-01
513.685	4229.973	5.34E-01	5.24E-01
513.935	4229.973	5.35E-01	5.25E-01
514.185	4229.973	5.36E-01	5.26E-01
514.435	4229.973	5.37E-01	5.27E-01
514.685	4229.973	5.38E-01	5.28E-01
514.935	4229.973	5.39E-01	5.30E-01
515.185	4229.973	5.40E-01	5.31E-01
515.435	4229.973	5.42E-01	5.33E-01
515.685	4229.973	5.43E-01	5.35E-01
515.935	4229.973	5.45E-01	5.37E-01
516.185	4229.973	5.47E-01	5.39E-01
516.435	4229.973	5.49E-01	5.41E-01
516.685	4229.973	5.52E-01	5.44E-01
516.935	4229.973	5.54E-01	5.47E-01
517.185	4229.973	5.57E-01	5.50E-01
517.435	4229.973	5.61E-01	5.54E-01
517.685	4229.973	5.65E-01	5.58E-01
517.935	4229.973	5.69E-01	5.63E-01
518.185	4229.973	5.74E-01	5.68E-01
518.435	4229.973	5.80E-01	5.74E-01
518.685	4229.973	5.86E-01	5.80E-01
518.935	4229.973	5.93E-01	5.88E-01
519.185	4229.973	6.02E-01	5.96E-01
519.435	4229.973	6.11E-01	6.05E-01
519.685	4229.973	6.21E-01	6.16E-01
519.935	4229.973	6.33E-01	6.27E-01
520.185	4229.973	6.45E-01	6.40E-01
520.435	4229.973	6.57E-01	6.52E-01
520.685	4229.973	6.70E-01	6.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.935	4229.973	6.82E-01	6.77E-01
521.185	4229.973	6.91E-01	6.86E-01
521.435	4229.973	6.97E-01	6.92E-01
521.685	4229.973	6.98E-01	6.93E-01
521.935	4229.973	6.94E-01	6.88E-01
522.185	4229.973	6.85E-01	6.79E-01
522.435	4229.973	6.71E-01	6.65E-01
522.685	4229.973	6.53E-01	6.47E-01
522.935	4229.973	6.34E-01	6.27E-01
523.185	4229.973	6.13E-01	6.06E-01
523.435	4229.973	5.91E-01	5.84E-01
523.685	4229.973	5.70E-01	5.63E-01
523.935	4229.973	5.49E-01	5.41E-01
524.185	4229.973	5.27E-01	5.20E-01
524.435	4229.973	5.06E-01	4.99E-01
524.685	4229.973	4.83E-01	4.77E-01
524.935	4229.973	4.60E-01	4.54E-01
525.185	4229.973	4.36E-01	4.30E-01
525.435	4229.973	4.11E-01	4.05E-01
525.685	4229.973	3.86E-01	3.80E-01
525.935	4229.973	3.61E-01	3.54E-01
526.185	4229.973	3.37E-01	3.30E-01
526.435	4229.973	3.16E-01	3.09E-01
526.685	4229.973	3.00E-01	2.92E-01
526.935	4229.973	2.90E-01	2.81E-01
527.185	4229.973	2.88E-01	2.78E-01
527.435	4229.973	2.94E-01	2.83E-01
527.685	4229.973	3.06E-01	2.95E-01
527.935	4229.973	3.24E-01	3.12E-01
528.185	4229.973	3.46E-01	3.33E-01
528.435	4229.973	3.71E-01	3.57E-01
528.685	4229.973	3.95E-01	3.80E-01
528.935	4229.973	4.19E-01	4.03E-01
529.185	4229.973	4.41E-01	4.25E-01
529.435	4229.973	4.62E-01	4.44E-01
529.685	4229.973	4.80E-01	4.61E-01
529.935	4229.973	4.96E-01	4.77E-01
530.185	4229.973	5.11E-01	4.90E-01
530.435	4229.973	5.23E-01	5.01E-01
530.685	4229.973	5.34E-01	5.11E-01
530.935	4229.973	5.43E-01	5.19E-01
531.185	4229.973	5.52E-01	5.27E-01
531.435	4229.973	5.59E-01	5.33E-01
531.685	4229.973	5.65E-01	5.38E-01
531.935	4229.973	5.70E-01	5.42E-01
532.185	4229.973	5.74E-01	5.45E-01
532.435	4229.973	5.77E-01	5.48E-01
532.685	4229.973	5.80E-01	5.50E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.935	4229.973	5.82E-01	5.51E-01
533.185	4229.973	5.83E-01	5.52E-01
533.435	4229.973	5.84E-01	5.52E-01
533.685	4229.973	5.84E-01	5.52E-01
533.935	4229.973	5.84E-01	5.52E-01
534.185	4229.973	5.84E-01	5.51E-01
534.435	4229.973	5.84E-01	5.50E-01
534.685	4229.973	5.83E-01	5.49E-01
534.935	4229.973	5.82E-01	5.48E-01
535.185	4229.973	5.82E-01	5.47E-01
535.435	4229.973	5.81E-01	5.46E-01
535.685	4229.973	5.80E-01	5.45E-01
535.935	4229.973	5.79E-01	5.44E-01
536.185	4229.973	5.79E-01	5.43E-01
536.435	4229.973	5.78E-01	5.42E-01
536.685	4229.973	5.77E-01	5.41E-01
536.935	4229.973	5.76E-01	5.40E-01
537.185	4229.973	5.75E-01	5.39E-01
537.435	4229.973	5.74E-01	5.38E-01
537.685	4229.973	5.73E-01	5.37E-01
537.935	4229.973	5.73E-01	5.37E-01
538.185	4229.973	5.72E-01	5.36E-01
538.435	4229.973	5.71E-01	5.35E-01
538.685	4229.973	5.70E-01	5.35E-01
538.935	4229.973	5.69E-01	5.34E-01
539.185	4229.973	5.68E-01	5.33E-01
539.435	4229.973	5.67E-01	5.32E-01
509.935	4230.223	5.28E-01	5.15E-01
510.185	4230.223	5.29E-01	5.16E-01
510.435	4230.223	5.29E-01	5.16E-01
510.685	4230.223	5.29E-01	5.17E-01
510.935	4230.223	5.30E-01	5.17E-01
511.185	4230.223	5.30E-01	5.18E-01
511.435	4230.223	5.31E-01	5.19E-01
511.685	4230.223	5.31E-01	5.19E-01
511.935	4230.223	5.32E-01	5.20E-01
512.185	4230.223	5.32E-01	5.21E-01
512.435	4230.223	5.33E-01	5.21E-01
512.685	4230.223	5.33E-01	5.22E-01
512.935	4230.223	5.34E-01	5.23E-01
513.185	4230.223	5.35E-01	5.24E-01
513.435	4230.223	5.36E-01	5.25E-01
513.685	4230.223	5.37E-01	5.26E-01
513.935	4230.223	5.38E-01	5.28E-01
514.185	4230.223	5.39E-01	5.29E-01
514.435	4230.223	5.40E-01	5.30E-01
514.685	4230.223	5.42E-01	5.32E-01
514.935	4230.223	5.43E-01	5.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.185	4230.223	5.45E-01	5.35E-01
515.435	4230.223	5.46E-01	5.37E-01
515.685	4230.223	5.48E-01	5.40E-01
515.935	4230.223	5.51E-01	5.42E-01
516.185	4230.223	5.53E-01	5.45E-01
516.435	4230.223	5.56E-01	5.48E-01
516.685	4230.223	5.59E-01	5.51E-01
516.935	4230.223	5.62E-01	5.55E-01
517.185	4230.223	5.66E-01	5.59E-01
517.435	4230.223	5.70E-01	5.63E-01
517.685	4230.223	5.75E-01	5.68E-01
517.935	4230.223	5.81E-01	5.74E-01
518.185	4230.223	5.87E-01	5.81E-01
518.435	4230.223	5.94E-01	5.88E-01
518.685	4230.223	6.03E-01	5.97E-01
518.935	4230.223	6.12E-01	6.06E-01
519.185	4230.223	6.23E-01	6.17E-01
519.435	4230.223	6.35E-01	6.30E-01
519.685	4230.223	6.48E-01	6.43E-01
519.935	4230.223	6.63E-01	6.58E-01
520.185	4230.223	6.80E-01	6.75E-01
520.435	4230.223	6.97E-01	6.92E-01
520.685	4230.223	7.14E-01	7.09E-01
520.935	4230.223	7.29E-01	7.25E-01
521.185	4230.223	7.43E-01	7.38E-01
521.435	4230.223	7.51E-01	7.47E-01
521.685	4230.223	7.54E-01	7.49E-01
521.935	4230.223	7.50E-01	7.45E-01
522.185	4230.223	7.39E-01	7.33E-01
522.435	4230.223	7.21E-01	7.16E-01
522.685	4230.223	6.99E-01	6.93E-01
522.935	4230.223	6.74E-01	6.68E-01
523.185	4230.223	6.48E-01	6.41E-01
523.435	4230.223	6.22E-01	6.15E-01
523.685	4230.223	5.96E-01	5.88E-01
523.935	4230.223	5.70E-01	5.63E-01
524.185	4230.223	5.46E-01	5.39E-01
524.435	4230.223	5.22E-01	5.15E-01
524.685	4230.223	4.98E-01	4.91E-01
524.935	4230.223	4.74E-01	4.67E-01
525.185	4230.223	4.50E-01	4.43E-01
525.435	4230.223	4.26E-01	4.20E-01
525.685	4230.223	4.03E-01	3.96E-01
525.935	4230.223	3.81E-01	3.74E-01
526.185	4230.223	3.60E-01	3.53E-01
526.435	4230.223	3.43E-01	3.35E-01
526.685	4230.223	3.29E-01	3.21E-01
526.935	4230.223	3.21E-01	3.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.185	4230.223	3.19E-01	3.09E-01
527.435	4230.223	3.23E-01	3.12E-01
527.685	4230.223	3.33E-01	3.21E-01
527.935	4230.223	3.47E-01	3.34E-01
528.185	4230.223	3.64E-01	3.51E-01
528.435	4230.223	3.84E-01	3.70E-01
528.685	4230.223	4.04E-01	3.89E-01
528.935	4230.223	4.24E-01	4.08E-01
529.185	4230.223	4.43E-01	4.27E-01
529.435	4230.223	4.62E-01	4.44E-01
529.685	4230.223	4.78E-01	4.60E-01
529.935	4230.223	4.93E-01	4.73E-01
530.185	4230.223	5.06E-01	4.86E-01
530.435	4230.223	5.18E-01	4.97E-01
530.685	4230.223	5.29E-01	5.06E-01
530.935	4230.223	5.38E-01	5.14E-01
531.185	4230.223	5.46E-01	5.21E-01
531.435	4230.223	5.53E-01	5.27E-01
531.685	4230.223	5.59E-01	5.32E-01
531.935	4230.223	5.64E-01	5.37E-01
532.185	4230.223	5.68E-01	5.40E-01
532.435	4230.223	5.71E-01	5.43E-01
532.685	4230.223	5.74E-01	5.45E-01
532.935	4230.223	5.76E-01	5.46E-01
533.185	4230.223	5.78E-01	5.47E-01
533.435	4230.223	5.79E-01	5.48E-01
533.685	4230.223	5.80E-01	5.48E-01
533.935	4230.223	5.80E-01	5.48E-01
534.185	4230.223	5.80E-01	5.48E-01
534.435	4230.223	5.80E-01	5.47E-01
534.685	4230.223	5.80E-01	5.47E-01
534.935	4230.223	5.79E-01	5.46E-01
535.185	4230.223	5.79E-01	5.45E-01
535.435	4230.223	5.78E-01	5.44E-01
535.685	4230.223	5.78E-01	5.44E-01
535.935	4230.223	5.77E-01	5.43E-01
536.185	4230.223	5.76E-01	5.42E-01
536.435	4230.223	5.76E-01	5.41E-01
536.685	4230.223	5.75E-01	5.40E-01
536.935	4230.223	5.74E-01	5.39E-01
537.185	4230.223	5.73E-01	5.38E-01
537.435	4230.223	5.72E-01	5.37E-01
537.685	4230.223	5.72E-01	5.37E-01
537.935	4230.223	5.71E-01	5.36E-01
538.185	4230.223	5.71E-01	5.35E-01
538.435	4230.223	5.70E-01	5.35E-01
538.685	4230.223	5.69E-01	5.34E-01
538.935	4230.223	5.68E-01	5.33E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.185	4230.223	5.67E-01	5.32E-01
539.435	4230.223	5.66E-01	5.32E-01
509.935	4230.473	5.29E-01	5.17E-01
510.185	4230.473	5.30E-01	5.17E-01
510.435	4230.473	5.30E-01	5.18E-01
510.685	4230.473	5.31E-01	5.18E-01
510.935	4230.473	5.31E-01	5.19E-01
511.185	4230.473	5.32E-01	5.20E-01
511.435	4230.473	5.32E-01	5.20E-01
511.685	4230.473	5.33E-01	5.21E-01
511.935	4230.473	5.33E-01	5.22E-01
512.185	4230.473	5.34E-01	5.23E-01
512.435	4230.473	5.35E-01	5.24E-01
512.685	4230.473	5.36E-01	5.24E-01
512.935	4230.473	5.36E-01	5.25E-01
513.185	4230.473	5.37E-01	5.27E-01
513.435	4230.473	5.38E-01	5.28E-01
513.685	4230.473	5.40E-01	5.29E-01
513.935	4230.473	5.41E-01	5.30E-01
514.185	4230.473	5.42E-01	5.32E-01
514.435	4230.473	5.43E-01	5.34E-01
514.685	4230.473	5.45E-01	5.35E-01
514.935	4230.473	5.47E-01	5.37E-01
515.185	4230.473	5.49E-01	5.39E-01
515.435	4230.473	5.51E-01	5.42E-01
515.685	4230.473	5.53E-01	5.44E-01
515.935	4230.473	5.56E-01	5.47E-01
516.185	4230.473	5.59E-01	5.50E-01
516.435	4230.473	5.62E-01	5.54E-01
516.685	4230.473	5.65E-01	5.58E-01
516.935	4230.473	5.70E-01	5.62E-01
517.185	4230.473	5.74E-01	5.67E-01
517.435	4230.473	5.79E-01	5.72E-01
517.685	4230.473	5.85E-01	5.79E-01
517.935	4230.473	5.92E-01	5.86E-01
518.185	4230.473	6.00E-01	5.93E-01
518.435	4230.473	6.08E-01	6.02E-01
518.685	4230.473	6.18E-01	6.12E-01
518.935	4230.473	6.30E-01	6.24E-01
519.185	4230.473	6.43E-01	6.37E-01
519.435	4230.473	6.57E-01	6.52E-01
519.685	4230.473	6.74E-01	6.69E-01
519.935	4230.473	6.92E-01	6.87E-01
520.185	4230.473	7.12E-01	7.07E-01
520.435	4230.473	7.32E-01	7.28E-01
520.685	4230.473	7.53E-01	7.49E-01
520.935	4230.473	7.73E-01	7.69E-01
521.185	4230.473	7.90E-01	7.85E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.435	4230.473	8.01E-01	7.97E-01
521.685	4230.473	8.06E-01	8.01E-01
521.935	4230.473	8.02E-01	7.97E-01
522.185	4230.473	7.90E-01	7.84E-01
522.435	4230.473	7.70E-01	7.64E-01
522.685	4230.473	7.44E-01	7.38E-01
522.935	4230.473	7.14E-01	7.08E-01
523.185	4230.473	6.83E-01	6.76E-01
523.435	4230.473	6.52E-01	6.45E-01
523.685	4230.473	6.21E-01	6.14E-01
523.935	4230.473	5.92E-01	5.85E-01
524.185	4230.473	5.65E-01	5.58E-01
524.435	4230.473	5.39E-01	5.32E-01
524.685	4230.473	5.13E-01	5.06E-01
524.935	4230.473	4.89E-01	4.82E-01
525.185	4230.473	4.65E-01	4.58E-01
525.435	4230.473	4.42E-01	4.35E-01
525.685	4230.473	4.21E-01	4.14E-01
525.935	4230.473	4.00E-01	3.93E-01
526.185	4230.473	3.82E-01	3.75E-01
526.435	4230.473	3.67E-01	3.59E-01
526.685	4230.473	3.56E-01	3.47E-01
526.935	4230.473	3.49E-01	3.39E-01
527.185	4230.473	3.47E-01	3.36E-01
527.435	4230.473	3.49E-01	3.38E-01
527.685	4230.473	3.56E-01	3.45E-01
527.935	4230.473	3.67E-01	3.55E-01
528.185	4230.473	3.81E-01	3.68E-01
528.435	4230.473	3.97E-01	3.83E-01
528.685	4230.473	4.14E-01	3.99E-01
528.935	4230.473	4.31E-01	4.15E-01
529.185	4230.473	4.47E-01	4.30E-01
529.435	4230.473	4.63E-01	4.45E-01
529.685	4230.473	4.78E-01	4.59E-01
529.935	4230.473	4.91E-01	4.72E-01
530.185	4230.473	5.03E-01	4.83E-01
530.435	4230.473	5.14E-01	4.93E-01
530.685	4230.473	5.24E-01	5.02E-01
530.935	4230.473	5.33E-01	5.10E-01
531.185	4230.473	5.41E-01	5.17E-01
531.435	4230.473	5.47E-01	5.23E-01
531.685	4230.473	5.53E-01	5.28E-01
531.935	4230.473	5.58E-01	5.32E-01
532.185	4230.473	5.62E-01	5.35E-01
532.435	4230.473	5.66E-01	5.38E-01
532.685	4230.473	5.69E-01	5.40E-01
532.935	4230.473	5.71E-01	5.42E-01
533.185	4230.473	5.73E-01	5.43E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.435	4230.473	5.74E-01	5.44E-01
533.685	4230.473	5.75E-01	5.45E-01
533.935	4230.473	5.76E-01	5.45E-01
534.185	4230.473	5.77E-01	5.45E-01
534.435	4230.473	5.77E-01	5.45E-01
534.685	4230.473	5.77E-01	5.44E-01
534.935	4230.473	5.76E-01	5.44E-01
535.185	4230.473	5.76E-01	5.43E-01
535.435	4230.473	5.76E-01	5.42E-01
535.685	4230.473	5.75E-01	5.42E-01
535.935	4230.473	5.75E-01	5.41E-01
536.185	4230.473	5.74E-01	5.40E-01
536.435	4230.473	5.74E-01	5.40E-01
536.685	4230.473	5.73E-01	5.39E-01
536.935	4230.473	5.72E-01	5.38E-01
537.185	4230.473	5.72E-01	5.37E-01
537.435	4230.473	5.71E-01	5.36E-01
537.685	4230.473	5.70E-01	5.36E-01
537.935	4230.473	5.70E-01	5.35E-01
538.185	4230.473	5.69E-01	5.35E-01
538.435	4230.473	5.69E-01	5.34E-01
538.685	4230.473	5.68E-01	5.33E-01
538.935	4230.473	5.67E-01	5.33E-01
539.185	4230.473	5.66E-01	5.32E-01
539.435	4230.473	5.66E-01	5.31E-01
509.935	4230.723	5.31E-01	5.18E-01
510.185	4230.723	5.31E-01	5.18E-01
510.435	4230.723	5.31E-01	5.19E-01
510.685	4230.723	5.32E-01	5.20E-01
510.935	4230.723	5.33E-01	5.20E-01
511.185	4230.723	5.33E-01	5.21E-01
511.435	4230.723	5.34E-01	5.22E-01
511.685	4230.723	5.34E-01	5.23E-01
511.935	4230.723	5.35E-01	5.24E-01
512.185	4230.723	5.36E-01	5.24E-01
512.435	4230.723	5.37E-01	5.25E-01
512.685	4230.723	5.38E-01	5.27E-01
512.935	4230.723	5.39E-01	5.28E-01
513.185	4230.723	5.40E-01	5.29E-01
513.435	4230.723	5.41E-01	5.30E-01
513.685	4230.723	5.42E-01	5.32E-01
513.935	4230.723	5.44E-01	5.33E-01
514.185	4230.723	5.45E-01	5.35E-01
514.435	4230.723	5.47E-01	5.37E-01
514.685	4230.723	5.48E-01	5.39E-01
514.935	4230.723	5.50E-01	5.41E-01
515.185	4230.723	5.53E-01	5.43E-01
515.435	4230.723	5.55E-01	5.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.685	4230.723	5.58E-01	5.49E-01
515.935	4230.723	5.61E-01	5.52E-01
516.185	4230.723	5.64E-01	5.56E-01
516.435	4230.723	5.68E-01	5.60E-01
516.685	4230.723	5.72E-01	5.64E-01
516.935	4230.723	5.77E-01	5.69E-01
517.185	4230.723	5.82E-01	5.75E-01
517.435	4230.723	5.88E-01	5.81E-01
517.685	4230.723	5.95E-01	5.88E-01
517.935	4230.723	6.03E-01	5.96E-01
518.185	4230.723	6.11E-01	6.05E-01
518.435	4230.723	6.21E-01	6.15E-01
518.685	4230.723	6.33E-01	6.27E-01
518.935	4230.723	6.46E-01	6.40E-01
519.185	4230.723	6.60E-01	6.55E-01
519.435	4230.723	6.77E-01	6.72E-01
519.685	4230.723	6.96E-01	6.91E-01
519.935	4230.723	7.17E-01	7.12E-01
520.185	4230.723	7.39E-01	7.35E-01
520.435	4230.723	7.63E-01	7.59E-01
520.685	4230.723	7.87E-01	7.83E-01
520.935	4230.723	8.10E-01	8.06E-01
521.185	4230.723	8.30E-01	8.26E-01
521.435	4230.723	8.44E-01	8.40E-01
521.685	4230.723	8.50E-01	8.46E-01
521.935	4230.723	8.47E-01	8.42E-01
522.185	4230.723	8.34E-01	8.29E-01
522.435	4230.723	8.12E-01	8.06E-01
522.685	4230.723	7.83E-01	7.77E-01
522.935	4230.723	7.50E-01	7.44E-01
523.185	4230.723	7.15E-01	7.08E-01
523.435	4230.723	6.80E-01	6.73E-01
523.685	4230.723	6.46E-01	6.39E-01
523.935	4230.723	6.14E-01	6.07E-01
524.185	4230.723	5.84E-01	5.77E-01
524.435	4230.723	5.56E-01	5.49E-01
524.685	4230.723	5.29E-01	5.22E-01
524.935	4230.723	5.04E-01	4.97E-01
525.185	4230.723	4.81E-01	4.74E-01
525.435	4230.723	4.59E-01	4.51E-01
525.685	4230.723	4.38E-01	4.31E-01
525.935	4230.723	4.20E-01	4.12E-01
526.185	4230.723	4.03E-01	3.95E-01
526.435	4230.723	3.90E-01	3.81E-01
526.685	4230.723	3.80E-01	3.71E-01
526.935	4230.723	3.73E-01	3.64E-01
527.185	4230.723	3.71E-01	3.61E-01
527.435	4230.723	3.72E-01	3.61E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.685	4230.723	3.78E-01	3.66E-01
527.935	4230.723	3.86E-01	3.73E-01
528.185	4230.723	3.97E-01	3.84E-01
528.435	4230.723	4.10E-01	3.95E-01
528.685	4230.723	4.23E-01	4.08E-01
528.935	4230.723	4.37E-01	4.22E-01
529.185	4230.723	4.52E-01	4.35E-01
529.435	4230.723	4.65E-01	4.48E-01
529.685	4230.723	4.78E-01	4.60E-01
529.935	4230.723	4.90E-01	4.71E-01
530.185	4230.723	5.01E-01	4.81E-01
530.435	4230.723	5.12E-01	4.91E-01
530.685	4230.723	5.21E-01	4.99E-01
530.935	4230.723	5.29E-01	5.06E-01
531.185	4230.723	5.36E-01	5.13E-01
531.435	4230.723	5.43E-01	5.19E-01
531.685	4230.723	5.48E-01	5.23E-01
531.935	4230.723	5.53E-01	5.28E-01
532.185	4230.723	5.58E-01	5.31E-01
532.435	4230.723	5.61E-01	5.34E-01
532.685	4230.723	5.64E-01	5.36E-01
532.935	4230.723	5.67E-01	5.38E-01
533.185	4230.723	5.69E-01	5.40E-01
533.435	4230.723	5.70E-01	5.41E-01
533.685	4230.723	5.71E-01	5.41E-01
533.935	4230.723	5.72E-01	5.42E-01
534.185	4230.723	5.73E-01	5.42E-01
534.435	4230.723	5.73E-01	5.42E-01
534.685	4230.723	5.74E-01	5.42E-01
534.935	4230.723	5.74E-01	5.42E-01
535.185	4230.723	5.74E-01	5.41E-01
535.435	4230.723	5.73E-01	5.41E-01
535.685	4230.723	5.73E-01	5.40E-01
535.935	4230.723	5.73E-01	5.40E-01
536.185	4230.723	5.72E-01	5.39E-01
536.435	4230.723	5.72E-01	5.38E-01
536.685	4230.723	5.71E-01	5.38E-01
536.935	4230.723	5.71E-01	5.37E-01
537.185	4230.723	5.70E-01	5.36E-01
537.435	4230.723	5.69E-01	5.35E-01
537.685	4230.723	5.69E-01	5.35E-01
537.935	4230.723	5.69E-01	5.35E-01
538.185	4230.723	5.68E-01	5.34E-01
538.435	4230.723	5.68E-01	5.33E-01
538.685	4230.723	5.67E-01	5.33E-01
538.935	4230.723	5.66E-01	5.32E-01
539.185	4230.723	5.66E-01	5.31E-01
539.435	4230.723	5.65E-01	5.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
509.935	4230.973	5.32E-01	5.19E-01
510.185	4230.973	5.32E-01	5.20E-01
510.435	4230.973	5.33E-01	5.20E-01
510.685	4230.973	5.33E-01	5.21E-01
510.935	4230.973	5.34E-01	5.22E-01
511.185	4230.973	5.35E-01	5.23E-01
511.435	4230.973	5.35E-01	5.23E-01
511.685	4230.973	5.36E-01	5.24E-01
511.935	4230.973	5.37E-01	5.25E-01
512.185	4230.973	5.38E-01	5.26E-01
512.435	4230.973	5.39E-01	5.27E-01
512.685	4230.973	5.40E-01	5.29E-01
512.935	4230.973	5.41E-01	5.30E-01
513.185	4230.973	5.42E-01	5.31E-01
513.435	4230.973	5.43E-01	5.33E-01
513.685	4230.973	5.45E-01	5.34E-01
513.935	4230.973	5.46E-01	5.36E-01
514.185	4230.973	5.48E-01	5.38E-01
514.435	4230.973	5.50E-01	5.40E-01
514.685	4230.973	5.52E-01	5.42E-01
514.935	4230.973	5.54E-01	5.45E-01
515.185	4230.973	5.56E-01	5.47E-01
515.435	4230.973	5.59E-01	5.50E-01
515.685	4230.973	5.62E-01	5.53E-01
515.935	4230.973	5.66E-01	5.57E-01
516.185	4230.973	5.69E-01	5.61E-01
516.435	4230.973	5.73E-01	5.65E-01
516.685	4230.973	5.78E-01	5.70E-01
516.935	4230.973	5.83E-01	5.76E-01
517.185	4230.973	5.89E-01	5.82E-01
517.435	4230.973	5.96E-01	5.89E-01
517.685	4230.973	6.04E-01	5.97E-01
517.935	4230.973	6.12E-01	6.05E-01
518.185	4230.973	6.22E-01	6.15E-01
518.435	4230.973	6.33E-01	6.27E-01
518.685	4230.973	6.46E-01	6.40E-01
518.935	4230.973	6.60E-01	6.54E-01
519.185	4230.973	6.76E-01	6.71E-01
519.435	4230.973	6.94E-01	6.89E-01
519.685	4230.973	7.15E-01	7.10E-01
519.935	4230.973	7.38E-01	7.33E-01
520.185	4230.973	7.62E-01	7.57E-01
520.435	4230.973	7.88E-01	7.83E-01
520.685	4230.973	8.14E-01	8.10E-01
520.935	4230.973	8.39E-01	8.35E-01
521.185	4230.973	8.61E-01	8.57E-01
521.435	4230.973	8.77E-01	8.72E-01
521.685	4230.973	8.84E-01	8.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.935	4230.973	8.82E-01	8.77E-01
522.185	4230.973	8.68E-01	8.63E-01
522.435	4230.973	8.46E-01	8.40E-01
522.685	4230.973	8.15E-01	8.09E-01
522.935	4230.973	7.80E-01	7.73E-01
523.185	4230.973	7.42E-01	7.36E-01
523.435	4230.973	7.04E-01	6.98E-01
523.685	4230.973	6.68E-01	6.61E-01
523.935	4230.973	6.34E-01	6.27E-01
524.185	4230.973	6.02E-01	5.95E-01
524.435	4230.973	5.72E-01	5.65E-01
524.685	4230.973	5.45E-01	5.38E-01
524.935	4230.973	5.20E-01	5.12E-01
525.185	4230.973	4.96E-01	4.89E-01
525.435	4230.973	4.75E-01	4.67E-01
525.685	4230.973	4.55E-01	4.48E-01
525.935	4230.973	4.38E-01	4.30E-01
526.185	4230.973	4.23E-01	4.15E-01
526.435	4230.973	4.11E-01	4.02E-01
526.685	4230.973	4.01E-01	3.92E-01
526.935	4230.973	3.95E-01	3.85E-01
527.185	4230.973	3.92E-01	3.82E-01
527.435	4230.973	3.93E-01	3.82E-01
527.685	4230.973	3.97E-01	3.85E-01
527.935	4230.973	4.03E-01	3.90E-01
528.185	4230.973	4.11E-01	3.98E-01
528.435	4230.973	4.22E-01	4.07E-01
528.685	4230.973	4.33E-01	4.18E-01
528.935	4230.973	4.45E-01	4.29E-01
529.185	4230.973	4.57E-01	4.40E-01
529.435	4230.973	4.68E-01	4.51E-01
529.685	4230.973	4.80E-01	4.61E-01
529.935	4230.973	4.90E-01	4.71E-01
530.185	4230.973	5.00E-01	4.81E-01
530.435	4230.973	5.10E-01	4.89E-01
530.685	4230.973	5.18E-01	4.97E-01
530.935	4230.973	5.26E-01	5.04E-01
531.185	4230.973	5.33E-01	5.10E-01
531.435	4230.973	5.39E-01	5.15E-01
531.685	4230.973	5.44E-01	5.20E-01
531.935	4230.973	5.49E-01	5.24E-01
532.185	4230.973	5.53E-01	5.27E-01
532.435	4230.973	5.57E-01	5.30E-01
532.685	4230.973	5.60E-01	5.33E-01
532.935	4230.973	5.62E-01	5.35E-01
533.185	4230.973	5.65E-01	5.36E-01
533.435	4230.973	5.66E-01	5.37E-01
533.685	4230.973	5.68E-01	5.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.935	4230.973	5.69E-01	5.39E-01
534.185	4230.973	5.69E-01	5.39E-01
534.435	4230.973	5.70E-01	5.39E-01
534.685	4230.973	5.71E-01	5.39E-01
534.935	4230.973	5.71E-01	5.39E-01
535.185	4230.973	5.71E-01	5.39E-01
535.435	4230.973	5.71E-01	5.39E-01
535.685	4230.973	5.71E-01	5.38E-01
535.935	4230.973	5.71E-01	5.38E-01
536.185	4230.973	5.70E-01	5.37E-01
536.435	4230.973	5.70E-01	5.37E-01
536.685	4230.973	5.70E-01	5.36E-01
536.935	4230.973	5.69E-01	5.36E-01
537.185	4230.973	5.69E-01	5.35E-01
537.435	4230.973	5.68E-01	5.35E-01
537.685	4230.973	5.68E-01	5.34E-01
537.935	4230.973	5.67E-01	5.34E-01
538.185	4230.973	5.67E-01	5.33E-01
538.435	4230.973	5.66E-01	5.32E-01
538.685	4230.973	5.66E-01	5.32E-01
538.935	4230.973	5.65E-01	5.31E-01
539.185	4230.973	5.65E-01	5.31E-01
539.435	4230.973	5.64E-01	5.30E-01
509.935	4231.223	5.33E-01	5.20E-01
510.185	4231.223	5.33E-01	5.21E-01
510.435	4231.223	5.34E-01	5.22E-01
510.685	4231.223	5.35E-01	5.22E-01
510.935	4231.223	5.35E-01	5.23E-01
511.185	4231.223	5.36E-01	5.24E-01
511.435	4231.223	5.37E-01	5.25E-01
511.685	4231.223	5.38E-01	5.26E-01
511.935	4231.223	5.39E-01	5.27E-01
512.185	4231.223	5.39E-01	5.28E-01
512.435	4231.223	5.41E-01	5.29E-01
512.685	4231.223	5.42E-01	5.31E-01
512.935	4231.223	5.43E-01	5.32E-01
513.185	4231.223	5.44E-01	5.33E-01
513.435	4231.223	5.46E-01	5.35E-01
513.685	4231.223	5.47E-01	5.37E-01
513.935	4231.223	5.49E-01	5.39E-01
514.185	4231.223	5.51E-01	5.41E-01
514.435	4231.223	5.53E-01	5.43E-01
514.685	4231.223	5.55E-01	5.45E-01
514.935	4231.223	5.57E-01	5.48E-01
515.185	4231.223	5.60E-01	5.51E-01
515.435	4231.223	5.63E-01	5.54E-01
515.685	4231.223	5.66E-01	5.58E-01
515.935	4231.223	5.70E-01	5.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.185	4231.223	5.74E-01	5.66E-01
516.435	4231.223	5.79E-01	5.71E-01
516.685	4231.223	5.84E-01	5.76E-01
516.935	4231.223	5.89E-01	5.82E-01
517.185	4231.223	5.96E-01	5.89E-01
517.435	4231.223	6.03E-01	5.96E-01
517.685	4231.223	6.11E-01	6.04E-01
517.935	4231.223	6.21E-01	6.14E-01
518.185	4231.223	6.31E-01	6.25E-01
518.435	4231.223	6.43E-01	6.37E-01
518.685	4231.223	6.56E-01	6.50E-01
518.935	4231.223	6.72E-01	6.66E-01
519.185	4231.223	6.89E-01	6.83E-01
519.435	4231.223	7.08E-01	7.03E-01
519.685	4231.223	7.30E-01	7.25E-01
519.935	4231.223	7.54E-01	7.49E-01
520.185	4231.223	7.79E-01	7.75E-01
520.435	4231.223	8.06E-01	8.02E-01
520.685	4231.223	8.34E-01	8.29E-01
520.935	4231.223	8.59E-01	8.55E-01
521.185	4231.223	8.82E-01	8.77E-01
521.435	4231.223	8.98E-01	8.94E-01
521.685	4231.223	9.06E-01	9.02E-01
521.935	4231.223	9.04E-01	8.99E-01
522.185	4231.223	8.92E-01	8.86E-01
522.435	4231.223	8.69E-01	8.63E-01
522.685	4231.223	8.38E-01	8.32E-01
522.935	4231.223	8.02E-01	7.96E-01
523.185	4231.223	7.63E-01	7.57E-01
523.435	4231.223	7.24E-01	7.17E-01
523.685	4231.223	6.86E-01	6.80E-01
523.935	4231.223	6.51E-01	6.44E-01
524.185	4231.223	6.18E-01	6.11E-01
524.435	4231.223	5.88E-01	5.80E-01
524.685	4231.223	5.60E-01	5.52E-01
524.935	4231.223	5.34E-01	5.27E-01
525.185	4231.223	5.11E-01	5.03E-01
525.435	4231.223	4.90E-01	4.82E-01
525.685	4231.223	4.72E-01	4.63E-01
525.935	4231.223	4.55E-01	4.47E-01
526.185	4231.223	4.41E-01	4.32E-01
526.435	4231.223	4.29E-01	4.20E-01
526.685	4231.223	4.21E-01	4.11E-01
526.935	4231.223	4.15E-01	4.04E-01
527.185	4231.223	4.11E-01	4.01E-01
527.435	4231.223	4.11E-01	4.00E-01
527.685	4231.223	4.14E-01	4.01E-01
527.935	4231.223	4.18E-01	4.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.185	4231.223	4.25E-01	4.11E-01
528.435	4231.223	4.33E-01	4.19E-01
528.685	4231.223	4.42E-01	4.27E-01
528.935	4231.223	4.52E-01	4.36E-01
529.185	4231.223	4.62E-01	4.45E-01
529.435	4231.223	4.72E-01	4.55E-01
529.685	4231.223	4.82E-01	4.64E-01
529.935	4231.223	4.91E-01	4.72E-01
530.185	4231.223	5.00E-01	4.81E-01
530.435	4231.223	5.09E-01	4.88E-01
530.685	4231.223	5.16E-01	4.95E-01
530.935	4231.223	5.23E-01	5.02E-01
531.185	4231.223	5.30E-01	5.07E-01
531.435	4231.223	5.36E-01	5.12E-01
531.685	4231.223	5.41E-01	5.17E-01
531.935	4231.223	5.45E-01	5.21E-01
532.185	4231.223	5.49E-01	5.24E-01
532.435	4231.223	5.53E-01	5.27E-01
532.685	4231.223	5.56E-01	5.29E-01
532.935	4231.223	5.59E-01	5.32E-01
533.185	4231.223	5.61E-01	5.33E-01
533.435	4231.223	5.63E-01	5.34E-01
533.685	4231.223	5.64E-01	5.35E-01
533.935	4231.223	5.65E-01	5.36E-01
534.185	4231.223	5.66E-01	5.37E-01
534.435	4231.223	5.67E-01	5.37E-01
534.685	4231.223	5.68E-01	5.37E-01
534.935	4231.223	5.68E-01	5.37E-01
535.185	4231.223	5.68E-01	5.37E-01
535.435	4231.223	5.68E-01	5.37E-01
535.685	4231.223	5.68E-01	5.37E-01
535.935	4231.223	5.68E-01	5.36E-01
536.185	4231.223	5.68E-01	5.36E-01
536.435	4231.223	5.68E-01	5.36E-01
536.685	4231.223	5.68E-01	5.35E-01
536.935	4231.223	5.67E-01	5.35E-01
537.185	4231.223	5.67E-01	5.34E-01
537.435	4231.223	5.67E-01	5.34E-01
537.685	4231.223	5.66E-01	5.33E-01
537.935	4231.223	5.66E-01	5.33E-01
538.185	4231.223	5.66E-01	5.32E-01
538.435	4231.223	5.65E-01	5.32E-01
538.685	4231.223	5.65E-01	5.31E-01
538.935	4231.223	5.64E-01	5.31E-01
539.185	4231.223	5.64E-01	5.30E-01
539.435	4231.223	5.63E-01	5.30E-01
509.935	4231.473	5.34E-01	5.21E-01
510.185	4231.473	5.35E-01	5.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.435	4231.473	5.35E-01	5.23E-01
510.685	4231.473	5.36E-01	5.24E-01
510.935	4231.473	5.37E-01	5.25E-01
511.185	4231.473	5.37E-01	5.25E-01
511.435	4231.473	5.38E-01	5.26E-01
511.685	4231.473	5.39E-01	5.27E-01
511.935	4231.473	5.40E-01	5.29E-01
512.185	4231.473	5.41E-01	5.30E-01
512.435	4231.473	5.42E-01	5.31E-01
512.685	4231.473	5.44E-01	5.32E-01
512.935	4231.473	5.45E-01	5.34E-01
513.185	4231.473	5.46E-01	5.36E-01
513.435	4231.473	5.48E-01	5.37E-01
513.685	4231.473	5.49E-01	5.39E-01
513.935	4231.473	5.51E-01	5.41E-01
514.185	4231.473	5.53E-01	5.43E-01
514.435	4231.473	5.56E-01	5.46E-01
514.685	4231.473	5.58E-01	5.48E-01
514.935	4231.473	5.61E-01	5.51E-01
515.185	4231.473	5.63E-01	5.54E-01
515.435	4231.473	5.67E-01	5.58E-01
515.685	4231.473	5.70E-01	5.62E-01
515.935	4231.473	5.74E-01	5.66E-01
516.185	4231.473	5.79E-01	5.70E-01
516.435	4231.473	5.83E-01	5.75E-01
516.685	4231.473	5.89E-01	5.81E-01
516.935	4231.473	5.95E-01	5.87E-01
517.185	4231.473	6.02E-01	5.94E-01
517.435	4231.473	6.10E-01	6.02E-01
517.685	4231.473	6.18E-01	6.11E-01
517.935	4231.473	6.28E-01	6.21E-01
518.185	4231.473	6.39E-01	6.32E-01
518.435	4231.473	6.52E-01	6.45E-01
518.685	4231.473	6.66E-01	6.59E-01
518.935	4231.473	6.81E-01	6.75E-01
519.185	4231.473	6.99E-01	6.93E-01
519.435	4231.473	7.19E-01	7.14E-01
519.685	4231.473	7.41E-01	7.36E-01
519.935	4231.473	7.65E-01	7.60E-01
520.185	4231.473	7.91E-01	7.86E-01
520.435	4231.473	8.18E-01	8.13E-01
520.685	4231.473	8.45E-01	8.40E-01
520.935	4231.473	8.70E-01	8.66E-01
521.185	4231.473	8.92E-01	8.88E-01
521.435	4231.473	9.09E-01	9.04E-01
521.685	4231.473	9.17E-01	9.12E-01
521.935	4231.473	9.15E-01	9.10E-01
522.185	4231.473	9.03E-01	8.97E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.435	4231.473	8.81E-01	8.75E-01
522.685	4231.473	8.51E-01	8.45E-01
522.935	4231.473	8.16E-01	8.09E-01
523.185	4231.473	7.77E-01	7.71E-01
523.435	4231.473	7.38E-01	7.32E-01
523.685	4231.473	7.01E-01	6.94E-01
523.935	4231.473	6.65E-01	6.57E-01
524.185	4231.473	6.32E-01	6.24E-01
524.435	4231.473	6.01E-01	5.93E-01
524.685	4231.473	5.73E-01	5.65E-01
524.935	4231.473	5.48E-01	5.40E-01
525.185	4231.473	5.25E-01	5.17E-01
525.435	4231.473	5.05E-01	4.96E-01
525.685	4231.473	4.87E-01	4.78E-01
525.935	4231.473	4.71E-01	4.62E-01
526.185	4231.473	4.57E-01	4.48E-01
526.435	4231.473	4.46E-01	4.37E-01
526.685	4231.473	4.38E-01	4.28E-01
526.935	4231.473	4.32E-01	4.21E-01
527.185	4231.473	4.28E-01	4.17E-01
527.435	4231.473	4.27E-01	4.16E-01
527.685	4231.473	4.29E-01	4.16E-01
527.935	4231.473	4.32E-01	4.19E-01
528.185	4231.473	4.37E-01	4.23E-01
528.435	4231.473	4.43E-01	4.29E-01
528.685	4231.473	4.51E-01	4.36E-01
528.935	4231.473	4.59E-01	4.43E-01
529.185	4231.473	4.67E-01	4.51E-01
529.435	4231.473	4.76E-01	4.59E-01
529.685	4231.473	4.84E-01	4.66E-01
529.935	4231.473	4.93E-01	4.74E-01
530.185	4231.473	5.01E-01	4.81E-01
530.435	4231.473	5.08E-01	4.88E-01
530.685	4231.473	5.15E-01	4.94E-01
530.935	4231.473	5.22E-01	5.00E-01
531.185	4231.473	5.27E-01	5.05E-01
531.435	4231.473	5.33E-01	5.10E-01
531.685	4231.473	5.38E-01	5.14E-01
531.935	4231.473	5.42E-01	5.18E-01
532.185	4231.473	5.46E-01	5.21E-01
532.435	4231.473	5.50E-01	5.24E-01
532.685	4231.473	5.53E-01	5.27E-01
532.935	4231.473	5.55E-01	5.29E-01
533.185	4231.473	5.57E-01	5.30E-01
533.435	4231.473	5.59E-01	5.32E-01
533.685	4231.473	5.61E-01	5.33E-01
533.935	4231.473	5.62E-01	5.34E-01
534.185	4231.473	5.63E-01	5.34E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.435	4231.473	5.64E-01	5.35E-01
534.685	4231.473	5.65E-01	5.35E-01
534.935	4231.473	5.65E-01	5.35E-01
535.185	4231.473	5.66E-01	5.35E-01
535.435	4231.473	5.66E-01	5.35E-01
535.685	4231.473	5.66E-01	5.35E-01
535.935	4231.473	5.66E-01	5.35E-01
536.185	4231.473	5.66E-01	5.35E-01
536.435	4231.473	5.66E-01	5.34E-01
536.685	4231.473	5.66E-01	5.34E-01
536.935	4231.473	5.66E-01	5.34E-01
537.185	4231.473	5.66E-01	5.33E-01
537.435	4231.473	5.65E-01	5.33E-01
537.685	4231.473	5.65E-01	5.32E-01
537.935	4231.473	5.65E-01	5.32E-01
538.185	4231.473	5.64E-01	5.31E-01
538.435	4231.473	5.64E-01	5.31E-01
538.685	4231.473	5.64E-01	5.31E-01
538.935	4231.473	5.63E-01	5.30E-01
539.185	4231.473	5.63E-01	5.30E-01
539.435	4231.473	5.62E-01	5.29E-01
509.935	4231.723	5.35E-01	5.23E-01
510.185	4231.723	5.36E-01	5.23E-01
510.435	4231.723	5.36E-01	5.24E-01
510.685	4231.723	5.37E-01	5.25E-01
510.935	4231.723	5.38E-01	5.26E-01
511.185	4231.723	5.39E-01	5.27E-01
511.435	4231.723	5.40E-01	5.28E-01
511.685	4231.723	5.41E-01	5.29E-01
511.935	4231.723	5.42E-01	5.30E-01
512.185	4231.723	5.43E-01	5.31E-01
512.435	4231.723	5.44E-01	5.33E-01
512.685	4231.723	5.45E-01	5.34E-01
512.935	4231.723	5.47E-01	5.36E-01
513.185	4231.723	5.48E-01	5.38E-01
513.435	4231.723	5.50E-01	5.39E-01
513.685	4231.723	5.52E-01	5.41E-01
513.935	4231.723	5.54E-01	5.44E-01
514.185	4231.723	5.56E-01	5.46E-01
514.435	4231.723	5.58E-01	5.48E-01
514.685	4231.723	5.61E-01	5.51E-01
514.935	4231.723	5.64E-01	5.54E-01
515.185	4231.723	5.67E-01	5.57E-01
515.435	4231.723	5.70E-01	5.61E-01
515.685	4231.723	5.74E-01	5.65E-01
515.935	4231.723	5.78E-01	5.69E-01
516.185	4231.723	5.83E-01	5.74E-01
516.435	4231.723	5.88E-01	5.80E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.685	4231.723	5.94E-01	5.86E-01
516.935	4231.723	6.00E-01	5.92E-01
517.185	4231.723	6.07E-01	6.00E-01
517.435	4231.723	6.15E-01	6.08E-01
517.685	4231.723	6.24E-01	6.17E-01
517.935	4231.723	6.34E-01	6.27E-01
518.185	4231.723	6.46E-01	6.39E-01
518.435	4231.723	6.58E-01	6.52E-01
518.685	4231.723	6.73E-01	6.66E-01
518.935	4231.723	6.89E-01	6.83E-01
519.185	4231.723	7.07E-01	7.01E-01
519.435	4231.723	7.26E-01	7.21E-01
519.685	4231.723	7.48E-01	7.43E-01
519.935	4231.723	7.72E-01	7.67E-01
520.185	4231.723	7.97E-01	7.92E-01
520.435	4231.723	8.23E-01	8.18E-01
520.685	4231.723	8.49E-01	8.44E-01
520.935	4231.723	8.73E-01	8.68E-01
521.185	4231.723	8.94E-01	8.89E-01
521.435	4231.723	9.09E-01	9.04E-01
521.685	4231.723	9.16E-01	9.11E-01
521.935	4231.723	9.15E-01	9.09E-01
522.185	4231.723	9.03E-01	8.98E-01
522.435	4231.723	8.83E-01	8.77E-01
522.685	4231.723	8.55E-01	8.48E-01
522.935	4231.723	8.21E-01	8.15E-01
523.185	4231.723	7.85E-01	7.78E-01
523.435	4231.723	7.47E-01	7.40E-01
523.685	4231.723	7.10E-01	7.03E-01
523.935	4231.723	6.75E-01	6.68E-01
524.185	4231.723	6.43E-01	6.35E-01
524.435	4231.723	6.12E-01	6.04E-01
524.685	4231.723	5.85E-01	5.77E-01
524.935	4231.723	5.60E-01	5.52E-01
525.185	4231.723	5.38E-01	5.29E-01
525.435	4231.723	5.18E-01	5.09E-01
525.685	4231.723	5.00E-01	4.91E-01
525.935	4231.723	4.85E-01	4.76E-01
526.185	4231.723	4.72E-01	4.63E-01
526.435	4231.723	4.62E-01	4.52E-01
526.685	4231.723	4.53E-01	4.43E-01
526.935	4231.723	4.47E-01	4.36E-01
527.185	4231.723	4.43E-01	4.32E-01
527.435	4231.723	4.42E-01	4.30E-01
527.685	4231.723	4.42E-01	4.30E-01
527.935	4231.723	4.44E-01	4.31E-01
528.185	4231.723	4.48E-01	4.34E-01
528.435	4231.723	4.53E-01	4.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.685	4231.723	4.59E-01	4.44E-01
528.935	4231.723	4.65E-01	4.50E-01
529.185	4231.723	4.72E-01	4.56E-01
529.435	4231.723	4.80E-01	4.63E-01
529.685	4231.723	4.87E-01	4.69E-01
529.935	4231.723	4.94E-01	4.76E-01
530.185	4231.723	5.01E-01	4.82E-01
530.435	4231.723	5.08E-01	4.88E-01
530.685	4231.723	5.14E-01	4.94E-01
530.935	4231.723	5.20E-01	4.99E-01
531.185	4231.723	5.26E-01	5.04E-01
531.435	4231.723	5.31E-01	5.08E-01
531.685	4231.723	5.35E-01	5.12E-01
531.935	4231.723	5.40E-01	5.16E-01
532.185	4231.723	5.43E-01	5.19E-01
532.435	4231.723	5.47E-01	5.22E-01
532.685	4231.723	5.50E-01	5.24E-01
532.935	4231.723	5.52E-01	5.26E-01
533.185	4231.723	5.54E-01	5.28E-01
533.435	4231.723	5.56E-01	5.29E-01
533.685	4231.723	5.58E-01	5.30E-01
533.935	4231.723	5.59E-01	5.31E-01
534.185	4231.723	5.61E-01	5.32E-01
534.435	4231.723	5.62E-01	5.33E-01
534.685	4231.723	5.62E-01	5.33E-01
534.935	4231.723	5.63E-01	5.33E-01
535.185	4231.723	5.64E-01	5.33E-01
535.435	4231.723	5.64E-01	5.33E-01
535.685	4231.723	5.64E-01	5.33E-01
535.935	4231.723	5.64E-01	5.33E-01
536.185	4231.723	5.64E-01	5.33E-01
536.435	4231.723	5.64E-01	5.33E-01
536.685	4231.723	5.64E-01	5.33E-01
536.935	4231.723	5.64E-01	5.32E-01
537.185	4231.723	5.64E-01	5.32E-01
537.435	4231.723	5.64E-01	5.32E-01
537.685	4231.723	5.64E-01	5.31E-01
537.935	4231.723	5.63E-01	5.31E-01
538.185	4231.723	5.63E-01	5.31E-01
538.435	4231.723	5.63E-01	5.30E-01
538.685	4231.723	5.63E-01	5.30E-01
538.935	4231.723	5.62E-01	5.30E-01
539.185	4231.723	5.62E-01	5.29E-01
539.435	4231.723	5.61E-01	5.29E-01
509.935	4231.973	5.36E-01	5.24E-01
510.185	4231.973	5.37E-01	5.24E-01
510.435	4231.973	5.38E-01	5.25E-01
510.685	4231.973	5.38E-01	5.26E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.935	4231.973	5.39E-01	5.27E-01
511.185	4231.973	5.40E-01	5.28E-01
511.435	4231.973	5.41E-01	5.29E-01
511.685	4231.973	5.42E-01	5.30E-01
511.935	4231.973	5.43E-01	5.32E-01
512.185	4231.973	5.44E-01	5.33E-01
512.435	4231.973	5.46E-01	5.34E-01
512.685	4231.973	5.47E-01	5.36E-01
512.935	4231.973	5.49E-01	5.38E-01
513.185	4231.973	5.50E-01	5.39E-01
513.435	4231.973	5.52E-01	5.41E-01
513.685	4231.973	5.54E-01	5.43E-01
513.935	4231.973	5.56E-01	5.46E-01
514.185	4231.973	5.58E-01	5.48E-01
514.435	4231.973	5.61E-01	5.51E-01
514.685	4231.973	5.63E-01	5.54E-01
514.935	4231.973	5.66E-01	5.57E-01
515.185	4231.973	5.70E-01	5.60E-01
515.435	4231.973	5.73E-01	5.64E-01
515.685	4231.973	5.77E-01	5.68E-01
515.935	4231.973	5.81E-01	5.73E-01
516.185	4231.973	5.86E-01	5.78E-01
516.435	4231.973	5.92E-01	5.83E-01
516.685	4231.973	5.98E-01	5.90E-01
516.935	4231.973	6.04E-01	5.96E-01
517.185	4231.973	6.12E-01	6.04E-01
517.435	4231.973	6.20E-01	6.12E-01
517.685	4231.973	6.29E-01	6.22E-01
517.935	4231.973	6.39E-01	6.32E-01
518.185	4231.973	6.51E-01	6.44E-01
518.435	4231.973	6.64E-01	6.57E-01
518.685	4231.973	6.78E-01	6.71E-01
518.935	4231.973	6.94E-01	6.88E-01
519.185	4231.973	7.11E-01	7.05E-01
519.435	4231.973	7.31E-01	7.25E-01
519.685	4231.973	7.52E-01	7.46E-01
519.935	4231.973	7.74E-01	7.69E-01
520.185	4231.973	7.98E-01	7.93E-01
520.435	4231.973	8.22E-01	8.17E-01
520.685	4231.973	8.46E-01	8.41E-01
520.935	4231.973	8.69E-01	8.63E-01
521.185	4231.973	8.87E-01	8.82E-01
521.435	4231.973	9.01E-01	8.95E-01
521.685	4231.973	9.07E-01	9.02E-01
521.935	4231.973	9.06E-01	9.00E-01
522.185	4231.973	8.95E-01	8.89E-01
522.435	4231.973	8.76E-01	8.70E-01
522.685	4231.973	8.51E-01	8.44E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.935	4231.973	8.20E-01	8.13E-01
523.185	4231.973	7.85E-01	7.79E-01
523.435	4231.973	7.50E-01	7.43E-01
523.685	4231.973	7.15E-01	7.08E-01
523.935	4231.973	6.82E-01	6.74E-01
524.185	4231.973	6.50E-01	6.42E-01
524.435	4231.973	6.21E-01	6.13E-01
524.685	4231.973	5.95E-01	5.86E-01
524.935	4231.973	5.70E-01	5.62E-01
525.185	4231.973	5.49E-01	5.40E-01
525.435	4231.973	5.29E-01	5.21E-01
525.685	4231.973	5.13E-01	5.03E-01
525.935	4231.973	4.98E-01	4.88E-01
526.185	4231.973	4.85E-01	4.76E-01
526.435	4231.973	4.75E-01	4.65E-01
526.685	4231.973	4.67E-01	4.56E-01
526.935	4231.973	4.61E-01	4.50E-01
527.185	4231.973	4.57E-01	4.45E-01
527.435	4231.973	4.55E-01	4.43E-01
527.685	4231.973	4.54E-01	4.42E-01
527.935	4231.973	4.55E-01	4.42E-01
528.185	4231.973	4.58E-01	4.44E-01
528.435	4231.973	4.62E-01	4.47E-01
528.685	4231.973	4.67E-01	4.51E-01
528.935	4231.973	4.72E-01	4.56E-01
529.185	4231.973	4.78E-01	4.61E-01
529.435	4231.973	4.84E-01	4.67E-01
529.685	4231.973	4.90E-01	4.72E-01
529.935	4231.973	4.96E-01	4.78E-01
530.185	4231.973	5.03E-01	4.83E-01
530.435	4231.973	5.09E-01	4.89E-01
530.685	4231.973	5.14E-01	4.94E-01
530.935	4231.973	5.20E-01	4.99E-01
531.185	4231.973	5.25E-01	5.03E-01
531.435	4231.973	5.29E-01	5.07E-01
531.685	4231.973	5.34E-01	5.11E-01
531.935	4231.973	5.37E-01	5.14E-01
532.185	4231.973	5.41E-01	5.17E-01
532.435	4231.973	5.44E-01	5.20E-01
532.685	4231.973	5.47E-01	5.22E-01
532.935	4231.973	5.50E-01	5.24E-01
533.185	4231.973	5.52E-01	5.26E-01
533.435	4231.973	5.54E-01	5.27E-01
533.685	4231.973	5.55E-01	5.28E-01
533.935	4231.973	5.57E-01	5.29E-01
534.185	4231.973	5.58E-01	5.30E-01
534.435	4231.973	5.59E-01	5.31E-01
534.685	4231.973	5.60E-01	5.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.935	4231.973	5.61E-01	5.32E-01
535.185	4231.973	5.61E-01	5.32E-01
535.435	4231.973	5.62E-01	5.32E-01
535.685	4231.973	5.62E-01	5.32E-01
535.935	4231.973	5.62E-01	5.32E-01
536.185	4231.973	5.63E-01	5.32E-01
536.435	4231.973	5.63E-01	5.32E-01
536.685	4231.973	5.63E-01	5.32E-01
536.935	4231.973	5.63E-01	5.31E-01
537.185	4231.973	5.63E-01	5.31E-01
537.435	4231.973	5.63E-01	5.31E-01
537.685	4231.973	5.62E-01	5.31E-01
537.935	4231.973	5.62E-01	5.30E-01
538.185	4231.973	5.62E-01	5.30E-01
538.435	4231.973	5.62E-01	5.30E-01
538.685	4231.973	5.62E-01	5.29E-01
538.935	4231.973	5.61E-01	5.29E-01
539.185	4231.973	5.61E-01	5.29E-01
539.435	4231.973	5.60E-01	5.28E-01
509.935	4232.223	5.37E-01	5.25E-01
510.185	4232.223	5.38E-01	5.25E-01
510.435	4232.223	5.39E-01	5.26E-01
510.685	4232.223	5.40E-01	5.27E-01
510.935	4232.223	5.40E-01	5.28E-01
511.185	4232.223	5.41E-01	5.29E-01
511.435	4232.223	5.42E-01	5.31E-01
511.685	4232.223	5.44E-01	5.32E-01
511.935	4232.223	5.45E-01	5.33E-01
512.185	4232.223	5.46E-01	5.35E-01
512.435	4232.223	5.47E-01	5.36E-01
512.685	4232.223	5.49E-01	5.38E-01
512.935	4232.223	5.50E-01	5.39E-01
513.185	4232.223	5.52E-01	5.41E-01
513.435	4232.223	5.54E-01	5.43E-01
513.685	4232.223	5.56E-01	5.45E-01
513.935	4232.223	5.58E-01	5.48E-01
514.185	4232.223	5.60E-01	5.50E-01
514.435	4232.223	5.63E-01	5.53E-01
514.685	4232.223	5.66E-01	5.56E-01
514.935	4232.223	5.69E-01	5.59E-01
515.185	4232.223	5.72E-01	5.63E-01
515.435	4232.223	5.76E-01	5.67E-01
515.685	4232.223	5.80E-01	5.71E-01
515.935	4232.223	5.85E-01	5.76E-01
516.185	4232.223	5.90E-01	5.81E-01
516.435	4232.223	5.95E-01	5.87E-01
516.685	4232.223	6.01E-01	5.93E-01
516.935	4232.223	6.08E-01	6.00E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.185	4232.223	6.15E-01	6.08E-01
517.435	4232.223	6.24E-01	6.16E-01
517.685	4232.223	6.33E-01	6.25E-01
517.935	4232.223	6.43E-01	6.36E-01
518.185	4232.223	6.55E-01	6.48E-01
518.435	4232.223	6.67E-01	6.60E-01
518.685	4232.223	6.81E-01	6.75E-01
518.935	4232.223	6.97E-01	6.90E-01
519.185	4232.223	7.14E-01	7.07E-01
519.435	4232.223	7.32E-01	7.26E-01
519.685	4232.223	7.52E-01	7.46E-01
519.935	4232.223	7.73E-01	7.68E-01
520.185	4232.223	7.95E-01	7.90E-01
520.435	4232.223	8.17E-01	8.12E-01
520.685	4232.223	8.39E-01	8.34E-01
520.935	4232.223	8.59E-01	8.53E-01
521.185	4232.223	8.75E-01	8.70E-01
521.435	4232.223	8.87E-01	8.81E-01
521.685	4232.223	8.92E-01	8.86E-01
521.935	4232.223	8.90E-01	8.84E-01
522.185	4232.223	8.81E-01	8.74E-01
522.435	4232.223	8.64E-01	8.57E-01
522.685	4232.223	8.40E-01	8.34E-01
522.935	4232.223	8.12E-01	8.06E-01
523.185	4232.223	7.81E-01	7.74E-01
523.435	4232.223	7.49E-01	7.41E-01
523.685	4232.223	7.17E-01	7.09E-01
523.935	4232.223	6.85E-01	6.77E-01
524.185	4232.223	6.55E-01	6.47E-01
524.435	4232.223	6.28E-01	6.19E-01
524.685	4232.223	6.02E-01	5.93E-01
524.935	4232.223	5.79E-01	5.70E-01
525.185	4232.223	5.58E-01	5.49E-01
525.435	4232.223	5.40E-01	5.31E-01
525.685	4232.223	5.23E-01	5.14E-01
525.935	4232.223	5.09E-01	5.00E-01
526.185	4232.223	4.97E-01	4.87E-01
526.435	4232.223	4.87E-01	4.77E-01
526.685	4232.223	4.79E-01	4.68E-01
526.935	4232.223	4.73E-01	4.62E-01
527.185	4232.223	4.69E-01	4.57E-01
527.435	4232.223	4.66E-01	4.54E-01
527.685	4232.223	4.65E-01	4.52E-01
527.935	4232.223	4.65E-01	4.52E-01
528.185	4232.223	4.67E-01	4.53E-01
528.435	4232.223	4.70E-01	4.55E-01
528.685	4232.223	4.74E-01	4.58E-01
528.935	4232.223	4.78E-01	4.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.185	4232.223	4.83E-01	4.66E-01
529.435	4232.223	4.88E-01	4.71E-01
529.685	4232.223	4.93E-01	4.76E-01
529.935	4232.223	4.99E-01	4.80E-01
530.185	4232.223	5.04E-01	4.85E-01
530.435	4232.223	5.09E-01	4.90E-01
530.685	4232.223	5.14E-01	4.94E-01
530.935	4232.223	5.19E-01	4.98E-01
531.185	4232.223	5.24E-01	5.02E-01
531.435	4232.223	5.28E-01	5.06E-01
531.685	4232.223	5.32E-01	5.09E-01
531.935	4232.223	5.36E-01	5.13E-01
532.185	4232.223	5.39E-01	5.15E-01
532.435	4232.223	5.42E-01	5.18E-01
532.685	4232.223	5.45E-01	5.20E-01
532.935	4232.223	5.47E-01	5.22E-01
533.185	4232.223	5.49E-01	5.24E-01
533.435	4232.223	5.51E-01	5.25E-01
533.685	4232.223	5.53E-01	5.26E-01
533.935	4232.223	5.55E-01	5.27E-01
534.185	4232.223	5.56E-01	5.28E-01
534.435	4232.223	5.57E-01	5.29E-01
534.685	4232.223	5.58E-01	5.30E-01
534.935	4232.223	5.59E-01	5.30E-01
535.185	4232.223	5.59E-01	5.30E-01
535.435	4232.223	5.60E-01	5.31E-01
535.685	4232.223	5.60E-01	5.31E-01
535.935	4232.223	5.61E-01	5.31E-01
536.185	4232.223	5.61E-01	5.31E-01
536.435	4232.223	5.61E-01	5.31E-01
536.685	4232.223	5.61E-01	5.31E-01
536.935	4232.223	5.61E-01	5.30E-01
537.185	4232.223	5.61E-01	5.30E-01
537.435	4232.223	5.61E-01	5.30E-01
537.685	4232.223	5.61E-01	5.30E-01
537.935	4232.223	5.61E-01	5.30E-01
538.185	4232.223	5.61E-01	5.29E-01
538.435	4232.223	5.61E-01	5.29E-01
538.685	4232.223	5.60E-01	5.29E-01
538.935	4232.223	5.60E-01	5.28E-01
539.185	4232.223	5.60E-01	5.28E-01
539.435	4232.223	5.59E-01	5.28E-01
509.935	4232.473	5.38E-01	5.26E-01
510.185	4232.473	5.39E-01	5.27E-01
510.435	4232.473	5.40E-01	5.27E-01
510.685	4232.473	5.41E-01	5.28E-01
510.935	4232.473	5.42E-01	5.30E-01
511.185	4232.473	5.43E-01	5.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.435	4232.473	5.44E-01	5.32E-01
511.685	4232.473	5.45E-01	5.33E-01
511.935	4232.473	5.46E-01	5.34E-01
512.185	4232.473	5.47E-01	5.36E-01
512.435	4232.473	5.49E-01	5.38E-01
512.685	4232.473	5.50E-01	5.39E-01
512.935	4232.473	5.52E-01	5.41E-01
513.185	4232.473	5.54E-01	5.43E-01
513.435	4232.473	5.56E-01	5.45E-01
513.685	4232.473	5.58E-01	5.47E-01
513.935	4232.473	5.60E-01	5.50E-01
514.185	4232.473	5.62E-01	5.52E-01
514.435	4232.473	5.65E-01	5.55E-01
514.685	4232.473	5.68E-01	5.58E-01
514.935	4232.473	5.71E-01	5.62E-01
515.185	4232.473	5.75E-01	5.65E-01
515.435	4232.473	5.78E-01	5.69E-01
515.685	4232.473	5.83E-01	5.74E-01
515.935	4232.473	5.87E-01	5.78E-01
516.185	4232.473	5.92E-01	5.84E-01
516.435	4232.473	5.98E-01	5.89E-01
516.685	4232.473	6.04E-01	5.96E-01
516.935	4232.473	6.11E-01	6.03E-01
517.185	4232.473	6.18E-01	6.10E-01
517.435	4232.473	6.27E-01	6.19E-01
517.685	4232.473	6.36E-01	6.28E-01
517.935	4232.473	6.46E-01	6.39E-01
518.185	4232.473	6.57E-01	6.50E-01
518.435	4232.473	6.69E-01	6.62E-01
518.685	4232.473	6.83E-01	6.76E-01
518.935	4232.473	6.98E-01	6.91E-01
519.185	4232.473	7.14E-01	7.07E-01
519.435	4232.473	7.31E-01	7.25E-01
519.685	4232.473	7.50E-01	7.44E-01
519.935	4232.473	7.69E-01	7.63E-01
520.185	4232.473	7.89E-01	7.83E-01
520.435	4232.473	8.09E-01	8.03E-01
520.685	4232.473	8.28E-01	8.22E-01
520.935	4232.473	8.45E-01	8.39E-01
521.185	4232.473	8.59E-01	8.53E-01
521.435	4232.473	8.69E-01	8.63E-01
521.685	4232.473	8.73E-01	8.67E-01
521.935	4232.473	8.71E-01	8.65E-01
522.185	4232.473	8.62E-01	8.56E-01
522.435	4232.473	8.47E-01	8.40E-01
522.685	4232.473	8.26E-01	8.19E-01
522.935	4232.473	8.01E-01	7.94E-01
523.185	4232.473	7.73E-01	7.66E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.435	4232.473	7.44E-01	7.36E-01
523.685	4232.473	7.15E-01	7.07E-01
523.935	4232.473	6.86E-01	6.77E-01
524.185	4232.473	6.58E-01	6.49E-01
524.435	4232.473	6.32E-01	6.23E-01
524.685	4232.473	6.08E-01	5.99E-01
524.935	4232.473	5.86E-01	5.77E-01
525.185	4232.473	5.66E-01	5.57E-01
525.435	4232.473	5.49E-01	5.39E-01
525.685	4232.473	5.33E-01	5.23E-01
525.935	4232.473	5.19E-01	5.09E-01
526.185	4232.473	5.08E-01	4.97E-01
526.435	4232.473	4.98E-01	4.87E-01
526.685	4232.473	4.90E-01	4.79E-01
526.935	4232.473	4.84E-01	4.72E-01
527.185	4232.473	4.79E-01	4.67E-01
527.435	4232.473	4.76E-01	4.64E-01
527.685	4232.473	4.75E-01	4.62E-01
527.935	4232.473	4.75E-01	4.61E-01
528.185	4232.473	4.76E-01	4.62E-01
528.435	4232.473	4.77E-01	4.63E-01
528.685	4232.473	4.80E-01	4.65E-01
528.935	4232.473	4.84E-01	4.68E-01
529.185	4232.473	4.88E-01	4.71E-01
529.435	4232.473	4.92E-01	4.75E-01
529.685	4232.473	4.96E-01	4.79E-01
529.935	4232.473	5.01E-01	4.83E-01
530.185	4232.473	5.06E-01	4.87E-01
530.435	4232.473	5.10E-01	4.91E-01
530.685	4232.473	5.15E-01	4.95E-01
530.935	4232.473	5.19E-01	4.99E-01
531.185	4232.473	5.23E-01	5.02E-01
531.435	4232.473	5.27E-01	5.05E-01
531.685	4232.473	5.31E-01	5.09E-01
531.935	4232.473	5.34E-01	5.11E-01
532.185	4232.473	5.37E-01	5.14E-01
532.435	4232.473	5.40E-01	5.16E-01
532.685	4232.473	5.43E-01	5.19E-01
532.935	4232.473	5.45E-01	5.20E-01
533.185	4232.473	5.47E-01	5.22E-01
533.435	4232.473	5.49E-01	5.24E-01
533.685	4232.473	5.51E-01	5.25E-01
533.935	4232.473	5.53E-01	5.26E-01
534.185	4232.473	5.54E-01	5.27E-01
534.435	4232.473	5.55E-01	5.27E-01
534.685	4232.473	5.56E-01	5.28E-01
534.935	4232.473	5.57E-01	5.29E-01
535.185	4232.473	5.57E-01	5.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.435	4232.473	5.58E-01	5.29E-01
535.685	4232.473	5.59E-01	5.29E-01
535.935	4232.473	5.59E-01	5.29E-01
536.185	4232.473	5.59E-01	5.30E-01
536.435	4232.473	5.59E-01	5.30E-01
536.685	4232.473	5.60E-01	5.30E-01
536.935	4232.473	5.60E-01	5.29E-01
537.185	4232.473	5.60E-01	5.29E-01
537.435	4232.473	5.60E-01	5.29E-01
537.685	4232.473	5.60E-01	5.29E-01
537.935	4232.473	5.60E-01	5.29E-01
538.185	4232.473	5.60E-01	5.29E-01
538.435	4232.473	5.60E-01	5.28E-01
538.685	4232.473	5.59E-01	5.28E-01
538.935	4232.473	5.59E-01	5.28E-01
539.185	4232.473	5.59E-01	5.27E-01
539.435	4232.473	5.59E-01	5.27E-01
509.935	4232.723	5.39E-01	5.27E-01
510.185	4232.723	5.40E-01	5.28E-01
510.435	4232.723	5.41E-01	5.28E-01
510.685	4232.723	5.42E-01	5.30E-01
510.935	4232.723	5.43E-01	5.31E-01
511.185	4232.723	5.44E-01	5.32E-01
511.435	4232.723	5.45E-01	5.33E-01
511.685	4232.723	5.46E-01	5.34E-01
511.935	4232.723	5.47E-01	5.36E-01
512.185	4232.723	5.49E-01	5.37E-01
512.435	4232.723	5.50E-01	5.39E-01
512.685	4232.723	5.52E-01	5.41E-01
512.935	4232.723	5.53E-01	5.42E-01
513.185	4232.723	5.55E-01	5.44E-01
513.435	4232.723	5.57E-01	5.47E-01
513.685	4232.723	5.59E-01	5.49E-01
513.935	4232.723	5.62E-01	5.51E-01
514.185	4232.723	5.64E-01	5.54E-01
514.435	4232.723	5.67E-01	5.57E-01
514.685	4232.723	5.70E-01	5.60E-01
514.935	4232.723	5.73E-01	5.64E-01
515.185	4232.723	5.77E-01	5.67E-01
515.435	4232.723	5.81E-01	5.71E-01
515.685	4232.723	5.85E-01	5.76E-01
515.935	4232.723	5.90E-01	5.81E-01
516.185	4232.723	5.95E-01	5.86E-01
516.435	4232.723	6.00E-01	5.92E-01
516.685	4232.723	6.06E-01	5.98E-01
516.935	4232.723	6.13E-01	6.05E-01
517.185	4232.723	6.21E-01	6.13E-01
517.435	4232.723	6.29E-01	6.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
517.685	4232.723	6.38E-01	6.30E-01
517.935	4232.723	6.48E-01	6.40E-01
518.185	4232.723	6.58E-01	6.51E-01
518.435	4232.723	6.70E-01	6.63E-01
518.685	4232.723	6.83E-01	6.76E-01
518.935	4232.723	6.97E-01	6.90E-01
519.185	4232.723	7.12E-01	7.06E-01
519.435	4232.723	7.28E-01	7.22E-01
519.685	4232.723	7.45E-01	7.39E-01
519.935	4232.723	7.63E-01	7.57E-01
520.185	4232.723	7.81E-01	7.75E-01
520.435	4232.723	7.98E-01	7.92E-01
520.685	4232.723	8.15E-01	8.09E-01
520.935	4232.723	8.30E-01	8.23E-01
521.185	4232.723	8.41E-01	8.35E-01
521.435	4232.723	8.49E-01	8.43E-01
521.685	4232.723	8.52E-01	8.46E-01
521.935	4232.723	8.50E-01	8.43E-01
522.185	4232.723	8.42E-01	8.35E-01
522.435	4232.723	8.28E-01	8.21E-01
522.685	4232.723	8.10E-01	8.03E-01
522.935	4232.723	7.88E-01	7.80E-01
523.185	4232.723	7.63E-01	7.55E-01
523.435	4232.723	7.37E-01	7.29E-01
523.685	4232.723	7.10E-01	7.02E-01
523.935	4232.723	6.84E-01	6.75E-01
524.185	4232.723	6.58E-01	6.49E-01
524.435	4232.723	6.34E-01	6.25E-01
524.685	4232.723	6.12E-01	6.03E-01
524.935	4232.723	5.91E-01	5.82E-01
525.185	4232.723	5.73E-01	5.63E-01
525.435	4232.723	5.56E-01	5.46E-01
525.685	4232.723	5.41E-01	5.31E-01
525.935	4232.723	5.28E-01	5.18E-01
526.185	4232.723	5.17E-01	5.06E-01
526.435	4232.723	5.07E-01	4.97E-01
526.685	4232.723	5.00E-01	4.88E-01
526.935	4232.723	4.93E-01	4.82E-01
527.185	4232.723	4.89E-01	4.77E-01
527.435	4232.723	4.86E-01	4.73E-01
527.685	4232.723	4.84E-01	4.71E-01
527.935	4232.723	4.83E-01	4.69E-01
528.185	4232.723	4.83E-01	4.69E-01
528.435	4232.723	4.84E-01	4.70E-01
528.685	4232.723	4.86E-01	4.71E-01
528.935	4232.723	4.89E-01	4.73E-01
529.185	4232.723	4.92E-01	4.76E-01
529.435	4232.723	4.96E-01	4.79E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
529.685	4232.723	5.00E-01	4.82E-01
529.935	4232.723	5.04E-01	4.85E-01
530.185	4232.723	5.08E-01	4.89E-01
530.435	4232.723	5.12E-01	4.92E-01
530.685	4232.723	5.16E-01	4.96E-01
530.935	4232.723	5.20E-01	4.99E-01
531.185	4232.723	5.23E-01	5.02E-01
531.435	4232.723	5.27E-01	5.05E-01
531.685	4232.723	5.30E-01	5.08E-01
531.935	4232.723	5.33E-01	5.11E-01
532.185	4232.723	5.36E-01	5.13E-01
532.435	4232.723	5.39E-01	5.15E-01
532.685	4232.723	5.41E-01	5.17E-01
532.935	4232.723	5.44E-01	5.19E-01
533.185	4232.723	5.46E-01	5.21E-01
533.435	4232.723	5.48E-01	5.22E-01
533.685	4232.723	5.49E-01	5.23E-01
533.935	4232.723	5.51E-01	5.24E-01
534.185	4232.723	5.52E-01	5.25E-01
534.435	4232.723	5.53E-01	5.26E-01
534.685	4232.723	5.54E-01	5.27E-01
534.935	4232.723	5.55E-01	5.27E-01
535.185	4232.723	5.56E-01	5.28E-01
535.435	4232.723	5.56E-01	5.28E-01
535.685	4232.723	5.57E-01	5.28E-01
535.935	4232.723	5.57E-01	5.28E-01
536.185	4232.723	5.58E-01	5.28E-01
536.435	4232.723	5.58E-01	5.29E-01
536.685	4232.723	5.58E-01	5.29E-01
536.935	4232.723	5.58E-01	5.29E-01
537.185	4232.723	5.59E-01	5.28E-01
537.435	4232.723	5.59E-01	5.28E-01
537.685	4232.723	5.59E-01	5.28E-01
537.935	4232.723	5.59E-01	5.28E-01
538.185	4232.723	5.59E-01	5.28E-01
538.435	4232.723	5.58E-01	5.28E-01
538.685	4232.723	5.58E-01	5.27E-01
538.935	4232.723	5.58E-01	5.27E-01
539.185	4232.723	5.58E-01	5.27E-01
539.435	4232.723	5.58E-01	5.27E-01
509.935	4232.973	5.40E-01	5.28E-01
510.185	4232.973	5.41E-01	5.28E-01
510.435	4232.973	5.42E-01	5.29E-01
510.685	4232.973	5.43E-01	5.31E-01
510.935	4232.973	5.44E-01	5.32E-01
511.185	4232.973	5.45E-01	5.33E-01
511.435	4232.973	5.46E-01	5.34E-01
511.685	4232.973	5.47E-01	5.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.935	4232.973	5.49E-01	5.37E-01
512.185	4232.973	5.50E-01	5.39E-01
512.435	4232.973	5.52E-01	5.40E-01
512.685	4232.973	5.53E-01	5.42E-01
512.935	4232.973	5.55E-01	5.44E-01
513.185	4232.973	5.57E-01	5.46E-01
513.435	4232.973	5.59E-01	5.48E-01
513.685	4232.973	5.61E-01	5.50E-01
513.935	4232.973	5.63E-01	5.53E-01
514.185	4232.973	5.66E-01	5.56E-01
514.435	4232.973	5.69E-01	5.59E-01
514.685	4232.973	5.72E-01	5.62E-01
514.935	4232.973	5.75E-01	5.65E-01
515.185	4232.973	5.79E-01	5.69E-01
515.435	4232.973	5.83E-01	5.73E-01
515.685	4232.973	5.87E-01	5.78E-01
515.935	4232.973	5.92E-01	5.83E-01
516.185	4232.973	5.97E-01	5.88E-01
516.435	4232.973	6.02E-01	5.93E-01
516.685	4232.973	6.08E-01	6.00E-01
516.935	4232.973	6.15E-01	6.07E-01
517.185	4232.973	6.22E-01	6.14E-01
517.435	4232.973	6.30E-01	6.22E-01
517.685	4232.973	6.39E-01	6.31E-01
517.935	4232.973	6.48E-01	6.41E-01
518.185	4232.973	6.59E-01	6.51E-01
518.435	4232.973	6.70E-01	6.63E-01
518.685	4232.973	6.82E-01	6.75E-01
518.935	4232.973	6.95E-01	6.88E-01
519.185	4232.973	7.09E-01	7.02E-01
519.435	4232.973	7.24E-01	7.17E-01
519.685	4232.973	7.39E-01	7.33E-01
519.935	4232.973	7.55E-01	7.49E-01
520.185	4232.973	7.71E-01	7.64E-01
520.435	4232.973	7.86E-01	7.80E-01
520.685	4232.973	8.00E-01	7.94E-01
520.935	4232.973	8.13E-01	8.06E-01
521.185	4232.973	8.22E-01	8.16E-01
521.435	4232.973	8.29E-01	8.22E-01
521.685	4232.973	8.31E-01	8.24E-01
521.935	4232.973	8.28E-01	8.21E-01
522.185	4232.973	8.20E-01	8.13E-01
522.435	4232.973	8.08E-01	8.01E-01
522.685	4232.973	7.92E-01	7.85E-01
522.935	4232.973	7.73E-01	7.65E-01
523.185	4232.973	7.51E-01	7.43E-01
523.435	4232.973	7.28E-01	7.20E-01
523.685	4232.973	7.04E-01	6.95E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.935	4232.973	6.80E-01	6.71E-01
524.185	4232.973	6.57E-01	6.48E-01
524.435	4232.973	6.35E-01	6.26E-01
524.685	4232.973	6.14E-01	6.05E-01
524.935	4232.973	5.95E-01	5.86E-01
525.185	4232.973	5.78E-01	5.68E-01
525.435	4232.973	5.62E-01	5.52E-01
525.685	4232.973	5.48E-01	5.38E-01
525.935	4232.973	5.36E-01	5.25E-01
526.185	4232.973	5.25E-01	5.14E-01
526.435	4232.973	5.16E-01	5.05E-01
526.685	4232.973	5.08E-01	4.97E-01
526.935	4232.973	5.02E-01	4.90E-01
527.185	4232.973	4.97E-01	4.85E-01
527.435	4232.973	4.94E-01	4.81E-01
527.685	4232.973	4.91E-01	4.78E-01
527.935	4232.973	4.90E-01	4.77E-01
528.185	4232.973	4.90E-01	4.76E-01
528.435	4232.973	4.91E-01	4.76E-01
528.685	4232.973	4.92E-01	4.77E-01
528.935	4232.973	4.94E-01	4.78E-01
529.185	4232.973	4.97E-01	4.80E-01
529.435	4232.973	5.00E-01	4.83E-01
529.685	4232.973	5.03E-01	4.85E-01
529.935	4232.973	5.06E-01	4.88E-01
530.185	4232.973	5.10E-01	4.91E-01
530.435	4232.973	5.13E-01	4.94E-01
530.685	4232.973	5.17E-01	4.97E-01
530.935	4232.973	5.20E-01	5.00E-01
531.185	4232.973	5.23E-01	5.02E-01
531.435	4232.973	5.27E-01	5.05E-01
531.685	4232.973	5.30E-01	5.08E-01
531.935	4232.973	5.33E-01	5.10E-01
532.185	4232.973	5.35E-01	5.12E-01
532.435	4232.973	5.38E-01	5.14E-01
532.685	4232.973	5.40E-01	5.16E-01
532.935	4232.973	5.42E-01	5.18E-01
533.185	4232.973	5.44E-01	5.19E-01
533.435	4232.973	5.46E-01	5.21E-01
533.685	4232.973	5.48E-01	5.22E-01
533.935	4232.973	5.49E-01	5.23E-01
534.185	4232.973	5.50E-01	5.24E-01
534.435	4232.973	5.52E-01	5.25E-01
534.685	4232.973	5.53E-01	5.25E-01
534.935	4232.973	5.53E-01	5.26E-01
535.185	4232.973	5.54E-01	5.26E-01
535.435	4232.973	5.55E-01	5.27E-01
535.685	4232.973	5.55E-01	5.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.935	4232.973	5.56E-01	5.27E-01
536.185	4232.973	5.56E-01	5.27E-01
536.435	4232.973	5.57E-01	5.28E-01
536.685	4232.973	5.57E-01	5.28E-01
536.935	4232.973	5.57E-01	5.28E-01
537.185	4232.973	5.57E-01	5.28E-01
537.435	4232.973	5.57E-01	5.28E-01
537.685	4232.973	5.57E-01	5.27E-01
537.935	4232.973	5.57E-01	5.27E-01
538.185	4232.973	5.57E-01	5.27E-01
538.435	4232.973	5.57E-01	5.27E-01
538.685	4232.973	5.57E-01	5.27E-01
538.935	4232.973	5.57E-01	5.27E-01
539.185	4232.973	5.57E-01	5.26E-01
539.435	4232.973	5.57E-01	5.26E-01
509.935	4233.223	5.41E-01	5.28E-01
510.185	4233.223	5.42E-01	5.29E-01
510.435	4233.223	5.43E-01	5.30E-01
510.685	4233.223	5.44E-01	5.31E-01
510.935	4233.223	5.45E-01	5.33E-01
511.185	4233.223	5.46E-01	5.34E-01
511.435	4233.223	5.47E-01	5.35E-01
511.685	4233.223	5.48E-01	5.37E-01
511.935	4233.223	5.50E-01	5.38E-01
512.185	4233.223	5.51E-01	5.40E-01
512.435	4233.223	5.53E-01	5.41E-01
512.685	4233.223	5.54E-01	5.43E-01
512.935	4233.223	5.56E-01	5.45E-01
513.185	4233.223	5.58E-01	5.47E-01
513.435	4233.223	5.60E-01	5.49E-01
513.685	4233.223	5.62E-01	5.52E-01
513.935	4233.223	5.65E-01	5.54E-01
514.185	4233.223	5.67E-01	5.57E-01
514.435	4233.223	5.70E-01	5.60E-01
514.685	4233.223	5.73E-01	5.63E-01
514.935	4233.223	5.77E-01	5.67E-01
515.185	4233.223	5.80E-01	5.71E-01
515.435	4233.223	5.84E-01	5.75E-01
515.685	4233.223	5.88E-01	5.79E-01
515.935	4233.223	5.93E-01	5.84E-01
516.185	4233.223	5.98E-01	5.89E-01
516.435	4233.223	6.04E-01	5.95E-01
516.685	4233.223	6.10E-01	6.01E-01
516.935	4233.223	6.16E-01	6.08E-01
517.185	4233.223	6.23E-01	6.15E-01
517.435	4233.223	6.31E-01	6.23E-01
517.685	4233.223	6.39E-01	6.31E-01
517.935	4233.223	6.48E-01	6.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.185	4233.223	6.58E-01	6.51E-01
518.435	4233.223	6.69E-01	6.61E-01
518.685	4233.223	6.80E-01	6.73E-01
518.935	4233.223	6.92E-01	6.85E-01
519.185	4233.223	7.05E-01	6.98E-01
519.435	4233.223	7.18E-01	7.11E-01
519.685	4233.223	7.32E-01	7.25E-01
519.935	4233.223	7.46E-01	7.39E-01
520.185	4233.223	7.60E-01	7.53E-01
520.435	4233.223	7.73E-01	7.66E-01
520.685	4233.223	7.85E-01	7.78E-01
520.935	4233.223	7.96E-01	7.88E-01
521.185	4233.223	8.04E-01	7.96E-01
521.435	4233.223	8.08E-01	8.01E-01
521.685	4233.223	8.09E-01	8.02E-01
521.935	4233.223	8.07E-01	7.99E-01
522.185	4233.223	7.99E-01	7.92E-01
522.435	4233.223	7.89E-01	7.81E-01
522.685	4233.223	7.74E-01	7.67E-01
522.935	4233.223	7.57E-01	7.50E-01
523.185	4233.223	7.38E-01	7.30E-01
523.435	4233.223	7.18E-01	7.09E-01
523.685	4233.223	6.97E-01	6.88E-01
523.935	4233.223	6.75E-01	6.66E-01
524.185	4233.223	6.55E-01	6.45E-01
524.435	4233.223	6.35E-01	6.25E-01
524.685	4233.223	6.16E-01	6.06E-01
524.935	4233.223	5.98E-01	5.88E-01
525.185	4233.223	5.82E-01	5.72E-01
525.435	4233.223	5.67E-01	5.57E-01
525.685	4233.223	5.54E-01	5.43E-01
525.935	4233.223	5.42E-01	5.31E-01
526.185	4233.223	5.32E-01	5.21E-01
526.435	4233.223	5.23E-01	5.12E-01
526.685	4233.223	5.16E-01	5.04E-01
526.935	4233.223	5.10E-01	4.97E-01
527.185	4233.223	5.05E-01	4.92E-01
527.435	4233.223	5.01E-01	4.88E-01
527.685	4233.223	4.99E-01	4.85E-01
527.935	4233.223	4.97E-01	4.83E-01
528.185	4233.223	4.96E-01	4.82E-01
528.435	4233.223	4.97E-01	4.82E-01
528.685	4233.223	4.97E-01	4.82E-01
528.935	4233.223	4.99E-01	4.83E-01
529.185	4233.223	5.01E-01	4.84E-01
529.435	4233.223	5.03E-01	4.86E-01
529.685	4233.223	5.06E-01	4.88E-01
529.935	4233.223	5.09E-01	4.90E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.185	4233.223	5.12E-01	4.93E-01
530.435	4233.223	5.15E-01	4.95E-01
530.685	4233.223	5.18E-01	4.98E-01
530.935	4233.223	5.21E-01	5.00E-01
531.185	4233.223	5.24E-01	5.03E-01
531.435	4233.223	5.27E-01	5.05E-01
531.685	4233.223	5.29E-01	5.08E-01
531.935	4233.223	5.32E-01	5.10E-01
532.185	4233.223	5.35E-01	5.12E-01
532.435	4233.223	5.37E-01	5.14E-01
532.685	4233.223	5.39E-01	5.15E-01
532.935	4233.223	5.41E-01	5.17E-01
533.185	4233.223	5.43E-01	5.19E-01
533.435	4233.223	5.45E-01	5.20E-01
533.685	4233.223	5.46E-01	5.21E-01
533.935	4233.223	5.48E-01	5.22E-01
534.185	4233.223	5.49E-01	5.23E-01
534.435	4233.223	5.50E-01	5.24E-01
534.685	4233.223	5.51E-01	5.24E-01
534.935	4233.223	5.52E-01	5.25E-01
535.185	4233.223	5.53E-01	5.25E-01
535.435	4233.223	5.53E-01	5.26E-01
535.685	4233.223	5.54E-01	5.26E-01
535.935	4233.223	5.55E-01	5.26E-01
536.185	4233.223	5.55E-01	5.27E-01
536.435	4233.223	5.55E-01	5.27E-01
536.685	4233.223	5.56E-01	5.27E-01
536.935	4233.223	5.56E-01	5.27E-01
537.185	4233.223	5.56E-01	5.27E-01
537.435	4233.223	5.56E-01	5.27E-01
537.685	4233.223	5.56E-01	5.27E-01
537.935	4233.223	5.56E-01	5.27E-01
538.185	4233.223	5.56E-01	5.27E-01
538.435	4233.223	5.56E-01	5.26E-01
538.685	4233.223	5.56E-01	5.26E-01
538.935	4233.223	5.56E-01	5.26E-01
539.185	4233.223	5.56E-01	5.26E-01
539.435	4233.223	5.56E-01	5.26E-01
509.935	4233.473	5.42E-01	5.29E-01
510.185	4233.473	5.43E-01	5.30E-01
510.435	4233.473	5.44E-01	5.31E-01
510.685	4233.473	5.45E-01	5.32E-01
510.935	4233.473	5.46E-01	5.34E-01
511.185	4233.473	5.47E-01	5.35E-01
511.435	4233.473	5.48E-01	5.36E-01
511.685	4233.473	5.49E-01	5.38E-01
511.935	4233.473	5.51E-01	5.39E-01
512.185	4233.473	5.52E-01	5.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.435	4233.473	5.54E-01	5.42E-01
512.685	4233.473	5.56E-01	5.44E-01
512.935	4233.473	5.57E-01	5.46E-01
513.185	4233.473	5.59E-01	5.48E-01
513.435	4233.473	5.61E-01	5.51E-01
513.685	4233.473	5.64E-01	5.53E-01
513.935	4233.473	5.66E-01	5.56E-01
514.185	4233.473	5.69E-01	5.58E-01
514.435	4233.473	5.72E-01	5.61E-01
514.685	4233.473	5.75E-01	5.65E-01
514.935	4233.473	5.78E-01	5.68E-01
515.185	4233.473	5.82E-01	5.72E-01
515.435	4233.473	5.85E-01	5.76E-01
515.685	4233.473	5.90E-01	5.80E-01
515.935	4233.473	5.94E-01	5.85E-01
516.185	4233.473	5.99E-01	5.90E-01
516.435	4233.473	6.05E-01	5.96E-01
516.685	4233.473	6.10E-01	6.02E-01
516.935	4233.473	6.17E-01	6.08E-01
517.185	4233.473	6.24E-01	6.15E-01
517.435	4233.473	6.31E-01	6.23E-01
517.685	4233.473	6.39E-01	6.31E-01
517.935	4233.473	6.48E-01	6.40E-01
518.185	4233.473	6.57E-01	6.49E-01
518.435	4233.473	6.67E-01	6.59E-01
518.685	4233.473	6.77E-01	6.70E-01
518.935	4233.473	6.88E-01	6.81E-01
519.185	4233.473	7.00E-01	6.93E-01
519.435	4233.473	7.12E-01	7.05E-01
519.685	4233.473	7.24E-01	7.17E-01
519.935	4233.473	7.36E-01	7.29E-01
520.185	4233.473	7.48E-01	7.41E-01
520.435	4233.473	7.60E-01	7.52E-01
520.685	4233.473	7.70E-01	7.63E-01
520.935	4233.473	7.79E-01	7.71E-01
521.185	4233.473	7.85E-01	7.77E-01
521.435	4233.473	7.89E-01	7.80E-01
521.685	4233.473	7.89E-01	7.81E-01
521.935	4233.473	7.86E-01	7.78E-01
522.185	4233.473	7.79E-01	7.72E-01
522.435	4233.473	7.70E-01	7.62E-01
522.685	4233.473	7.57E-01	7.49E-01
522.935	4233.473	7.42E-01	7.34E-01
523.185	4233.473	7.26E-01	7.17E-01
523.435	4233.473	7.08E-01	6.99E-01
523.685	4233.473	6.89E-01	6.80E-01
523.935	4233.473	6.70E-01	6.61E-01
524.185	4233.473	6.51E-01	6.42E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.435	4233.473	6.33E-01	6.23E-01
524.685	4233.473	6.16E-01	6.06E-01
524.935	4233.473	6.00E-01	5.89E-01
525.185	4233.473	5.85E-01	5.74E-01
525.435	4233.473	5.71E-01	5.60E-01
525.685	4233.473	5.58E-01	5.48E-01
525.935	4233.473	5.47E-01	5.36E-01
526.185	4233.473	5.38E-01	5.26E-01
526.435	4233.473	5.29E-01	5.18E-01
526.685	4233.473	5.22E-01	5.10E-01
526.935	4233.473	5.16E-01	5.04E-01
527.185	4233.473	5.11E-01	4.99E-01
527.435	4233.473	5.08E-01	4.95E-01
527.685	4233.473	5.05E-01	4.91E-01
527.935	4233.473	5.03E-01	4.89E-01
528.185	4233.473	5.02E-01	4.88E-01
528.435	4233.473	5.02E-01	4.87E-01
528.685	4233.473	5.02E-01	4.87E-01
528.935	4233.473	5.03E-01	4.87E-01
529.185	4233.473	5.05E-01	4.88E-01
529.435	4233.473	5.07E-01	4.90E-01
529.685	4233.473	5.09E-01	4.91E-01
529.935	4233.473	5.11E-01	4.93E-01
530.185	4233.473	5.14E-01	4.95E-01
530.435	4233.473	5.16E-01	4.97E-01
530.685	4233.473	5.19E-01	4.99E-01
530.935	4233.473	5.22E-01	5.01E-01
531.185	4233.473	5.24E-01	5.04E-01
531.435	4233.473	5.27E-01	5.06E-01
531.685	4233.473	5.29E-01	5.08E-01
531.935	4233.473	5.32E-01	5.10E-01
532.185	4233.473	5.34E-01	5.12E-01
532.435	4233.473	5.36E-01	5.13E-01
532.685	4233.473	5.38E-01	5.15E-01
532.935	4233.473	5.40E-01	5.16E-01
533.185	4233.473	5.42E-01	5.18E-01
533.435	4233.473	5.44E-01	5.19E-01
533.685	4233.473	5.45E-01	5.20E-01
533.935	4233.473	5.46E-01	5.21E-01
534.185	4233.473	5.48E-01	5.22E-01
534.435	4233.473	5.49E-01	5.23E-01
534.685	4233.473	5.50E-01	5.23E-01
534.935	4233.473	5.51E-01	5.24E-01
535.185	4233.473	5.51E-01	5.24E-01
535.435	4233.473	5.52E-01	5.25E-01
535.685	4233.473	5.53E-01	5.25E-01
535.935	4233.473	5.53E-01	5.25E-01
536.185	4233.473	5.54E-01	5.26E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.435	4233.473	5.54E-01	5.26E-01
536.685	4233.473	5.55E-01	5.26E-01
536.935	4233.473	5.55E-01	5.26E-01
537.185	4233.473	5.55E-01	5.26E-01
537.435	4233.473	5.55E-01	5.26E-01
537.685	4233.473	5.55E-01	5.26E-01
537.935	4233.473	5.55E-01	5.26E-01
538.185	4233.473	5.56E-01	5.26E-01
538.435	4233.473	5.56E-01	5.26E-01
538.685	4233.473	5.56E-01	5.26E-01
538.935	4233.473	5.55E-01	5.26E-01
539.185	4233.473	5.55E-01	5.25E-01
539.435	4233.473	5.55E-01	5.25E-01
509.935	4233.723	5.43E-01	5.30E-01
510.185	4233.723	5.44E-01	5.31E-01
510.435	4233.723	5.45E-01	5.32E-01
510.685	4233.723	5.46E-01	5.33E-01
510.935	4233.723	5.47E-01	5.34E-01
511.185	4233.723	5.48E-01	5.36E-01
511.435	4233.723	5.49E-01	5.37E-01
511.685	4233.723	5.50E-01	5.39E-01
511.935	4233.723	5.52E-01	5.40E-01
512.185	4233.723	5.53E-01	5.42E-01
512.435	4233.723	5.55E-01	5.43E-01
512.685	4233.723	5.57E-01	5.45E-01
512.935	4233.723	5.58E-01	5.47E-01
513.185	4233.723	5.60E-01	5.49E-01
513.435	4233.723	5.63E-01	5.52E-01
513.685	4233.723	5.65E-01	5.54E-01
513.935	4233.723	5.67E-01	5.57E-01
514.185	4233.723	5.70E-01	5.60E-01
514.435	4233.723	5.73E-01	5.63E-01
514.685	4233.723	5.76E-01	5.66E-01
514.935	4233.723	5.79E-01	5.69E-01
515.185	4233.723	5.83E-01	5.73E-01
515.435	4233.723	5.87E-01	5.77E-01
515.685	4233.723	5.91E-01	5.81E-01
515.935	4233.723	5.95E-01	5.86E-01
516.185	4233.723	6.00E-01	5.91E-01
516.435	4233.723	6.05E-01	5.96E-01
516.685	4233.723	6.11E-01	6.02E-01
516.935	4233.723	6.17E-01	6.08E-01
517.185	4233.723	6.23E-01	6.15E-01
517.435	4233.723	6.31E-01	6.22E-01
517.685	4233.723	6.38E-01	6.30E-01
517.935	4233.723	6.46E-01	6.38E-01
518.185	4233.723	6.55E-01	6.47E-01
518.435	4233.723	6.64E-01	6.56E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
518.685	4233.723	6.74E-01	6.66E-01
518.935	4233.723	6.84E-01	6.76E-01
519.185	4233.723	6.94E-01	6.87E-01
519.435	4233.723	7.05E-01	6.98E-01
519.685	4233.723	7.16E-01	7.08E-01
519.935	4233.723	7.27E-01	7.19E-01
520.185	4233.723	7.37E-01	7.29E-01
520.435	4233.723	7.46E-01	7.39E-01
520.685	4233.723	7.55E-01	7.47E-01
520.935	4233.723	7.62E-01	7.54E-01
521.185	4233.723	7.67E-01	7.59E-01
521.435	4233.723	7.70E-01	7.61E-01
521.685	4233.723	7.70E-01	7.61E-01
521.935	4233.723	7.66E-01	7.58E-01
522.185	4233.723	7.60E-01	7.52E-01
522.435	4233.723	7.52E-01	7.44E-01
522.685	4233.723	7.41E-01	7.33E-01
522.935	4233.723	7.28E-01	7.19E-01
523.185	4233.723	7.13E-01	7.05E-01
523.435	4233.723	6.97E-01	6.88E-01
523.685	4233.723	6.81E-01	6.72E-01
523.935	4233.723	6.64E-01	6.54E-01
524.185	4233.723	6.47E-01	6.37E-01
524.435	4233.723	6.31E-01	6.21E-01
524.685	4233.723	6.15E-01	6.05E-01
524.935	4233.723	6.00E-01	5.90E-01
525.185	4233.723	5.87E-01	5.76E-01
525.435	4233.723	5.74E-01	5.63E-01
525.685	4233.723	5.62E-01	5.51E-01
525.935	4233.723	5.52E-01	5.41E-01
526.185	4233.723	5.43E-01	5.31E-01
526.435	4233.723	5.35E-01	5.23E-01
526.685	4233.723	5.28E-01	5.16E-01
526.935	4233.723	5.22E-01	5.10E-01
527.185	4233.723	5.17E-01	5.04E-01
527.435	4233.723	5.13E-01	5.00E-01
527.685	4233.723	5.11E-01	4.97E-01
527.935	4233.723	5.09E-01	4.94E-01
528.185	4233.723	5.07E-01	4.93E-01
528.435	4233.723	5.07E-01	4.92E-01
528.685	4233.723	5.07E-01	4.91E-01
528.935	4233.723	5.07E-01	4.91E-01
529.185	4233.723	5.08E-01	4.92E-01
529.435	4233.723	5.10E-01	4.93E-01
529.685	4233.723	5.11E-01	4.94E-01
529.935	4233.723	5.13E-01	4.95E-01
530.185	4233.723	5.16E-01	4.97E-01
530.435	4233.723	5.18E-01	4.99E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
530.685	4233.723	5.20E-01	5.01E-01
530.935	4233.723	5.23E-01	5.02E-01
531.185	4233.723	5.25E-01	5.04E-01
531.435	4233.723	5.27E-01	5.06E-01
531.685	4233.723	5.30E-01	5.08E-01
531.935	4233.723	5.32E-01	5.10E-01
532.185	4233.723	5.34E-01	5.11E-01
532.435	4233.723	5.36E-01	5.13E-01
532.685	4233.723	5.38E-01	5.14E-01
532.935	4233.723	5.39E-01	5.16E-01
533.185	4233.723	5.41E-01	5.17E-01
533.435	4233.723	5.43E-01	5.18E-01
533.685	4233.723	5.44E-01	5.19E-01
533.935	4233.723	5.45E-01	5.20E-01
534.185	4233.723	5.47E-01	5.21E-01
534.435	4233.723	5.48E-01	5.22E-01
534.685	4233.723	5.49E-01	5.23E-01
534.935	4233.723	5.50E-01	5.23E-01
535.185	4233.723	5.50E-01	5.24E-01
535.435	4233.723	5.51E-01	5.24E-01
535.685	4233.723	5.52E-01	5.24E-01
535.935	4233.723	5.52E-01	5.25E-01
536.185	4233.723	5.53E-01	5.25E-01
536.435	4233.723	5.53E-01	5.25E-01
536.685	4233.723	5.54E-01	5.25E-01
536.935	4233.723	5.54E-01	5.25E-01
537.185	4233.723	5.54E-01	5.25E-01
537.435	4233.723	5.54E-01	5.25E-01
537.685	4233.723	5.54E-01	5.25E-01
537.935	4233.723	5.55E-01	5.25E-01
538.185	4233.723	5.55E-01	5.25E-01
538.435	4233.723	5.55E-01	5.25E-01
538.685	4233.723	5.55E-01	5.25E-01
538.935	4233.723	5.55E-01	5.25E-01
539.185	4233.723	5.55E-01	5.25E-01
539.435	4233.723	5.54E-01	5.25E-01
509.935	4233.973	5.43E-01	5.31E-01
510.185	4233.973	5.44E-01	5.32E-01
510.435	4233.973	5.45E-01	5.33E-01
510.685	4233.973	5.46E-01	5.34E-01
510.935	4233.973	5.48E-01	5.35E-01
511.185	4233.973	5.49E-01	5.37E-01
511.435	4233.973	5.50E-01	5.38E-01
511.685	4233.973	5.51E-01	5.39E-01
511.935	4233.973	5.53E-01	5.41E-01
512.185	4233.973	5.54E-01	5.43E-01
512.435	4233.973	5.56E-01	5.44E-01
512.685	4233.973	5.58E-01	5.46E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
512.935	4233.973	5.59E-01	5.48E-01
513.185	4233.973	5.61E-01	5.50E-01
513.435	4233.973	5.64E-01	5.53E-01
513.685	4233.973	5.66E-01	5.55E-01
513.935	4233.973	5.68E-01	5.58E-01
514.185	4233.973	5.71E-01	5.60E-01
514.435	4233.973	5.74E-01	5.63E-01
514.685	4233.973	5.77E-01	5.67E-01
514.935	4233.973	5.80E-01	5.70E-01
515.185	4233.973	5.84E-01	5.74E-01
515.435	4233.973	5.87E-01	5.78E-01
515.685	4233.973	5.91E-01	5.82E-01
515.935	4233.973	5.96E-01	5.86E-01
516.185	4233.973	6.00E-01	5.91E-01
516.435	4233.973	6.05E-01	5.96E-01
516.685	4233.973	6.11E-01	6.02E-01
516.935	4233.973	6.17E-01	6.08E-01
517.185	4233.973	6.23E-01	6.14E-01
517.435	4233.973	6.30E-01	6.21E-01
517.685	4233.973	6.37E-01	6.28E-01
517.935	4233.973	6.44E-01	6.36E-01
518.185	4233.973	6.52E-01	6.44E-01
518.435	4233.973	6.61E-01	6.53E-01
518.685	4233.973	6.70E-01	6.62E-01
518.935	4233.973	6.79E-01	6.71E-01
519.185	4233.973	6.88E-01	6.80E-01
519.435	4233.973	6.98E-01	6.90E-01
519.685	4233.973	7.07E-01	7.00E-01
519.935	4233.973	7.17E-01	7.09E-01
520.185	4233.973	7.25E-01	7.18E-01
520.435	4233.973	7.33E-01	7.26E-01
520.685	4233.973	7.41E-01	7.33E-01
520.935	4233.973	7.47E-01	7.38E-01
521.185	4233.973	7.50E-01	7.42E-01
521.435	4233.973	7.52E-01	7.44E-01
521.685	4233.973	7.51E-01	7.43E-01
521.935	4233.973	7.48E-01	7.40E-01
522.185	4233.973	7.43E-01	7.35E-01
522.435	4233.973	7.35E-01	7.27E-01
522.685	4233.973	7.26E-01	7.17E-01
522.935	4233.973	7.14E-01	7.06E-01
523.185	4233.973	7.01E-01	6.92E-01
523.435	4233.973	6.87E-01	6.78E-01
523.685	4233.973	6.73E-01	6.63E-01
523.935	4233.973	6.58E-01	6.48E-01
524.185	4233.973	6.43E-01	6.33E-01
524.435	4233.973	6.28E-01	6.18E-01
524.685	4233.973	6.14E-01	6.03E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
524.935	4233.973	6.01E-01	5.90E-01
525.185	4233.973	5.88E-01	5.77E-01
525.435	4233.973	5.76E-01	5.65E-01
525.685	4233.973	5.65E-01	5.54E-01
525.935	4233.973	5.56E-01	5.44E-01
526.185	4233.973	5.47E-01	5.35E-01
526.435	4233.973	5.39E-01	5.27E-01
526.685	4233.973	5.33E-01	5.20E-01
526.935	4233.973	5.27E-01	5.14E-01
527.185	4233.973	5.22E-01	5.09E-01
527.435	4233.973	5.19E-01	5.05E-01
527.685	4233.973	5.16E-01	5.02E-01
527.935	4233.973	5.14E-01	4.99E-01
528.185	4233.973	5.12E-01	4.97E-01
528.435	4233.973	5.11E-01	4.96E-01
528.685	4233.973	5.11E-01	4.95E-01
528.935	4233.973	5.11E-01	4.95E-01
529.185	4233.973	5.12E-01	4.95E-01
529.435	4233.973	5.13E-01	4.96E-01
529.685	4233.973	5.14E-01	4.97E-01
529.935	4233.973	5.16E-01	4.98E-01
530.185	4233.973	5.18E-01	4.99E-01
530.435	4233.973	5.20E-01	5.00E-01
530.685	4233.973	5.22E-01	5.02E-01
530.935	4233.973	5.24E-01	5.04E-01
531.185	4233.973	5.26E-01	5.05E-01
531.435	4233.973	5.28E-01	5.07E-01
531.685	4233.973	5.30E-01	5.08E-01
531.935	4233.973	5.32E-01	5.10E-01
532.185	4233.973	5.34E-01	5.11E-01
532.435	4233.973	5.35E-01	5.13E-01
532.685	4233.973	5.37E-01	5.14E-01
532.935	4233.973	5.39E-01	5.15E-01
533.185	4233.973	5.40E-01	5.17E-01
533.435	4233.973	5.42E-01	5.18E-01
533.685	4233.973	5.43E-01	5.19E-01
533.935	4233.973	5.44E-01	5.20E-01
534.185	4233.973	5.46E-01	5.20E-01
534.435	4233.973	5.47E-01	5.21E-01
534.685	4233.973	5.48E-01	5.22E-01
534.935	4233.973	5.48E-01	5.22E-01
535.185	4233.973	5.49E-01	5.23E-01
535.435	4233.973	5.50E-01	5.23E-01
535.685	4233.973	5.51E-01	5.24E-01
535.935	4233.973	5.51E-01	5.24E-01
536.185	4233.973	5.52E-01	5.24E-01
536.435	4233.973	5.52E-01	5.24E-01
536.685	4233.973	5.53E-01	5.25E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
536.935	4233.973	5.53E-01	5.25E-01
537.185	4233.973	5.53E-01	5.25E-01
537.435	4233.973	5.53E-01	5.25E-01
537.685	4233.973	5.54E-01	5.25E-01
537.935	4233.973	5.54E-01	5.25E-01
538.185	4233.973	5.54E-01	5.25E-01
538.435	4233.973	5.54E-01	5.25E-01
538.685	4233.973	5.54E-01	5.25E-01
538.935	4233.973	5.54E-01	5.25E-01
539.185	4233.973	5.54E-01	5.25E-01
539.435	4233.973	5.54E-01	5.24E-01
509.935	4234.223	5.44E-01	5.31E-01
510.185	4234.223	5.45E-01	5.32E-01
510.435	4234.223	5.46E-01	5.34E-01
510.685	4234.223	5.47E-01	5.35E-01
510.935	4234.223	5.48E-01	5.36E-01
511.185	4234.223	5.49E-01	5.37E-01
511.435	4234.223	5.51E-01	5.39E-01
511.685	4234.223	5.52E-01	5.40E-01
511.935	4234.223	5.54E-01	5.42E-01
512.185	4234.223	5.55E-01	5.43E-01
512.435	4234.223	5.57E-01	5.45E-01
512.685	4234.223	5.58E-01	5.47E-01
512.935	4234.223	5.60E-01	5.49E-01
513.185	4234.223	5.62E-01	5.51E-01
513.435	4234.223	5.64E-01	5.53E-01
513.685	4234.223	5.67E-01	5.56E-01
513.935	4234.223	5.69E-01	5.58E-01
514.185	4234.223	5.72E-01	5.61E-01
514.435	4234.223	5.75E-01	5.64E-01
514.685	4234.223	5.78E-01	5.67E-01
514.935	4234.223	5.81E-01	5.71E-01
515.185	4234.223	5.84E-01	5.74E-01
515.435	4234.223	5.88E-01	5.78E-01
515.685	4234.223	5.92E-01	5.82E-01
515.935	4234.223	5.96E-01	5.87E-01
516.185	4234.223	6.01E-01	5.91E-01
516.435	4234.223	6.05E-01	5.96E-01
516.685	4234.223	6.11E-01	6.02E-01
516.935	4234.223	6.16E-01	6.07E-01
517.185	4234.223	6.22E-01	6.13E-01
517.435	4234.223	6.28E-01	6.20E-01
517.685	4234.223	6.35E-01	6.26E-01
517.935	4234.223	6.42E-01	6.34E-01
518.185	4234.223	6.50E-01	6.41E-01
518.435	4234.223	6.57E-01	6.49E-01
518.685	4234.223	6.65E-01	6.57E-01
518.935	4234.223	6.74E-01	6.65E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.185	4234.223	6.82E-01	6.74E-01
519.435	4234.223	6.90E-01	6.82E-01
519.685	4234.223	6.99E-01	6.91E-01
519.935	4234.223	7.07E-01	6.99E-01
520.185	4234.223	7.14E-01	7.06E-01
520.435	4234.223	7.21E-01	7.13E-01
520.685	4234.223	7.27E-01	7.19E-01
520.935	4234.223	7.32E-01	7.23E-01
521.185	4234.223	7.35E-01	7.26E-01
521.435	4234.223	7.36E-01	7.27E-01
521.685	4234.223	7.35E-01	7.26E-01
521.935	4234.223	7.32E-01	7.23E-01
522.185	4234.223	7.27E-01	7.18E-01
522.435	4234.223	7.20E-01	7.11E-01
522.685	4234.223	7.12E-01	7.03E-01
522.935	4234.223	7.02E-01	6.92E-01
523.185	4234.223	6.90E-01	6.81E-01
523.435	4234.223	6.78E-01	6.68E-01
523.685	4234.223	6.65E-01	6.55E-01
523.935	4234.223	6.52E-01	6.42E-01
524.185	4234.223	6.38E-01	6.28E-01
524.435	4234.223	6.25E-01	6.15E-01
524.685	4234.223	6.12E-01	6.02E-01
524.935	4234.223	6.00E-01	5.89E-01
525.185	4234.223	5.89E-01	5.77E-01
525.435	4234.223	5.78E-01	5.66E-01
525.685	4234.223	5.68E-01	5.56E-01
525.935	4234.223	5.59E-01	5.47E-01
526.185	4234.223	5.51E-01	5.39E-01
526.435	4234.223	5.43E-01	5.31E-01
526.685	4234.223	5.37E-01	5.24E-01
526.935	4234.223	5.32E-01	5.19E-01
527.185	4234.223	5.27E-01	5.14E-01
527.435	4234.223	5.23E-01	5.10E-01
527.685	4234.223	5.20E-01	5.06E-01
527.935	4234.223	5.18E-01	5.04E-01
528.185	4234.223	5.16E-01	5.02E-01
528.435	4234.223	5.15E-01	5.00E-01
528.685	4234.223	5.15E-01	4.99E-01
528.935	4234.223	5.15E-01	4.99E-01
529.185	4234.223	5.15E-01	4.98E-01
529.435	4234.223	5.16E-01	4.99E-01
529.685	4234.223	5.17E-01	4.99E-01
529.935	4234.223	5.18E-01	5.00E-01
530.185	4234.223	5.19E-01	5.01E-01
530.435	4234.223	5.21E-01	5.02E-01
530.685	4234.223	5.23E-01	5.03E-01
530.935	4234.223	5.25E-01	5.05E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.185	4234.223	5.26E-01	5.06E-01
531.435	4234.223	5.28E-01	5.07E-01
531.685	4234.223	5.30E-01	5.09E-01
531.935	4234.223	5.32E-01	5.10E-01
532.185	4234.223	5.34E-01	5.12E-01
532.435	4234.223	5.35E-01	5.13E-01
532.685	4234.223	5.37E-01	5.14E-01
532.935	4234.223	5.38E-01	5.15E-01
533.185	4234.223	5.40E-01	5.16E-01
533.435	4234.223	5.41E-01	5.17E-01
533.685	4234.223	5.42E-01	5.18E-01
533.935	4234.223	5.44E-01	5.19E-01
534.185	4234.223	5.45E-01	5.20E-01
534.435	4234.223	5.46E-01	5.21E-01
534.685	4234.223	5.47E-01	5.21E-01
534.935	4234.223	5.48E-01	5.22E-01
535.185	4234.223	5.48E-01	5.22E-01
535.435	4234.223	5.49E-01	5.23E-01
535.685	4234.223	5.50E-01	5.23E-01
535.935	4234.223	5.50E-01	5.23E-01
536.185	4234.223	5.51E-01	5.24E-01
536.435	4234.223	5.51E-01	5.24E-01
536.685	4234.223	5.52E-01	5.24E-01
536.935	4234.223	5.52E-01	5.24E-01
537.185	4234.223	5.52E-01	5.24E-01
537.435	4234.223	5.52E-01	5.24E-01
537.685	4234.223	5.53E-01	5.24E-01
537.935	4234.223	5.53E-01	5.24E-01
538.185	4234.223	5.53E-01	5.24E-01
538.435	4234.223	5.53E-01	5.24E-01
538.685	4234.223	5.53E-01	5.24E-01
538.935	4234.223	5.53E-01	5.24E-01
539.185	4234.223	5.53E-01	5.24E-01
539.435	4234.223	5.53E-01	5.24E-01
509.935	4234.473	5.45E-01	5.32E-01
510.185	4234.473	5.46E-01	5.33E-01
510.435	4234.473	5.47E-01	5.34E-01
510.685	4234.473	5.48E-01	5.35E-01
510.935	4234.473	5.49E-01	5.37E-01
511.185	4234.473	5.50E-01	5.38E-01
511.435	4234.473	5.52E-01	5.39E-01
511.685	4234.473	5.53E-01	5.41E-01
511.935	4234.473	5.54E-01	5.42E-01
512.185	4234.473	5.56E-01	5.44E-01
512.435	4234.473	5.58E-01	5.46E-01
512.685	4234.473	5.59E-01	5.48E-01
512.935	4234.473	5.61E-01	5.50E-01
513.185	4234.473	5.63E-01	5.52E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.435	4234.473	5.65E-01	5.54E-01
513.685	4234.473	5.67E-01	5.57E-01
513.935	4234.473	5.70E-01	5.59E-01
514.185	4234.473	5.72E-01	5.62E-01
514.435	4234.473	5.75E-01	5.65E-01
514.685	4234.473	5.78E-01	5.68E-01
514.935	4234.473	5.81E-01	5.71E-01
515.185	4234.473	5.85E-01	5.75E-01
515.435	4234.473	5.88E-01	5.78E-01
515.685	4234.473	5.92E-01	5.82E-01
515.935	4234.473	5.96E-01	5.86E-01
516.185	4234.473	6.00E-01	5.91E-01
516.435	4234.473	6.05E-01	5.96E-01
516.685	4234.473	6.10E-01	6.01E-01
516.935	4234.473	6.15E-01	6.06E-01
517.185	4234.473	6.21E-01	6.12E-01
517.435	4234.473	6.27E-01	6.18E-01
517.685	4234.473	6.33E-01	6.24E-01
517.935	4234.473	6.40E-01	6.31E-01
518.185	4234.473	6.46E-01	6.38E-01
518.435	4234.473	6.53E-01	6.45E-01
518.685	4234.473	6.61E-01	6.52E-01
518.935	4234.473	6.68E-01	6.60E-01
519.185	4234.473	6.76E-01	6.67E-01
519.435	4234.473	6.83E-01	6.75E-01
519.685	4234.473	6.90E-01	6.82E-01
519.935	4234.473	6.97E-01	6.89E-01
520.185	4234.473	7.04E-01	6.95E-01
520.435	4234.473	7.09E-01	7.01E-01
520.685	4234.473	7.14E-01	7.06E-01
520.935	4234.473	7.18E-01	7.09E-01
521.185	4234.473	7.20E-01	7.11E-01
521.435	4234.473	7.21E-01	7.12E-01
521.685	4234.473	7.19E-01	7.11E-01
521.935	4234.473	7.17E-01	7.08E-01
522.185	4234.473	7.12E-01	7.03E-01
522.435	4234.473	7.06E-01	6.97E-01
522.685	4234.473	6.99E-01	6.90E-01
522.935	4234.473	6.90E-01	6.80E-01
523.185	4234.473	6.80E-01	6.70E-01
523.435	4234.473	6.69E-01	6.59E-01
523.685	4234.473	6.57E-01	6.47E-01
523.935	4234.473	6.46E-01	6.35E-01
524.185	4234.473	6.34E-01	6.23E-01
524.435	4234.473	6.22E-01	6.11E-01
524.685	4234.473	6.10E-01	5.99E-01
524.935	4234.473	5.99E-01	5.88E-01
525.185	4234.473	5.89E-01	5.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.435	4234.473	5.79E-01	5.67E-01
525.685	4234.473	5.70E-01	5.58E-01
525.935	4234.473	5.61E-01	5.49E-01
526.185	4234.473	5.53E-01	5.41E-01
526.435	4234.473	5.47E-01	5.34E-01
526.685	4234.473	5.41E-01	5.28E-01
526.935	4234.473	5.35E-01	5.22E-01
527.185	4234.473	5.31E-01	5.18E-01
527.435	4234.473	5.27E-01	5.14E-01
527.685	4234.473	5.24E-01	5.10E-01
527.935	4234.473	5.22E-01	5.07E-01
528.185	4234.473	5.20E-01	5.05E-01
528.435	4234.473	5.19E-01	5.04E-01
528.685	4234.473	5.18E-01	5.02E-01
528.935	4234.473	5.18E-01	5.02E-01
529.185	4234.473	5.18E-01	5.01E-01
529.435	4234.473	5.18E-01	5.01E-01
529.685	4234.473	5.19E-01	5.02E-01
529.935	4234.473	5.20E-01	5.02E-01
530.185	4234.473	5.21E-01	5.03E-01
530.435	4234.473	5.23E-01	5.04E-01
530.685	4234.473	5.24E-01	5.05E-01
530.935	4234.473	5.26E-01	5.06E-01
531.185	4234.473	5.27E-01	5.07E-01
531.435	4234.473	5.29E-01	5.08E-01
531.685	4234.473	5.31E-01	5.09E-01
531.935	4234.473	5.32E-01	5.11E-01
532.185	4234.473	5.34E-01	5.12E-01
532.435	4234.473	5.35E-01	5.13E-01
532.685	4234.473	5.37E-01	5.14E-01
532.935	4234.473	5.38E-01	5.15E-01
533.185	4234.473	5.39E-01	5.16E-01
533.435	4234.473	5.41E-01	5.17E-01
533.685	4234.473	5.42E-01	5.18E-01
533.935	4234.473	5.43E-01	5.19E-01
534.185	4234.473	5.44E-01	5.19E-01
534.435	4234.473	5.45E-01	5.20E-01
534.685	4234.473	5.46E-01	5.21E-01
534.935	4234.473	5.47E-01	5.21E-01
535.185	4234.473	5.47E-01	5.22E-01
535.435	4234.473	5.48E-01	5.22E-01
535.685	4234.473	5.49E-01	5.22E-01
535.935	4234.473	5.49E-01	5.23E-01
536.185	4234.473	5.50E-01	5.23E-01
536.435	4234.473	5.50E-01	5.23E-01
536.685	4234.473	5.51E-01	5.23E-01
536.935	4234.473	5.51E-01	5.24E-01
537.185	4234.473	5.51E-01	5.24E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.435	4234.473	5.52E-01	5.24E-01
537.685	4234.473	5.52E-01	5.24E-01
537.935	4234.473	5.52E-01	5.24E-01
538.185	4234.473	5.52E-01	5.24E-01
538.435	4234.473	5.52E-01	5.24E-01
538.685	4234.473	5.52E-01	5.24E-01
538.935	4234.473	5.52E-01	5.24E-01
539.185	4234.473	5.52E-01	5.24E-01
539.435	4234.473	5.52E-01	5.24E-01
509.935	4234.723	5.45E-01	5.33E-01
510.185	4234.723	5.46E-01	5.34E-01
510.435	4234.723	5.47E-01	5.35E-01
510.685	4234.723	5.49E-01	5.36E-01
510.935	4234.723	5.50E-01	5.37E-01
511.185	4234.723	5.51E-01	5.39E-01
511.435	4234.723	5.52E-01	5.40E-01
511.685	4234.723	5.54E-01	5.42E-01
511.935	4234.723	5.55E-01	5.43E-01
512.185	4234.723	5.57E-01	5.45E-01
512.435	4234.723	5.58E-01	5.47E-01
512.685	4234.723	5.60E-01	5.48E-01
512.935	4234.723	5.62E-01	5.50E-01
513.185	4234.723	5.64E-01	5.52E-01
513.435	4234.723	5.66E-01	5.55E-01
513.685	4234.723	5.68E-01	5.57E-01
513.935	4234.723	5.70E-01	5.60E-01
514.185	4234.723	5.73E-01	5.62E-01
514.435	4234.723	5.76E-01	5.65E-01
514.685	4234.723	5.79E-01	5.68E-01
514.935	4234.723	5.82E-01	5.71E-01
515.185	4234.723	5.85E-01	5.75E-01
515.435	4234.723	5.88E-01	5.78E-01
515.685	4234.723	5.92E-01	5.82E-01
515.935	4234.723	5.96E-01	5.86E-01
516.185	4234.723	6.00E-01	5.90E-01
516.435	4234.723	6.05E-01	5.95E-01
516.685	4234.723	6.09E-01	6.00E-01
516.935	4234.723	6.14E-01	6.05E-01
517.185	4234.723	6.20E-01	6.10E-01
517.435	4234.723	6.25E-01	6.16E-01
517.685	4234.723	6.31E-01	6.22E-01
517.935	4234.723	6.37E-01	6.28E-01
518.185	4234.723	6.43E-01	6.34E-01
518.435	4234.723	6.49E-01	6.41E-01
518.685	4234.723	6.56E-01	6.47E-01
518.935	4234.723	6.63E-01	6.54E-01
519.185	4234.723	6.69E-01	6.61E-01
519.435	4234.723	6.76E-01	6.67E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
519.685	4234.723	6.82E-01	6.74E-01
519.935	4234.723	6.88E-01	6.79E-01
520.185	4234.723	6.94E-01	6.85E-01
520.435	4234.723	6.98E-01	6.90E-01
520.685	4234.723	7.02E-01	6.93E-01
520.935	4234.723	7.05E-01	6.96E-01
521.185	4234.723	7.07E-01	6.98E-01
521.435	4234.723	7.07E-01	6.98E-01
521.685	4234.723	7.06E-01	6.97E-01
521.935	4234.723	7.03E-01	6.94E-01
522.185	4234.723	6.99E-01	6.90E-01
522.435	4234.723	6.93E-01	6.84E-01
522.685	4234.723	6.87E-01	6.77E-01
522.935	4234.723	6.79E-01	6.69E-01
523.185	4234.723	6.70E-01	6.60E-01
523.435	4234.723	6.61E-01	6.50E-01
523.685	4234.723	6.50E-01	6.40E-01
523.935	4234.723	6.40E-01	6.29E-01
524.185	4234.723	6.29E-01	6.18E-01
524.435	4234.723	6.19E-01	6.07E-01
524.685	4234.723	6.08E-01	5.97E-01
524.935	4234.723	5.98E-01	5.87E-01
525.185	4234.723	5.89E-01	5.77E-01
525.435	4234.723	5.79E-01	5.68E-01
525.685	4234.723	5.71E-01	5.59E-01
525.935	4234.723	5.63E-01	5.51E-01
526.185	4234.723	5.56E-01	5.44E-01
526.435	4234.723	5.49E-01	5.37E-01
526.685	4234.723	5.44E-01	5.31E-01
526.935	4234.723	5.39E-01	5.26E-01
527.185	4234.723	5.35E-01	5.21E-01
527.435	4234.723	5.31E-01	5.17E-01
527.685	4234.723	5.28E-01	5.14E-01
527.935	4234.723	5.25E-01	5.11E-01
528.185	4234.723	5.24E-01	5.09E-01
528.435	4234.723	5.22E-01	5.07E-01
528.685	4234.723	5.21E-01	5.06E-01
528.935	4234.723	5.21E-01	5.05E-01
529.185	4234.723	5.21E-01	5.04E-01
529.435	4234.723	5.21E-01	5.04E-01
529.685	4234.723	5.22E-01	5.04E-01
529.935	4234.723	5.22E-01	5.04E-01
530.185	4234.723	5.23E-01	5.05E-01
530.435	4234.723	5.24E-01	5.05E-01
530.685	4234.723	5.25E-01	5.06E-01
530.935	4234.723	5.27E-01	5.07E-01
531.185	4234.723	5.28E-01	5.08E-01
531.435	4234.723	5.30E-01	5.09E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
531.685	4234.723	5.31E-01	5.10E-01
531.935	4234.723	5.32E-01	5.11E-01
532.185	4234.723	5.34E-01	5.12E-01
532.435	4234.723	5.35E-01	5.13E-01
532.685	4234.723	5.37E-01	5.14E-01
532.935	4234.723	5.38E-01	5.15E-01
533.185	4234.723	5.39E-01	5.16E-01
533.435	4234.723	5.40E-01	5.17E-01
533.685	4234.723	5.41E-01	5.18E-01
533.935	4234.723	5.42E-01	5.18E-01
534.185	4234.723	5.43E-01	5.19E-01
534.435	4234.723	5.44E-01	5.20E-01
534.685	4234.723	5.45E-01	5.20E-01
534.935	4234.723	5.46E-01	5.21E-01
535.185	4234.723	5.47E-01	5.21E-01
535.435	4234.723	5.47E-01	5.22E-01
535.685	4234.723	5.48E-01	5.22E-01
535.935	4234.723	5.49E-01	5.22E-01
536.185	4234.723	5.49E-01	5.22E-01
536.435	4234.723	5.50E-01	5.23E-01
536.685	4234.723	5.50E-01	5.23E-01
536.935	4234.723	5.50E-01	5.23E-01
537.185	4234.723	5.51E-01	5.23E-01
537.435	4234.723	5.51E-01	5.23E-01
537.685	4234.723	5.51E-01	5.23E-01
537.935	4234.723	5.51E-01	5.23E-01
538.185	4234.723	5.52E-01	5.23E-01
538.435	4234.723	5.52E-01	5.23E-01
538.685	4234.723	5.52E-01	5.23E-01
538.935	4234.723	5.52E-01	5.23E-01
539.185	4234.723	5.52E-01	5.23E-01
539.435	4234.723	5.52E-01	5.23E-01
509.935	4234.973	5.46E-01	5.33E-01
510.185	4234.973	5.47E-01	5.34E-01
510.435	4234.973	5.48E-01	5.35E-01
510.685	4234.973	5.49E-01	5.37E-01
510.935	4234.973	5.50E-01	5.38E-01
511.185	4234.973	5.52E-01	5.39E-01
511.435	4234.973	5.53E-01	5.41E-01
511.685	4234.973	5.54E-01	5.42E-01
511.935	4234.973	5.56E-01	5.44E-01
512.185	4234.973	5.57E-01	5.45E-01
512.435	4234.973	5.59E-01	5.47E-01
512.685	4234.973	5.61E-01	5.49E-01
512.935	4234.973	5.62E-01	5.51E-01
513.185	4234.973	5.64E-01	5.53E-01
513.435	4234.973	5.66E-01	5.55E-01
513.685	4234.973	5.69E-01	5.57E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
513.935	4234.973	5.71E-01	5.60E-01
514.185	4234.973	5.73E-01	5.63E-01
514.435	4234.973	5.76E-01	5.65E-01
514.685	4234.973	5.79E-01	5.68E-01
514.935	4234.973	5.82E-01	5.71E-01
515.185	4234.973	5.85E-01	5.75E-01
515.435	4234.973	5.88E-01	5.78E-01
515.685	4234.973	5.92E-01	5.82E-01
515.935	4234.973	5.96E-01	5.86E-01
516.185	4234.973	6.00E-01	5.90E-01
516.435	4234.973	6.04E-01	5.94E-01
516.685	4234.973	6.08E-01	5.99E-01
516.935	4234.973	6.13E-01	6.03E-01
517.185	4234.973	6.18E-01	6.08E-01
517.435	4234.973	6.23E-01	6.14E-01
517.685	4234.973	6.28E-01	6.19E-01
517.935	4234.973	6.34E-01	6.25E-01
518.185	4234.973	6.40E-01	6.30E-01
518.435	4234.973	6.45E-01	6.36E-01
518.685	4234.973	6.51E-01	6.42E-01
518.935	4234.973	6.57E-01	6.48E-01
519.185	4234.973	6.63E-01	6.54E-01
519.435	4234.973	6.69E-01	6.60E-01
519.685	4234.973	6.74E-01	6.65E-01
519.935	4234.973	6.79E-01	6.70E-01
520.185	4234.973	6.84E-01	6.75E-01
520.435	4234.973	6.88E-01	6.79E-01
520.685	4234.973	6.91E-01	6.82E-01
520.935	4234.973	6.94E-01	6.84E-01
521.185	4234.973	6.95E-01	6.85E-01
521.435	4234.973	6.94E-01	6.85E-01
521.685	4234.973	6.93E-01	6.84E-01
521.935	4234.973	6.91E-01	6.81E-01
522.185	4234.973	6.87E-01	6.78E-01
522.435	4234.973	6.82E-01	6.72E-01
522.685	4234.973	6.76E-01	6.66E-01
522.935	4234.973	6.69E-01	6.59E-01
523.185	4234.973	6.61E-01	6.51E-01
523.435	4234.973	6.53E-01	6.42E-01
523.685	4234.973	6.44E-01	6.33E-01
523.935	4234.973	6.34E-01	6.23E-01
524.185	4234.973	6.25E-01	6.14E-01
524.435	4234.973	6.15E-01	6.04E-01
524.685	4234.973	6.06E-01	5.94E-01
524.935	4234.973	5.97E-01	5.85E-01
525.185	4234.973	5.88E-01	5.76E-01
525.435	4234.973	5.80E-01	5.68E-01
525.685	4234.973	5.72E-01	5.60E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
525.935	4234.973	5.64E-01	5.52E-01
526.185	4234.973	5.58E-01	5.45E-01
526.435	4234.973	5.52E-01	5.39E-01
526.685	4234.973	5.46E-01	5.33E-01
526.935	4234.973	5.42E-01	5.28E-01
527.185	4234.973	5.38E-01	5.24E-01
527.435	4234.973	5.34E-01	5.20E-01
527.685	4234.973	5.31E-01	5.17E-01
527.935	4234.973	5.29E-01	5.14E-01
528.185	4234.973	5.27E-01	5.12E-01
528.435	4234.973	5.25E-01	5.10E-01
528.685	4234.973	5.24E-01	5.08E-01
528.935	4234.973	5.24E-01	5.07E-01
529.185	4234.973	5.23E-01	5.07E-01
529.435	4234.973	5.23E-01	5.06E-01
529.685	4234.973	5.24E-01	5.06E-01
529.935	4234.973	5.24E-01	5.06E-01
530.185	4234.973	5.25E-01	5.07E-01
530.435	4234.973	5.26E-01	5.07E-01
530.685	4234.973	5.27E-01	5.08E-01
530.935	4234.973	5.28E-01	5.08E-01
531.185	4234.973	5.29E-01	5.09E-01
531.435	4234.973	5.30E-01	5.10E-01
531.685	4234.973	5.32E-01	5.11E-01
531.935	4234.973	5.33E-01	5.12E-01
532.185	4234.973	5.34E-01	5.12E-01
532.435	4234.973	5.35E-01	5.13E-01
532.685	4234.973	5.37E-01	5.14E-01
532.935	4234.973	5.38E-01	5.15E-01
533.185	4234.973	5.39E-01	5.16E-01
533.435	4234.973	5.40E-01	5.17E-01
533.685	4234.973	5.41E-01	5.17E-01
533.935	4234.973	5.42E-01	5.18E-01
534.185	4234.973	5.43E-01	5.19E-01
534.435	4234.973	5.44E-01	5.19E-01
534.685	4234.973	5.45E-01	5.20E-01
534.935	4234.973	5.45E-01	5.20E-01
535.185	4234.973	5.46E-01	5.21E-01
535.435	4234.973	5.47E-01	5.21E-01
535.685	4234.973	5.47E-01	5.21E-01
535.935	4234.973	5.48E-01	5.22E-01
536.185	4234.973	5.48E-01	5.22E-01
536.435	4234.973	5.49E-01	5.22E-01
536.685	4234.973	5.49E-01	5.22E-01
536.935	4234.973	5.50E-01	5.23E-01
537.185	4234.973	5.50E-01	5.23E-01
537.435	4234.973	5.50E-01	5.23E-01
537.685	4234.973	5.50E-01	5.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
537.935	4234.973	5.51E-01	5.23E-01
538.185	4234.973	5.51E-01	5.23E-01
538.435	4234.973	5.51E-01	5.23E-01
538.685	4234.973	5.51E-01	5.23E-01
538.935	4234.973	5.51E-01	5.23E-01
539.185	4234.973	5.51E-01	5.23E-01
539.435	4234.973	5.51E-01	5.23E-01
509.935	4235.223	5.47E-01	5.34E-01
510.185	4235.223	5.48E-01	5.35E-01
510.435	4235.223	5.49E-01	5.36E-01
510.685	4235.223	5.50E-01	5.37E-01
510.935	4235.223	5.51E-01	5.38E-01
511.185	4235.223	5.52E-01	5.40E-01
511.435	4235.223	5.53E-01	5.41E-01
511.685	4235.223	5.55E-01	5.43E-01
511.935	4235.223	5.56E-01	5.44E-01
512.185	4235.223	5.58E-01	5.46E-01
512.435	4235.223	5.59E-01	5.48E-01
512.685	4235.223	5.61E-01	5.49E-01
512.935	4235.223	5.63E-01	5.51E-01
513.185	4235.223	5.65E-01	5.53E-01
513.435	4235.223	5.67E-01	5.55E-01
513.685	4235.223	5.69E-01	5.58E-01
513.935	4235.223	5.71E-01	5.60E-01
514.185	4235.223	5.74E-01	5.63E-01
514.435	4235.223	5.76E-01	5.65E-01
514.685	4235.223	5.79E-01	5.68E-01
514.935	4235.223	5.82E-01	5.71E-01
515.185	4235.223	5.85E-01	5.74E-01
515.435	4235.223	5.88E-01	5.78E-01
515.685	4235.223	5.92E-01	5.81E-01
515.935	4235.223	5.95E-01	5.85E-01
516.185	4235.223	5.99E-01	5.89E-01
516.435	4235.223	6.03E-01	5.93E-01
516.685	4235.223	6.07E-01	5.97E-01
516.935	4235.223	6.11E-01	6.02E-01
517.185	4235.223	6.16E-01	6.06E-01
517.435	4235.223	6.21E-01	6.11E-01
517.685	4235.223	6.26E-01	6.16E-01
517.935	4235.223	6.31E-01	6.21E-01
518.185	4235.223	6.36E-01	6.27E-01
518.435	4235.223	6.41E-01	6.32E-01
518.685	4235.223	6.47E-01	6.37E-01
518.935	4235.223	6.52E-01	6.43E-01
519.185	4235.223	6.57E-01	6.48E-01
519.435	4235.223	6.62E-01	6.53E-01
519.685	4235.223	6.67E-01	6.58E-01
519.935	4235.223	6.71E-01	6.62E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.185	4235.223	6.75E-01	6.66E-01
520.435	4235.223	6.78E-01	6.69E-01
520.685	4235.223	6.81E-01	6.72E-01
520.935	4235.223	6.83E-01	6.73E-01
521.185	4235.223	6.83E-01	6.74E-01
521.435	4235.223	6.83E-01	6.74E-01
521.685	4235.223	6.82E-01	6.72E-01
521.935	4235.223	6.80E-01	6.70E-01
522.185	4235.223	6.76E-01	6.66E-01
522.435	4235.223	6.72E-01	6.62E-01
522.685	4235.223	6.66E-01	6.56E-01
522.935	4235.223	6.60E-01	6.50E-01
523.185	4235.223	6.53E-01	6.43E-01
523.435	4235.223	6.45E-01	6.35E-01
523.685	4235.223	6.37E-01	6.26E-01
523.935	4235.223	6.29E-01	6.18E-01
524.185	4235.223	6.20E-01	6.09E-01
524.435	4235.223	6.12E-01	6.00E-01
524.685	4235.223	6.03E-01	5.92E-01
524.935	4235.223	5.95E-01	5.83E-01
525.185	4235.223	5.87E-01	5.75E-01
525.435	4235.223	5.80E-01	5.67E-01
525.685	4235.223	5.72E-01	5.60E-01
525.935	4235.223	5.66E-01	5.53E-01
526.185	4235.223	5.59E-01	5.47E-01
526.435	4235.223	5.54E-01	5.41E-01
526.685	4235.223	5.49E-01	5.35E-01
526.935	4235.223	5.44E-01	5.31E-01
527.185	4235.223	5.40E-01	5.26E-01
527.435	4235.223	5.37E-01	5.23E-01
527.685	4235.223	5.34E-01	5.20E-01
527.935	4235.223	5.32E-01	5.17E-01
528.185	4235.223	5.30E-01	5.14E-01
528.435	4235.223	5.28E-01	5.13E-01
528.685	4235.223	5.27E-01	5.11E-01
528.935	4235.223	5.26E-01	5.10E-01
529.185	4235.223	5.26E-01	5.09E-01
529.435	4235.223	5.26E-01	5.08E-01
529.685	4235.223	5.26E-01	5.08E-01
529.935	4235.223	5.26E-01	5.08E-01
530.185	4235.223	5.26E-01	5.08E-01
530.435	4235.223	5.27E-01	5.09E-01
530.685	4235.223	5.28E-01	5.09E-01
530.935	4235.223	5.29E-01	5.09E-01
531.185	4235.223	5.30E-01	5.10E-01
531.435	4235.223	5.31E-01	5.11E-01
531.685	4235.223	5.32E-01	5.11E-01
531.935	4235.223	5.33E-01	5.12E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.185	4235.223	5.34E-01	5.13E-01
532.435	4235.223	5.35E-01	5.14E-01
532.685	4235.223	5.37E-01	5.14E-01
532.935	4235.223	5.38E-01	5.15E-01
533.185	4235.223	5.39E-01	5.16E-01
533.435	4235.223	5.40E-01	5.17E-01
533.685	4235.223	5.41E-01	5.17E-01
533.935	4235.223	5.42E-01	5.18E-01
534.185	4235.223	5.42E-01	5.18E-01
534.435	4235.223	5.43E-01	5.19E-01
534.685	4235.223	5.44E-01	5.19E-01
534.935	4235.223	5.45E-01	5.20E-01
535.185	4235.223	5.45E-01	5.20E-01
535.435	4235.223	5.46E-01	5.21E-01
535.685	4235.223	5.47E-01	5.21E-01
535.935	4235.223	5.47E-01	5.21E-01
536.185	4235.223	5.48E-01	5.22E-01
536.435	4235.223	5.48E-01	5.22E-01
536.685	4235.223	5.49E-01	5.22E-01
536.935	4235.223	5.49E-01	5.22E-01
537.185	4235.223	5.49E-01	5.22E-01
537.435	4235.223	5.50E-01	5.22E-01
537.685	4235.223	5.50E-01	5.23E-01
537.935	4235.223	5.50E-01	5.23E-01
538.185	4235.223	5.50E-01	5.23E-01
538.435	4235.223	5.50E-01	5.23E-01
538.685	4235.223	5.50E-01	5.23E-01
538.935	4235.223	5.51E-01	5.23E-01
539.185	4235.223	5.51E-01	5.23E-01
539.435	4235.223	5.51E-01	5.23E-01
509.935	4235.473	5.47E-01	5.34E-01
510.185	4235.473	5.48E-01	5.35E-01
510.435	4235.473	5.49E-01	5.36E-01
510.685	4235.473	5.50E-01	5.38E-01
510.935	4235.473	5.51E-01	5.39E-01
511.185	4235.473	5.53E-01	5.40E-01
511.435	4235.473	5.54E-01	5.42E-01
511.685	4235.473	5.55E-01	5.43E-01
511.935	4235.473	5.57E-01	5.45E-01
512.185	4235.473	5.58E-01	5.46E-01
512.435	4235.473	5.60E-01	5.48E-01
512.685	4235.473	5.61E-01	5.50E-01
512.935	4235.473	5.63E-01	5.52E-01
513.185	4235.473	5.65E-01	5.54E-01
513.435	4235.473	5.67E-01	5.56E-01
513.685	4235.473	5.69E-01	5.58E-01
513.935	4235.473	5.71E-01	5.60E-01
514.185	4235.473	5.74E-01	5.63E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.435	4235.473	5.76E-01	5.65E-01
514.685	4235.473	5.79E-01	5.68E-01
514.935	4235.473	5.82E-01	5.71E-01
515.185	4235.473	5.85E-01	5.74E-01
515.435	4235.473	5.88E-01	5.77E-01
515.685	4235.473	5.91E-01	5.81E-01
515.935	4235.473	5.94E-01	5.84E-01
516.185	4235.473	5.98E-01	5.88E-01
516.435	4235.473	6.02E-01	5.92E-01
516.685	4235.473	6.06E-01	5.96E-01
516.935	4235.473	6.10E-01	6.00E-01
517.185	4235.473	6.14E-01	6.04E-01
517.435	4235.473	6.19E-01	6.09E-01
517.685	4235.473	6.23E-01	6.13E-01
517.935	4235.473	6.28E-01	6.18E-01
518.185	4235.473	6.32E-01	6.23E-01
518.435	4235.473	6.37E-01	6.28E-01
518.685	4235.473	6.42E-01	6.32E-01
518.935	4235.473	6.47E-01	6.37E-01
519.185	4235.473	6.51E-01	6.42E-01
519.435	4235.473	6.56E-01	6.46E-01
519.685	4235.473	6.60E-01	6.50E-01
519.935	4235.473	6.64E-01	6.54E-01
520.185	4235.473	6.67E-01	6.57E-01
520.435	4235.473	6.70E-01	6.60E-01
520.685	4235.473	6.72E-01	6.62E-01
520.935	4235.473	6.73E-01	6.63E-01
521.185	4235.473	6.73E-01	6.64E-01
521.435	4235.473	6.73E-01	6.63E-01
521.685	4235.473	6.72E-01	6.62E-01
521.935	4235.473	6.69E-01	6.59E-01
522.185	4235.473	6.66E-01	6.56E-01
522.435	4235.473	6.62E-01	6.52E-01
522.685	4235.473	6.57E-01	6.47E-01
522.935	4235.473	6.52E-01	6.41E-01
523.185	4235.473	6.46E-01	6.35E-01
523.435	4235.473	6.39E-01	6.28E-01
523.685	4235.473	6.32E-01	6.20E-01
523.935	4235.473	6.24E-01	6.13E-01
524.185	4235.473	6.16E-01	6.05E-01
524.435	4235.473	6.09E-01	5.97E-01
524.685	4235.473	6.01E-01	5.89E-01
524.935	4235.473	5.93E-01	5.81E-01
525.185	4235.473	5.86E-01	5.74E-01
525.435	4235.473	5.79E-01	5.67E-01
525.685	4235.473	5.73E-01	5.60E-01
525.935	4235.473	5.66E-01	5.54E-01
526.185	4235.473	5.61E-01	5.48E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.435	4235.473	5.55E-01	5.42E-01
526.685	4235.473	5.51E-01	5.37E-01
526.935	4235.473	5.46E-01	5.33E-01
527.185	4235.473	5.43E-01	5.29E-01
527.435	4235.473	5.39E-01	5.25E-01
527.685	4235.473	5.36E-01	5.22E-01
527.935	4235.473	5.34E-01	5.19E-01
528.185	4235.473	5.32E-01	5.17E-01
528.435	4235.473	5.31E-01	5.15E-01
528.685	4235.473	5.29E-01	5.13E-01
528.935	4235.473	5.29E-01	5.12E-01
529.185	4235.473	5.28E-01	5.11E-01
529.435	4235.473	5.28E-01	5.10E-01
529.685	4235.473	5.28E-01	5.10E-01
529.935	4235.473	5.28E-01	5.10E-01
530.185	4235.473	5.28E-01	5.10E-01
530.435	4235.473	5.29E-01	5.10E-01
530.685	4235.473	5.29E-01	5.10E-01
530.935	4235.473	5.30E-01	5.11E-01
531.185	4235.473	5.31E-01	5.11E-01
531.435	4235.473	5.32E-01	5.12E-01
531.685	4235.473	5.33E-01	5.12E-01
531.935	4235.473	5.34E-01	5.13E-01
532.185	4235.473	5.35E-01	5.13E-01
532.435	4235.473	5.36E-01	5.14E-01
532.685	4235.473	5.37E-01	5.15E-01
532.935	4235.473	5.38E-01	5.15E-01
533.185	4235.473	5.39E-01	5.16E-01
533.435	4235.473	5.40E-01	5.17E-01
533.685	4235.473	5.40E-01	5.17E-01
533.935	4235.473	5.41E-01	5.18E-01
534.185	4235.473	5.42E-01	5.18E-01
534.435	4235.473	5.43E-01	5.19E-01
534.685	4235.473	5.44E-01	5.19E-01
534.935	4235.473	5.44E-01	5.20E-01
535.185	4235.473	5.45E-01	5.20E-01
535.435	4235.473	5.46E-01	5.20E-01
535.685	4235.473	5.46E-01	5.21E-01
535.935	4235.473	5.47E-01	5.21E-01
536.185	4235.473	5.47E-01	5.21E-01
536.435	4235.473	5.48E-01	5.21E-01
536.685	4235.473	5.48E-01	5.22E-01
536.935	4235.473	5.48E-01	5.22E-01
537.185	4235.473	5.49E-01	5.22E-01
537.435	4235.473	5.49E-01	5.22E-01
537.685	4235.473	5.49E-01	5.22E-01
537.935	4235.473	5.49E-01	5.22E-01
538.185	4235.473	5.50E-01	5.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.435	4235.473	5.50E-01	5.22E-01
538.685	4235.473	5.50E-01	5.22E-01
538.935	4235.473	5.50E-01	5.22E-01
539.185	4235.473	5.50E-01	5.22E-01
539.435	4235.473	5.50E-01	5.22E-01
509.935	4235.723	5.48E-01	5.35E-01
510.185	4235.723	5.49E-01	5.36E-01
510.435	4235.723	5.50E-01	5.37E-01
510.685	4235.723	5.51E-01	5.38E-01
510.935	4235.723	5.52E-01	5.39E-01
511.185	4235.723	5.53E-01	5.41E-01
511.435	4235.723	5.54E-01	5.42E-01
511.685	4235.723	5.56E-01	5.43E-01
511.935	4235.723	5.57E-01	5.45E-01
512.185	4235.723	5.59E-01	5.47E-01
512.435	4235.723	5.60E-01	5.48E-01
512.685	4235.723	5.62E-01	5.50E-01
512.935	4235.723	5.64E-01	5.52E-01
513.185	4235.723	5.65E-01	5.54E-01
513.435	4235.723	5.67E-01	5.56E-01
513.685	4235.723	5.69E-01	5.58E-01
513.935	4235.723	5.72E-01	5.60E-01
514.185	4235.723	5.74E-01	5.63E-01
514.435	4235.723	5.76E-01	5.65E-01
514.685	4235.723	5.79E-01	5.68E-01
514.935	4235.723	5.82E-01	5.71E-01
515.185	4235.723	5.84E-01	5.74E-01
515.435	4235.723	5.87E-01	5.77E-01
515.685	4235.723	5.90E-01	5.80E-01
515.935	4235.723	5.94E-01	5.83E-01
516.185	4235.723	5.97E-01	5.87E-01
516.435	4235.723	6.01E-01	5.90E-01
516.685	4235.723	6.04E-01	5.94E-01
516.935	4235.723	6.08E-01	5.98E-01
517.185	4235.723	6.12E-01	6.02E-01
517.435	4235.723	6.16E-01	6.06E-01
517.685	4235.723	6.20E-01	6.10E-01
517.935	4235.723	6.25E-01	6.15E-01
518.185	4235.723	6.29E-01	6.19E-01
518.435	4235.723	6.33E-01	6.23E-01
518.685	4235.723	6.37E-01	6.28E-01
518.935	4235.723	6.42E-01	6.32E-01
519.185	4235.723	6.46E-01	6.36E-01
519.435	4235.723	6.50E-01	6.40E-01
519.685	4235.723	6.53E-01	6.43E-01
519.935	4235.723	6.56E-01	6.46E-01
520.185	4235.723	6.59E-01	6.49E-01
520.435	4235.723	6.61E-01	6.51E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
520.685	4235.723	6.63E-01	6.53E-01
520.935	4235.723	6.64E-01	6.54E-01
521.185	4235.723	6.64E-01	6.54E-01
521.435	4235.723	6.64E-01	6.54E-01
521.685	4235.723	6.62E-01	6.52E-01
521.935	4235.723	6.60E-01	6.50E-01
522.185	4235.723	6.57E-01	6.47E-01
522.435	4235.723	6.54E-01	6.43E-01
522.685	4235.723	6.49E-01	6.39E-01
522.935	4235.723	6.44E-01	6.33E-01
523.185	4235.723	6.39E-01	6.28E-01
523.435	4235.723	6.33E-01	6.21E-01
523.685	4235.723	6.26E-01	6.15E-01
523.935	4235.723	6.19E-01	6.08E-01
524.185	4235.723	6.12E-01	6.01E-01
524.435	4235.723	6.05E-01	5.94E-01
524.685	4235.723	5.99E-01	5.86E-01
524.935	4235.723	5.92E-01	5.79E-01
525.185	4235.723	5.85E-01	5.73E-01
525.435	4235.723	5.79E-01	5.66E-01
525.685	4235.723	5.73E-01	5.60E-01
525.935	4235.723	5.67E-01	5.54E-01
526.185	4235.723	5.62E-01	5.48E-01
526.435	4235.723	5.57E-01	5.43E-01
526.685	4235.723	5.52E-01	5.39E-01
526.935	4235.723	5.48E-01	5.34E-01
527.185	4235.723	5.45E-01	5.31E-01
527.435	4235.723	5.42E-01	5.27E-01
527.685	4235.723	5.39E-01	5.24E-01
527.935	4235.723	5.36E-01	5.21E-01
528.185	4235.723	5.34E-01	5.19E-01
528.435	4235.723	5.33E-01	5.17E-01
528.685	4235.723	5.32E-01	5.15E-01
528.935	4235.723	5.31E-01	5.14E-01
529.185	4235.723	5.30E-01	5.13E-01
529.435	4235.723	5.30E-01	5.12E-01
529.685	4235.723	5.29E-01	5.12E-01
529.935	4235.723	5.29E-01	5.11E-01
530.185	4235.723	5.30E-01	5.11E-01
530.435	4235.723	5.30E-01	5.11E-01
530.685	4235.723	5.30E-01	5.11E-01
530.935	4235.723	5.31E-01	5.12E-01
531.185	4235.723	5.32E-01	5.12E-01
531.435	4235.723	5.33E-01	5.12E-01
531.685	4235.723	5.33E-01	5.13E-01
531.935	4235.723	5.34E-01	5.13E-01
532.185	4235.723	5.35E-01	5.14E-01
532.435	4235.723	5.36E-01	5.14E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
532.685	4235.723	5.37E-01	5.15E-01
532.935	4235.723	5.38E-01	5.16E-01
533.185	4235.723	5.39E-01	5.16E-01
533.435	4235.723	5.39E-01	5.17E-01
533.685	4235.723	5.40E-01	5.17E-01
533.935	4235.723	5.41E-01	5.18E-01
534.185	4235.723	5.42E-01	5.18E-01
534.435	4235.723	5.43E-01	5.19E-01
534.685	4235.723	5.43E-01	5.19E-01
534.935	4235.723	5.44E-01	5.19E-01
535.185	4235.723	5.44E-01	5.20E-01
535.435	4235.723	5.45E-01	5.20E-01
535.685	4235.723	5.46E-01	5.20E-01
535.935	4235.723	5.46E-01	5.21E-01
536.185	4235.723	5.47E-01	5.21E-01
536.435	4235.723	5.47E-01	5.21E-01
536.685	4235.723	5.47E-01	5.21E-01
536.935	4235.723	5.48E-01	5.22E-01
537.185	4235.723	5.48E-01	5.22E-01
537.435	4235.723	5.48E-01	5.22E-01
537.685	4235.723	5.49E-01	5.22E-01
537.935	4235.723	5.49E-01	5.22E-01
538.185	4235.723	5.49E-01	5.22E-01
538.435	4235.723	5.49E-01	5.22E-01
538.685	4235.723	5.49E-01	5.22E-01
538.935	4235.723	5.49E-01	5.22E-01
539.185	4235.723	5.50E-01	5.22E-01
539.435	4235.723	5.50E-01	5.22E-01
509.935	4235.973	5.48E-01	5.35E-01
510.185	4235.973	5.49E-01	5.36E-01
510.435	4235.973	5.50E-01	5.37E-01
510.685	4235.973	5.51E-01	5.38E-01
510.935	4235.973	5.52E-01	5.40E-01
511.185	4235.973	5.53E-01	5.41E-01
511.435	4235.973	5.55E-01	5.42E-01
511.685	4235.973	5.56E-01	5.44E-01
511.935	4235.973	5.57E-01	5.45E-01
512.185	4235.973	5.59E-01	5.47E-01
512.435	4235.973	5.60E-01	5.48E-01
512.685	4235.973	5.62E-01	5.50E-01
512.935	4235.973	5.64E-01	5.52E-01
513.185	4235.973	5.66E-01	5.54E-01
513.435	4235.973	5.68E-01	5.56E-01
513.685	4235.973	5.70E-01	5.58E-01
513.935	4235.973	5.72E-01	5.60E-01
514.185	4235.973	5.74E-01	5.63E-01
514.435	4235.973	5.76E-01	5.65E-01
514.685	4235.973	5.79E-01	5.68E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
514.935	4235.973	5.81E-01	5.70E-01
515.185	4235.973	5.84E-01	5.73E-01
515.435	4235.973	5.87E-01	5.76E-01
515.685	4235.973	5.90E-01	5.79E-01
515.935	4235.973	5.93E-01	5.82E-01
516.185	4235.973	5.96E-01	5.85E-01
516.435	4235.973	5.99E-01	5.89E-01
516.685	4235.973	6.03E-01	5.92E-01
516.935	4235.973	6.06E-01	5.96E-01
517.185	4235.973	6.10E-01	6.00E-01
517.435	4235.973	6.14E-01	6.04E-01
517.685	4235.973	6.18E-01	6.07E-01
517.935	4235.973	6.21E-01	6.11E-01
518.185	4235.973	6.25E-01	6.15E-01
518.435	4235.973	6.29E-01	6.19E-01
518.685	4235.973	6.33E-01	6.23E-01
518.935	4235.973	6.37E-01	6.27E-01
519.185	4235.973	6.40E-01	6.30E-01
519.435	4235.973	6.44E-01	6.34E-01
519.685	4235.973	6.47E-01	6.37E-01
519.935	4235.973	6.49E-01	6.39E-01
520.185	4235.973	6.52E-01	6.42E-01
520.435	4235.973	6.54E-01	6.44E-01
520.685	4235.973	6.55E-01	6.45E-01
520.935	4235.973	6.56E-01	6.46E-01
521.185	4235.973	6.56E-01	6.46E-01
521.435	4235.973	6.55E-01	6.45E-01
521.685	4235.973	6.54E-01	6.43E-01
521.935	4235.973	6.52E-01	6.41E-01
522.185	4235.973	6.49E-01	6.39E-01
522.435	4235.973	6.46E-01	6.35E-01
522.685	4235.973	6.42E-01	6.31E-01
522.935	4235.973	6.37E-01	6.26E-01
523.185	4235.973	6.32E-01	6.21E-01
523.435	4235.973	6.27E-01	6.15E-01
523.685	4235.973	6.21E-01	6.09E-01
523.935	4235.973	6.15E-01	6.03E-01
524.185	4235.973	6.09E-01	5.97E-01
524.435	4235.973	6.02E-01	5.90E-01
524.685	4235.973	5.96E-01	5.84E-01
524.935	4235.973	5.90E-01	5.78E-01
525.185	4235.973	5.84E-01	5.71E-01
525.435	4235.973	5.78E-01	5.65E-01
525.685	4235.973	5.73E-01	5.60E-01
525.935	4235.973	5.67E-01	5.54E-01
526.185	4235.973	5.62E-01	5.49E-01
526.435	4235.973	5.58E-01	5.44E-01
526.685	4235.973	5.54E-01	5.40E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
526.935	4235.973	5.50E-01	5.36E-01
527.185	4235.973	5.46E-01	5.32E-01
527.435	4235.973	5.43E-01	5.29E-01
527.685	4235.973	5.41E-01	5.26E-01
527.935	4235.973	5.38E-01	5.23E-01
528.185	4235.973	5.36E-01	5.21E-01
528.435	4235.973	5.35E-01	5.19E-01
528.685	4235.973	5.34E-01	5.17E-01
528.935	4235.973	5.33E-01	5.16E-01
529.185	4235.973	5.32E-01	5.15E-01
529.435	4235.973	5.31E-01	5.14E-01
529.685	4235.973	5.31E-01	5.13E-01
529.935	4235.973	5.31E-01	5.13E-01
530.185	4235.973	5.31E-01	5.13E-01
530.435	4235.973	5.31E-01	5.13E-01
530.685	4235.973	5.32E-01	5.13E-01
530.935	4235.973	5.32E-01	5.13E-01
531.185	4235.973	5.33E-01	5.13E-01
531.435	4235.973	5.33E-01	5.13E-01
531.685	4235.973	5.34E-01	5.14E-01
531.935	4235.973	5.35E-01	5.14E-01
532.185	4235.973	5.36E-01	5.14E-01
532.435	4235.973	5.36E-01	5.15E-01
532.685	4235.973	5.37E-01	5.15E-01
532.935	4235.973	5.38E-01	5.16E-01
533.185	4235.973	5.39E-01	5.16E-01
533.435	4235.973	5.39E-01	5.17E-01
533.685	4235.973	5.40E-01	5.17E-01
533.935	4235.973	5.41E-01	5.18E-01
534.185	4235.973	5.42E-01	5.18E-01
534.435	4235.973	5.42E-01	5.18E-01
534.685	4235.973	5.43E-01	5.19E-01
534.935	4235.973	5.44E-01	5.19E-01
535.185	4235.973	5.44E-01	5.20E-01
535.435	4235.973	5.45E-01	5.20E-01
535.685	4235.973	5.45E-01	5.20E-01
535.935	4235.973	5.46E-01	5.20E-01
536.185	4235.973	5.46E-01	5.21E-01
536.435	4235.973	5.46E-01	5.21E-01
536.685	4235.973	5.47E-01	5.21E-01
536.935	4235.973	5.47E-01	5.21E-01
537.185	4235.973	5.48E-01	5.21E-01
537.435	4235.973	5.48E-01	5.21E-01
537.685	4235.973	5.48E-01	5.22E-01
537.935	4235.973	5.48E-01	5.22E-01
538.185	4235.973	5.49E-01	5.22E-01
538.435	4235.973	5.49E-01	5.22E-01
538.685	4235.973	5.49E-01	5.22E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
538.935	4235.973	5.49E-01	5.22E-01
539.185	4235.973	5.49E-01	5.22E-01
539.435	4235.973	5.49E-01	5.22E-01
509.935	4236.223	5.48E-01	5.35E-01
510.185	4236.223	5.49E-01	5.36E-01
510.435	4236.223	5.50E-01	5.38E-01
510.685	4236.223	5.51E-01	5.39E-01
510.935	4236.223	5.53E-01	5.40E-01
511.185	4236.223	5.54E-01	5.41E-01
511.435	4236.223	5.55E-01	5.43E-01
511.685	4236.223	5.56E-01	5.44E-01
511.935	4236.223	5.58E-01	5.45E-01
512.185	4236.223	5.59E-01	5.47E-01
512.435	4236.223	5.61E-01	5.49E-01
512.685	4236.223	5.62E-01	5.50E-01
512.935	4236.223	5.64E-01	5.52E-01
513.185	4236.223	5.66E-01	5.54E-01
513.435	4236.223	5.68E-01	5.56E-01
513.685	4236.223	5.70E-01	5.58E-01
513.935	4236.223	5.72E-01	5.60E-01
514.185	4236.223	5.74E-01	5.62E-01
514.435	4236.223	5.76E-01	5.65E-01
514.685	4236.223	5.78E-01	5.67E-01
514.935	4236.223	5.81E-01	5.70E-01
515.185	4236.223	5.83E-01	5.72E-01
515.435	4236.223	5.86E-01	5.75E-01
515.685	4236.223	5.89E-01	5.78E-01
515.935	4236.223	5.92E-01	5.81E-01
516.185	4236.223	5.95E-01	5.84E-01
516.435	4236.223	5.98E-01	5.87E-01
516.685	4236.223	6.01E-01	5.91E-01
516.935	4236.223	6.04E-01	5.94E-01
517.185	4236.223	6.08E-01	5.97E-01
517.435	4236.223	6.11E-01	6.01E-01
517.685	4236.223	6.15E-01	6.04E-01
517.935	4236.223	6.18E-01	6.08E-01
518.185	4236.223	6.22E-01	6.12E-01
518.435	4236.223	6.25E-01	6.15E-01
518.685	4236.223	6.29E-01	6.19E-01
518.935	4236.223	6.32E-01	6.22E-01
519.185	4236.223	6.35E-01	6.25E-01
519.435	4236.223	6.38E-01	6.28E-01
519.685	4236.223	6.41E-01	6.31E-01
519.935	4236.223	6.43E-01	6.33E-01
520.185	4236.223	6.45E-01	6.35E-01
520.435	4236.223	6.47E-01	6.36E-01
520.685	4236.223	6.48E-01	6.37E-01
520.935	4236.223	6.48E-01	6.38E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.185	4236.223	6.48E-01	6.38E-01
521.435	4236.223	6.48E-01	6.37E-01
521.685	4236.223	6.46E-01	6.36E-01
521.935	4236.223	6.44E-01	6.34E-01
522.185	4236.223	6.42E-01	6.31E-01
522.435	4236.223	6.39E-01	6.28E-01
522.685	4236.223	6.35E-01	6.24E-01
522.935	4236.223	6.31E-01	6.20E-01
523.185	4236.223	6.27E-01	6.15E-01
523.435	4236.223	6.22E-01	6.10E-01
523.685	4236.223	6.16E-01	6.05E-01
523.935	4236.223	6.11E-01	5.99E-01
524.185	4236.223	6.05E-01	5.93E-01
524.435	4236.223	5.99E-01	5.87E-01
524.685	4236.223	5.94E-01	5.81E-01
524.935	4236.223	5.88E-01	5.76E-01
525.185	4236.223	5.83E-01	5.70E-01
525.435	4236.223	5.78E-01	5.65E-01
525.685	4236.223	5.72E-01	5.59E-01
525.935	4236.223	5.68E-01	5.54E-01
526.185	4236.223	5.63E-01	5.49E-01
526.435	4236.223	5.59E-01	5.45E-01
526.685	4236.223	5.55E-01	5.41E-01
526.935	4236.223	5.51E-01	5.37E-01
527.185	4236.223	5.48E-01	5.33E-01
527.435	4236.223	5.45E-01	5.30E-01
527.685	4236.223	5.42E-01	5.27E-01
527.935	4236.223	5.40E-01	5.25E-01
528.185	4236.223	5.38E-01	5.23E-01
528.435	4236.223	5.37E-01	5.21E-01
528.685	4236.223	5.35E-01	5.19E-01
528.935	4236.223	5.34E-01	5.18E-01
529.185	4236.223	5.33E-01	5.17E-01
529.435	4236.223	5.33E-01	5.16E-01
529.685	4236.223	5.32E-01	5.15E-01
529.935	4236.223	5.32E-01	5.14E-01
530.185	4236.223	5.32E-01	5.14E-01
530.435	4236.223	5.32E-01	5.14E-01
530.685	4236.223	5.33E-01	5.14E-01
530.935	4236.223	5.33E-01	5.14E-01
531.185	4236.223	5.33E-01	5.14E-01
531.435	4236.223	5.34E-01	5.14E-01
531.685	4236.223	5.35E-01	5.14E-01
531.935	4236.223	5.35E-01	5.15E-01
532.185	4236.223	5.36E-01	5.15E-01
532.435	4236.223	5.37E-01	5.15E-01
532.685	4236.223	5.37E-01	5.16E-01
532.935	4236.223	5.38E-01	5.16E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.185	4236.223	5.39E-01	5.16E-01
533.435	4236.223	5.39E-01	5.17E-01
533.685	4236.223	5.40E-01	5.17E-01
533.935	4236.223	5.41E-01	5.18E-01
534.185	4236.223	5.41E-01	5.18E-01
534.435	4236.223	5.42E-01	5.18E-01
534.685	4236.223	5.43E-01	5.19E-01
534.935	4236.223	5.43E-01	5.19E-01
535.185	4236.223	5.44E-01	5.19E-01
535.435	4236.223	5.44E-01	5.20E-01
535.685	4236.223	5.45E-01	5.20E-01
535.935	4236.223	5.45E-01	5.20E-01
536.185	4236.223	5.46E-01	5.20E-01
536.435	4236.223	5.46E-01	5.21E-01
536.685	4236.223	5.46E-01	5.21E-01
536.935	4236.223	5.47E-01	5.21E-01
537.185	4236.223	5.47E-01	5.21E-01
537.435	4236.223	5.47E-01	5.21E-01
537.685	4236.223	5.48E-01	5.21E-01
537.935	4236.223	5.48E-01	5.21E-01
538.185	4236.223	5.48E-01	5.21E-01
538.435	4236.223	5.48E-01	5.21E-01
538.685	4236.223	5.48E-01	5.22E-01
538.935	4236.223	5.49E-01	5.22E-01
539.185	4236.223	5.49E-01	5.22E-01
539.435	4236.223	5.49E-01	5.22E-01
509.935	4236.473	5.49E-01	5.36E-01
510.185	4236.473	5.50E-01	5.37E-01
510.435	4236.473	5.51E-01	5.38E-01
510.685	4236.473	5.52E-01	5.39E-01
510.935	4236.473	5.53E-01	5.40E-01
511.185	4236.473	5.54E-01	5.41E-01
511.435	4236.473	5.55E-01	5.43E-01
511.685	4236.473	5.57E-01	5.44E-01
511.935	4236.473	5.58E-01	5.46E-01
512.185	4236.473	5.59E-01	5.47E-01
512.435	4236.473	5.61E-01	5.49E-01
512.685	4236.473	5.62E-01	5.50E-01
512.935	4236.473	5.64E-01	5.52E-01
513.185	4236.473	5.66E-01	5.54E-01
513.435	4236.473	5.68E-01	5.56E-01
513.685	4236.473	5.69E-01	5.58E-01
513.935	4236.473	5.71E-01	5.60E-01
514.185	4236.473	5.73E-01	5.62E-01
514.435	4236.473	5.76E-01	5.64E-01
514.685	4236.473	5.78E-01	5.67E-01
514.935	4236.473	5.80E-01	5.69E-01
515.185	4236.473	5.83E-01	5.72E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.435	4236.473	5.85E-01	5.74E-01
515.685	4236.473	5.88E-01	5.77E-01
515.935	4236.473	5.91E-01	5.80E-01
516.185	4236.473	5.94E-01	5.83E-01
516.435	4236.473	5.96E-01	5.86E-01
516.685	4236.473	5.99E-01	5.89E-01
516.935	4236.473	6.03E-01	5.92E-01
517.185	4236.473	6.06E-01	5.95E-01
517.435	4236.473	6.09E-01	5.98E-01
517.685	4236.473	6.12E-01	6.02E-01
517.935	4236.473	6.15E-01	6.05E-01
518.185	4236.473	6.19E-01	6.08E-01
518.435	4236.473	6.22E-01	6.11E-01
518.685	4236.473	6.25E-01	6.14E-01
518.935	4236.473	6.28E-01	6.17E-01
519.185	4236.473	6.30E-01	6.20E-01
519.435	4236.473	6.33E-01	6.22E-01
519.685	4236.473	6.35E-01	6.25E-01
519.935	4236.473	6.37E-01	6.27E-01
520.185	4236.473	6.39E-01	6.28E-01
520.435	4236.473	6.40E-01	6.30E-01
520.685	4236.473	6.41E-01	6.30E-01
520.935	4236.473	6.41E-01	6.31E-01
521.185	4236.473	6.41E-01	6.30E-01
521.435	4236.473	6.41E-01	6.30E-01
521.685	4236.473	6.39E-01	6.28E-01
521.935	4236.473	6.38E-01	6.26E-01
522.185	4236.473	6.35E-01	6.24E-01
522.435	4236.473	6.32E-01	6.21E-01
522.685	4236.473	6.29E-01	6.18E-01
522.935	4236.473	6.26E-01	6.14E-01
523.185	4236.473	6.21E-01	6.10E-01
523.435	4236.473	6.17E-01	6.05E-01
523.685	4236.473	6.12E-01	6.00E-01
523.935	4236.473	6.07E-01	5.95E-01
524.185	4236.473	6.02E-01	5.90E-01
524.435	4236.473	5.97E-01	5.84E-01
524.685	4236.473	5.92E-01	5.79E-01
524.935	4236.473	5.87E-01	5.74E-01
525.185	4236.473	5.82E-01	5.69E-01
525.435	4236.473	5.77E-01	5.64E-01
525.685	4236.473	5.72E-01	5.59E-01
525.935	4236.473	5.68E-01	5.54E-01
526.185	4236.473	5.63E-01	5.50E-01
526.435	4236.473	5.59E-01	5.45E-01
526.685	4236.473	5.56E-01	5.41E-01
526.935	4236.473	5.52E-01	5.38E-01
527.185	4236.473	5.49E-01	5.35E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.435	4236.473	5.46E-01	5.32E-01
527.685	4236.473	5.44E-01	5.29E-01
527.935	4236.473	5.42E-01	5.26E-01
528.185	4236.473	5.40E-01	5.24E-01
528.435	4236.473	5.38E-01	5.22E-01
528.685	4236.473	5.37E-01	5.21E-01
528.935	4236.473	5.36E-01	5.19E-01
529.185	4236.473	5.35E-01	5.18E-01
529.435	4236.473	5.34E-01	5.17E-01
529.685	4236.473	5.34E-01	5.16E-01
529.935	4236.473	5.34E-01	5.16E-01
530.185	4236.473	5.33E-01	5.15E-01
530.435	4236.473	5.33E-01	5.15E-01
530.685	4236.473	5.34E-01	5.15E-01
530.935	4236.473	5.34E-01	5.15E-01
531.185	4236.473	5.34E-01	5.15E-01
531.435	4236.473	5.35E-01	5.15E-01
531.685	4236.473	5.35E-01	5.15E-01
531.935	4236.473	5.36E-01	5.15E-01
532.185	4236.473	5.36E-01	5.15E-01
532.435	4236.473	5.37E-01	5.16E-01
532.685	4236.473	5.38E-01	5.16E-01
532.935	4236.473	5.38E-01	5.16E-01
533.185	4236.473	5.39E-01	5.17E-01
533.435	4236.473	5.39E-01	5.17E-01
533.685	4236.473	5.40E-01	5.17E-01
533.935	4236.473	5.41E-01	5.18E-01
534.185	4236.473	5.41E-01	5.18E-01
534.435	4236.473	5.42E-01	5.18E-01
534.685	4236.473	5.42E-01	5.19E-01
534.935	4236.473	5.43E-01	5.19E-01
535.185	4236.473	5.44E-01	5.19E-01
535.435	4236.473	5.44E-01	5.20E-01
535.685	4236.473	5.44E-01	5.20E-01
535.935	4236.473	5.45E-01	5.20E-01
536.185	4236.473	5.45E-01	5.20E-01
536.435	4236.473	5.46E-01	5.20E-01
536.685	4236.473	5.46E-01	5.21E-01
536.935	4236.473	5.46E-01	5.21E-01
537.185	4236.473	5.47E-01	5.21E-01
537.435	4236.473	5.47E-01	5.21E-01
537.685	4236.473	5.47E-01	5.21E-01
537.935	4236.473	5.47E-01	5.21E-01
538.185	4236.473	5.48E-01	5.21E-01
538.435	4236.473	5.48E-01	5.21E-01
538.685	4236.473	5.48E-01	5.21E-01
538.935	4236.473	5.48E-01	5.21E-01
539.185	4236.473	5.48E-01	5.21E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
539.435	4236.473	5.48E-01	5.21E-01
509.935	4236.723	5.49E-01	5.36E-01
510.185	4236.723	5.50E-01	5.37E-01
510.435	4236.723	5.51E-01	5.38E-01
510.685	4236.723	5.52E-01	5.39E-01
510.935	4236.723	5.53E-01	5.40E-01
511.185	4236.723	5.54E-01	5.42E-01
511.435	4236.723	5.56E-01	5.43E-01
511.685	4236.723	5.57E-01	5.44E-01
511.935	4236.723	5.58E-01	5.46E-01
512.185	4236.723	5.59E-01	5.47E-01
512.435	4236.723	5.61E-01	5.49E-01
512.685	4236.723	5.62E-01	5.50E-01
512.935	4236.723	5.64E-01	5.52E-01
513.185	4236.723	5.66E-01	5.54E-01
513.435	4236.723	5.67E-01	5.56E-01
513.685	4236.723	5.69E-01	5.58E-01
513.935	4236.723	5.71E-01	5.60E-01
514.185	4236.723	5.73E-01	5.62E-01
514.435	4236.723	5.75E-01	5.64E-01
514.685	4236.723	5.77E-01	5.66E-01
514.935	4236.723	5.80E-01	5.68E-01
515.185	4236.723	5.82E-01	5.71E-01
515.435	4236.723	5.84E-01	5.73E-01
515.685	4236.723	5.87E-01	5.76E-01
515.935	4236.723	5.90E-01	5.78E-01
516.185	4236.723	5.92E-01	5.81E-01
516.435	4236.723	5.95E-01	5.84E-01
516.685	4236.723	5.98E-01	5.87E-01
516.935	4236.723	6.01E-01	5.90E-01
517.185	4236.723	6.04E-01	5.93E-01
517.435	4236.723	6.06E-01	5.96E-01
517.685	4236.723	6.09E-01	5.99E-01
517.935	4236.723	6.12E-01	6.02E-01
518.185	4236.723	6.15E-01	6.04E-01
518.435	4236.723	6.18E-01	6.07E-01
518.685	4236.723	6.21E-01	6.10E-01
518.935	4236.723	6.23E-01	6.13E-01
519.185	4236.723	6.26E-01	6.15E-01
519.435	4236.723	6.28E-01	6.17E-01
519.685	4236.723	6.30E-01	6.19E-01
519.935	4236.723	6.32E-01	6.21E-01
520.185	4236.723	6.33E-01	6.22E-01
520.435	4236.723	6.34E-01	6.23E-01
520.685	4236.723	6.35E-01	6.24E-01
520.935	4236.723	6.35E-01	6.24E-01
521.185	4236.723	6.35E-01	6.24E-01
521.435	4236.723	6.34E-01	6.23E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
521.685	4236.723	6.33E-01	6.22E-01
521.935	4236.723	6.31E-01	6.20E-01
522.185	4236.723	6.29E-01	6.18E-01
522.435	4236.723	6.27E-01	6.15E-01
522.685	4236.723	6.24E-01	6.12E-01
522.935	4236.723	6.20E-01	6.08E-01
523.185	4236.723	6.16E-01	6.04E-01
523.435	4236.723	6.12E-01	6.00E-01
523.685	4236.723	6.08E-01	5.96E-01
523.935	4236.723	6.03E-01	5.91E-01
524.185	4236.723	5.99E-01	5.86E-01
524.435	4236.723	5.94E-01	5.82E-01
524.685	4236.723	5.89E-01	5.77E-01
524.935	4236.723	5.85E-01	5.72E-01
525.185	4236.723	5.80E-01	5.67E-01
525.435	4236.723	5.76E-01	5.63E-01
525.685	4236.723	5.72E-01	5.58E-01
525.935	4236.723	5.67E-01	5.54E-01
526.185	4236.723	5.63E-01	5.50E-01
526.435	4236.723	5.60E-01	5.46E-01
526.685	4236.723	5.56E-01	5.42E-01
526.935	4236.723	5.53E-01	5.39E-01
527.185	4236.723	5.50E-01	5.36E-01
527.435	4236.723	5.48E-01	5.33E-01
527.685	4236.723	5.45E-01	5.30E-01
527.935	4236.723	5.43E-01	5.28E-01
528.185	4236.723	5.41E-01	5.26E-01
528.435	4236.723	5.40E-01	5.24E-01
528.685	4236.723	5.38E-01	5.22E-01
528.935	4236.723	5.37E-01	5.21E-01
529.185	4236.723	5.36E-01	5.19E-01
529.435	4236.723	5.36E-01	5.18E-01
529.685	4236.723	5.35E-01	5.18E-01
529.935	4236.723	5.35E-01	5.17E-01
530.185	4236.723	5.35E-01	5.16E-01
530.435	4236.723	5.35E-01	5.16E-01
530.685	4236.723	5.35E-01	5.16E-01
530.935	4236.723	5.35E-01	5.16E-01
531.185	4236.723	5.35E-01	5.16E-01
531.435	4236.723	5.35E-01	5.16E-01
531.685	4236.723	5.36E-01	5.16E-01
531.935	4236.723	5.36E-01	5.16E-01
532.185	4236.723	5.37E-01	5.16E-01
532.435	4236.723	5.37E-01	5.16E-01
532.685	4236.723	5.38E-01	5.16E-01
532.935	4236.723	5.38E-01	5.17E-01
533.185	4236.723	5.39E-01	5.17E-01
533.435	4236.723	5.40E-01	5.17E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
533.685	4236.723	5.40E-01	5.18E-01
533.935	4236.723	5.41E-01	5.18E-01
534.185	4236.723	5.41E-01	5.18E-01
534.435	4236.723	5.42E-01	5.18E-01
534.685	4236.723	5.42E-01	5.19E-01
534.935	4236.723	5.43E-01	5.19E-01
535.185	4236.723	5.43E-01	5.19E-01
535.435	4236.723	5.44E-01	5.19E-01
535.685	4236.723	5.44E-01	5.20E-01
535.935	4236.723	5.45E-01	5.20E-01
536.185	4236.723	5.45E-01	5.20E-01
536.435	4236.723	5.45E-01	5.20E-01
536.685	4236.723	5.46E-01	5.20E-01
536.935	4236.723	5.46E-01	5.21E-01
537.185	4236.723	5.46E-01	5.21E-01
537.435	4236.723	5.47E-01	5.21E-01
537.685	4236.723	5.47E-01	5.21E-01
537.935	4236.723	5.47E-01	5.21E-01
538.185	4236.723	5.47E-01	5.21E-01
538.435	4236.723	5.47E-01	5.21E-01
538.685	4236.723	5.48E-01	5.21E-01
538.935	4236.723	5.48E-01	5.21E-01
539.185	4236.723	5.48E-01	5.21E-01
539.435	4236.723	5.48E-01	5.21E-01
509.935	4236.973	5.49E-01	5.36E-01
510.185	4236.973	5.50E-01	5.37E-01
510.435	4236.973	5.51E-01	5.38E-01
510.685	4236.973	5.52E-01	5.39E-01
510.935	4236.973	5.53E-01	5.41E-01
511.185	4236.973	5.54E-01	5.42E-01
511.435	4236.973	5.56E-01	5.43E-01
511.685	4236.973	5.57E-01	5.44E-01
511.935	4236.973	5.58E-01	5.46E-01
512.185	4236.973	5.60E-01	5.47E-01
512.435	4236.973	5.61E-01	5.49E-01
512.685	4236.973	5.62E-01	5.50E-01
512.935	4236.973	5.64E-01	5.52E-01
513.185	4236.973	5.66E-01	5.54E-01
513.435	4236.973	5.67E-01	5.55E-01
513.685	4236.973	5.69E-01	5.57E-01
513.935	4236.973	5.71E-01	5.59E-01
514.185	4236.973	5.73E-01	5.61E-01
514.435	4236.973	5.75E-01	5.63E-01
514.685	4236.973	5.77E-01	5.65E-01
514.935	4236.973	5.79E-01	5.68E-01
515.185	4236.973	5.81E-01	5.70E-01
515.435	4236.973	5.84E-01	5.72E-01
515.685	4236.973	5.86E-01	5.75E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
515.935	4236.973	5.88E-01	5.77E-01
516.185	4236.973	5.91E-01	5.80E-01
516.435	4236.973	5.93E-01	5.82E-01
516.685	4236.973	5.96E-01	5.85E-01
516.935	4236.973	5.99E-01	5.88E-01
517.185	4236.973	6.01E-01	5.90E-01
517.435	4236.973	6.04E-01	5.93E-01
517.685	4236.973	6.07E-01	5.96E-01
517.935	4236.973	6.09E-01	5.98E-01
518.185	4236.973	6.12E-01	6.01E-01
518.435	4236.973	6.15E-01	6.04E-01
518.685	4236.973	6.17E-01	6.06E-01
518.935	4236.973	6.19E-01	6.08E-01
519.185	4236.973	6.22E-01	6.11E-01
519.435	4236.973	6.23E-01	6.12E-01
519.685	4236.973	6.25E-01	6.14E-01
519.935	4236.973	6.27E-01	6.16E-01
520.185	4236.973	6.28E-01	6.17E-01
520.435	4236.973	6.29E-01	6.18E-01
520.685	4236.973	6.29E-01	6.18E-01
520.935	4236.973	6.29E-01	6.18E-01
521.185	4236.973	6.29E-01	6.18E-01
521.435	4236.973	6.28E-01	6.17E-01
521.685	4236.973	6.27E-01	6.16E-01
521.935	4236.973	6.26E-01	6.14E-01
522.185	4236.973	6.24E-01	6.12E-01
522.435	4236.973	6.21E-01	6.09E-01
522.685	4236.973	6.19E-01	6.06E-01
522.935	4236.973	6.15E-01	6.03E-01
523.185	4236.973	6.12E-01	6.00E-01
523.435	4236.973	6.08E-01	5.96E-01
523.685	4236.973	6.04E-01	5.92E-01
523.935	4236.973	6.00E-01	5.88E-01
524.185	4236.973	5.96E-01	5.83E-01
524.435	4236.973	5.92E-01	5.79E-01
524.685	4236.973	5.87E-01	5.75E-01
524.935	4236.973	5.83E-01	5.70E-01
525.185	4236.973	5.79E-01	5.66E-01
525.435	4236.973	5.75E-01	5.61E-01
525.685	4236.973	5.71E-01	5.57E-01
525.935	4236.973	5.67E-01	5.53E-01
526.185	4236.973	5.64E-01	5.49E-01
526.435	4236.973	5.60E-01	5.46E-01
526.685	4236.973	5.57E-01	5.42E-01
526.935	4236.973	5.54E-01	5.39E-01
527.185	4236.973	5.51E-01	5.36E-01
527.435	4236.973	5.49E-01	5.34E-01
527.685	4236.973	5.46E-01	5.31E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
527.935	4236.973	5.44E-01	5.29E-01
528.185	4236.973	5.43E-01	5.27E-01
528.435	4236.973	5.41E-01	5.25E-01
528.685	4236.973	5.40E-01	5.23E-01
528.935	4236.973	5.39E-01	5.22E-01
529.185	4236.973	5.38E-01	5.21E-01
529.435	4236.973	5.37E-01	5.20E-01
529.685	4236.973	5.36E-01	5.19E-01
529.935	4236.973	5.36E-01	5.18E-01
530.185	4236.973	5.36E-01	5.17E-01
530.435	4236.973	5.36E-01	5.17E-01
530.685	4236.973	5.36E-01	5.17E-01
530.935	4236.973	5.36E-01	5.17E-01
531.185	4236.973	5.36E-01	5.16E-01
531.435	4236.973	5.36E-01	5.16E-01
531.685	4236.973	5.36E-01	5.16E-01
531.935	4236.973	5.37E-01	5.16E-01
532.185	4236.973	5.37E-01	5.16E-01
532.435	4236.973	5.38E-01	5.17E-01
532.685	4236.973	5.38E-01	5.17E-01
532.935	4236.973	5.39E-01	5.17E-01
533.185	4236.973	5.39E-01	5.17E-01
533.435	4236.973	5.40E-01	5.17E-01
533.685	4236.973	5.40E-01	5.18E-01
533.935	4236.973	5.41E-01	5.18E-01
534.185	4236.973	5.41E-01	5.18E-01
534.435	4236.973	5.42E-01	5.18E-01
534.685	4236.973	5.42E-01	5.19E-01
534.935	4236.973	5.43E-01	5.19E-01
535.185	4236.973	5.43E-01	5.19E-01
535.435	4236.973	5.43E-01	5.19E-01
535.685	4236.973	5.44E-01	5.20E-01
535.935	4236.973	5.44E-01	5.20E-01
536.185	4236.973	5.45E-01	5.20E-01
536.435	4236.973	5.45E-01	5.20E-01
536.685	4236.973	5.45E-01	5.20E-01
536.935	4236.973	5.46E-01	5.20E-01
537.185	4236.973	5.46E-01	5.21E-01
537.435	4236.973	5.46E-01	5.21E-01
537.685	4236.973	5.46E-01	5.21E-01
537.935	4236.973	5.47E-01	5.21E-01
538.185	4236.973	5.47E-01	5.21E-01
538.435	4236.973	5.47E-01	5.21E-01
538.685	4236.973	5.47E-01	5.21E-01
538.935	4236.973	5.47E-01	5.21E-01
539.185	4236.973	5.47E-01	5.21E-01
539.435	4236.973	5.48E-01	5.21E-01
509.935	4237.223	5.50E-01	5.36E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.185	4237.223	5.50E-01	5.37E-01
510.435	4237.223	5.51E-01	5.38E-01
510.685	4237.223	5.52E-01	5.40E-01
510.935	4237.223	5.54E-01	5.41E-01
511.185	4237.223	5.55E-01	5.42E-01
511.435	4237.223	5.56E-01	5.43E-01
511.685	4237.223	5.57E-01	5.44E-01
511.935	4237.223	5.58E-01	5.46E-01
512.185	4237.223	5.60E-01	5.47E-01
512.435	4237.223	5.61E-01	5.49E-01
512.685	4237.223	5.62E-01	5.50E-01
512.935	4237.223	5.64E-01	5.52E-01
513.185	4237.223	5.66E-01	5.53E-01
513.435	4237.223	5.67E-01	5.55E-01
513.685	4237.223	5.69E-01	5.57E-01
513.935	4237.223	5.71E-01	5.59E-01
514.185	4237.223	5.72E-01	5.61E-01
514.435	4237.223	5.74E-01	5.63E-01
514.685	4237.223	5.76E-01	5.65E-01
514.935	4237.223	5.78E-01	5.67E-01
515.185	4237.223	5.80E-01	5.69E-01
515.435	4237.223	5.83E-01	5.71E-01
515.685	4237.223	5.85E-01	5.73E-01
515.935	4237.223	5.87E-01	5.76E-01
516.185	4237.223	5.89E-01	5.78E-01
516.435	4237.223	5.92E-01	5.81E-01
516.685	4237.223	5.94E-01	5.83E-01
516.935	4237.223	5.97E-01	5.86E-01
517.185	4237.223	5.99E-01	5.88E-01
517.435	4237.223	6.02E-01	5.91E-01
517.685	4237.223	6.04E-01	5.93E-01
517.935	4237.223	6.07E-01	5.95E-01
518.185	4237.223	6.09E-01	5.98E-01
518.435	4237.223	6.11E-01	6.00E-01
518.685	4237.223	6.14E-01	6.02E-01
518.935	4237.223	6.16E-01	6.04E-01
519.185	4237.223	6.17E-01	6.06E-01
519.435	4237.223	6.19E-01	6.08E-01
519.685	4237.223	6.21E-01	6.09E-01
519.935	4237.223	6.22E-01	6.11E-01
520.185	4237.223	6.23E-01	6.12E-01
520.435	4237.223	6.24E-01	6.12E-01
520.685	4237.223	6.24E-01	6.12E-01
520.935	4237.223	6.24E-01	6.12E-01
521.185	4237.223	6.24E-01	6.12E-01
521.435	4237.223	6.23E-01	6.11E-01
521.685	4237.223	6.22E-01	6.10E-01
521.935	4237.223	6.20E-01	6.08E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.185	4237.223	6.19E-01	6.07E-01
522.435	4237.223	6.16E-01	6.04E-01
522.685	4237.223	6.14E-01	6.02E-01
522.935	4237.223	6.11E-01	5.99E-01
523.185	4237.223	6.08E-01	5.95E-01
523.435	4237.223	6.04E-01	5.92E-01
523.685	4237.223	6.01E-01	5.88E-01
523.935	4237.223	5.97E-01	5.84E-01
524.185	4237.223	5.93E-01	5.80E-01
524.435	4237.223	5.89E-01	5.76E-01
524.685	4237.223	5.85E-01	5.72E-01
524.935	4237.223	5.82E-01	5.68E-01
525.185	4237.223	5.78E-01	5.64E-01
525.435	4237.223	5.74E-01	5.60E-01
525.685	4237.223	5.70E-01	5.57E-01
525.935	4237.223	5.67E-01	5.53E-01
526.185	4237.223	5.63E-01	5.49E-01
526.435	4237.223	5.60E-01	5.46E-01
526.685	4237.223	5.57E-01	5.43E-01
526.935	4237.223	5.54E-01	5.40E-01
527.185	4237.223	5.52E-01	5.37E-01
527.435	4237.223	5.50E-01	5.34E-01
527.685	4237.223	5.47E-01	5.32E-01
527.935	4237.223	5.45E-01	5.30E-01
528.185	4237.223	5.44E-01	5.28E-01
528.435	4237.223	5.42E-01	5.26E-01
528.685	4237.223	5.41E-01	5.24E-01
528.935	4237.223	5.40E-01	5.23E-01
529.185	4237.223	5.39E-01	5.22E-01
529.435	4237.223	5.38E-01	5.21E-01
529.685	4237.223	5.37E-01	5.20E-01
529.935	4237.223	5.37E-01	5.19E-01
530.185	4237.223	5.37E-01	5.18E-01
530.435	4237.223	5.36E-01	5.18E-01
530.685	4237.223	5.36E-01	5.18E-01
530.935	4237.223	5.36E-01	5.17E-01
531.185	4237.223	5.37E-01	5.17E-01
531.435	4237.223	5.37E-01	5.17E-01
531.685	4237.223	5.37E-01	5.17E-01
531.935	4237.223	5.37E-01	5.17E-01
532.185	4237.223	5.38E-01	5.17E-01
532.435	4237.223	5.38E-01	5.17E-01
532.685	4237.223	5.38E-01	5.17E-01
532.935	4237.223	5.39E-01	5.17E-01
533.185	4237.223	5.39E-01	5.18E-01
533.435	4237.223	5.40E-01	5.18E-01
533.685	4237.223	5.40E-01	5.18E-01
533.935	4237.223	5.41E-01	5.18E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.185	4237.223	5.41E-01	5.18E-01
534.435	4237.223	5.42E-01	5.19E-01
534.685	4237.223	5.42E-01	5.19E-01
534.935	4237.223	5.42E-01	5.19E-01
535.185	4237.223	5.43E-01	5.19E-01
535.435	4237.223	5.43E-01	5.19E-01
535.685	4237.223	5.44E-01	5.20E-01
535.935	4237.223	5.44E-01	5.20E-01
536.185	4237.223	5.44E-01	5.20E-01
536.435	4237.223	5.45E-01	5.20E-01
536.685	4237.223	5.45E-01	5.20E-01
536.935	4237.223	5.45E-01	5.20E-01
537.185	4237.223	5.46E-01	5.20E-01
537.435	4237.223	5.46E-01	5.20E-01
537.685	4237.223	5.46E-01	5.21E-01
537.935	4237.223	5.46E-01	5.21E-01
538.185	4237.223	5.46E-01	5.21E-01
538.435	4237.223	5.47E-01	5.21E-01
538.685	4237.223	5.47E-01	5.21E-01
538.935	4237.223	5.47E-01	5.21E-01
539.185	4237.223	5.47E-01	5.21E-01
539.435	4237.223	5.47E-01	5.21E-01
509.935	4237.473	5.50E-01	5.36E-01
510.185	4237.473	5.51E-01	5.37E-01
510.435	4237.473	5.52E-01	5.39E-01
510.685	4237.473	5.53E-01	5.40E-01
510.935	4237.473	5.54E-01	5.41E-01
511.185	4237.473	5.55E-01	5.42E-01
511.435	4237.473	5.56E-01	5.43E-01
511.685	4237.473	5.57E-01	5.44E-01
511.935	4237.473	5.58E-01	5.46E-01
512.185	4237.473	5.60E-01	5.47E-01
512.435	4237.473	5.61E-01	5.49E-01
512.685	4237.473	5.62E-01	5.50E-01
512.935	4237.473	5.64E-01	5.52E-01
513.185	4237.473	5.65E-01	5.53E-01
513.435	4237.473	5.67E-01	5.55E-01
513.685	4237.473	5.69E-01	5.56E-01
513.935	4237.473	5.70E-01	5.58E-01
514.185	4237.473	5.72E-01	5.60E-01
514.435	4237.473	5.74E-01	5.62E-01
514.685	4237.473	5.76E-01	5.64E-01
514.935	4237.473	5.78E-01	5.66E-01
515.185	4237.473	5.80E-01	5.68E-01
515.435	4237.473	5.82E-01	5.70E-01
515.685	4237.473	5.84E-01	5.72E-01
515.935	4237.473	5.86E-01	5.74E-01
516.185	4237.473	5.88E-01	5.77E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.435	4237.473	5.90E-01	5.79E-01
516.685	4237.473	5.93E-01	5.81E-01
516.935	4237.473	5.95E-01	5.84E-01
517.185	4237.473	5.97E-01	5.86E-01
517.435	4237.473	5.99E-01	5.88E-01
517.685	4237.473	6.02E-01	5.90E-01
517.935	4237.473	6.04E-01	5.93E-01
518.185	4237.473	6.06E-01	5.95E-01
518.435	4237.473	6.08E-01	5.97E-01
518.685	4237.473	6.10E-01	5.99E-01
518.935	4237.473	6.12E-01	6.01E-01
519.185	4237.473	6.14E-01	6.02E-01
519.435	4237.473	6.15E-01	6.04E-01
519.685	4237.473	6.16E-01	6.05E-01
519.935	4237.473	6.17E-01	6.06E-01
520.185	4237.473	6.18E-01	6.07E-01
520.435	4237.473	6.19E-01	6.07E-01
520.685	4237.473	6.19E-01	6.07E-01
520.935	4237.473	6.19E-01	6.07E-01
521.185	4237.473	6.19E-01	6.07E-01
521.435	4237.473	6.18E-01	6.06E-01
521.685	4237.473	6.17E-01	6.05E-01
521.935	4237.473	6.15E-01	6.03E-01
522.185	4237.473	6.14E-01	6.02E-01
522.435	4237.473	6.12E-01	5.99E-01
522.685	4237.473	6.09E-01	5.97E-01
522.935	4237.473	6.07E-01	5.94E-01
523.185	4237.473	6.04E-01	5.91E-01
523.435	4237.473	6.01E-01	5.88E-01
523.685	4237.473	5.97E-01	5.85E-01
523.935	4237.473	5.94E-01	5.81E-01
524.185	4237.473	5.90E-01	5.78E-01
524.435	4237.473	5.87E-01	5.74E-01
524.685	4237.473	5.84E-01	5.70E-01
524.935	4237.473	5.80E-01	5.67E-01
525.185	4237.473	5.77E-01	5.63E-01
525.435	4237.473	5.73E-01	5.59E-01
525.685	4237.473	5.70E-01	5.56E-01
525.935	4237.473	5.66E-01	5.52E-01
526.185	4237.473	5.63E-01	5.49E-01
526.435	4237.473	5.60E-01	5.46E-01
526.685	4237.473	5.58E-01	5.43E-01
526.935	4237.473	5.55E-01	5.40E-01
527.185	4237.473	5.52E-01	5.37E-01
527.435	4237.473	5.50E-01	5.35E-01
527.685	4237.473	5.48E-01	5.33E-01
527.935	4237.473	5.46E-01	5.31E-01
528.185	4237.473	5.45E-01	5.29E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.435	4237.473	5.43E-01	5.27E-01
528.685	4237.473	5.42E-01	5.25E-01
528.935	4237.473	5.41E-01	5.24E-01
529.185	4237.473	5.40E-01	5.23E-01
529.435	4237.473	5.39E-01	5.22E-01
529.685	4237.473	5.38E-01	5.21E-01
529.935	4237.473	5.38E-01	5.20E-01
530.185	4237.473	5.38E-01	5.19E-01
530.435	4237.473	5.37E-01	5.19E-01
530.685	4237.473	5.37E-01	5.18E-01
530.935	4237.473	5.37E-01	5.18E-01
531.185	4237.473	5.37E-01	5.18E-01
531.435	4237.473	5.37E-01	5.18E-01
531.685	4237.473	5.38E-01	5.18E-01
531.935	4237.473	5.38E-01	5.17E-01
532.185	4237.473	5.38E-01	5.17E-01
532.435	4237.473	5.38E-01	5.18E-01
532.685	4237.473	5.39E-01	5.18E-01
532.935	4237.473	5.39E-01	5.18E-01
533.185	4237.473	5.39E-01	5.18E-01
533.435	4237.473	5.40E-01	5.18E-01
533.685	4237.473	5.40E-01	5.18E-01
533.935	4237.473	5.41E-01	5.18E-01
534.185	4237.473	5.41E-01	5.18E-01
534.435	4237.473	5.42E-01	5.19E-01
534.685	4237.473	5.42E-01	5.19E-01
534.935	4237.473	5.42E-01	5.19E-01
535.185	4237.473	5.43E-01	5.19E-01
535.435	4237.473	5.43E-01	5.19E-01
535.685	4237.473	5.43E-01	5.19E-01
535.935	4237.473	5.44E-01	5.20E-01
536.185	4237.473	5.44E-01	5.20E-01
536.435	4237.473	5.44E-01	5.20E-01
536.685	4237.473	5.45E-01	5.20E-01
536.935	4237.473	5.45E-01	5.20E-01
537.185	4237.473	5.45E-01	5.20E-01
537.435	4237.473	5.46E-01	5.20E-01
537.685	4237.473	5.46E-01	5.20E-01
537.935	4237.473	5.46E-01	5.20E-01
538.185	4237.473	5.46E-01	5.20E-01
538.435	4237.473	5.46E-01	5.21E-01
538.685	4237.473	5.46E-01	5.21E-01
538.935	4237.473	5.47E-01	5.21E-01
539.185	4237.473	5.47E-01	5.21E-01
539.435	4237.473	5.47E-01	5.21E-01
509.935	4237.723	5.50E-01	5.37E-01
510.185	4237.723	5.51E-01	5.38E-01
510.435	4237.723	5.52E-01	5.39E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
510.685	4237.723	5.53E-01	5.40E-01
510.935	4237.723	5.54E-01	5.41E-01
511.185	4237.723	5.55E-01	5.42E-01
511.435	4237.723	5.56E-01	5.43E-01
511.685	4237.723	5.57E-01	5.44E-01
511.935	4237.723	5.58E-01	5.46E-01
512.185	4237.723	5.60E-01	5.47E-01
512.435	4237.723	5.61E-01	5.48E-01
512.685	4237.723	5.62E-01	5.50E-01
512.935	4237.723	5.64E-01	5.51E-01
513.185	4237.723	5.65E-01	5.53E-01
513.435	4237.723	5.67E-01	5.54E-01
513.685	4237.723	5.68E-01	5.56E-01
513.935	4237.723	5.70E-01	5.58E-01
514.185	4237.723	5.71E-01	5.59E-01
514.435	4237.723	5.73E-01	5.61E-01
514.685	4237.723	5.75E-01	5.63E-01
514.935	4237.723	5.77E-01	5.65E-01
515.185	4237.723	5.79E-01	5.67E-01
515.435	4237.723	5.81E-01	5.69E-01
515.685	4237.723	5.83E-01	5.71E-01
515.935	4237.723	5.85E-01	5.73E-01
516.185	4237.723	5.87E-01	5.75E-01
516.435	4237.723	5.89E-01	5.77E-01
516.685	4237.723	5.91E-01	5.79E-01
516.935	4237.723	5.93E-01	5.81E-01
517.185	4237.723	5.95E-01	5.84E-01
517.435	4237.723	5.97E-01	5.86E-01
517.685	4237.723	5.99E-01	5.88E-01
517.935	4237.723	6.01E-01	5.90E-01
518.185	4237.723	6.03E-01	5.92E-01
518.435	4237.723	6.05E-01	5.94E-01
518.685	4237.723	6.07E-01	5.95E-01
518.935	4237.723	6.08E-01	5.97E-01
519.185	4237.723	6.10E-01	5.98E-01
519.435	4237.723	6.11E-01	6.00E-01
519.685	4237.723	6.12E-01	6.01E-01
519.935	4237.723	6.13E-01	6.02E-01
520.185	4237.723	6.14E-01	6.02E-01
520.435	4237.723	6.14E-01	6.03E-01
520.685	4237.723	6.15E-01	6.03E-01
520.935	4237.723	6.14E-01	6.03E-01
521.185	4237.723	6.14E-01	6.02E-01
521.435	4237.723	6.13E-01	6.01E-01
521.685	4237.723	6.12E-01	6.00E-01
521.935	4237.723	6.11E-01	5.99E-01
522.185	4237.723	6.09E-01	5.97E-01
522.435	4237.723	6.07E-01	5.95E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
522.685	4237.723	6.05E-01	5.93E-01
522.935	4237.723	6.03E-01	5.90E-01
523.185	4237.723	6.00E-01	5.88E-01
523.435	4237.723	5.97E-01	5.85E-01
523.685	4237.723	5.94E-01	5.82E-01
523.935	4237.723	5.91E-01	5.79E-01
524.185	4237.723	5.88E-01	5.75E-01
524.435	4237.723	5.85E-01	5.72E-01
524.685	4237.723	5.82E-01	5.68E-01
524.935	4237.723	5.79E-01	5.65E-01
525.185	4237.723	5.75E-01	5.62E-01
525.435	4237.723	5.72E-01	5.58E-01
525.685	4237.723	5.69E-01	5.55E-01
525.935	4237.723	5.66E-01	5.52E-01
526.185	4237.723	5.63E-01	5.49E-01
526.435	4237.723	5.60E-01	5.46E-01
526.685	4237.723	5.58E-01	5.43E-01
526.935	4237.723	5.55E-01	5.40E-01
527.185	4237.723	5.53E-01	5.38E-01
527.435	4237.723	5.51E-01	5.35E-01
527.685	4237.723	5.49E-01	5.33E-01
527.935	4237.723	5.47E-01	5.31E-01
528.185	4237.723	5.45E-01	5.29E-01
528.435	4237.723	5.44E-01	5.28E-01
528.685	4237.723	5.43E-01	5.26E-01
528.935	4237.723	5.42E-01	5.25E-01
529.185	4237.723	5.41E-01	5.24E-01
529.435	4237.723	5.40E-01	5.23E-01
529.685	4237.723	5.39E-01	5.22E-01
529.935	4237.723	5.39E-01	5.21E-01
530.185	4237.723	5.38E-01	5.20E-01
530.435	4237.723	5.38E-01	5.20E-01
530.685	4237.723	5.38E-01	5.19E-01
530.935	4237.723	5.38E-01	5.19E-01
531.185	4237.723	5.38E-01	5.19E-01
531.435	4237.723	5.38E-01	5.18E-01
531.685	4237.723	5.38E-01	5.18E-01
531.935	4237.723	5.38E-01	5.18E-01
532.185	4237.723	5.38E-01	5.18E-01
532.435	4237.723	5.39E-01	5.18E-01
532.685	4237.723	5.39E-01	5.18E-01
532.935	4237.723	5.39E-01	5.18E-01
533.185	4237.723	5.40E-01	5.18E-01
533.435	4237.723	5.40E-01	5.18E-01
533.685	4237.723	5.40E-01	5.18E-01
533.935	4237.723	5.41E-01	5.18E-01
534.185	4237.723	5.41E-01	5.19E-01
534.435	4237.723	5.42E-01	5.19E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
534.685	4237.723	5.42E-01	5.19E-01
534.935	4237.723	5.42E-01	5.19E-01
535.185	4237.723	5.43E-01	5.19E-01
535.435	4237.723	5.43E-01	5.19E-01
535.685	4237.723	5.43E-01	5.19E-01
535.935	4237.723	5.44E-01	5.20E-01
536.185	4237.723	5.44E-01	5.20E-01
536.435	4237.723	5.44E-01	5.20E-01
536.685	4237.723	5.44E-01	5.20E-01
536.935	4237.723	5.45E-01	5.20E-01
537.185	4237.723	5.45E-01	5.20E-01
537.435	4237.723	5.45E-01	5.20E-01
537.685	4237.723	5.45E-01	5.20E-01
537.935	4237.723	5.46E-01	5.20E-01
538.185	4237.723	5.46E-01	5.20E-01
538.435	4237.723	5.46E-01	5.20E-01
538.685	4237.723	5.46E-01	5.20E-01
538.935	4237.723	5.46E-01	5.20E-01
539.185	4237.723	5.46E-01	5.20E-01
539.435	4237.723	5.47E-01	5.20E-01
509.935	4237.973	5.50E-01	5.37E-01
510.185	4237.973	5.51E-01	5.38E-01
510.435	4237.973	5.52E-01	5.39E-01
510.685	4237.973	5.53E-01	5.40E-01
510.935	4237.973	5.54E-01	5.41E-01
511.185	4237.973	5.55E-01	5.42E-01
511.435	4237.973	5.56E-01	5.43E-01
511.685	4237.973	5.57E-01	5.44E-01
511.935	4237.973	5.58E-01	5.46E-01
512.185	4237.973	5.59E-01	5.47E-01
512.435	4237.973	5.61E-01	5.48E-01
512.685	4237.973	5.62E-01	5.50E-01
512.935	4237.973	5.63E-01	5.51E-01
513.185	4237.973	5.65E-01	5.52E-01
513.435	4237.973	5.66E-01	5.54E-01
513.685	4237.973	5.68E-01	5.56E-01
513.935	4237.973	5.69E-01	5.57E-01
514.185	4237.973	5.71E-01	5.59E-01
514.435	4237.973	5.73E-01	5.61E-01
514.685	4237.973	5.74E-01	5.62E-01
514.935	4237.973	5.76E-01	5.64E-01
515.185	4237.973	5.78E-01	5.66E-01
515.435	4237.973	5.80E-01	5.68E-01
515.685	4237.973	5.81E-01	5.70E-01
515.935	4237.973	5.83E-01	5.72E-01
516.185	4237.973	5.85E-01	5.74E-01
516.435	4237.973	5.87E-01	5.76E-01
516.685	4237.973	5.89E-01	5.78E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
516.935	4237.973	5.91E-01	5.79E-01
517.185	4237.973	5.93E-01	5.81E-01
517.435	4237.973	5.95E-01	5.83E-01
517.685	4237.973	5.97E-01	5.85E-01
517.935	4237.973	5.99E-01	5.87E-01
518.185	4237.973	6.00E-01	5.89E-01
518.435	4237.973	6.02E-01	5.90E-01
518.685	4237.973	6.04E-01	5.92E-01
518.935	4237.973	6.05E-01	5.93E-01
519.185	4237.973	6.06E-01	5.95E-01
519.435	4237.973	6.08E-01	5.96E-01
519.685	4237.973	6.09E-01	5.97E-01
519.935	4237.973	6.09E-01	5.98E-01
520.185	4237.973	6.10E-01	5.98E-01
520.435	4237.973	6.10E-01	5.98E-01
520.685	4237.973	6.10E-01	5.98E-01
520.935	4237.973	6.10E-01	5.98E-01
521.185	4237.973	6.10E-01	5.98E-01
521.435	4237.973	6.09E-01	5.97E-01
521.685	4237.973	6.08E-01	5.96E-01
521.935	4237.973	6.07E-01	5.95E-01
522.185	4237.973	6.05E-01	5.93E-01
522.435	4237.973	6.03E-01	5.91E-01
522.685	4237.973	6.01E-01	5.89E-01
522.935	4237.973	5.99E-01	5.87E-01
523.185	4237.973	5.97E-01	5.84E-01
523.435	4237.973	5.94E-01	5.82E-01
523.685	4237.973	5.92E-01	5.79E-01
523.935	4237.973	5.89E-01	5.76E-01
524.185	4237.973	5.86E-01	5.73E-01
524.435	4237.973	5.83E-01	5.70E-01
524.685	4237.973	5.80E-01	5.67E-01
524.935	4237.973	5.77E-01	5.63E-01
525.185	4237.973	5.74E-01	5.60E-01
525.435	4237.973	5.71E-01	5.57E-01
525.685	4237.973	5.68E-01	5.54E-01
525.935	4237.973	5.65E-01	5.51E-01
526.185	4237.973	5.63E-01	5.48E-01
526.435	4237.973	5.60E-01	5.46E-01
526.685	4237.973	5.58E-01	5.43E-01
526.935	4237.973	5.55E-01	5.40E-01
527.185	4237.973	5.53E-01	5.38E-01
527.435	4237.973	5.51E-01	5.36E-01
527.685	4237.973	5.49E-01	5.34E-01
527.935	4237.973	5.48E-01	5.32E-01
528.185	4237.973	5.46E-01	5.30E-01
528.435	4237.973	5.45E-01	5.28E-01
528.685	4237.973	5.44E-01	5.27E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
528.935	4237.973	5.43E-01	5.26E-01
529.185	4237.973	5.42E-01	5.24E-01
529.435	4237.973	5.41E-01	5.23E-01
529.685	4237.973	5.40E-01	5.23E-01
529.935	4237.973	5.40E-01	5.22E-01
530.185	4237.973	5.39E-01	5.21E-01
530.435	4237.973	5.39E-01	5.20E-01
530.685	4237.973	5.39E-01	5.20E-01
530.935	4237.973	5.39E-01	5.19E-01
531.185	4237.973	5.38E-01	5.19E-01
531.435	4237.973	5.39E-01	5.19E-01
531.685	4237.973	5.39E-01	5.19E-01
531.935	4237.973	5.39E-01	5.19E-01
532.185	4237.973	5.39E-01	5.18E-01
532.435	4237.973	5.39E-01	5.18E-01
532.685	4237.973	5.39E-01	5.18E-01
532.935	4237.973	5.40E-01	5.18E-01
533.185	4237.973	5.40E-01	5.18E-01
533.435	4237.973	5.40E-01	5.18E-01
533.685	4237.973	5.40E-01	5.19E-01
533.935	4237.973	5.41E-01	5.19E-01
534.185	4237.973	5.41E-01	5.19E-01
534.435	4237.973	5.41E-01	5.19E-01
534.685	4237.973	5.42E-01	5.19E-01
534.935	4237.973	5.42E-01	5.19E-01
535.185	4237.973	5.42E-01	5.19E-01
535.435	4237.973	5.43E-01	5.19E-01
535.685	4237.973	5.43E-01	5.19E-01
535.935	4237.973	5.43E-01	5.20E-01
536.185	4237.973	5.44E-01	5.20E-01
536.435	4237.973	5.44E-01	5.20E-01
536.685	4237.973	5.44E-01	5.20E-01
536.935	4237.973	5.45E-01	5.20E-01
537.185	4237.973	5.45E-01	5.20E-01
537.435	4237.973	5.45E-01	5.20E-01
537.685	4237.973	5.45E-01	5.20E-01
537.935	4237.973	5.45E-01	5.20E-01
538.185	4237.973	5.46E-01	5.20E-01
538.435	4237.973	5.46E-01	5.20E-01
538.685	4237.973	5.46E-01	5.20E-01
538.935	4237.973	5.46E-01	5.20E-01
539.185	4237.973	5.46E-01	5.20E-01
539.435	4237.973	5.46E-01	5.20E-01
509.935	4238.223	5.50E-01	5.37E-01
510.185	4238.223	5.51E-01	5.38E-01
510.435	4238.223	5.52E-01	5.39E-01
510.685	4238.223	5.53E-01	5.40E-01
510.935	4238.223	5.54E-01	5.41E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
511.185	4238.223	5.55E-01	5.42E-01
511.435	4238.223	5.56E-01	5.43E-01
511.685	4238.223	5.57E-01	5.44E-01
511.935	4238.223	5.58E-01	5.45E-01
512.185	4238.223	5.59E-01	5.47E-01
512.435	4238.223	5.61E-01	5.48E-01
512.685	4238.223	5.62E-01	5.49E-01
512.935	4238.223	5.63E-01	5.51E-01
513.185	4238.223	5.64E-01	5.52E-01
513.435	4238.223	5.66E-01	5.54E-01
513.685	4238.223	5.67E-01	5.55E-01
513.935	4238.223	5.69E-01	5.57E-01
514.185	4238.223	5.70E-01	5.58E-01
514.435	4238.223	5.72E-01	5.60E-01
514.685	4238.223	5.73E-01	5.61E-01
514.935	4238.223	5.75E-01	5.63E-01
515.185	4238.223	5.77E-01	5.65E-01
515.435	4238.223	5.78E-01	5.67E-01
515.685	4238.223	5.80E-01	5.68E-01
515.935	4238.223	5.82E-01	5.70E-01
516.185	4238.223	5.84E-01	5.72E-01
516.435	4238.223	5.86E-01	5.74E-01
516.685	4238.223	5.87E-01	5.76E-01
516.935	4238.223	5.89E-01	5.78E-01
517.185	4238.223	5.91E-01	5.79E-01
517.435	4238.223	5.93E-01	5.81E-01
517.685	4238.223	5.94E-01	5.83E-01
517.935	4238.223	5.96E-01	5.84E-01
518.185	4238.223	5.98E-01	5.86E-01
518.435	4238.223	5.99E-01	5.87E-01
518.685	4238.223	6.01E-01	5.89E-01
518.935	4238.223	6.02E-01	5.90E-01
519.185	4238.223	6.03E-01	5.91E-01
519.435	4238.223	6.04E-01	5.92E-01
519.685	4238.223	6.05E-01	5.93E-01
519.935	4238.223	6.06E-01	5.94E-01
520.185	4238.223	6.06E-01	5.94E-01
520.435	4238.223	6.06E-01	5.94E-01
520.685	4238.223	6.06E-01	5.94E-01
520.935	4238.223	6.06E-01	5.94E-01
521.185	4238.223	6.06E-01	5.94E-01
521.435	4238.223	6.05E-01	5.93E-01
521.685	4238.223	6.04E-01	5.92E-01
521.935	4238.223	6.03E-01	5.91E-01
522.185	4238.223	6.01E-01	5.89E-01
522.435	4238.223	6.00E-01	5.87E-01
522.685	4238.223	5.98E-01	5.85E-01
522.935	4238.223	5.96E-01	5.83E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
523.185	4238.223	5.94E-01	5.81E-01
523.435	4238.223	5.91E-01	5.79E-01
523.685	4238.223	5.89E-01	5.76E-01
523.935	4238.223	5.86E-01	5.73E-01
524.185	4238.223	5.84E-01	5.71E-01
524.435	4238.223	5.81E-01	5.68E-01
524.685	4238.223	5.78E-01	5.65E-01
524.935	4238.223	5.76E-01	5.62E-01
525.185	4238.223	5.73E-01	5.59E-01
525.435	4238.223	5.70E-01	5.56E-01
525.685	4238.223	5.68E-01	5.53E-01
525.935	4238.223	5.65E-01	5.51E-01
526.185	4238.223	5.62E-01	5.48E-01
526.435	4238.223	5.60E-01	5.45E-01
526.685	4238.223	5.58E-01	5.43E-01
526.935	4238.223	5.56E-01	5.40E-01
527.185	4238.223	5.54E-01	5.38E-01
527.435	4238.223	5.52E-01	5.36E-01
527.685	4238.223	5.50E-01	5.34E-01
527.935	4238.223	5.48E-01	5.32E-01
528.185	4238.223	5.47E-01	5.31E-01
528.435	4238.223	5.45E-01	5.29E-01
528.685	4238.223	5.44E-01	5.28E-01
528.935	4238.223	5.43E-01	5.26E-01
529.185	4238.223	5.42E-01	5.25E-01
529.435	4238.223	5.42E-01	5.24E-01
529.685	4238.223	5.41E-01	5.23E-01
529.935	4238.223	5.40E-01	5.22E-01
530.185	4238.223	5.40E-01	5.22E-01
530.435	4238.223	5.40E-01	5.21E-01
530.685	4238.223	5.39E-01	5.21E-01
530.935	4238.223	5.39E-01	5.20E-01
531.185	4238.223	5.39E-01	5.20E-01
531.435	4238.223	5.39E-01	5.19E-01
531.685	4238.223	5.39E-01	5.19E-01
531.935	4238.223	5.39E-01	5.19E-01
532.185	4238.223	5.39E-01	5.19E-01
532.435	4238.223	5.39E-01	5.19E-01
532.685	4238.223	5.40E-01	5.19E-01
532.935	4238.223	5.40E-01	5.19E-01
533.185	4238.223	5.40E-01	5.19E-01
533.435	4238.223	5.40E-01	5.19E-01
533.685	4238.223	5.41E-01	5.19E-01
533.935	4238.223	5.41E-01	5.19E-01
534.185	4238.223	5.41E-01	5.19E-01
534.435	4238.223	5.41E-01	5.19E-01
534.685	4238.223	5.42E-01	5.19E-01
534.935	4238.223	5.42E-01	5.19E-01

X cella UTM WGS84 33N [km]	Y cella UTM WGS84 33N [km]	HI cumulativo Futuro Fase 3-CCGT	HI cumulativo Futuro Fase 3-OCGT
535.185	4238.223	5.42E-01	5.19E-01
535.435	4238.223	5.43E-01	5.19E-01
535.685	4238.223	5.43E-01	5.19E-01
535.935	4238.223	5.43E-01	5.20E-01
536.185	4238.223	5.44E-01	5.20E-01
536.435	4238.223	5.44E-01	5.20E-01
536.685	4238.223	5.44E-01	5.20E-01
536.935	4238.223	5.44E-01	5.20E-01
537.185	4238.223	5.45E-01	5.20E-01
537.435	4238.223	5.45E-01	5.20E-01
537.685	4238.223	5.45E-01	5.20E-01
537.935	4238.223	5.45E-01	5.20E-01
538.185	4238.223	5.45E-01	5.20E-01
538.435	4238.223	5.45E-01	5.20E-01
538.685	4238.223	5.46E-01	5.20E-01
538.935	4238.223	5.46E-01	5.20E-01
539.185	4238.223	5.46E-01	5.20E-01
539.435	4238.223	5.46E-01	5.20E-01