

Appendice 4: Valori di HI cumulativi comprensivi del fondo negli scenari di progetto

1. Valori di HI cumulativo per tutti gli inquinanti considerati

Limite per $PM_{2,5} = 25 \mu\text{g}/\text{m}^3$

La tabella 2 con il limite per il $PM_{2,5} = 20 \mu\text{g}/\text{m}^3$ inizia a pag 91

		Max	5.33E-01	5.32E-01	5.15E-01	5.25E-01
		HI cumulativo Centrale + fondo				
X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT	
427.739	4497.224	4.59E-01	4.58E-01	4.47E-01	4.58E-01	
428.239	4497.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01	
428.739	4497.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01	
429.239	4497.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01	
429.739	4497.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01	
430.239	4497.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01	
430.739	4497.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01	
431.239	4497.224	4.59E-01	4.59E-01	4.47E-01	4.59E-01	
431.739	4497.224	4.59E-01	4.59E-01	4.48E-01	4.59E-01	
432.239	4497.224	4.59E-01	4.59E-01	4.48E-01	4.59E-01	
432.739	4497.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01	
433.239	4497.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01	
433.739	4497.224	4.60E-01	4.60E-01	4.48E-01	4.60E-01	
434.239	4497.224	4.60E-01	4.60E-01	4.49E-01	4.60E-01	
434.739	4497.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01	
435.239	4497.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01	
435.739	4497.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01	
436.239	4497.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01	
436.739	4497.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01	
437.239	4497.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01	
437.739	4497.224	4.62E-01	4.62E-01	4.51E-01	4.62E-01	
438.239	4497.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01	
438.739	4497.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01	
439.239	4497.224	4.63E-01	4.63E-01	4.52E-01	4.63E-01	
439.739	4497.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01	
440.239	4497.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01	
440.739	4497.224	4.64E-01	4.64E-01	4.53E-01	4.64E-01	
441.239	4497.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01	
441.739	4497.224	4.65E-01	4.65E-01	4.54E-01	4.65E-01	
442.239	4497.224	4.66E-01	4.65E-01	4.54E-01	4.65E-01	
442.739	4497.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01	
443.239	4497.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01	
443.739	4497.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01	
444.239	4497.224	4.67E-01	4.67E-01	4.56E-01	4.67E-01	
444.739	4497.224	4.68E-01	4.67E-01	4.56E-01	4.67E-01	
445.239	4497.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01	
445.739	4497.224	4.68E-01	4.68E-01	4.57E-01	4.68E-01	
446.239	4497.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01	
446.739	4497.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01	
447.239	4497.224	4.69E-01	4.69E-01	4.58E-01	4.69E-01	
447.739	4497.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01	
448.239	4497.224	4.70E-01	4.70E-01	4.58E-01	4.70E-01	
448.739	4497.224	4.71E-01	4.70E-01	4.59E-01	4.70E-01	
449.239	4497.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01	
449.739	4497.224	4.71E-01	4.71E-01	4.59E-01	4.71E-01	
450.239	4497.224	4.72E-01	4.71E-01	4.60E-01	4.71E-01	
450.739	4497.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01	

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
451.239	4497.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
451.739	4497.224	4.72E-01	4.72E-01	4.61E-01	4.72E-01
452.239	4497.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
452.739	4497.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
453.239	4497.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
453.739	4497.224	4.73E-01	4.73E-01	4.62E-01	4.73E-01
454.239	4497.224	4.74E-01	4.73E-01	4.62E-01	4.73E-01
454.739	4497.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
455.239	4497.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
455.739	4497.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
456.239	4497.224	4.74E-01	4.74E-01	4.63E-01	4.74E-01
456.739	4497.224	4.74E-01	4.74E-01	4.63E-01	4.74E-01
457.239	4497.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
457.739	4497.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
458.239	4497.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
458.739	4497.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
459.239	4497.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
459.739	4497.224	4.76E-01	4.75E-01	4.64E-01	4.75E-01
460.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
460.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
461.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
461.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
462.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
462.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
463.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
463.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
464.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
464.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
465.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
465.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
466.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
466.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
467.239	4497.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
467.739	4497.224	4.77E-01	4.76E-01	4.65E-01	4.75E-01
468.239	4497.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
468.739	4497.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
469.239	4497.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
469.739	4497.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
470.239	4497.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
470.739	4497.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
471.239	4497.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
471.739	4497.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
472.239	4497.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
472.739	4497.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
473.239	4497.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
473.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
474.239	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
474.739	4497.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
429.239	4497.724	4.58E-01	4.58E-01	4.47E-01	4.58E-01
429.739	4497.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
430.239	4497.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
430.739	4497.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
431.239	4497.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
431.739	4497.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
432.239	4497.724	4.59E-01	4.59E-01	4.48E-01	4.59E-01
432.739	4497.724	4.59E-01	4.59E-01	4.48E-01	4.59E-01
433.239	4497.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
433.739	4497.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
434.239	4497.724	4.60E-01	4.60E-01	4.48E-01	4.60E-01
434.739	4497.724	4.60E-01	4.60E-01	4.49E-01	4.60E-01
435.239	4497.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
435.739	4497.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
436.239	4497.724	4.63E-01	4.62E-01	4.50E-01	4.61E-01
436.739	4497.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
437.239	4497.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
437.739	4497.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
438.239	4497.724	4.62E-01	4.62E-01	4.51E-01	4.62E-01
438.739	4497.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
439.239	4497.724	4.63E-01	4.63E-01	4.51E-01	4.63E-01
439.739	4497.724	4.64E-01	4.63E-01	4.52E-01	4.63E-01
440.239	4497.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
440.739	4497.724	4.64E-01	4.64E-01	4.53E-01	4.64E-01
441.239	4497.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
441.739	4497.724	4.65E-01	4.65E-01	4.53E-01	4.65E-01
442.239	4497.724	4.66E-01	4.65E-01	4.54E-01	4.65E-01
442.739	4497.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4497.724	4.66E-01	4.66E-01	4.55E-01	4.66E-01
443.739	4497.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4497.724	4.67E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4497.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4497.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.739	4497.724	4.68E-01	4.68E-01	4.57E-01	4.68E-01
446.239	4497.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.739	4497.724	4.69E-01	4.69E-01	4.58E-01	4.69E-01
447.239	4497.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.739	4497.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
448.239	4497.724	4.70E-01	4.70E-01	4.59E-01	4.70E-01
448.739	4497.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
449.239	4497.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
449.739	4497.724	4.71E-01	4.71E-01	4.60E-01	4.71E-01
450.239	4497.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
450.739	4497.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
451.239	4497.724	4.73E-01	4.72E-01	4.61E-01	4.72E-01
451.739	4497.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
452.239	4497.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
452.739	4497.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
453.239	4497.724	4.73E-01	4.73E-01	4.62E-01	4.73E-01
453.739	4497.724	4.74E-01	4.73E-01	4.62E-01	4.73E-01
454.239	4497.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
454.739	4497.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
455.239	4497.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
455.739	4497.724	4.74E-01	4.74E-01	4.63E-01	4.74E-01
456.239	4497.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
456.739	4497.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
457.239	4497.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
457.739	4497.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
458.239	4497.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
458.739	4497.724	4.75E-01	4.75E-01	4.64E-01	4.75E-01
459.239	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
459.739	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
460.239	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
460.739	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
461.239	4497.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
461.739	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
462.239	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
462.739	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
463.239	4497.724	4.77E-01	4.76E-01	4.65E-01	4.75E-01
463.739	4497.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
464.239	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
464.739	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
465.239	4497.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
465.739	4497.724	4.77E-01	4.76E-01	4.65E-01	4.75E-01
466.239	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
466.739	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
467.239	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
467.739	4497.724	4.78E-01	4.77E-01	4.65E-01	4.75E-01
468.239	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
468.739	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
469.239	4497.724	4.78E-01	4.77E-01	4.65E-01	4.75E-01
469.739	4497.724	4.78E-01	4.77E-01	4.65E-01	4.75E-01
470.239	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
470.739	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
471.239	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
471.739	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
472.239	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
472.739	4497.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
473.239	4497.724	4.77E-01	4.77E-01	4.64E-01	4.75E-01
473.739	4497.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
474.239	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
474.739	4497.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
429.239	4498.224	4.58E-01	4.58E-01	4.46E-01	4.58E-01
429.739	4498.224	4.58E-01	4.58E-01	4.47E-01	4.58E-01
430.239	4498.224	4.58E-01	4.58E-01	4.47E-01	4.58E-01
430.739	4498.224	4.58E-01	4.58E-01	4.47E-01	4.58E-01
431.239	4498.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
431.739	4498.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
432.239	4498.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
432.739	4498.224	4.59E-01	4.59E-01	4.47E-01	4.59E-01
433.239	4498.224	4.59E-01	4.59E-01	4.48E-01	4.59E-01
433.739	4498.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
434.239	4498.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
434.739	4498.224	4.60E-01	4.60E-01	4.48E-01	4.60E-01
435.239	4498.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
435.739	4498.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
436.239	4498.224	4.61E-01	4.61E-01	4.50E-01	4.61E-01
436.739	4498.224	4.61E-01	4.61E-01	4.50E-01	4.61E-01
437.239	4498.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
437.739	4498.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
438.239	4498.224	4.62E-01	4.62E-01	4.50E-01	4.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
438.739	4498.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
439.239	4498.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
439.739	4498.224	4.63E-01	4.63E-01	4.52E-01	4.63E-01
440.239	4498.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
440.739	4498.224	4.64E-01	4.64E-01	4.52E-01	4.64E-01
441.239	4498.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
441.739	4498.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.239	4498.224	4.66E-01	4.65E-01	4.54E-01	4.65E-01
442.739	4498.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4498.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01
443.739	4498.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4498.224	4.67E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4498.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4498.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.739	4498.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4498.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.739	4498.224	4.69E-01	4.69E-01	4.58E-01	4.69E-01
447.239	4498.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.739	4498.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
448.239	4498.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.739	4498.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
449.239	4498.224	4.71E-01	4.71E-01	4.60E-01	4.71E-01
449.739	4498.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
450.239	4498.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
450.739	4498.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
451.239	4498.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
451.739	4498.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
452.239	4498.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
452.739	4498.224	4.74E-01	4.73E-01	4.62E-01	4.73E-01
453.239	4498.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
453.739	4498.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
454.239	4498.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
454.739	4498.224	4.74E-01	4.74E-01	4.62E-01	4.74E-01
455.239	4498.224	4.75E-01	4.74E-01	4.63E-01	4.74E-01
455.739	4498.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
456.239	4498.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
456.739	4498.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
457.239	4498.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
457.739	4498.224	4.75E-01	4.75E-01	4.63E-01	4.75E-01
458.239	4498.224	4.76E-01	4.75E-01	4.64E-01	4.75E-01
458.739	4498.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
459.239	4498.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
459.739	4498.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
460.239	4498.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
460.739	4498.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
461.239	4498.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
461.739	4498.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
462.239	4498.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
462.739	4498.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
463.239	4498.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
463.739	4498.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
464.239	4498.224	4.77E-01	4.76E-01	4.65E-01	4.75E-01
464.739	4498.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
465.239	4498.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
465.739	4498.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
466.239	4498.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
466.739	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
467.239	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
467.739	4498.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
468.239	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
468.739	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
469.239	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
469.739	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
470.239	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
470.739	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
471.239	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
471.739	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
472.239	4498.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
472.739	4498.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
473.239	4498.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
473.739	4498.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
474.239	4498.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
474.739	4498.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
430.739	4498.724	4.58E-01	4.58E-01	4.46E-01	4.58E-01
431.239	4498.724	4.58E-01	4.58E-01	4.47E-01	4.58E-01
431.739	4498.724	4.58E-01	4.58E-01	4.47E-01	4.58E-01
432.239	4498.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
432.739	4498.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
433.239	4498.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
433.739	4498.724	4.59E-01	4.59E-01	4.47E-01	4.59E-01
434.239	4498.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
434.739	4498.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
435.239	4498.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
435.739	4498.724	4.60E-01	4.60E-01	4.49E-01	4.60E-01
436.239	4498.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
436.739	4498.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
437.239	4498.724	4.61E-01	4.61E-01	4.50E-01	4.61E-01
437.739	4498.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
438.239	4498.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
438.739	4498.724	4.62E-01	4.62E-01	4.51E-01	4.62E-01
439.239	4498.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
439.739	4498.724	4.63E-01	4.63E-01	4.51E-01	4.63E-01
440.239	4498.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
440.739	4498.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.239	4498.724	4.65E-01	4.64E-01	4.53E-01	4.64E-01
441.739	4498.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.239	4498.724	4.66E-01	4.65E-01	4.54E-01	4.65E-01
442.739	4498.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4498.724	4.66E-01	4.66E-01	4.55E-01	4.66E-01
443.739	4498.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4498.724	4.67E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4498.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4498.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.739	4498.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4498.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.739	4498.724	4.70E-01	4.69E-01	4.58E-01	4.69E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
447.239	4498.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.739	4498.724	4.70E-01	4.70E-01	4.59E-01	4.70E-01
448.239	4498.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.739	4498.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
449.239	4498.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.739	4498.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
450.239	4498.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
450.739	4498.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
451.239	4498.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
451.739	4498.724	4.74E-01	4.73E-01	4.62E-01	4.72E-01
452.239	4498.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
452.739	4498.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
453.239	4498.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
453.739	4498.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
454.239	4498.724	4.75E-01	4.74E-01	4.63E-01	4.74E-01
454.739	4498.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
455.239	4498.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
455.739	4498.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
456.239	4498.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
456.739	4498.724	4.76E-01	4.75E-01	4.63E-01	4.75E-01
457.239	4498.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
457.739	4498.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
458.239	4498.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
458.739	4498.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
459.239	4498.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
459.739	4498.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
460.239	4498.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
460.739	4498.724	4.77E-01	4.76E-01	4.65E-01	4.75E-01
461.239	4498.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
461.739	4498.724	4.77E-01	4.76E-01	4.65E-01	4.75E-01
462.239	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
462.739	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
463.239	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
463.739	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
464.239	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
464.739	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
465.239	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
465.739	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
466.239	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
466.739	4498.724	4.79E-01	4.78E-01	4.65E-01	4.76E-01
467.239	4498.724	4.79E-01	4.78E-01	4.65E-01	4.76E-01
467.739	4498.724	4.79E-01	4.78E-01	4.65E-01	4.76E-01
468.239	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
468.739	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
469.239	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
469.739	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
470.239	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
470.739	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
471.239	4498.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
471.739	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
472.239	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
472.739	4498.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
473.239	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
473.739	4498.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
474.239	4498.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
474.739	4498.724	4.77E-01	4.76E-01	4.65E-01	4.75E-01
431.239	4499.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
431.739	4499.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
432.239	4499.224	4.58E-01	4.58E-01	4.47E-01	4.58E-01
432.739	4499.224	4.58E-01	4.58E-01	4.47E-01	4.58E-01
433.239	4499.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
433.739	4499.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
434.239	4499.224	4.59E-01	4.59E-01	4.47E-01	4.59E-01
434.739	4499.224	4.59E-01	4.60E-01	4.48E-01	4.59E-01
435.239	4499.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
435.739	4499.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
436.239	4499.224	4.60E-01	4.60E-01	4.49E-01	4.60E-01
436.739	4499.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
437.239	4499.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
437.739	4499.224	4.61E-01	4.61E-01	4.50E-01	4.61E-01
438.239	4499.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
438.739	4499.224	4.62E-01	4.62E-01	4.50E-01	4.62E-01
439.239	4499.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
439.739	4499.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
440.239	4499.224	4.64E-01	4.63E-01	4.52E-01	4.63E-01
440.739	4499.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.239	4499.224	4.64E-01	4.64E-01	4.53E-01	4.64E-01
441.739	4499.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.239	4499.224	4.65E-01	4.65E-01	4.54E-01	4.65E-01
442.739	4499.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4499.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01
443.739	4499.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4499.224	4.67E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4499.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4499.224	4.68E-01	4.68E-01	4.57E-01	4.68E-01
445.739	4499.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4499.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.739	4499.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.239	4499.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.739	4499.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.239	4499.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.739	4499.224	4.71E-01	4.71E-01	4.60E-01	4.71E-01
449.239	4499.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.739	4499.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
450.239	4499.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
450.739	4499.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
451.239	4499.224	4.74E-01	4.73E-01	4.62E-01	4.72E-01
451.739	4499.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
452.239	4499.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
452.739	4499.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
453.239	4499.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
453.739	4499.224	4.75E-01	4.74E-01	4.63E-01	4.74E-01
454.239	4499.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
454.739	4499.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
455.239	4499.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
455.739	4499.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
456.239	4499.224	4.76E-01	4.75E-01	4.64E-01	4.75E-01
456.739	4499.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
457.239	4499.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
457.739	4499.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
458.239	4499.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
458.739	4499.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
459.239	4499.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
459.739	4499.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
460.239	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
460.739	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
461.239	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
461.739	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
462.239	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
462.739	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
463.239	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
463.739	4499.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
464.239	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
464.739	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
465.239	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
465.739	4499.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
466.239	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
466.739	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
467.239	4499.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
467.739	4499.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
468.239	4499.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
468.739	4499.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
469.239	4499.224	4.79E-01	4.78E-01	4.65E-01	4.76E-01
469.739	4499.224	4.79E-01	4.78E-01	4.65E-01	4.76E-01
470.239	4499.224	4.79E-01	4.78E-01	4.65E-01	4.76E-01
470.739	4499.224	4.79E-01	4.78E-01	4.65E-01	4.76E-01
471.239	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
471.739	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
472.239	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
472.739	4499.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
473.239	4499.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
473.739	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
474.239	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
474.739	4499.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
431.739	4499.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
432.239	4499.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
432.739	4499.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
433.239	4499.724	4.58E-01	4.58E-01	4.47E-01	4.58E-01
433.739	4499.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
434.239	4499.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
434.739	4499.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
435.239	4499.724	4.59E-01	4.59E-01	4.48E-01	4.59E-01
435.739	4499.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
436.239	4499.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
436.739	4499.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
437.239	4499.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
437.739	4499.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
438.239	4499.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
438.739	4499.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
439.239	4499.724	4.62E-01	4.62E-01	4.51E-01	4.62E-01
439.739	4499.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
440.239	4499.724	4.63E-01	4.63E-01	4.52E-01	4.63E-01
440.739	4499.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.239	4499.724	4.64E-01	4.64E-01	4.53E-01	4.64E-01
441.739	4499.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.239	4499.724	4.65E-01	4.65E-01	4.54E-01	4.65E-01
442.739	4499.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4499.724	4.66E-01	4.66E-01	4.55E-01	4.66E-01
443.739	4499.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4499.724	4.68E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4499.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4499.724	4.69E-01	4.68E-01	4.57E-01	4.68E-01
445.739	4499.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4499.724	4.69E-01	4.69E-01	4.58E-01	4.69E-01
446.739	4499.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.239	4499.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.739	4499.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.239	4499.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.739	4499.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.239	4499.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.739	4499.724	4.73E-01	4.72E-01	4.61E-01	4.72E-01
450.239	4499.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
450.739	4499.724	4.74E-01	4.73E-01	4.61E-01	4.72E-01
451.239	4499.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
451.739	4499.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
452.239	4499.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
452.739	4499.724	4.75E-01	4.74E-01	4.62E-01	4.73E-01
453.239	4499.724	4.75E-01	4.74E-01	4.63E-01	4.74E-01
453.739	4499.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
454.239	4499.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
454.739	4499.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
455.239	4499.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
455.739	4499.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
456.239	4499.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
456.739	4499.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
457.239	4499.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
457.739	4499.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
458.239	4499.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
458.739	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
459.239	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
459.739	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
460.239	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
460.739	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
461.239	4499.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
461.739	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
462.239	4499.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
462.739	4499.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
463.239	4499.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
463.739	4499.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
464.239	4499.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
464.739	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
465.239	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
465.739	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
466.239	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
466.739	4499.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
467.239	4499.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
467.739	4499.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
468.239	4499.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
468.739	4499.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
469.239	4499.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
469.739	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
470.239	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
470.739	4499.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
471.239	4499.724	4.79E-01	4.78E-01	4.65E-01	4.76E-01
471.739	4499.724	4.79E-01	4.78E-01	4.65E-01	4.76E-01
472.239	4499.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
472.739	4499.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
473.239	4499.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
473.739	4499.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
474.239	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
474.739	4499.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
431.739	4500.224	4.57E-01	4.57E-01	4.46E-01	4.57E-01
432.239	4500.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
432.739	4500.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
433.239	4500.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
433.739	4500.224	4.58E-01	4.58E-01	4.46E-01	4.58E-01
434.239	4500.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
434.739	4500.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
435.239	4500.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
435.739	4500.224	4.59E-01	4.59E-01	4.48E-01	4.59E-01
436.239	4500.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
436.739	4500.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
437.239	4500.224	4.60E-01	4.60E-01	4.49E-01	4.60E-01
437.739	4500.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
438.239	4500.224	4.61E-01	4.61E-01	4.49E-01	4.61E-01
438.739	4500.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
439.239	4500.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
439.739	4500.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
440.239	4500.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
440.739	4500.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.239	4500.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.739	4500.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.239	4500.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4500.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4500.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01
443.739	4500.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4500.224	4.68E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4500.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4500.224	4.69E-01	4.68E-01	4.57E-01	4.68E-01
445.739	4500.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4500.224	4.70E-01	4.69E-01	4.58E-01	4.69E-01
446.739	4500.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.239	4500.224	4.71E-01	4.70E-01	4.59E-01	4.70E-01
447.739	4500.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.239	4500.224	4.72E-01	4.71E-01	4.60E-01	4.71E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
448.739	4500.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.239	4500.224	4.73E-01	4.72E-01	4.60E-01	4.71E-01
449.739	4500.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
450.239	4500.224	4.74E-01	4.73E-01	4.61E-01	4.72E-01
450.739	4500.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
451.239	4500.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
451.739	4500.224	4.75E-01	4.74E-01	4.62E-01	4.73E-01
452.239	4500.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.739	4500.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
453.239	4500.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
453.739	4500.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
454.239	4500.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
454.739	4500.224	4.76E-01	4.75E-01	4.63E-01	4.75E-01
455.239	4500.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
455.739	4500.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
456.239	4500.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
456.739	4500.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
457.239	4500.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
457.739	4500.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
458.239	4500.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
458.739	4500.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
459.239	4500.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
459.739	4500.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
460.239	4500.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
460.739	4500.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
461.239	4500.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
461.739	4500.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
462.239	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
462.739	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
463.239	4500.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
463.739	4500.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
464.239	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
464.739	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
465.239	4500.224	4.79E-01	4.79E-01	4.66E-01	4.76E-01
465.739	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
466.239	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
466.739	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
467.239	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
467.739	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
468.239	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
468.739	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
469.239	4500.224	4.80E-01	4.79E-01	4.66E-01	4.76E-01
469.739	4500.224	4.79E-01	4.79E-01	4.66E-01	4.76E-01
470.239	4500.224	4.79E-01	4.79E-01	4.66E-01	4.76E-01
470.739	4500.224	4.79E-01	4.79E-01	4.66E-01	4.76E-01
471.239	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
471.739	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
472.239	4500.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
472.739	4500.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
473.239	4500.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
473.739	4500.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
474.239	4500.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
474.739	4500.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
431.739	4500.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
432.239	4500.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
432.739	4500.724	4.57E-01	4.57E-01	4.45E-01	4.57E-01
433.239	4500.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
433.739	4500.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
434.239	4500.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
434.739	4500.724	4.58E-01	4.58E-01	4.46E-01	4.58E-01
435.239	4500.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
435.739	4500.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
436.239	4500.724	4.59E-01	4.59E-01	4.47E-01	4.59E-01
436.739	4500.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
437.239	4500.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
437.739	4500.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
438.239	4500.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
438.739	4500.724	4.61E-01	4.61E-01	4.50E-01	4.61E-01
439.239	4500.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
439.739	4500.724	4.62E-01	4.62E-01	4.51E-01	4.62E-01
440.239	4500.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
440.739	4500.724	4.64E-01	4.63E-01	4.52E-01	4.63E-01
441.239	4500.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.739	4500.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.239	4500.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4500.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4500.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4500.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4500.724	4.68E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4500.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4500.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4500.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4500.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.739	4500.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.239	4500.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.739	4500.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.239	4500.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.739	4500.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.239	4500.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.739	4500.724	4.74E-01	4.73E-01	4.61E-01	4.72E-01
450.239	4500.724	4.74E-01	4.74E-01	4.62E-01	4.72E-01
450.739	4500.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
451.239	4500.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
451.739	4500.724	4.75E-01	4.75E-01	4.63E-01	4.73E-01
452.239	4500.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.739	4500.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
453.239	4500.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
453.739	4500.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
454.239	4500.724	4.76E-01	4.75E-01	4.64E-01	4.75E-01
454.739	4500.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
455.239	4500.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
455.739	4500.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
456.239	4500.724	4.77E-01	4.77E-01	4.64E-01	4.75E-01
456.739	4500.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
457.239	4500.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
457.739	4500.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
458.239	4500.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
458.739	4500.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
459.239	4500.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
459.739	4500.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
460.239	4500.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
460.739	4500.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
461.239	4500.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
461.739	4500.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
462.239	4500.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
462.739	4500.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
463.239	4500.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
463.739	4500.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
464.239	4500.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
464.739	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
465.239	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
465.739	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
466.239	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
466.739	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
467.239	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
467.739	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
468.239	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
468.739	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
469.239	4500.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
469.739	4500.724	4.80E-01	4.79E-01	4.66E-01	4.76E-01
470.239	4500.724	4.80E-01	4.79E-01	4.66E-01	4.76E-01
470.739	4500.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
471.239	4500.724	4.79E-01	4.79E-01	4.66E-01	4.76E-01
471.739	4500.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
472.239	4500.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
472.739	4500.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
473.239	4500.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
473.739	4500.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
474.239	4500.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
474.739	4500.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
431.739	4501.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
432.239	4501.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
432.739	4501.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
433.239	4501.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
433.739	4501.224	4.57E-01	4.57E-01	4.45E-01	4.57E-01
434.239	4501.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
434.739	4501.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
435.239	4501.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
435.739	4501.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
436.239	4501.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
436.739	4501.224	4.59E-01	4.59E-01	4.47E-01	4.59E-01
437.239	4501.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
437.739	4501.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
438.239	4501.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
438.739	4501.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
439.239	4501.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
439.739	4501.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
440.239	4501.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
440.739	4501.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
441.239	4501.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.739	4501.224	4.65E-01	4.64E-01	4.53E-01	4.64E-01
442.239	4501.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4501.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4501.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4501.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4501.224	4.68E-01	4.67E-01	4.56E-01	4.67E-01
444.739	4501.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4501.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4501.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4501.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.739	4501.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
447.239	4501.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.739	4501.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
448.239	4501.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.739	4501.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
449.239	4501.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.739	4501.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
450.239	4501.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
450.739	4501.224	4.75E-01	4.74E-01	4.62E-01	4.73E-01
451.239	4501.224	4.75E-01	4.75E-01	4.62E-01	4.73E-01
451.739	4501.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.239	4501.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.739	4501.224	4.76E-01	4.75E-01	4.63E-01	4.74E-01
453.239	4501.224	4.76E-01	4.76E-01	4.63E-01	4.75E-01
453.739	4501.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
454.239	4501.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
454.739	4501.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
455.239	4501.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
455.739	4501.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
456.239	4501.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
456.739	4501.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
457.239	4501.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
457.739	4501.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
458.239	4501.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
458.739	4501.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
459.239	4501.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
459.739	4501.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
460.239	4501.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
460.739	4501.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
461.239	4501.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
461.739	4501.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
462.239	4501.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
462.739	4501.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
463.239	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
463.739	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
464.239	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
464.739	4501.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
465.239	4501.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
465.739	4501.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
466.239	4501.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
466.739	4501.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
467.239	4501.224	4.80E-01	4.80E-01	4.66E-01	4.77E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
467.739	4501.224	4.80E-01	4.80E-01	4.66E-01	4.77E-01
468.239	4501.224	4.80E-01	4.80E-01	4.66E-01	4.77E-01
468.739	4501.224	4.80E-01	4.80E-01	4.66E-01	4.77E-01
469.239	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
469.739	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
470.239	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
470.739	4501.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
471.239	4501.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
471.739	4501.224	4.79E-01	4.79E-01	4.66E-01	4.76E-01
472.239	4501.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
472.739	4501.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
473.239	4501.224	4.79E-01	4.78E-01	4.66E-01	4.76E-01
473.739	4501.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
474.239	4501.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
474.739	4501.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
431.739	4501.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
432.239	4501.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
432.739	4501.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
433.239	4501.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
433.739	4501.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
434.239	4501.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
434.739	4501.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
435.239	4501.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
435.739	4501.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
436.239	4501.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
436.739	4501.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
437.239	4501.724	4.59E-01	4.59E-01	4.47E-01	4.59E-01
437.739	4501.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
438.239	4501.724	4.60E-01	4.60E-01	4.48E-01	4.60E-01
438.739	4501.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
439.239	4501.724	4.61E-01	4.61E-01	4.49E-01	4.61E-01
439.739	4501.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
440.239	4501.724	4.63E-01	4.62E-01	4.51E-01	4.62E-01
440.739	4501.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
441.239	4501.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
441.739	4501.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.239	4501.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4501.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.239	4501.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4501.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4501.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4501.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4501.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4501.724	4.70E-01	4.69E-01	4.57E-01	4.68E-01
446.239	4501.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.739	4501.724	4.71E-01	4.70E-01	4.59E-01	4.69E-01
447.239	4501.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.739	4501.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.239	4501.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.739	4501.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.239	4501.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.739	4501.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
450.239	4501.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
450.739	4501.724	4.75E-01	4.75E-01	4.62E-01	4.73E-01
451.239	4501.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
451.739	4501.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.239	4501.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.739	4501.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
453.239	4501.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
453.739	4501.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
454.239	4501.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
454.739	4501.724	4.77E-01	4.77E-01	4.64E-01	4.75E-01
455.239	4501.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
455.739	4501.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
456.239	4501.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
456.739	4501.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
457.239	4501.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
457.739	4501.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
458.239	4501.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
458.739	4501.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
459.239	4501.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
459.739	4501.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
460.239	4501.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
460.739	4501.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
461.239	4501.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
461.739	4501.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
462.239	4501.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
462.739	4501.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
463.239	4501.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
463.739	4501.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
464.239	4501.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
464.739	4501.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
465.239	4501.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
465.739	4501.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
466.239	4501.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
466.739	4501.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
467.239	4501.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
467.739	4501.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
468.239	4501.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
468.739	4501.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
469.239	4501.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
469.739	4501.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
470.239	4501.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
470.739	4501.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
471.239	4501.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
471.739	4501.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
472.239	4501.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
472.739	4501.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
473.239	4501.724	4.79E-01	4.78E-01	4.66E-01	4.76E-01
473.739	4501.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
474.239	4501.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
474.739	4501.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
432.239	4502.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
432.739	4502.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
433.239	4502.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
433.739	4502.224	4.56E-01	4.57E-01	4.44E-01	4.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
434.239	4502.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
434.739	4502.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
435.239	4502.224	4.57E-01	4.57E-01	4.45E-01	4.57E-01
435.739	4502.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
436.239	4502.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
436.739	4502.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
437.239	4502.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
437.739	4502.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
438.239	4502.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
438.739	4502.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
439.239	4502.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
439.739	4502.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
440.239	4502.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
440.739	4502.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
441.239	4502.224	4.64E-01	4.63E-01	4.52E-01	4.63E-01
441.739	4502.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.239	4502.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4502.224	4.66E-01	4.65E-01	4.54E-01	4.65E-01
443.239	4502.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4502.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4502.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4502.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4502.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4502.224	4.70E-01	4.69E-01	4.58E-01	4.68E-01
446.239	4502.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.739	4502.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.239	4502.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.739	4502.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.239	4502.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.739	4502.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.239	4502.224	4.74E-01	4.73E-01	4.61E-01	4.72E-01
449.739	4502.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
450.239	4502.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
450.739	4502.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
451.239	4502.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
451.739	4502.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
452.239	4502.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
452.739	4502.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
453.239	4502.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
453.739	4502.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
454.239	4502.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
454.739	4502.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
455.239	4502.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
455.739	4502.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
456.239	4502.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
456.739	4502.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
457.239	4502.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
457.739	4502.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
458.239	4502.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
458.739	4502.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
459.239	4502.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
459.739	4502.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
460.239	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
460.739	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
461.239	4502.224	4.79E-01	4.79E-01	4.67E-01	4.77E-01
461.739	4502.224	4.79E-01	4.79E-01	4.67E-01	4.77E-01
462.239	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
462.739	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
463.239	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
463.739	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
464.239	4502.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
464.739	4502.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
465.239	4502.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
465.739	4502.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
466.239	4502.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
466.739	4502.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
467.239	4502.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
467.739	4502.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
468.239	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
468.739	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
469.239	4502.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
469.739	4502.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
470.239	4502.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
470.739	4502.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
471.239	4502.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
471.739	4502.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
472.239	4502.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
472.739	4502.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
473.239	4502.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
473.739	4502.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
474.239	4502.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
474.739	4502.224	4.78E-01	4.78E-01	4.66E-01	4.76E-01
432.739	4502.724	4.56E-01	4.55E-01	4.43E-01	4.55E-01
433.239	4502.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
433.739	4502.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
434.239	4502.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
434.739	4502.724	4.57E-01	4.57E-01	4.44E-01	4.56E-01
435.239	4502.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
435.739	4502.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
436.239	4502.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
436.739	4502.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
437.239	4502.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
437.739	4502.724	4.60E-01	4.60E-01	4.47E-01	4.58E-01
438.239	4502.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
438.739	4502.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
439.239	4502.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
439.739	4502.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
440.239	4502.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
440.739	4502.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
441.239	4502.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
441.739	4502.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.239	4502.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4502.724	4.66E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4502.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4502.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4502.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
444.739	4502.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4502.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4502.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.239	4502.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.739	4502.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.239	4502.724	4.72E-01	4.71E-01	4.59E-01	4.70E-01
447.739	4502.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.239	4502.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
448.739	4502.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.239	4502.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
449.739	4502.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
450.239	4502.724	4.75E-01	4.74E-01	4.62E-01	4.73E-01
450.739	4502.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
451.239	4502.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
451.739	4502.724	4.76E-01	4.75E-01	4.63E-01	4.74E-01
452.239	4502.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
452.739	4502.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
453.239	4502.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
453.739	4502.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
454.239	4502.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
454.739	4502.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
455.239	4502.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
455.739	4502.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
456.239	4502.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
456.739	4502.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
457.239	4502.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
457.739	4502.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
458.239	4502.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
458.739	4502.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
459.239	4502.724	4.79E-01	4.79E-01	4.67E-01	4.77E-01
459.739	4502.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
460.239	4502.724	4.80E-01	4.79E-01	4.67E-01	4.78E-01
460.739	4502.724	4.80E-01	4.79E-01	4.67E-01	4.78E-01
461.239	4502.724	4.80E-01	4.79E-01	4.67E-01	4.78E-01
461.739	4502.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
462.239	4502.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
462.739	4502.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
463.239	4502.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
463.739	4502.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
464.239	4502.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
464.739	4502.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
465.239	4502.724	4.81E-01	4.81E-01	4.67E-01	4.78E-01
465.739	4502.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
466.239	4502.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
466.739	4502.724	4.81E-01	4.81E-01	4.67E-01	4.77E-01
467.239	4502.724	4.81E-01	4.81E-01	4.67E-01	4.77E-01
467.739	4502.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
468.239	4502.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
468.739	4502.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
469.239	4502.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
469.739	4502.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
470.239	4502.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
470.739	4502.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.239	4502.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
471.739	4502.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
472.239	4502.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
472.739	4502.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
473.239	4502.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
473.739	4502.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
474.239	4502.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
474.739	4502.724	4.78E-01	4.78E-01	4.66E-01	4.76E-01
432.239	4503.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
432.739	4503.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
433.239	4503.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
433.739	4503.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
434.239	4503.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
434.739	4503.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
435.239	4503.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
435.739	4503.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
436.239	4503.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
436.739	4503.224	4.58E-01	4.58E-01	4.45E-01	4.57E-01
437.239	4503.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
437.739	4503.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
438.239	4503.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
438.739	4503.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
439.239	4503.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
439.739	4503.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
440.239	4503.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
440.739	4503.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
441.239	4503.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
441.739	4503.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.239	4503.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
442.739	4503.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4503.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4503.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4503.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4503.224	4.69E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4503.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4503.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.239	4503.224	4.71E-01	4.70E-01	4.58E-01	4.69E-01
446.739	4503.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.239	4503.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
447.739	4503.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
448.239	4503.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
448.739	4503.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
449.239	4503.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
449.739	4503.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
450.239	4503.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
450.739	4503.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
451.239	4503.224	4.76E-01	4.75E-01	4.63E-01	4.74E-01
451.739	4503.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
452.239	4503.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
452.739	4503.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
453.239	4503.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
453.739	4503.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
454.239	4503.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
454.739	4503.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
455.239	4503.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
455.739	4503.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
456.239	4503.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
456.739	4503.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
457.239	4503.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
457.739	4503.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
458.239	4503.224	4.79E-01	4.79E-01	4.67E-01	4.77E-01
458.739	4503.224	4.80E-01	4.79E-01	4.67E-01	4.78E-01
459.239	4503.224	4.80E-01	4.79E-01	4.67E-01	4.78E-01
459.739	4503.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
460.239	4503.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
460.739	4503.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
461.239	4503.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
461.739	4503.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
462.239	4503.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
462.739	4503.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
463.239	4503.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
463.739	4503.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
464.239	4503.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
464.739	4503.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
465.239	4503.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
465.739	4503.224	4.81E-01	4.81E-01	4.67E-01	4.78E-01
466.239	4503.224	4.82E-01	4.81E-01	4.67E-01	4.78E-01
466.739	4503.224	4.82E-01	4.81E-01	4.67E-01	4.78E-01
467.239	4503.224	4.82E-01	4.81E-01	4.67E-01	4.78E-01
467.739	4503.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
468.239	4503.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
468.739	4503.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
469.239	4503.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
469.739	4503.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
470.239	4503.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
470.739	4503.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
471.239	4503.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
471.739	4503.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
472.239	4503.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
472.739	4503.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
473.239	4503.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
473.739	4503.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
474.239	4503.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
474.739	4503.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
433.239	4503.724	4.55E-01	4.55E-01	4.42E-01	4.54E-01
433.739	4503.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
434.239	4503.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
434.739	4503.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
435.239	4503.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
435.739	4503.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
436.239	4503.724	4.57E-01	4.57E-01	4.44E-01	4.56E-01
436.739	4503.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
437.239	4503.724	4.58E-01	4.58E-01	4.45E-01	4.57E-01
437.739	4503.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
438.239	4503.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
438.739	4503.724	4.60E-01	4.59E-01	4.47E-01	4.58E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
439.239	4503.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
439.739	4503.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
440.239	4503.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
440.739	4503.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
441.239	4503.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
441.739	4503.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.239	4503.724	4.65E-01	4.64E-01	4.52E-01	4.63E-01
442.739	4503.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4503.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4503.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4503.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4503.724	4.69E-01	4.68E-01	4.56E-01	4.67E-01
445.239	4503.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4503.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.239	4503.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
446.739	4503.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
447.239	4503.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
447.739	4503.724	4.73E-01	4.73E-01	4.60E-01	4.71E-01
448.239	4503.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
448.739	4503.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
449.239	4503.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
449.739	4503.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
450.239	4503.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
450.739	4503.724	4.76E-01	4.75E-01	4.63E-01	4.74E-01
451.239	4503.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
451.739	4503.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
452.239	4503.724	4.77E-01	4.77E-01	4.64E-01	4.75E-01
452.739	4503.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
453.239	4503.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
453.739	4503.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
454.239	4503.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
454.739	4503.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
455.239	4503.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
455.739	4503.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
456.239	4503.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
456.739	4503.724	4.79E-01	4.79E-01	4.67E-01	4.77E-01
457.239	4503.724	4.79E-01	4.79E-01	4.67E-01	4.78E-01
457.739	4503.724	4.80E-01	4.79E-01	4.67E-01	4.78E-01
458.239	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
458.739	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
459.239	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
459.739	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
460.239	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
460.739	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
461.239	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
461.739	4503.724	4.81E-01	4.80E-01	4.68E-01	4.78E-01
462.239	4503.724	4.81E-01	4.80E-01	4.68E-01	4.78E-01
462.739	4503.724	4.81E-01	4.81E-01	4.68E-01	4.78E-01
463.239	4503.724	4.81E-01	4.80E-01	4.68E-01	4.78E-01
463.739	4503.724	4.81E-01	4.81E-01	4.68E-01	4.78E-01
464.239	4503.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
464.739	4503.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
465.239	4503.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
465.739	4503.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
466.239	4503.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
466.739	4503.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
467.239	4503.724	4.81E-01	4.81E-01	4.67E-01	4.78E-01
467.739	4503.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
468.239	4503.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
468.739	4503.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
469.239	4503.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
469.739	4503.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
470.239	4503.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
470.739	4503.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
471.239	4503.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
471.739	4503.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
472.239	4503.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
472.739	4503.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
473.239	4503.724	4.80E-01	4.79E-01	4.66E-01	4.77E-01
473.739	4503.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
474.239	4503.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
474.739	4503.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
433.239	4504.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
433.739	4504.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
434.239	4504.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
434.739	4504.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
435.239	4504.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
435.739	4504.224	4.56E-01	4.56E-01	4.43E-01	4.55E-01
436.239	4504.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
436.739	4504.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
437.239	4504.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
437.739	4504.224	4.58E-01	4.58E-01	4.45E-01	4.56E-01
438.239	4504.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
438.739	4504.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
439.239	4504.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
439.739	4504.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
440.239	4504.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
440.739	4504.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
441.239	4504.224	4.63E-01	4.62E-01	4.50E-01	4.61E-01
441.739	4504.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
442.239	4504.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.739	4504.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4504.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4504.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4504.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4504.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.239	4504.224	4.70E-01	4.69E-01	4.57E-01	4.68E-01
445.739	4504.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
446.239	4504.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
446.739	4504.224	4.72E-01	4.72E-01	4.59E-01	4.70E-01
447.239	4504.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
447.739	4504.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
448.239	4504.224	4.74E-01	4.73E-01	4.61E-01	4.72E-01
448.739	4504.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
449.239	4504.224	4.75E-01	4.74E-01	4.62E-01	4.73E-01
449.739	4504.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
450.239	4504.224	4.76E-01	4.75E-01	4.63E-01	4.74E-01
450.739	4504.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
451.239	4504.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
451.739	4504.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
452.239	4504.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
452.739	4504.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
453.239	4504.224	4.78E-01	4.78E-01	4.65E-01	4.77E-01
453.739	4504.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
454.239	4504.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
454.739	4504.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
455.239	4504.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
455.739	4504.224	4.79E-01	4.79E-01	4.67E-01	4.77E-01
456.239	4504.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
456.739	4504.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
457.239	4504.224	4.80E-01	4.79E-01	4.67E-01	4.78E-01
457.739	4504.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
458.239	4504.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
458.739	4504.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
459.239	4504.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
459.739	4504.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
460.239	4504.224	4.80E-01	4.80E-01	4.68E-01	4.78E-01
460.739	4504.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
461.239	4504.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
461.739	4504.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
462.239	4504.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
462.739	4504.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
463.239	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
463.739	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
464.239	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
464.739	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
465.239	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
465.739	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
466.239	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
466.739	4504.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
467.239	4504.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
467.739	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
468.239	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
468.739	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
469.239	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
469.739	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
470.239	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
470.739	4504.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
471.239	4504.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
471.739	4504.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
472.239	4504.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
472.739	4504.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
473.239	4504.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
473.739	4504.224	4.80E-01	4.79E-01	4.66E-01	4.77E-01
474.239	4504.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
474.739	4504.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
432.239	4504.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
432.739	4504.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
433.239	4504.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.739	4504.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
434.239	4504.724	4.54E-01	4.54E-01	4.42E-01	4.53E-01
434.739	4504.724	4.54E-01	4.54E-01	4.42E-01	4.53E-01
435.239	4504.724	4.54E-01	4.54E-01	4.42E-01	4.53E-01
435.739	4504.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
436.239	4504.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
436.739	4504.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
437.239	4504.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
437.739	4504.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
438.239	4504.724	4.58E-01	4.58E-01	4.45E-01	4.56E-01
438.739	4504.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
439.239	4504.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
439.739	4504.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
440.239	4504.724	4.61E-01	4.60E-01	4.48E-01	4.59E-01
440.739	4504.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
441.239	4504.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
441.739	4504.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
442.239	4504.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.739	4504.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4504.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4504.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4504.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4504.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.239	4504.724	4.70E-01	4.70E-01	4.57E-01	4.68E-01
445.739	4504.724	4.71E-01	4.70E-01	4.58E-01	4.69E-01
446.239	4504.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
446.739	4504.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
447.239	4504.724	4.73E-01	4.73E-01	4.60E-01	4.71E-01
447.739	4504.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
448.239	4504.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
448.739	4504.724	4.75E-01	4.74E-01	4.62E-01	4.73E-01
449.239	4504.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
449.739	4504.724	4.76E-01	4.75E-01	4.63E-01	4.74E-01
450.239	4504.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
450.739	4504.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
451.239	4504.724	4.77E-01	4.77E-01	4.65E-01	4.75E-01
451.739	4504.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
452.239	4504.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
452.739	4504.724	4.78E-01	4.78E-01	4.65E-01	4.77E-01
453.239	4504.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
453.739	4504.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
454.239	4504.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
454.739	4504.724	4.79E-01	4.79E-01	4.67E-01	4.77E-01
455.239	4504.724	4.79E-01	4.79E-01	4.67E-01	4.78E-01
455.739	4504.724	4.80E-01	4.79E-01	4.67E-01	4.78E-01
456.239	4504.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
456.739	4504.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
457.239	4504.724	4.80E-01	4.80E-01	4.68E-01	4.78E-01
457.739	4504.724	4.81E-01	4.80E-01	4.68E-01	4.78E-01
458.239	4504.724	4.81E-01	4.80E-01	4.68E-01	4.78E-01
458.739	4504.724	4.80E-01	4.80E-01	4.68E-01	4.78E-01
459.239	4504.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
459.739	4504.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
460.239	4504.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
460.739	4504.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
461.239	4504.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
461.739	4504.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
462.239	4504.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
462.739	4504.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
463.239	4504.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
463.739	4504.724	4.81E-01	4.81E-01	4.68E-01	4.78E-01
464.239	4504.724	4.81E-01	4.81E-01	4.68E-01	4.78E-01
464.739	4504.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
465.239	4504.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
465.739	4504.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
466.239	4504.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
466.739	4504.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
467.239	4504.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
467.739	4504.724	4.81E-01	4.81E-01	4.68E-01	4.78E-01
468.239	4504.724	4.81E-01	4.80E-01	4.68E-01	4.78E-01
468.739	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
469.239	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
469.739	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
470.239	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
470.739	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
471.239	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
471.739	4504.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
472.239	4504.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
472.739	4504.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
473.239	4504.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
473.739	4504.724	4.80E-01	4.80E-01	4.67E-01	4.77E-01
474.239	4504.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
474.739	4504.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
430.739	4505.224	4.52E-01	4.52E-01	4.40E-01	4.51E-01
431.239	4505.224	4.52E-01	4.52E-01	4.40E-01	4.51E-01
431.739	4505.224	4.53E-01	4.53E-01	4.40E-01	4.52E-01
432.239	4505.224	4.53E-01	4.53E-01	4.40E-01	4.51E-01
432.739	4505.224	4.53E-01	4.53E-01	4.40E-01	4.52E-01
433.239	4505.224	4.53E-01	4.53E-01	4.40E-01	4.52E-01
433.739	4505.224	4.53E-01	4.53E-01	4.41E-01	4.52E-01
434.239	4505.224	4.53E-01	4.53E-01	4.41E-01	4.52E-01
434.739	4505.224	4.53E-01	4.53E-01	4.41E-01	4.52E-01
435.239	4505.224	4.54E-01	4.54E-01	4.41E-01	4.53E-01
435.739	4505.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
436.239	4505.224	4.55E-01	4.55E-01	4.42E-01	4.54E-01
436.739	4505.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
437.239	4505.224	4.56E-01	4.56E-01	4.43E-01	4.55E-01
437.739	4505.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
438.239	4505.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
438.739	4505.224	4.58E-01	4.58E-01	4.45E-01	4.57E-01
439.239	4505.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
439.739	4505.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
440.239	4505.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
440.739	4505.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
441.239	4505.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
441.739	4505.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
442.239	4505.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
442.739	4505.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4505.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4505.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4505.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4505.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.239	4505.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
445.739	4505.224	4.71E-01	4.71E-01	4.58E-01	4.69E-01
446.239	4505.224	4.72E-01	4.71E-01	4.59E-01	4.70E-01
446.739	4505.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
447.239	4505.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
447.739	4505.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
448.239	4505.224	4.74E-01	4.74E-01	4.62E-01	4.73E-01
448.739	4505.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
449.239	4505.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
449.739	4505.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
450.239	4505.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
450.739	4505.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
451.239	4505.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
451.739	4505.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
452.239	4505.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
452.739	4505.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
453.239	4505.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
453.739	4505.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
454.239	4505.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
454.739	4505.224	4.80E-01	4.79E-01	4.67E-01	4.78E-01
455.239	4505.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
455.739	4505.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
456.239	4505.224	4.81E-01	4.80E-01	4.68E-01	4.78E-01
456.739	4505.224	4.81E-01	4.80E-01	4.68E-01	4.79E-01
457.239	4505.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
457.739	4505.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
458.239	4505.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
458.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
459.239	4505.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
459.739	4505.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
460.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
460.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
461.239	4505.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
461.739	4505.224	4.82E-01	4.82E-01	4.69E-01	4.79E-01
462.239	4505.224	4.82E-01	4.82E-01	4.69E-01	4.79E-01
462.739	4505.224	4.82E-01	4.82E-01	4.69E-01	4.79E-01
463.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
463.739	4505.224	4.82E-01	4.82E-01	4.69E-01	4.79E-01
464.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
464.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
465.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
465.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
466.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
466.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
467.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
467.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
468.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.739	4505.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
469.239	4505.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
469.739	4505.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
470.239	4505.224	4.81E-01	4.81E-01	4.68E-01	4.78E-01
470.739	4505.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
471.239	4505.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
471.739	4505.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
472.239	4505.224	4.82E-01	4.81E-01	4.67E-01	4.78E-01
472.739	4505.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
473.239	4505.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
473.739	4505.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
474.239	4505.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
474.739	4505.224	4.80E-01	4.79E-01	4.67E-01	4.77E-01
430.739	4505.724	4.53E-01	4.52E-01	4.40E-01	4.51E-01
431.239	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
431.739	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
432.239	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
432.739	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
433.239	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
433.739	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
434.239	4505.724	4.52E-01	4.52E-01	4.40E-01	4.51E-01
434.739	4505.724	4.53E-01	4.53E-01	4.40E-01	4.52E-01
435.239	4505.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
435.739	4505.724	4.53E-01	4.54E-01	4.41E-01	4.52E-01
436.239	4505.724	4.54E-01	4.54E-01	4.42E-01	4.53E-01
436.739	4505.724	4.54E-01	4.55E-01	4.42E-01	4.53E-01
437.239	4505.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
437.739	4505.724	4.56E-01	4.56E-01	4.43E-01	4.54E-01
438.239	4505.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
438.739	4505.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
439.239	4505.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
439.739	4505.724	4.59E-01	4.59E-01	4.46E-01	4.58E-01
440.239	4505.724	4.60E-01	4.60E-01	4.47E-01	4.58E-01
440.739	4505.724	4.61E-01	4.61E-01	4.48E-01	4.59E-01
441.239	4505.724	4.62E-01	4.62E-01	4.49E-01	4.60E-01
441.739	4505.724	4.63E-01	4.63E-01	4.50E-01	4.61E-01
442.239	4505.724	4.64E-01	4.64E-01	4.51E-01	4.63E-01
442.739	4505.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
443.239	4505.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4505.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4505.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4505.724	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.239	4505.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
445.739	4505.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
446.239	4505.724	4.72E-01	4.72E-01	4.60E-01	4.71E-01
446.739	4505.724	4.73E-01	4.73E-01	4.60E-01	4.71E-01
447.239	4505.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
447.739	4505.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
448.239	4505.724	4.75E-01	4.75E-01	4.62E-01	4.73E-01
448.739	4505.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
449.239	4505.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
449.739	4505.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
450.239	4505.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
450.739	4505.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
451.239	4505.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
451.739	4505.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
452.239	4505.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
452.739	4505.724	4.79E-01	4.79E-01	4.66E-01	4.78E-01
453.239	4505.724	4.79E-01	4.79E-01	4.67E-01	4.78E-01
453.739	4505.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
454.239	4505.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
454.739	4505.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
455.239	4505.724	4.80E-01	4.80E-01	4.68E-01	4.78E-01
455.739	4505.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
456.239	4505.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
456.739	4505.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
457.239	4505.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
457.739	4505.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
458.239	4505.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
458.739	4505.724	4.82E-01	4.82E-01	4.69E-01	4.79E-01
459.239	4505.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
459.739	4505.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
460.239	4505.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
460.739	4505.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
461.239	4505.724	4.82E-01	4.82E-01	4.69E-01	4.79E-01
461.739	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
462.239	4505.724	4.82E-01	4.82E-01	4.69E-01	4.79E-01
462.739	4505.724	4.82E-01	4.82E-01	4.69E-01	4.79E-01
463.239	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
463.739	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
464.239	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
464.739	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
465.239	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
465.739	4505.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
466.239	4505.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
466.739	4505.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
467.239	4505.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
467.739	4505.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
468.239	4505.724	4.82E-01	4.82E-01	4.68E-01	4.78E-01
468.739	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
469.239	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
469.739	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
470.239	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
470.739	4505.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
471.239	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
471.739	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
472.239	4505.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
472.739	4505.724	4.82E-01	4.81E-01	4.67E-01	4.78E-01
473.239	4505.724	4.81E-01	4.81E-01	4.67E-01	4.78E-01
473.739	4505.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
474.239	4505.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
474.739	4505.724	4.80E-01	4.79E-01	4.67E-01	4.77E-01
430.239	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
430.739	4506.224	4.52E-01	4.52E-01	4.39E-01	4.50E-01
431.239	4506.224	4.52E-01	4.52E-01	4.39E-01	4.50E-01
431.739	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
432.239	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
432.739	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
433.239	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
433.739	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
434.239	4506.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
434.739	4506.224	4.52E-01	4.52E-01	4.39E-01	4.51E-01
435.239	4506.224	4.52E-01	4.52E-01	4.40E-01	4.51E-01
435.739	4506.224	4.53E-01	4.53E-01	4.40E-01	4.51E-01
436.239	4506.224	4.53E-01	4.53E-01	4.41E-01	4.52E-01
436.739	4506.224	4.54E-01	4.54E-01	4.41E-01	4.53E-01
437.239	4506.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
437.739	4506.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
438.239	4506.224	4.56E-01	4.56E-01	4.43E-01	4.54E-01
438.739	4506.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
439.239	4506.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
439.739	4506.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
440.239	4506.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
440.739	4506.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
441.239	4506.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
441.739	4506.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
442.239	4506.224	4.64E-01	4.63E-01	4.51E-01	4.62E-01
442.739	4506.224	4.65E-01	4.65E-01	4.52E-01	4.63E-01
443.239	4506.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
443.739	4506.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4506.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4506.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
445.239	4506.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
445.739	4506.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
446.239	4506.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
446.739	4506.224	4.73E-01	4.73E-01	4.61E-01	4.72E-01
447.239	4506.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
447.739	4506.224	4.75E-01	4.74E-01	4.62E-01	4.73E-01
448.239	4506.224	4.75E-01	4.75E-01	4.63E-01	4.74E-01
448.739	4506.224	4.76E-01	4.76E-01	4.63E-01	4.75E-01
449.239	4506.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
449.739	4506.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
450.239	4506.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
450.739	4506.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
451.239	4506.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
451.739	4506.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
452.239	4506.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
452.739	4506.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
453.239	4506.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
453.739	4506.224	4.80E-01	4.80E-01	4.68E-01	4.78E-01
454.239	4506.224	4.80E-01	4.80E-01	4.68E-01	4.78E-01
454.739	4506.224	4.81E-01	4.80E-01	4.68E-01	4.79E-01
455.239	4506.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
455.739	4506.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
456.239	4506.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
456.739	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
457.239	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
457.739	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
458.239	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
458.739	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
459.239	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
459.739	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
460.239	4506.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
460.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
461.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
461.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
462.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
462.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
463.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
463.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
464.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
464.739	4506.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
465.239	4506.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
465.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
466.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
466.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
467.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
467.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
468.239	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
468.739	4506.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
469.239	4506.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
469.739	4506.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
470.239	4506.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
470.739	4506.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
471.239	4506.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
471.739	4506.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
472.239	4506.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
472.739	4506.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
473.239	4506.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
473.739	4506.224	4.81E-01	4.81E-01	4.67E-01	4.78E-01
474.239	4506.224	4.81E-01	4.80E-01	4.67E-01	4.77E-01
474.739	4506.224	4.80E-01	4.80E-01	4.67E-01	4.77E-01
430.239	4506.724	4.51E-01	4.51E-01	4.39E-01	4.50E-01
430.739	4506.724	4.52E-01	4.51E-01	4.39E-01	4.49E-01
431.239	4506.724	4.51E-01	4.51E-01	4.38E-01	4.49E-01
431.739	4506.724	4.50E-01	4.50E-01	4.38E-01	4.49E-01
432.239	4506.724	4.50E-01	4.50E-01	4.38E-01	4.49E-01
432.739	4506.724	4.50E-01	4.50E-01	4.38E-01	4.49E-01
433.239	4506.724	4.50E-01	4.50E-01	4.38E-01	4.49E-01
433.739	4506.724	4.50E-01	4.50E-01	4.38E-01	4.49E-01
434.239	4506.724	4.51E-01	4.51E-01	4.38E-01	4.49E-01
434.739	4506.724	4.51E-01	4.51E-01	4.38E-01	4.50E-01
435.239	4506.724	4.51E-01	4.52E-01	4.39E-01	4.50E-01
435.739	4506.724	4.52E-01	4.52E-01	4.39E-01	4.51E-01
436.239	4506.724	4.52E-01	4.53E-01	4.40E-01	4.51E-01
436.739	4506.724	4.53E-01	4.53E-01	4.40E-01	4.52E-01
437.239	4506.724	4.53E-01	4.54E-01	4.41E-01	4.52E-01
437.739	4506.724	4.54E-01	4.54E-01	4.42E-01	4.53E-01
438.239	4506.724	4.55E-01	4.55E-01	4.42E-01	4.54E-01
438.739	4506.724	4.56E-01	4.56E-01	4.43E-01	4.54E-01
439.239	4506.724	4.57E-01	4.57E-01	4.44E-01	4.55E-01
439.739	4506.724	4.58E-01	4.58E-01	4.45E-01	4.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
440.239	4506.724	4.59E-01	4.59E-01	4.46E-01	4.57E-01
440.739	4506.724	4.60E-01	4.60E-01	4.47E-01	4.58E-01
441.239	4506.724	4.61E-01	4.61E-01	4.48E-01	4.60E-01
441.739	4506.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
442.239	4506.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
442.739	4506.724	4.65E-01	4.65E-01	4.52E-01	4.63E-01
443.239	4506.724	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4506.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4506.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4506.724	4.70E-01	4.69E-01	4.57E-01	4.68E-01
445.239	4506.724	4.71E-01	4.70E-01	4.58E-01	4.69E-01
445.739	4506.724	4.72E-01	4.72E-01	4.59E-01	4.70E-01
446.239	4506.724	4.73E-01	4.72E-01	4.60E-01	4.71E-01
446.739	4506.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
447.239	4506.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
447.739	4506.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
448.239	4506.724	4.76E-01	4.76E-01	4.63E-01	4.74E-01
448.739	4506.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
449.239	4506.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
449.739	4506.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
450.239	4506.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
450.739	4506.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
451.239	4506.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
451.739	4506.724	4.79E-01	4.79E-01	4.67E-01	4.78E-01
452.239	4506.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
452.739	4506.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
453.239	4506.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
453.739	4506.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
454.239	4506.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
454.739	4506.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
455.239	4506.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
455.739	4506.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
456.239	4506.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
456.739	4506.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
457.239	4506.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
457.739	4506.724	4.83E-01	4.83E-01	4.69E-01	4.80E-01
458.239	4506.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
458.739	4506.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
459.239	4506.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
459.739	4506.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
460.239	4506.724	4.83E-01	4.83E-01	4.69E-01	4.80E-01
460.739	4506.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
461.239	4506.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
461.739	4506.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
462.239	4506.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
462.739	4506.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
463.239	4506.724	4.84E-01	4.83E-01	4.69E-01	4.80E-01
463.739	4506.724	4.84E-01	4.83E-01	4.69E-01	4.80E-01
464.239	4506.724	4.84E-01	4.83E-01	4.69E-01	4.80E-01
464.739	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
465.239	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
465.739	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
466.239	4506.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
466.739	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
467.239	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
467.739	4506.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
468.239	4506.724	4.84E-01	4.82E-01	4.69E-01	4.79E-01
468.739	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
469.239	4506.724	4.84E-01	4.82E-01	4.69E-01	4.79E-01
469.739	4506.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
470.239	4506.724	4.84E-01	4.82E-01	4.69E-01	4.79E-01
470.739	4506.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
471.239	4506.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
471.739	4506.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
472.239	4506.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
472.739	4506.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
473.239	4506.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
473.739	4506.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
474.239	4506.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
474.739	4506.724	4.81E-01	4.80E-01	4.67E-01	4.77E-01
429.739	4507.224	4.50E-01	4.50E-01	4.38E-01	4.49E-01
430.239	4507.224	4.50E-01	4.50E-01	4.38E-01	4.49E-01
430.739	4507.224	4.51E-01	4.51E-01	4.38E-01	4.49E-01
431.239	4507.224	4.51E-01	4.50E-01	4.38E-01	4.49E-01
431.739	4507.224	4.50E-01	4.50E-01	4.37E-01	4.49E-01
432.239	4507.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
432.739	4507.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
433.239	4507.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
433.739	4507.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
434.239	4507.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
434.739	4507.224	4.50E-01	4.50E-01	4.37E-01	4.49E-01
435.239	4507.224	4.50E-01	4.51E-01	4.38E-01	4.49E-01
435.739	4507.224	4.51E-01	4.51E-01	4.38E-01	4.50E-01
436.239	4507.224	4.52E-01	4.52E-01	4.39E-01	4.51E-01
436.739	4507.224	4.52E-01	4.53E-01	4.39E-01	4.51E-01
437.239	4507.224	4.53E-01	4.53E-01	4.40E-01	4.52E-01
437.739	4507.224	4.54E-01	4.54E-01	4.41E-01	4.52E-01
438.239	4507.224	4.55E-01	4.55E-01	4.42E-01	4.53E-01
438.739	4507.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
439.239	4507.224	4.56E-01	4.56E-01	4.43E-01	4.54E-01
439.739	4507.224	4.57E-01	4.57E-01	4.44E-01	4.55E-01
440.239	4507.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
440.739	4507.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
441.239	4507.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
441.739	4507.224	4.62E-01	4.62E-01	4.49E-01	4.60E-01
442.239	4507.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
442.739	4507.224	4.65E-01	4.64E-01	4.52E-01	4.63E-01
443.239	4507.224	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4507.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4507.224	4.69E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4507.224	4.70E-01	4.70E-01	4.57E-01	4.68E-01
445.239	4507.224	4.71E-01	4.71E-01	4.58E-01	4.69E-01
445.739	4507.224	4.72E-01	4.72E-01	4.59E-01	4.71E-01
446.239	4507.224	4.73E-01	4.73E-01	4.60E-01	4.72E-01
446.739	4507.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
447.239	4507.224	4.75E-01	4.75E-01	4.62E-01	4.73E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
447.739	4507.224	4.76E-01	4.75E-01	4.63E-01	4.74E-01
448.239	4507.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
448.739	4507.224	4.77E-01	4.77E-01	4.65E-01	4.75E-01
449.239	4507.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
449.739	4507.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
450.239	4507.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
450.739	4507.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
451.239	4507.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
451.739	4507.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
452.239	4507.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
452.739	4507.224	4.81E-01	4.80E-01	4.68E-01	4.79E-01
453.239	4507.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
453.739	4507.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
454.239	4507.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
454.739	4507.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
455.239	4507.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
455.739	4507.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
456.239	4507.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
456.739	4507.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
457.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
457.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
458.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
458.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
459.239	4507.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
459.739	4507.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
460.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
460.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
461.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
461.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
462.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
462.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
463.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
463.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
464.239	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
464.739	4507.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
465.239	4507.224	4.85E-01	4.83E-01	4.70E-01	4.80E-01
465.739	4507.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
466.239	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
466.739	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
467.239	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
467.739	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
468.239	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
468.739	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
469.239	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
469.739	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
470.239	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
470.739	4507.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
471.239	4507.224	4.84E-01	4.83E-01	4.69E-01	4.78E-01
471.739	4507.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
472.239	4507.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
472.739	4507.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
473.239	4507.224	4.83E-01	4.81E-01	4.68E-01	4.78E-01
473.739	4507.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
474.239	4507.224	4.81E-01	4.81E-01	4.67E-01	4.78E-01
474.739	4507.224	4.81E-01	4.80E-01	4.67E-01	4.78E-01
428.739	4507.724	4.50E-01	4.50E-01	4.38E-01	4.49E-01
429.239	4507.724	4.50E-01	4.50E-01	4.37E-01	4.48E-01
429.739	4507.724	4.49E-01	4.49E-01	4.37E-01	4.48E-01
430.239	4507.724	4.50E-01	4.50E-01	4.37E-01	4.48E-01
430.739	4507.724	4.51E-01	4.50E-01	4.37E-01	4.48E-01
431.239	4507.724	4.51E-01	4.50E-01	4.37E-01	4.48E-01
431.739	4507.724	4.50E-01	4.50E-01	4.37E-01	4.48E-01
432.239	4507.724	4.50E-01	4.49E-01	4.37E-01	4.48E-01
432.739	4507.724	4.49E-01	4.49E-01	4.36E-01	4.47E-01
433.239	4507.724	4.49E-01	4.49E-01	4.36E-01	4.47E-01
433.739	4507.724	4.49E-01	4.49E-01	4.36E-01	4.47E-01
434.239	4507.724	4.49E-01	4.49E-01	4.36E-01	4.47E-01
434.739	4507.724	4.49E-01	4.49E-01	4.36E-01	4.48E-01
435.239	4507.724	4.49E-01	4.50E-01	4.37E-01	4.48E-01
435.739	4507.724	4.50E-01	4.51E-01	4.37E-01	4.49E-01
436.239	4507.724	4.51E-01	4.51E-01	4.38E-01	4.50E-01
436.739	4507.724	4.51E-01	4.52E-01	4.38E-01	4.50E-01
437.239	4507.724	4.53E-01	4.53E-01	4.40E-01	4.51E-01
437.739	4507.724	4.54E-01	4.53E-01	4.41E-01	4.51E-01
438.239	4507.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
438.739	4507.724	4.54E-01	4.54E-01	4.41E-01	4.52E-01
439.239	4507.724	4.55E-01	4.55E-01	4.42E-01	4.53E-01
439.739	4507.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
440.239	4507.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
440.739	4507.724	4.59E-01	4.58E-01	4.46E-01	4.57E-01
441.239	4507.724	4.60E-01	4.60E-01	4.47E-01	4.59E-01
441.739	4507.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
442.239	4507.724	4.63E-01	4.63E-01	4.50E-01	4.61E-01
442.739	4507.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
443.239	4507.724	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4507.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4507.724	4.69E-01	4.68E-01	4.56E-01	4.67E-01
444.739	4507.724	4.70E-01	4.70E-01	4.57E-01	4.68E-01
445.239	4507.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
445.739	4507.724	4.73E-01	4.72E-01	4.60E-01	4.71E-01
446.239	4507.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
446.739	4507.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
447.239	4507.724	4.75E-01	4.75E-01	4.63E-01	4.74E-01
447.739	4507.724	4.76E-01	4.76E-01	4.64E-01	4.75E-01
448.239	4507.724	4.77E-01	4.77E-01	4.64E-01	4.75E-01
448.739	4507.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
449.239	4507.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
449.739	4507.724	4.79E-01	4.78E-01	4.66E-01	4.77E-01
450.239	4507.724	4.79E-01	4.79E-01	4.67E-01	4.78E-01
450.739	4507.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
451.239	4507.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
451.739	4507.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
452.239	4507.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
452.739	4507.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
453.239	4507.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
453.739	4507.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
454.239	4507.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
454.739	4507.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
455.239	4507.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
455.739	4507.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
456.239	4507.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
456.739	4507.724	4.84E-01	4.84E-01	4.70E-01	4.81E-01
457.239	4507.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
457.739	4507.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01
458.239	4507.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01
458.739	4507.724	4.84E-01	4.84E-01	4.70E-01	4.81E-01
459.239	4507.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
459.739	4507.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
460.239	4507.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
460.739	4507.724	4.84E-01	4.84E-01	4.70E-01	4.81E-01
461.239	4507.724	4.84E-01	4.84E-01	4.70E-01	4.81E-01
461.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
462.239	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
462.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
463.239	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
463.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
464.239	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
464.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
465.239	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
465.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
466.239	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
466.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
467.239	4507.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
467.739	4507.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
468.239	4507.724	4.85E-01	4.83E-01	4.69E-01	4.79E-01
468.739	4507.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
469.239	4507.724	4.85E-01	4.83E-01	4.69E-01	4.79E-01
469.739	4507.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
470.239	4507.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
470.739	4507.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
471.239	4507.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
471.739	4507.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
472.239	4507.724	4.84E-01	4.82E-01	4.69E-01	4.78E-01
472.739	4507.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
473.239	4507.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
473.739	4507.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
474.239	4507.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
474.739	4507.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
428.239	4508.224	4.49E-01	4.49E-01	4.37E-01	4.48E-01
428.739	4508.224	4.50E-01	4.49E-01	4.37E-01	4.48E-01
429.239	4508.224	4.51E-01	4.50E-01	4.37E-01	4.48E-01
429.739	4508.224	4.51E-01	4.50E-01	4.37E-01	4.47E-01
430.239	4508.224	4.50E-01	4.50E-01	4.37E-01	4.47E-01
430.739	4508.224	4.49E-01	4.49E-01	4.36E-01	4.47E-01
431.239	4508.224	4.49E-01	4.49E-01	4.36E-01	4.47E-01
431.739	4508.224	4.49E-01	4.49E-01	4.36E-01	4.47E-01
432.239	4508.224	4.49E-01	4.49E-01	4.36E-01	4.47E-01
432.739	4508.224	4.48E-01	4.48E-01	4.35E-01	4.47E-01
433.239	4508.224	4.48E-01	4.48E-01	4.35E-01	4.46E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.739	4508.224	4.48E-01	4.48E-01	4.35E-01	4.46E-01
434.239	4508.224	4.48E-01	4.48E-01	4.35E-01	4.46E-01
434.739	4508.224	4.48E-01	4.48E-01	4.35E-01	4.47E-01
435.239	4508.224	4.48E-01	4.49E-01	4.36E-01	4.47E-01
435.739	4508.224	4.49E-01	4.50E-01	4.36E-01	4.48E-01
436.239	4508.224	4.52E-01	4.52E-01	4.37E-01	4.48E-01
436.739	4508.224	4.52E-01	4.51E-01	4.38E-01	4.49E-01
437.239	4508.224	4.54E-01	4.53E-01	4.39E-01	4.50E-01
437.739	4508.224	4.53E-01	4.52E-01	4.39E-01	4.50E-01
438.239	4508.224	4.52E-01	4.52E-01	4.39E-01	4.51E-01
438.739	4508.224	4.53E-01	4.53E-01	4.40E-01	4.51E-01
439.239	4508.224	4.54E-01	4.54E-01	4.41E-01	4.52E-01
439.739	4508.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
440.239	4508.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
440.739	4508.224	4.58E-01	4.58E-01	4.45E-01	4.57E-01
441.239	4508.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
441.739	4508.224	4.61E-01	4.61E-01	4.48E-01	4.59E-01
442.239	4508.224	4.63E-01	4.62E-01	4.50E-01	4.61E-01
442.739	4508.224	4.64E-01	4.64E-01	4.52E-01	4.63E-01
443.239	4508.224	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4508.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4508.224	4.69E-01	4.69E-01	4.56E-01	4.67E-01
444.739	4508.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
445.239	4508.224	4.72E-01	4.71E-01	4.59E-01	4.70E-01
445.739	4508.224	4.73E-01	4.73E-01	4.60E-01	4.71E-01
446.239	4508.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
446.739	4508.224	4.75E-01	4.75E-01	4.62E-01	4.73E-01
447.239	4508.224	4.76E-01	4.76E-01	4.63E-01	4.74E-01
447.739	4508.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
448.239	4508.224	4.78E-01	4.77E-01	4.65E-01	4.76E-01
448.739	4508.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
449.239	4508.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
449.739	4508.224	4.79E-01	4.79E-01	4.67E-01	4.78E-01
450.239	4508.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
450.739	4508.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
451.239	4508.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
451.739	4508.224	4.81E-01	4.81E-01	4.69E-01	4.79E-01
452.239	4508.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
452.739	4508.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
453.239	4508.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
453.739	4508.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
454.239	4508.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
454.739	4508.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
455.239	4508.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
455.739	4508.224	4.84E-01	4.84E-01	4.70E-01	4.81E-01
456.239	4508.224	4.84E-01	4.84E-01	4.71E-01	4.81E-01
456.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
457.239	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
457.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
458.239	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
458.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
459.239	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
459.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
460.239	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
460.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
461.239	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
461.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
462.239	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
462.739	4508.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
463.239	4508.224	4.85E-01	4.84E-01	4.70E-01	4.81E-01
463.739	4508.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
464.239	4508.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
464.739	4508.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
465.239	4508.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
465.739	4508.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
466.239	4508.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
466.739	4508.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
467.239	4508.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
467.739	4508.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
468.239	4508.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
468.739	4508.224	4.85E-01	4.84E-01	4.70E-01	4.79E-01
469.239	4508.224	4.85E-01	4.84E-01	4.70E-01	4.79E-01
469.739	4508.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
470.239	4508.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
470.739	4508.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
471.239	4508.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
471.739	4508.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
472.239	4508.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
472.739	4508.224	4.84E-01	4.82E-01	4.69E-01	4.78E-01
473.239	4508.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
473.739	4508.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
474.239	4508.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
474.739	4508.224	4.81E-01	4.81E-01	4.67E-01	4.78E-01
428.239	4508.724	4.50E-01	4.49E-01	4.37E-01	4.48E-01
428.739	4508.724	4.49E-01	4.49E-01	4.37E-01	4.47E-01
429.239	4508.724	4.49E-01	4.48E-01	4.36E-01	4.47E-01
429.739	4508.724	4.49E-01	4.48E-01	4.36E-01	4.47E-01
430.239	4508.724	4.48E-01	4.48E-01	4.36E-01	4.46E-01
430.739	4508.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
431.239	4508.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
431.739	4508.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
432.239	4508.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
432.739	4508.724	4.47E-01	4.47E-01	4.34E-01	4.46E-01
433.239	4508.724	4.47E-01	4.47E-01	4.34E-01	4.45E-01
433.739	4508.724	4.47E-01	4.47E-01	4.34E-01	4.45E-01
434.239	4508.724	4.47E-01	4.47E-01	4.34E-01	4.45E-01
434.739	4508.724	4.47E-01	4.47E-01	4.34E-01	4.45E-01
435.239	4508.724	4.47E-01	4.48E-01	4.34E-01	4.46E-01
435.739	4508.724	4.50E-01	4.49E-01	4.36E-01	4.47E-01
436.239	4508.724	4.50E-01	4.49E-01	4.36E-01	4.47E-01
436.739	4508.724	4.49E-01	4.49E-01	4.36E-01	4.48E-01
437.239	4508.724	4.50E-01	4.50E-01	4.37E-01	4.48E-01
437.739	4508.724	4.50E-01	4.50E-01	4.37E-01	4.49E-01
438.239	4508.724	4.51E-01	4.51E-01	4.38E-01	4.49E-01
438.739	4508.724	4.51E-01	4.51E-01	4.39E-01	4.50E-01
439.239	4508.724	4.53E-01	4.53E-01	4.40E-01	4.51E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
439.739	4508.724	4.54E-01	4.54E-01	4.41E-01	4.53E-01
440.239	4508.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
440.739	4508.724	4.57E-01	4.57E-01	4.44E-01	4.56E-01
441.239	4508.724	4.59E-01	4.59E-01	4.46E-01	4.57E-01
441.739	4508.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
442.239	4508.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
442.739	4508.724	4.64E-01	4.64E-01	4.51E-01	4.62E-01
443.239	4508.724	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4508.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4508.724	4.69E-01	4.69E-01	4.56E-01	4.67E-01
444.739	4508.724	4.71E-01	4.70E-01	4.58E-01	4.69E-01
445.239	4508.724	4.72E-01	4.72E-01	4.59E-01	4.70E-01
445.739	4508.724	4.73E-01	4.73E-01	4.61E-01	4.72E-01
446.239	4508.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
446.739	4508.724	4.76E-01	4.75E-01	4.63E-01	4.74E-01
447.239	4508.724	4.77E-01	4.76E-01	4.64E-01	4.75E-01
447.739	4508.724	4.77E-01	4.77E-01	4.65E-01	4.76E-01
448.239	4508.724	4.78E-01	4.78E-01	4.66E-01	4.77E-01
448.739	4508.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
449.239	4508.724	4.79E-01	4.79E-01	4.67E-01	4.78E-01
449.739	4508.724	4.80E-01	4.80E-01	4.67E-01	4.79E-01
450.239	4508.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
450.739	4508.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
451.239	4508.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
451.739	4508.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
452.239	4508.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
452.739	4508.724	4.83E-01	4.82E-01	4.70E-01	4.81E-01
453.239	4508.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
453.739	4508.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
454.239	4508.724	4.84E-01	4.83E-01	4.71E-01	4.81E-01
454.739	4508.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
455.239	4508.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
455.739	4508.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
456.239	4508.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
456.739	4508.724	4.85E-01	4.85E-01	4.71E-01	4.82E-01
457.239	4508.724	4.85E-01	4.85E-01	4.71E-01	4.82E-01
457.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.82E-01
458.239	4508.724	4.86E-01	4.85E-01	4.72E-01	4.82E-01
458.739	4508.724	4.86E-01	4.85E-01	4.72E-01	4.82E-01
459.239	4508.724	4.86E-01	4.85E-01	4.71E-01	4.82E-01
459.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
460.239	4508.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01
460.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
461.239	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
461.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
462.239	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
462.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
463.239	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
463.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
464.239	4508.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
464.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.80E-01
465.239	4508.724	4.86E-01	4.85E-01	4.71E-01	4.80E-01
465.739	4508.724	4.86E-01	4.85E-01	4.71E-01	4.80E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
466.239	4508.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
466.739	4508.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
467.239	4508.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
467.739	4508.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
468.239	4508.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
468.739	4508.724	4.86E-01	4.84E-01	4.70E-01	4.80E-01
469.239	4508.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
469.739	4508.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
470.239	4508.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
470.739	4508.724	4.85E-01	4.84E-01	4.69E-01	4.79E-01
471.239	4508.724	4.85E-01	4.84E-01	4.69E-01	4.79E-01
471.739	4508.724	4.85E-01	4.83E-01	4.69E-01	4.79E-01
472.239	4508.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
472.739	4508.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4508.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
473.739	4508.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
474.239	4508.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
474.739	4508.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
427.239	4509.224	4.49E-01	4.49E-01	4.37E-01	4.48E-01
427.739	4509.224	4.49E-01	4.49E-01	4.37E-01	4.47E-01
428.239	4509.224	4.49E-01	4.48E-01	4.36E-01	4.47E-01
428.739	4509.224	4.48E-01	4.48E-01	4.36E-01	4.47E-01
429.239	4509.224	4.48E-01	4.48E-01	4.36E-01	4.46E-01
429.739	4509.224	4.48E-01	4.47E-01	4.35E-01	4.46E-01
430.239	4509.224	4.47E-01	4.47E-01	4.35E-01	4.46E-01
430.739	4509.224	4.47E-01	4.47E-01	4.34E-01	4.45E-01
431.239	4509.224	4.47E-01	4.46E-01	4.34E-01	4.45E-01
431.739	4509.224	4.46E-01	4.46E-01	4.34E-01	4.45E-01
432.239	4509.224	4.46E-01	4.46E-01	4.33E-01	4.45E-01
432.739	4509.224	4.46E-01	4.46E-01	4.33E-01	4.44E-01
433.239	4509.224	4.46E-01	4.46E-01	4.33E-01	4.44E-01
433.739	4509.224	4.45E-01	4.46E-01	4.33E-01	4.44E-01
434.239	4509.224	4.45E-01	4.46E-01	4.33E-01	4.44E-01
434.739	4509.224	4.46E-01	4.46E-01	4.33E-01	4.44E-01
435.239	4509.224	4.46E-01	4.46E-01	4.33E-01	4.45E-01
435.739	4509.224	4.47E-01	4.47E-01	4.34E-01	4.45E-01
436.239	4509.224	4.46E-01	4.47E-01	4.34E-01	4.45E-01
436.739	4509.224	4.47E-01	4.48E-01	4.34E-01	4.46E-01
437.239	4509.224	4.48E-01	4.48E-01	4.35E-01	4.47E-01
437.739	4509.224	4.48E-01	4.49E-01	4.35E-01	4.47E-01
438.239	4509.224	4.49E-01	4.49E-01	4.36E-01	4.48E-01
438.739	4509.224	4.50E-01	4.50E-01	4.37E-01	4.49E-01
439.239	4509.224	4.51E-01	4.51E-01	4.39E-01	4.50E-01
439.739	4509.224	4.53E-01	4.53E-01	4.40E-01	4.51E-01
440.239	4509.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
440.739	4509.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
441.239	4509.224	4.58E-01	4.58E-01	4.45E-01	4.56E-01
441.739	4509.224	4.60E-01	4.60E-01	4.47E-01	4.58E-01
442.239	4509.224	4.62E-01	4.62E-01	4.49E-01	4.60E-01
442.739	4509.224	4.64E-01	4.64E-01	4.51E-01	4.62E-01
443.239	4509.224	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4509.224	4.68E-01	4.67E-01	4.55E-01	4.66E-01
444.239	4509.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
444.739	4509.224	4.71E-01	4.71E-01	4.58E-01	4.69E-01
445.239	4509.224	4.72E-01	4.72E-01	4.60E-01	4.71E-01
445.739	4509.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
446.239	4509.224	4.75E-01	4.75E-01	4.62E-01	4.73E-01
446.739	4509.224	4.76E-01	4.76E-01	4.64E-01	4.75E-01
447.239	4509.224	4.77E-01	4.77E-01	4.65E-01	4.76E-01
447.739	4509.224	4.78E-01	4.78E-01	4.66E-01	4.77E-01
448.239	4509.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
448.739	4509.224	4.80E-01	4.79E-01	4.67E-01	4.78E-01
449.239	4509.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
449.739	4509.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
450.239	4509.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
450.739	4509.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
451.239	4509.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
451.739	4509.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
452.239	4509.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
452.739	4509.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01
453.239	4509.224	4.84E-01	4.84E-01	4.71E-01	4.81E-01
453.739	4509.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
454.239	4509.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
454.739	4509.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
455.239	4509.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
455.739	4509.224	4.85E-01	4.85E-01	4.72E-01	4.82E-01
456.239	4509.224	4.85E-01	4.85E-01	4.72E-01	4.82E-01
456.739	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
457.239	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
457.739	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
458.239	4509.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
458.739	4509.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
459.239	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
459.739	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
460.239	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
460.739	4509.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
461.239	4509.224	4.86E-01	4.85E-01	4.71E-01	4.82E-01
461.739	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
462.239	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
462.739	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
463.239	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
463.739	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
464.239	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
464.739	4509.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
465.239	4509.224	4.87E-01	4.85E-01	4.71E-01	4.81E-01
465.739	4509.224	4.87E-01	4.85E-01	4.71E-01	4.81E-01
466.239	4509.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
466.739	4509.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
467.239	4509.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
467.739	4509.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
468.239	4509.224	4.87E-01	4.85E-01	4.70E-01	4.80E-01
468.739	4509.224	4.87E-01	4.85E-01	4.70E-01	4.80E-01
469.239	4509.224	4.86E-01	4.85E-01	4.70E-01	4.80E-01
469.739	4509.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
470.239	4509.224	4.86E-01	4.84E-01	4.70E-01	4.79E-01
470.739	4509.224	4.85E-01	4.84E-01	4.70E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.239	4509.224	4.85E-01	4.84E-01	4.70E-01	4.79E-01
471.739	4509.224	4.85E-01	4.84E-01	4.69E-01	4.79E-01
472.239	4509.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
472.739	4509.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4509.224	4.84E-01	4.82E-01	4.69E-01	4.79E-01
473.739	4509.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
474.239	4509.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
474.739	4509.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
427.239	4509.724	4.48E-01	4.48E-01	4.36E-01	4.47E-01
427.739	4509.724	4.48E-01	4.48E-01	4.36E-01	4.47E-01
428.239	4509.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
428.739	4509.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
429.239	4509.724	4.47E-01	4.47E-01	4.35E-01	4.46E-01
429.739	4509.724	4.47E-01	4.46E-01	4.34E-01	4.45E-01
430.239	4509.724	4.46E-01	4.46E-01	4.34E-01	4.45E-01
430.739	4509.724	4.46E-01	4.46E-01	4.33E-01	4.44E-01
431.239	4509.724	4.45E-01	4.45E-01	4.33E-01	4.44E-01
431.739	4509.724	4.45E-01	4.45E-01	4.33E-01	4.44E-01
432.239	4509.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
432.739	4509.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
433.239	4509.724	4.44E-01	4.44E-01	4.32E-01	4.43E-01
433.739	4509.724	4.44E-01	4.44E-01	4.31E-01	4.43E-01
434.239	4509.724	4.44E-01	4.44E-01	4.31E-01	4.43E-01
434.739	4509.724	4.44E-01	4.44E-01	4.31E-01	4.43E-01
435.239	4509.724	4.44E-01	4.45E-01	4.31E-01	4.43E-01
435.739	4509.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
436.239	4509.724	4.45E-01	4.45E-01	4.32E-01	4.44E-01
436.739	4509.724	4.45E-01	4.46E-01	4.32E-01	4.44E-01
437.239	4509.724	4.46E-01	4.46E-01	4.33E-01	4.44E-01
437.739	4509.724	4.47E-01	4.47E-01	4.34E-01	4.45E-01
438.239	4509.724	4.47E-01	4.48E-01	4.35E-01	4.46E-01
438.739	4509.724	4.49E-01	4.49E-01	4.36E-01	4.47E-01
439.239	4509.724	4.50E-01	4.50E-01	4.37E-01	4.48E-01
439.739	4509.724	4.51E-01	4.52E-01	4.39E-01	4.50E-01
440.239	4509.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
440.739	4509.724	4.55E-01	4.55E-01	4.42E-01	4.54E-01
441.239	4509.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
441.739	4509.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
442.239	4509.724	4.62E-01	4.62E-01	4.49E-01	4.60E-01
442.739	4509.724	4.64E-01	4.64E-01	4.51E-01	4.62E-01
443.239	4509.724	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4509.724	4.68E-01	4.68E-01	4.55E-01	4.66E-01
444.239	4509.724	4.70E-01	4.69E-01	4.57E-01	4.68E-01
444.739	4509.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
445.239	4509.724	4.73E-01	4.73E-01	4.60E-01	4.71E-01
445.739	4509.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
446.239	4509.724	4.76E-01	4.76E-01	4.63E-01	4.74E-01
446.739	4509.724	4.77E-01	4.77E-01	4.64E-01	4.75E-01
447.239	4509.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
447.739	4509.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
448.239	4509.724	4.80E-01	4.79E-01	4.67E-01	4.78E-01
448.739	4509.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
449.239	4509.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
449.739	4509.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
450.239	4509.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
450.739	4509.724	4.83E-01	4.82E-01	4.70E-01	4.81E-01
451.239	4509.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
451.739	4509.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
452.239	4509.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
452.739	4509.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
453.239	4509.724	4.85E-01	4.84E-01	4.72E-01	4.82E-01
453.739	4509.724	4.85E-01	4.85E-01	4.72E-01	4.82E-01
454.239	4509.724	4.85E-01	4.85E-01	4.72E-01	4.82E-01
454.739	4509.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
455.239	4509.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
455.739	4509.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
456.239	4509.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
456.739	4509.724	4.86E-01	4.86E-01	4.72E-01	4.83E-01
457.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.83E-01
457.739	4509.724	4.87E-01	4.86E-01	4.72E-01	4.83E-01
458.239	4509.724	4.87E-01	4.86E-01	4.73E-01	4.82E-01
458.739	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
459.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
459.739	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
460.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
460.739	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
461.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
461.739	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
462.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
462.739	4509.724	4.87E-01	4.85E-01	4.72E-01	4.82E-01
463.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.81E-01
463.739	4509.724	4.87E-01	4.86E-01	4.72E-01	4.81E-01
464.239	4509.724	4.87E-01	4.86E-01	4.72E-01	4.81E-01
464.739	4509.724	4.87E-01	4.86E-01	4.71E-01	4.81E-01
465.239	4509.724	4.87E-01	4.86E-01	4.71E-01	4.81E-01
465.739	4509.724	4.87E-01	4.86E-01	4.71E-01	4.81E-01
466.239	4509.724	4.88E-01	4.86E-01	4.71E-01	4.81E-01
466.739	4509.724	4.87E-01	4.86E-01	4.71E-01	4.81E-01
467.239	4509.724	4.87E-01	4.85E-01	4.71E-01	4.80E-01
467.739	4509.724	4.87E-01	4.86E-01	4.71E-01	4.80E-01
468.239	4509.724	4.87E-01	4.86E-01	4.71E-01	4.80E-01
468.739	4509.724	4.87E-01	4.85E-01	4.71E-01	4.80E-01
469.239	4509.724	4.87E-01	4.85E-01	4.70E-01	4.80E-01
469.739	4509.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
470.239	4509.724	4.86E-01	4.84E-01	4.70E-01	4.80E-01
470.739	4509.724	4.86E-01	4.84E-01	4.70E-01	4.79E-01
471.239	4509.724	4.86E-01	4.84E-01	4.70E-01	4.79E-01
471.739	4509.724	4.85E-01	4.84E-01	4.69E-01	4.79E-01
472.239	4509.724	4.85E-01	4.84E-01	4.69E-01	4.79E-01
472.739	4509.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4509.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4509.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
474.239	4509.724	4.83E-01	4.82E-01	4.68E-01	4.78E-01
474.739	4509.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
428.239	4510.224	4.47E-01	4.47E-01	4.35E-01	4.46E-01
428.739	4510.224	4.47E-01	4.47E-01	4.34E-01	4.45E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
429.239	4510.224	4.47E-01	4.46E-01	4.34E-01	4.45E-01
429.739	4510.224	4.46E-01	4.46E-01	4.33E-01	4.44E-01
430.239	4510.224	4.45E-01	4.45E-01	4.33E-01	4.44E-01
430.739	4510.224	4.45E-01	4.45E-01	4.32E-01	4.43E-01
431.239	4510.224	4.45E-01	4.45E-01	4.32E-01	4.43E-01
431.739	4510.224	4.44E-01	4.44E-01	4.31E-01	4.42E-01
432.239	4510.224	4.44E-01	4.44E-01	4.31E-01	4.42E-01
432.739	4510.224	4.44E-01	4.44E-01	4.31E-01	4.42E-01
433.239	4510.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
433.739	4510.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
434.239	4510.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
434.739	4510.224	4.42E-01	4.42E-01	4.30E-01	4.41E-01
435.239	4510.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
435.739	4510.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
436.239	4510.224	4.43E-01	4.44E-01	4.30E-01	4.42E-01
436.739	4510.224	4.43E-01	4.44E-01	4.30E-01	4.42E-01
437.239	4510.224	4.44E-01	4.45E-01	4.31E-01	4.43E-01
437.739	4510.224	4.45E-01	4.45E-01	4.32E-01	4.43E-01
438.239	4510.224	4.46E-01	4.46E-01	4.33E-01	4.44E-01
438.739	4510.224	4.47E-01	4.47E-01	4.34E-01	4.46E-01
439.239	4510.224	4.48E-01	4.49E-01	4.36E-01	4.47E-01
439.739	4510.224	4.50E-01	4.50E-01	4.37E-01	4.49E-01
440.239	4510.224	4.52E-01	4.52E-01	4.39E-01	4.50E-01
440.739	4510.224	4.54E-01	4.54E-01	4.41E-01	4.52E-01
441.239	4510.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
441.739	4510.224	4.59E-01	4.59E-01	4.46E-01	4.57E-01
442.239	4510.224	4.61E-01	4.61E-01	4.48E-01	4.59E-01
442.739	4510.224	4.63E-01	4.63E-01	4.51E-01	4.62E-01
443.239	4510.224	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4510.224	4.68E-01	4.68E-01	4.55E-01	4.66E-01
444.239	4510.224	4.70E-01	4.70E-01	4.57E-01	4.68E-01
444.739	4510.224	4.72E-01	4.72E-01	4.59E-01	4.70E-01
445.239	4510.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
445.739	4510.224	4.75E-01	4.75E-01	4.62E-01	4.74E-01
446.239	4510.224	4.77E-01	4.76E-01	4.64E-01	4.75E-01
446.739	4510.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
447.239	4510.224	4.79E-01	4.79E-01	4.66E-01	4.77E-01
447.739	4510.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
448.239	4510.224	4.81E-01	4.80E-01	4.68E-01	4.79E-01
448.739	4510.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
449.239	4510.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
449.739	4510.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
450.239	4510.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
450.739	4510.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01
451.239	4510.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
451.739	4510.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
452.239	4510.224	4.85E-01	4.85E-01	4.72E-01	4.82E-01
452.739	4510.224	4.86E-01	4.85E-01	4.72E-01	4.83E-01
453.239	4510.224	4.86E-01	4.85E-01	4.72E-01	4.83E-01
453.739	4510.224	4.86E-01	4.85E-01	4.72E-01	4.83E-01
454.239	4510.224	4.86E-01	4.86E-01	4.73E-01	4.83E-01
454.739	4510.224	4.86E-01	4.86E-01	4.73E-01	4.83E-01
455.239	4510.224	4.86E-01	4.86E-01	4.73E-01	4.83E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
455.739	4510.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
456.239	4510.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
456.739	4510.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
457.239	4510.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
457.739	4510.224	4.88E-01	4.86E-01	4.73E-01	4.83E-01
458.239	4510.224	4.88E-01	4.87E-01	4.73E-01	4.83E-01
458.739	4510.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
459.239	4510.224	4.88E-01	4.86E-01	4.73E-01	4.83E-01
459.739	4510.224	4.88E-01	4.86E-01	4.73E-01	4.83E-01
460.239	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
460.739	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
461.239	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
461.739	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
462.239	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
462.739	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
463.239	4510.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
463.739	4510.224	4.88E-01	4.86E-01	4.72E-01	4.82E-01
464.239	4510.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
464.739	4510.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
465.239	4510.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
465.739	4510.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
466.239	4510.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
466.739	4510.224	4.88E-01	4.87E-01	4.71E-01	4.81E-01
467.239	4510.224	4.87E-01	4.86E-01	4.71E-01	4.81E-01
467.739	4510.224	4.88E-01	4.86E-01	4.71E-01	4.81E-01
468.239	4510.224	4.88E-01	4.86E-01	4.71E-01	4.80E-01
468.739	4510.224	4.88E-01	4.86E-01	4.71E-01	4.80E-01
469.239	4510.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
469.739	4510.224	4.87E-01	4.85E-01	4.70E-01	4.80E-01
470.239	4510.224	4.86E-01	4.85E-01	4.70E-01	4.80E-01
470.739	4510.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
471.239	4510.224	4.86E-01	4.84E-01	4.70E-01	4.79E-01
471.739	4510.224	4.86E-01	4.84E-01	4.70E-01	4.79E-01
472.239	4510.224	4.85E-01	4.84E-01	4.69E-01	4.79E-01
472.739	4510.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4510.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4510.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4510.224	4.83E-01	4.82E-01	4.68E-01	4.78E-01
474.739	4510.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
428.239	4510.724	4.47E-01	4.47E-01	4.34E-01	4.45E-01
428.739	4510.724	4.46E-01	4.46E-01	4.34E-01	4.45E-01
429.239	4510.724	4.46E-01	4.45E-01	4.33E-01	4.44E-01
429.739	4510.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
430.239	4510.724	4.45E-01	4.44E-01	4.32E-01	4.43E-01
430.739	4510.724	4.44E-01	4.44E-01	4.32E-01	4.42E-01
431.239	4510.724	4.44E-01	4.44E-01	4.31E-01	4.42E-01
431.739	4510.724	4.43E-01	4.43E-01	4.30E-01	4.41E-01
432.239	4510.724	4.43E-01	4.43E-01	4.30E-01	4.41E-01
432.739	4510.724	4.42E-01	4.42E-01	4.29E-01	4.41E-01
433.239	4510.724	4.42E-01	4.42E-01	4.29E-01	4.40E-01
433.739	4510.724	4.41E-01	4.41E-01	4.28E-01	4.40E-01
434.239	4510.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
434.739	4510.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
435.239	4510.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
435.739	4510.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
436.239	4510.724	4.41E-01	4.42E-01	4.28E-01	4.40E-01
436.739	4510.724	4.41E-01	4.42E-01	4.28E-01	4.40E-01
437.239	4510.724	4.42E-01	4.42E-01	4.29E-01	4.41E-01
437.739	4510.724	4.43E-01	4.43E-01	4.30E-01	4.41E-01
438.239	4510.724	4.44E-01	4.44E-01	4.31E-01	4.42E-01
438.739	4510.724	4.46E-01	4.46E-01	4.33E-01	4.44E-01
439.239	4510.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
439.739	4510.724	4.49E-01	4.49E-01	4.36E-01	4.48E-01
440.239	4510.724	4.51E-01	4.51E-01	4.38E-01	4.49E-01
440.739	4510.724	4.53E-01	4.53E-01	4.40E-01	4.51E-01
441.239	4510.724	4.55E-01	4.55E-01	4.42E-01	4.54E-01
441.739	4510.724	4.58E-01	4.58E-01	4.45E-01	4.56E-01
442.239	4510.724	4.61E-01	4.61E-01	4.48E-01	4.59E-01
442.739	4510.724	4.63E-01	4.63E-01	4.50E-01	4.61E-01
443.239	4510.724	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4510.724	4.68E-01	4.68E-01	4.55E-01	4.66E-01
444.239	4510.724	4.71E-01	4.70E-01	4.58E-01	4.69E-01
444.739	4510.724	4.73E-01	4.72E-01	4.60E-01	4.71E-01
445.239	4510.724	4.74E-01	4.74E-01	4.62E-01	4.73E-01
445.739	4510.724	4.76E-01	4.76E-01	4.63E-01	4.74E-01
446.239	4510.724	4.78E-01	4.77E-01	4.65E-01	4.76E-01
446.739	4510.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
447.239	4510.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
447.739	4510.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
448.239	4510.724	4.81E-01	4.81E-01	4.69E-01	4.80E-01
448.739	4510.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
449.239	4510.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
449.739	4510.724	4.84E-01	4.83E-01	4.71E-01	4.81E-01
450.239	4510.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
450.739	4510.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
451.239	4510.724	4.85E-01	4.85E-01	4.72E-01	4.82E-01
451.739	4510.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
452.239	4510.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
452.739	4510.724	4.86E-01	4.86E-01	4.73E-01	4.83E-01
453.239	4510.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
453.739	4510.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
454.239	4510.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
454.739	4510.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
455.239	4510.724	4.87E-01	4.87E-01	4.73E-01	4.84E-01
455.739	4510.724	4.88E-01	4.87E-01	4.73E-01	4.84E-01
456.239	4510.724	4.88E-01	4.87E-01	4.74E-01	4.84E-01
456.739	4510.724	4.88E-01	4.87E-01	4.74E-01	4.84E-01
457.239	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
457.739	4510.724	4.88E-01	4.87E-01	4.74E-01	4.83E-01
458.239	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
458.739	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
459.239	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
459.739	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
460.239	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
460.739	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
461.239	4510.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
461.739	4510.724	4.88E-01	4.87E-01	4.73E-01	4.82E-01
462.239	4510.724	4.88E-01	4.87E-01	4.73E-01	4.82E-01
462.739	4510.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
463.239	4510.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
463.739	4510.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
464.239	4510.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
464.739	4510.724	4.89E-01	4.87E-01	4.72E-01	4.82E-01
465.239	4510.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
465.739	4510.724	4.88E-01	4.87E-01	4.72E-01	4.81E-01
466.239	4510.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
466.739	4510.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
467.239	4510.724	4.88E-01	4.86E-01	4.71E-01	4.81E-01
467.739	4510.724	4.88E-01	4.87E-01	4.71E-01	4.81E-01
468.239	4510.724	4.88E-01	4.86E-01	4.71E-01	4.81E-01
468.739	4510.724	4.88E-01	4.86E-01	4.71E-01	4.80E-01
469.239	4510.724	4.88E-01	4.86E-01	4.71E-01	4.80E-01
469.739	4510.724	4.87E-01	4.85E-01	4.71E-01	4.80E-01
470.239	4510.724	4.87E-01	4.85E-01	4.70E-01	4.80E-01
470.739	4510.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
471.239	4510.724	4.86E-01	4.84E-01	4.70E-01	4.80E-01
471.739	4510.724	4.86E-01	4.84E-01	4.70E-01	4.79E-01
472.239	4510.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
472.739	4510.724	4.85E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4510.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4510.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4510.724	4.83E-01	4.82E-01	4.68E-01	4.79E-01
474.739	4510.724	4.82E-01	4.81E-01	4.68E-01	4.78E-01
429.239	4511.224	4.45E-01	4.45E-01	4.32E-01	4.43E-01
429.739	4511.224	4.44E-01	4.44E-01	4.32E-01	4.43E-01
430.239	4511.224	4.44E-01	4.44E-01	4.31E-01	4.42E-01
430.739	4511.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
431.239	4511.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
431.739	4511.224	4.42E-01	4.42E-01	4.29E-01	4.40E-01
432.239	4511.224	4.42E-01	4.42E-01	4.29E-01	4.40E-01
432.739	4511.224	4.41E-01	4.41E-01	4.28E-01	4.39E-01
433.239	4511.224	4.41E-01	4.41E-01	4.28E-01	4.39E-01
433.739	4511.224	4.40E-01	4.40E-01	4.27E-01	4.38E-01
434.239	4511.224	4.39E-01	4.39E-01	4.26E-01	4.38E-01
434.739	4511.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
435.239	4511.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
435.739	4511.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
436.239	4511.224	4.39E-01	4.40E-01	4.26E-01	4.38E-01
436.739	4511.224	4.39E-01	4.40E-01	4.26E-01	4.38E-01
437.239	4511.224	4.40E-01	4.40E-01	4.27E-01	4.38E-01
437.739	4511.224	4.41E-01	4.42E-01	4.28E-01	4.40E-01
438.239	4511.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
438.739	4511.224	4.43E-01	4.44E-01	4.30E-01	4.42E-01
439.239	4511.224	4.45E-01	4.45E-01	4.32E-01	4.44E-01
439.739	4511.224	4.48E-01	4.48E-01	4.34E-01	4.46E-01
440.239	4511.224	4.50E-01	4.50E-01	4.36E-01	4.48E-01
440.739	4511.224	4.52E-01	4.52E-01	4.39E-01	4.50E-01
441.239	4511.224	4.54E-01	4.54E-01	4.41E-01	4.52E-01
441.739	4511.224	4.57E-01	4.57E-01	4.44E-01	4.55E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
442.239	4511.224	4.60E-01	4.60E-01	4.47E-01	4.58E-01
442.739	4511.224	4.63E-01	4.63E-01	4.50E-01	4.61E-01
443.239	4511.224	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4511.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
444.239	4511.224	4.71E-01	4.71E-01	4.58E-01	4.69E-01
444.739	4511.224	4.73E-01	4.73E-01	4.60E-01	4.71E-01
445.239	4511.224	4.75E-01	4.75E-01	4.62E-01	4.74E-01
445.739	4511.224	4.77E-01	4.77E-01	4.64E-01	4.75E-01
446.239	4511.224	4.79E-01	4.78E-01	4.66E-01	4.77E-01
446.739	4511.224	4.80E-01	4.80E-01	4.67E-01	4.78E-01
447.239	4511.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
447.739	4511.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
448.239	4511.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
448.739	4511.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
449.239	4511.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
449.739	4511.224	4.85E-01	4.84E-01	4.72E-01	4.82E-01
450.239	4511.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
450.739	4511.224	4.86E-01	4.85E-01	4.72E-01	4.83E-01
451.239	4511.224	4.86E-01	4.85E-01	4.73E-01	4.83E-01
451.739	4511.224	4.87E-01	4.86E-01	4.73E-01	4.84E-01
452.239	4511.224	4.87E-01	4.86E-01	4.73E-01	4.84E-01
452.739	4511.224	4.87E-01	4.87E-01	4.74E-01	4.84E-01
453.239	4511.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
453.739	4511.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
454.239	4511.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
454.739	4511.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
455.239	4511.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
455.739	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
456.239	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
456.739	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
457.239	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
457.739	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
458.239	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
458.739	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
459.239	4511.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
459.739	4511.224	4.89E-01	4.87E-01	4.73E-01	4.83E-01
460.239	4511.224	4.89E-01	4.87E-01	4.73E-01	4.83E-01
460.739	4511.224	4.88E-01	4.87E-01	4.73E-01	4.83E-01
461.239	4511.224	4.89E-01	4.87E-01	4.73E-01	4.83E-01
461.739	4511.224	4.89E-01	4.87E-01	4.73E-01	4.83E-01
462.239	4511.224	4.88E-01	4.87E-01	4.73E-01	4.83E-01
462.739	4511.224	4.88E-01	4.87E-01	4.73E-01	4.83E-01
463.239	4511.224	4.88E-01	4.87E-01	4.73E-01	4.82E-01
463.739	4511.224	4.88E-01	4.87E-01	4.73E-01	4.82E-01
464.239	4511.224	4.89E-01	4.87E-01	4.73E-01	4.82E-01
464.739	4511.224	4.89E-01	4.87E-01	4.73E-01	4.82E-01
465.239	4511.224	4.89E-01	4.88E-01	4.73E-01	4.82E-01
465.739	4511.224	4.88E-01	4.87E-01	4.72E-01	4.82E-01
466.239	4511.224	4.89E-01	4.87E-01	4.72E-01	4.81E-01
466.739	4511.224	4.89E-01	4.87E-01	4.72E-01	4.81E-01
467.239	4511.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
467.739	4511.224	4.88E-01	4.87E-01	4.72E-01	4.81E-01
468.239	4511.224	4.89E-01	4.87E-01	4.71E-01	4.81E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.739	4511.224	4.88E-01	4.86E-01	4.71E-01	4.81E-01
469.239	4511.224	4.88E-01	4.86E-01	4.71E-01	4.80E-01
469.739	4511.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
470.239	4511.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
470.739	4511.224	4.87E-01	4.85E-01	4.70E-01	4.80E-01
471.239	4511.224	4.86E-01	4.85E-01	4.70E-01	4.80E-01
471.739	4511.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4511.224	4.85E-01	4.84E-01	4.70E-01	4.79E-01
472.739	4511.224	4.85E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4511.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4511.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4511.224	4.83E-01	4.82E-01	4.68E-01	4.79E-01
474.739	4511.224	4.82E-01	4.81E-01	4.68E-01	4.78E-01
429.239	4511.724	4.44E-01	4.44E-01	4.32E-01	4.43E-01
429.739	4511.724	4.44E-01	4.43E-01	4.31E-01	4.42E-01
430.239	4511.724	4.43E-01	4.43E-01	4.30E-01	4.41E-01
430.739	4511.724	4.42E-01	4.42E-01	4.30E-01	4.41E-01
431.239	4511.724	4.42E-01	4.42E-01	4.29E-01	4.40E-01
431.739	4511.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
432.239	4511.724	4.40E-01	4.40E-01	4.27E-01	4.38E-01
432.739	4511.724	4.40E-01	4.40E-01	4.27E-01	4.38E-01
433.239	4511.724	4.39E-01	4.39E-01	4.26E-01	4.37E-01
433.739	4511.724	4.38E-01	4.38E-01	4.25E-01	4.36E-01
434.239	4511.724	4.38E-01	4.38E-01	4.25E-01	4.36E-01
434.739	4511.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
435.239	4511.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
435.739	4511.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
436.239	4511.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
436.739	4511.724	4.37E-01	4.38E-01	4.24E-01	4.36E-01
437.239	4511.724	4.37E-01	4.38E-01	4.24E-01	4.36E-01
437.739	4511.724	4.39E-01	4.40E-01	4.26E-01	4.37E-01
438.239	4511.724	4.41E-01	4.41E-01	4.27E-01	4.39E-01
438.739	4511.724	4.41E-01	4.42E-01	4.28E-01	4.40E-01
439.239	4511.724	4.42E-01	4.43E-01	4.29E-01	4.41E-01
439.739	4511.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
440.239	4511.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
440.739	4511.724	4.51E-01	4.51E-01	4.37E-01	4.49E-01
441.239	4511.724	4.53E-01	4.53E-01	4.40E-01	4.51E-01
441.739	4511.724	4.56E-01	4.56E-01	4.43E-01	4.54E-01
442.239	4511.724	4.59E-01	4.59E-01	4.46E-01	4.58E-01
442.739	4511.724	4.63E-01	4.63E-01	4.50E-01	4.61E-01
443.239	4511.724	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4511.724	4.69E-01	4.69E-01	4.56E-01	4.67E-01
444.239	4511.724	4.72E-01	4.71E-01	4.59E-01	4.70E-01
444.739	4511.724	4.74E-01	4.74E-01	4.61E-01	4.72E-01
445.239	4511.724	4.76E-01	4.76E-01	4.63E-01	4.75E-01
445.739	4511.724	4.78E-01	4.78E-01	4.65E-01	4.76E-01
446.239	4511.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
446.739	4511.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
447.239	4511.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
447.739	4511.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
448.239	4511.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
448.739	4511.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
449.239	4511.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
449.739	4511.724	4.86E-01	4.85E-01	4.73E-01	4.83E-01
450.239	4511.724	4.86E-01	4.86E-01	4.73E-01	4.83E-01
450.739	4511.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
451.239	4511.724	4.87E-01	4.86E-01	4.74E-01	4.84E-01
451.739	4511.724	4.88E-01	4.87E-01	4.74E-01	4.84E-01
452.239	4511.724	4.88E-01	4.87E-01	4.74E-01	4.85E-01
452.739	4511.724	4.88E-01	4.87E-01	4.74E-01	4.85E-01
453.239	4511.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
453.739	4511.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
454.239	4511.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
454.739	4511.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
455.239	4511.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
455.739	4511.724	4.90E-01	4.88E-01	4.75E-01	4.85E-01
456.239	4511.724	4.90E-01	4.88E-01	4.75E-01	4.85E-01
456.739	4511.724	4.90E-01	4.88E-01	4.75E-01	4.85E-01
457.239	4511.724	4.90E-01	4.88E-01	4.75E-01	4.84E-01
457.739	4511.724	4.90E-01	4.89E-01	4.75E-01	4.84E-01
458.239	4511.724	4.90E-01	4.88E-01	4.74E-01	4.84E-01
458.739	4511.724	4.90E-01	4.88E-01	4.74E-01	4.84E-01
459.239	4511.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
459.739	4511.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
460.239	4511.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
460.739	4511.724	4.89E-01	4.88E-01	4.74E-01	4.83E-01
461.239	4511.724	4.89E-01	4.88E-01	4.74E-01	4.83E-01
461.739	4511.724	4.89E-01	4.88E-01	4.73E-01	4.83E-01
462.239	4511.724	4.89E-01	4.88E-01	4.73E-01	4.83E-01
462.739	4511.724	4.89E-01	4.88E-01	4.73E-01	4.83E-01
463.239	4511.724	4.89E-01	4.88E-01	4.73E-01	4.83E-01
463.739	4511.724	4.88E-01	4.87E-01	4.73E-01	4.82E-01
464.239	4511.724	4.89E-01	4.87E-01	4.73E-01	4.82E-01
464.739	4511.724	4.88E-01	4.87E-01	4.73E-01	4.82E-01
465.239	4511.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
465.739	4511.724	4.89E-01	4.87E-01	4.72E-01	4.82E-01
466.239	4511.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
466.739	4511.724	4.88E-01	4.86E-01	4.72E-01	4.81E-01
467.239	4511.724	4.88E-01	4.86E-01	4.72E-01	4.81E-01
467.739	4511.724	4.88E-01	4.86E-01	4.72E-01	4.81E-01
468.239	4511.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
468.739	4511.724	4.88E-01	4.86E-01	4.71E-01	4.81E-01
469.239	4511.724	4.88E-01	4.86E-01	4.71E-01	4.81E-01
469.739	4511.724	4.88E-01	4.86E-01	4.71E-01	4.80E-01
470.239	4511.724	4.87E-01	4.85E-01	4.71E-01	4.80E-01
470.739	4511.724	4.87E-01	4.85E-01	4.70E-01	4.80E-01
471.239	4511.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
471.739	4511.724	4.86E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4511.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
472.739	4511.724	4.85E-01	4.83E-01	4.69E-01	4.79E-01
473.239	4511.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4511.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4511.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4511.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
429.239	4512.224	4.43E-01	4.43E-01	4.31E-01	4.42E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
429.739	4512.224	4.43E-01	4.43E-01	4.30E-01	4.41E-01
430.239	4512.224	4.42E-01	4.42E-01	4.29E-01	4.40E-01
430.739	4512.224	4.42E-01	4.42E-01	4.29E-01	4.40E-01
431.239	4512.224	4.41E-01	4.41E-01	4.28E-01	4.39E-01
431.739	4512.224	4.40E-01	4.40E-01	4.27E-01	4.38E-01
432.239	4512.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
432.739	4512.224	4.39E-01	4.38E-01	4.25E-01	4.36E-01
433.239	4512.224	4.38E-01	4.38E-01	4.25E-01	4.36E-01
433.739	4512.224	4.37E-01	4.37E-01	4.24E-01	4.35E-01
434.239	4512.224	4.36E-01	4.36E-01	4.23E-01	4.34E-01
434.739	4512.224	4.35E-01	4.35E-01	4.22E-01	4.33E-01
435.239	4512.224	4.35E-01	4.35E-01	4.22E-01	4.33E-01
435.739	4512.224	4.35E-01	4.35E-01	4.21E-01	4.33E-01
436.239	4512.224	4.35E-01	4.35E-01	4.21E-01	4.33E-01
436.739	4512.224	4.34E-01	4.35E-01	4.21E-01	4.33E-01
437.239	4512.224	4.35E-01	4.35E-01	4.21E-01	4.33E-01
437.739	4512.224	4.36E-01	4.37E-01	4.23E-01	4.35E-01
438.239	4512.224	4.38E-01	4.38E-01	4.24E-01	4.36E-01
438.739	4512.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
439.239	4512.224	4.40E-01	4.40E-01	4.27E-01	4.38E-01
439.739	4512.224	4.42E-01	4.42E-01	4.29E-01	4.40E-01
440.239	4512.224	4.45E-01	4.46E-01	4.32E-01	4.44E-01
440.739	4512.224	4.49E-01	4.49E-01	4.36E-01	4.47E-01
441.239	4512.224	4.53E-01	4.53E-01	4.39E-01	4.50E-01
441.739	4512.224	4.56E-01	4.56E-01	4.43E-01	4.54E-01
442.239	4512.224	4.59E-01	4.59E-01	4.46E-01	4.57E-01
442.739	4512.224	4.63E-01	4.63E-01	4.50E-01	4.61E-01
443.239	4512.224	4.66E-01	4.66E-01	4.53E-01	4.64E-01
443.739	4512.224	4.69E-01	4.69E-01	4.56E-01	4.68E-01
444.239	4512.224	4.72E-01	4.72E-01	4.59E-01	4.70E-01
444.739	4512.224	4.75E-01	4.75E-01	4.62E-01	4.73E-01
445.239	4512.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
445.739	4512.224	4.80E-01	4.79E-01	4.67E-01	4.78E-01
446.239	4512.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
446.739	4512.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
447.239	4512.224	4.83E-01	4.83E-01	4.71E-01	4.81E-01
447.739	4512.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
448.239	4512.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
448.739	4512.224	4.86E-01	4.85E-01	4.73E-01	4.83E-01
449.239	4512.224	4.87E-01	4.86E-01	4.73E-01	4.84E-01
449.739	4512.224	4.87E-01	4.86E-01	4.74E-01	4.84E-01
450.239	4512.224	4.87E-01	4.87E-01	4.74E-01	4.84E-01
450.739	4512.224	4.88E-01	4.87E-01	4.74E-01	4.85E-01
451.239	4512.224	4.88E-01	4.88E-01	4.75E-01	4.85E-01
451.739	4512.224	4.89E-01	4.88E-01	4.75E-01	4.85E-01
452.239	4512.224	4.89E-01	4.88E-01	4.75E-01	4.85E-01
452.739	4512.224	4.89E-01	4.89E-01	4.75E-01	4.86E-01
453.239	4512.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
453.739	4512.224	4.90E-01	4.89E-01	4.75E-01	4.86E-01
454.239	4512.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
454.739	4512.224	4.90E-01	4.89E-01	4.76E-01	4.85E-01
455.239	4512.224	4.91E-01	4.89E-01	4.76E-01	4.85E-01
455.739	4512.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
456.239	4512.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01
456.739	4512.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01
457.239	4512.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01
457.739	4512.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
458.239	4512.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
458.739	4512.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
459.239	4512.224	4.90E-01	4.89E-01	4.75E-01	4.84E-01
459.739	4512.224	4.90E-01	4.89E-01	4.75E-01	4.84E-01
460.239	4512.224	4.90E-01	4.89E-01	4.74E-01	4.84E-01
460.739	4512.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
461.239	4512.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
461.739	4512.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
462.239	4512.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
462.739	4512.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
463.239	4512.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
463.739	4512.224	4.90E-01	4.88E-01	4.73E-01	4.83E-01
464.239	4512.224	4.90E-01	4.88E-01	4.73E-01	4.83E-01
464.739	4512.224	4.89E-01	4.87E-01	4.73E-01	4.82E-01
465.239	4512.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
465.739	4512.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.239	4512.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.739	4512.224	4.90E-01	4.88E-01	4.72E-01	4.82E-01
467.239	4512.224	4.89E-01	4.87E-01	4.72E-01	4.81E-01
467.739	4512.224	4.89E-01	4.87E-01	4.72E-01	4.81E-01
468.239	4512.224	4.88E-01	4.86E-01	4.72E-01	4.81E-01
468.739	4512.224	4.88E-01	4.86E-01	4.71E-01	4.81E-01
469.239	4512.224	4.87E-01	4.86E-01	4.71E-01	4.81E-01
469.739	4512.224	4.87E-01	4.86E-01	4.71E-01	4.80E-01
470.239	4512.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
470.739	4512.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01
471.239	4512.224	4.86E-01	4.85E-01	4.70E-01	4.80E-01
471.739	4512.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4512.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.739	4512.224	4.85E-01	4.83E-01	4.70E-01	4.79E-01
473.239	4512.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4512.224	4.84E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4512.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4512.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
429.739	4512.724	4.42E-01	4.42E-01	4.29E-01	4.41E-01
430.239	4512.724	4.42E-01	4.41E-01	4.29E-01	4.40E-01
430.739	4512.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
431.239	4512.724	4.41E-01	4.40E-01	4.27E-01	4.38E-01
431.739	4512.724	4.39E-01	4.39E-01	4.26E-01	4.37E-01
432.239	4512.724	4.38E-01	4.38E-01	4.25E-01	4.36E-01
432.739	4512.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
433.239	4512.724	4.36E-01	4.36E-01	4.23E-01	4.34E-01
433.739	4512.724	4.35E-01	4.35E-01	4.22E-01	4.33E-01
434.239	4512.724	4.34E-01	4.34E-01	4.21E-01	4.32E-01
434.739	4512.724	4.33E-01	4.33E-01	4.20E-01	4.31E-01
435.239	4512.724	4.33E-01	4.33E-01	4.20E-01	4.31E-01
435.739	4512.724	4.33E-01	4.33E-01	4.19E-01	4.31E-01
436.239	4512.724	4.32E-01	4.32E-01	4.19E-01	4.30E-01
436.739	4512.724	4.32E-01	4.32E-01	4.18E-01	4.30E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
437.239	4512.724	4.32E-01	4.32E-01	4.18E-01	4.30E-01
437.739	4512.724	4.33E-01	4.34E-01	4.19E-01	4.31E-01
438.239	4512.724	4.35E-01	4.35E-01	4.21E-01	4.33E-01
438.739	4512.724	4.37E-01	4.37E-01	4.23E-01	4.34E-01
439.239	4512.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
439.739	4512.724	4.39E-01	4.39E-01	4.26E-01	4.37E-01
440.239	4512.724	4.42E-01	4.42E-01	4.29E-01	4.41E-01
440.739	4512.724	4.46E-01	4.46E-01	4.33E-01	4.44E-01
441.239	4512.724	4.52E-01	4.51E-01	4.38E-01	4.49E-01
441.739	4512.724	4.56E-01	4.55E-01	4.43E-01	4.53E-01
442.239	4512.724	4.59E-01	4.59E-01	4.46E-01	4.57E-01
442.739	4512.724	4.62E-01	4.63E-01	4.49E-01	4.61E-01
443.239	4512.724	4.66E-01	4.67E-01	4.53E-01	4.65E-01
443.739	4512.724	4.70E-01	4.70E-01	4.57E-01	4.68E-01
444.239	4512.724	4.73E-01	4.73E-01	4.60E-01	4.71E-01
444.739	4512.724	4.76E-01	4.76E-01	4.63E-01	4.75E-01
445.239	4512.724	4.79E-01	4.79E-01	4.66E-01	4.77E-01
445.739	4512.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
446.239	4512.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
446.739	4512.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
447.239	4512.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
447.739	4512.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
448.239	4512.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
448.739	4512.724	4.87E-01	4.86E-01	4.74E-01	4.84E-01
449.239	4512.724	4.88E-01	4.87E-01	4.74E-01	4.85E-01
449.739	4512.724	4.88E-01	4.87E-01	4.75E-01	4.85E-01
450.239	4512.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
450.739	4512.724	4.89E-01	4.88E-01	4.75E-01	4.86E-01
451.239	4512.724	4.89E-01	4.89E-01	4.76E-01	4.86E-01
451.739	4512.724	4.90E-01	4.89E-01	4.76E-01	4.86E-01
452.239	4512.724	4.90E-01	4.89E-01	4.76E-01	4.86E-01
452.739	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
453.239	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
453.739	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
454.239	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
454.739	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
455.239	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
455.739	4512.724	4.92E-01	4.90E-01	4.76E-01	4.86E-01
456.239	4512.724	4.92E-01	4.90E-01	4.76E-01	4.86E-01
456.739	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
457.239	4512.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
457.739	4512.724	4.91E-01	4.90E-01	4.76E-01	4.85E-01
458.239	4512.724	4.91E-01	4.90E-01	4.76E-01	4.85E-01
458.739	4512.724	4.91E-01	4.90E-01	4.75E-01	4.85E-01
459.239	4512.724	4.91E-01	4.89E-01	4.75E-01	4.85E-01
459.739	4512.724	4.91E-01	4.89E-01	4.75E-01	4.85E-01
460.239	4512.724	4.91E-01	4.89E-01	4.75E-01	4.84E-01
460.739	4512.724	4.90E-01	4.89E-01	4.75E-01	4.84E-01
461.239	4512.724	4.90E-01	4.89E-01	4.75E-01	4.84E-01
461.739	4512.724	4.90E-01	4.89E-01	4.74E-01	4.84E-01
462.239	4512.724	4.90E-01	4.89E-01	4.74E-01	4.84E-01
462.739	4512.724	4.90E-01	4.89E-01	4.74E-01	4.84E-01
463.239	4512.724	4.90E-01	4.89E-01	4.74E-01	4.83E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
463.739	4512.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
464.239	4512.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
464.739	4512.724	4.90E-01	4.88E-01	4.73E-01	4.83E-01
465.239	4512.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
465.739	4512.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.239	4512.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.739	4512.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.239	4512.724	4.89E-01	4.87E-01	4.72E-01	4.82E-01
467.739	4512.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
468.239	4512.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
468.739	4512.724	4.88E-01	4.86E-01	4.72E-01	4.81E-01
469.239	4512.724	4.88E-01	4.86E-01	4.71E-01	4.81E-01
469.739	4512.724	4.87E-01	4.86E-01	4.71E-01	4.81E-01
470.239	4512.724	4.87E-01	4.86E-01	4.71E-01	4.80E-01
470.739	4512.724	4.87E-01	4.85E-01	4.71E-01	4.80E-01
471.239	4512.724	4.86E-01	4.85E-01	4.70E-01	4.80E-01
471.739	4512.724	4.86E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4512.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.739	4512.724	4.85E-01	4.84E-01	4.70E-01	4.79E-01
473.239	4512.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4512.724	4.84E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4512.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4512.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
429.739	4513.224	4.42E-01	4.41E-01	4.29E-01	4.40E-01
430.239	4513.224	4.41E-01	4.41E-01	4.28E-01	4.39E-01
430.739	4513.224	4.41E-01	4.40E-01	4.27E-01	4.38E-01
431.239	4513.224	4.40E-01	4.39E-01	4.26E-01	4.37E-01
431.739	4513.224	4.39E-01	4.38E-01	4.25E-01	4.36E-01
432.239	4513.224	4.37E-01	4.37E-01	4.24E-01	4.35E-01
432.739	4513.224	4.36E-01	4.36E-01	4.23E-01	4.34E-01
433.239	4513.224	4.35E-01	4.35E-01	4.22E-01	4.33E-01
433.739	4513.224	4.34E-01	4.34E-01	4.20E-01	4.31E-01
434.239	4513.224	4.33E-01	4.32E-01	4.19E-01	4.30E-01
434.739	4513.224	4.32E-01	4.31E-01	4.18E-01	4.29E-01
435.239	4513.224	4.31E-01	4.31E-01	4.17E-01	4.28E-01
435.739	4513.224	4.30E-01	4.30E-01	4.17E-01	4.28E-01
436.239	4513.224	4.29E-01	4.30E-01	4.16E-01	4.27E-01
436.739	4513.224	4.29E-01	4.29E-01	4.15E-01	4.27E-01
437.239	4513.224	4.29E-01	4.29E-01	4.15E-01	4.27E-01
437.739	4513.224	4.29E-01	4.29E-01	4.16E-01	4.27E-01
438.239	4513.224	4.31E-01	4.32E-01	4.17E-01	4.29E-01
438.739	4513.224	4.32E-01	4.33E-01	4.19E-01	4.31E-01
439.239	4513.224	4.34E-01	4.34E-01	4.20E-01	4.32E-01
439.739	4513.224	4.36E-01	4.36E-01	4.23E-01	4.34E-01
440.239	4513.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
440.739	4513.224	4.44E-01	4.45E-01	4.30E-01	4.42E-01
441.239	4513.224	4.49E-01	4.49E-01	4.35E-01	4.47E-01
441.739	4513.224	4.55E-01	4.54E-01	4.41E-01	4.51E-01
442.239	4513.224	4.58E-01	4.58E-01	4.44E-01	4.56E-01
442.739	4513.224	4.63E-01	4.63E-01	4.49E-01	4.61E-01
443.239	4513.224	4.67E-01	4.67E-01	4.54E-01	4.65E-01
443.739	4513.224	4.71E-01	4.71E-01	4.58E-01	4.69E-01
444.239	4513.224	4.75E-01	4.75E-01	4.62E-01	4.73E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
444.739	4513.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
445.239	4513.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
445.739	4513.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
446.239	4513.224	4.85E-01	4.84E-01	4.72E-01	4.82E-01
446.739	4513.224	4.86E-01	4.86E-01	4.73E-01	4.84E-01
447.239	4513.224	4.87E-01	4.86E-01	4.74E-01	4.84E-01
447.739	4513.224	4.87E-01	4.87E-01	4.74E-01	4.85E-01
448.239	4513.224	4.88E-01	4.87E-01	4.75E-01	4.85E-01
448.739	4513.224	4.89E-01	4.88E-01	4.75E-01	4.85E-01
449.239	4513.224	4.89E-01	4.88E-01	4.76E-01	4.86E-01
449.739	4513.224	4.89E-01	4.89E-01	4.76E-01	4.86E-01
450.239	4513.224	4.90E-01	4.89E-01	4.76E-01	4.86E-01
450.739	4513.224	4.90E-01	4.89E-01	4.76E-01	4.87E-01
451.239	4513.224	4.90E-01	4.90E-01	4.76E-01	4.87E-01
451.739	4513.224	4.91E-01	4.90E-01	4.76E-01	4.87E-01
452.239	4513.224	4.91E-01	4.91E-01	4.77E-01	4.87E-01
452.739	4513.224	4.92E-01	4.91E-01	4.77E-01	4.87E-01
453.239	4513.224	4.92E-01	4.91E-01	4.77E-01	4.87E-01
453.739	4513.224	4.92E-01	4.91E-01	4.77E-01	4.87E-01
454.239	4513.224	4.92E-01	4.91E-01	4.77E-01	4.87E-01
454.739	4513.224	4.92E-01	4.91E-01	4.77E-01	4.87E-01
455.239	4513.224	4.93E-01	4.91E-01	4.77E-01	4.87E-01
455.739	4513.224	4.93E-01	4.91E-01	4.77E-01	4.87E-01
456.239	4513.224	4.92E-01	4.91E-01	4.77E-01	4.86E-01
456.739	4513.224	4.92E-01	4.91E-01	4.77E-01	4.86E-01
457.239	4513.224	4.92E-01	4.91E-01	4.76E-01	4.86E-01
457.739	4513.224	4.92E-01	4.91E-01	4.76E-01	4.86E-01
458.239	4513.224	4.92E-01	4.91E-01	4.76E-01	4.86E-01
458.739	4513.224	4.92E-01	4.90E-01	4.76E-01	4.86E-01
459.239	4513.224	4.91E-01	4.90E-01	4.76E-01	4.85E-01
459.739	4513.224	4.91E-01	4.90E-01	4.75E-01	4.85E-01
460.239	4513.224	4.91E-01	4.90E-01	4.75E-01	4.85E-01
460.739	4513.224	4.91E-01	4.90E-01	4.75E-01	4.85E-01
461.239	4513.224	4.91E-01	4.89E-01	4.75E-01	4.84E-01
461.739	4513.224	4.91E-01	4.89E-01	4.75E-01	4.84E-01
462.239	4513.224	4.91E-01	4.89E-01	4.75E-01	4.84E-01
462.739	4513.224	4.91E-01	4.89E-01	4.74E-01	4.84E-01
463.239	4513.224	4.90E-01	4.89E-01	4.74E-01	4.84E-01
463.739	4513.224	4.90E-01	4.89E-01	4.74E-01	4.83E-01
464.239	4513.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
464.739	4513.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.239	4513.224	4.90E-01	4.88E-01	4.73E-01	4.83E-01
465.739	4513.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.239	4513.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.739	4513.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.239	4513.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.739	4513.224	4.89E-01	4.87E-01	4.72E-01	4.82E-01
468.239	4513.224	4.89E-01	4.87E-01	4.72E-01	4.81E-01
468.739	4513.224	4.88E-01	4.87E-01	4.72E-01	4.81E-01
469.239	4513.224	4.88E-01	4.86E-01	4.71E-01	4.81E-01
469.739	4513.224	4.87E-01	4.86E-01	4.71E-01	4.81E-01
470.239	4513.224	4.87E-01	4.86E-01	4.71E-01	4.81E-01
470.739	4513.224	4.87E-01	4.85E-01	4.71E-01	4.80E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.239	4513.224	4.86E-01	4.85E-01	4.70E-01	4.80E-01
471.739	4513.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4513.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.739	4513.224	4.85E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4513.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4513.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4513.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4513.224	4.82E-01	4.81E-01	4.68E-01	4.79E-01
429.739	4513.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
430.239	4513.724	4.41E-01	4.41E-01	4.28E-01	4.39E-01
430.739	4513.724	4.40E-01	4.40E-01	4.27E-01	4.38E-01
431.239	4513.724	4.39E-01	4.39E-01	4.26E-01	4.36E-01
431.739	4513.724	4.38E-01	4.37E-01	4.24E-01	4.35E-01
432.239	4513.724	4.37E-01	4.36E-01	4.23E-01	4.34E-01
432.739	4513.724	4.35E-01	4.35E-01	4.22E-01	4.33E-01
433.239	4513.724	4.34E-01	4.34E-01	4.20E-01	4.31E-01
433.739	4513.724	4.33E-01	4.32E-01	4.19E-01	4.30E-01
434.239	4513.724	4.31E-01	4.31E-01	4.18E-01	4.29E-01
434.739	4513.724	4.30E-01	4.29E-01	4.16E-01	4.27E-01
435.239	4513.724	4.28E-01	4.28E-01	4.15E-01	4.26E-01
435.739	4513.724	4.28E-01	4.28E-01	4.14E-01	4.25E-01
436.239	4513.724	4.26E-01	4.26E-01	4.13E-01	4.24E-01
436.739	4513.724	4.26E-01	4.26E-01	4.12E-01	4.23E-01
437.239	4513.724	4.25E-01	4.26E-01	4.12E-01	4.23E-01
437.739	4513.724	4.25E-01	4.26E-01	4.12E-01	4.23E-01
438.239	4513.724	4.26E-01	4.27E-01	4.13E-01	4.24E-01
438.739	4513.724	4.29E-01	4.30E-01	4.15E-01	4.27E-01
439.239	4513.724	4.30E-01	4.31E-01	4.16E-01	4.28E-01
439.739	4513.724	4.32E-01	4.32E-01	4.19E-01	4.30E-01
440.239	4513.724	4.36E-01	4.36E-01	4.23E-01	4.34E-01
440.739	4513.724	4.40E-01	4.41E-01	4.27E-01	4.39E-01
441.239	4513.724	4.46E-01	4.47E-01	4.33E-01	4.45E-01
441.739	4513.724	4.52E-01	4.52E-01	4.39E-01	4.50E-01
442.239	4513.724	4.57E-01	4.57E-01	4.43E-01	4.55E-01
442.739	4513.724	4.63E-01	4.64E-01	4.50E-01	4.61E-01
443.239	4513.724	4.69E-01	4.69E-01	4.55E-01	4.66E-01
443.739	4513.724	4.73E-01	4.73E-01	4.59E-01	4.70E-01
444.239	4513.724	4.76E-01	4.76E-01	4.63E-01	4.74E-01
444.739	4513.724	4.80E-01	4.80E-01	4.67E-01	4.78E-01
445.239	4513.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
445.739	4513.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
446.239	4513.724	4.87E-01	4.86E-01	4.74E-01	4.84E-01
446.739	4513.724	4.88E-01	4.88E-01	4.75E-01	4.86E-01
447.239	4513.724	4.89E-01	4.88E-01	4.75E-01	4.86E-01
447.739	4513.724	4.90E-01	4.89E-01	4.76E-01	4.86E-01
448.239	4513.724	4.90E-01	4.89E-01	4.76E-01	4.87E-01
448.739	4513.724	4.90E-01	4.89E-01	4.77E-01	4.87E-01
449.239	4513.724	4.91E-01	4.90E-01	4.77E-01	4.87E-01
449.739	4513.724	4.91E-01	4.90E-01	4.77E-01	4.87E-01
450.239	4513.724	4.91E-01	4.90E-01	4.77E-01	4.87E-01
450.739	4513.724	4.91E-01	4.91E-01	4.77E-01	4.87E-01
451.239	4513.724	4.92E-01	4.91E-01	4.77E-01	4.88E-01
451.739	4513.724	4.92E-01	4.91E-01	4.77E-01	4.88E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
452.239	4513.724	4.93E-01	4.92E-01	4.78E-01	4.88E-01
452.739	4513.724	4.93E-01	4.92E-01	4.78E-01	4.88E-01
453.239	4513.724	4.93E-01	4.92E-01	4.78E-01	4.88E-01
453.739	4513.724	4.93E-01	4.92E-01	4.78E-01	4.88E-01
454.239	4513.724	4.94E-01	4.92E-01	4.78E-01	4.88E-01
454.739	4513.724	4.94E-01	4.92E-01	4.78E-01	4.88E-01
455.239	4513.724	4.94E-01	4.92E-01	4.78E-01	4.87E-01
455.739	4513.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
456.239	4513.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
456.739	4513.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
457.239	4513.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
457.739	4513.724	4.93E-01	4.91E-01	4.77E-01	4.86E-01
458.239	4513.724	4.93E-01	4.91E-01	4.77E-01	4.86E-01
458.739	4513.724	4.93E-01	4.91E-01	4.77E-01	4.86E-01
459.239	4513.724	4.93E-01	4.91E-01	4.76E-01	4.86E-01
459.739	4513.724	4.92E-01	4.91E-01	4.76E-01	4.86E-01
460.239	4513.724	4.92E-01	4.90E-01	4.76E-01	4.85E-01
460.739	4513.724	4.91E-01	4.90E-01	4.75E-01	4.85E-01
461.239	4513.724	4.91E-01	4.90E-01	4.75E-01	4.85E-01
461.739	4513.724	4.91E-01	4.90E-01	4.75E-01	4.85E-01
462.239	4513.724	4.91E-01	4.89E-01	4.75E-01	4.84E-01
462.739	4513.724	4.91E-01	4.89E-01	4.75E-01	4.84E-01
463.239	4513.724	4.91E-01	4.89E-01	4.74E-01	4.84E-01
463.739	4513.724	4.90E-01	4.88E-01	4.74E-01	4.84E-01
464.239	4513.724	4.90E-01	4.89E-01	4.74E-01	4.83E-01
464.739	4513.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.239	4513.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.739	4513.724	4.90E-01	4.89E-01	4.73E-01	4.83E-01
466.239	4513.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
466.739	4513.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.239	4513.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.739	4513.724	4.89E-01	4.87E-01	4.72E-01	4.82E-01
468.239	4513.724	4.89E-01	4.87E-01	4.72E-01	4.81E-01
468.739	4513.724	4.88E-01	4.87E-01	4.72E-01	4.81E-01
469.239	4513.724	4.88E-01	4.86E-01	4.72E-01	4.81E-01
469.739	4513.724	4.87E-01	4.86E-01	4.71E-01	4.81E-01
470.239	4513.724	4.87E-01	4.85E-01	4.71E-01	4.81E-01
470.739	4513.724	4.87E-01	4.85E-01	4.71E-01	4.80E-01
471.239	4513.724	4.86E-01	4.84E-01	4.70E-01	4.80E-01
471.739	4513.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4513.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.739	4513.724	4.85E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4513.724	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4513.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4513.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4513.724	4.82E-01	4.81E-01	4.68E-01	4.79E-01
429.739	4514.224	4.41E-01	4.41E-01	4.28E-01	4.39E-01
430.239	4514.224	4.40E-01	4.40E-01	4.27E-01	4.38E-01
430.739	4514.224	4.39E-01	4.39E-01	4.26E-01	4.37E-01
431.239	4514.224	4.38E-01	4.38E-01	4.25E-01	4.36E-01
431.739	4514.224	4.37E-01	4.37E-01	4.23E-01	4.34E-01
432.239	4514.224	4.36E-01	4.35E-01	4.22E-01	4.33E-01
432.739	4514.224	4.35E-01	4.34E-01	4.21E-01	4.32E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.239	4514.224	4.33E-01	4.33E-01	4.19E-01	4.30E-01
433.739	4514.224	4.31E-01	4.31E-01	4.18E-01	4.29E-01
434.239	4514.224	4.30E-01	4.29E-01	4.16E-01	4.27E-01
434.739	4514.224	4.28E-01	4.28E-01	4.14E-01	4.25E-01
435.239	4514.224	4.26E-01	4.26E-01	4.13E-01	4.24E-01
435.739	4514.224	4.25E-01	4.25E-01	4.11E-01	4.22E-01
436.239	4514.224	4.24E-01	4.24E-01	4.10E-01	4.21E-01
436.739	4514.224	4.22E-01	4.22E-01	4.09E-01	4.20E-01
437.239	4514.224	4.22E-01	4.22E-01	4.08E-01	4.19E-01
437.739	4514.224	4.22E-01	4.22E-01	4.08E-01	4.20E-01
438.239	4514.224	4.22E-01	4.22E-01	4.09E-01	4.20E-01
438.739	4514.224	4.24E-01	4.25E-01	4.10E-01	4.22E-01
439.239	4514.224	4.26E-01	4.27E-01	4.12E-01	4.24E-01
439.739	4514.224	4.28E-01	4.28E-01	4.15E-01	4.26E-01
440.239	4514.224	4.32E-01	4.32E-01	4.19E-01	4.30E-01
440.739	4514.224	4.37E-01	4.38E-01	4.24E-01	4.36E-01
441.239	4514.224	4.44E-01	4.45E-01	4.31E-01	4.42E-01
441.739	4514.224	4.50E-01	4.50E-01	4.36E-01	4.48E-01
442.239	4514.224	4.56E-01	4.56E-01	4.42E-01	4.54E-01
442.739	4514.224	4.65E-01	4.64E-01	4.51E-01	4.61E-01
443.239	4514.224	4.71E-01	4.70E-01	4.57E-01	4.67E-01
443.739	4514.224	4.74E-01	4.74E-01	4.61E-01	4.72E-01
444.239	4514.224	4.78E-01	4.78E-01	4.65E-01	4.76E-01
444.739	4514.224	4.82E-01	4.83E-01	4.69E-01	4.80E-01
445.239	4514.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
445.739	4514.224	4.88E-01	4.87E-01	4.74E-01	4.85E-01
446.239	4514.224	4.89E-01	4.89E-01	4.76E-01	4.87E-01
446.739	4514.224	4.90E-01	4.90E-01	4.77E-01	4.88E-01
447.239	4514.224	4.91E-01	4.90E-01	4.78E-01	4.88E-01
447.739	4514.224	4.92E-01	4.91E-01	4.78E-01	4.88E-01
448.239	4514.224	4.92E-01	4.91E-01	4.78E-01	4.88E-01
448.739	4514.224	4.92E-01	4.91E-01	4.78E-01	4.88E-01
449.239	4514.224	4.92E-01	4.91E-01	4.78E-01	4.88E-01
449.739	4514.224	4.92E-01	4.91E-01	4.78E-01	4.88E-01
450.239	4514.224	4.92E-01	4.92E-01	4.78E-01	4.88E-01
450.739	4514.224	4.93E-01	4.92E-01	4.78E-01	4.88E-01
451.239	4514.224	4.93E-01	4.92E-01	4.78E-01	4.88E-01
451.739	4514.224	4.94E-01	4.93E-01	4.78E-01	4.88E-01
452.239	4514.224	4.94E-01	4.93E-01	4.78E-01	4.88E-01
452.739	4514.224	4.94E-01	4.93E-01	4.79E-01	4.89E-01
453.239	4514.224	4.94E-01	4.93E-01	4.79E-01	4.89E-01
453.739	4514.224	4.95E-01	4.93E-01	4.79E-01	4.88E-01
454.239	4514.224	4.95E-01	4.93E-01	4.79E-01	4.88E-01
454.739	4514.224	4.95E-01	4.93E-01	4.79E-01	4.88E-01
455.239	4514.224	4.95E-01	4.93E-01	4.79E-01	4.88E-01
455.739	4514.224	4.95E-01	4.93E-01	4.78E-01	4.88E-01
456.239	4514.224	4.95E-01	4.93E-01	4.78E-01	4.88E-01
456.739	4514.224	4.94E-01	4.93E-01	4.78E-01	4.88E-01
457.239	4514.224	4.94E-01	4.93E-01	4.78E-01	4.87E-01
457.739	4514.224	4.94E-01	4.92E-01	4.78E-01	4.87E-01
458.239	4514.224	4.94E-01	4.92E-01	4.77E-01	4.87E-01
458.739	4514.224	4.93E-01	4.92E-01	4.77E-01	4.86E-01
459.239	4514.224	4.93E-01	4.91E-01	4.77E-01	4.86E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
459.739	4514.224	4.93E-01	4.91E-01	4.76E-01	4.86E-01
460.239	4514.224	4.92E-01	4.91E-01	4.76E-01	4.86E-01
460.739	4514.224	4.92E-01	4.90E-01	4.76E-01	4.85E-01
461.239	4514.224	4.92E-01	4.90E-01	4.76E-01	4.85E-01
461.739	4514.224	4.91E-01	4.90E-01	4.75E-01	4.85E-01
462.239	4514.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01
462.739	4514.224	4.91E-01	4.89E-01	4.75E-01	4.84E-01
463.239	4514.224	4.91E-01	4.89E-01	4.75E-01	4.84E-01
463.739	4514.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
464.239	4514.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
464.739	4514.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.239	4514.224	4.90E-01	4.89E-01	4.74E-01	4.83E-01
465.739	4514.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
466.239	4514.224	4.91E-01	4.89E-01	4.73E-01	4.82E-01
466.739	4514.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.239	4514.224	4.89E-01	4.87E-01	4.73E-01	4.82E-01
467.739	4514.224	4.89E-01	4.87E-01	4.72E-01	4.82E-01
468.239	4514.224	4.88E-01	4.87E-01	4.72E-01	4.82E-01
468.739	4514.224	4.87E-01	4.86E-01	4.72E-01	4.81E-01
469.239	4514.224	4.87E-01	4.86E-01	4.72E-01	4.81E-01
469.739	4514.224	4.87E-01	4.85E-01	4.71E-01	4.81E-01
470.239	4514.224	4.87E-01	4.85E-01	4.71E-01	4.81E-01
470.739	4514.224	4.86E-01	4.85E-01	4.71E-01	4.80E-01
471.239	4514.224	4.86E-01	4.84E-01	4.70E-01	4.80E-01
471.739	4514.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4514.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.739	4514.224	4.85E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4514.224	4.84E-01	4.83E-01	4.69E-01	4.79E-01
473.739	4514.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4514.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4514.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
430.239	4514.724	4.40E-01	4.40E-01	4.27E-01	4.37E-01
430.739	4514.724	4.39E-01	4.39E-01	4.25E-01	4.36E-01
431.239	4514.724	4.37E-01	4.37E-01	4.24E-01	4.35E-01
431.739	4514.724	4.36E-01	4.36E-01	4.22E-01	4.33E-01
432.239	4514.724	4.35E-01	4.35E-01	4.21E-01	4.32E-01
432.739	4514.724	4.33E-01	4.33E-01	4.20E-01	4.31E-01
433.239	4514.724	4.32E-01	4.32E-01	4.18E-01	4.29E-01
433.739	4514.724	4.30E-01	4.30E-01	4.16E-01	4.27E-01
434.239	4514.724	4.29E-01	4.28E-01	4.15E-01	4.26E-01
434.739	4514.724	4.26E-01	4.26E-01	4.13E-01	4.24E-01
435.239	4514.724	4.24E-01	4.24E-01	4.11E-01	4.22E-01
435.739	4514.724	4.23E-01	4.23E-01	4.09E-01	4.20E-01
436.239	4514.724	4.21E-01	4.21E-01	4.07E-01	4.18E-01
436.739	4514.724	4.19E-01	4.19E-01	4.06E-01	4.17E-01
437.239	4514.724	4.18E-01	4.18E-01	4.05E-01	4.16E-01
437.739	4514.724	4.18E-01	4.17E-01	4.04E-01	4.15E-01
438.239	4514.724	4.18E-01	4.18E-01	4.04E-01	4.15E-01
438.739	4514.724	4.19E-01	4.19E-01	4.05E-01	4.17E-01
439.239	4514.724	4.22E-01	4.23E-01	4.08E-01	4.20E-01
439.739	4514.724	4.24E-01	4.24E-01	4.10E-01	4.22E-01
440.239	4514.724	4.28E-01	4.28E-01	4.14E-01	4.26E-01
440.739	4514.724	4.34E-01	4.34E-01	4.20E-01	4.32E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
441.239	4514.724	4.41E-01	4.42E-01	4.28E-01	4.39E-01
441.739	4514.724	4.48E-01	4.48E-01	4.34E-01	4.46E-01
442.239	4514.724	4.55E-01	4.55E-01	4.41E-01	4.53E-01
442.739	4514.724	4.64E-01	4.64E-01	4.50E-01	4.62E-01
443.239	4514.724	4.74E-01	4.72E-01	4.59E-01	4.68E-01
443.739	4514.724	4.76E-01	4.76E-01	4.62E-01	4.73E-01
444.239	4514.724	4.81E-01	4.81E-01	4.67E-01	4.79E-01
444.739	4514.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
445.239	4514.724	4.88E-01	4.88E-01	4.75E-01	4.86E-01
445.739	4514.724	4.91E-01	4.90E-01	4.77E-01	4.88E-01
446.239	4514.724	4.92E-01	4.91E-01	4.78E-01	4.89E-01
446.739	4514.724	4.93E-01	4.92E-01	4.79E-01	4.90E-01
447.239	4514.724	4.94E-01	4.92E-01	4.80E-01	4.90E-01
447.739	4514.724	4.94E-01	4.93E-01	4.80E-01	4.90E-01
448.239	4514.724	4.93E-01	4.92E-01	4.79E-01	4.90E-01
448.739	4514.724	4.93E-01	4.92E-01	4.79E-01	4.89E-01
449.239	4514.724	4.93E-01	4.92E-01	4.79E-01	4.89E-01
449.739	4514.724	4.93E-01	4.93E-01	4.79E-01	4.89E-01
450.239	4514.724	4.94E-01	4.93E-01	4.79E-01	4.89E-01
450.739	4514.724	4.94E-01	4.93E-01	4.79E-01	4.89E-01
451.239	4514.724	4.95E-01	4.93E-01	4.79E-01	4.89E-01
451.739	4514.724	4.95E-01	4.94E-01	4.79E-01	4.89E-01
452.239	4514.724	4.95E-01	4.94E-01	4.79E-01	4.89E-01
452.739	4514.724	4.96E-01	4.95E-01	4.80E-01	4.89E-01
453.239	4514.724	4.96E-01	4.95E-01	4.80E-01	4.89E-01
453.739	4514.724	4.96E-01	4.95E-01	4.80E-01	4.89E-01
454.239	4514.724	4.96E-01	4.95E-01	4.80E-01	4.89E-01
454.739	4514.724	4.96E-01	4.95E-01	4.80E-01	4.89E-01
455.239	4514.724	4.96E-01	4.95E-01	4.79E-01	4.89E-01
455.739	4514.724	4.96E-01	4.94E-01	4.79E-01	4.89E-01
456.239	4514.724	4.96E-01	4.94E-01	4.79E-01	4.88E-01
456.739	4514.724	4.96E-01	4.94E-01	4.79E-01	4.88E-01
457.239	4514.724	4.95E-01	4.94E-01	4.79E-01	4.88E-01
457.739	4514.724	4.95E-01	4.93E-01	4.78E-01	4.88E-01
458.239	4514.724	4.94E-01	4.93E-01	4.78E-01	4.87E-01
458.739	4514.724	4.94E-01	4.92E-01	4.77E-01	4.87E-01
459.239	4514.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
459.739	4514.724	4.93E-01	4.92E-01	4.77E-01	4.86E-01
460.239	4514.724	4.93E-01	4.91E-01	4.76E-01	4.86E-01
460.739	4514.724	4.92E-01	4.90E-01	4.76E-01	4.86E-01
461.239	4514.724	4.92E-01	4.90E-01	4.76E-01	4.85E-01
461.739	4514.724	4.91E-01	4.90E-01	4.75E-01	4.85E-01
462.239	4514.724	4.91E-01	4.89E-01	4.75E-01	4.85E-01
462.739	4514.724	4.91E-01	4.89E-01	4.75E-01	4.84E-01
463.239	4514.724	4.90E-01	4.89E-01	4.74E-01	4.84E-01
463.739	4514.724	4.90E-01	4.89E-01	4.74E-01	4.84E-01
464.239	4514.724	4.90E-01	4.88E-01	4.74E-01	4.84E-01
464.739	4514.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.239	4514.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.739	4514.724	4.90E-01	4.88E-01	4.74E-01	4.83E-01
466.239	4514.724	4.90E-01	4.88E-01	4.73E-01	4.83E-01
466.739	4514.724	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.239	4514.724	4.89E-01	4.87E-01	4.73E-01	4.82E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
467.739	4514.724	4.89E-01	4.87E-01	4.72E-01	4.82E-01
468.239	4514.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
468.739	4514.724	4.87E-01	4.86E-01	4.72E-01	4.81E-01
469.239	4514.724	4.87E-01	4.86E-01	4.72E-01	4.81E-01
469.739	4514.724	4.87E-01	4.85E-01	4.71E-01	4.81E-01
470.239	4514.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
470.739	4514.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4514.724	4.86E-01	4.84E-01	4.71E-01	4.80E-01
471.739	4514.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4514.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.739	4514.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4514.724	4.84E-01	4.83E-01	4.69E-01	4.80E-01
473.739	4514.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4514.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4514.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
429.739	4515.224	4.40E-01	4.40E-01	4.27E-01	4.38E-01
430.239	4515.224	4.40E-01	4.39E-01	4.26E-01	4.37E-01
430.739	4515.224	4.38E-01	4.38E-01	4.25E-01	4.36E-01
431.239	4515.224	4.37E-01	4.36E-01	4.23E-01	4.34E-01
431.739	4515.224	4.36E-01	4.35E-01	4.22E-01	4.33E-01
432.239	4515.224	4.34E-01	4.34E-01	4.20E-01	4.31E-01
432.739	4515.224	4.32E-01	4.32E-01	4.19E-01	4.30E-01
433.239	4515.224	4.31E-01	4.31E-01	4.17E-01	4.28E-01
433.739	4515.224	4.29E-01	4.29E-01	4.15E-01	4.26E-01
434.239	4515.224	4.27E-01	4.27E-01	4.13E-01	4.24E-01
434.739	4515.224	4.25E-01	4.25E-01	4.11E-01	4.22E-01
435.239	4515.224	4.23E-01	4.23E-01	4.09E-01	4.20E-01
435.739	4515.224	4.21E-01	4.21E-01	4.07E-01	4.18E-01
436.239	4515.224	4.18E-01	4.18E-01	4.05E-01	4.15E-01
436.739	4515.224	4.17E-01	4.17E-01	4.03E-01	4.14E-01
437.239	4515.224	4.15E-01	4.15E-01	4.01E-01	4.12E-01
437.739	4515.224	4.14E-01	4.14E-01	4.00E-01	4.11E-01
438.239	4515.224	4.13E-01	4.13E-01	4.00E-01	4.11E-01
438.739	4515.224	4.14E-01	4.14E-01	4.00E-01	4.11E-01
439.239	4515.224	4.17E-01	4.18E-01	4.03E-01	4.15E-01
439.739	4515.224	4.19E-01	4.20E-01	4.05E-01	4.18E-01
440.239	4515.224	4.23E-01	4.23E-01	4.10E-01	4.21E-01
440.739	4515.224	4.29E-01	4.29E-01	4.16E-01	4.27E-01
441.239	4515.224	4.37E-01	4.37E-01	4.24E-01	4.35E-01
441.739	4515.224	4.46E-01	4.46E-01	4.33E-01	4.44E-01
442.239	4515.224	4.54E-01	4.54E-01	4.40E-01	4.52E-01
442.739	4515.224	4.64E-01	4.64E-01	4.50E-01	4.61E-01
443.239	4515.224	4.72E-01	4.72E-01	4.58E-01	4.69E-01
443.739	4515.224	4.78E-01	4.78E-01	4.64E-01	4.75E-01
444.239	4515.224	4.84E-01	4.84E-01	4.70E-01	4.81E-01
444.739	4515.224	4.88E-01	4.88E-01	4.75E-01	4.86E-01
445.239	4515.224	4.91E-01	4.91E-01	4.78E-01	4.89E-01
445.739	4515.224	4.94E-01	4.93E-01	4.80E-01	4.91E-01
446.239	4515.224	4.95E-01	4.95E-01	4.82E-01	4.92E-01
446.739	4515.224	4.96E-01	4.95E-01	4.82E-01	4.93E-01
447.239	4515.224	4.96E-01	4.95E-01	4.82E-01	4.92E-01
447.739	4515.224	4.96E-01	4.95E-01	4.81E-01	4.92E-01
448.239	4515.224	4.95E-01	4.94E-01	4.80E-01	4.91E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
448.739	4515.224	4.95E-01	4.94E-01	4.80E-01	4.90E-01
449.239	4515.224	4.95E-01	4.94E-01	4.80E-01	4.90E-01
449.739	4515.224	4.95E-01	4.94E-01	4.80E-01	4.90E-01
450.239	4515.224	4.95E-01	4.94E-01	4.80E-01	4.90E-01
450.739	4515.224	4.96E-01	4.95E-01	4.80E-01	4.90E-01
451.239	4515.224	4.96E-01	4.95E-01	4.80E-01	4.90E-01
451.739	4515.224	4.97E-01	4.95E-01	4.80E-01	4.90E-01
452.239	4515.224	4.97E-01	4.96E-01	4.80E-01	4.90E-01
452.739	4515.224	4.97E-01	4.96E-01	4.81E-01	4.90E-01
453.239	4515.224	4.98E-01	4.96E-01	4.81E-01	4.90E-01
453.739	4515.224	4.98E-01	4.96E-01	4.81E-01	4.90E-01
454.239	4515.224	4.97E-01	4.96E-01	4.81E-01	4.90E-01
454.739	4515.224	4.98E-01	4.96E-01	4.81E-01	4.90E-01
455.239	4515.224	4.97E-01	4.96E-01	4.80E-01	4.90E-01
455.739	4515.224	4.97E-01	4.95E-01	4.80E-01	4.89E-01
456.239	4515.224	4.97E-01	4.95E-01	4.80E-01	4.89E-01
456.739	4515.224	4.96E-01	4.95E-01	4.79E-01	4.89E-01
457.239	4515.224	4.96E-01	4.94E-01	4.79E-01	4.88E-01
457.739	4515.224	4.95E-01	4.94E-01	4.79E-01	4.88E-01
458.239	4515.224	4.95E-01	4.93E-01	4.78E-01	4.88E-01
458.739	4515.224	4.94E-01	4.92E-01	4.78E-01	4.87E-01
459.239	4515.224	4.94E-01	4.92E-01	4.77E-01	4.87E-01
459.739	4515.224	4.93E-01	4.91E-01	4.77E-01	4.87E-01
460.239	4515.224	4.93E-01	4.91E-01	4.77E-01	4.86E-01
460.739	4515.224	4.92E-01	4.91E-01	4.76E-01	4.86E-01
461.239	4515.224	4.92E-01	4.90E-01	4.76E-01	4.86E-01
461.739	4515.224	4.91E-01	4.90E-01	4.76E-01	4.85E-01
462.239	4515.224	4.91E-01	4.90E-01	4.75E-01	4.85E-01
462.739	4515.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01
463.239	4515.224	4.90E-01	4.89E-01	4.75E-01	4.84E-01
463.739	4515.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
464.239	4515.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
464.739	4515.224	4.90E-01	4.88E-01	4.74E-01	4.84E-01
465.239	4515.224	4.90E-01	4.88E-01	4.74E-01	4.83E-01
465.739	4515.224	4.89E-01	4.88E-01	4.73E-01	4.83E-01
466.239	4515.224	4.90E-01	4.88E-01	4.73E-01	4.83E-01
466.739	4515.224	4.90E-01	4.88E-01	4.73E-01	4.82E-01
467.239	4515.224	4.88E-01	4.87E-01	4.72E-01	4.82E-01
467.739	4515.224	4.88E-01	4.87E-01	4.72E-01	4.82E-01
468.239	4515.224	4.88E-01	4.87E-01	4.72E-01	4.82E-01
468.739	4515.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
469.239	4515.224	4.87E-01	4.86E-01	4.72E-01	4.81E-01
469.739	4515.224	4.87E-01	4.85E-01	4.71E-01	4.81E-01
470.239	4515.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
470.739	4515.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4515.224	4.85E-01	4.84E-01	4.71E-01	4.80E-01
471.739	4515.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4515.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4515.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4515.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4515.224	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.239	4515.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4515.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
429.739	4515.724	4.40E-01	4.40E-01	4.27E-01	4.38E-01
430.239	4515.724	4.39E-01	4.39E-01	4.25E-01	4.36E-01
430.739	4515.724	4.38E-01	4.37E-01	4.24E-01	4.35E-01
431.239	4515.724	4.36E-01	4.36E-01	4.23E-01	4.34E-01
431.739	4515.724	4.35E-01	4.35E-01	4.22E-01	4.32E-01
432.239	4515.724	4.33E-01	4.33E-01	4.20E-01	4.30E-01
432.739	4515.724	4.32E-01	4.31E-01	4.18E-01	4.29E-01
433.239	4515.724	4.30E-01	4.30E-01	4.16E-01	4.27E-01
433.739	4515.724	4.29E-01	4.28E-01	4.14E-01	4.25E-01
434.239	4515.724	4.26E-01	4.26E-01	4.12E-01	4.23E-01
434.739	4515.724	4.24E-01	4.23E-01	4.09E-01	4.20E-01
435.239	4515.724	4.21E-01	4.21E-01	4.07E-01	4.18E-01
435.739	4515.724	4.19E-01	4.19E-01	4.05E-01	4.16E-01
436.239	4515.724	4.16E-01	4.16E-01	4.02E-01	4.13E-01
436.739	4515.724	4.14E-01	4.14E-01	4.00E-01	4.11E-01
437.239	4515.724	4.12E-01	4.12E-01	3.98E-01	4.09E-01
437.739	4515.724	4.10E-01	4.10E-01	3.96E-01	4.07E-01
438.239	4515.724	4.09E-01	4.09E-01	3.95E-01	4.06E-01
438.739	4515.724	4.09E-01	4.09E-01	3.95E-01	4.06E-01
439.239	4515.724	4.11E-01	4.12E-01	3.97E-01	4.09E-01
439.739	4515.724	4.14E-01	4.15E-01	4.01E-01	4.13E-01
440.239	4515.724	4.18E-01	4.19E-01	4.05E-01	4.16E-01
440.739	4515.724	4.25E-01	4.25E-01	4.11E-01	4.23E-01
441.239	4515.724	4.33E-01	4.34E-01	4.20E-01	4.31E-01
441.739	4515.724	4.44E-01	4.44E-01	4.30E-01	4.41E-01
442.239	4515.724	4.53E-01	4.53E-01	4.39E-01	4.51E-01
442.739	4515.724	4.63E-01	4.63E-01	4.49E-01	4.61E-01
443.239	4515.724	4.73E-01	4.72E-01	4.59E-01	4.70E-01
443.739	4515.724	4.81E-01	4.80E-01	4.67E-01	4.78E-01
444.239	4515.724	4.87E-01	4.87E-01	4.73E-01	4.84E-01
444.739	4515.724	4.92E-01	4.92E-01	4.78E-01	4.89E-01
445.239	4515.724	4.95E-01	4.95E-01	4.81E-01	4.93E-01
445.739	4515.724	4.98E-01	4.97E-01	4.84E-01	4.95E-01
446.239	4515.724	4.99E-01	4.99E-01	4.85E-01	4.96E-01
446.739	4515.724	5.00E-01	4.99E-01	4.85E-01	4.96E-01
447.239	4515.724	4.99E-01	4.98E-01	4.84E-01	4.95E-01
447.739	4515.724	4.98E-01	4.97E-01	4.83E-01	4.94E-01
448.239	4515.724	4.97E-01	4.96E-01	4.82E-01	4.93E-01
448.739	4515.724	4.97E-01	4.96E-01	4.81E-01	4.91E-01
449.239	4515.724	4.96E-01	4.95E-01	4.80E-01	4.91E-01
449.739	4515.724	4.97E-01	4.95E-01	4.80E-01	4.90E-01
450.239	4515.724	4.97E-01	4.96E-01	4.80E-01	4.90E-01
450.739	4515.724	4.97E-01	4.96E-01	4.81E-01	4.90E-01
451.239	4515.724	4.98E-01	4.97E-01	4.81E-01	4.91E-01
451.739	4515.724	4.98E-01	4.97E-01	4.81E-01	4.91E-01
452.239	4515.724	4.99E-01	4.97E-01	4.82E-01	4.91E-01
452.739	4515.724	4.99E-01	4.98E-01	4.82E-01	4.91E-01
453.239	4515.724	4.99E-01	4.98E-01	4.82E-01	4.91E-01
453.739	4515.724	5.00E-01	4.98E-01	4.82E-01	4.91E-01
454.239	4515.724	4.99E-01	4.97E-01	4.82E-01	4.91E-01
454.739	4515.724	4.99E-01	4.97E-01	4.81E-01	4.91E-01
455.239	4515.724	4.99E-01	4.97E-01	4.81E-01	4.90E-01
455.739	4515.724	4.98E-01	4.96E-01	4.81E-01	4.90E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
456.239	4515.724	4.98E-01	4.96E-01	4.81E-01	4.90E-01
456.739	4515.724	4.97E-01	4.95E-01	4.80E-01	4.89E-01
457.239	4515.724	4.96E-01	4.94E-01	4.79E-01	4.89E-01
457.739	4515.724	4.96E-01	4.94E-01	4.79E-01	4.88E-01
458.239	4515.724	4.95E-01	4.93E-01	4.79E-01	4.88E-01
458.739	4515.724	4.94E-01	4.93E-01	4.78E-01	4.88E-01
459.239	4515.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
459.739	4515.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
460.239	4515.724	4.93E-01	4.91E-01	4.77E-01	4.86E-01
460.739	4515.724	4.92E-01	4.91E-01	4.76E-01	4.86E-01
461.239	4515.724	4.92E-01	4.90E-01	4.76E-01	4.86E-01
461.739	4515.724	4.91E-01	4.90E-01	4.76E-01	4.85E-01
462.239	4515.724	4.91E-01	4.89E-01	4.75E-01	4.85E-01
462.739	4515.724	4.90E-01	4.89E-01	4.75E-01	4.85E-01
463.239	4515.724	4.90E-01	4.89E-01	4.75E-01	4.85E-01
463.739	4515.724	4.90E-01	4.88E-01	4.74E-01	4.84E-01
464.239	4515.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
464.739	4515.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
465.239	4515.724	4.89E-01	4.87E-01	4.73E-01	4.83E-01
465.739	4515.724	4.89E-01	4.88E-01	4.73E-01	4.83E-01
466.239	4515.724	4.89E-01	4.88E-01	4.73E-01	4.83E-01
466.739	4515.724	4.89E-01	4.87E-01	4.73E-01	4.83E-01
467.239	4515.724	4.88E-01	4.86E-01	4.72E-01	4.82E-01
467.739	4515.724	4.88E-01	4.87E-01	4.72E-01	4.82E-01
468.239	4515.724	4.88E-01	4.86E-01	4.72E-01	4.82E-01
468.739	4515.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
469.239	4515.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
469.739	4515.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
470.239	4515.724	4.86E-01	4.85E-01	4.71E-01	4.81E-01
470.739	4515.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4515.724	4.84E-01	4.84E-01	4.70E-01	4.81E-01
471.739	4515.724	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4515.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4515.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
473.239	4515.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4515.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.239	4515.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4515.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
429.239	4516.224	4.41E-01	4.40E-01	4.28E-01	4.38E-01
429.739	4516.224	4.40E-01	4.40E-01	4.27E-01	4.37E-01
430.239	4516.224	4.39E-01	4.39E-01	4.25E-01	4.36E-01
430.739	4516.224	4.37E-01	4.37E-01	4.24E-01	4.35E-01
431.239	4516.224	4.36E-01	4.36E-01	4.22E-01	4.33E-01
431.739	4516.224	4.35E-01	4.35E-01	4.21E-01	4.32E-01
432.239	4516.224	4.33E-01	4.33E-01	4.19E-01	4.30E-01
432.739	4516.224	4.31E-01	4.31E-01	4.17E-01	4.28E-01
433.239	4516.224	4.29E-01	4.29E-01	4.15E-01	4.26E-01
433.739	4516.224	4.28E-01	4.28E-01	4.14E-01	4.24E-01
434.239	4516.224	4.25E-01	4.25E-01	4.11E-01	4.22E-01
434.739	4516.224	4.23E-01	4.22E-01	4.08E-01	4.19E-01
435.239	4516.224	4.20E-01	4.20E-01	4.06E-01	4.17E-01
435.739	4516.224	4.18E-01	4.18E-01	4.03E-01	4.14E-01
436.239	4516.224	4.15E-01	4.14E-01	4.00E-01	4.11E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
436.739	4516.224	4.12E-01	4.12E-01	3.97E-01	4.08E-01
437.239	4516.224	4.09E-01	4.09E-01	3.95E-01	4.06E-01
437.739	4516.224	4.07E-01	4.07E-01	3.93E-01	4.04E-01
438.239	4516.224	4.06E-01	4.06E-01	3.91E-01	4.02E-01
438.739	4516.224	4.05E-01	4.05E-01	3.91E-01	4.02E-01
439.239	4516.224	4.06E-01	4.06E-01	3.92E-01	4.03E-01
439.739	4516.224	4.10E-01	4.10E-01	3.96E-01	4.07E-01
440.239	4516.224	4.14E-01	4.15E-01	4.01E-01	4.13E-01
440.739	4516.224	4.21E-01	4.21E-01	4.07E-01	4.19E-01
441.239	4516.224	4.30E-01	4.30E-01	4.17E-01	4.28E-01
441.739	4516.224	4.41E-01	4.41E-01	4.27E-01	4.39E-01
442.239	4516.224	4.53E-01	4.53E-01	4.39E-01	4.51E-01
442.739	4516.224	4.65E-01	4.65E-01	4.51E-01	4.62E-01
443.239	4516.224	4.75E-01	4.75E-01	4.61E-01	4.72E-01
443.739	4516.224	4.83E-01	4.83E-01	4.69E-01	4.81E-01
444.239	4516.224	4.90E-01	4.90E-01	4.76E-01	4.88E-01
444.739	4516.224	4.96E-01	4.96E-01	4.82E-01	4.93E-01
445.239	4516.224	5.00E-01	5.00E-01	4.86E-01	4.97E-01
445.739	4516.224	5.03E-01	5.02E-01	4.88E-01	4.99E-01
446.239	4516.224	5.04E-01	5.03E-01	4.89E-01	5.00E-01
446.739	4516.224	5.03E-01	5.03E-01	4.89E-01	4.99E-01
447.239	4516.224	5.02E-01	5.02E-01	4.87E-01	4.98E-01
447.739	4516.224	5.01E-01	5.00E-01	4.85E-01	4.96E-01
448.239	4516.224	4.99E-01	4.99E-01	4.83E-01	4.94E-01
448.739	4516.224	4.98E-01	4.97E-01	4.82E-01	4.92E-01
449.239	4516.224	4.98E-01	4.97E-01	4.81E-01	4.91E-01
449.739	4516.224	4.98E-01	4.96E-01	4.81E-01	4.90E-01
450.239	4516.224	4.98E-01	4.97E-01	4.81E-01	4.91E-01
450.739	4516.224	4.99E-01	4.98E-01	4.81E-01	4.91E-01
451.239	4516.224	5.00E-01	4.98E-01	4.82E-01	4.92E-01
451.739	4516.224	5.00E-01	4.99E-01	4.83E-01	4.92E-01
452.239	4516.224	5.01E-01	4.99E-01	4.83E-01	4.92E-01
452.739	4516.224	5.01E-01	4.99E-01	4.83E-01	4.92E-01
453.239	4516.224	5.01E-01	4.99E-01	4.83E-01	4.92E-01
453.739	4516.224	5.01E-01	4.99E-01	4.83E-01	4.92E-01
454.239	4516.224	5.01E-01	4.99E-01	4.83E-01	4.92E-01
454.739	4516.224	5.00E-01	4.98E-01	4.83E-01	4.92E-01
455.239	4516.224	5.00E-01	4.98E-01	4.82E-01	4.91E-01
455.739	4516.224	4.99E-01	4.97E-01	4.82E-01	4.91E-01
456.239	4516.224	4.98E-01	4.96E-01	4.81E-01	4.90E-01
456.739	4516.224	4.97E-01	4.95E-01	4.80E-01	4.90E-01
457.239	4516.224	4.96E-01	4.95E-01	4.80E-01	4.89E-01
457.739	4516.224	4.96E-01	4.94E-01	4.79E-01	4.89E-01
458.239	4516.224	4.95E-01	4.94E-01	4.79E-01	4.88E-01
458.739	4516.224	4.94E-01	4.93E-01	4.78E-01	4.88E-01
459.239	4516.224	4.94E-01	4.92E-01	4.78E-01	4.88E-01
459.739	4516.224	4.93E-01	4.92E-01	4.77E-01	4.87E-01
460.239	4516.224	4.93E-01	4.91E-01	4.77E-01	4.87E-01
460.739	4516.224	4.92E-01	4.91E-01	4.76E-01	4.86E-01
461.239	4516.224	4.91E-01	4.90E-01	4.76E-01	4.86E-01
461.739	4516.224	4.91E-01	4.90E-01	4.76E-01	4.86E-01
462.239	4516.224	4.91E-01	4.89E-01	4.75E-01	4.85E-01
462.739	4516.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
463.239	4516.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
463.739	4516.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
464.239	4516.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
464.739	4516.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
465.239	4516.224	4.89E-01	4.87E-01	4.74E-01	4.83E-01
465.739	4516.224	4.89E-01	4.87E-01	4.73E-01	4.83E-01
466.239	4516.224	4.89E-01	4.87E-01	4.73E-01	4.83E-01
466.739	4516.224	4.88E-01	4.87E-01	4.73E-01	4.83E-01
467.239	4516.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
467.739	4516.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
468.239	4516.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
468.739	4516.224	4.87E-01	4.86E-01	4.72E-01	4.82E-01
469.239	4516.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
469.739	4516.224	4.86E-01	4.85E-01	4.71E-01	4.81E-01
470.239	4516.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4516.224	4.86E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4516.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4516.224	4.85E-01	4.84E-01	4.70E-01	4.80E-01
472.239	4516.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4516.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
473.239	4516.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4516.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4516.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4516.224	4.81E-01	4.81E-01	4.68E-01	4.79E-01
430.239	4516.724	4.38E-01	4.38E-01	4.25E-01	4.36E-01
430.739	4516.724	4.37E-01	4.37E-01	4.24E-01	4.34E-01
431.239	4516.724	4.36E-01	4.36E-01	4.22E-01	4.33E-01
431.739	4516.724	4.34E-01	4.34E-01	4.20E-01	4.31E-01
432.239	4516.724	4.33E-01	4.32E-01	4.19E-01	4.30E-01
432.739	4516.724	4.31E-01	4.30E-01	4.17E-01	4.28E-01
433.239	4516.724	4.29E-01	4.29E-01	4.15E-01	4.25E-01
433.739	4516.724	4.27E-01	4.27E-01	4.13E-01	4.23E-01
434.239	4516.724	4.25E-01	4.24E-01	4.10E-01	4.21E-01
434.739	4516.724	4.22E-01	4.22E-01	4.08E-01	4.18E-01
435.239	4516.724	4.20E-01	4.19E-01	4.05E-01	4.16E-01
435.739	4516.724	4.16E-01	4.16E-01	4.02E-01	4.13E-01
436.239	4516.724	4.13E-01	4.13E-01	3.99E-01	4.09E-01
436.739	4516.724	4.10E-01	4.10E-01	3.96E-01	4.06E-01
437.239	4516.724	4.07E-01	4.07E-01	3.93E-01	4.03E-01
437.739	4516.724	4.05E-01	4.05E-01	3.90E-01	4.01E-01
438.239	4516.724	4.03E-01	4.03E-01	3.88E-01	3.99E-01
438.739	4516.724	4.02E-01	4.02E-01	3.87E-01	3.98E-01
439.239	4516.724	4.02E-01	4.02E-01	3.88E-01	3.99E-01
439.739	4516.724	4.05E-01	4.05E-01	3.91E-01	4.02E-01
440.239	4516.724	4.11E-01	4.11E-01	3.97E-01	4.08E-01
440.739	4516.724	4.17E-01	4.18E-01	4.04E-01	4.15E-01
441.239	4516.724	4.27E-01	4.27E-01	4.14E-01	4.25E-01
441.739	4516.724	4.39E-01	4.39E-01	4.26E-01	4.37E-01
442.239	4516.724	4.52E-01	4.52E-01	4.38E-01	4.50E-01
442.739	4516.724	4.66E-01	4.65E-01	4.52E-01	4.63E-01
443.239	4516.724	4.77E-01	4.77E-01	4.63E-01	4.74E-01
443.739	4516.724	4.86E-01	4.86E-01	4.72E-01	4.83E-01
444.239	4516.724	4.94E-01	4.94E-01	4.79E-01	4.91E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
444.739	4516.724	5.00E-01	5.00E-01	4.86E-01	4.97E-01
445.239	4516.724	5.05E-01	5.04E-01	4.90E-01	5.01E-01
445.739	4516.724	5.08E-01	5.07E-01	4.93E-01	5.04E-01
446.239	4516.724	5.09E-01	5.08E-01	4.94E-01	5.04E-01
446.739	4516.724	5.08E-01	5.07E-01	4.93E-01	5.03E-01
447.239	4516.724	5.06E-01	5.06E-01	4.90E-01	5.01E-01
447.739	4516.724	5.04E-01	5.03E-01	4.87E-01	4.98E-01
448.239	4516.724	5.01E-01	5.00E-01	4.84E-01	4.94E-01
448.739	4516.724	5.00E-01	4.98E-01	4.82E-01	4.92E-01
449.239	4516.724	4.99E-01	4.98E-01	4.81E-01	4.91E-01
449.739	4516.724	4.99E-01	4.97E-01	4.81E-01	4.91E-01
450.239	4516.724	5.00E-01	4.98E-01	4.82E-01	4.91E-01
450.739	4516.724	5.01E-01	4.99E-01	4.82E-01	4.92E-01
451.239	4516.724	5.02E-01	5.00E-01	4.83E-01	4.93E-01
451.739	4516.724	5.02E-01	5.00E-01	4.84E-01	4.93E-01
452.239	4516.724	5.03E-01	5.01E-01	4.85E-01	4.94E-01
452.739	4516.724	5.03E-01	5.01E-01	4.85E-01	4.94E-01
453.239	4516.724	5.03E-01	5.01E-01	4.85E-01	4.94E-01
453.739	4516.724	5.03E-01	5.00E-01	4.84E-01	4.93E-01
454.239	4516.724	5.02E-01	5.00E-01	4.84E-01	4.93E-01
454.739	4516.724	5.01E-01	4.99E-01	4.83E-01	4.92E-01
455.239	4516.724	5.01E-01	4.99E-01	4.83E-01	4.92E-01
455.739	4516.724	4.99E-01	4.97E-01	4.82E-01	4.91E-01
456.239	4516.724	4.98E-01	4.96E-01	4.81E-01	4.91E-01
456.739	4516.724	4.97E-01	4.96E-01	4.81E-01	4.90E-01
457.239	4516.724	4.96E-01	4.95E-01	4.80E-01	4.90E-01
457.739	4516.724	4.96E-01	4.94E-01	4.80E-01	4.89E-01
458.239	4516.724	4.95E-01	4.94E-01	4.79E-01	4.89E-01
458.739	4516.724	4.94E-01	4.93E-01	4.78E-01	4.88E-01
459.239	4516.724	4.93E-01	4.92E-01	4.78E-01	4.88E-01
459.739	4516.724	4.93E-01	4.92E-01	4.77E-01	4.87E-01
460.239	4516.724	4.92E-01	4.91E-01	4.77E-01	4.87E-01
460.739	4516.724	4.92E-01	4.90E-01	4.76E-01	4.87E-01
461.239	4516.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
461.739	4516.724	4.91E-01	4.90E-01	4.76E-01	4.86E-01
462.239	4516.724	4.90E-01	4.89E-01	4.75E-01	4.85E-01
462.739	4516.724	4.90E-01	4.89E-01	4.75E-01	4.85E-01
463.239	4516.724	4.89E-01	4.89E-01	4.75E-01	4.85E-01
463.739	4516.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
464.239	4516.724	4.89E-01	4.88E-01	4.74E-01	4.84E-01
464.739	4516.724	4.88E-01	4.87E-01	4.74E-01	4.84E-01
465.239	4516.724	4.88E-01	4.87E-01	4.73E-01	4.84E-01
465.739	4516.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
466.239	4516.724	4.88E-01	4.87E-01	4.73E-01	4.83E-01
466.739	4516.724	4.87E-01	4.86E-01	4.73E-01	4.83E-01
467.239	4516.724	4.87E-01	4.86E-01	4.72E-01	4.82E-01
467.739	4516.724	4.86E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4516.724	4.86E-01	4.85E-01	4.72E-01	4.82E-01
468.739	4516.724	4.86E-01	4.85E-01	4.72E-01	4.82E-01
469.239	4516.724	4.86E-01	4.85E-01	4.71E-01	4.82E-01
469.739	4516.724	4.85E-01	4.85E-01	4.71E-01	4.81E-01
470.239	4516.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4516.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.239	4516.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4516.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.239	4516.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
472.739	4516.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4516.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4516.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4516.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4516.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
430.739	4517.224	4.37E-01	4.37E-01	4.23E-01	4.34E-01
431.239	4517.224	4.36E-01	4.36E-01	4.22E-01	4.33E-01
431.739	4517.224	4.35E-01	4.34E-01	4.20E-01	4.31E-01
432.239	4517.224	4.33E-01	4.32E-01	4.18E-01	4.29E-01
432.739	4517.224	4.31E-01	4.30E-01	4.16E-01	4.27E-01
433.239	4517.224	4.29E-01	4.29E-01	4.14E-01	4.25E-01
433.739	4517.224	4.27E-01	4.26E-01	4.12E-01	4.23E-01
434.239	4517.224	4.25E-01	4.24E-01	4.10E-01	4.21E-01
434.739	4517.224	4.22E-01	4.22E-01	4.07E-01	4.18E-01
435.239	4517.224	4.20E-01	4.19E-01	4.05E-01	4.15E-01
435.739	4517.224	4.17E-01	4.16E-01	4.01E-01	4.12E-01
436.239	4517.224	4.13E-01	4.13E-01	3.98E-01	4.09E-01
436.739	4517.224	4.10E-01	4.09E-01	3.95E-01	4.05E-01
437.239	4517.224	4.06E-01	4.06E-01	3.91E-01	4.02E-01
437.739	4517.224	4.03E-01	4.03E-01	3.88E-01	3.99E-01
438.239	4517.224	4.01E-01	4.01E-01	3.86E-01	3.97E-01
438.739	4517.224	4.00E-01	4.00E-01	3.85E-01	3.96E-01
439.239	4517.224	4.00E-01	4.00E-01	3.85E-01	3.96E-01
439.739	4517.224	4.02E-01	4.02E-01	3.88E-01	3.99E-01
440.239	4517.224	4.07E-01	4.08E-01	3.93E-01	4.05E-01
440.739	4517.224	4.15E-01	4.15E-01	4.01E-01	4.12E-01
441.239	4517.224	4.26E-01	4.26E-01	4.12E-01	4.24E-01
441.739	4517.224	4.38E-01	4.39E-01	4.25E-01	4.36E-01
442.239	4517.224	4.52E-01	4.53E-01	4.39E-01	4.50E-01
442.739	4517.224	4.66E-01	4.66E-01	4.52E-01	4.63E-01
443.239	4517.224	4.78E-01	4.79E-01	4.64E-01	4.75E-01
443.739	4517.224	4.89E-01	4.89E-01	4.74E-01	4.86E-01
444.239	4517.224	4.97E-01	4.98E-01	4.83E-01	4.94E-01
444.739	4517.224	5.05E-01	5.04E-01	4.90E-01	5.01E-01
445.239	4517.224	5.10E-01	5.09E-01	4.95E-01	5.06E-01
445.739	4517.224	5.13E-01	5.13E-01	4.98E-01	5.09E-01
446.239	4517.224	5.15E-01	5.14E-01	4.99E-01	5.10E-01
446.739	4517.224	5.14E-01	5.13E-01	4.97E-01	5.08E-01
447.239	4517.224	5.11E-01	5.10E-01	4.94E-01	5.04E-01
447.739	4517.224	5.07E-01	5.06E-01	4.89E-01	4.99E-01
448.239	4517.224	5.03E-01	5.01E-01	4.85E-01	4.94E-01
448.739	4517.224	5.00E-01	4.99E-01	4.82E-01	4.91E-01
449.239	4517.224	4.99E-01	4.98E-01	4.81E-01	4.90E-01
449.739	4517.224	5.00E-01	4.98E-01	4.81E-01	4.90E-01
450.239	4517.224	5.01E-01	4.99E-01	4.82E-01	4.91E-01
450.739	4517.224	5.03E-01	5.01E-01	4.84E-01	4.93E-01
451.239	4517.224	5.04E-01	5.02E-01	4.85E-01	4.94E-01
451.739	4517.224	5.05E-01	5.02E-01	4.86E-01	4.95E-01
452.239	4517.224	5.05E-01	5.03E-01	4.86E-01	4.95E-01
452.739	4517.224	5.05E-01	5.02E-01	4.86E-01	4.95E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
453.239	4517.224	5.04E-01	5.02E-01	4.86E-01	4.95E-01
453.739	4517.224	5.04E-01	5.01E-01	4.85E-01	4.94E-01
454.239	4517.224	5.03E-01	5.01E-01	4.85E-01	4.94E-01
454.739	4517.224	5.02E-01	5.00E-01	4.84E-01	4.93E-01
455.239	4517.224	5.01E-01	4.99E-01	4.83E-01	4.93E-01
455.739	4517.224	4.99E-01	4.98E-01	4.83E-01	4.92E-01
456.239	4517.224	4.98E-01	4.97E-01	4.82E-01	4.91E-01
456.739	4517.224	4.97E-01	4.96E-01	4.81E-01	4.91E-01
457.239	4517.224	4.96E-01	4.95E-01	4.80E-01	4.90E-01
457.739	4517.224	4.95E-01	4.94E-01	4.80E-01	4.90E-01
458.239	4517.224	4.95E-01	4.94E-01	4.79E-01	4.89E-01
458.739	4517.224	4.94E-01	4.93E-01	4.78E-01	4.89E-01
459.239	4517.224	4.93E-01	4.92E-01	4.78E-01	4.88E-01
459.739	4517.224	4.93E-01	4.92E-01	4.77E-01	4.88E-01
460.239	4517.224	4.92E-01	4.91E-01	4.77E-01	4.87E-01
460.739	4517.224	4.91E-01	4.90E-01	4.76E-01	4.87E-01
461.239	4517.224	4.91E-01	4.90E-01	4.76E-01	4.86E-01
461.739	4517.224	4.90E-01	4.89E-01	4.76E-01	4.86E-01
462.239	4517.224	4.90E-01	4.89E-01	4.75E-01	4.86E-01
462.739	4517.224	4.90E-01	4.89E-01	4.75E-01	4.85E-01
463.239	4517.224	4.89E-01	4.88E-01	4.75E-01	4.85E-01
463.739	4517.224	4.89E-01	4.88E-01	4.74E-01	4.85E-01
464.239	4517.224	4.88E-01	4.88E-01	4.74E-01	4.84E-01
464.739	4517.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
465.239	4517.224	4.88E-01	4.87E-01	4.73E-01	4.84E-01
465.739	4517.224	4.88E-01	4.87E-01	4.73E-01	4.83E-01
466.239	4517.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
466.739	4517.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
467.239	4517.224	4.86E-01	4.86E-01	4.72E-01	4.83E-01
467.739	4517.224	4.86E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4517.224	4.85E-01	4.85E-01	4.72E-01	4.82E-01
468.739	4517.224	4.85E-01	4.85E-01	4.71E-01	4.82E-01
469.239	4517.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4517.224	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.239	4517.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4517.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4517.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4517.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
472.239	4517.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4517.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4517.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4517.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4517.224	4.82E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4517.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
430.739	4517.724	4.37E-01	4.37E-01	4.24E-01	4.34E-01
431.239	4517.724	4.36E-01	4.35E-01	4.22E-01	4.33E-01
431.739	4517.724	4.35E-01	4.35E-01	4.21E-01	4.32E-01
432.239	4517.724	4.33E-01	4.33E-01	4.19E-01	4.30E-01
432.739	4517.724	4.31E-01	4.31E-01	4.16E-01	4.28E-01
433.239	4517.724	4.29E-01	4.29E-01	4.14E-01	4.25E-01
433.739	4517.724	4.27E-01	4.27E-01	4.12E-01	4.23E-01
434.239	4517.724	4.25E-01	4.25E-01	4.10E-01	4.21E-01
434.739	4517.724	4.23E-01	4.22E-01	4.07E-01	4.18E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
435.239	4517.724	4.20E-01	4.20E-01	4.05E-01	4.15E-01
435.739	4517.724	4.17E-01	4.17E-01	4.02E-01	4.12E-01
436.239	4517.724	4.16E-01	4.15E-01	4.00E-01	4.10E-01
436.739	4517.724	4.11E-01	4.10E-01	3.95E-01	4.05E-01
437.239	4517.724	4.07E-01	4.06E-01	3.91E-01	4.02E-01
437.739	4517.724	4.03E-01	4.03E-01	3.88E-01	3.99E-01
438.239	4517.724	4.01E-01	4.01E-01	3.85E-01	3.96E-01
438.739	4517.724	3.99E-01	3.99E-01	3.84E-01	3.95E-01
439.239	4517.724	3.99E-01	3.99E-01	3.84E-01	3.95E-01
439.739	4517.724	4.01E-01	4.01E-01	3.87E-01	3.98E-01
440.239	4517.724	4.06E-01	4.06E-01	3.92E-01	4.03E-01
440.739	4517.724	4.14E-01	4.14E-01	4.00E-01	4.12E-01
441.239	4517.724	4.25E-01	4.25E-01	4.12E-01	4.23E-01
441.739	4517.724	4.38E-01	4.39E-01	4.25E-01	4.37E-01
442.239	4517.724	4.53E-01	4.53E-01	4.39E-01	4.51E-01
442.739	4517.724	4.67E-01	4.68E-01	4.53E-01	4.65E-01
443.239	4517.724	4.80E-01	4.81E-01	4.66E-01	4.77E-01
443.739	4517.724	4.91E-01	4.92E-01	4.77E-01	4.88E-01
444.239	4517.724	5.01E-01	5.01E-01	4.86E-01	4.97E-01
444.739	4517.724	5.08E-01	5.08E-01	4.93E-01	5.04E-01
445.239	4517.724	5.14E-01	5.14E-01	4.99E-01	5.10E-01
445.739	4517.724	5.19E-01	5.18E-01	5.03E-01	5.14E-01
446.239	4517.724	5.21E-01	5.21E-01	5.04E-01	5.15E-01
446.739	4517.724	5.21E-01	5.20E-01	5.03E-01	5.13E-01
447.239	4517.724	5.16E-01	5.15E-01	4.97E-01	5.07E-01
447.739	4517.724	5.10E-01	5.08E-01	4.90E-01	5.00E-01
448.239	4517.724	5.03E-01	5.01E-01	4.84E-01	4.93E-01
448.739	4517.724	5.00E-01	4.98E-01	4.80E-01	4.89E-01
449.239	4517.724	4.99E-01	4.97E-01	4.79E-01	4.88E-01
449.739	4517.724	5.01E-01	4.98E-01	4.81E-01	4.89E-01
450.239	4517.724	5.03E-01	5.00E-01	4.83E-01	4.92E-01
450.739	4517.724	5.05E-01	5.02E-01	4.85E-01	4.94E-01
451.239	4517.724	5.06E-01	5.04E-01	4.87E-01	4.96E-01
451.739	4517.724	5.07E-01	5.05E-01	4.88E-01	4.96E-01
452.239	4517.724	5.07E-01	5.04E-01	4.88E-01	4.97E-01
452.739	4517.724	5.07E-01	5.04E-01	4.88E-01	4.97E-01
453.239	4517.724	5.06E-01	5.03E-01	4.87E-01	4.96E-01
453.739	4517.724	5.05E-01	5.03E-01	4.87E-01	4.96E-01
454.239	4517.724	5.04E-01	5.02E-01	4.86E-01	4.95E-01
454.739	4517.724	5.02E-01	5.00E-01	4.85E-01	4.94E-01
455.239	4517.724	5.01E-01	4.99E-01	4.84E-01	4.93E-01
455.739	4517.724	4.99E-01	4.98E-01	4.83E-01	4.93E-01
456.239	4517.724	4.98E-01	4.97E-01	4.82E-01	4.92E-01
456.739	4517.724	4.97E-01	4.96E-01	4.81E-01	4.91E-01
457.239	4517.724	4.96E-01	4.95E-01	4.80E-01	4.91E-01
457.739	4517.724	4.95E-01	4.94E-01	4.80E-01	4.90E-01
458.239	4517.724	4.94E-01	4.93E-01	4.79E-01	4.89E-01
458.739	4517.724	4.94E-01	4.93E-01	4.79E-01	4.89E-01
459.239	4517.724	4.93E-01	4.92E-01	4.78E-01	4.88E-01
459.739	4517.724	4.92E-01	4.91E-01	4.77E-01	4.88E-01
460.239	4517.724	4.92E-01	4.91E-01	4.77E-01	4.87E-01
460.739	4517.724	4.91E-01	4.90E-01	4.76E-01	4.87E-01
461.239	4517.724	4.90E-01	4.90E-01	4.76E-01	4.86E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
461.739	4517.724	4.90E-01	4.89E-01	4.76E-01	4.86E-01
462.239	4517.724	4.90E-01	4.89E-01	4.75E-01	4.86E-01
462.739	4517.724	4.89E-01	4.89E-01	4.75E-01	4.85E-01
463.239	4517.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
463.739	4517.724	4.88E-01	4.88E-01	4.74E-01	4.85E-01
464.239	4517.724	4.88E-01	4.87E-01	4.74E-01	4.84E-01
464.739	4517.724	4.88E-01	4.87E-01	4.74E-01	4.84E-01
465.239	4517.724	4.87E-01	4.87E-01	4.73E-01	4.84E-01
465.739	4517.724	4.87E-01	4.86E-01	4.73E-01	4.83E-01
466.239	4517.724	4.87E-01	4.86E-01	4.73E-01	4.83E-01
466.739	4517.724	4.86E-01	4.86E-01	4.72E-01	4.83E-01
467.239	4517.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4517.724	4.86E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4517.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
468.739	4517.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4517.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4517.724	4.84E-01	4.83E-01	4.71E-01	4.81E-01
470.239	4517.724	4.84E-01	4.83E-01	4.71E-01	4.81E-01
470.739	4517.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4517.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4517.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
472.239	4517.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4517.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4517.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.739	4517.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4517.724	4.83E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4517.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
431.739	4518.224	4.35E-01	4.34E-01	4.21E-01	4.31E-01
432.239	4518.224	4.33E-01	4.33E-01	4.19E-01	4.30E-01
432.739	4518.224	4.31E-01	4.31E-01	4.17E-01	4.28E-01
433.239	4518.224	4.29E-01	4.29E-01	4.15E-01	4.26E-01
433.739	4518.224	4.28E-01	4.28E-01	4.13E-01	4.24E-01
434.239	4518.224	4.26E-01	4.26E-01	4.10E-01	4.21E-01
434.739	4518.224	4.23E-01	4.23E-01	4.08E-01	4.18E-01
435.239	4518.224	4.20E-01	4.20E-01	4.05E-01	4.15E-01
435.739	4518.224	4.18E-01	4.18E-01	4.02E-01	4.13E-01
436.239	4518.224	4.17E-01	4.16E-01	4.00E-01	4.11E-01
436.739	4518.224	4.13E-01	4.13E-01	3.97E-01	4.07E-01
437.239	4518.224	4.09E-01	4.09E-01	3.93E-01	4.03E-01
437.739	4518.224	4.05E-01	4.04E-01	3.89E-01	3.99E-01
438.239	4518.224	4.03E-01	4.02E-01	3.86E-01	3.97E-01
438.739	4518.224	4.01E-01	4.01E-01	3.85E-01	3.96E-01
439.239	4518.224	4.01E-01	4.01E-01	3.85E-01	3.96E-01
439.739	4518.224	4.03E-01	4.03E-01	3.88E-01	3.99E-01
440.239	4518.224	4.07E-01	4.08E-01	3.93E-01	4.05E-01
440.739	4518.224	4.15E-01	4.15E-01	4.01E-01	4.13E-01
441.239	4518.224	4.26E-01	4.27E-01	4.13E-01	4.24E-01
441.739	4518.224	4.40E-01	4.41E-01	4.26E-01	4.38E-01
442.239	4518.224	4.55E-01	4.55E-01	4.41E-01	4.52E-01
442.739	4518.224	4.69E-01	4.70E-01	4.55E-01	4.66E-01
443.239	4518.224	4.82E-01	4.83E-01	4.67E-01	4.79E-01
443.739	4518.224	4.93E-01	4.93E-01	4.78E-01	4.89E-01
444.239	4518.224	5.02E-01	5.03E-01	4.87E-01	4.99E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
444.739	4518.224	5.11E-01	5.10E-01	4.95E-01	5.06E-01
445.239	4518.224	5.18E-01	5.18E-01	5.01E-01	5.12E-01
445.739	4518.224	5.24E-01	5.24E-01	5.06E-01	5.17E-01
446.239	4518.224	5.28E-01	5.27E-01	5.09E-01	5.19E-01
446.739	4518.224	5.27E-01	5.25E-01	5.06E-01	5.16E-01
447.239	4518.224	5.20E-01	5.18E-01	4.99E-01	5.08E-01
447.739	4518.224	5.10E-01	5.08E-01	4.89E-01	4.98E-01
448.239	4518.224	5.01E-01	4.99E-01	4.80E-01	4.89E-01
448.739	4518.224	4.98E-01	4.95E-01	4.76E-01	4.85E-01
449.239	4518.224	4.98E-01	4.95E-01	4.77E-01	4.85E-01
449.739	4518.224	5.01E-01	4.98E-01	4.80E-01	4.88E-01
450.239	4518.224	5.05E-01	5.02E-01	4.84E-01	4.92E-01
450.739	4518.224	5.08E-01	5.05E-01	4.88E-01	4.96E-01
451.239	4518.224	5.09E-01	5.07E-01	4.90E-01	4.98E-01
451.739	4518.224	5.10E-01	5.07E-01	4.90E-01	4.99E-01
452.239	4518.224	5.09E-01	5.07E-01	4.90E-01	4.99E-01
452.739	4518.224	5.08E-01	5.06E-01	4.90E-01	4.98E-01
453.239	4518.224	5.07E-01	5.05E-01	4.89E-01	4.98E-01
453.739	4518.224	5.05E-01	5.03E-01	4.88E-01	4.97E-01
454.239	4518.224	5.04E-01	5.02E-01	4.87E-01	4.96E-01
454.739	4518.224	5.02E-01	5.01E-01	4.85E-01	4.95E-01
455.239	4518.224	5.00E-01	4.99E-01	4.84E-01	4.94E-01
455.739	4518.224	4.99E-01	4.98E-01	4.83E-01	4.93E-01
456.239	4518.224	4.98E-01	4.97E-01	4.82E-01	4.92E-01
456.739	4518.224	4.97E-01	4.96E-01	4.81E-01	4.92E-01
457.239	4518.224	4.96E-01	4.95E-01	4.81E-01	4.91E-01
457.739	4518.224	4.95E-01	4.94E-01	4.80E-01	4.90E-01
458.239	4518.224	4.94E-01	4.93E-01	4.79E-01	4.90E-01
458.739	4518.224	4.93E-01	4.93E-01	4.79E-01	4.89E-01
459.239	4518.224	4.93E-01	4.92E-01	4.78E-01	4.88E-01
459.739	4518.224	4.92E-01	4.91E-01	4.77E-01	4.88E-01
460.239	4518.224	4.91E-01	4.91E-01	4.77E-01	4.87E-01
460.739	4518.224	4.91E-01	4.90E-01	4.76E-01	4.87E-01
461.239	4518.224	4.90E-01	4.90E-01	4.76E-01	4.87E-01
461.739	4518.224	4.90E-01	4.89E-01	4.76E-01	4.86E-01
462.239	4518.224	4.89E-01	4.89E-01	4.75E-01	4.86E-01
462.739	4518.224	4.89E-01	4.88E-01	4.75E-01	4.85E-01
463.239	4518.224	4.88E-01	4.88E-01	4.74E-01	4.85E-01
463.739	4518.224	4.88E-01	4.87E-01	4.74E-01	4.85E-01
464.239	4518.224	4.88E-01	4.87E-01	4.74E-01	4.84E-01
464.739	4518.224	4.87E-01	4.87E-01	4.74E-01	4.84E-01
465.239	4518.224	4.87E-01	4.87E-01	4.73E-01	4.84E-01
465.739	4518.224	4.87E-01	4.86E-01	4.73E-01	4.83E-01
466.239	4518.224	4.86E-01	4.86E-01	4.73E-01	4.83E-01
466.739	4518.224	4.86E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4518.224	4.86E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4518.224	4.85E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4518.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
468.739	4518.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4518.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4518.224	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.239	4518.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01
470.739	4518.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.239	4518.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4518.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4518.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4518.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4518.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.739	4518.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4518.224	4.82E-01	4.82E-01	4.69E-01	4.79E-01
474.739	4518.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
431.739	4518.724	4.35E-01	4.35E-01	4.21E-01	4.32E-01
432.239	4518.724	4.33E-01	4.33E-01	4.19E-01	4.30E-01
432.739	4518.724	4.32E-01	4.31E-01	4.17E-01	4.28E-01
433.239	4518.724	4.30E-01	4.30E-01	4.16E-01	4.26E-01
433.739	4518.724	4.28E-01	4.28E-01	4.13E-01	4.24E-01
434.239	4518.724	4.26E-01	4.26E-01	4.11E-01	4.22E-01
434.739	4518.724	4.24E-01	4.24E-01	4.09E-01	4.19E-01
435.239	4518.724	4.21E-01	4.21E-01	4.06E-01	4.16E-01
435.739	4518.724	4.19E-01	4.18E-01	4.03E-01	4.13E-01
436.239	4518.724	4.17E-01	4.16E-01	4.00E-01	4.11E-01
436.739	4518.724	4.14E-01	4.13E-01	3.97E-01	4.08E-01
437.239	4518.724	4.11E-01	4.10E-01	3.94E-01	4.05E-01
437.739	4518.724	4.08E-01	4.07E-01	3.91E-01	4.02E-01
438.239	4518.724	4.06E-01	4.05E-01	3.89E-01	3.99E-01
438.739	4518.724	4.05E-01	4.04E-01	3.88E-01	3.99E-01
439.239	4518.724	4.05E-01	4.04E-01	3.88E-01	3.99E-01
439.739	4518.724	4.06E-01	4.06E-01	3.91E-01	4.02E-01
440.239	4518.724	4.11E-01	4.11E-01	3.96E-01	4.08E-01
440.739	4518.724	4.18E-01	4.19E-01	4.04E-01	4.16E-01
441.239	4518.724	4.29E-01	4.29E-01	4.15E-01	4.27E-01
441.739	4518.724	4.42E-01	4.43E-01	4.28E-01	4.41E-01
442.239	4518.724	4.56E-01	4.58E-01	4.42E-01	4.55E-01
442.739	4518.724	4.71E-01	4.72E-01	4.56E-01	4.68E-01
443.239	4518.724	4.83E-01	4.84E-01	4.68E-01	4.80E-01
443.739	4518.724	4.93E-01	4.93E-01	4.78E-01	4.90E-01
444.239	4518.724	5.03E-01	5.03E-01	4.87E-01	4.99E-01
444.739	4518.724	5.13E-01	5.13E-01	4.96E-01	5.06E-01
445.239	4518.724	5.22E-01	5.21E-01	5.02E-01	5.13E-01
445.739	4518.724	5.28E-01	5.27E-01	5.07E-01	5.17E-01
446.239	4518.724	5.31E-01	5.29E-01	5.10E-01	5.19E-01
446.739	4518.724	5.29E-01	5.27E-01	5.07E-01	5.15E-01
447.239	4518.724	5.20E-01	5.17E-01	4.98E-01	5.06E-01
447.739	4518.724	5.07E-01	5.04E-01	4.85E-01	4.93E-01
448.239	4518.724	4.96E-01	4.93E-01	4.74E-01	4.82E-01
448.739	4518.724	4.91E-01	4.88E-01	4.70E-01	4.78E-01
449.239	4518.724	4.93E-01	4.90E-01	4.72E-01	4.80E-01
449.739	4518.724	4.99E-01	4.96E-01	4.79E-01	4.87E-01
450.239	4518.724	5.06E-01	5.04E-01	4.86E-01	4.95E-01
450.739	4518.724	5.11E-01	5.09E-01	4.92E-01	5.00E-01
451.239	4518.724	5.13E-01	5.11E-01	4.94E-01	5.02E-01
451.739	4518.724	5.13E-01	5.10E-01	4.94E-01	5.02E-01
452.239	4518.724	5.11E-01	5.09E-01	4.93E-01	5.02E-01
452.739	4518.724	5.09E-01	5.07E-01	4.91E-01	5.01E-01
453.239	4518.724	5.08E-01	5.06E-01	4.90E-01	4.99E-01
453.739	4518.724	5.06E-01	5.04E-01	4.88E-01	4.98E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
454.239	4518.724	5.03E-01	5.02E-01	4.87E-01	4.97E-01
454.739	4518.724	5.02E-01	5.01E-01	4.85E-01	4.96E-01
455.239	4518.724	5.00E-01	4.99E-01	4.84E-01	4.94E-01
455.739	4518.724	4.99E-01	4.98E-01	4.83E-01	4.94E-01
456.239	4518.724	4.98E-01	4.97E-01	4.82E-01	4.93E-01
456.739	4518.724	4.97E-01	4.96E-01	4.81E-01	4.92E-01
457.239	4518.724	4.96E-01	4.95E-01	4.81E-01	4.91E-01
457.739	4518.724	4.95E-01	4.94E-01	4.80E-01	4.90E-01
458.239	4518.724	4.94E-01	4.93E-01	4.79E-01	4.90E-01
458.739	4518.724	4.93E-01	4.93E-01	4.79E-01	4.89E-01
459.239	4518.724	4.92E-01	4.92E-01	4.78E-01	4.89E-01
459.739	4518.724	4.92E-01	4.91E-01	4.78E-01	4.88E-01
460.239	4518.724	4.91E-01	4.91E-01	4.77E-01	4.88E-01
460.739	4518.724	4.91E-01	4.90E-01	4.76E-01	4.87E-01
461.239	4518.724	4.90E-01	4.90E-01	4.76E-01	4.87E-01
461.739	4518.724	4.90E-01	4.89E-01	4.76E-01	4.86E-01
462.239	4518.724	4.89E-01	4.89E-01	4.75E-01	4.86E-01
462.739	4518.724	4.89E-01	4.88E-01	4.75E-01	4.85E-01
463.239	4518.724	4.88E-01	4.88E-01	4.74E-01	4.85E-01
463.739	4518.724	4.88E-01	4.87E-01	4.74E-01	4.85E-01
464.239	4518.724	4.87E-01	4.87E-01	4.74E-01	4.84E-01
464.739	4518.724	4.87E-01	4.87E-01	4.73E-01	4.84E-01
465.239	4518.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
465.739	4518.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
466.239	4518.724	4.86E-01	4.86E-01	4.73E-01	4.83E-01
466.739	4518.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4518.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4518.724	4.85E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4518.724	4.85E-01	4.84E-01	4.72E-01	4.82E-01
468.739	4518.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4518.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4518.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.239	4518.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4518.724	4.84E-01	4.83E-01	4.71E-01	4.81E-01
471.239	4518.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
471.739	4518.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4518.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4518.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4518.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.739	4518.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4518.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4518.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
432.239	4519.224	4.34E-01	4.34E-01	4.20E-01	4.30E-01
432.739	4519.224	4.33E-01	4.32E-01	4.18E-01	4.29E-01
433.239	4519.224	4.31E-01	4.30E-01	4.16E-01	4.27E-01
433.739	4519.224	4.29E-01	4.28E-01	4.14E-01	4.25E-01
434.239	4519.224	4.27E-01	4.26E-01	4.12E-01	4.23E-01
434.739	4519.224	4.26E-01	4.25E-01	4.10E-01	4.21E-01
435.239	4519.224	4.23E-01	4.22E-01	4.07E-01	4.18E-01
435.739	4519.224	4.21E-01	4.20E-01	4.04E-01	4.15E-01
436.239	4519.224	4.19E-01	4.18E-01	4.02E-01	4.12E-01
436.739	4519.224	4.16E-01	4.16E-01	3.99E-01	4.09E-01
437.239	4519.224	4.15E-01	4.14E-01	3.97E-01	4.07E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
437.739	4519.224	4.13E-01	4.11E-01	3.95E-01	4.05E-01
438.239	4519.224	4.11E-01	4.10E-01	3.93E-01	4.03E-01
438.739	4519.224	4.10E-01	4.09E-01	3.93E-01	4.03E-01
439.239	4519.224	4.11E-01	4.10E-01	3.94E-01	4.04E-01
439.739	4519.224	4.12E-01	4.12E-01	3.96E-01	4.07E-01
440.239	4519.224	4.16E-01	4.17E-01	4.01E-01	4.13E-01
440.739	4519.224	4.23E-01	4.24E-01	4.09E-01	4.21E-01
441.239	4519.224	4.33E-01	4.34E-01	4.19E-01	4.31E-01
441.739	4519.224	4.45E-01	4.47E-01	4.31E-01	4.44E-01
442.239	4519.224	4.58E-01	4.60E-01	4.44E-01	4.57E-01
442.739	4519.224	4.71E-01	4.73E-01	4.57E-01	4.70E-01
443.239	4519.224	4.83E-01	4.84E-01	4.68E-01	4.80E-01
443.739	4519.224	4.94E-01	4.94E-01	4.78E-01	4.90E-01
444.239	4519.224	5.05E-01	5.05E-01	4.87E-01	4.98E-01
444.739	4519.224	5.16E-01	5.15E-01	4.95E-01	5.05E-01
445.239	4519.224	5.24E-01	5.22E-01	5.01E-01	5.10E-01
445.739	4519.224	5.29E-01	5.27E-01	5.05E-01	5.14E-01
446.239	4519.224	5.31E-01	5.27E-01	5.06E-01	5.14E-01
446.739	4519.224	5.26E-01	5.23E-01	5.02E-01	5.10E-01
447.239	4519.224	5.15E-01	5.11E-01	4.91E-01	4.99E-01
447.739	4519.224	4.99E-01	4.96E-01	4.76E-01	4.84E-01
448.239	4519.224	4.86E-01	4.83E-01	4.64E-01	4.72E-01
448.739	4519.224	4.80E-01	4.77E-01	4.58E-01	4.67E-01
449.239	4519.224	4.84E-01	4.81E-01	4.63E-01	4.72E-01
449.739	4519.224	4.97E-01	4.95E-01	4.77E-01	4.86E-01
450.239	4519.224	5.11E-01	5.08E-01	4.91E-01	5.00E-01
450.739	4519.224	5.17E-01	5.15E-01	4.98E-01	5.07E-01
451.239	4519.224	5.17E-01	5.16E-01	4.99E-01	5.08E-01
451.739	4519.224	5.15E-01	5.14E-01	4.97E-01	5.07E-01
452.239	4519.224	5.13E-01	5.11E-01	4.95E-01	5.05E-01
452.739	4519.224	5.10E-01	5.09E-01	4.93E-01	5.03E-01
453.239	4519.224	5.07E-01	5.06E-01	4.90E-01	5.01E-01
459.739	4519.224	4.92E-01	4.91E-01	4.78E-01	4.88E-01
460.239	4519.224	4.91E-01	4.91E-01	4.77E-01	4.88E-01
460.739	4519.224	4.90E-01	4.90E-01	4.77E-01	4.87E-01
461.239	4519.224	4.90E-01	4.89E-01	4.76E-01	4.87E-01
461.739	4519.224	4.89E-01	4.89E-01	4.76E-01	4.86E-01
462.239	4519.224	4.89E-01	4.88E-01	4.75E-01	4.86E-01
462.739	4519.224	4.88E-01	4.88E-01	4.75E-01	4.86E-01
463.239	4519.224	4.88E-01	4.88E-01	4.74E-01	4.85E-01
463.739	4519.224	4.88E-01	4.87E-01	4.74E-01	4.85E-01
464.239	4519.224	4.87E-01	4.87E-01	4.74E-01	4.84E-01
464.739	4519.224	4.87E-01	4.86E-01	4.73E-01	4.84E-01
465.239	4519.224	4.87E-01	4.86E-01	4.73E-01	4.84E-01
465.739	4519.224	4.86E-01	4.86E-01	4.73E-01	4.84E-01
466.239	4519.224	4.86E-01	4.85E-01	4.73E-01	4.83E-01
466.739	4519.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4519.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4519.224	4.85E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4519.224	4.85E-01	4.84E-01	4.72E-01	4.82E-01
468.739	4519.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4519.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4519.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
470.239	4519.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4519.224	4.84E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4519.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4519.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4519.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4519.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4519.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
473.739	4519.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4519.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4519.224	4.81E-01	4.81E-01	4.69E-01	4.79E-01
432.239	4519.724	4.36E-01	4.34E-01	4.21E-01	4.31E-01
432.739	4519.724	4.34E-01	4.33E-01	4.19E-01	4.29E-01
433.239	4519.724	4.32E-01	4.31E-01	4.17E-01	4.28E-01
433.739	4519.724	4.30E-01	4.29E-01	4.15E-01	4.26E-01
434.239	4519.724	4.29E-01	4.28E-01	4.14E-01	4.24E-01
434.739	4519.724	4.27E-01	4.26E-01	4.11E-01	4.22E-01
435.239	4519.724	4.24E-01	4.24E-01	4.09E-01	4.19E-01
435.739	4519.724	4.23E-01	4.22E-01	4.07E-01	4.17E-01
436.239	4519.724	4.21E-01	4.20E-01	4.04E-01	4.15E-01
436.739	4519.724	4.20E-01	4.19E-01	4.02E-01	4.12E-01
437.239	4519.724	4.19E-01	4.18E-01	4.00E-01	4.10E-01
437.739	4519.724	4.18E-01	4.17E-01	3.99E-01	4.09E-01
438.239	4519.724	4.18E-01	4.16E-01	3.99E-01	4.08E-01
438.739	4519.724	4.18E-01	4.17E-01	3.99E-01	4.09E-01
439.239	4519.724	4.19E-01	4.18E-01	4.01E-01	4.11E-01
439.739	4519.724	4.20E-01	4.20E-01	4.03E-01	4.14E-01
440.239	4519.724	4.23E-01	4.24E-01	4.07E-01	4.19E-01
440.739	4519.724	4.29E-01	4.31E-01	4.14E-01	4.27E-01
441.239	4519.724	4.38E-01	4.40E-01	4.24E-01	4.37E-01
441.739	4519.724	4.49E-01	4.53E-01	4.35E-01	4.50E-01
442.239	4519.724	4.60E-01	4.63E-01	4.46E-01	4.61E-01
442.739	4519.724	4.71E-01	4.75E-01	4.57E-01	4.72E-01
443.239	4519.724	4.83E-01	4.85E-01	4.68E-01	4.80E-01
443.739	4519.724	4.97E-01	4.97E-01	4.78E-01	4.89E-01
444.239	4519.724	5.10E-01	5.09E-01	4.87E-01	4.97E-01
444.739	4519.724	5.20E-01	5.17E-01	4.94E-01	5.03E-01
445.239	4519.724	5.26E-01	5.22E-01	4.99E-01	5.06E-01
445.739	4519.724	5.28E-01	5.24E-01	5.01E-01	5.08E-01
446.239	4519.724	5.26E-01	5.22E-01	5.00E-01	5.07E-01
446.739	4519.724	5.19E-01	5.15E-01	4.93E-01	5.01E-01
447.239	4519.724	5.05E-01	5.02E-01	4.81E-01	4.89E-01
447.739	4519.724	4.89E-01	4.86E-01	4.66E-01	4.74E-01
448.239	4519.724	4.74E-01	4.72E-01	4.52E-01	4.61E-01
448.739	4519.724	4.66E-01	4.64E-01	4.45E-01	4.54E-01
449.239	4519.724	4.71E-01	4.69E-01	4.51E-01	4.61E-01
449.739	4519.724	4.97E-01	4.96E-01	4.78E-01	4.88E-01
450.239	4519.724	5.20E-01	5.19E-01	5.02E-01	5.11E-01
450.739	4519.724	5.26E-01	5.24E-01	5.07E-01	5.17E-01
451.239	4519.724	5.23E-01	5.21E-01	5.05E-01	5.15E-01
451.739	4519.724	5.18E-01	5.17E-01	5.01E-01	5.11E-01
452.239	4519.724	5.14E-01	5.13E-01	4.97E-01	5.07E-01
461.739	4519.724	4.89E-01	4.89E-01	4.76E-01	4.86E-01
462.239	4519.724	4.89E-01	4.88E-01	4.75E-01	4.86E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
462.739	4519.724	4.88E-01	4.88E-01	4.75E-01	4.86E-01
463.239	4519.724	4.88E-01	4.88E-01	4.74E-01	4.85E-01
463.739	4519.724	4.88E-01	4.87E-01	4.74E-01	4.85E-01
464.239	4519.724	4.87E-01	4.87E-01	4.74E-01	4.85E-01
464.739	4519.724	4.87E-01	4.86E-01	4.73E-01	4.84E-01
465.239	4519.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
465.739	4519.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
466.239	4519.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
466.739	4519.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4519.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4519.724	4.85E-01	4.85E-01	4.72E-01	4.82E-01
468.239	4519.724	4.85E-01	4.84E-01	4.72E-01	4.82E-01
468.739	4519.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4519.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4519.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
470.239	4519.724	4.85E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4519.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4519.724	4.84E-01	4.83E-01	4.71E-01	4.81E-01
471.739	4519.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4519.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4519.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4519.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4519.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4519.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4519.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
432.239	4520.224	4.37E-01	4.35E-01	4.22E-01	4.32E-01
432.739	4520.224	4.35E-01	4.34E-01	4.21E-01	4.31E-01
433.239	4520.224	4.33E-01	4.32E-01	4.19E-01	4.29E-01
433.739	4520.224	4.32E-01	4.31E-01	4.17E-01	4.27E-01
434.239	4520.224	4.30E-01	4.29E-01	4.15E-01	4.25E-01
434.739	4520.224	4.28E-01	4.27E-01	4.13E-01	4.23E-01
435.239	4520.224	4.26E-01	4.26E-01	4.11E-01	4.21E-01
435.739	4520.224	4.25E-01	4.24E-01	4.09E-01	4.19E-01
436.239	4520.224	4.24E-01	4.23E-01	4.07E-01	4.18E-01
436.739	4520.224	4.23E-01	4.22E-01	4.06E-01	4.16E-01
437.239	4520.224	4.23E-01	4.22E-01	4.05E-01	4.15E-01
437.739	4520.224	4.24E-01	4.22E-01	4.04E-01	4.14E-01
438.239	4520.224	4.25E-01	4.23E-01	4.04E-01	4.14E-01
438.739	4520.224	4.26E-01	4.24E-01	4.05E-01	4.15E-01
439.239	4520.224	4.29E-01	4.27E-01	4.08E-01	4.17E-01
439.739	4520.224	4.31E-01	4.30E-01	4.11E-01	4.22E-01
440.239	4520.224	4.32E-01	4.34E-01	4.15E-01	4.27E-01
440.739	4520.224	4.35E-01	4.38E-01	4.20E-01	4.35E-01
441.239	4520.224	4.42E-01	4.44E-01	4.28E-01	4.42E-01
441.739	4520.224	4.51E-01	4.56E-01	4.37E-01	4.54E-01
442.239	4520.224	4.61E-01	4.66E-01	4.48E-01	4.64E-01
442.739	4520.224	4.71E-01	4.75E-01	4.57E-01	4.73E-01
443.239	4520.224	4.86E-01	4.88E-01	4.69E-01	4.82E-01
443.739	4520.224	5.04E-01	5.04E-01	4.80E-01	4.91E-01
444.239	4520.224	5.18E-01	5.15E-01	4.89E-01	4.97E-01
444.739	4520.224	5.24E-01	5.20E-01	4.94E-01	5.01E-01
445.239	4520.224	5.25E-01	5.21E-01	4.96E-01	5.03E-01
445.739	4520.224	5.23E-01	5.19E-01	4.95E-01	5.03E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
446.239	4520.224	5.17E-01	5.14E-01	4.92E-01	4.99E-01
446.739	4520.224	5.09E-01	5.06E-01	4.85E-01	4.93E-01
447.239	4520.224	4.96E-01	4.94E-01	4.73E-01	4.82E-01
447.739	4520.224	4.81E-01	4.80E-01	4.60E-01	4.69E-01
448.239	4520.224	4.67E-01	4.66E-01	4.47E-01	4.57E-01
448.739	4520.224	4.57E-01	4.56E-01	4.38E-01	4.48E-01
449.239	4520.224	4.63E-01	4.62E-01	4.44E-01	4.54E-01
449.739	4520.224	5.02E-01	5.01E-01	4.84E-01	4.94E-01
450.239	4520.224	5.32E-01	5.31E-01	5.15E-01	5.25E-01
450.739	4520.224	5.33E-01	5.32E-01	5.15E-01	5.25E-01
451.239	4520.224	5.26E-01	5.25E-01	5.09E-01	5.19E-01
451.739	4520.224	5.20E-01	5.19E-01	5.03E-01	5.13E-01
463.239	4520.224	4.88E-01	4.87E-01	4.74E-01	4.85E-01
463.739	4520.224	4.87E-01	4.87E-01	4.74E-01	4.85E-01
464.239	4520.224	4.87E-01	4.87E-01	4.74E-01	4.85E-01
464.739	4520.224	4.87E-01	4.86E-01	4.73E-01	4.84E-01
465.239	4520.224	4.86E-01	4.86E-01	4.73E-01	4.84E-01
465.739	4520.224	4.86E-01	4.86E-01	4.73E-01	4.84E-01
466.239	4520.224	4.86E-01	4.85E-01	4.73E-01	4.83E-01
466.739	4520.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4520.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4520.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
468.239	4520.224	4.85E-01	4.84E-01	4.72E-01	4.82E-01
468.739	4520.224	4.85E-01	4.84E-01	4.72E-01	4.82E-01
469.239	4520.224	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4520.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
470.239	4520.224	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4520.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01
471.239	4520.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4520.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4520.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
472.739	4520.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4520.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4520.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4520.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4520.224	4.81E-01	4.81E-01	4.69E-01	4.79E-01
432.239	4520.724	4.37E-01	4.36E-01	4.23E-01	4.33E-01
432.739	4520.724	4.36E-01	4.35E-01	4.22E-01	4.32E-01
433.239	4520.724	4.35E-01	4.33E-01	4.20E-01	4.30E-01
433.739	4520.724	4.33E-01	4.32E-01	4.19E-01	4.29E-01
434.239	4520.724	4.32E-01	4.31E-01	4.17E-01	4.27E-01
434.739	4520.724	4.30E-01	4.29E-01	4.15E-01	4.25E-01
435.239	4520.724	4.29E-01	4.28E-01	4.14E-01	4.24E-01
435.739	4520.724	4.28E-01	4.27E-01	4.12E-01	4.22E-01
436.239	4520.724	4.27E-01	4.26E-01	4.11E-01	4.21E-01
436.739	4520.724	4.27E-01	4.26E-01	4.10E-01	4.20E-01
437.239	4520.724	4.27E-01	4.26E-01	4.09E-01	4.19E-01
437.739	4520.724	4.29E-01	4.28E-01	4.09E-01	4.19E-01
438.239	4520.724	4.31E-01	4.29E-01	4.10E-01	4.19E-01
438.739	4520.724	4.33E-01	4.31E-01	4.12E-01	4.21E-01
439.239	4520.724	4.37E-01	4.35E-01	4.15E-01	4.24E-01
439.739	4520.724	4.43E-01	4.41E-01	4.20E-01	4.30E-01
440.239	4520.724	4.46E-01	4.45E-01	4.25E-01	4.36E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
440.739	4520.724	4.44E-01	4.48E-01	4.28E-01	4.43E-01
441.239	4520.724	4.47E-01	4.52E-01	4.33E-01	4.49E-01
441.739	4520.724	4.54E-01	4.60E-01	4.41E-01	4.58E-01
442.239	4520.724	4.63E-01	4.70E-01	4.50E-01	4.68E-01
442.739	4520.724	4.72E-01	4.78E-01	4.58E-01	4.76E-01
443.239	4520.724	4.90E-01	4.95E-01	4.71E-01	4.87E-01
443.739	4520.724	5.13E-01	5.12E-01	4.84E-01	4.95E-01
444.239	4520.724	5.21E-01	5.19E-01	4.90E-01	4.99E-01
444.739	4520.724	5.21E-01	5.19E-01	4.91E-01	5.00E-01
445.239	4520.724	5.18E-01	5.16E-01	4.91E-01	5.00E-01
445.739	4520.724	5.13E-01	5.11E-01	4.88E-01	4.98E-01
446.239	4520.724	5.07E-01	5.06E-01	4.84E-01	4.94E-01
446.739	4520.724	4.98E-01	4.98E-01	4.77E-01	4.88E-01
447.239	4520.724	4.88E-01	4.88E-01	4.69E-01	4.80E-01
447.739	4520.724	4.77E-01	4.77E-01	4.59E-01	4.70E-01
448.239	4520.724	4.68E-01	4.68E-01	4.50E-01	4.61E-01
448.739	4520.724	4.63E-01	4.63E-01	4.45E-01	4.56E-01
449.239	4520.724	4.72E-01	4.72E-01	4.55E-01	4.65E-01
449.739	4520.724	5.06E-01	5.05E-01	4.88E-01	4.99E-01
450.239	4520.724	5.31E-01	5.30E-01	5.13E-01	5.24E-01
450.739	4520.724	5.32E-01	5.31E-01	5.14E-01	5.25E-01
464.739	4520.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
465.239	4520.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
465.739	4520.724	4.86E-01	4.86E-01	4.73E-01	4.84E-01
466.239	4520.724	4.86E-01	4.85E-01	4.72E-01	4.83E-01
466.739	4520.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4520.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4520.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
468.239	4520.724	4.85E-01	4.84E-01	4.72E-01	4.82E-01
468.739	4520.724	4.85E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4520.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4520.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
470.239	4520.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
470.739	4520.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4520.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4520.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4520.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
472.739	4520.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4520.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4520.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4520.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4520.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
432.739	4521.224	4.37E-01	4.36E-01	4.23E-01	4.33E-01
433.239	4521.224	4.36E-01	4.35E-01	4.22E-01	4.32E-01
433.739	4521.224	4.35E-01	4.34E-01	4.20E-01	4.30E-01
434.239	4521.224	4.34E-01	4.32E-01	4.19E-01	4.29E-01
434.739	4521.224	4.32E-01	4.31E-01	4.18E-01	4.28E-01
435.239	4521.224	4.31E-01	4.30E-01	4.16E-01	4.26E-01
435.739	4521.224	4.30E-01	4.29E-01	4.15E-01	4.25E-01
436.239	4521.224	4.30E-01	4.29E-01	4.14E-01	4.24E-01
436.739	4521.224	4.30E-01	4.29E-01	4.14E-01	4.24E-01
437.239	4521.224	4.31E-01	4.30E-01	4.13E-01	4.23E-01
437.739	4521.224	4.33E-01	4.32E-01	4.14E-01	4.24E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
438.239	4521.224	4.36E-01	4.35E-01	4.15E-01	4.25E-01
438.739	4521.224	4.40E-01	4.39E-01	4.18E-01	4.27E-01
439.239	4521.224	4.44E-01	4.42E-01	4.21E-01	4.30E-01
439.739	4521.224	4.52E-01	4.50E-01	4.28E-01	4.37E-01
440.239	4521.224	4.57E-01	4.56E-01	4.34E-01	4.44E-01
440.739	4521.224	4.60E-01	4.61E-01	4.41E-01	4.54E-01
441.239	4521.224	4.59E-01	4.66E-01	4.45E-01	4.63E-01
441.739	4521.224	4.61E-01	4.69E-01	4.48E-01	4.67E-01
442.239	4521.224	4.69E-01	4.76E-01	4.56E-01	4.74E-01
442.739	4521.224	4.76E-01	4.87E-01	4.63E-01	4.85E-01
443.239	4521.224	4.90E-01	5.04E-01	4.72E-01	4.97E-01
443.739	4521.224	5.04E-01	5.12E-01	4.80E-01	5.00E-01
444.239	4521.224	5.07E-01	5.12E-01	4.82E-01	4.99E-01
444.739	4521.224	5.06E-01	5.09E-01	4.83E-01	4.97E-01
449.239	4521.224	4.82E-01	4.83E-01	4.67E-01	4.78E-01
450.739	4521.224	5.22E-01	5.22E-01	5.06E-01	5.17E-01
465.739	4521.224	4.86E-01	4.85E-01	4.73E-01	4.84E-01
466.239	4521.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
466.739	4521.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4521.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4521.224	4.85E-01	4.85E-01	4.72E-01	4.83E-01
468.239	4521.224	4.85E-01	4.84E-01	4.72E-01	4.82E-01
468.739	4521.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4521.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4521.224	4.84E-01	4.83E-01	4.71E-01	4.82E-01
470.239	4521.224	4.83E-01	4.83E-01	4.71E-01	4.81E-01
470.739	4521.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4521.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4521.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
472.239	4521.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
472.739	4521.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4521.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4521.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4521.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.739	4521.224	4.81E-01	4.81E-01	4.69E-01	4.79E-01
432.739	4521.724	4.38E-01	4.37E-01	4.24E-01	4.34E-01
433.239	4521.724	4.38E-01	4.37E-01	4.23E-01	4.33E-01
433.739	4521.724	4.37E-01	4.36E-01	4.22E-01	4.32E-01
434.239	4521.724	4.36E-01	4.35E-01	4.21E-01	4.31E-01
434.739	4521.724	4.34E-01	4.33E-01	4.20E-01	4.30E-01
435.239	4521.724	4.33E-01	4.33E-01	4.19E-01	4.29E-01
435.739	4521.724	4.33E-01	4.32E-01	4.18E-01	4.28E-01
436.239	4521.724	4.33E-01	4.32E-01	4.17E-01	4.28E-01
436.739	4521.724	4.33E-01	4.32E-01	4.17E-01	4.28E-01
437.239	4521.724	4.34E-01	4.33E-01	4.17E-01	4.28E-01
437.739	4521.724	4.37E-01	4.36E-01	4.18E-01	4.28E-01
438.239	4521.724	4.40E-01	4.39E-01	4.20E-01	4.30E-01
438.739	4521.724	4.45E-01	4.44E-01	4.23E-01	4.33E-01
439.239	4521.724	4.49E-01	4.48E-01	4.27E-01	4.36E-01
439.739	4521.724	4.56E-01	4.54E-01	4.33E-01	4.42E-01
440.239	4521.724	4.65E-01	4.63E-01	4.42E-01	4.51E-01
440.739	4521.724	4.73E-01	4.71E-01	4.54E-01	4.63E-01
441.239	4521.724	4.95E-01	4.92E-01	4.81E-01	4.90E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
441.739	4521.724	4.66E-01	4.86E-01	4.54E-01	4.85E-01
466.239	4521.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
466.739	4521.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.239	4521.724	4.85E-01	4.85E-01	4.72E-01	4.83E-01
467.739	4521.724	4.85E-01	4.84E-01	4.72E-01	4.83E-01
468.239	4521.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
468.739	4521.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4521.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4521.724	4.84E-01	4.83E-01	4.71E-01	4.82E-01
470.239	4521.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4521.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4521.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4521.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4521.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
472.739	4521.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4521.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.739	4521.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4521.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.739	4521.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
433.239	4522.224	4.39E-01	4.38E-01	4.25E-01	4.35E-01
433.739	4522.224	4.39E-01	4.38E-01	4.24E-01	4.34E-01
434.239	4522.224	4.38E-01	4.37E-01	4.23E-01	4.34E-01
434.739	4522.224	4.36E-01	4.36E-01	4.22E-01	4.33E-01
435.239	4522.224	4.36E-01	4.35E-01	4.21E-01	4.32E-01
435.739	4522.224	4.35E-01	4.35E-01	4.21E-01	4.31E-01
436.239	4522.224	4.35E-01	4.35E-01	4.21E-01	4.31E-01
436.739	4522.224	4.36E-01	4.36E-01	4.20E-01	4.31E-01
437.239	4522.224	4.37E-01	4.37E-01	4.21E-01	4.32E-01
437.739	4522.224	4.39E-01	4.39E-01	4.22E-01	4.33E-01
438.239	4522.224	4.42E-01	4.42E-01	4.23E-01	4.34E-01
438.739	4522.224	4.47E-01	4.47E-01	4.26E-01	4.37E-01
439.239	4522.224	4.51E-01	4.51E-01	4.30E-01	4.40E-01
439.739	4522.224	4.56E-01	4.55E-01	4.34E-01	4.44E-01
440.239	4522.224	4.62E-01	4.61E-01	4.40E-01	4.51E-01
440.739	4522.224	4.63E-01	4.63E-01	4.45E-01	4.56E-01
441.239	4522.224	4.60E-01	4.62E-01	4.46E-01	4.60E-01
445.239	4522.224	4.84E-01	4.88E-01	4.71E-01	4.87E-01
467.239	4522.224	4.84E-01	4.84E-01	4.72E-01	4.83E-01
467.739	4522.224	4.84E-01	4.84E-01	4.71E-01	4.83E-01
468.239	4522.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
468.739	4522.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4522.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.739	4522.224	4.83E-01	4.83E-01	4.71E-01	4.82E-01
470.239	4522.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4522.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01
471.239	4522.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4522.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4522.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
472.739	4522.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4522.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4522.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4522.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.739	4522.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.239	4522.724	4.40E-01	4.39E-01	4.26E-01	4.36E-01
433.739	4522.724	4.40E-01	4.39E-01	4.26E-01	4.36E-01
434.239	4522.724	4.39E-01	4.39E-01	4.25E-01	4.36E-01
434.739	4522.724	4.38E-01	4.38E-01	4.24E-01	4.35E-01
435.239	4522.724	4.38E-01	4.37E-01	4.24E-01	4.34E-01
435.739	4522.724	4.38E-01	4.37E-01	4.23E-01	4.34E-01
436.239	4522.724	4.38E-01	4.38E-01	4.23E-01	4.34E-01
436.739	4522.724	4.38E-01	4.39E-01	4.23E-01	4.34E-01
437.239	4522.724	4.39E-01	4.40E-01	4.24E-01	4.35E-01
437.739	4522.724	4.41E-01	4.42E-01	4.25E-01	4.36E-01
438.239	4522.724	4.45E-01	4.45E-01	4.27E-01	4.38E-01
438.739	4522.724	4.48E-01	4.48E-01	4.29E-01	4.40E-01
439.239	4522.724	4.53E-01	4.52E-01	4.32E-01	4.43E-01
439.739	4522.724	4.57E-01	4.56E-01	4.36E-01	4.47E-01
440.239	4522.724	4.61E-01	4.61E-01	4.41E-01	4.52E-01
440.739	4522.724	4.59E-01	4.61E-01	4.43E-01	4.56E-01
467.739	4522.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
468.239	4522.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
468.739	4522.724	4.84E-01	4.84E-01	4.71E-01	4.82E-01
469.239	4522.724	4.84E-01	4.83E-01	4.71E-01	4.82E-01
469.739	4522.724	4.83E-01	4.83E-01	4.71E-01	4.82E-01
470.239	4522.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4522.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4522.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4522.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4522.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.739	4522.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4522.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4522.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4522.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.739	4522.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
433.739	4523.224	4.41E-01	4.40E-01	4.27E-01	4.38E-01
434.239	4523.224	4.41E-01	4.41E-01	4.27E-01	4.38E-01
434.739	4523.224	4.40E-01	4.40E-01	4.26E-01	4.37E-01
435.239	4523.224	4.40E-01	4.40E-01	4.26E-01	4.37E-01
435.739	4523.224	4.40E-01	4.40E-01	4.26E-01	4.37E-01
436.239	4523.224	4.40E-01	4.40E-01	4.26E-01	4.37E-01
436.739	4523.224	4.41E-01	4.41E-01	4.26E-01	4.37E-01
437.239	4523.224	4.42E-01	4.42E-01	4.27E-01	4.38E-01
437.739	4523.224	4.44E-01	4.44E-01	4.28E-01	4.39E-01
438.239	4523.224	4.47E-01	4.46E-01	4.30E-01	4.40E-01
438.739	4523.224	4.51E-01	4.50E-01	4.32E-01	4.43E-01
439.239	4523.224	4.54E-01	4.54E-01	4.35E-01	4.46E-01
439.739	4523.224	4.58E-01	4.57E-01	4.38E-01	4.49E-01
468.239	4523.224	4.84E-01	4.84E-01	4.71E-01	4.82E-01
468.739	4523.224	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.239	4523.224	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.739	4523.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.239	4523.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4523.224	4.84E-01	4.83E-01	4.71E-01	4.81E-01
471.239	4523.224	4.85E-01	4.84E-01	4.71E-01	4.81E-01
471.739	4523.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4523.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
472.739	4523.224	4.83E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4523.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4523.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4523.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
474.739	4523.224	4.82E-01	4.81E-01	4.69E-01	4.79E-01
433.739	4523.724	4.42E-01	4.42E-01	4.28E-01	4.40E-01
434.239	4523.724	4.42E-01	4.42E-01	4.29E-01	4.40E-01
434.739	4523.724	4.42E-01	4.42E-01	4.28E-01	4.39E-01
435.239	4523.724	4.42E-01	4.42E-01	4.28E-01	4.39E-01
435.739	4523.724	4.42E-01	4.42E-01	4.28E-01	4.39E-01
436.239	4523.724	4.42E-01	4.42E-01	4.28E-01	4.39E-01
436.739	4523.724	4.43E-01	4.43E-01	4.29E-01	4.40E-01
437.239	4523.724	4.45E-01	4.44E-01	4.30E-01	4.41E-01
437.739	4523.724	4.47E-01	4.46E-01	4.31E-01	4.42E-01
438.239	4523.724	4.49E-01	4.49E-01	4.33E-01	4.44E-01
438.739	4523.724	4.52E-01	4.52E-01	4.35E-01	4.46E-01
439.239	4523.724	4.55E-01	4.55E-01	4.38E-01	4.48E-01
468.739	4523.724	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.239	4523.724	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.739	4523.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.239	4523.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4523.724	4.84E-01	4.84E-01	4.71E-01	4.81E-01
471.239	4523.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4523.724	4.85E-01	4.84E-01	4.70E-01	4.81E-01
472.239	4523.724	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.739	4523.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4523.724	4.83E-01	4.83E-01	4.70E-01	4.80E-01
473.739	4523.724	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4523.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4523.724	4.82E-01	4.81E-01	4.69E-01	4.79E-01
434.239	4524.224	4.44E-01	4.43E-01	4.30E-01	4.41E-01
434.739	4524.224	4.44E-01	4.43E-01	4.30E-01	4.41E-01
435.239	4524.224	4.44E-01	4.43E-01	4.30E-01	4.41E-01
435.739	4524.224	4.44E-01	4.44E-01	4.30E-01	4.41E-01
436.239	4524.224	4.44E-01	4.44E-01	4.30E-01	4.41E-01
436.739	4524.224	4.45E-01	4.45E-01	4.31E-01	4.42E-01
437.239	4524.224	4.47E-01	4.47E-01	4.32E-01	4.43E-01
437.739	4524.224	4.49E-01	4.49E-01	4.34E-01	4.45E-01
438.239	4524.224	4.51E-01	4.51E-01	4.36E-01	4.47E-01
438.739	4524.224	4.54E-01	4.53E-01	4.38E-01	4.48E-01
468.739	4524.224	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.239	4524.224	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.739	4524.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.239	4524.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4524.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4524.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4524.224	4.84E-01	4.83E-01	4.70E-01	4.81E-01
472.239	4524.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4524.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4524.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4524.224	4.83E-01	4.82E-01	4.69E-01	4.80E-01
474.239	4524.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.739	4524.224	4.81E-01	4.81E-01	4.69E-01	4.79E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
434.239	4524.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
434.739	4524.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
435.239	4524.724	4.45E-01	4.45E-01	4.32E-01	4.43E-01
435.739	4524.724	4.46E-01	4.46E-01	4.32E-01	4.43E-01
436.239	4524.724	4.47E-01	4.46E-01	4.33E-01	4.44E-01
436.739	4524.724	4.48E-01	4.47E-01	4.34E-01	4.45E-01
437.239	4524.724	4.49E-01	4.49E-01	4.35E-01	4.46E-01
437.739	4524.724	4.51E-01	4.51E-01	4.36E-01	4.47E-01
438.239	4524.724	4.52E-01	4.53E-01	4.38E-01	4.49E-01
468.739	4524.724	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.239	4524.724	4.83E-01	4.83E-01	4.71E-01	4.82E-01
469.739	4524.724	4.83E-01	4.83E-01	4.71E-01	4.81E-01
470.239	4524.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4524.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.239	4524.724	4.83E-01	4.83E-01	4.70E-01	4.81E-01
471.739	4524.724	4.83E-01	4.82E-01	4.70E-01	4.81E-01
472.239	4524.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4524.724	4.84E-01	4.83E-01	4.70E-01	4.80E-01
473.239	4524.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.739	4524.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4524.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4524.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
434.239	4525.224	4.47E-01	4.47E-01	4.34E-01	4.45E-01
434.739	4525.224	4.47E-01	4.47E-01	4.34E-01	4.45E-01
435.239	4525.224	4.47E-01	4.47E-01	4.34E-01	4.45E-01
435.739	4525.224	4.48E-01	4.48E-01	4.34E-01	4.45E-01
436.239	4525.224	4.49E-01	4.48E-01	4.35E-01	4.46E-01
436.739	4525.224	4.49E-01	4.49E-01	4.36E-01	4.47E-01
437.239	4525.224	4.51E-01	4.51E-01	4.37E-01	4.48E-01
437.739	4525.224	4.52E-01	4.52E-01	4.38E-01	4.49E-01
469.239	4525.224	4.83E-01	4.83E-01	4.70E-01	4.82E-01
469.739	4525.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.239	4525.224	4.83E-01	4.83E-01	4.70E-01	4.81E-01
470.739	4525.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
471.239	4525.224	4.82E-01	4.82E-01	4.70E-01	4.81E-01
471.739	4525.224	4.83E-01	4.82E-01	4.70E-01	4.81E-01
472.239	4525.224	4.84E-01	4.83E-01	4.70E-01	4.80E-01
472.739	4525.224	4.83E-01	4.82E-01	4.70E-01	4.80E-01
473.239	4525.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
473.739	4525.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4525.224	4.81E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4525.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
433.739	4525.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
434.239	4525.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
434.739	4525.724	4.48E-01	4.48E-01	4.35E-01	4.46E-01
435.239	4525.724	4.49E-01	4.49E-01	4.35E-01	4.46E-01
435.739	4525.724	4.49E-01	4.49E-01	4.36E-01	4.47E-01
436.239	4525.724	4.50E-01	4.50E-01	4.37E-01	4.48E-01
436.739	4525.724	4.51E-01	4.51E-01	4.37E-01	4.49E-01
437.239	4525.724	4.52E-01	4.52E-01	4.38E-01	4.50E-01
437.739	4525.724	4.53E-01	4.54E-01	4.40E-01	4.51E-01
469.239	4525.724	4.82E-01	4.82E-01	4.70E-01	4.81E-01
469.739	4525.724	4.82E-01	4.82E-01	4.70E-01	4.81E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
470.239	4525.724	4.82E-01	4.82E-01	4.70E-01	4.81E-01
470.739	4525.724	4.82E-01	4.82E-01	4.70E-01	4.81E-01
471.239	4525.724	4.82E-01	4.82E-01	4.70E-01	4.81E-01
471.739	4525.724	4.82E-01	4.82E-01	4.70E-01	4.80E-01
472.239	4525.724	4.83E-01	4.82E-01	4.70E-01	4.80E-01
472.739	4525.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
473.239	4525.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
473.739	4525.724	4.81E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4525.724	4.81E-01	4.81E-01	4.69E-01	4.79E-01
474.739	4525.724	4.81E-01	4.81E-01	4.68E-01	4.79E-01
434.739	4526.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
435.239	4526.224	4.50E-01	4.50E-01	4.37E-01	4.48E-01
435.739	4526.224	4.51E-01	4.51E-01	4.38E-01	4.49E-01
436.239	4526.224	4.51E-01	4.51E-01	4.38E-01	4.49E-01
436.739	4526.224	4.52E-01	4.52E-01	4.39E-01	4.50E-01
437.239	4526.224	4.53E-01	4.53E-01	4.40E-01	4.51E-01
470.239	4526.224	4.82E-01	4.82E-01	4.70E-01	4.81E-01
470.739	4526.224	4.82E-01	4.82E-01	4.70E-01	4.81E-01
471.239	4526.224	4.82E-01	4.82E-01	4.70E-01	4.81E-01
471.739	4526.224	4.82E-01	4.82E-01	4.70E-01	4.80E-01
472.239	4526.224	4.82E-01	4.82E-01	4.69E-01	4.80E-01
472.739	4526.224	4.82E-01	4.81E-01	4.69E-01	4.80E-01
473.239	4526.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
473.739	4526.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
474.239	4526.224	4.81E-01	4.80E-01	4.68E-01	4.79E-01
474.739	4526.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
434.739	4526.724	4.51E-01	4.51E-01	4.38E-01	4.49E-01
435.239	4526.724	4.51E-01	4.51E-01	4.39E-01	4.50E-01
435.739	4526.724	4.52E-01	4.52E-01	4.39E-01	4.50E-01
436.239	4526.724	4.53E-01	4.53E-01	4.40E-01	4.51E-01
436.739	4526.724	4.53E-01	4.54E-01	4.41E-01	4.52E-01
470.739	4526.724	4.82E-01	4.82E-01	4.70E-01	4.81E-01
471.239	4526.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
471.739	4526.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
472.239	4526.724	4.82E-01	4.82E-01	4.69E-01	4.80E-01
472.739	4526.724	4.82E-01	4.81E-01	4.69E-01	4.80E-01
473.239	4526.724	4.81E-01	4.81E-01	4.69E-01	4.80E-01
473.739	4526.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
474.239	4526.724	4.81E-01	4.80E-01	4.68E-01	4.79E-01
474.739	4526.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
434.239	4527.224	4.52E-01	4.52E-01	4.39E-01	4.50E-01
434.739	4527.224	4.52E-01	4.52E-01	4.40E-01	4.51E-01
435.239	4527.224	4.53E-01	4.53E-01	4.40E-01	4.51E-01
435.739	4527.224	4.53E-01	4.53E-01	4.40E-01	4.52E-01
436.239	4527.224	4.54E-01	4.54E-01	4.41E-01	4.53E-01
471.739	4527.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
472.239	4527.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
472.739	4527.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
473.239	4527.224	4.81E-01	4.81E-01	4.69E-01	4.80E-01
473.739	4527.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.239	4527.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.739	4527.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
434.239	4527.724	4.53E-01	4.53E-01	4.40E-01	4.52E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
434.739	4527.724	4.53E-01	4.53E-01	4.41E-01	4.52E-01
435.239	4527.724	4.54E-01	4.54E-01	4.41E-01	4.53E-01
435.739	4527.724	4.54E-01	4.55E-01	4.42E-01	4.53E-01
436.239	4527.724	4.55E-01	4.55E-01	4.42E-01	4.54E-01
472.739	4527.724	4.81E-01	4.80E-01	4.69E-01	4.80E-01
473.239	4527.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
473.739	4527.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.239	4527.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.739	4527.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
433.739	4528.224	4.53E-01	4.54E-01	4.41E-01	4.52E-01
434.239	4528.224	4.54E-01	4.54E-01	4.42E-01	4.53E-01
434.739	4528.224	4.54E-01	4.55E-01	4.42E-01	4.53E-01
435.239	4528.224	4.55E-01	4.55E-01	4.42E-01	4.54E-01
435.739	4528.224	4.55E-01	4.56E-01	4.43E-01	4.54E-01
473.739	4528.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.239	4528.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.739	4528.224	4.80E-01	4.80E-01	4.68E-01	4.79E-01
433.239	4528.724	4.54E-01	4.54E-01	4.42E-01	4.53E-01
433.739	4528.724	4.55E-01	4.55E-01	4.42E-01	4.54E-01
434.239	4528.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
434.739	4528.724	4.55E-01	4.55E-01	4.43E-01	4.54E-01
435.239	4528.724	4.56E-01	4.56E-01	4.43E-01	4.55E-01
474.239	4528.724	4.80E-01	4.80E-01	4.68E-01	4.79E-01
474.739	4528.724	4.80E-01	4.79E-01	4.68E-01	4.79E-01
432.739	4529.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
433.239	4529.224	4.55E-01	4.55E-01	4.43E-01	4.54E-01
433.739	4529.224	4.55E-01	4.56E-01	4.43E-01	4.55E-01
434.239	4529.224	4.56E-01	4.56E-01	4.43E-01	4.55E-01
434.739	4529.224	4.56E-01	4.56E-01	4.44E-01	4.55E-01
435.239	4529.224	4.57E-01	4.57E-01	4.44E-01	4.56E-01
432.239	4529.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
432.739	4529.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
433.239	4529.724	4.56E-01	4.56E-01	4.44E-01	4.55E-01
433.739	4529.724	4.56E-01	4.56E-01	4.44E-01	4.56E-01
434.239	4529.724	4.56E-01	4.57E-01	4.44E-01	4.56E-01
434.739	4529.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
435.239	4529.724	4.57E-01	4.58E-01	4.45E-01	4.57E-01
432.239	4530.224	4.57E-01	4.57E-01	4.44E-01	4.56E-01
432.739	4530.224	4.57E-01	4.57E-01	4.44E-01	4.56E-01
433.239	4530.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
433.739	4530.224	4.57E-01	4.57E-01	4.45E-01	4.56E-01
434.239	4530.224	4.57E-01	4.58E-01	4.45E-01	4.57E-01
434.739	4530.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
435.239	4530.224	4.58E-01	4.59E-01	4.46E-01	4.58E-01
432.239	4530.724	4.57E-01	4.57E-01	4.45E-01	4.56E-01
432.739	4530.724	4.57E-01	4.57E-01	4.45E-01	4.57E-01
433.239	4530.724	4.57E-01	4.58E-01	4.45E-01	4.57E-01
433.739	4530.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
434.239	4530.724	4.58E-01	4.58E-01	4.46E-01	4.58E-01
434.739	4530.724	4.58E-01	4.59E-01	4.46E-01	4.58E-01
435.239	4530.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
431.239	4531.224	4.57E-01	4.57E-01	4.45E-01	4.57E-01
431.739	4531.224	4.58E-01	4.58E-01	4.45E-01	4.57E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
432.239	4531.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
432.739	4531.224	4.58E-01	4.58E-01	4.46E-01	4.57E-01
433.239	4531.224	4.58E-01	4.58E-01	4.46E-01	4.58E-01
433.739	4531.224	4.58E-01	4.59E-01	4.46E-01	4.58E-01
434.239	4531.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
434.739	4531.224	4.59E-01	4.59E-01	4.47E-01	4.59E-01
430.739	4531.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
431.239	4531.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
431.739	4531.724	4.58E-01	4.58E-01	4.46E-01	4.57E-01
432.239	4531.724	4.58E-01	4.59E-01	4.46E-01	4.58E-01
432.739	4531.724	4.58E-01	4.59E-01	4.46E-01	4.58E-01
433.239	4531.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
433.739	4531.724	4.59E-01	4.59E-01	4.47E-01	4.59E-01
434.239	4531.724	4.59E-01	4.60E-01	4.47E-01	4.59E-01
434.739	4531.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
430.739	4532.224	4.58E-01	4.58E-01	4.46E-01	4.58E-01
431.239	4532.224	4.58E-01	4.59E-01	4.46E-01	4.58E-01
431.739	4532.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
432.239	4532.224	4.59E-01	4.59E-01	4.47E-01	4.58E-01
432.739	4532.224	4.59E-01	4.59E-01	4.47E-01	4.59E-01
433.239	4532.224	4.59E-01	4.60E-01	4.47E-01	4.59E-01
433.739	4532.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
434.239	4532.224	4.60E-01	4.60E-01	4.48E-01	4.60E-01
434.739	4532.224	4.60E-01	4.61E-01	4.48E-01	4.60E-01
431.239	4532.724	4.59E-01	4.59E-01	4.47E-01	4.58E-01
431.739	4532.724	4.59E-01	4.59E-01	4.47E-01	4.59E-01
432.239	4532.724	4.59E-01	4.60E-01	4.47E-01	4.59E-01
432.739	4532.724	4.60E-01	4.60E-01	4.48E-01	4.59E-01
433.239	4532.724	4.60E-01	4.61E-01	4.48E-01	4.60E-01
433.739	4532.724	4.60E-01	4.61E-01	4.48E-01	4.60E-01
434.239	4532.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
434.739	4532.724	4.61E-01	4.61E-01	4.49E-01	4.61E-01
435.239	4532.724	4.61E-01	4.62E-01	4.49E-01	4.61E-01
431.739	4533.224	4.60E-01	4.60E-01	4.48E-01	4.59E-01
432.239	4533.224	4.60E-01	4.60E-01	4.48E-01	4.60E-01
432.739	4533.224	4.60E-01	4.61E-01	4.48E-01	4.60E-01
433.239	4533.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
433.739	4533.224	4.61E-01	4.61E-01	4.49E-01	4.60E-01
434.239	4533.224	4.61E-01	4.62E-01	4.49E-01	4.61E-01
434.739	4533.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
435.239	4533.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
431.739	4533.724	4.60E-01	4.60E-01	4.48E-01	4.60E-01
432.239	4533.724	4.61E-01	4.61E-01	4.49E-01	4.60E-01
432.739	4533.724	4.61E-01	4.62E-01	4.49E-01	4.61E-01
433.239	4533.724	4.61E-01	4.61E-01	4.49E-01	4.61E-01
433.739	4533.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
434.239	4533.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
434.739	4533.724	4.62E-01	4.62E-01	4.50E-01	4.62E-01
435.239	4533.724	4.62E-01	4.63E-01	4.50E-01	4.62E-01
435.739	4533.724	4.63E-01	4.63E-01	4.51E-01	4.62E-01
432.239	4534.224	4.62E-01	4.62E-01	4.49E-01	4.61E-01
432.739	4534.224	4.61E-01	4.62E-01	4.49E-01	4.61E-01
433.239	4534.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.739	4534.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
434.239	4534.224	4.62E-01	4.62E-01	4.50E-01	4.62E-01
432.739	4534.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
433.239	4534.724	4.62E-01	4.62E-01	4.50E-01	4.61E-01
433.739	4534.724	4.62E-01	4.62E-01	4.50E-01	4.62E-01
432.739	4535.224	4.62E-01	4.62E-01	4.50E-01	4.61E-01
433.239	4535.224	4.62E-01	4.62E-01	4.50E-01	4.62E-01
432.739	4535.724	4.62E-01	4.62E-01	4.51E-01	4.62E-01
434.239	4535.724	4.63E-01	4.63E-01	4.51E-01	4.63E-01
434.739	4535.724	4.63E-01	4.63E-01	4.52E-01	4.63E-01
434.239	4536.224	4.63E-01	4.63E-01	4.52E-01	4.63E-01
433.739	4536.724	4.63E-01	4.63E-01	4.52E-01	4.63E-01
434.239	4536.724	4.64E-01	4.64E-01	4.52E-01	4.63E-01
434.739	4537.724	4.64E-01	4.65E-01	4.53E-01	4.64E-01
435.239	4537.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
435.739	4537.724	4.65E-01	4.65E-01	4.53E-01	4.65E-01
436.239	4537.724	4.65E-01	4.66E-01	4.54E-01	4.65E-01
436.739	4537.724	4.66E-01	4.66E-01	4.54E-01	4.66E-01
437.239	4537.724	4.66E-01	4.66E-01	4.55E-01	4.66E-01
433.739	4538.224	4.64E-01	4.64E-01	4.52E-01	4.64E-01
434.239	4538.224	4.64E-01	4.65E-01	4.53E-01	4.64E-01
434.739	4538.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
435.239	4538.224	4.65E-01	4.65E-01	4.53E-01	4.65E-01
435.739	4538.224	4.65E-01	4.66E-01	4.54E-01	4.65E-01
436.239	4538.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
436.739	4538.224	4.66E-01	4.66E-01	4.54E-01	4.66E-01
437.239	4538.224	4.66E-01	4.67E-01	4.55E-01	4.66E-01
437.739	4538.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
434.239	4538.724	4.65E-01	4.65E-01	4.53E-01	4.64E-01
434.739	4538.724	4.65E-01	4.65E-01	4.53E-01	4.65E-01
435.239	4538.724	4.65E-01	4.66E-01	4.54E-01	4.65E-01
435.739	4538.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
436.239	4538.724	4.66E-01	4.66E-01	4.54E-01	4.66E-01
436.739	4538.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
437.239	4538.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
437.739	4538.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
433.739	4539.224	4.65E-01	4.65E-01	4.53E-01	4.64E-01
434.239	4539.224	4.65E-01	4.65E-01	4.53E-01	4.65E-01
434.739	4539.224	4.65E-01	4.65E-01	4.54E-01	4.65E-01
435.239	4539.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01
435.739	4539.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.239	4539.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01
436.739	4539.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
437.239	4539.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
437.739	4539.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
434.239	4539.724	4.65E-01	4.65E-01	4.54E-01	4.65E-01
434.739	4539.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
435.239	4539.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
435.739	4539.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.239	4539.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.739	4539.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
437.239	4539.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
434.739	4540.224	4.66E-01	4.66E-01	4.54E-01	4.65E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
435.239	4540.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01
435.739	4540.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.239	4540.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.739	4540.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
437.239	4540.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
434.739	4540.724	4.66E-01	4.66E-01	4.54E-01	4.65E-01
435.239	4540.724	4.66E-01	4.66E-01	4.55E-01	4.66E-01
435.739	4540.724	4.66E-01	4.67E-01	4.55E-01	4.66E-01
436.239	4540.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.739	4540.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
435.239	4541.224	4.66E-01	4.66E-01	4.55E-01	4.66E-01
435.739	4541.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.239	4541.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
436.739	4541.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
436.239	4541.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
436.739	4541.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
434.739	4542.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
435.239	4542.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
435.739	4542.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
434.739	4542.724	4.66E-01	4.67E-01	4.55E-01	4.66E-01
435.239	4542.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
435.739	4542.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
436.239	4542.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
436.739	4542.724	4.67E-01	4.67E-01	4.56E-01	4.67E-01
434.739	4543.224	4.67E-01	4.67E-01	4.55E-01	4.66E-01
435.239	4543.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
435.739	4543.224	4.67E-01	4.67E-01	4.55E-01	4.67E-01
436.239	4543.224	4.67E-01	4.67E-01	4.56E-01	4.67E-01
436.739	4543.224	4.67E-01	4.68E-01	4.56E-01	4.67E-01
437.239	4543.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
434.739	4543.724	4.67E-01	4.67E-01	4.55E-01	4.66E-01
435.239	4543.724	4.67E-01	4.67E-01	4.55E-01	4.67E-01
435.739	4543.724	4.67E-01	4.67E-01	4.56E-01	4.67E-01
436.239	4543.724	4.67E-01	4.67E-01	4.56E-01	4.67E-01
436.739	4543.724	4.68E-01	4.68E-01	4.56E-01	4.67E-01
437.239	4543.724	4.68E-01	4.68E-01	4.56E-01	4.68E-01
436.239	4544.224	4.67E-01	4.67E-01	4.56E-01	4.67E-01
436.739	4544.224	4.68E-01	4.68E-01	4.56E-01	4.67E-01
437.239	4544.224	4.68E-01	4.68E-01	4.56E-01	4.68E-01
437.739	4544.224	4.68E-01	4.68E-01	4.56E-01	4.68E-01
438.239	4544.224	4.68E-01	4.68E-01	4.57E-01	4.68E-01
437.239	4544.724	4.68E-01	4.68E-01	4.56E-01	4.68E-01
437.739	4544.724	4.68E-01	4.68E-01	4.56E-01	4.68E-01
443.739	4544.724	4.71E-01	4.71E-01	4.59E-01	4.71E-01
437.739	4545.224	4.68E-01	4.68E-01	4.57E-01	4.68E-01
438.239	4545.224	4.68E-01	4.68E-01	4.57E-01	4.68E-01
438.739	4545.224	4.68E-01	4.69E-01	4.57E-01	4.68E-01
442.739	4545.224	4.70E-01	4.70E-01	4.59E-01	4.70E-01
443.239	4545.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
437.739	4545.724	4.68E-01	4.68E-01	4.57E-01	4.68E-01
438.239	4545.724	4.68E-01	4.68E-01	4.57E-01	4.68E-01
438.739	4545.724	4.68E-01	4.69E-01	4.57E-01	4.68E-01
439.239	4545.724	4.69E-01	4.69E-01	4.57E-01	4.69E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
441.239	4545.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
441.739	4545.724	4.70E-01	4.70E-01	4.58E-01	4.70E-01
442.239	4545.724	4.70E-01	4.70E-01	4.59E-01	4.70E-01
442.739	4545.724	4.70E-01	4.70E-01	4.59E-01	4.70E-01
443.239	4545.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
443.739	4545.724	4.71E-01	4.71E-01	4.59E-01	4.71E-01
444.239	4545.724	4.71E-01	4.71E-01	4.60E-01	4.71E-01
437.739	4546.224	4.68E-01	4.68E-01	4.57E-01	4.68E-01
438.239	4546.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
438.739	4546.224	4.69E-01	4.69E-01	4.57E-01	4.68E-01
439.239	4546.224	4.69E-01	4.69E-01	4.57E-01	4.69E-01
439.739	4546.224	4.69E-01	4.69E-01	4.57E-01	4.69E-01
440.239	4546.224	4.69E-01	4.69E-01	4.58E-01	4.69E-01
440.739	4546.224	4.69E-01	4.69E-01	4.58E-01	4.69E-01
441.239	4546.224	4.70E-01	4.70E-01	4.58E-01	4.69E-01
441.739	4546.224	4.70E-01	4.70E-01	4.59E-01	4.70E-01
442.239	4546.224	4.71E-01	4.70E-01	4.59E-01	4.70E-01
442.739	4546.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
443.239	4546.224	4.71E-01	4.71E-01	4.59E-01	4.70E-01
443.739	4546.224	4.71E-01	4.71E-01	4.59E-01	4.71E-01
444.239	4546.224	4.71E-01	4.71E-01	4.60E-01	4.71E-01
438.239	4546.724	4.68E-01	4.68E-01	4.57E-01	4.68E-01
438.739	4546.724	4.68E-01	4.69E-01	4.57E-01	4.68E-01
439.239	4546.724	4.69E-01	4.69E-01	4.57E-01	4.69E-01
439.739	4546.724	4.69E-01	4.69E-01	4.58E-01	4.69E-01
440.239	4546.724	4.69E-01	4.69E-01	4.58E-01	4.69E-01
440.739	4546.724	4.70E-01	4.70E-01	4.58E-01	4.69E-01
441.239	4546.724	4.70E-01	4.70E-01	4.58E-01	4.70E-01
441.739	4546.724	4.70E-01	4.70E-01	4.59E-01	4.70E-01
442.239	4546.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
442.739	4546.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
443.239	4546.724	4.71E-01	4.71E-01	4.59E-01	4.70E-01
443.739	4546.724	4.71E-01	4.71E-01	4.59E-01	4.71E-01
444.239	4546.724	4.71E-01	4.71E-01	4.59E-01	4.71E-01

1. Valori di HI cumulativo per tutti gli inquinanti considerati

Limite per PM_{2,5} = 20 µg/m³

		Max	6.12E-01	6.11E-01	5.94E-01	6.04E-01
HI cumulativo Centrale + fondo						
X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT	
427.739	4497.224	5.38E-01	5.37E-01	5.26E-01	5.37E-01	
428.239	4497.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01	
428.739	4497.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01	
429.239	4497.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01	
429.739	4497.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01	
430.239	4497.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01	
430.739	4497.224	5.38E-01	5.38E-01	5.26E-01	5.38E-01	
431.239	4497.224	5.38E-01	5.38E-01	5.27E-01	5.38E-01	
431.739	4497.224	5.38E-01	5.38E-01	5.27E-01	5.38E-01	
432.239	4497.224	5.38E-01	5.38E-01	5.27E-01	5.38E-01	
432.739	4497.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01	

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.239	4497.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
433.739	4497.224	5.39E-01	5.39E-01	5.27E-01	5.39E-01
434.239	4497.224	5.39E-01	5.39E-01	5.28E-01	5.39E-01
434.739	4497.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
435.239	4497.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
435.739	4497.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
436.239	4497.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
436.739	4497.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
437.239	4497.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
437.739	4497.224	5.41E-01	5.41E-01	5.30E-01	5.41E-01
438.239	4497.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
438.739	4497.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
439.239	4497.224	5.42E-01	5.42E-01	5.31E-01	5.42E-01
439.739	4497.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
440.239	4497.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
440.739	4497.224	5.43E-01	5.43E-01	5.32E-01	5.43E-01
441.239	4497.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
441.739	4497.224	5.44E-01	5.44E-01	5.33E-01	5.44E-01
442.239	4497.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
442.739	4497.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4497.224	5.45E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4497.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4497.224	5.46E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4497.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4497.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.739	4497.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
446.239	4497.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.739	4497.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
447.239	4497.224	5.49E-01	5.48E-01	5.37E-01	5.48E-01
447.739	4497.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
448.239	4497.224	5.49E-01	5.49E-01	5.37E-01	5.49E-01
448.739	4497.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
449.239	4497.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
449.739	4497.224	5.50E-01	5.50E-01	5.38E-01	5.50E-01
450.239	4497.224	5.51E-01	5.50E-01	5.39E-01	5.50E-01
450.739	4497.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
451.239	4497.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
451.739	4497.224	5.51E-01	5.51E-01	5.40E-01	5.51E-01
452.239	4497.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
452.739	4497.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
453.239	4497.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
453.739	4497.224	5.52E-01	5.52E-01	5.41E-01	5.52E-01
454.239	4497.224	5.53E-01	5.52E-01	5.41E-01	5.52E-01
454.739	4497.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
455.239	4497.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
455.739	4497.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
456.239	4497.224	5.53E-01	5.53E-01	5.42E-01	5.53E-01
456.739	4497.224	5.53E-01	5.53E-01	5.42E-01	5.53E-01
457.239	4497.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
457.739	4497.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
458.239	4497.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
458.739	4497.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
459.239	4497.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
459.739	4497.224	5.55E-01	5.54E-01	5.43E-01	5.54E-01
460.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
460.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
461.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
461.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
462.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
462.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
463.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
463.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
464.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
464.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
465.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
465.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
466.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
466.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
467.239	4497.224	5.56E-01	5.55E-01	5.44E-01	5.54E-01
467.739	4497.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
468.239	4497.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
468.739	4497.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
469.239	4497.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
469.739	4497.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
470.239	4497.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
470.739	4497.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
471.239	4497.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
471.739	4497.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
472.239	4497.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
472.739	4497.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
473.239	4497.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
473.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
474.239	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
474.739	4497.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
429.239	4497.724	5.37E-01	5.37E-01	5.26E-01	5.37E-01
429.739	4497.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
430.239	4497.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
430.739	4497.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
431.239	4497.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
431.739	4497.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
432.239	4497.724	5.38E-01	5.38E-01	5.27E-01	5.38E-01
432.739	4497.724	5.38E-01	5.38E-01	5.27E-01	5.38E-01
433.239	4497.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
433.739	4497.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
434.239	4497.724	5.39E-01	5.39E-01	5.27E-01	5.39E-01
434.739	4497.724	5.39E-01	5.39E-01	5.28E-01	5.39E-01
435.239	4497.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
435.739	4497.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
436.239	4497.724	5.42E-01	5.41E-01	5.29E-01	5.40E-01
436.739	4497.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
437.239	4497.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
437.739	4497.724	5.41E-01	5.41E-01	5.29E-01	5.41E-01
438.239	4497.724	5.41E-01	5.41E-01	5.30E-01	5.41E-01
438.739	4497.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
439.239	4497.724	5.42E-01	5.42E-01	5.30E-01	5.42E-01
439.739	4497.724	5.43E-01	5.42E-01	5.31E-01	5.42E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
440.239	4497.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
440.739	4497.724	5.43E-01	5.43E-01	5.32E-01	5.43E-01
441.239	4497.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
441.739	4497.724	5.44E-01	5.44E-01	5.32E-01	5.44E-01
442.239	4497.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
442.739	4497.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4497.724	5.45E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4497.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4497.724	5.46E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4497.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4497.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.739	4497.724	5.48E-01	5.47E-01	5.36E-01	5.47E-01
446.239	4497.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.739	4497.724	5.48E-01	5.48E-01	5.37E-01	5.48E-01
447.239	4497.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.739	4497.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
448.239	4497.724	5.49E-01	5.49E-01	5.38E-01	5.49E-01
448.739	4497.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
449.239	4497.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
449.739	4497.724	5.50E-01	5.50E-01	5.39E-01	5.50E-01
450.239	4497.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
450.739	4497.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
451.239	4497.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
451.739	4497.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
452.239	4497.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
452.739	4497.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
453.239	4497.724	5.52E-01	5.52E-01	5.41E-01	5.52E-01
453.739	4497.724	5.53E-01	5.52E-01	5.41E-01	5.52E-01
454.239	4497.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
454.739	4497.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
455.239	4497.724	5.53E-01	5.53E-01	5.41E-01	5.53E-01
455.739	4497.724	5.53E-01	5.53E-01	5.42E-01	5.53E-01
456.239	4497.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
456.739	4497.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
457.239	4497.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
457.739	4497.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
458.239	4497.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
458.739	4497.724	5.55E-01	5.54E-01	5.43E-01	5.54E-01
459.239	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
459.739	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
460.239	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
460.739	4497.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
461.239	4497.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
461.739	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
462.239	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
462.739	4497.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
463.239	4497.724	5.56E-01	5.55E-01	5.44E-01	5.54E-01
463.739	4497.724	5.56E-01	5.55E-01	5.44E-01	5.54E-01
464.239	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
464.739	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
465.239	4497.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
465.739	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
466.239	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
466.739	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
467.239	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
467.739	4497.724	5.57E-01	5.56E-01	5.44E-01	5.54E-01
468.239	4497.724	5.57E-01	5.56E-01	5.44E-01	5.54E-01
468.739	4497.724	5.57E-01	5.56E-01	5.44E-01	5.54E-01
469.239	4497.724	5.57E-01	5.56E-01	5.44E-01	5.54E-01
469.739	4497.724	5.57E-01	5.56E-01	5.44E-01	5.54E-01
470.239	4497.724	5.57E-01	5.56E-01	5.44E-01	5.54E-01
470.739	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
471.239	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
471.739	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
472.239	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
472.739	4497.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
473.239	4497.724	5.56E-01	5.56E-01	5.43E-01	5.54E-01
473.739	4497.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
474.239	4497.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
474.739	4497.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
429.239	4498.224	5.37E-01	5.37E-01	5.25E-01	5.37E-01
429.739	4498.224	5.37E-01	5.37E-01	5.26E-01	5.37E-01
430.239	4498.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
430.739	4498.224	5.37E-01	5.37E-01	5.26E-01	5.37E-01
431.239	4498.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
431.739	4498.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
432.239	4498.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
432.739	4498.224	5.38E-01	5.38E-01	5.26E-01	5.38E-01
433.239	4498.224	5.38E-01	5.38E-01	5.27E-01	5.38E-01
433.739	4498.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
434.239	4498.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
434.739	4498.224	5.39E-01	5.39E-01	5.27E-01	5.39E-01
435.239	4498.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
435.739	4498.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
436.239	4498.224	5.41E-01	5.40E-01	5.29E-01	5.40E-01
436.739	4498.224	5.40E-01	5.40E-01	5.29E-01	5.40E-01
437.239	4498.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
437.739	4498.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
438.239	4498.224	5.41E-01	5.41E-01	5.30E-01	5.41E-01
438.739	4498.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
439.239	4498.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
439.739	4498.224	5.42E-01	5.42E-01	5.31E-01	5.42E-01
440.239	4498.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
440.739	4498.224	5.43E-01	5.43E-01	5.32E-01	5.43E-01
441.239	4498.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
441.739	4498.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.239	4498.224	5.45E-01	5.44E-01	5.33E-01	5.44E-01
442.739	4498.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4498.224	5.46E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4498.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4498.224	5.46E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4498.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4498.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.739	4498.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4498.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.739	4498.224	5.49E-01	5.48E-01	5.37E-01	5.48E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
447.239	4498.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.739	4498.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
448.239	4498.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.739	4498.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
449.239	4498.224	5.51E-01	5.50E-01	5.39E-01	5.50E-01
449.739	4498.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
450.239	4498.224	5.52E-01	5.51E-01	5.39E-01	5.50E-01
450.739	4498.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
451.239	4498.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
451.739	4498.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
452.239	4498.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
452.739	4498.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
453.239	4498.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
453.739	4498.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
454.239	4498.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
454.739	4498.224	5.53E-01	5.53E-01	5.41E-01	5.53E-01
455.239	4498.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
455.739	4498.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
456.239	4498.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
456.739	4498.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
457.239	4498.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
457.739	4498.224	5.55E-01	5.54E-01	5.43E-01	5.54E-01
458.239	4498.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
458.739	4498.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
459.239	4498.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
459.739	4498.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
460.239	4498.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
460.739	4498.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
461.239	4498.224	5.56E-01	5.55E-01	5.44E-01	5.54E-01
461.739	4498.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
462.239	4498.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
462.739	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
463.239	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
463.739	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
464.239	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
464.739	4498.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
465.239	4498.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
465.739	4498.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
466.239	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
466.739	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
467.239	4498.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
467.739	4498.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
468.239	4498.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
468.739	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
469.239	4498.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
469.739	4498.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
470.239	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
470.739	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
471.239	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
471.739	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
472.239	4498.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
472.739	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
473.239	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
473.739	4498.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
474.239	4498.224	5.56E-01	5.55E-01	5.44E-01	5.54E-01
474.739	4498.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
430.739	4498.724	5.37E-01	5.37E-01	5.25E-01	5.37E-01
431.239	4498.724	5.37E-01	5.37E-01	5.26E-01	5.37E-01
431.739	4498.724	5.37E-01	5.37E-01	5.26E-01	5.37E-01
432.239	4498.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
432.739	4498.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
433.239	4498.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
433.739	4498.724	5.38E-01	5.38E-01	5.27E-01	5.38E-01
434.239	4498.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
434.739	4498.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
435.239	4498.724	5.39E-01	5.39E-01	5.27E-01	5.39E-01
435.739	4498.724	5.39E-01	5.39E-01	5.28E-01	5.39E-01
436.239	4498.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
436.739	4498.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
437.239	4498.724	5.41E-01	5.40E-01	5.29E-01	5.40E-01
437.739	4498.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
438.239	4498.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
438.739	4498.724	5.41E-01	5.41E-01	5.30E-01	5.41E-01
439.239	4498.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
439.739	4498.724	5.42E-01	5.42E-01	5.30E-01	5.42E-01
440.239	4498.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
440.739	4498.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.239	4498.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
441.739	4498.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.239	4498.724	5.45E-01	5.44E-01	5.33E-01	5.44E-01
442.739	4498.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4498.724	5.46E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4498.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4498.724	5.46E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4498.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4498.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.739	4498.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4498.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.739	4498.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.239	4498.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.739	4498.724	5.50E-01	5.49E-01	5.38E-01	5.49E-01
448.239	4498.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.739	4498.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
449.239	4498.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
449.739	4498.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
450.239	4498.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
450.739	4498.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
451.239	4498.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
451.739	4498.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
452.239	4498.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
452.739	4498.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
453.239	4498.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
453.739	4498.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
454.239	4498.724	5.54E-01	5.53E-01	5.42E-01	5.53E-01
454.739	4498.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
455.239	4498.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
455.739	4498.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
456.239	4498.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
456.739	4498.724	5.55E-01	5.54E-01	5.42E-01	5.54E-01
457.239	4498.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
457.739	4498.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
458.239	4498.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
458.739	4498.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
459.239	4498.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
459.739	4498.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
460.239	4498.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
460.739	4498.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
461.239	4498.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
461.739	4498.724	5.56E-01	5.55E-01	5.44E-01	5.54E-01
462.239	4498.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
462.739	4498.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
463.239	4498.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
463.739	4498.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
464.239	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
464.739	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
465.239	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
465.739	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
466.239	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
466.739	4498.724	5.58E-01	5.57E-01	5.44E-01	5.55E-01
467.239	4498.724	5.58E-01	5.57E-01	5.44E-01	5.55E-01
467.739	4498.724	5.58E-01	5.57E-01	5.44E-01	5.55E-01
468.239	4498.724	5.58E-01	5.57E-01	5.44E-01	5.55E-01
468.739	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
469.239	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
469.739	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
470.239	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
470.739	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
471.239	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
471.739	4498.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
472.239	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
472.739	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
473.239	4498.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
473.739	4498.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
474.239	4498.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
474.739	4498.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
431.239	4499.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
431.739	4499.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
432.239	4499.224	5.37E-01	5.37E-01	5.26E-01	5.37E-01
432.739	4499.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
433.239	4499.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
433.739	4499.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
434.239	4499.224	5.38E-01	5.38E-01	5.26E-01	5.38E-01
434.739	4499.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
435.239	4499.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
435.739	4499.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
436.239	4499.224	5.39E-01	5.39E-01	5.28E-01	5.39E-01
436.739	4499.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
437.239	4499.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
437.739	4499.224	5.40E-01	5.40E-01	5.29E-01	5.40E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
438.239	4499.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
438.739	4499.224	5.41E-01	5.41E-01	5.29E-01	5.41E-01
439.239	4499.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
439.739	4499.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
440.239	4499.224	5.43E-01	5.42E-01	5.31E-01	5.42E-01
440.739	4499.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.239	4499.224	5.44E-01	5.43E-01	5.32E-01	5.43E-01
441.739	4499.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.239	4499.224	5.45E-01	5.44E-01	5.33E-01	5.44E-01
442.739	4499.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4499.224	5.46E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4499.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4499.224	5.47E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4499.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4499.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
445.739	4499.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4499.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.739	4499.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.239	4499.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.739	4499.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.239	4499.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.739	4499.224	5.51E-01	5.50E-01	5.39E-01	5.50E-01
449.239	4499.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
449.739	4499.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
450.239	4499.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
450.739	4499.224	5.53E-01	5.52E-01	5.40E-01	5.51E-01
451.239	4499.224	5.53E-01	5.53E-01	5.41E-01	5.51E-01
451.739	4499.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
452.239	4499.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
452.739	4499.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
453.239	4499.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
453.739	4499.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.239	4499.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.739	4499.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
455.239	4499.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
455.739	4499.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
456.239	4499.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
456.739	4499.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
457.239	4499.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
457.739	4499.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
458.239	4499.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
458.739	4499.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
459.239	4499.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
459.739	4499.224	5.56E-01	5.56E-01	5.44E-01	5.54E-01
460.239	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
460.739	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
461.239	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
461.739	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
462.239	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
462.739	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
463.239	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
463.739	4499.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
464.239	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
464.739	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
465.239	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
465.739	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
466.239	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
466.739	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
467.239	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
467.739	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
468.239	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
468.739	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
469.239	4499.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
469.739	4499.224	5.58E-01	5.57E-01	5.44E-01	5.55E-01
470.239	4499.224	5.58E-01	5.57E-01	5.44E-01	5.55E-01
470.739	4499.224	5.58E-01	5.57E-01	5.44E-01	5.55E-01
471.239	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
471.739	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
472.239	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
472.739	4499.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
473.239	4499.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
473.739	4499.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
474.239	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
474.739	4499.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
431.739	4499.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
432.239	4499.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
432.739	4499.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
433.239	4499.724	5.37E-01	5.37E-01	5.26E-01	5.37E-01
433.739	4499.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
434.239	4499.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
434.739	4499.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
435.239	4499.724	5.38E-01	5.38E-01	5.27E-01	5.38E-01
435.739	4499.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
436.239	4499.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
436.739	4499.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
437.239	4499.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
437.739	4499.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
438.239	4499.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
438.739	4499.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
439.239	4499.724	5.41E-01	5.41E-01	5.30E-01	5.41E-01
439.739	4499.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
440.239	4499.724	5.42E-01	5.42E-01	5.31E-01	5.42E-01
440.739	4499.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.239	4499.724	5.43E-01	5.43E-01	5.32E-01	5.43E-01
441.739	4499.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.239	4499.724	5.44E-01	5.44E-01	5.33E-01	5.44E-01
442.739	4499.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4499.724	5.46E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4499.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4499.724	5.47E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4499.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4499.724	5.48E-01	5.47E-01	5.36E-01	5.47E-01
445.739	4499.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4499.724	5.49E-01	5.48E-01	5.37E-01	5.48E-01
446.739	4499.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.239	4499.724	5.50E-01	5.49E-01	5.37E-01	5.48E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
447.739	4499.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.239	4499.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.739	4499.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
449.239	4499.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
449.739	4499.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
450.239	4499.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
450.739	4499.724	5.53E-01	5.53E-01	5.40E-01	5.51E-01
451.239	4499.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
451.739	4499.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
452.239	4499.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
452.739	4499.724	5.54E-01	5.53E-01	5.41E-01	5.52E-01
453.239	4499.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
453.739	4499.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.239	4499.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.739	4499.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
455.239	4499.724	5.55E-01	5.54E-01	5.42E-01	5.54E-01
455.739	4499.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
456.239	4499.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
456.739	4499.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
457.239	4499.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
457.739	4499.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
458.239	4499.724	5.56E-01	5.56E-01	5.44E-01	5.54E-01
458.739	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
459.239	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
459.739	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
460.239	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
460.739	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
461.239	4499.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
461.739	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
462.239	4499.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
462.739	4499.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
463.239	4499.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
463.739	4499.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
464.239	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
464.739	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
465.239	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
465.739	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
466.239	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
466.739	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
467.239	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
467.739	4499.724	5.59E-01	5.58E-01	5.45E-01	5.55E-01
468.239	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
468.739	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
469.239	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
469.739	4499.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
470.239	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
470.739	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
471.239	4499.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
471.739	4499.724	5.58E-01	5.57E-01	5.44E-01	5.55E-01
472.239	4499.724	5.58E-01	5.57E-01	5.44E-01	5.55E-01
472.739	4499.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
473.239	4499.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
473.739	4499.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
474.239	4499.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
474.739	4499.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
431.739	4500.224	5.36E-01	5.36E-01	5.25E-01	5.36E-01
432.239	4500.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
432.739	4500.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
433.239	4500.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
433.739	4500.224	5.37E-01	5.37E-01	5.25E-01	5.37E-01
434.239	4500.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
434.739	4500.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
435.239	4500.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
435.739	4500.224	5.38E-01	5.38E-01	5.27E-01	5.38E-01
436.239	4500.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
436.739	4500.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
437.239	4500.224	5.40E-01	5.39E-01	5.28E-01	5.39E-01
437.739	4500.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
438.239	4500.224	5.40E-01	5.40E-01	5.28E-01	5.40E-01
438.739	4500.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
439.239	4500.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
439.739	4500.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
440.239	4500.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
440.739	4500.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.239	4500.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.739	4500.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.239	4500.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.739	4500.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4500.224	5.46E-01	5.45E-01	5.34E-01	5.45E-01
443.739	4500.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4500.224	5.47E-01	5.46E-01	5.35E-01	5.46E-01
444.739	4500.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4500.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4500.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4500.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.739	4500.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.239	4500.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.739	4500.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.239	4500.224	5.51E-01	5.50E-01	5.39E-01	5.50E-01
448.739	4500.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
449.239	4500.224	5.52E-01	5.51E-01	5.39E-01	5.50E-01
449.739	4500.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
450.239	4500.224	5.53E-01	5.52E-01	5.40E-01	5.51E-01
450.739	4500.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
451.239	4500.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
451.739	4500.224	5.54E-01	5.53E-01	5.41E-01	5.52E-01
452.239	4500.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
452.739	4500.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
453.239	4500.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
453.739	4500.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.239	4500.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.739	4500.224	5.55E-01	5.54E-01	5.42E-01	5.54E-01
455.239	4500.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
455.739	4500.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
456.239	4500.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
456.739	4500.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
457.239	4500.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
457.739	4500.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
458.239	4500.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
458.739	4500.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
459.239	4500.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
459.739	4500.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
460.239	4500.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
460.739	4500.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
461.239	4500.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
461.739	4500.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
462.239	4500.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
462.739	4500.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
463.239	4500.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
463.739	4500.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
464.239	4500.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
464.739	4500.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
465.239	4500.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
465.739	4500.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
466.239	4500.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
466.739	4500.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
467.239	4500.224	5.59E-01	5.58E-01	5.45E-01	5.55E-01
467.739	4500.224	5.59E-01	5.58E-01	5.45E-01	5.55E-01
468.239	4500.224	5.59E-01	5.58E-01	5.45E-01	5.55E-01
468.739	4500.224	5.59E-01	5.58E-01	5.45E-01	5.55E-01
469.239	4500.224	5.59E-01	5.58E-01	5.45E-01	5.55E-01
469.739	4500.224	5.59E-01	5.58E-01	5.45E-01	5.55E-01
470.239	4500.224	5.58E-01	5.58E-01	5.45E-01	5.55E-01
470.739	4500.224	5.58E-01	5.58E-01	5.45E-01	5.55E-01
471.239	4500.224	5.58E-01	5.58E-01	5.45E-01	5.55E-01
471.739	4500.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
472.239	4500.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
472.739	4500.224	5.58E-01	5.57E-01	5.44E-01	5.55E-01
473.239	4500.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
473.739	4500.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
474.239	4500.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
474.739	4500.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
431.739	4500.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
432.239	4500.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
432.739	4500.724	5.36E-01	5.36E-01	5.25E-01	5.36E-01
433.239	4500.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
433.739	4500.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
434.239	4500.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
434.739	4500.724	5.37E-01	5.37E-01	5.25E-01	5.37E-01
435.239	4500.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
435.739	4500.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
436.239	4500.724	5.38E-01	5.38E-01	5.26E-01	5.38E-01
436.739	4500.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
437.239	4500.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
437.739	4500.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
438.239	4500.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
438.739	4500.724	5.41E-01	5.40E-01	5.29E-01	5.40E-01
439.239	4500.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
439.739	4500.724	5.42E-01	5.41E-01	5.30E-01	5.41E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
440.239	4500.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
440.739	4500.724	5.43E-01	5.42E-01	5.31E-01	5.42E-01
441.239	4500.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.739	4500.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.239	4500.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.739	4500.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4500.724	5.46E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4500.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4500.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4500.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4500.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4500.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4500.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.739	4500.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
447.239	4500.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.739	4500.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
448.239	4500.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
448.739	4500.724	5.52E-01	5.51E-01	5.39E-01	5.50E-01
449.239	4500.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
449.739	4500.724	5.53E-01	5.52E-01	5.40E-01	5.51E-01
450.239	4500.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.739	4500.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
451.239	4500.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
451.739	4500.724	5.54E-01	5.54E-01	5.42E-01	5.52E-01
452.239	4500.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
452.739	4500.724	5.55E-01	5.54E-01	5.42E-01	5.53E-01
453.239	4500.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
453.739	4500.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
454.239	4500.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
454.739	4500.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
455.239	4500.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
455.739	4500.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
456.239	4500.724	5.56E-01	5.56E-01	5.43E-01	5.54E-01
456.739	4500.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
457.239	4500.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
457.739	4500.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
458.239	4500.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
458.739	4500.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
459.239	4500.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
459.739	4500.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
460.239	4500.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
460.739	4500.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
461.239	4500.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
461.739	4500.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
462.239	4500.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
462.739	4500.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
463.239	4500.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
463.739	4500.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
464.239	4500.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
464.739	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
465.239	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
465.739	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
466.239	4500.724	5.59E-01	5.59E-01	5.45E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
466.739	4500.724	5.59E-01	5.59E-01	5.45E-01	5.56E-01
467.239	4500.724	5.59E-01	5.59E-01	5.45E-01	5.56E-01
467.739	4500.724	5.59E-01	5.59E-01	5.45E-01	5.56E-01
468.239	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
468.739	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
469.239	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
469.739	4500.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
470.239	4500.724	5.59E-01	5.58E-01	5.45E-01	5.55E-01
470.739	4500.724	5.59E-01	5.58E-01	5.45E-01	5.55E-01
471.239	4500.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
471.739	4500.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
472.239	4500.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
472.739	4500.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
473.239	4500.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
473.739	4500.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
474.239	4500.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
474.739	4500.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
431.739	4501.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
432.239	4501.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
432.739	4501.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
433.239	4501.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
433.739	4501.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
434.239	4501.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
434.739	4501.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
435.239	4501.224	5.37E-01	5.37E-01	5.25E-01	5.37E-01
435.739	4501.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
436.239	4501.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
436.739	4501.224	5.38E-01	5.38E-01	5.26E-01	5.38E-01
437.239	4501.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
437.739	4501.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
438.239	4501.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
438.739	4501.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
439.239	4501.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
439.739	4501.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
440.239	4501.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
440.739	4501.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.239	4501.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.739	4501.224	5.44E-01	5.43E-01	5.32E-01	5.43E-01
442.239	4501.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.739	4501.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4501.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4501.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4501.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4501.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4501.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4501.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4501.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.739	4501.224	5.50E-01	5.49E-01	5.37E-01	5.48E-01
447.239	4501.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.739	4501.224	5.51E-01	5.50E-01	5.38E-01	5.49E-01
448.239	4501.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
448.739	4501.224	5.52E-01	5.51E-01	5.39E-01	5.50E-01
449.239	4501.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
449.739	4501.224	5.53E-01	5.53E-01	5.41E-01	5.51E-01
450.239	4501.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.739	4501.224	5.54E-01	5.53E-01	5.41E-01	5.52E-01
451.239	4501.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
451.739	4501.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
452.239	4501.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
452.739	4501.224	5.55E-01	5.55E-01	5.42E-01	5.53E-01
453.239	4501.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
453.739	4501.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
454.239	4501.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
454.739	4501.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
455.239	4501.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
455.739	4501.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
456.239	4501.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
456.739	4501.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
457.239	4501.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
457.739	4501.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
458.239	4501.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
458.739	4501.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
459.239	4501.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
459.739	4501.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
460.239	4501.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
460.739	4501.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
461.239	4501.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
461.739	4501.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
462.239	4501.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
462.739	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
463.239	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
463.739	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
464.239	4501.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
464.739	4501.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
465.239	4501.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
465.739	4501.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
466.239	4501.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
466.739	4501.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
467.239	4501.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
467.739	4501.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
468.239	4501.224	5.60E-01	5.59E-01	5.45E-01	5.56E-01
468.739	4501.224	5.59E-01	5.59E-01	5.45E-01	5.56E-01
469.239	4501.224	5.59E-01	5.59E-01	5.45E-01	5.56E-01
469.739	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
470.239	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
470.739	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.239	4501.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.739	4501.224	5.58E-01	5.58E-01	5.45E-01	5.55E-01
472.239	4501.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
472.739	4501.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
473.239	4501.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
473.739	4501.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
474.239	4501.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
474.739	4501.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
431.739	4501.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
432.239	4501.724	5.35E-01	5.35E-01	5.23E-01	5.35E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
432.739	4501.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
433.239	4501.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
433.739	4501.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
434.239	4501.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
434.739	4501.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
435.239	4501.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
435.739	4501.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
436.239	4501.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
436.739	4501.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
437.239	4501.724	5.38E-01	5.38E-01	5.26E-01	5.38E-01
437.739	4501.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
438.239	4501.724	5.39E-01	5.39E-01	5.27E-01	5.39E-01
438.739	4501.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
439.239	4501.724	5.40E-01	5.40E-01	5.28E-01	5.40E-01
439.739	4501.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
440.239	4501.724	5.42E-01	5.41E-01	5.30E-01	5.41E-01
440.739	4501.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.239	4501.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.739	4501.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.239	4501.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.739	4501.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4501.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4501.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4501.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4501.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4501.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4501.724	5.49E-01	5.48E-01	5.36E-01	5.47E-01
446.239	4501.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.739	4501.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.239	4501.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.739	4501.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
448.239	4501.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
448.739	4501.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
449.239	4501.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
449.739	4501.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.239	4501.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.739	4501.724	5.54E-01	5.54E-01	5.41E-01	5.52E-01
451.239	4501.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
451.739	4501.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
452.239	4501.724	5.55E-01	5.54E-01	5.42E-01	5.53E-01
452.739	4501.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
453.239	4501.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
453.739	4501.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
454.239	4501.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
454.739	4501.724	5.56E-01	5.56E-01	5.43E-01	5.55E-01
455.239	4501.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
455.739	4501.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
456.239	4501.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
456.739	4501.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
457.239	4501.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
457.739	4501.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
458.239	4501.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
458.739	4501.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
459.239	4501.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
459.739	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
460.239	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
460.739	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
461.239	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
461.739	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
462.239	4501.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
462.739	4501.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
463.239	4501.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
463.739	4501.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
464.239	4501.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
464.739	4501.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
465.239	4501.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
465.739	4501.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
466.239	4501.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
466.739	4501.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
467.239	4501.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
467.739	4501.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
468.239	4501.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
468.739	4501.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
469.239	4501.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
469.739	4501.724	5.59E-01	5.59E-01	5.45E-01	5.56E-01
470.239	4501.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
470.739	4501.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.239	4501.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.739	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
472.239	4501.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
472.739	4501.724	5.58E-01	5.58E-01	5.45E-01	5.55E-01
473.239	4501.724	5.58E-01	5.57E-01	5.45E-01	5.55E-01
473.739	4501.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
474.239	4501.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
474.739	4501.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
432.239	4502.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
432.739	4502.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
433.239	4502.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
433.739	4502.224	5.36E-01	5.36E-01	5.23E-01	5.35E-01
434.239	4502.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
434.739	4502.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
435.239	4502.224	5.36E-01	5.37E-01	5.24E-01	5.36E-01
435.739	4502.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
436.239	4502.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
436.739	4502.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
437.239	4502.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
437.739	4502.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
438.239	4502.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
438.739	4502.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
439.239	4502.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
439.739	4502.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
440.239	4502.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
440.739	4502.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.239	4502.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
441.739	4502.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.239	4502.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
442.739	4502.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.239	4502.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4502.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4502.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4502.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4502.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4502.224	5.49E-01	5.49E-01	5.37E-01	5.47E-01
446.239	4502.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.739	4502.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.239	4502.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.739	4502.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
448.239	4502.224	5.52E-01	5.51E-01	5.39E-01	5.50E-01
448.739	4502.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
449.239	4502.224	5.53E-01	5.52E-01	5.40E-01	5.51E-01
449.739	4502.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.239	4502.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.739	4502.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
451.239	4502.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
451.739	4502.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
452.239	4502.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
452.739	4502.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
453.239	4502.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
453.739	4502.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
454.239	4502.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
454.739	4502.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
455.239	4502.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
455.739	4502.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
456.239	4502.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
456.739	4502.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
457.239	4502.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
457.739	4502.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
458.239	4502.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
458.739	4502.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
459.239	4502.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
459.739	4502.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
460.239	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
460.739	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
461.239	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
461.739	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
462.239	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
462.739	4502.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
463.239	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
463.739	4502.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
464.239	4502.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
464.739	4502.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
465.239	4502.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
465.739	4502.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
466.239	4502.224	5.60E-01	5.60E-01	5.46E-01	5.56E-01
466.739	4502.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
467.239	4502.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
467.739	4502.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
468.239	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
468.739	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
469.239	4502.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
469.739	4502.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
470.239	4502.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
470.739	4502.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.239	4502.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.739	4502.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
472.239	4502.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
472.739	4502.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
473.239	4502.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
473.739	4502.224	5.58E-01	5.57E-01	5.45E-01	5.55E-01
474.239	4502.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
474.739	4502.224	5.57E-01	5.57E-01	5.45E-01	5.55E-01
432.739	4502.724	5.35E-01	5.35E-01	5.22E-01	5.34E-01
433.239	4502.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
433.739	4502.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
434.239	4502.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
434.739	4502.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
435.239	4502.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
435.739	4502.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
436.239	4502.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
436.739	4502.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
437.239	4502.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
437.739	4502.724	5.39E-01	5.39E-01	5.27E-01	5.37E-01
438.239	4502.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
438.739	4502.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
439.239	4502.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
439.739	4502.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
440.239	4502.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
440.739	4502.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.239	4502.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.739	4502.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.239	4502.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.739	4502.724	5.45E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4502.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4502.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4502.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4502.724	5.48E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4502.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4502.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.239	4502.724	5.50E-01	5.49E-01	5.37E-01	5.48E-01
446.739	4502.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.239	4502.724	5.51E-01	5.51E-01	5.38E-01	5.49E-01
447.739	4502.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
448.239	4502.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
448.739	4502.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
449.239	4502.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
449.739	4502.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
450.239	4502.724	5.54E-01	5.53E-01	5.41E-01	5.52E-01
450.739	4502.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
451.239	4502.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
451.739	4502.724	5.55E-01	5.54E-01	5.42E-01	5.53E-01
452.239	4502.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
452.739	4502.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
453.239	4502.724	5.56E-01	5.56E-01	5.43E-01	5.54E-01
453.739	4502.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
454.239	4502.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
454.739	4502.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
455.239	4502.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
455.739	4502.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
456.239	4502.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
456.739	4502.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
457.239	4502.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
457.739	4502.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
458.239	4502.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
458.739	4502.724	5.58E-01	5.58E-01	5.46E-01	5.56E-01
459.239	4502.724	5.58E-01	5.58E-01	5.46E-01	5.56E-01
459.739	4502.724	5.59E-01	5.58E-01	5.46E-01	5.57E-01
460.239	4502.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
460.739	4502.724	5.59E-01	5.58E-01	5.46E-01	5.57E-01
461.239	4502.724	5.59E-01	5.58E-01	5.46E-01	5.57E-01
461.739	4502.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
462.239	4502.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
462.739	4502.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
463.239	4502.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
463.739	4502.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
464.239	4502.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
464.739	4502.724	5.60E-01	5.60E-01	5.46E-01	5.57E-01
465.239	4502.724	5.61E-01	5.60E-01	5.46E-01	5.57E-01
465.739	4502.724	5.60E-01	5.60E-01	5.46E-01	5.57E-01
466.239	4502.724	5.60E-01	5.60E-01	5.46E-01	5.57E-01
466.739	4502.724	5.61E-01	5.60E-01	5.46E-01	5.56E-01
467.239	4502.724	5.61E-01	5.60E-01	5.46E-01	5.56E-01
467.739	4502.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
468.239	4502.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
468.739	4502.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
469.239	4502.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
469.739	4502.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
470.239	4502.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
470.739	4502.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
471.239	4502.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
471.739	4502.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
472.239	4502.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
472.739	4502.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
473.239	4502.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
473.739	4502.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
474.239	4502.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
474.739	4502.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
432.239	4503.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
432.739	4503.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
433.239	4503.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
433.739	4503.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
434.239	4503.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
434.739	4503.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
435.239	4503.224	5.35E-01	5.36E-01	5.23E-01	5.34E-01
435.739	4503.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
436.239	4503.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
436.739	4503.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
437.239	4503.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
437.739	4503.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
438.239	4503.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
438.739	4503.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
439.239	4503.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
439.739	4503.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
440.239	4503.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
440.739	4503.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
441.239	4503.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.739	4503.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.239	4503.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
442.739	4503.224	5.45E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4503.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4503.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4503.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4503.224	5.48E-01	5.47E-01	5.35E-01	5.46E-01
445.239	4503.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4503.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.239	4503.224	5.50E-01	5.50E-01	5.37E-01	5.48E-01
446.739	4503.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
447.239	4503.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
447.739	4503.224	5.52E-01	5.51E-01	5.39E-01	5.50E-01
448.239	4503.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
448.739	4503.224	5.53E-01	5.52E-01	5.40E-01	5.51E-01
449.239	4503.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
449.739	4503.224	5.54E-01	5.53E-01	5.41E-01	5.52E-01
450.239	4503.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
450.739	4503.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
451.239	4503.224	5.55E-01	5.54E-01	5.42E-01	5.53E-01
451.739	4503.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
452.239	4503.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
452.739	4503.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
453.239	4503.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
453.739	4503.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
454.239	4503.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
454.739	4503.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
455.239	4503.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
455.739	4503.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
456.239	4503.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
456.739	4503.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
457.239	4503.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
457.739	4503.224	5.58E-01	5.58E-01	5.46E-01	5.56E-01
458.239	4503.224	5.59E-01	5.58E-01	5.46E-01	5.57E-01
458.739	4503.224	5.59E-01	5.58E-01	5.46E-01	5.57E-01
459.239	4503.224	5.59E-01	5.58E-01	5.46E-01	5.57E-01
459.739	4503.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
460.239	4503.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
460.739	4503.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
461.239	4503.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
461.739	4503.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
462.239	4503.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
462.739	4503.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
463.239	4503.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
463.739	4503.224	5.60E-01	5.60E-01	5.47E-01	5.57E-01
464.239	4503.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
464.739	4503.224	5.60E-01	5.60E-01	5.47E-01	5.57E-01
465.239	4503.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.739	4503.224	5.61E-01	5.60E-01	5.46E-01	5.57E-01
466.239	4503.224	5.61E-01	5.60E-01	5.46E-01	5.57E-01
466.739	4503.224	5.61E-01	5.60E-01	5.46E-01	5.57E-01
467.239	4503.224	5.61E-01	5.60E-01	5.46E-01	5.57E-01
467.739	4503.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
468.239	4503.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
468.739	4503.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
469.239	4503.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
469.739	4503.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
470.239	4503.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
470.739	4503.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
471.239	4503.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
471.739	4503.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
472.239	4503.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
472.739	4503.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
473.239	4503.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
473.739	4503.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
474.239	4503.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
474.739	4503.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
433.239	4503.724	5.34E-01	5.34E-01	5.21E-01	5.33E-01
433.739	4503.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
434.239	4503.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
434.739	4503.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
435.239	4503.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
435.739	4503.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
436.239	4503.724	5.36E-01	5.36E-01	5.23E-01	5.35E-01
436.739	4503.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
437.239	4503.724	5.37E-01	5.37E-01	5.24E-01	5.36E-01
437.739	4503.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
438.239	4503.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
438.739	4503.724	5.39E-01	5.39E-01	5.26E-01	5.37E-01
439.239	4503.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
439.739	4503.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
440.239	4503.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
440.739	4503.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
441.239	4503.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
441.739	4503.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.239	4503.724	5.44E-01	5.43E-01	5.31E-01	5.42E-01
442.739	4503.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4503.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4503.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4503.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4503.724	5.48E-01	5.48E-01	5.35E-01	5.46E-01
445.239	4503.724	5.49E-01	5.48E-01	5.36E-01	5.47E-01
445.739	4503.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.239	4503.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
446.739	4503.724	5.51E-01	5.50E-01	5.38E-01	5.49E-01
447.239	4503.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
447.739	4503.724	5.52E-01	5.52E-01	5.40E-01	5.50E-01
448.239	4503.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
448.739	4503.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
449.239	4503.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
449.739	4503.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
450.239	4503.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
450.739	4503.724	5.55E-01	5.54E-01	5.42E-01	5.53E-01
451.239	4503.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
451.739	4503.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
452.239	4503.724	5.56E-01	5.56E-01	5.43E-01	5.55E-01
452.739	4503.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
453.239	4503.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
453.739	4503.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
454.239	4503.724	5.57E-01	5.57E-01	5.44E-01	5.56E-01
454.739	4503.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
455.239	4503.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
455.739	4503.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
456.239	4503.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
456.739	4503.724	5.58E-01	5.58E-01	5.46E-01	5.56E-01
457.239	4503.724	5.58E-01	5.58E-01	5.46E-01	5.57E-01
457.739	4503.724	5.59E-01	5.58E-01	5.46E-01	5.57E-01
458.239	4503.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
458.739	4503.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
459.239	4503.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
459.739	4503.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
460.239	4503.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
460.739	4503.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
461.239	4503.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
461.739	4503.724	5.60E-01	5.59E-01	5.47E-01	5.57E-01
462.239	4503.724	5.60E-01	5.59E-01	5.47E-01	5.57E-01
462.739	4503.724	5.60E-01	5.60E-01	5.47E-01	5.57E-01
463.239	4503.724	5.60E-01	5.59E-01	5.47E-01	5.57E-01
463.739	4503.724	5.60E-01	5.60E-01	5.47E-01	5.57E-01
464.239	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
464.739	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.239	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.739	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
466.239	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
466.739	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
467.239	4503.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
467.739	4503.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
468.239	4503.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
468.739	4503.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
469.239	4503.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
469.739	4503.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
470.239	4503.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
470.739	4503.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
471.239	4503.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
471.739	4503.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
472.239	4503.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
472.739	4503.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
473.239	4503.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
473.739	4503.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
474.239	4503.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
474.739	4503.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
433.239	4504.224	5.33E-01	5.33E-01	5.21E-01	5.32E-01
433.739	4504.224	5.33E-01	5.33E-01	5.21E-01	5.32E-01
434.239	4504.224	5.34E-01	5.34E-01	5.21E-01	5.32E-01
434.739	4504.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
435.239	4504.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
435.739	4504.224	5.35E-01	5.35E-01	5.22E-01	5.34E-01
436.239	4504.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
436.739	4504.224	5.36E-01	5.36E-01	5.23E-01	5.34E-01
437.239	4504.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
437.739	4504.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
438.239	4504.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
438.739	4504.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
439.239	4504.224	5.39E-01	5.39E-01	5.26E-01	5.37E-01
439.739	4504.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
440.239	4504.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
440.739	4504.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
441.239	4504.224	5.42E-01	5.42E-01	5.29E-01	5.41E-01
441.739	4504.224	5.43E-01	5.42E-01	5.30E-01	5.41E-01
442.239	4504.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.739	4504.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4504.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4504.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4504.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4504.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.239	4504.224	5.49E-01	5.49E-01	5.36E-01	5.47E-01
445.739	4504.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
446.239	4504.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
446.739	4504.224	5.51E-01	5.51E-01	5.39E-01	5.49E-01
447.239	4504.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
447.739	4504.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
448.239	4504.224	5.53E-01	5.53E-01	5.40E-01	5.51E-01
448.739	4504.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
449.239	4504.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
449.739	4504.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
450.239	4504.224	5.55E-01	5.54E-01	5.42E-01	5.53E-01
450.739	4504.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
451.239	4504.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
451.739	4504.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
452.239	4504.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
452.739	4504.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
453.239	4504.224	5.57E-01	5.57E-01	5.44E-01	5.56E-01
453.739	4504.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
454.239	4504.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
454.739	4504.224	5.58E-01	5.57E-01	5.45E-01	5.56E-01
455.239	4504.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
455.739	4504.224	5.58E-01	5.58E-01	5.46E-01	5.56E-01
456.239	4504.224	5.58E-01	5.58E-01	5.46E-01	5.57E-01
456.739	4504.224	5.59E-01	5.58E-01	5.46E-01	5.57E-01
457.239	4504.224	5.59E-01	5.58E-01	5.46E-01	5.57E-01
457.739	4504.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
458.239	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
458.739	4504.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
459.239	4504.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
459.739	4504.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
460.239	4504.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
460.739	4504.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
461.239	4504.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
461.739	4504.224	5.60E-01	5.60E-01	5.47E-01	5.57E-01
462.239	4504.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
462.739	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
463.239	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
463.739	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
464.239	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
464.739	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.239	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.739	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
466.239	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
466.739	4504.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
467.239	4504.224	5.60E-01	5.60E-01	5.47E-01	5.57E-01
467.739	4504.224	5.60E-01	5.60E-01	5.47E-01	5.57E-01
468.239	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
468.739	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
469.239	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
469.739	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
470.239	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
470.739	4504.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
471.239	4504.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
471.739	4504.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
472.239	4504.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
472.739	4504.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
473.239	4504.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
473.739	4504.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
474.239	4504.224	5.59E-01	5.58E-01	5.45E-01	5.56E-01
474.739	4504.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
432.239	4504.724	5.32E-01	5.32E-01	5.20E-01	5.31E-01
432.739	4504.724	5.32E-01	5.32E-01	5.20E-01	5.31E-01
433.239	4504.724	5.32E-01	5.32E-01	5.20E-01	5.31E-01
433.739	4504.724	5.33E-01	5.33E-01	5.20E-01	5.31E-01
434.239	4504.724	5.33E-01	5.33E-01	5.21E-01	5.32E-01
434.739	4504.724	5.33E-01	5.33E-01	5.21E-01	5.32E-01
435.239	4504.724	5.34E-01	5.34E-01	5.21E-01	5.32E-01
435.739	4504.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
436.239	4504.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
436.739	4504.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
437.239	4504.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
437.739	4504.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
438.239	4504.724	5.37E-01	5.37E-01	5.24E-01	5.36E-01
438.739	4504.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
439.239	4504.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
439.739	4504.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
440.239	4504.724	5.40E-01	5.40E-01	5.27E-01	5.38E-01
440.739	4504.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
441.239	4504.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
441.739	4504.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
442.239	4504.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.739	4504.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4504.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4504.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4504.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4504.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.239	4504.724	5.49E-01	5.49E-01	5.37E-01	5.47E-01
445.739	4504.724	5.50E-01	5.50E-01	5.37E-01	5.48E-01
446.239	4504.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
446.739	4504.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
447.239	4504.724	5.52E-01	5.52E-01	5.39E-01	5.50E-01
447.739	4504.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
448.239	4504.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
448.739	4504.724	5.54E-01	5.53E-01	5.41E-01	5.52E-01
449.239	4504.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
449.739	4504.724	5.55E-01	5.54E-01	5.42E-01	5.53E-01
450.239	4504.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
450.739	4504.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
451.239	4504.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
451.739	4504.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
452.239	4504.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
452.739	4504.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
453.239	4504.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
453.739	4504.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
454.239	4504.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
454.739	4504.724	5.58E-01	5.58E-01	5.46E-01	5.57E-01
455.239	4504.724	5.58E-01	5.58E-01	5.46E-01	5.57E-01
455.739	4504.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
456.239	4504.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
456.739	4504.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
457.239	4504.724	5.59E-01	5.59E-01	5.47E-01	5.57E-01
457.739	4504.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
458.239	4504.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
458.739	4504.724	5.60E-01	5.59E-01	5.47E-01	5.57E-01
459.239	4504.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
459.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
460.239	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
460.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
461.239	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
461.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
462.239	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
462.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
463.239	4504.724	5.61E-01	5.60E-01	5.47E-01	5.58E-01
463.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
464.239	4504.724	5.60E-01	5.60E-01	5.47E-01	5.57E-01
464.739	4504.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.239	4504.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
465.739	4504.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
466.239	4504.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
466.739	4504.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
467.239	4504.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
467.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.57E-01
468.239	4504.724	5.60E-01	5.60E-01	5.47E-01	5.57E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.739	4504.724	5.60E-01	5.60E-01	5.47E-01	5.57E-01
469.239	4504.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
469.739	4504.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
470.239	4504.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
470.739	4504.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
471.239	4504.724	5.60E-01	5.60E-01	5.46E-01	5.57E-01
471.739	4504.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
472.239	4504.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
472.739	4504.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
473.239	4504.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
473.739	4504.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
474.239	4504.724	5.59E-01	5.58E-01	5.46E-01	5.56E-01
474.739	4504.724	5.59E-01	5.58E-01	5.45E-01	5.56E-01
430.739	4505.224	5.32E-01	5.31E-01	5.19E-01	5.30E-01
431.239	4505.224	5.31E-01	5.31E-01	5.19E-01	5.30E-01
431.739	4505.224	5.32E-01	5.32E-01	5.20E-01	5.31E-01
432.239	4505.224	5.32E-01	5.32E-01	5.19E-01	5.30E-01
432.739	4505.224	5.32E-01	5.32E-01	5.19E-01	5.31E-01
433.239	4505.224	5.32E-01	5.32E-01	5.19E-01	5.31E-01
433.739	4505.224	5.32E-01	5.32E-01	5.20E-01	5.31E-01
434.239	4505.224	5.32E-01	5.32E-01	5.20E-01	5.31E-01
434.739	4505.224	5.33E-01	5.33E-01	5.20E-01	5.31E-01
435.239	4505.224	5.33E-01	5.33E-01	5.20E-01	5.32E-01
435.739	4505.224	5.33E-01	5.33E-01	5.21E-01	5.32E-01
436.239	4505.224	5.34E-01	5.34E-01	5.21E-01	5.33E-01
436.739	4505.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
437.239	4505.224	5.35E-01	5.35E-01	5.22E-01	5.34E-01
437.739	4505.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
438.239	4505.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
438.739	4505.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
439.239	4505.224	5.38E-01	5.38E-01	5.25E-01	5.36E-01
439.739	4505.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
440.239	4505.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
440.739	4505.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
441.239	4505.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
441.739	4505.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
442.239	4505.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.739	4505.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4505.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4505.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4505.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4505.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.239	4505.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
445.739	4505.224	5.50E-01	5.50E-01	5.37E-01	5.48E-01
446.239	4505.224	5.51E-01	5.51E-01	5.38E-01	5.49E-01
446.739	4505.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
447.239	4505.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
447.739	4505.224	5.53E-01	5.53E-01	5.40E-01	5.51E-01
448.239	4505.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
448.739	4505.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
449.239	4505.224	5.55E-01	5.54E-01	5.42E-01	5.53E-01
449.739	4505.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
450.239	4505.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
450.739	4505.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
451.239	4505.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
451.739	4505.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
452.239	4505.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
452.739	4505.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
453.239	4505.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
453.739	4505.224	5.58E-01	5.58E-01	5.46E-01	5.57E-01
454.239	4505.224	5.58E-01	5.58E-01	5.46E-01	5.57E-01
454.739	4505.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
455.239	4505.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
455.739	4505.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
456.239	4505.224	5.60E-01	5.59E-01	5.47E-01	5.57E-01
456.739	4505.224	5.60E-01	5.59E-01	5.47E-01	5.58E-01
457.239	4505.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
457.739	4505.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
458.239	4505.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
458.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
459.239	4505.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
459.739	4505.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
460.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
460.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
461.239	4505.224	5.61E-01	5.61E-01	5.48E-01	5.58E-01
461.739	4505.224	5.61E-01	5.61E-01	5.48E-01	5.58E-01
462.239	4505.224	5.61E-01	5.61E-01	5.48E-01	5.58E-01
462.739	4505.224	5.61E-01	5.61E-01	5.48E-01	5.58E-01
463.239	4505.224	5.61E-01	5.61E-01	5.47E-01	5.58E-01
463.739	4505.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
464.239	4505.224	5.61E-01	5.61E-01	5.47E-01	5.58E-01
464.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
465.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
465.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
466.239	4505.224	5.61E-01	5.61E-01	5.47E-01	5.58E-01
466.739	4505.224	5.61E-01	5.61E-01	5.47E-01	5.57E-01
467.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
467.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
468.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
468.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
469.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
469.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
470.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
470.739	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
471.239	4505.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
471.739	4505.224	5.60E-01	5.60E-01	5.46E-01	5.57E-01
472.239	4505.224	5.61E-01	5.60E-01	5.46E-01	5.57E-01
472.739	4505.224	5.60E-01	5.60E-01	5.46E-01	5.57E-01
473.239	4505.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
473.739	4505.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
474.239	4505.224	5.59E-01	5.59E-01	5.46E-01	5.56E-01
474.739	4505.224	5.59E-01	5.58E-01	5.46E-01	5.56E-01
430.739	4505.724	5.32E-01	5.31E-01	5.19E-01	5.30E-01
431.239	4505.724	5.31E-01	5.31E-01	5.19E-01	5.30E-01
431.739	4505.724	5.32E-01	5.31E-01	5.19E-01	5.30E-01
432.239	4505.724	5.32E-01	5.31E-01	5.19E-01	5.30E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
432.739	4505.724	5.31E-01	5.31E-01	5.19E-01	5.30E-01
433.239	4505.724	5.31E-01	5.31E-01	5.19E-01	5.30E-01
433.739	4505.724	5.31E-01	5.31E-01	5.19E-01	5.30E-01
434.239	4505.724	5.31E-01	5.31E-01	5.19E-01	5.30E-01
434.739	4505.724	5.32E-01	5.32E-01	5.19E-01	5.31E-01
435.239	4505.724	5.32E-01	5.32E-01	5.20E-01	5.31E-01
435.739	4505.724	5.32E-01	5.33E-01	5.20E-01	5.31E-01
436.239	4505.724	5.33E-01	5.33E-01	5.21E-01	5.32E-01
436.739	4505.724	5.34E-01	5.34E-01	5.21E-01	5.32E-01
437.239	4505.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
437.739	4505.724	5.35E-01	5.35E-01	5.22E-01	5.34E-01
438.239	4505.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
438.739	4505.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
439.239	4505.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
439.739	4505.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
440.239	4505.724	5.39E-01	5.39E-01	5.26E-01	5.38E-01
440.739	4505.724	5.40E-01	5.40E-01	5.27E-01	5.38E-01
441.239	4505.724	5.41E-01	5.41E-01	5.28E-01	5.39E-01
441.739	4505.724	5.42E-01	5.42E-01	5.29E-01	5.41E-01
442.239	4505.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
442.739	4505.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
443.239	4505.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4505.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4505.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4505.724	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.239	4505.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
445.739	4505.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
446.239	4505.724	5.51E-01	5.51E-01	5.39E-01	5.50E-01
446.739	4505.724	5.52E-01	5.52E-01	5.39E-01	5.50E-01
447.239	4505.724	5.53E-01	5.52E-01	5.40E-01	5.51E-01
447.739	4505.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
448.239	4505.724	5.54E-01	5.54E-01	5.41E-01	5.53E-01
448.739	4505.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
449.239	4505.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
449.739	4505.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
450.239	4505.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
450.739	4505.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
451.239	4505.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
451.739	4505.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
452.239	4505.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
452.739	4505.724	5.58E-01	5.58E-01	5.46E-01	5.57E-01
453.239	4505.724	5.59E-01	5.58E-01	5.46E-01	5.57E-01
453.739	4505.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
454.239	4505.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
454.739	4505.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
455.239	4505.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
455.739	4505.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
456.239	4505.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
456.739	4505.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
457.239	4505.724	5.61E-01	5.60E-01	5.47E-01	5.58E-01
457.739	4505.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
458.239	4505.724	5.61E-01	5.61E-01	5.48E-01	5.58E-01
458.739	4505.724	5.61E-01	5.61E-01	5.48E-01	5.58E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
459.239	4505.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
459.739	4505.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
460.239	4505.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
460.739	4505.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
461.239	4505.724	5.61E-01	5.61E-01	5.48E-01	5.58E-01
461.739	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
462.239	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
462.739	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
463.239	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
463.739	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
464.239	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
464.739	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
465.239	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
465.739	4505.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
466.239	4505.724	5.61E-01	5.61E-01	5.47E-01	5.58E-01
466.739	4505.724	5.61E-01	5.60E-01	5.47E-01	5.58E-01
467.239	4505.724	5.61E-01	5.61E-01	5.47E-01	5.58E-01
467.739	4505.724	5.61E-01	5.61E-01	5.47E-01	5.58E-01
468.239	4505.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
468.739	4505.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
469.239	4505.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
469.739	4505.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
470.239	4505.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
470.739	4505.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
471.239	4505.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
471.739	4505.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
472.239	4505.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
472.739	4505.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
473.239	4505.724	5.61E-01	5.60E-01	5.46E-01	5.57E-01
473.739	4505.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
474.239	4505.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01
474.739	4505.724	5.59E-01	5.59E-01	5.46E-01	5.56E-01
430.239	4506.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
430.739	4506.224	5.31E-01	5.31E-01	5.19E-01	5.29E-01
431.239	4506.224	5.31E-01	5.31E-01	5.18E-01	5.29E-01
431.739	4506.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
432.239	4506.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
432.739	4506.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
433.239	4506.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
433.739	4506.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
434.239	4506.224	5.31E-01	5.31E-01	5.18E-01	5.29E-01
434.739	4506.224	5.31E-01	5.31E-01	5.18E-01	5.30E-01
435.239	4506.224	5.31E-01	5.31E-01	5.19E-01	5.30E-01
435.739	4506.224	5.32E-01	5.32E-01	5.19E-01	5.31E-01
436.239	4506.224	5.32E-01	5.32E-01	5.20E-01	5.31E-01
436.739	4506.224	5.33E-01	5.33E-01	5.20E-01	5.32E-01
437.239	4506.224	5.33E-01	5.33E-01	5.21E-01	5.32E-01
437.739	4506.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
438.239	4506.224	5.35E-01	5.35E-01	5.22E-01	5.33E-01
438.739	4506.224	5.36E-01	5.35E-01	5.23E-01	5.34E-01
439.239	4506.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
439.739	4506.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
440.239	4506.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
440.739	4506.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
441.239	4506.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
441.739	4506.224	5.42E-01	5.41E-01	5.29E-01	5.40E-01
442.239	4506.224	5.43E-01	5.43E-01	5.30E-01	5.41E-01
442.739	4506.224	5.44E-01	5.44E-01	5.31E-01	5.42E-01
443.239	4506.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
443.739	4506.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4506.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4506.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
445.239	4506.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
445.739	4506.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
446.239	4506.224	5.51E-01	5.51E-01	5.39E-01	5.50E-01
446.739	4506.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
447.239	4506.224	5.53E-01	5.53E-01	5.41E-01	5.52E-01
447.739	4506.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
448.239	4506.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
448.739	4506.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
449.239	4506.224	5.56E-01	5.55E-01	5.43E-01	5.54E-01
449.739	4506.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
450.239	4506.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
450.739	4506.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
451.239	4506.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
451.739	4506.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
452.239	4506.224	5.58E-01	5.58E-01	5.46E-01	5.57E-01
452.739	4506.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
453.239	4506.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
453.739	4506.224	5.59E-01	5.59E-01	5.47E-01	5.57E-01
454.239	4506.224	5.59E-01	5.59E-01	5.47E-01	5.57E-01
454.739	4506.224	5.60E-01	5.59E-01	5.47E-01	5.58E-01
455.239	4506.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
455.739	4506.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
456.239	4506.224	5.61E-01	5.61E-01	5.48E-01	5.58E-01
456.739	4506.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
457.239	4506.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
457.739	4506.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
458.239	4506.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
458.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
459.239	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
459.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
460.239	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
460.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
461.239	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
461.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
462.239	4506.224	5.62E-01	5.62E-01	5.48E-01	5.59E-01
462.739	4506.224	5.62E-01	5.62E-01	5.48E-01	5.59E-01
463.239	4506.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
463.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
464.239	4506.224	5.62E-01	5.62E-01	5.48E-01	5.58E-01
464.739	4506.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
465.239	4506.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
465.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
466.239	4506.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
466.739	4506.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
467.239	4506.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
467.739	4506.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
468.239	4506.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
468.739	4506.224	5.63E-01	5.61E-01	5.48E-01	5.58E-01
469.239	4506.224	5.62E-01	5.61E-01	5.47E-01	5.58E-01
469.739	4506.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
470.239	4506.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
470.739	4506.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
471.239	4506.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
471.739	4506.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
472.239	4506.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
472.739	4506.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
473.239	4506.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
473.739	4506.224	5.61E-01	5.60E-01	5.46E-01	5.57E-01
474.239	4506.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
474.739	4506.224	5.60E-01	5.59E-01	5.46E-01	5.56E-01
430.239	4506.724	5.30E-01	5.30E-01	5.18E-01	5.29E-01
430.739	4506.724	5.31E-01	5.31E-01	5.18E-01	5.28E-01
431.239	4506.724	5.30E-01	5.30E-01	5.17E-01	5.28E-01
431.739	4506.724	5.30E-01	5.29E-01	5.17E-01	5.28E-01
432.239	4506.724	5.30E-01	5.29E-01	5.17E-01	5.28E-01
432.739	4506.724	5.29E-01	5.29E-01	5.17E-01	5.28E-01
433.239	4506.724	5.29E-01	5.29E-01	5.17E-01	5.28E-01
433.739	4506.724	5.30E-01	5.30E-01	5.17E-01	5.28E-01
434.239	4506.724	5.30E-01	5.30E-01	5.17E-01	5.28E-01
434.739	4506.724	5.30E-01	5.30E-01	5.17E-01	5.29E-01
435.239	4506.724	5.30E-01	5.31E-01	5.18E-01	5.29E-01
435.739	4506.724	5.31E-01	5.31E-01	5.18E-01	5.30E-01
436.239	4506.724	5.31E-01	5.32E-01	5.19E-01	5.30E-01
436.739	4506.724	5.32E-01	5.32E-01	5.19E-01	5.31E-01
437.239	4506.724	5.33E-01	5.33E-01	5.20E-01	5.31E-01
437.739	4506.724	5.33E-01	5.34E-01	5.21E-01	5.32E-01
438.239	4506.724	5.34E-01	5.34E-01	5.21E-01	5.33E-01
438.739	4506.724	5.35E-01	5.35E-01	5.22E-01	5.33E-01
439.239	4506.724	5.36E-01	5.36E-01	5.23E-01	5.35E-01
439.739	4506.724	5.37E-01	5.37E-01	5.24E-01	5.35E-01
440.239	4506.724	5.38E-01	5.38E-01	5.25E-01	5.36E-01
440.739	4506.724	5.39E-01	5.39E-01	5.26E-01	5.37E-01
441.239	4506.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
441.739	4506.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
442.239	4506.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
442.739	4506.724	5.44E-01	5.44E-01	5.31E-01	5.42E-01
443.239	4506.724	5.45E-01	5.45E-01	5.33E-01	5.43E-01
443.739	4506.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4506.724	5.48E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4506.724	5.49E-01	5.48E-01	5.36E-01	5.47E-01
445.239	4506.724	5.50E-01	5.50E-01	5.37E-01	5.48E-01
445.739	4506.724	5.51E-01	5.51E-01	5.38E-01	5.49E-01
446.239	4506.724	5.52E-01	5.52E-01	5.39E-01	5.50E-01
446.739	4506.724	5.53E-01	5.52E-01	5.40E-01	5.51E-01
447.239	4506.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
447.739	4506.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
448.239	4506.724	5.55E-01	5.55E-01	5.42E-01	5.53E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
448.739	4506.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
449.239	4506.724	5.56E-01	5.56E-01	5.44E-01	5.55E-01
449.739	4506.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
450.239	4506.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
450.739	4506.724	5.58E-01	5.57E-01	5.45E-01	5.56E-01
451.239	4506.724	5.58E-01	5.58E-01	5.45E-01	5.57E-01
451.739	4506.724	5.58E-01	5.58E-01	5.46E-01	5.57E-01
452.239	4506.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
452.739	4506.724	5.59E-01	5.59E-01	5.47E-01	5.57E-01
453.239	4506.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
453.739	4506.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
454.239	4506.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
454.739	4506.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
455.239	4506.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
455.739	4506.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
456.239	4506.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
456.739	4506.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
457.239	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
457.739	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
458.239	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
458.739	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
459.239	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
459.739	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
460.239	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
460.739	4506.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
461.239	4506.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
461.739	4506.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
462.239	4506.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
462.739	4506.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
463.239	4506.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
463.739	4506.724	5.63E-01	5.62E-01	5.48E-01	5.59E-01
464.239	4506.724	5.63E-01	5.62E-01	5.48E-01	5.59E-01
464.739	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
465.239	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
465.739	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
466.239	4506.724	5.62E-01	5.62E-01	5.48E-01	5.58E-01
466.739	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
467.239	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
467.739	4506.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
468.239	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
468.739	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
469.239	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
469.739	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
470.239	4506.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
470.739	4506.724	5.63E-01	5.62E-01	5.47E-01	5.57E-01
471.239	4506.724	5.63E-01	5.61E-01	5.47E-01	5.57E-01
471.739	4506.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
472.239	4506.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
472.739	4506.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
473.239	4506.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
473.739	4506.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
474.239	4506.724	5.60E-01	5.60E-01	5.46E-01	5.57E-01
474.739	4506.724	5.60E-01	5.59E-01	5.46E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
429.739	4507.224	5.29E-01	5.29E-01	5.17E-01	5.28E-01
430.239	4507.224	5.29E-01	5.29E-01	5.17E-01	5.28E-01
430.739	4507.224	5.30E-01	5.30E-01	5.17E-01	5.28E-01
431.239	4507.224	5.30E-01	5.29E-01	5.17E-01	5.28E-01
431.739	4507.224	5.29E-01	5.29E-01	5.16E-01	5.28E-01
432.239	4507.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
432.739	4507.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
433.239	4507.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
433.739	4507.224	5.29E-01	5.29E-01	5.16E-01	5.28E-01
434.239	4507.224	5.29E-01	5.29E-01	5.16E-01	5.28E-01
434.739	4507.224	5.29E-01	5.29E-01	5.17E-01	5.28E-01
435.239	4507.224	5.30E-01	5.30E-01	5.17E-01	5.28E-01
435.739	4507.224	5.30E-01	5.30E-01	5.17E-01	5.29E-01
436.239	4507.224	5.31E-01	5.31E-01	5.18E-01	5.30E-01
436.739	4507.224	5.31E-01	5.32E-01	5.19E-01	5.30E-01
437.239	4507.224	5.32E-01	5.32E-01	5.19E-01	5.31E-01
437.739	4507.224	5.34E-01	5.33E-01	5.21E-01	5.31E-01
438.239	4507.224	5.35E-01	5.34E-01	5.21E-01	5.32E-01
438.739	4507.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
439.239	4507.224	5.35E-01	5.35E-01	5.22E-01	5.33E-01
439.739	4507.224	5.36E-01	5.36E-01	5.23E-01	5.35E-01
440.239	4507.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
440.739	4507.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
441.239	4507.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
441.739	4507.224	5.41E-01	5.41E-01	5.28E-01	5.39E-01
442.239	4507.224	5.42E-01	5.42E-01	5.30E-01	5.41E-01
442.739	4507.224	5.44E-01	5.43E-01	5.31E-01	5.42E-01
443.239	4507.224	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4507.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4507.224	5.48E-01	5.47E-01	5.35E-01	5.46E-01
444.739	4507.224	5.49E-01	5.49E-01	5.36E-01	5.47E-01
445.239	4507.224	5.50E-01	5.50E-01	5.37E-01	5.48E-01
445.739	4507.224	5.51E-01	5.51E-01	5.38E-01	5.50E-01
446.239	4507.224	5.52E-01	5.52E-01	5.40E-01	5.51E-01
446.739	4507.224	5.53E-01	5.53E-01	5.40E-01	5.52E-01
447.239	4507.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
447.739	4507.224	5.55E-01	5.55E-01	5.42E-01	5.53E-01
448.239	4507.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
448.739	4507.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
449.239	4507.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
449.739	4507.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
450.239	4507.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
450.739	4507.224	5.58E-01	5.58E-01	5.46E-01	5.57E-01
451.239	4507.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
451.739	4507.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
452.239	4507.224	5.60E-01	5.59E-01	5.47E-01	5.58E-01
452.739	4507.224	5.60E-01	5.59E-01	5.47E-01	5.58E-01
453.239	4507.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
453.739	4507.224	5.60E-01	5.60E-01	5.48E-01	5.58E-01
454.239	4507.224	5.61E-01	5.60E-01	5.48E-01	5.59E-01
454.739	4507.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
455.239	4507.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
455.739	4507.224	5.62E-01	5.62E-01	5.48E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
456.239	4507.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
456.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
457.239	4507.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
457.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
458.239	4507.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
458.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
459.239	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
459.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
460.239	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
460.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
461.239	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
461.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
462.239	4507.224	5.63E-01	5.63E-01	5.49E-01	5.59E-01
462.739	4507.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
463.239	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
463.739	4507.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
464.239	4507.224	5.64E-01	5.62E-01	5.49E-01	5.59E-01
464.739	4507.224	5.64E-01	5.62E-01	5.49E-01	5.59E-01
465.239	4507.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
465.739	4507.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
466.239	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
466.739	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
467.239	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
467.739	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
468.239	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
468.739	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
469.239	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
469.739	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
470.239	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
470.739	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
471.239	4507.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
471.739	4507.224	5.63E-01	5.62E-01	5.47E-01	5.57E-01
472.239	4507.224	5.63E-01	5.61E-01	5.47E-01	5.57E-01
472.739	4507.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
473.239	4507.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
473.739	4507.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
474.239	4507.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
474.739	4507.224	5.60E-01	5.59E-01	5.46E-01	5.57E-01
428.739	4507.724	5.29E-01	5.29E-01	5.17E-01	5.28E-01
429.239	4507.724	5.29E-01	5.29E-01	5.17E-01	5.27E-01
429.739	4507.724	5.28E-01	5.28E-01	5.16E-01	5.27E-01
430.239	4507.724	5.30E-01	5.29E-01	5.16E-01	5.27E-01
430.739	4507.724	5.30E-01	5.29E-01	5.16E-01	5.27E-01
431.239	4507.724	5.30E-01	5.30E-01	5.16E-01	5.27E-01
431.739	4507.724	5.29E-01	5.29E-01	5.16E-01	5.27E-01
432.239	4507.724	5.29E-01	5.28E-01	5.16E-01	5.27E-01
432.739	4507.724	5.28E-01	5.28E-01	5.15E-01	5.27E-01
433.239	4507.724	5.28E-01	5.28E-01	5.15E-01	5.26E-01
433.739	4507.724	5.28E-01	5.28E-01	5.15E-01	5.26E-01
434.239	4507.724	5.28E-01	5.28E-01	5.15E-01	5.27E-01
434.739	4507.724	5.28E-01	5.28E-01	5.15E-01	5.27E-01
435.239	4507.724	5.28E-01	5.29E-01	5.16E-01	5.27E-01
435.739	4507.724	5.29E-01	5.30E-01	5.16E-01	5.28E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
436.239	4507.724	5.30E-01	5.31E-01	5.17E-01	5.29E-01
436.739	4507.724	5.30E-01	5.31E-01	5.17E-01	5.29E-01
437.239	4507.724	5.32E-01	5.32E-01	5.19E-01	5.30E-01
437.739	4507.724	5.33E-01	5.33E-01	5.20E-01	5.30E-01
438.239	4507.724	5.32E-01	5.32E-01	5.20E-01	5.31E-01
438.739	4507.724	5.33E-01	5.33E-01	5.20E-01	5.32E-01
439.239	4507.724	5.34E-01	5.34E-01	5.21E-01	5.33E-01
439.739	4507.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
440.239	4507.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
440.739	4507.724	5.38E-01	5.38E-01	5.25E-01	5.36E-01
441.239	4507.724	5.39E-01	5.39E-01	5.26E-01	5.38E-01
441.739	4507.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
442.239	4507.724	5.42E-01	5.42E-01	5.29E-01	5.40E-01
442.739	4507.724	5.44E-01	5.43E-01	5.31E-01	5.42E-01
443.239	4507.724	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4507.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4507.724	5.48E-01	5.48E-01	5.35E-01	5.46E-01
444.739	4507.724	5.49E-01	5.49E-01	5.36E-01	5.47E-01
445.239	4507.724	5.51E-01	5.50E-01	5.38E-01	5.49E-01
445.739	4507.724	5.52E-01	5.52E-01	5.39E-01	5.50E-01
446.239	4507.724	5.53E-01	5.52E-01	5.40E-01	5.51E-01
446.739	4507.724	5.53E-01	5.53E-01	5.41E-01	5.52E-01
447.239	4507.724	5.54E-01	5.54E-01	5.42E-01	5.53E-01
447.739	4507.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
448.239	4507.724	5.56E-01	5.56E-01	5.43E-01	5.54E-01
448.739	4507.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01
449.239	4507.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
449.739	4507.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
450.239	4507.724	5.58E-01	5.58E-01	5.46E-01	5.57E-01
450.739	4507.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
451.239	4507.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
451.739	4507.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
452.239	4507.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
452.739	4507.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
453.239	4507.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
453.739	4507.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
454.239	4507.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
454.739	4507.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
455.239	4507.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
455.739	4507.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
456.239	4507.724	5.63E-01	5.63E-01	5.49E-01	5.60E-01
456.739	4507.724	5.63E-01	5.63E-01	5.49E-01	5.60E-01
457.239	4507.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
457.739	4507.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
458.239	4507.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
458.739	4507.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
459.239	4507.724	5.63E-01	5.63E-01	5.49E-01	5.60E-01
459.739	4507.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
460.239	4507.724	5.63E-01	5.63E-01	5.49E-01	5.60E-01
460.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.60E-01
461.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.60E-01
461.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
462.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
462.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
463.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
463.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
464.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
464.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
465.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
465.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
466.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
466.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
467.239	4507.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
467.739	4507.724	5.64E-01	5.63E-01	5.49E-01	5.58E-01
468.239	4507.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
468.739	4507.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
469.239	4507.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
469.739	4507.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
470.239	4507.724	5.64E-01	5.62E-01	5.48E-01	5.58E-01
470.739	4507.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
471.239	4507.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
471.739	4507.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
472.239	4507.724	5.63E-01	5.62E-01	5.48E-01	5.57E-01
472.739	4507.724	5.63E-01	5.61E-01	5.47E-01	5.57E-01
473.239	4507.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
473.739	4507.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.239	4507.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
474.739	4507.724	5.60E-01	5.59E-01	5.46E-01	5.57E-01
428.239	4508.224	5.28E-01	5.28E-01	5.16E-01	5.27E-01
428.739	4508.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
429.239	4508.224	5.30E-01	5.29E-01	5.16E-01	5.27E-01
429.739	4508.224	5.30E-01	5.29E-01	5.16E-01	5.27E-01
430.239	4508.224	5.29E-01	5.29E-01	5.16E-01	5.26E-01
430.739	4508.224	5.28E-01	5.28E-01	5.15E-01	5.26E-01
431.239	4508.224	5.28E-01	5.28E-01	5.15E-01	5.26E-01
431.739	4508.224	5.28E-01	5.28E-01	5.15E-01	5.26E-01
432.239	4508.224	5.29E-01	5.28E-01	5.15E-01	5.26E-01
432.739	4508.224	5.27E-01	5.27E-01	5.14E-01	5.26E-01
433.239	4508.224	5.27E-01	5.27E-01	5.14E-01	5.25E-01
433.739	4508.224	5.27E-01	5.27E-01	5.14E-01	5.25E-01
434.239	4508.224	5.27E-01	5.27E-01	5.14E-01	5.26E-01
434.739	4508.224	5.27E-01	5.27E-01	5.14E-01	5.26E-01
435.239	4508.224	5.27E-01	5.28E-01	5.15E-01	5.26E-01
435.739	4508.224	5.29E-01	5.29E-01	5.15E-01	5.27E-01
436.239	4508.224	5.31E-01	5.31E-01	5.17E-01	5.27E-01
436.739	4508.224	5.31E-01	5.31E-01	5.17E-01	5.28E-01
437.239	4508.224	5.33E-01	5.33E-01	5.18E-01	5.29E-01
437.739	4508.224	5.32E-01	5.31E-01	5.18E-01	5.29E-01
438.239	4508.224	5.31E-01	5.31E-01	5.19E-01	5.30E-01
438.739	4508.224	5.32E-01	5.32E-01	5.19E-01	5.30E-01
439.239	4508.224	5.33E-01	5.33E-01	5.20E-01	5.31E-01
439.739	4508.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
440.239	4508.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
440.739	4508.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
441.239	4508.224	5.39E-01	5.39E-01	5.26E-01	5.37E-01
441.739	4508.224	5.40E-01	5.40E-01	5.27E-01	5.39E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
442.239	4508.224	5.42E-01	5.42E-01	5.29E-01	5.40E-01
442.739	4508.224	5.43E-01	5.43E-01	5.31E-01	5.42E-01
443.239	4508.224	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4508.224	5.47E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4508.224	5.48E-01	5.48E-01	5.35E-01	5.46E-01
444.739	4508.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
445.239	4508.224	5.51E-01	5.51E-01	5.38E-01	5.49E-01
445.739	4508.224	5.52E-01	5.52E-01	5.39E-01	5.50E-01
446.239	4508.224	5.53E-01	5.53E-01	5.40E-01	5.51E-01
446.739	4508.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
447.239	4508.224	5.55E-01	5.55E-01	5.42E-01	5.53E-01
447.739	4508.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
448.239	4508.224	5.57E-01	5.56E-01	5.44E-01	5.55E-01
448.739	4508.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
449.239	4508.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
449.739	4508.224	5.58E-01	5.58E-01	5.46E-01	5.57E-01
450.239	4508.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
450.739	4508.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
451.239	4508.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
451.739	4508.224	5.60E-01	5.60E-01	5.48E-01	5.58E-01
452.239	4508.224	5.61E-01	5.60E-01	5.48E-01	5.59E-01
452.739	4508.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
453.239	4508.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
453.739	4508.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
454.239	4508.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
454.739	4508.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
455.239	4508.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
455.739	4508.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
456.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
456.739	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
457.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
457.739	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
458.239	4508.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
458.739	4508.224	5.64E-01	5.64E-01	5.50E-01	5.60E-01
459.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
459.739	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
460.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
460.739	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
461.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
461.739	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
462.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
462.739	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
463.239	4508.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
463.739	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
464.239	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
464.739	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
465.239	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
465.739	4508.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
466.239	4508.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
466.739	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
467.239	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
467.739	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
468.239	4508.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.739	4508.224	5.64E-01	5.63E-01	5.49E-01	5.58E-01
469.239	4508.224	5.64E-01	5.63E-01	5.49E-01	5.58E-01
469.739	4508.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
470.239	4508.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
470.739	4508.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
471.239	4508.224	5.64E-01	5.62E-01	5.48E-01	5.58E-01
471.739	4508.224	5.64E-01	5.62E-01	5.48E-01	5.58E-01
472.239	4508.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
472.739	4508.224	5.63E-01	5.62E-01	5.48E-01	5.57E-01
473.239	4508.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
473.739	4508.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.239	4508.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
474.739	4508.224	5.60E-01	5.60E-01	5.47E-01	5.57E-01
428.239	4508.724	5.29E-01	5.28E-01	5.16E-01	5.27E-01
428.739	4508.724	5.28E-01	5.28E-01	5.16E-01	5.26E-01
429.239	4508.724	5.28E-01	5.28E-01	5.15E-01	5.26E-01
429.739	4508.724	5.28E-01	5.27E-01	5.15E-01	5.26E-01
430.239	4508.724	5.28E-01	5.27E-01	5.15E-01	5.25E-01
430.739	4508.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
431.239	4508.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
431.739	4508.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
432.239	4508.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
432.739	4508.724	5.26E-01	5.26E-01	5.13E-01	5.25E-01
433.239	4508.724	5.26E-01	5.26E-01	5.13E-01	5.24E-01
433.739	4508.724	5.26E-01	5.26E-01	5.13E-01	5.24E-01
434.239	4508.724	5.26E-01	5.26E-01	5.13E-01	5.24E-01
434.739	4508.724	5.26E-01	5.26E-01	5.13E-01	5.24E-01
435.239	4508.724	5.26E-01	5.27E-01	5.13E-01	5.25E-01
435.739	4508.724	5.29E-01	5.28E-01	5.15E-01	5.26E-01
436.239	4508.724	5.29E-01	5.29E-01	5.15E-01	5.26E-01
436.739	4508.724	5.28E-01	5.29E-01	5.15E-01	5.27E-01
437.239	4508.724	5.29E-01	5.29E-01	5.16E-01	5.27E-01
437.739	4508.724	5.29E-01	5.30E-01	5.16E-01	5.28E-01
438.239	4508.724	5.30E-01	5.30E-01	5.17E-01	5.28E-01
438.739	4508.724	5.31E-01	5.31E-01	5.18E-01	5.29E-01
439.239	4508.724	5.32E-01	5.32E-01	5.19E-01	5.30E-01
439.739	4508.724	5.33E-01	5.33E-01	5.20E-01	5.32E-01
440.239	4508.724	5.35E-01	5.35E-01	5.22E-01	5.33E-01
440.739	4508.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
441.239	4508.724	5.38E-01	5.38E-01	5.25E-01	5.36E-01
441.739	4508.724	5.40E-01	5.40E-01	5.27E-01	5.38E-01
442.239	4508.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
442.739	4508.724	5.43E-01	5.43E-01	5.30E-01	5.42E-01
443.239	4508.724	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4508.724	5.47E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4508.724	5.48E-01	5.48E-01	5.36E-01	5.46E-01
444.739	4508.724	5.50E-01	5.50E-01	5.37E-01	5.48E-01
445.239	4508.724	5.51E-01	5.51E-01	5.38E-01	5.49E-01
445.739	4508.724	5.52E-01	5.52E-01	5.40E-01	5.51E-01
446.239	4508.724	5.54E-01	5.53E-01	5.41E-01	5.52E-01
446.739	4508.724	5.55E-01	5.55E-01	5.42E-01	5.53E-01
447.239	4508.724	5.56E-01	5.55E-01	5.43E-01	5.54E-01
447.739	4508.724	5.57E-01	5.56E-01	5.44E-01	5.55E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
448.239	4508.724	5.57E-01	5.57E-01	5.45E-01	5.56E-01
448.739	4508.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
449.239	4508.724	5.59E-01	5.58E-01	5.46E-01	5.57E-01
449.739	4508.724	5.59E-01	5.59E-01	5.46E-01	5.58E-01
450.239	4508.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
450.739	4508.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
451.239	4508.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
451.739	4508.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
452.239	4508.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
452.739	4508.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
453.239	4508.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
453.739	4508.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
454.239	4508.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
454.739	4508.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
455.239	4508.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
455.739	4508.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
456.239	4508.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
456.739	4508.724	5.64E-01	5.64E-01	5.50E-01	5.61E-01
457.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.61E-01
457.739	4508.724	5.65E-01	5.64E-01	5.51E-01	5.61E-01
458.239	4508.724	5.65E-01	5.64E-01	5.51E-01	5.61E-01
458.739	4508.724	5.66E-01	5.64E-01	5.51E-01	5.61E-01
459.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.61E-01
459.739	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
460.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
460.739	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
461.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
461.739	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
462.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
462.739	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
463.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
463.739	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
464.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
464.739	4508.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
465.239	4508.724	5.65E-01	5.64E-01	5.50E-01	5.59E-01
465.739	4508.724	5.66E-01	5.64E-01	5.50E-01	5.59E-01
466.239	4508.724	5.66E-01	5.64E-01	5.50E-01	5.59E-01
466.739	4508.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
467.239	4508.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
467.739	4508.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
468.239	4508.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
468.739	4508.724	5.65E-01	5.63E-01	5.49E-01	5.59E-01
469.239	4508.724	5.65E-01	5.63E-01	5.49E-01	5.59E-01
469.739	4508.724	5.64E-01	5.63E-01	5.49E-01	5.58E-01
470.239	4508.724	5.64E-01	5.63E-01	5.49E-01	5.58E-01
470.739	4508.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
471.239	4508.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
471.739	4508.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
472.239	4508.724	5.64E-01	5.62E-01	5.48E-01	5.58E-01
472.739	4508.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.239	4508.724	5.63E-01	5.61E-01	5.48E-01	5.57E-01
473.739	4508.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.239	4508.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
474.739	4508.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
427.239	4509.224	5.28E-01	5.28E-01	5.16E-01	5.27E-01
427.739	4509.224	5.28E-01	5.28E-01	5.16E-01	5.27E-01
428.239	4509.224	5.28E-01	5.27E-01	5.15E-01	5.26E-01
428.739	4509.224	5.27E-01	5.27E-01	5.15E-01	5.26E-01
429.239	4509.224	5.27E-01	5.27E-01	5.15E-01	5.25E-01
429.739	4509.224	5.27E-01	5.27E-01	5.14E-01	5.25E-01
430.239	4509.224	5.27E-01	5.26E-01	5.14E-01	5.25E-01
430.739	4509.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
431.239	4509.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
431.739	4509.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
432.239	4509.224	5.25E-01	5.25E-01	5.12E-01	5.24E-01
432.739	4509.224	5.25E-01	5.25E-01	5.12E-01	5.23E-01
433.239	4509.224	5.25E-01	5.25E-01	5.12E-01	5.23E-01
433.739	4509.224	5.24E-01	5.25E-01	5.12E-01	5.23E-01
434.239	4509.224	5.25E-01	5.25E-01	5.12E-01	5.23E-01
434.739	4509.224	5.25E-01	5.25E-01	5.12E-01	5.23E-01
435.239	4509.224	5.25E-01	5.26E-01	5.12E-01	5.24E-01
435.739	4509.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
436.239	4509.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
436.739	4509.224	5.26E-01	5.27E-01	5.13E-01	5.25E-01
437.239	4509.224	5.27E-01	5.27E-01	5.14E-01	5.26E-01
437.739	4509.224	5.27E-01	5.28E-01	5.15E-01	5.26E-01
438.239	4509.224	5.28E-01	5.28E-01	5.15E-01	5.27E-01
438.739	4509.224	5.29E-01	5.29E-01	5.17E-01	5.28E-01
439.239	4509.224	5.30E-01	5.30E-01	5.18E-01	5.29E-01
439.739	4509.224	5.32E-01	5.32E-01	5.19E-01	5.30E-01
440.239	4509.224	5.34E-01	5.34E-01	5.21E-01	5.32E-01
440.739	4509.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
441.239	4509.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
441.739	4509.224	5.39E-01	5.39E-01	5.26E-01	5.37E-01
442.239	4509.224	5.41E-01	5.41E-01	5.28E-01	5.39E-01
442.739	4509.224	5.43E-01	5.43E-01	5.30E-01	5.41E-01
443.239	4509.224	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4509.224	5.47E-01	5.46E-01	5.34E-01	5.45E-01
444.239	4509.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
444.739	4509.224	5.50E-01	5.50E-01	5.37E-01	5.48E-01
445.239	4509.224	5.52E-01	5.51E-01	5.39E-01	5.50E-01
445.739	4509.224	5.53E-01	5.53E-01	5.40E-01	5.51E-01
446.239	4509.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
446.739	4509.224	5.55E-01	5.55E-01	5.43E-01	5.54E-01
447.239	4509.224	5.56E-01	5.56E-01	5.44E-01	5.55E-01
447.739	4509.224	5.57E-01	5.57E-01	5.45E-01	5.56E-01
448.239	4509.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
448.739	4509.224	5.59E-01	5.58E-01	5.46E-01	5.57E-01
449.239	4509.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
449.739	4509.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
450.239	4509.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
450.739	4509.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
451.239	4509.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
451.739	4509.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
452.239	4509.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
452.739	4509.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
453.239	4509.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
453.739	4509.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
454.239	4509.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
454.739	4509.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
455.239	4509.224	5.64E-01	5.64E-01	5.50E-01	5.61E-01
455.739	4509.224	5.64E-01	5.64E-01	5.51E-01	5.61E-01
456.239	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
456.739	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
457.239	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
457.739	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
458.239	4509.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
458.739	4509.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
459.239	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
459.739	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
460.239	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
460.739	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
461.239	4509.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
461.739	4509.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
462.239	4509.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
462.739	4509.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
463.239	4509.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
463.739	4509.224	5.66E-01	5.64E-01	5.50E-01	5.60E-01
464.239	4509.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
464.739	4509.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
465.239	4509.224	5.66E-01	5.65E-01	5.50E-01	5.60E-01
465.739	4509.224	5.66E-01	5.65E-01	5.50E-01	5.60E-01
466.239	4509.224	5.66E-01	5.65E-01	5.50E-01	5.59E-01
466.739	4509.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
467.239	4509.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
467.739	4509.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
468.239	4509.224	5.66E-01	5.64E-01	5.49E-01	5.59E-01
468.739	4509.224	5.66E-01	5.64E-01	5.49E-01	5.59E-01
469.239	4509.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
469.739	4509.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
470.239	4509.224	5.65E-01	5.63E-01	5.49E-01	5.58E-01
470.739	4509.224	5.65E-01	5.63E-01	5.49E-01	5.58E-01
471.239	4509.224	5.65E-01	5.63E-01	5.49E-01	5.58E-01
471.739	4509.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
472.239	4509.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
472.739	4509.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.239	4509.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4509.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.239	4509.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.739	4509.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
427.239	4509.724	5.27E-01	5.27E-01	5.15E-01	5.26E-01
427.739	4509.724	5.27E-01	5.27E-01	5.15E-01	5.26E-01
428.239	4509.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
428.739	4509.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
429.239	4509.724	5.26E-01	5.26E-01	5.14E-01	5.25E-01
429.739	4509.724	5.26E-01	5.25E-01	5.13E-01	5.24E-01
430.239	4509.724	5.26E-01	5.25E-01	5.13E-01	5.24E-01
430.739	4509.724	5.25E-01	5.25E-01	5.12E-01	5.23E-01
431.239	4509.724	5.25E-01	5.24E-01	5.12E-01	5.23E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
431.739	4509.724	5.24E-01	5.24E-01	5.12E-01	5.23E-01
432.239	4509.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
432.739	4509.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
433.239	4509.724	5.23E-01	5.23E-01	5.11E-01	5.22E-01
433.739	4509.724	5.23E-01	5.23E-01	5.10E-01	5.22E-01
434.239	4509.724	5.23E-01	5.23E-01	5.10E-01	5.22E-01
434.739	4509.724	5.23E-01	5.23E-01	5.10E-01	5.22E-01
435.239	4509.724	5.23E-01	5.24E-01	5.10E-01	5.22E-01
435.739	4509.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
436.239	4509.724	5.24E-01	5.25E-01	5.11E-01	5.23E-01
436.739	4509.724	5.24E-01	5.25E-01	5.11E-01	5.23E-01
437.239	4509.724	5.25E-01	5.25E-01	5.12E-01	5.23E-01
437.739	4509.724	5.26E-01	5.26E-01	5.13E-01	5.24E-01
438.239	4509.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
438.739	4509.724	5.28E-01	5.28E-01	5.15E-01	5.26E-01
439.239	4509.724	5.29E-01	5.29E-01	5.16E-01	5.28E-01
439.739	4509.724	5.31E-01	5.31E-01	5.18E-01	5.29E-01
440.239	4509.724	5.32E-01	5.32E-01	5.20E-01	5.31E-01
440.739	4509.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
441.239	4509.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
441.739	4509.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
442.239	4509.724	5.41E-01	5.41E-01	5.28E-01	5.39E-01
442.739	4509.724	5.43E-01	5.43E-01	5.30E-01	5.41E-01
443.239	4509.724	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4509.724	5.47E-01	5.47E-01	5.34E-01	5.45E-01
444.239	4509.724	5.49E-01	5.49E-01	5.36E-01	5.47E-01
444.739	4509.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
445.239	4509.724	5.52E-01	5.52E-01	5.39E-01	5.50E-01
445.739	4509.724	5.54E-01	5.53E-01	5.41E-01	5.52E-01
446.239	4509.724	5.55E-01	5.55E-01	5.42E-01	5.53E-01
446.739	4509.724	5.56E-01	5.56E-01	5.43E-01	5.54E-01
447.239	4509.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
447.739	4509.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
448.239	4509.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
448.739	4509.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
449.239	4509.724	5.60E-01	5.60E-01	5.47E-01	5.59E-01
449.739	4509.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
450.239	4509.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
450.739	4509.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
451.239	4509.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
451.739	4509.724	5.63E-01	5.62E-01	5.50E-01	5.60E-01
452.239	4509.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
452.739	4509.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
453.239	4509.724	5.64E-01	5.64E-01	5.51E-01	5.61E-01
453.739	4509.724	5.64E-01	5.64E-01	5.51E-01	5.61E-01
454.239	4509.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
454.739	4509.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
455.239	4509.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
455.739	4509.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
456.239	4509.724	5.65E-01	5.65E-01	5.51E-01	5.62E-01
456.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.62E-01
457.239	4509.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01
457.739	4509.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
458.239	4509.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01
458.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
459.239	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
459.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
460.239	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
460.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
461.239	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
461.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
462.239	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
462.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.61E-01
463.239	4509.724	5.66E-01	5.65E-01	5.51E-01	5.60E-01
463.739	4509.724	5.66E-01	5.65E-01	5.51E-01	5.60E-01
464.239	4509.724	5.66E-01	5.65E-01	5.51E-01	5.60E-01
464.739	4509.724	5.66E-01	5.65E-01	5.50E-01	5.60E-01
465.239	4509.724	5.66E-01	5.65E-01	5.50E-01	5.60E-01
465.739	4509.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
466.239	4509.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
466.739	4509.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
467.239	4509.724	5.66E-01	5.65E-01	5.50E-01	5.59E-01
467.739	4509.724	5.67E-01	5.65E-01	5.50E-01	5.59E-01
468.239	4509.724	5.67E-01	5.65E-01	5.50E-01	5.59E-01
468.739	4509.724	5.66E-01	5.65E-01	5.50E-01	5.59E-01
469.239	4509.724	5.66E-01	5.64E-01	5.49E-01	5.59E-01
469.739	4509.724	5.66E-01	5.64E-01	5.49E-01	5.59E-01
470.239	4509.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
470.739	4509.724	5.65E-01	5.64E-01	5.49E-01	5.58E-01
471.239	4509.724	5.65E-01	5.63E-01	5.49E-01	5.58E-01
471.739	4509.724	5.65E-01	5.63E-01	5.49E-01	5.58E-01
472.239	4509.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
472.739	4509.724	5.64E-01	5.62E-01	5.48E-01	5.58E-01
473.239	4509.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4509.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4509.724	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.739	4509.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
428.239	4510.224	5.26E-01	5.26E-01	5.14E-01	5.25E-01
428.739	4510.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
429.239	4510.224	5.26E-01	5.25E-01	5.13E-01	5.24E-01
429.739	4510.224	5.25E-01	5.25E-01	5.12E-01	5.23E-01
430.239	4510.224	5.24E-01	5.24E-01	5.12E-01	5.23E-01
430.739	4510.224	5.24E-01	5.24E-01	5.11E-01	5.22E-01
431.239	4510.224	5.24E-01	5.24E-01	5.11E-01	5.22E-01
431.739	4510.224	5.23E-01	5.23E-01	5.11E-01	5.21E-01
432.239	4510.224	5.23E-01	5.23E-01	5.10E-01	5.21E-01
432.739	4510.224	5.23E-01	5.23E-01	5.10E-01	5.21E-01
433.239	4510.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
433.739	4510.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
434.239	4510.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
434.739	4510.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
435.239	4510.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
435.739	4510.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
436.239	4510.224	5.22E-01	5.23E-01	5.09E-01	5.21E-01
436.739	4510.224	5.22E-01	5.23E-01	5.09E-01	5.21E-01
437.239	4510.224	5.23E-01	5.24E-01	5.10E-01	5.22E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
437.739	4510.224	5.24E-01	5.24E-01	5.11E-01	5.22E-01
438.239	4510.224	5.25E-01	5.25E-01	5.12E-01	5.23E-01
438.739	4510.224	5.26E-01	5.26E-01	5.13E-01	5.25E-01
439.239	4510.224	5.28E-01	5.28E-01	5.15E-01	5.26E-01
439.739	4510.224	5.29E-01	5.29E-01	5.16E-01	5.28E-01
440.239	4510.224	5.31E-01	5.31E-01	5.18E-01	5.30E-01
440.739	4510.224	5.33E-01	5.33E-01	5.20E-01	5.32E-01
441.239	4510.224	5.36E-01	5.36E-01	5.23E-01	5.34E-01
441.739	4510.224	5.38E-01	5.38E-01	5.25E-01	5.36E-01
442.239	4510.224	5.40E-01	5.40E-01	5.27E-01	5.39E-01
442.739	4510.224	5.43E-01	5.43E-01	5.30E-01	5.41E-01
443.239	4510.224	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4510.224	5.47E-01	5.47E-01	5.34E-01	5.45E-01
444.239	4510.224	5.49E-01	5.49E-01	5.36E-01	5.47E-01
444.739	4510.224	5.51E-01	5.51E-01	5.38E-01	5.49E-01
445.239	4510.224	5.53E-01	5.53E-01	5.40E-01	5.51E-01
445.739	4510.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
446.239	4510.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
446.739	4510.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
447.239	4510.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
447.739	4510.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
448.239	4510.224	5.60E-01	5.59E-01	5.47E-01	5.58E-01
448.739	4510.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
449.239	4510.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
449.739	4510.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
450.239	4510.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
450.739	4510.224	5.63E-01	5.62E-01	5.50E-01	5.60E-01
451.239	4510.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
451.739	4510.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
452.239	4510.224	5.64E-01	5.64E-01	5.51E-01	5.61E-01
452.739	4510.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
453.239	4510.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
453.739	4510.224	5.65E-01	5.65E-01	5.52E-01	5.62E-01
454.239	4510.224	5.65E-01	5.65E-01	5.52E-01	5.62E-01
454.739	4510.224	5.65E-01	5.65E-01	5.52E-01	5.62E-01
455.239	4510.224	5.66E-01	5.65E-01	5.52E-01	5.62E-01
455.739	4510.224	5.66E-01	5.65E-01	5.52E-01	5.62E-01
456.239	4510.224	5.66E-01	5.65E-01	5.52E-01	5.62E-01
456.739	4510.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
457.239	4510.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
457.739	4510.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
458.239	4510.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
458.739	4510.224	5.67E-01	5.65E-01	5.52E-01	5.62E-01
459.239	4510.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
459.739	4510.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
460.239	4510.224	5.67E-01	5.65E-01	5.52E-01	5.62E-01
460.739	4510.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
461.239	4510.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
461.739	4510.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
462.239	4510.224	5.67E-01	5.65E-01	5.51E-01	5.61E-01
462.739	4510.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
463.239	4510.224	5.67E-01	5.65E-01	5.51E-01	5.61E-01
463.739	4510.224	5.67E-01	5.65E-01	5.51E-01	5.61E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
464.239	4510.224	5.67E-01	5.66E-01	5.51E-01	5.61E-01
464.739	4510.224	5.67E-01	5.66E-01	5.51E-01	5.60E-01
465.239	4510.224	5.67E-01	5.65E-01	5.51E-01	5.60E-01
465.739	4510.224	5.67E-01	5.66E-01	5.51E-01	5.60E-01
466.239	4510.224	5.67E-01	5.66E-01	5.51E-01	5.60E-01
466.739	4510.224	5.68E-01	5.66E-01	5.51E-01	5.60E-01
467.239	4510.224	5.66E-01	5.65E-01	5.50E-01	5.60E-01
467.739	4510.224	5.67E-01	5.65E-01	5.50E-01	5.60E-01
468.239	4510.224	5.67E-01	5.65E-01	5.50E-01	5.59E-01
468.739	4510.224	5.67E-01	5.65E-01	5.50E-01	5.59E-01
469.239	4510.224	5.66E-01	5.65E-01	5.50E-01	5.59E-01
469.739	4510.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
470.239	4510.224	5.66E-01	5.64E-01	5.49E-01	5.59E-01
470.739	4510.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
471.239	4510.224	5.65E-01	5.64E-01	5.49E-01	5.58E-01
471.739	4510.224	5.65E-01	5.63E-01	5.49E-01	5.58E-01
472.239	4510.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
472.739	4510.224	5.64E-01	5.62E-01	5.48E-01	5.58E-01
473.239	4510.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4510.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4510.224	5.62E-01	5.61E-01	5.47E-01	5.57E-01
474.739	4510.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
428.239	4510.724	5.26E-01	5.26E-01	5.13E-01	5.24E-01
428.739	4510.724	5.25E-01	5.25E-01	5.13E-01	5.24E-01
429.239	4510.724	5.25E-01	5.24E-01	5.12E-01	5.23E-01
429.739	4510.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
430.239	4510.724	5.24E-01	5.23E-01	5.11E-01	5.22E-01
430.739	4510.724	5.24E-01	5.23E-01	5.11E-01	5.21E-01
431.239	4510.724	5.23E-01	5.23E-01	5.10E-01	5.21E-01
431.739	4510.724	5.22E-01	5.22E-01	5.09E-01	5.20E-01
432.239	4510.724	5.22E-01	5.22E-01	5.09E-01	5.20E-01
432.739	4510.724	5.21E-01	5.21E-01	5.08E-01	5.20E-01
433.239	4510.724	5.21E-01	5.21E-01	5.08E-01	5.19E-01
433.739	4510.724	5.20E-01	5.20E-01	5.07E-01	5.19E-01
434.239	4510.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
434.739	4510.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
435.239	4510.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
435.739	4510.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
436.239	4510.724	5.20E-01	5.21E-01	5.07E-01	5.19E-01
436.739	4510.724	5.21E-01	5.21E-01	5.07E-01	5.19E-01
437.239	4510.724	5.21E-01	5.22E-01	5.08E-01	5.20E-01
437.739	4510.724	5.22E-01	5.22E-01	5.09E-01	5.20E-01
438.239	4510.724	5.23E-01	5.23E-01	5.10E-01	5.22E-01
438.739	4510.724	5.25E-01	5.25E-01	5.12E-01	5.23E-01
439.239	4510.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
439.739	4510.724	5.28E-01	5.29E-01	5.15E-01	5.27E-01
440.239	4510.724	5.30E-01	5.30E-01	5.17E-01	5.28E-01
440.739	4510.724	5.32E-01	5.32E-01	5.19E-01	5.30E-01
441.239	4510.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
441.739	4510.724	5.37E-01	5.37E-01	5.24E-01	5.35E-01
442.239	4510.724	5.40E-01	5.40E-01	5.27E-01	5.38E-01
442.739	4510.724	5.42E-01	5.42E-01	5.29E-01	5.41E-01
443.239	4510.724	5.45E-01	5.45E-01	5.32E-01	5.43E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
443.739	4510.724	5.47E-01	5.47E-01	5.34E-01	5.45E-01
444.239	4510.724	5.50E-01	5.49E-01	5.37E-01	5.48E-01
444.739	4510.724	5.52E-01	5.51E-01	5.39E-01	5.50E-01
445.239	4510.724	5.54E-01	5.53E-01	5.41E-01	5.52E-01
445.739	4510.724	5.55E-01	5.55E-01	5.42E-01	5.53E-01
446.239	4510.724	5.57E-01	5.57E-01	5.44E-01	5.55E-01
446.739	4510.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01
447.239	4510.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
447.739	4510.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
448.239	4510.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
448.739	4510.724	5.61E-01	5.61E-01	5.49E-01	5.60E-01
449.239	4510.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
449.739	4510.724	5.63E-01	5.62E-01	5.50E-01	5.61E-01
450.239	4510.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
450.739	4510.724	5.64E-01	5.63E-01	5.51E-01	5.61E-01
451.239	4510.724	5.64E-01	5.64E-01	5.51E-01	5.61E-01
451.739	4510.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
452.239	4510.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
452.739	4510.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01
453.239	4510.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
453.739	4510.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
454.239	4510.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
454.739	4510.724	5.66E-01	5.66E-01	5.52E-01	5.63E-01
455.239	4510.724	5.67E-01	5.66E-01	5.52E-01	5.63E-01
455.739	4510.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
456.239	4510.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
456.739	4510.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
457.239	4510.724	5.67E-01	5.66E-01	5.53E-01	5.62E-01
457.739	4510.724	5.68E-01	5.66E-01	5.53E-01	5.62E-01
458.239	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
458.739	4510.724	5.68E-01	5.66E-01	5.52E-01	5.62E-01
459.239	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
459.739	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
460.239	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
460.739	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
461.239	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
461.739	4510.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
462.239	4510.724	5.67E-01	5.66E-01	5.52E-01	5.61E-01
462.739	4510.724	5.67E-01	5.66E-01	5.51E-01	5.61E-01
463.239	4510.724	5.67E-01	5.66E-01	5.51E-01	5.61E-01
463.739	4510.724	5.67E-01	5.66E-01	5.51E-01	5.61E-01
464.239	4510.724	5.68E-01	5.66E-01	5.51E-01	5.61E-01
464.739	4510.724	5.68E-01	5.66E-01	5.51E-01	5.61E-01
465.239	4510.724	5.68E-01	5.66E-01	5.51E-01	5.61E-01
465.739	4510.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
466.239	4510.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
466.739	4510.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
467.239	4510.724	5.67E-01	5.65E-01	5.51E-01	5.60E-01
467.739	4510.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.239	4510.724	5.68E-01	5.66E-01	5.50E-01	5.60E-01
468.739	4510.724	5.67E-01	5.65E-01	5.50E-01	5.59E-01
469.239	4510.724	5.67E-01	5.65E-01	5.50E-01	5.59E-01
469.739	4510.724	5.66E-01	5.65E-01	5.50E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
470.239	4510.724	5.66E-01	5.64E-01	5.49E-01	5.59E-01
470.739	4510.724	5.66E-01	5.64E-01	5.49E-01	5.59E-01
471.239	4510.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
471.739	4510.724	5.65E-01	5.63E-01	5.49E-01	5.58E-01
472.239	4510.724	5.65E-01	5.63E-01	5.49E-01	5.58E-01
472.739	4510.724	5.64E-01	5.63E-01	5.48E-01	5.58E-01
473.239	4510.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4510.724	5.63E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4510.724	5.62E-01	5.61E-01	5.47E-01	5.58E-01
474.739	4510.724	5.61E-01	5.60E-01	5.47E-01	5.57E-01
429.239	4511.224	5.24E-01	5.24E-01	5.11E-01	5.22E-01
429.739	4511.224	5.23E-01	5.23E-01	5.11E-01	5.22E-01
430.239	4511.224	5.23E-01	5.23E-01	5.10E-01	5.21E-01
430.739	4511.224	5.22E-01	5.22E-01	5.10E-01	5.20E-01
431.239	4511.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
431.739	4511.224	5.21E-01	5.21E-01	5.08E-01	5.19E-01
432.239	4511.224	5.21E-01	5.21E-01	5.08E-01	5.19E-01
432.739	4511.224	5.20E-01	5.20E-01	5.07E-01	5.18E-01
433.239	4511.224	5.20E-01	5.20E-01	5.07E-01	5.18E-01
433.739	4511.224	5.19E-01	5.19E-01	5.06E-01	5.17E-01
434.239	4511.224	5.18E-01	5.18E-01	5.05E-01	5.17E-01
434.739	4511.224	5.18E-01	5.18E-01	5.05E-01	5.16E-01
435.239	4511.224	5.18E-01	5.18E-01	5.05E-01	5.16E-01
435.739	4511.224	5.18E-01	5.18E-01	5.05E-01	5.16E-01
436.239	4511.224	5.18E-01	5.19E-01	5.05E-01	5.17E-01
436.739	4511.224	5.18E-01	5.19E-01	5.05E-01	5.17E-01
437.239	4511.224	5.19E-01	5.19E-01	5.06E-01	5.17E-01
437.739	4511.224	5.21E-01	5.21E-01	5.07E-01	5.19E-01
438.239	4511.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
438.739	4511.224	5.22E-01	5.23E-01	5.09E-01	5.21E-01
439.239	4511.224	5.24E-01	5.25E-01	5.11E-01	5.23E-01
439.739	4511.224	5.27E-01	5.27E-01	5.13E-01	5.25E-01
440.239	4511.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
440.739	4511.224	5.31E-01	5.31E-01	5.18E-01	5.29E-01
441.239	4511.224	5.33E-01	5.33E-01	5.20E-01	5.32E-01
441.739	4511.224	5.36E-01	5.36E-01	5.23E-01	5.34E-01
442.239	4511.224	5.39E-01	5.39E-01	5.26E-01	5.37E-01
442.739	4511.224	5.42E-01	5.42E-01	5.29E-01	5.40E-01
443.239	4511.224	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4511.224	5.48E-01	5.47E-01	5.35E-01	5.46E-01
444.239	4511.224	5.50E-01	5.50E-01	5.37E-01	5.48E-01
444.739	4511.224	5.52E-01	5.52E-01	5.39E-01	5.50E-01
445.239	4511.224	5.54E-01	5.54E-01	5.42E-01	5.53E-01
445.739	4511.224	5.56E-01	5.56E-01	5.43E-01	5.54E-01
446.239	4511.224	5.58E-01	5.58E-01	5.45E-01	5.56E-01
446.739	4511.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
447.239	4511.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
447.739	4511.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
448.239	4511.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
448.739	4511.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
449.239	4511.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
449.739	4511.224	5.64E-01	5.63E-01	5.51E-01	5.61E-01
450.239	4511.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
450.739	4511.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
451.239	4511.224	5.65E-01	5.65E-01	5.52E-01	5.62E-01
451.739	4511.224	5.66E-01	5.65E-01	5.52E-01	5.63E-01
452.239	4511.224	5.66E-01	5.65E-01	5.52E-01	5.63E-01
452.739	4511.224	5.66E-01	5.66E-01	5.53E-01	5.63E-01
453.239	4511.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
453.739	4511.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
454.239	4511.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
454.739	4511.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
455.239	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
455.739	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
456.239	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
456.739	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
457.239	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
457.739	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
458.239	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
458.739	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
459.239	4511.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
459.739	4511.224	5.68E-01	5.67E-01	5.53E-01	5.62E-01
460.239	4511.224	5.68E-01	5.67E-01	5.52E-01	5.62E-01
460.739	4511.224	5.68E-01	5.66E-01	5.52E-01	5.62E-01
461.239	4511.224	5.68E-01	5.66E-01	5.52E-01	5.62E-01
461.739	4511.224	5.68E-01	5.66E-01	5.52E-01	5.62E-01
462.239	4511.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
462.739	4511.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
463.239	4511.224	5.67E-01	5.66E-01	5.52E-01	5.61E-01
463.739	4511.224	5.67E-01	5.66E-01	5.52E-01	5.61E-01
464.239	4511.224	5.68E-01	5.67E-01	5.52E-01	5.61E-01
464.739	4511.224	5.68E-01	5.67E-01	5.52E-01	5.61E-01
465.239	4511.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
465.739	4511.224	5.68E-01	5.66E-01	5.51E-01	5.61E-01
466.239	4511.224	5.69E-01	5.67E-01	5.51E-01	5.60E-01
466.739	4511.224	5.69E-01	5.67E-01	5.51E-01	5.60E-01
467.239	4511.224	5.67E-01	5.65E-01	5.51E-01	5.60E-01
467.739	4511.224	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.239	4511.224	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.739	4511.224	5.67E-01	5.66E-01	5.50E-01	5.60E-01
469.239	4511.224	5.67E-01	5.65E-01	5.50E-01	5.59E-01
469.739	4511.224	5.66E-01	5.65E-01	5.50E-01	5.59E-01
470.239	4511.224	5.66E-01	5.65E-01	5.50E-01	5.59E-01
470.739	4511.224	5.66E-01	5.64E-01	5.49E-01	5.59E-01
471.239	4511.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
471.739	4511.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4511.224	5.65E-01	5.63E-01	5.49E-01	5.58E-01
472.739	4511.224	5.64E-01	5.63E-01	5.48E-01	5.58E-01
473.239	4511.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4511.224	5.63E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4511.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4511.224	5.61E-01	5.60E-01	5.47E-01	5.57E-01
429.239	4511.724	5.23E-01	5.23E-01	5.11E-01	5.22E-01
429.739	4511.724	5.23E-01	5.22E-01	5.10E-01	5.21E-01
430.239	4511.724	5.22E-01	5.22E-01	5.09E-01	5.20E-01
430.739	4511.724	5.22E-01	5.21E-01	5.09E-01	5.20E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
431.239	4511.724	5.21E-01	5.21E-01	5.08E-01	5.19E-01
431.739	4511.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
432.239	4511.724	5.20E-01	5.19E-01	5.06E-01	5.17E-01
432.739	4511.724	5.19E-01	5.19E-01	5.06E-01	5.17E-01
433.239	4511.724	5.19E-01	5.19E-01	5.05E-01	5.16E-01
433.739	4511.724	5.17E-01	5.17E-01	5.04E-01	5.15E-01
434.239	4511.724	5.17E-01	5.17E-01	5.04E-01	5.15E-01
434.739	4511.724	5.16E-01	5.16E-01	5.03E-01	5.14E-01
435.239	4511.724	5.16E-01	5.16E-01	5.03E-01	5.14E-01
435.739	4511.724	5.16E-01	5.16E-01	5.03E-01	5.14E-01
436.239	4511.724	5.16E-01	5.17E-01	5.03E-01	5.14E-01
436.739	4511.724	5.16E-01	5.17E-01	5.03E-01	5.15E-01
437.239	4511.724	5.16E-01	5.17E-01	5.03E-01	5.15E-01
437.739	4511.724	5.19E-01	5.19E-01	5.05E-01	5.17E-01
438.239	4511.724	5.20E-01	5.20E-01	5.06E-01	5.18E-01
438.739	4511.724	5.20E-01	5.21E-01	5.07E-01	5.19E-01
439.239	4511.724	5.22E-01	5.22E-01	5.08E-01	5.20E-01
439.739	4511.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
440.239	4511.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
440.739	4511.724	5.30E-01	5.30E-01	5.16E-01	5.28E-01
441.239	4511.724	5.32E-01	5.32E-01	5.19E-01	5.30E-01
441.739	4511.724	5.35E-01	5.35E-01	5.22E-01	5.33E-01
442.239	4511.724	5.39E-01	5.39E-01	5.25E-01	5.37E-01
442.739	4511.724	5.42E-01	5.42E-01	5.29E-01	5.40E-01
443.239	4511.724	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4511.724	5.48E-01	5.48E-01	5.35E-01	5.46E-01
444.239	4511.724	5.51E-01	5.51E-01	5.38E-01	5.49E-01
444.739	4511.724	5.53E-01	5.53E-01	5.40E-01	5.51E-01
445.239	4511.724	5.55E-01	5.55E-01	5.43E-01	5.54E-01
445.739	4511.724	5.57E-01	5.57E-01	5.45E-01	5.55E-01
446.239	4511.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
446.739	4511.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
447.239	4511.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
447.739	4511.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
448.239	4511.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
448.739	4511.724	5.64E-01	5.63E-01	5.51E-01	5.61E-01
449.239	4511.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
449.739	4511.724	5.65E-01	5.64E-01	5.52E-01	5.62E-01
450.239	4511.724	5.65E-01	5.65E-01	5.52E-01	5.62E-01
450.739	4511.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
451.239	4511.724	5.66E-01	5.65E-01	5.53E-01	5.63E-01
451.739	4511.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
452.239	4511.724	5.67E-01	5.66E-01	5.53E-01	5.64E-01
452.739	4511.724	5.67E-01	5.67E-01	5.53E-01	5.64E-01
453.239	4511.724	5.68E-01	5.67E-01	5.54E-01	5.64E-01
453.739	4511.724	5.68E-01	5.67E-01	5.54E-01	5.64E-01
454.239	4511.724	5.68E-01	5.67E-01	5.54E-01	5.64E-01
454.739	4511.724	5.68E-01	5.67E-01	5.54E-01	5.64E-01
455.239	4511.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
455.739	4511.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
456.239	4511.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
456.739	4511.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
457.239	4511.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
457.739	4511.724	5.69E-01	5.68E-01	5.54E-01	5.63E-01
458.239	4511.724	5.69E-01	5.68E-01	5.54E-01	5.63E-01
458.739	4511.724	5.69E-01	5.68E-01	5.53E-01	5.63E-01
459.239	4511.724	5.69E-01	5.67E-01	5.53E-01	5.63E-01
459.739	4511.724	5.69E-01	5.67E-01	5.53E-01	5.63E-01
460.239	4511.724	5.68E-01	5.67E-01	5.53E-01	5.63E-01
460.739	4511.724	5.68E-01	5.67E-01	5.53E-01	5.63E-01
461.239	4511.724	5.68E-01	5.67E-01	5.53E-01	5.62E-01
461.739	4511.724	5.68E-01	5.67E-01	5.53E-01	5.62E-01
462.239	4511.724	5.68E-01	5.67E-01	5.52E-01	5.62E-01
462.739	4511.724	5.68E-01	5.67E-01	5.52E-01	5.62E-01
463.239	4511.724	5.68E-01	5.67E-01	5.52E-01	5.62E-01
463.739	4511.724	5.68E-01	5.66E-01	5.52E-01	5.62E-01
464.239	4511.724	5.68E-01	5.66E-01	5.52E-01	5.61E-01
464.739	4511.724	5.68E-01	5.66E-01	5.52E-01	5.61E-01
465.239	4511.724	5.67E-01	5.66E-01	5.51E-01	5.61E-01
465.739	4511.724	5.68E-01	5.66E-01	5.51E-01	5.61E-01
466.239	4511.724	5.68E-01	5.66E-01	5.51E-01	5.61E-01
466.739	4511.724	5.67E-01	5.66E-01	5.51E-01	5.60E-01
467.239	4511.724	5.67E-01	5.65E-01	5.51E-01	5.60E-01
467.739	4511.724	5.67E-01	5.66E-01	5.51E-01	5.60E-01
468.239	4511.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.739	4511.724	5.67E-01	5.66E-01	5.50E-01	5.60E-01
469.239	4511.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
469.739	4511.724	5.67E-01	5.65E-01	5.50E-01	5.59E-01
470.239	4511.724	5.66E-01	5.64E-01	5.50E-01	5.59E-01
470.739	4511.724	5.66E-01	5.64E-01	5.50E-01	5.59E-01
471.239	4511.724	5.66E-01	5.64E-01	5.49E-01	5.59E-01
471.739	4511.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01
472.239	4511.724	5.65E-01	5.63E-01	5.49E-01	5.58E-01
472.739	4511.724	5.64E-01	5.63E-01	5.49E-01	5.58E-01
473.239	4511.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4511.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
474.239	4511.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4511.724	5.61E-01	5.60E-01	5.47E-01	5.58E-01
429.239	4512.224	5.23E-01	5.22E-01	5.10E-01	5.21E-01
429.739	4512.224	5.22E-01	5.22E-01	5.09E-01	5.20E-01
430.239	4512.224	5.21E-01	5.21E-01	5.08E-01	5.19E-01
430.739	4512.224	5.21E-01	5.21E-01	5.08E-01	5.19E-01
431.239	4512.224	5.21E-01	5.20E-01	5.07E-01	5.18E-01
431.739	4512.224	5.19E-01	5.19E-01	5.06E-01	5.17E-01
432.239	4512.224	5.18E-01	5.18E-01	5.05E-01	5.16E-01
432.739	4512.224	5.18E-01	5.18E-01	5.05E-01	5.16E-01
433.239	4512.224	5.17E-01	5.17E-01	5.04E-01	5.15E-01
433.739	4512.224	5.16E-01	5.16E-01	5.03E-01	5.14E-01
434.239	4512.224	5.15E-01	5.15E-01	5.02E-01	5.13E-01
434.739	4512.224	5.15E-01	5.14E-01	5.01E-01	5.12E-01
435.239	4512.224	5.14E-01	5.14E-01	5.01E-01	5.12E-01
435.739	4512.224	5.14E-01	5.14E-01	5.01E-01	5.12E-01
436.239	4512.224	5.14E-01	5.14E-01	5.01E-01	5.12E-01
436.739	4512.224	5.14E-01	5.14E-01	5.00E-01	5.12E-01
437.239	4512.224	5.14E-01	5.14E-01	5.01E-01	5.12E-01
437.739	4512.224	5.15E-01	5.16E-01	5.02E-01	5.14E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
438.239	4512.224	5.17E-01	5.18E-01	5.04E-01	5.15E-01
438.739	4512.224	5.18E-01	5.18E-01	5.05E-01	5.16E-01
439.239	4512.224	5.19E-01	5.19E-01	5.06E-01	5.17E-01
439.739	4512.224	5.21E-01	5.21E-01	5.08E-01	5.19E-01
440.239	4512.224	5.24E-01	5.25E-01	5.11E-01	5.23E-01
440.739	4512.224	5.28E-01	5.29E-01	5.15E-01	5.26E-01
441.239	4512.224	5.32E-01	5.32E-01	5.18E-01	5.30E-01
441.739	4512.224	5.35E-01	5.35E-01	5.22E-01	5.33E-01
442.239	4512.224	5.38E-01	5.38E-01	5.25E-01	5.36E-01
442.739	4512.224	5.42E-01	5.43E-01	5.29E-01	5.40E-01
443.239	4512.224	5.45E-01	5.45E-01	5.32E-01	5.43E-01
443.739	4512.224	5.48E-01	5.48E-01	5.35E-01	5.47E-01
444.239	4512.224	5.51E-01	5.51E-01	5.38E-01	5.50E-01
444.739	4512.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
445.239	4512.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
445.739	4512.224	5.59E-01	5.59E-01	5.46E-01	5.57E-01
446.239	4512.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
446.739	4512.224	5.62E-01	5.61E-01	5.49E-01	5.60E-01
447.239	4512.224	5.63E-01	5.62E-01	5.50E-01	5.61E-01
447.739	4512.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
448.239	4512.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
448.739	4512.224	5.65E-01	5.64E-01	5.52E-01	5.62E-01
449.239	4512.224	5.66E-01	5.65E-01	5.52E-01	5.63E-01
449.739	4512.224	5.66E-01	5.65E-01	5.53E-01	5.63E-01
450.239	4512.224	5.66E-01	5.66E-01	5.53E-01	5.63E-01
450.739	4512.224	5.67E-01	5.66E-01	5.53E-01	5.64E-01
451.239	4512.224	5.67E-01	5.67E-01	5.54E-01	5.64E-01
451.739	4512.224	5.68E-01	5.67E-01	5.54E-01	5.64E-01
452.239	4512.224	5.68E-01	5.68E-01	5.54E-01	5.65E-01
452.739	4512.224	5.69E-01	5.68E-01	5.54E-01	5.65E-01
453.239	4512.224	5.69E-01	5.68E-01	5.54E-01	5.65E-01
453.739	4512.224	5.69E-01	5.68E-01	5.54E-01	5.65E-01
454.239	4512.224	5.69E-01	5.68E-01	5.55E-01	5.65E-01
454.739	4512.224	5.70E-01	5.68E-01	5.55E-01	5.64E-01
455.239	4512.224	5.70E-01	5.68E-01	5.55E-01	5.64E-01
455.739	4512.224	5.70E-01	5.68E-01	5.55E-01	5.64E-01
456.239	4512.224	5.70E-01	5.68E-01	5.54E-01	5.64E-01
456.739	4512.224	5.70E-01	5.69E-01	5.54E-01	5.64E-01
457.239	4512.224	5.70E-01	5.68E-01	5.54E-01	5.64E-01
457.739	4512.224	5.70E-01	5.68E-01	5.54E-01	5.64E-01
458.239	4512.224	5.70E-01	5.68E-01	5.54E-01	5.64E-01
458.739	4512.224	5.70E-01	5.68E-01	5.54E-01	5.64E-01
459.239	4512.224	5.69E-01	5.68E-01	5.54E-01	5.63E-01
459.739	4512.224	5.69E-01	5.68E-01	5.54E-01	5.63E-01
460.239	4512.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
460.739	4512.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
461.239	4512.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
461.739	4512.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
462.239	4512.224	5.69E-01	5.68E-01	5.53E-01	5.62E-01
462.739	4512.224	5.69E-01	5.67E-01	5.53E-01	5.62E-01
463.239	4512.224	5.69E-01	5.67E-01	5.53E-01	5.62E-01
463.739	4512.224	5.69E-01	5.67E-01	5.52E-01	5.62E-01
464.239	4512.224	5.69E-01	5.67E-01	5.52E-01	5.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
464.739	4512.224	5.68E-01	5.67E-01	5.52E-01	5.61E-01
465.239	4512.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
465.739	4512.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
466.239	4512.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
466.739	4512.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.239	4512.224	5.69E-01	5.67E-01	5.51E-01	5.60E-01
467.739	4512.224	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.239	4512.224	5.67E-01	5.66E-01	5.51E-01	5.60E-01
468.739	4512.224	5.67E-01	5.65E-01	5.51E-01	5.60E-01
469.239	4512.224	5.67E-01	5.65E-01	5.50E-01	5.60E-01
469.739	4512.224	5.67E-01	5.65E-01	5.50E-01	5.60E-01
470.239	4512.224	5.66E-01	5.65E-01	5.50E-01	5.59E-01
470.739	4512.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
471.239	4512.224	5.66E-01	5.64E-01	5.49E-01	5.59E-01
471.739	4512.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
472.239	4512.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4512.224	5.64E-01	5.63E-01	5.49E-01	5.58E-01
473.239	4512.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4512.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
474.239	4512.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4512.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
429.739	4512.724	5.21E-01	5.21E-01	5.09E-01	5.20E-01
430.239	4512.724	5.21E-01	5.21E-01	5.08E-01	5.19E-01
430.739	4512.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
431.239	4512.724	5.20E-01	5.19E-01	5.07E-01	5.17E-01
431.739	4512.724	5.18E-01	5.18E-01	5.05E-01	5.16E-01
432.239	4512.724	5.17E-01	5.17E-01	5.04E-01	5.15E-01
432.739	4512.724	5.16E-01	5.16E-01	5.03E-01	5.14E-01
433.239	4512.724	5.15E-01	5.15E-01	5.02E-01	5.13E-01
433.739	4512.724	5.15E-01	5.14E-01	5.01E-01	5.12E-01
434.239	4512.724	5.14E-01	5.13E-01	5.00E-01	5.11E-01
434.739	4512.724	5.13E-01	5.13E-01	4.99E-01	5.10E-01
435.239	4512.724	5.12E-01	5.12E-01	4.99E-01	5.10E-01
435.739	4512.724	5.12E-01	5.12E-01	4.98E-01	5.10E-01
436.239	4512.724	5.11E-01	5.11E-01	4.98E-01	5.09E-01
436.739	4512.724	5.11E-01	5.11E-01	4.97E-01	5.09E-01
437.239	4512.724	5.11E-01	5.11E-01	4.98E-01	5.09E-01
437.739	4512.724	5.12E-01	5.13E-01	4.98E-01	5.10E-01
438.239	4512.724	5.14E-01	5.14E-01	5.00E-01	5.12E-01
438.739	4512.724	5.16E-01	5.16E-01	5.02E-01	5.13E-01
439.239	4512.724	5.16E-01	5.16E-01	5.03E-01	5.14E-01
439.739	4512.724	5.18E-01	5.18E-01	5.05E-01	5.16E-01
440.239	4512.724	5.21E-01	5.22E-01	5.08E-01	5.20E-01
440.739	4512.724	5.25E-01	5.25E-01	5.12E-01	5.23E-01
441.239	4512.724	5.31E-01	5.31E-01	5.17E-01	5.28E-01
441.739	4512.724	5.36E-01	5.35E-01	5.22E-01	5.32E-01
442.239	4512.724	5.38E-01	5.38E-01	5.25E-01	5.36E-01
442.739	4512.724	5.41E-01	5.42E-01	5.28E-01	5.40E-01
443.239	4512.724	5.46E-01	5.46E-01	5.32E-01	5.44E-01
443.739	4512.724	5.49E-01	5.49E-01	5.36E-01	5.47E-01
444.239	4512.724	5.52E-01	5.52E-01	5.39E-01	5.51E-01
444.739	4512.724	5.55E-01	5.56E-01	5.42E-01	5.54E-01
445.239	4512.724	5.58E-01	5.58E-01	5.45E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
445.739	4512.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
446.239	4512.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
446.739	4512.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
447.239	4512.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
447.739	4512.724	5.65E-01	5.65E-01	5.52E-01	5.63E-01
448.239	4512.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
448.739	4512.724	5.66E-01	5.66E-01	5.53E-01	5.63E-01
449.239	4512.724	5.67E-01	5.66E-01	5.53E-01	5.64E-01
449.739	4512.724	5.67E-01	5.67E-01	5.54E-01	5.64E-01
450.239	4512.724	5.68E-01	5.67E-01	5.54E-01	5.64E-01
450.739	4512.724	5.68E-01	5.68E-01	5.54E-01	5.65E-01
451.239	4512.724	5.69E-01	5.68E-01	5.55E-01	5.65E-01
451.739	4512.724	5.69E-01	5.68E-01	5.55E-01	5.65E-01
452.239	4512.724	5.69E-01	5.69E-01	5.55E-01	5.65E-01
452.739	4512.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
453.239	4512.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
453.739	4512.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
454.239	4512.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
454.739	4512.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
455.239	4512.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
455.739	4512.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
456.239	4512.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
456.739	4512.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
457.239	4512.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
457.739	4512.724	5.71E-01	5.69E-01	5.55E-01	5.64E-01
458.239	4512.724	5.70E-01	5.69E-01	5.55E-01	5.64E-01
458.739	4512.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
459.239	4512.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
459.739	4512.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
460.239	4512.724	5.70E-01	5.68E-01	5.54E-01	5.64E-01
460.739	4512.724	5.70E-01	5.68E-01	5.54E-01	5.63E-01
461.239	4512.724	5.70E-01	5.68E-01	5.54E-01	5.63E-01
461.739	4512.724	5.70E-01	5.68E-01	5.53E-01	5.63E-01
462.239	4512.724	5.69E-01	5.68E-01	5.53E-01	5.63E-01
462.739	4512.724	5.70E-01	5.68E-01	5.53E-01	5.63E-01
463.239	4512.724	5.70E-01	5.68E-01	5.53E-01	5.62E-01
463.739	4512.724	5.69E-01	5.68E-01	5.53E-01	5.62E-01
464.239	4512.724	5.69E-01	5.68E-01	5.53E-01	5.62E-01
464.739	4512.724	5.69E-01	5.67E-01	5.52E-01	5.62E-01
465.239	4512.724	5.70E-01	5.68E-01	5.52E-01	5.61E-01
465.739	4512.724	5.70E-01	5.68E-01	5.52E-01	5.61E-01
466.239	4512.724	5.70E-01	5.67E-01	5.52E-01	5.61E-01
466.739	4512.724	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.239	4512.724	5.69E-01	5.67E-01	5.51E-01	5.61E-01
467.739	4512.724	5.68E-01	5.67E-01	5.51E-01	5.60E-01
468.239	4512.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.739	4512.724	5.67E-01	5.66E-01	5.51E-01	5.60E-01
469.239	4512.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
469.739	4512.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
470.239	4512.724	5.67E-01	5.65E-01	5.50E-01	5.59E-01
470.739	4512.724	5.66E-01	5.64E-01	5.50E-01	5.59E-01
471.239	4512.724	5.66E-01	5.64E-01	5.49E-01	5.59E-01
471.739	4512.724	5.65E-01	5.64E-01	5.49E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
472.239	4512.724	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4512.724	5.64E-01	5.63E-01	5.49E-01	5.58E-01
473.239	4512.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4512.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
474.239	4512.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4512.724	5.61E-01	5.60E-01	5.47E-01	5.58E-01
429.739	4513.224	5.21E-01	5.21E-01	5.08E-01	5.19E-01
430.239	4513.224	5.20E-01	5.20E-01	5.07E-01	5.18E-01
430.739	4513.224	5.20E-01	5.20E-01	5.07E-01	5.17E-01
431.239	4513.224	5.19E-01	5.18E-01	5.05E-01	5.16E-01
431.739	4513.224	5.18E-01	5.17E-01	5.04E-01	5.15E-01
432.239	4513.224	5.16E-01	5.16E-01	5.03E-01	5.14E-01
432.739	4513.224	5.15E-01	5.15E-01	5.02E-01	5.13E-01
433.239	4513.224	5.14E-01	5.14E-01	5.01E-01	5.12E-01
433.739	4513.224	5.13E-01	5.13E-01	4.99E-01	5.10E-01
434.239	4513.224	5.12E-01	5.12E-01	4.98E-01	5.09E-01
434.739	4513.224	5.11E-01	5.11E-01	4.97E-01	5.08E-01
435.239	4513.224	5.10E-01	5.10E-01	4.96E-01	5.08E-01
435.739	4513.224	5.09E-01	5.10E-01	4.96E-01	5.07E-01
436.239	4513.224	5.09E-01	5.09E-01	4.95E-01	5.06E-01
436.739	4513.224	5.08E-01	5.08E-01	4.94E-01	5.06E-01
437.239	4513.224	5.08E-01	5.08E-01	4.94E-01	5.06E-01
437.739	4513.224	5.08E-01	5.09E-01	4.95E-01	5.06E-01
438.239	4513.224	5.10E-01	5.11E-01	4.96E-01	5.08E-01
438.739	4513.224	5.12E-01	5.12E-01	4.98E-01	5.10E-01
439.239	4513.224	5.13E-01	5.13E-01	4.99E-01	5.11E-01
439.739	4513.224	5.15E-01	5.15E-01	5.02E-01	5.13E-01
440.239	4513.224	5.18E-01	5.19E-01	5.05E-01	5.16E-01
440.739	4513.224	5.23E-01	5.24E-01	5.09E-01	5.22E-01
441.239	4513.224	5.28E-01	5.28E-01	5.14E-01	5.26E-01
441.739	4513.224	5.34E-01	5.33E-01	5.20E-01	5.30E-01
442.239	4513.224	5.37E-01	5.37E-01	5.23E-01	5.35E-01
442.739	4513.224	5.42E-01	5.42E-01	5.28E-01	5.40E-01
443.239	4513.224	5.46E-01	5.46E-01	5.33E-01	5.44E-01
443.739	4513.224	5.51E-01	5.50E-01	5.37E-01	5.48E-01
444.239	4513.224	5.54E-01	5.54E-01	5.41E-01	5.52E-01
444.739	4513.224	5.57E-01	5.57E-01	5.44E-01	5.55E-01
445.239	4513.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
445.739	4513.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
446.239	4513.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
446.739	4513.224	5.65E-01	5.65E-01	5.52E-01	5.63E-01
447.239	4513.224	5.66E-01	5.66E-01	5.53E-01	5.64E-01
447.739	4513.224	5.67E-01	5.66E-01	5.53E-01	5.64E-01
448.239	4513.224	5.67E-01	5.67E-01	5.54E-01	5.64E-01
448.739	4513.224	5.68E-01	5.67E-01	5.54E-01	5.65E-01
449.239	4513.224	5.68E-01	5.67E-01	5.55E-01	5.65E-01
449.739	4513.224	5.69E-01	5.68E-01	5.55E-01	5.65E-01
450.239	4513.224	5.69E-01	5.68E-01	5.55E-01	5.65E-01
450.739	4513.224	5.69E-01	5.69E-01	5.55E-01	5.66E-01
451.239	4513.224	5.70E-01	5.69E-01	5.55E-01	5.66E-01
451.739	4513.224	5.70E-01	5.69E-01	5.56E-01	5.66E-01
452.239	4513.224	5.71E-01	5.70E-01	5.56E-01	5.66E-01
452.739	4513.224	5.71E-01	5.70E-01	5.56E-01	5.66E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
453.239	4513.224	5.71E-01	5.70E-01	5.56E-01	5.66E-01
453.739	4513.224	5.71E-01	5.70E-01	5.56E-01	5.66E-01
454.239	4513.224	5.72E-01	5.70E-01	5.56E-01	5.66E-01
454.739	4513.224	5.72E-01	5.70E-01	5.56E-01	5.66E-01
455.239	4513.224	5.72E-01	5.70E-01	5.56E-01	5.66E-01
455.739	4513.224	5.72E-01	5.70E-01	5.56E-01	5.66E-01
456.239	4513.224	5.72E-01	5.70E-01	5.56E-01	5.65E-01
456.739	4513.224	5.72E-01	5.70E-01	5.56E-01	5.65E-01
457.239	4513.224	5.72E-01	5.70E-01	5.56E-01	5.65E-01
457.739	4513.224	5.71E-01	5.70E-01	5.55E-01	5.65E-01
458.239	4513.224	5.71E-01	5.70E-01	5.55E-01	5.65E-01
458.739	4513.224	5.71E-01	5.70E-01	5.55E-01	5.65E-01
459.239	4513.224	5.71E-01	5.69E-01	5.55E-01	5.64E-01
459.739	4513.224	5.71E-01	5.69E-01	5.55E-01	5.64E-01
460.239	4513.224	5.71E-01	5.69E-01	5.54E-01	5.64E-01
460.739	4513.224	5.70E-01	5.69E-01	5.54E-01	5.64E-01
461.239	4513.224	5.70E-01	5.68E-01	5.54E-01	5.63E-01
461.739	4513.224	5.70E-01	5.68E-01	5.54E-01	5.63E-01
462.239	4513.224	5.70E-01	5.68E-01	5.54E-01	5.63E-01
462.739	4513.224	5.70E-01	5.68E-01	5.53E-01	5.63E-01
463.239	4513.224	5.70E-01	5.68E-01	5.53E-01	5.63E-01
463.739	4513.224	5.69E-01	5.68E-01	5.53E-01	5.62E-01
464.239	4513.224	5.70E-01	5.68E-01	5.53E-01	5.62E-01
464.739	4513.224	5.70E-01	5.68E-01	5.53E-01	5.62E-01
465.239	4513.224	5.70E-01	5.68E-01	5.53E-01	5.62E-01
465.739	4513.224	5.70E-01	5.68E-01	5.52E-01	5.61E-01
466.239	4513.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
466.739	4513.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.239	4513.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.739	4513.224	5.69E-01	5.67E-01	5.51E-01	5.61E-01
468.239	4513.224	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.739	4513.224	5.68E-01	5.66E-01	5.51E-01	5.60E-01
469.239	4513.224	5.67E-01	5.66E-01	5.51E-01	5.60E-01
469.739	4513.224	5.67E-01	5.65E-01	5.50E-01	5.60E-01
470.239	4513.224	5.66E-01	5.65E-01	5.50E-01	5.60E-01
470.739	4513.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
471.239	4513.224	5.66E-01	5.64E-01	5.50E-01	5.59E-01
471.739	4513.224	5.65E-01	5.64E-01	5.49E-01	5.59E-01
472.239	4513.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4513.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
473.239	4513.224	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4513.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4513.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4513.224	5.61E-01	5.60E-01	5.47E-01	5.58E-01
429.739	4513.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
430.239	4513.724	5.20E-01	5.20E-01	5.07E-01	5.18E-01
430.739	4513.724	5.19E-01	5.19E-01	5.06E-01	5.17E-01
431.239	4513.724	5.18E-01	5.18E-01	5.05E-01	5.15E-01
431.739	4513.724	5.17E-01	5.17E-01	5.03E-01	5.14E-01
432.239	4513.724	5.16E-01	5.16E-01	5.03E-01	5.13E-01
432.739	4513.724	5.14E-01	5.14E-01	5.01E-01	5.12E-01
433.239	4513.724	5.13E-01	5.13E-01	4.99E-01	5.10E-01
433.739	4513.724	5.12E-01	5.12E-01	4.98E-01	5.09E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
434.239	4513.724	5.10E-01	5.10E-01	4.97E-01	5.08E-01
434.739	4513.724	5.09E-01	5.09E-01	4.95E-01	5.06E-01
435.239	4513.724	5.08E-01	5.07E-01	4.94E-01	5.05E-01
435.739	4513.724	5.07E-01	5.07E-01	4.93E-01	5.04E-01
436.239	4513.724	5.06E-01	5.06E-01	4.92E-01	5.03E-01
436.739	4513.724	5.05E-01	5.05E-01	4.91E-01	5.02E-01
437.239	4513.724	5.05E-01	5.05E-01	4.91E-01	5.02E-01
437.739	4513.724	5.05E-01	5.05E-01	4.91E-01	5.02E-01
438.239	4513.724	5.06E-01	5.06E-01	4.92E-01	5.03E-01
438.739	4513.724	5.08E-01	5.09E-01	4.94E-01	5.06E-01
439.239	4513.724	5.09E-01	5.10E-01	4.96E-01	5.07E-01
439.739	4513.724	5.11E-01	5.12E-01	4.98E-01	5.09E-01
440.239	4513.724	5.15E-01	5.15E-01	5.02E-01	5.13E-01
440.739	4513.724	5.19E-01	5.20E-01	5.06E-01	5.18E-01
441.239	4513.724	5.26E-01	5.26E-01	5.12E-01	5.24E-01
441.739	4513.724	5.32E-01	5.31E-01	5.18E-01	5.29E-01
442.239	4513.724	5.36E-01	5.36E-01	5.23E-01	5.34E-01
442.739	4513.724	5.42E-01	5.43E-01	5.29E-01	5.40E-01
443.239	4513.724	5.48E-01	5.48E-01	5.34E-01	5.45E-01
443.739	4513.724	5.52E-01	5.52E-01	5.38E-01	5.49E-01
444.239	4513.724	5.55E-01	5.56E-01	5.42E-01	5.53E-01
444.739	4513.724	5.59E-01	5.59E-01	5.46E-01	5.57E-01
445.239	4513.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
445.739	4513.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
446.239	4513.724	5.66E-01	5.66E-01	5.53E-01	5.63E-01
446.739	4513.724	5.67E-01	5.67E-01	5.54E-01	5.65E-01
447.239	4513.724	5.68E-01	5.67E-01	5.55E-01	5.65E-01
447.739	4513.724	5.69E-01	5.68E-01	5.55E-01	5.65E-01
448.239	4513.724	5.69E-01	5.68E-01	5.55E-01	5.66E-01
448.739	4513.724	5.70E-01	5.68E-01	5.56E-01	5.66E-01
449.239	4513.724	5.70E-01	5.69E-01	5.56E-01	5.66E-01
449.739	4513.724	5.70E-01	5.69E-01	5.56E-01	5.66E-01
450.239	4513.724	5.70E-01	5.69E-01	5.56E-01	5.66E-01
450.739	4513.724	5.70E-01	5.70E-01	5.56E-01	5.66E-01
451.239	4513.724	5.71E-01	5.70E-01	5.56E-01	5.67E-01
451.739	4513.724	5.71E-01	5.71E-01	5.56E-01	5.67E-01
452.239	4513.724	5.72E-01	5.71E-01	5.57E-01	5.67E-01
452.739	4513.724	5.72E-01	5.71E-01	5.57E-01	5.67E-01
453.239	4513.724	5.73E-01	5.71E-01	5.57E-01	5.67E-01
453.739	4513.724	5.73E-01	5.71E-01	5.57E-01	5.67E-01
454.239	4513.724	5.73E-01	5.72E-01	5.57E-01	5.67E-01
454.739	4513.724	5.73E-01	5.71E-01	5.57E-01	5.67E-01
455.239	4513.724	5.73E-01	5.71E-01	5.57E-01	5.66E-01
455.739	4513.724	5.73E-01	5.71E-01	5.57E-01	5.66E-01
456.239	4513.724	5.73E-01	5.71E-01	5.56E-01	5.66E-01
456.739	4513.724	5.72E-01	5.71E-01	5.56E-01	5.66E-01
457.239	4513.724	5.73E-01	5.71E-01	5.56E-01	5.66E-01
457.739	4513.724	5.72E-01	5.71E-01	5.56E-01	5.66E-01
458.239	4513.724	5.72E-01	5.71E-01	5.56E-01	5.65E-01
458.739	4513.724	5.72E-01	5.70E-01	5.56E-01	5.65E-01
459.239	4513.724	5.72E-01	5.70E-01	5.55E-01	5.65E-01
459.739	4513.724	5.72E-01	5.70E-01	5.55E-01	5.65E-01
460.239	4513.724	5.71E-01	5.69E-01	5.55E-01	5.64E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
460.739	4513.724	5.71E-01	5.69E-01	5.54E-01	5.64E-01
461.239	4513.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
461.739	4513.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
462.239	4513.724	5.70E-01	5.68E-01	5.54E-01	5.63E-01
462.739	4513.724	5.70E-01	5.68E-01	5.54E-01	5.63E-01
463.239	4513.724	5.70E-01	5.68E-01	5.53E-01	5.63E-01
463.739	4513.724	5.69E-01	5.68E-01	5.53E-01	5.63E-01
464.239	4513.724	5.70E-01	5.68E-01	5.53E-01	5.62E-01
464.739	4513.724	5.70E-01	5.68E-01	5.53E-01	5.62E-01
465.239	4513.724	5.69E-01	5.68E-01	5.53E-01	5.62E-01
465.739	4513.724	5.70E-01	5.68E-01	5.53E-01	5.62E-01
466.239	4513.724	5.70E-01	5.68E-01	5.52E-01	5.61E-01
466.739	4513.724	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.239	4513.724	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.739	4513.724	5.68E-01	5.67E-01	5.51E-01	5.61E-01
468.239	4513.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
468.739	4513.724	5.68E-01	5.66E-01	5.51E-01	5.60E-01
469.239	4513.724	5.67E-01	5.65E-01	5.51E-01	5.60E-01
469.739	4513.724	5.67E-01	5.65E-01	5.50E-01	5.60E-01
470.239	4513.724	5.66E-01	5.65E-01	5.50E-01	5.60E-01
470.739	4513.724	5.66E-01	5.64E-01	5.50E-01	5.59E-01
471.239	4513.724	5.65E-01	5.64E-01	5.50E-01	5.59E-01
471.739	4513.724	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4513.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4513.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
473.239	4513.724	5.63E-01	5.62E-01	5.48E-01	5.58E-01
473.739	4513.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4513.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4513.724	5.61E-01	5.60E-01	5.47E-01	5.58E-01
429.739	4514.224	5.20E-01	5.20E-01	5.07E-01	5.18E-01
430.239	4514.224	5.19E-01	5.19E-01	5.06E-01	5.17E-01
430.739	4514.224	5.19E-01	5.18E-01	5.05E-01	5.16E-01
431.239	4514.224	5.17E-01	5.17E-01	5.04E-01	5.15E-01
431.739	4514.224	5.16E-01	5.16E-01	5.02E-01	5.13E-01
432.239	4514.224	5.15E-01	5.15E-01	5.01E-01	5.12E-01
432.739	4514.224	5.14E-01	5.13E-01	5.00E-01	5.11E-01
433.239	4514.224	5.12E-01	5.12E-01	4.98E-01	5.09E-01
433.739	4514.224	5.11E-01	5.10E-01	4.97E-01	5.08E-01
434.239	4514.224	5.09E-01	5.09E-01	4.95E-01	5.06E-01
434.739	4514.224	5.07E-01	5.07E-01	4.93E-01	5.04E-01
435.239	4514.224	5.05E-01	5.05E-01	4.92E-01	5.03E-01
435.739	4514.224	5.04E-01	5.04E-01	4.90E-01	5.01E-01
436.239	4514.224	5.03E-01	5.03E-01	4.89E-01	5.00E-01
436.739	4514.224	5.02E-01	5.02E-01	4.88E-01	4.99E-01
437.239	4514.224	5.01E-01	5.01E-01	4.87E-01	4.98E-01
437.739	4514.224	5.01E-01	5.01E-01	4.87E-01	4.99E-01
438.239	4514.224	5.01E-01	5.01E-01	4.88E-01	4.99E-01
438.739	4514.224	5.03E-01	5.04E-01	4.89E-01	5.01E-01
439.239	4514.224	5.05E-01	5.06E-01	4.91E-01	5.04E-01
439.739	4514.224	5.07E-01	5.08E-01	4.94E-01	5.05E-01
440.239	4514.224	5.11E-01	5.11E-01	4.98E-01	5.09E-01
440.739	4514.224	5.16E-01	5.17E-01	5.03E-01	5.15E-01
441.239	4514.224	5.24E-01	5.24E-01	5.10E-01	5.21E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
441.739	4514.224	5.29E-01	5.29E-01	5.15E-01	5.27E-01
442.239	4514.224	5.35E-01	5.35E-01	5.21E-01	5.33E-01
442.739	4514.224	5.44E-01	5.44E-01	5.30E-01	5.41E-01
443.239	4514.224	5.51E-01	5.49E-01	5.36E-01	5.46E-01
443.739	4514.224	5.53E-01	5.53E-01	5.40E-01	5.51E-01
444.239	4514.224	5.57E-01	5.58E-01	5.44E-01	5.55E-01
444.739	4514.224	5.61E-01	5.62E-01	5.48E-01	5.59E-01
445.239	4514.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
445.739	4514.224	5.67E-01	5.66E-01	5.53E-01	5.64E-01
446.239	4514.224	5.68E-01	5.68E-01	5.55E-01	5.66E-01
446.739	4514.224	5.70E-01	5.69E-01	5.56E-01	5.67E-01
447.239	4514.224	5.70E-01	5.69E-01	5.57E-01	5.67E-01
447.739	4514.224	5.71E-01	5.70E-01	5.57E-01	5.67E-01
448.239	4514.224	5.71E-01	5.70E-01	5.57E-01	5.67E-01
448.739	4514.224	5.71E-01	5.70E-01	5.57E-01	5.67E-01
449.239	4514.224	5.71E-01	5.70E-01	5.57E-01	5.67E-01
449.739	4514.224	5.71E-01	5.70E-01	5.57E-01	5.67E-01
450.239	4514.224	5.72E-01	5.71E-01	5.57E-01	5.67E-01
450.739	4514.224	5.72E-01	5.71E-01	5.57E-01	5.67E-01
451.239	4514.224	5.72E-01	5.71E-01	5.57E-01	5.67E-01
451.739	4514.224	5.73E-01	5.72E-01	5.57E-01	5.67E-01
452.239	4514.224	5.73E-01	5.72E-01	5.57E-01	5.67E-01
452.739	4514.224	5.74E-01	5.72E-01	5.58E-01	5.68E-01
453.239	4514.224	5.74E-01	5.72E-01	5.58E-01	5.68E-01
453.739	4514.224	5.74E-01	5.73E-01	5.58E-01	5.68E-01
454.239	4514.224	5.74E-01	5.73E-01	5.58E-01	5.67E-01
454.739	4514.224	5.74E-01	5.73E-01	5.58E-01	5.67E-01
455.239	4514.224	5.74E-01	5.73E-01	5.58E-01	5.67E-01
455.739	4514.224	5.74E-01	5.73E-01	5.57E-01	5.67E-01
456.239	4514.224	5.74E-01	5.72E-01	5.57E-01	5.67E-01
456.739	4514.224	5.74E-01	5.72E-01	5.57E-01	5.67E-01
457.239	4514.224	5.74E-01	5.72E-01	5.57E-01	5.66E-01
457.739	4514.224	5.73E-01	5.72E-01	5.57E-01	5.66E-01
458.239	4514.224	5.73E-01	5.71E-01	5.56E-01	5.66E-01
458.739	4514.224	5.73E-01	5.71E-01	5.56E-01	5.66E-01
459.239	4514.224	5.72E-01	5.71E-01	5.56E-01	5.65E-01
459.739	4514.224	5.72E-01	5.70E-01	5.55E-01	5.65E-01
460.239	4514.224	5.71E-01	5.70E-01	5.55E-01	5.65E-01
460.739	4514.224	5.71E-01	5.69E-01	5.55E-01	5.64E-01
461.239	4514.224	5.71E-01	5.69E-01	5.55E-01	5.64E-01
461.739	4514.224	5.71E-01	5.69E-01	5.54E-01	5.64E-01
462.239	4514.224	5.70E-01	5.69E-01	5.54E-01	5.64E-01
462.739	4514.224	5.70E-01	5.69E-01	5.54E-01	5.63E-01
463.239	4514.224	5.70E-01	5.68E-01	5.54E-01	5.63E-01
463.739	4514.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
464.239	4514.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
464.739	4514.224	5.69E-01	5.68E-01	5.53E-01	5.62E-01
465.239	4514.224	5.70E-01	5.68E-01	5.53E-01	5.62E-01
465.739	4514.224	5.70E-01	5.68E-01	5.53E-01	5.62E-01
466.239	4514.224	5.70E-01	5.68E-01	5.52E-01	5.62E-01
466.739	4514.224	5.69E-01	5.68E-01	5.52E-01	5.61E-01
467.239	4514.224	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.739	4514.224	5.68E-01	5.66E-01	5.51E-01	5.61E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.239	4514.224	5.68E-01	5.66E-01	5.51E-01	5.61E-01
468.739	4514.224	5.67E-01	5.65E-01	5.51E-01	5.60E-01
469.239	4514.224	5.67E-01	5.65E-01	5.51E-01	5.60E-01
469.739	4514.224	5.66E-01	5.65E-01	5.50E-01	5.60E-01
470.239	4514.224	5.66E-01	5.64E-01	5.50E-01	5.60E-01
470.739	4514.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
471.239	4514.224	5.65E-01	5.64E-01	5.50E-01	5.59E-01
471.739	4514.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4514.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4514.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
473.239	4514.224	5.63E-01	5.62E-01	5.48E-01	5.59E-01
473.739	4514.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4514.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4514.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
430.239	4514.724	5.19E-01	5.19E-01	5.06E-01	5.17E-01
430.739	4514.724	5.18E-01	5.18E-01	5.04E-01	5.15E-01
431.239	4514.724	5.17E-01	5.16E-01	5.03E-01	5.14E-01
431.739	4514.724	5.15E-01	5.15E-01	5.01E-01	5.12E-01
432.239	4514.724	5.14E-01	5.14E-01	5.00E-01	5.11E-01
432.739	4514.724	5.13E-01	5.12E-01	4.99E-01	5.10E-01
433.239	4514.724	5.12E-01	5.11E-01	4.97E-01	5.08E-01
433.739	4514.724	5.09E-01	5.09E-01	4.95E-01	5.06E-01
434.239	4514.724	5.08E-01	5.08E-01	4.94E-01	5.05E-01
434.739	4514.724	5.06E-01	5.05E-01	4.92E-01	5.03E-01
435.239	4514.724	5.04E-01	5.03E-01	4.90E-01	5.01E-01
435.739	4514.724	5.02E-01	5.02E-01	4.88E-01	4.99E-01
436.239	4514.724	5.00E-01	5.00E-01	4.86E-01	4.97E-01
436.739	4514.724	4.99E-01	4.98E-01	4.85E-01	4.96E-01
437.239	4514.724	4.97E-01	4.97E-01	4.84E-01	4.95E-01
437.739	4514.724	4.97E-01	4.97E-01	4.83E-01	4.94E-01
438.239	4514.724	4.97E-01	4.97E-01	4.83E-01	4.94E-01
438.739	4514.724	4.98E-01	4.98E-01	4.84E-01	4.96E-01
439.239	4514.724	5.01E-01	5.02E-01	4.87E-01	4.99E-01
439.739	4514.724	5.03E-01	5.03E-01	4.89E-01	5.01E-01
440.239	4514.724	5.07E-01	5.07E-01	4.93E-01	5.05E-01
440.739	4514.724	5.13E-01	5.13E-01	4.99E-01	5.11E-01
441.239	4514.724	5.21E-01	5.21E-01	5.07E-01	5.18E-01
441.739	4514.724	5.27E-01	5.27E-01	5.13E-01	5.25E-01
442.239	4514.724	5.34E-01	5.35E-01	5.20E-01	5.32E-01
442.739	4514.724	5.43E-01	5.43E-01	5.29E-01	5.41E-01
443.239	4514.724	5.53E-01	5.51E-01	5.38E-01	5.47E-01
443.739	4514.724	5.55E-01	5.55E-01	5.42E-01	5.53E-01
444.239	4514.724	5.60E-01	5.60E-01	5.46E-01	5.58E-01
444.739	4514.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
445.239	4514.724	5.67E-01	5.67E-01	5.54E-01	5.65E-01
445.739	4514.724	5.70E-01	5.69E-01	5.56E-01	5.67E-01
446.239	4514.724	5.71E-01	5.71E-01	5.58E-01	5.68E-01
446.739	4514.724	5.72E-01	5.71E-01	5.58E-01	5.69E-01
447.239	4514.724	5.73E-01	5.72E-01	5.59E-01	5.69E-01
447.739	4514.724	5.73E-01	5.72E-01	5.59E-01	5.69E-01
448.239	4514.724	5.72E-01	5.72E-01	5.58E-01	5.69E-01
448.739	4514.724	5.72E-01	5.72E-01	5.58E-01	5.68E-01
449.239	4514.724	5.72E-01	5.72E-01	5.58E-01	5.68E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
449.739	4514.724	5.73E-01	5.72E-01	5.58E-01	5.68E-01
450.239	4514.724	5.73E-01	5.72E-01	5.58E-01	5.68E-01
450.739	4514.724	5.73E-01	5.72E-01	5.58E-01	5.68E-01
451.239	4514.724	5.74E-01	5.73E-01	5.58E-01	5.68E-01
451.739	4514.724	5.74E-01	5.73E-01	5.58E-01	5.68E-01
452.239	4514.724	5.75E-01	5.73E-01	5.59E-01	5.68E-01
452.739	4514.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
453.239	4514.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
453.739	4514.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
454.239	4514.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
454.739	4514.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
455.239	4514.724	5.75E-01	5.74E-01	5.58E-01	5.68E-01
455.739	4514.724	5.75E-01	5.74E-01	5.58E-01	5.68E-01
456.239	4514.724	5.75E-01	5.73E-01	5.58E-01	5.67E-01
456.739	4514.724	5.75E-01	5.73E-01	5.58E-01	5.67E-01
457.239	4514.724	5.75E-01	5.73E-01	5.58E-01	5.67E-01
457.739	4514.724	5.74E-01	5.72E-01	5.57E-01	5.67E-01
458.239	4514.724	5.74E-01	5.72E-01	5.57E-01	5.66E-01
458.739	4514.724	5.73E-01	5.71E-01	5.57E-01	5.66E-01
459.239	4514.724	5.73E-01	5.71E-01	5.56E-01	5.66E-01
459.739	4514.724	5.72E-01	5.71E-01	5.56E-01	5.65E-01
460.239	4514.724	5.72E-01	5.70E-01	5.56E-01	5.65E-01
460.739	4514.724	5.71E-01	5.70E-01	5.55E-01	5.65E-01
461.239	4514.724	5.71E-01	5.69E-01	5.55E-01	5.64E-01
461.739	4514.724	5.71E-01	5.69E-01	5.55E-01	5.64E-01
462.239	4514.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
462.739	4514.724	5.70E-01	5.68E-01	5.54E-01	5.63E-01
463.239	4514.724	5.69E-01	5.68E-01	5.54E-01	5.63E-01
463.739	4514.724	5.70E-01	5.68E-01	5.53E-01	5.63E-01
464.239	4514.724	5.69E-01	5.68E-01	5.53E-01	5.63E-01
464.739	4514.724	5.69E-01	5.68E-01	5.53E-01	5.62E-01
465.239	4514.724	5.70E-01	5.68E-01	5.53E-01	5.62E-01
465.739	4514.724	5.70E-01	5.68E-01	5.53E-01	5.62E-01
466.239	4514.724	5.69E-01	5.68E-01	5.52E-01	5.62E-01
466.739	4514.724	5.69E-01	5.67E-01	5.52E-01	5.61E-01
467.239	4514.724	5.68E-01	5.66E-01	5.52E-01	5.61E-01
467.739	4514.724	5.68E-01	5.66E-01	5.52E-01	5.61E-01
468.239	4514.724	5.68E-01	5.66E-01	5.51E-01	5.61E-01
468.739	4514.724	5.67E-01	5.65E-01	5.51E-01	5.60E-01
469.239	4514.724	5.67E-01	5.65E-01	5.51E-01	5.60E-01
469.739	4514.724	5.66E-01	5.65E-01	5.50E-01	5.60E-01
470.239	4514.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
470.739	4514.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4514.724	5.65E-01	5.64E-01	5.50E-01	5.59E-01
471.739	4514.724	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4514.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4514.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
473.239	4514.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4514.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4514.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4514.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
429.739	4515.224	5.20E-01	5.19E-01	5.06E-01	5.17E-01
430.239	4515.224	5.19E-01	5.18E-01	5.05E-01	5.16E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
430.739	4515.224	5.17E-01	5.17E-01	5.04E-01	5.15E-01
431.239	4515.224	5.16E-01	5.16E-01	5.02E-01	5.13E-01
431.739	4515.224	5.15E-01	5.15E-01	5.01E-01	5.12E-01
432.239	4515.224	5.13E-01	5.13E-01	4.99E-01	5.10E-01
432.739	4515.224	5.12E-01	5.11E-01	4.98E-01	5.09E-01
433.239	4515.224	5.10E-01	5.10E-01	4.96E-01	5.07E-01
433.739	4515.224	5.08E-01	5.08E-01	4.94E-01	5.05E-01
434.239	4515.224	5.06E-01	5.06E-01	4.92E-01	5.03E-01
434.739	4515.224	5.04E-01	5.04E-01	4.90E-01	5.01E-01
435.239	4515.224	5.02E-01	5.02E-01	4.88E-01	4.99E-01
435.739	4515.224	5.00E-01	5.00E-01	4.86E-01	4.97E-01
436.239	4515.224	4.98E-01	4.98E-01	4.84E-01	4.95E-01
436.739	4515.224	4.96E-01	4.96E-01	4.82E-01	4.93E-01
437.239	4515.224	4.94E-01	4.94E-01	4.80E-01	4.91E-01
437.739	4515.224	4.93E-01	4.93E-01	4.79E-01	4.90E-01
438.239	4515.224	4.93E-01	4.92E-01	4.79E-01	4.90E-01
438.739	4515.224	4.93E-01	4.93E-01	4.79E-01	4.90E-01
439.239	4515.224	4.96E-01	4.97E-01	4.82E-01	4.94E-01
439.739	4515.224	4.98E-01	4.99E-01	4.85E-01	4.97E-01
440.239	4515.224	5.02E-01	5.03E-01	4.89E-01	5.00E-01
440.739	4515.224	5.08E-01	5.09E-01	4.95E-01	5.06E-01
441.239	4515.224	5.16E-01	5.17E-01	5.03E-01	5.14E-01
441.739	4515.224	5.26E-01	5.26E-01	5.12E-01	5.23E-01
442.239	4515.224	5.33E-01	5.33E-01	5.19E-01	5.31E-01
442.739	4515.224	5.43E-01	5.43E-01	5.29E-01	5.41E-01
443.239	4515.224	5.52E-01	5.51E-01	5.37E-01	5.48E-01
443.739	4515.224	5.57E-01	5.57E-01	5.44E-01	5.54E-01
444.239	4515.224	5.63E-01	5.63E-01	5.49E-01	5.60E-01
444.739	4515.224	5.67E-01	5.67E-01	5.54E-01	5.65E-01
445.239	4515.224	5.71E-01	5.70E-01	5.57E-01	5.68E-01
445.739	4515.224	5.73E-01	5.73E-01	5.59E-01	5.70E-01
446.239	4515.224	5.75E-01	5.74E-01	5.61E-01	5.71E-01
446.739	4515.224	5.75E-01	5.75E-01	5.61E-01	5.72E-01
447.239	4515.224	5.75E-01	5.74E-01	5.61E-01	5.71E-01
447.739	4515.224	5.75E-01	5.74E-01	5.60E-01	5.71E-01
448.239	4515.224	5.74E-01	5.73E-01	5.60E-01	5.70E-01
448.739	4515.224	5.74E-01	5.73E-01	5.59E-01	5.70E-01
449.239	4515.224	5.74E-01	5.73E-01	5.59E-01	5.69E-01
449.739	4515.224	5.74E-01	5.73E-01	5.59E-01	5.69E-01
450.239	4515.224	5.75E-01	5.73E-01	5.59E-01	5.69E-01
450.739	4515.224	5.75E-01	5.74E-01	5.59E-01	5.69E-01
451.239	4515.224	5.76E-01	5.74E-01	5.59E-01	5.69E-01
451.739	4515.224	5.76E-01	5.75E-01	5.59E-01	5.69E-01
452.239	4515.224	5.76E-01	5.75E-01	5.60E-01	5.69E-01
452.739	4515.224	5.77E-01	5.75E-01	5.60E-01	5.69E-01
453.239	4515.224	5.77E-01	5.75E-01	5.60E-01	5.69E-01
453.739	4515.224	5.77E-01	5.75E-01	5.60E-01	5.69E-01
454.239	4515.224	5.77E-01	5.75E-01	5.60E-01	5.69E-01
454.739	4515.224	5.77E-01	5.75E-01	5.60E-01	5.69E-01
455.239	4515.224	5.77E-01	5.75E-01	5.59E-01	5.69E-01
455.739	4515.224	5.76E-01	5.75E-01	5.59E-01	5.68E-01
456.239	4515.224	5.76E-01	5.74E-01	5.59E-01	5.68E-01
456.739	4515.224	5.76E-01	5.74E-01	5.59E-01	5.68E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
457.239	4515.224	5.75E-01	5.73E-01	5.58E-01	5.67E-01
457.739	4515.224	5.75E-01	5.73E-01	5.58E-01	5.67E-01
458.239	4515.224	5.74E-01	5.72E-01	5.57E-01	5.67E-01
458.739	4515.224	5.73E-01	5.72E-01	5.57E-01	5.66E-01
459.239	4515.224	5.73E-01	5.71E-01	5.56E-01	5.66E-01
459.739	4515.224	5.72E-01	5.71E-01	5.56E-01	5.66E-01
460.239	4515.224	5.72E-01	5.70E-01	5.56E-01	5.65E-01
460.739	4515.224	5.71E-01	5.70E-01	5.55E-01	5.65E-01
461.239	4515.224	5.71E-01	5.69E-01	5.55E-01	5.65E-01
461.739	4515.224	5.71E-01	5.69E-01	5.55E-01	5.64E-01
462.239	4515.224	5.70E-01	5.69E-01	5.54E-01	5.64E-01
462.739	4515.224	5.70E-01	5.69E-01	5.54E-01	5.64E-01
463.239	4515.224	5.69E-01	5.68E-01	5.54E-01	5.63E-01
463.739	4515.224	5.69E-01	5.68E-01	5.53E-01	5.63E-01
464.239	4515.224	5.69E-01	5.67E-01	5.53E-01	5.63E-01
464.739	4515.224	5.69E-01	5.67E-01	5.53E-01	5.63E-01
465.239	4515.224	5.69E-01	5.67E-01	5.53E-01	5.62E-01
465.739	4515.224	5.68E-01	5.67E-01	5.52E-01	5.62E-01
466.239	4515.224	5.69E-01	5.67E-01	5.52E-01	5.62E-01
466.739	4515.224	5.69E-01	5.67E-01	5.52E-01	5.62E-01
467.239	4515.224	5.67E-01	5.66E-01	5.52E-01	5.61E-01
467.739	4515.224	5.68E-01	5.66E-01	5.51E-01	5.61E-01
468.239	4515.224	5.68E-01	5.66E-01	5.51E-01	5.61E-01
468.739	4515.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
469.239	4515.224	5.66E-01	5.65E-01	5.51E-01	5.60E-01
469.739	4515.224	5.66E-01	5.64E-01	5.50E-01	5.60E-01
470.239	4515.224	5.66E-01	5.64E-01	5.50E-01	5.60E-01
470.739	4515.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4515.224	5.65E-01	5.63E-01	5.50E-01	5.59E-01
471.739	4515.224	5.65E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4515.224	5.64E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4515.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4515.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4515.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4515.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4515.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
429.739	4515.724	5.19E-01	5.19E-01	5.06E-01	5.17E-01
430.239	4515.724	5.18E-01	5.18E-01	5.04E-01	5.15E-01
430.739	4515.724	5.17E-01	5.17E-01	5.03E-01	5.14E-01
431.239	4515.724	5.15E-01	5.15E-01	5.02E-01	5.13E-01
431.739	4515.724	5.15E-01	5.14E-01	5.01E-01	5.11E-01
432.239	4515.724	5.13E-01	5.12E-01	4.99E-01	5.09E-01
432.739	4515.724	5.11E-01	5.11E-01	4.97E-01	5.08E-01
433.239	4515.724	5.09E-01	5.09E-01	4.95E-01	5.06E-01
433.739	4515.724	5.08E-01	5.07E-01	4.93E-01	5.04E-01
434.239	4515.724	5.05E-01	5.05E-01	4.91E-01	5.02E-01
434.739	4515.724	5.03E-01	5.03E-01	4.89E-01	4.99E-01
435.239	4515.724	5.00E-01	5.00E-01	4.86E-01	4.97E-01
435.739	4515.724	4.98E-01	4.98E-01	4.84E-01	4.95E-01
436.239	4515.724	4.96E-01	4.95E-01	4.81E-01	4.92E-01
436.739	4515.724	4.93E-01	4.93E-01	4.79E-01	4.90E-01
437.239	4515.724	4.91E-01	4.91E-01	4.77E-01	4.88E-01
437.739	4515.724	4.90E-01	4.89E-01	4.75E-01	4.86E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
438.239	4515.724	4.89E-01	4.88E-01	4.74E-01	4.85E-01
438.739	4515.724	4.89E-01	4.88E-01	4.75E-01	4.86E-01
439.239	4515.724	4.90E-01	4.91E-01	4.76E-01	4.88E-01
439.739	4515.724	4.94E-01	4.95E-01	4.80E-01	4.92E-01
440.239	4515.724	4.98E-01	4.98E-01	4.84E-01	4.95E-01
440.739	4515.724	5.04E-01	5.04E-01	4.90E-01	5.02E-01
441.239	4515.724	5.13E-01	5.13E-01	4.99E-01	5.10E-01
441.739	4515.724	5.23E-01	5.23E-01	5.09E-01	5.20E-01
442.239	4515.724	5.32E-01	5.32E-01	5.18E-01	5.30E-01
442.739	4515.724	5.42E-01	5.43E-01	5.28E-01	5.40E-01
443.239	4515.724	5.52E-01	5.52E-01	5.38E-01	5.49E-01
443.739	4515.724	5.60E-01	5.60E-01	5.46E-01	5.57E-01
444.239	4515.724	5.66E-01	5.66E-01	5.52E-01	5.63E-01
444.739	4515.724	5.71E-01	5.71E-01	5.57E-01	5.68E-01
445.239	4515.724	5.74E-01	5.74E-01	5.61E-01	5.72E-01
445.739	4515.724	5.77E-01	5.77E-01	5.63E-01	5.74E-01
446.239	4515.724	5.78E-01	5.78E-01	5.64E-01	5.75E-01
446.739	4515.724	5.79E-01	5.78E-01	5.64E-01	5.75E-01
447.239	4515.724	5.78E-01	5.77E-01	5.64E-01	5.74E-01
447.739	4515.724	5.77E-01	5.77E-01	5.62E-01	5.73E-01
448.239	4515.724	5.76E-01	5.76E-01	5.61E-01	5.72E-01
448.739	4515.724	5.76E-01	5.75E-01	5.60E-01	5.71E-01
449.239	4515.724	5.76E-01	5.75E-01	5.60E-01	5.70E-01
449.739	4515.724	5.76E-01	5.75E-01	5.59E-01	5.69E-01
450.239	4515.724	5.76E-01	5.75E-01	5.59E-01	5.69E-01
450.739	4515.724	5.77E-01	5.75E-01	5.60E-01	5.69E-01
451.239	4515.724	5.77E-01	5.76E-01	5.60E-01	5.70E-01
451.739	4515.724	5.78E-01	5.76E-01	5.60E-01	5.70E-01
452.239	4515.724	5.78E-01	5.77E-01	5.61E-01	5.70E-01
452.739	4515.724	5.78E-01	5.77E-01	5.61E-01	5.70E-01
453.239	4515.724	5.79E-01	5.77E-01	5.61E-01	5.70E-01
453.739	4515.724	5.79E-01	5.77E-01	5.61E-01	5.70E-01
454.239	4515.724	5.78E-01	5.77E-01	5.61E-01	5.70E-01
454.739	4515.724	5.78E-01	5.76E-01	5.61E-01	5.70E-01
455.239	4515.724	5.78E-01	5.76E-01	5.60E-01	5.69E-01
455.739	4515.724	5.77E-01	5.75E-01	5.60E-01	5.69E-01
456.239	4515.724	5.77E-01	5.75E-01	5.60E-01	5.69E-01
456.739	4515.724	5.76E-01	5.74E-01	5.59E-01	5.68E-01
457.239	4515.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
457.739	4515.724	5.75E-01	5.73E-01	5.58E-01	5.68E-01
458.239	4515.724	5.74E-01	5.73E-01	5.58E-01	5.67E-01
458.739	4515.724	5.73E-01	5.72E-01	5.57E-01	5.67E-01
459.239	4515.724	5.73E-01	5.71E-01	5.57E-01	5.66E-01
459.739	4515.724	5.73E-01	5.71E-01	5.56E-01	5.66E-01
460.239	4515.724	5.72E-01	5.70E-01	5.56E-01	5.66E-01
460.739	4515.724	5.71E-01	5.70E-01	5.55E-01	5.65E-01
461.239	4515.724	5.71E-01	5.69E-01	5.55E-01	5.65E-01
461.739	4515.724	5.70E-01	5.69E-01	5.55E-01	5.64E-01
462.239	4515.724	5.70E-01	5.69E-01	5.54E-01	5.64E-01
462.739	4515.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.239	4515.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.739	4515.724	5.69E-01	5.68E-01	5.53E-01	5.63E-01
464.239	4515.724	5.69E-01	5.67E-01	5.53E-01	5.63E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
464.739	4515.724	5.69E-01	5.67E-01	5.53E-01	5.63E-01
465.239	4515.724	5.68E-01	5.67E-01	5.53E-01	5.62E-01
465.739	4515.724	5.68E-01	5.67E-01	5.53E-01	5.62E-01
466.239	4515.724	5.68E-01	5.67E-01	5.52E-01	5.62E-01
466.739	4515.724	5.68E-01	5.67E-01	5.52E-01	5.62E-01
467.239	4515.724	5.67E-01	5.66E-01	5.52E-01	5.61E-01
467.739	4515.724	5.67E-01	5.66E-01	5.51E-01	5.61E-01
468.239	4515.724	5.67E-01	5.66E-01	5.51E-01	5.61E-01
468.739	4515.724	5.67E-01	5.65E-01	5.51E-01	5.61E-01
469.239	4515.724	5.66E-01	5.64E-01	5.51E-01	5.60E-01
469.739	4515.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
470.239	4515.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
470.739	4515.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4515.724	5.64E-01	5.63E-01	5.49E-01	5.60E-01
471.739	4515.724	5.64E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4515.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4515.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4515.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4515.724	5.61E-01	5.61E-01	5.48E-01	5.58E-01
474.239	4515.724	5.60E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4515.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
429.239	4516.224	5.20E-01	5.19E-01	5.07E-01	5.17E-01
429.739	4516.224	5.19E-01	5.19E-01	5.06E-01	5.16E-01
430.239	4516.224	5.18E-01	5.18E-01	5.04E-01	5.15E-01
430.739	4516.224	5.16E-01	5.16E-01	5.03E-01	5.14E-01
431.239	4516.224	5.15E-01	5.15E-01	5.01E-01	5.12E-01
431.739	4516.224	5.14E-01	5.14E-01	5.00E-01	5.11E-01
432.239	4516.224	5.12E-01	5.12E-01	4.98E-01	5.09E-01
432.739	4516.224	5.10E-01	5.10E-01	4.96E-01	5.07E-01
433.239	4516.224	5.09E-01	5.08E-01	4.94E-01	5.05E-01
433.739	4516.224	5.07E-01	5.07E-01	4.93E-01	5.03E-01
434.239	4516.224	5.05E-01	5.04E-01	4.90E-01	5.01E-01
434.739	4516.224	5.02E-01	5.02E-01	4.87E-01	4.98E-01
435.239	4516.224	4.99E-01	4.99E-01	4.85E-01	4.96E-01
435.739	4516.224	4.97E-01	4.97E-01	4.82E-01	4.93E-01
436.239	4516.224	4.94E-01	4.94E-01	4.79E-01	4.90E-01
436.739	4516.224	4.91E-01	4.91E-01	4.76E-01	4.87E-01
437.239	4516.224	4.89E-01	4.88E-01	4.74E-01	4.85E-01
437.739	4516.224	4.86E-01	4.86E-01	4.72E-01	4.83E-01
438.239	4516.224	4.85E-01	4.85E-01	4.71E-01	4.82E-01
438.739	4516.224	4.84E-01	4.84E-01	4.70E-01	4.81E-01
439.239	4516.224	4.85E-01	4.85E-01	4.71E-01	4.82E-01
439.739	4516.224	4.89E-01	4.90E-01	4.75E-01	4.87E-01
440.239	4516.224	4.94E-01	4.95E-01	4.80E-01	4.92E-01
440.739	4516.224	5.00E-01	5.00E-01	4.86E-01	4.98E-01
441.239	4516.224	5.09E-01	5.09E-01	4.96E-01	5.07E-01
441.739	4516.224	5.20E-01	5.20E-01	5.06E-01	5.18E-01
442.239	4516.224	5.32E-01	5.32E-01	5.18E-01	5.30E-01
442.739	4516.224	5.44E-01	5.44E-01	5.30E-01	5.41E-01
443.239	4516.224	5.55E-01	5.54E-01	5.41E-01	5.51E-01
443.739	4516.224	5.62E-01	5.63E-01	5.48E-01	5.60E-01
444.239	4516.224	5.69E-01	5.69E-01	5.55E-01	5.67E-01
444.739	4516.224	5.75E-01	5.75E-01	5.61E-01	5.72E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
445.239	4516.224	5.79E-01	5.79E-01	5.65E-01	5.76E-01
445.739	4516.224	5.82E-01	5.81E-01	5.67E-01	5.78E-01
446.239	4516.224	5.83E-01	5.82E-01	5.68E-01	5.79E-01
446.739	4516.224	5.82E-01	5.82E-01	5.68E-01	5.78E-01
447.239	4516.224	5.81E-01	5.81E-01	5.66E-01	5.77E-01
447.739	4516.224	5.80E-01	5.79E-01	5.64E-01	5.75E-01
448.239	4516.224	5.78E-01	5.78E-01	5.62E-01	5.73E-01
448.739	4516.224	5.78E-01	5.77E-01	5.61E-01	5.71E-01
449.239	4516.224	5.77E-01	5.76E-01	5.60E-01	5.70E-01
449.739	4516.224	5.77E-01	5.76E-01	5.60E-01	5.69E-01
450.239	4516.224	5.78E-01	5.76E-01	5.60E-01	5.70E-01
450.739	4516.224	5.78E-01	5.77E-01	5.61E-01	5.70E-01
451.239	4516.224	5.79E-01	5.77E-01	5.61E-01	5.71E-01
451.739	4516.224	5.79E-01	5.78E-01	5.62E-01	5.71E-01
452.239	4516.224	5.80E-01	5.78E-01	5.62E-01	5.71E-01
452.739	4516.224	5.81E-01	5.79E-01	5.62E-01	5.71E-01
453.239	4516.224	5.81E-01	5.79E-01	5.62E-01	5.71E-01
453.739	4516.224	5.80E-01	5.78E-01	5.62E-01	5.71E-01
454.239	4516.224	5.80E-01	5.78E-01	5.62E-01	5.71E-01
454.739	4516.224	5.80E-01	5.78E-01	5.62E-01	5.71E-01
455.239	4516.224	5.79E-01	5.77E-01	5.61E-01	5.70E-01
455.739	4516.224	5.78E-01	5.76E-01	5.61E-01	5.70E-01
456.239	4516.224	5.77E-01	5.75E-01	5.60E-01	5.69E-01
456.739	4516.224	5.76E-01	5.75E-01	5.59E-01	5.69E-01
457.239	4516.224	5.76E-01	5.74E-01	5.59E-01	5.68E-01
457.739	4516.224	5.75E-01	5.73E-01	5.58E-01	5.68E-01
458.239	4516.224	5.74E-01	5.73E-01	5.58E-01	5.67E-01
458.739	4516.224	5.74E-01	5.72E-01	5.57E-01	5.67E-01
459.239	4516.224	5.73E-01	5.72E-01	5.57E-01	5.67E-01
459.739	4516.224	5.72E-01	5.71E-01	5.56E-01	5.66E-01
460.239	4516.224	5.72E-01	5.70E-01	5.56E-01	5.66E-01
460.739	4516.224	5.71E-01	5.70E-01	5.55E-01	5.65E-01
461.239	4516.224	5.71E-01	5.69E-01	5.55E-01	5.65E-01
461.739	4516.224	5.70E-01	5.69E-01	5.55E-01	5.65E-01
462.239	4516.224	5.70E-01	5.69E-01	5.54E-01	5.64E-01
462.739	4516.224	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.239	4516.224	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.739	4516.224	5.69E-01	5.67E-01	5.53E-01	5.63E-01
464.239	4516.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
464.739	4516.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
465.239	4516.224	5.68E-01	5.67E-01	5.53E-01	5.63E-01
465.739	4516.224	5.68E-01	5.67E-01	5.52E-01	5.62E-01
466.239	4516.224	5.68E-01	5.67E-01	5.52E-01	5.62E-01
466.739	4516.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
467.239	4516.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
467.739	4516.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
468.239	4516.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
468.739	4516.224	5.66E-01	5.65E-01	5.51E-01	5.61E-01
469.239	4516.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
469.739	4516.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
470.239	4516.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4516.224	5.65E-01	5.64E-01	5.50E-01	5.60E-01
471.239	4516.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.739	4516.224	5.64E-01	5.63E-01	5.49E-01	5.59E-01
472.239	4516.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4516.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
473.239	4516.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4516.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4516.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4516.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
430.239	4516.724	5.18E-01	5.17E-01	5.04E-01	5.15E-01
430.739	4516.724	5.16E-01	5.16E-01	5.03E-01	5.14E-01
431.239	4516.724	5.15E-01	5.15E-01	5.01E-01	5.12E-01
431.739	4516.724	5.14E-01	5.13E-01	4.99E-01	5.10E-01
432.239	4516.724	5.12E-01	5.12E-01	4.98E-01	5.09E-01
432.739	4516.724	5.10E-01	5.10E-01	4.96E-01	5.07E-01
433.239	4516.724	5.08E-01	5.08E-01	4.94E-01	5.05E-01
433.739	4516.724	5.06E-01	5.06E-01	4.92E-01	5.02E-01
434.239	4516.724	5.04E-01	5.03E-01	4.89E-01	5.00E-01
434.739	4516.724	5.02E-01	5.01E-01	4.87E-01	4.97E-01
435.239	4516.724	4.99E-01	4.99E-01	4.84E-01	4.95E-01
435.739	4516.724	4.96E-01	4.95E-01	4.81E-01	4.92E-01
436.239	4516.724	4.93E-01	4.92E-01	4.78E-01	4.89E-01
436.739	4516.724	4.90E-01	4.89E-01	4.75E-01	4.85E-01
437.239	4516.724	4.87E-01	4.86E-01	4.72E-01	4.83E-01
437.739	4516.724	4.84E-01	4.84E-01	4.69E-01	4.80E-01
438.239	4516.724	4.82E-01	4.82E-01	4.67E-01	4.78E-01
438.739	4516.724	4.81E-01	4.81E-01	4.67E-01	4.77E-01
439.239	4516.724	4.82E-01	4.81E-01	4.67E-01	4.78E-01
439.739	4516.724	4.84E-01	4.84E-01	4.70E-01	4.81E-01
440.239	4516.724	4.90E-01	4.91E-01	4.76E-01	4.88E-01
440.739	4516.724	4.97E-01	4.97E-01	4.83E-01	4.94E-01
441.239	4516.724	5.07E-01	5.07E-01	4.93E-01	5.04E-01
441.739	4516.724	5.18E-01	5.19E-01	5.05E-01	5.16E-01
442.239	4516.724	5.31E-01	5.32E-01	5.17E-01	5.29E-01
442.739	4516.724	5.45E-01	5.45E-01	5.31E-01	5.42E-01
443.239	4516.724	5.56E-01	5.56E-01	5.42E-01	5.53E-01
443.739	4516.724	5.65E-01	5.65E-01	5.51E-01	5.62E-01
444.239	4516.724	5.73E-01	5.73E-01	5.59E-01	5.70E-01
444.739	4516.724	5.79E-01	5.79E-01	5.65E-01	5.76E-01
445.239	4516.724	5.84E-01	5.84E-01	5.69E-01	5.80E-01
445.739	4516.724	5.87E-01	5.86E-01	5.72E-01	5.83E-01
446.239	4516.724	5.88E-01	5.87E-01	5.73E-01	5.84E-01
446.739	4516.724	5.87E-01	5.87E-01	5.72E-01	5.83E-01
447.239	4516.724	5.85E-01	5.85E-01	5.69E-01	5.80E-01
447.739	4516.724	5.83E-01	5.82E-01	5.66E-01	5.77E-01
448.239	4516.724	5.81E-01	5.79E-01	5.63E-01	5.73E-01
448.739	4516.724	5.79E-01	5.77E-01	5.61E-01	5.71E-01
449.239	4516.724	5.78E-01	5.77E-01	5.60E-01	5.70E-01
449.739	4516.724	5.78E-01	5.77E-01	5.60E-01	5.70E-01
450.239	4516.724	5.79E-01	5.78E-01	5.61E-01	5.70E-01
450.739	4516.724	5.80E-01	5.78E-01	5.61E-01	5.71E-01
451.239	4516.724	5.81E-01	5.79E-01	5.62E-01	5.72E-01
451.739	4516.724	5.82E-01	5.80E-01	5.63E-01	5.72E-01
452.239	4516.724	5.82E-01	5.80E-01	5.64E-01	5.73E-01
452.739	4516.724	5.82E-01	5.80E-01	5.64E-01	5.73E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
453.239	4516.724	5.82E-01	5.80E-01	5.64E-01	5.73E-01
453.739	4516.724	5.82E-01	5.80E-01	5.63E-01	5.72E-01
454.239	4516.724	5.81E-01	5.79E-01	5.63E-01	5.72E-01
454.739	4516.724	5.81E-01	5.78E-01	5.62E-01	5.72E-01
455.239	4516.724	5.80E-01	5.78E-01	5.62E-01	5.71E-01
455.739	4516.724	5.78E-01	5.77E-01	5.61E-01	5.70E-01
456.239	4516.724	5.77E-01	5.76E-01	5.60E-01	5.70E-01
456.739	4516.724	5.76E-01	5.75E-01	5.60E-01	5.69E-01
457.239	4516.724	5.76E-01	5.74E-01	5.59E-01	5.69E-01
457.739	4516.724	5.75E-01	5.74E-01	5.59E-01	5.68E-01
458.239	4516.724	5.74E-01	5.73E-01	5.58E-01	5.68E-01
458.739	4516.724	5.73E-01	5.72E-01	5.57E-01	5.67E-01
459.239	4516.724	5.73E-01	5.71E-01	5.57E-01	5.67E-01
459.739	4516.724	5.72E-01	5.71E-01	5.56E-01	5.66E-01
460.239	4516.724	5.71E-01	5.70E-01	5.56E-01	5.66E-01
460.739	4516.724	5.71E-01	5.70E-01	5.55E-01	5.66E-01
461.239	4516.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
461.739	4516.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
462.239	4516.724	5.70E-01	5.68E-01	5.54E-01	5.64E-01
462.739	4516.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.239	4516.724	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.739	4516.724	5.68E-01	5.67E-01	5.53E-01	5.63E-01
464.239	4516.724	5.68E-01	5.67E-01	5.53E-01	5.63E-01
464.739	4516.724	5.67E-01	5.67E-01	5.53E-01	5.63E-01
465.239	4516.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
465.739	4516.724	5.68E-01	5.66E-01	5.52E-01	5.62E-01
466.239	4516.724	5.67E-01	5.66E-01	5.52E-01	5.62E-01
466.739	4516.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01
467.239	4516.724	5.66E-01	5.65E-01	5.51E-01	5.62E-01
467.739	4516.724	5.65E-01	5.64E-01	5.51E-01	5.61E-01
468.239	4516.724	5.65E-01	5.64E-01	5.51E-01	5.61E-01
468.739	4516.724	5.65E-01	5.64E-01	5.51E-01	5.61E-01
469.239	4516.724	5.65E-01	5.64E-01	5.50E-01	5.61E-01
469.739	4516.724	5.65E-01	5.64E-01	5.50E-01	5.60E-01
470.239	4516.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4516.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4516.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4516.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
472.239	4516.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
472.739	4516.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4516.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4516.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4516.724	5.61E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4516.724	5.60E-01	5.60E-01	5.48E-01	5.58E-01
430.739	4517.224	5.16E-01	5.16E-01	5.02E-01	5.13E-01
431.239	4517.224	5.15E-01	5.15E-01	5.01E-01	5.12E-01
431.739	4517.224	5.14E-01	5.14E-01	4.99E-01	5.11E-01
432.239	4517.224	5.12E-01	5.12E-01	4.97E-01	5.09E-01
432.739	4517.224	5.10E-01	5.10E-01	4.95E-01	5.06E-01
433.239	4517.224	5.08E-01	5.08E-01	4.93E-01	5.04E-01
433.739	4517.224	5.06E-01	5.06E-01	4.91E-01	5.02E-01
434.239	4517.224	5.04E-01	5.03E-01	4.89E-01	5.00E-01
434.739	4517.224	5.02E-01	5.01E-01	4.86E-01	4.97E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
435.239	4517.224	4.99E-01	4.99E-01	4.84E-01	4.94E-01
435.739	4517.224	4.96E-01	4.95E-01	4.81E-01	4.91E-01
436.239	4517.224	4.92E-01	4.92E-01	4.77E-01	4.88E-01
436.739	4517.224	4.89E-01	4.88E-01	4.74E-01	4.84E-01
437.239	4517.224	4.86E-01	4.85E-01	4.70E-01	4.81E-01
437.739	4517.224	4.83E-01	4.82E-01	4.67E-01	4.78E-01
438.239	4517.224	4.80E-01	4.80E-01	4.65E-01	4.76E-01
438.739	4517.224	4.79E-01	4.79E-01	4.64E-01	4.75E-01
439.239	4517.224	4.79E-01	4.79E-01	4.65E-01	4.75E-01
439.739	4517.224	4.81E-01	4.81E-01	4.67E-01	4.78E-01
440.239	4517.224	4.87E-01	4.87E-01	4.72E-01	4.84E-01
440.739	4517.224	4.94E-01	4.94E-01	4.80E-01	4.92E-01
441.239	4517.224	5.05E-01	5.05E-01	4.91E-01	5.03E-01
441.739	4517.224	5.17E-01	5.18E-01	5.04E-01	5.15E-01
442.239	4517.224	5.32E-01	5.32E-01	5.18E-01	5.29E-01
442.739	4517.224	5.45E-01	5.45E-01	5.31E-01	5.42E-01
443.239	4517.224	5.57E-01	5.58E-01	5.43E-01	5.55E-01
443.739	4517.224	5.68E-01	5.68E-01	5.53E-01	5.65E-01
444.239	4517.224	5.77E-01	5.77E-01	5.62E-01	5.73E-01
444.739	4517.224	5.84E-01	5.84E-01	5.69E-01	5.80E-01
445.239	4517.224	5.89E-01	5.88E-01	5.74E-01	5.85E-01
445.739	4517.224	5.92E-01	5.92E-01	5.77E-01	5.88E-01
446.239	4517.224	5.94E-01	5.93E-01	5.78E-01	5.89E-01
446.739	4517.224	5.93E-01	5.93E-01	5.77E-01	5.87E-01
447.239	4517.224	5.90E-01	5.90E-01	5.73E-01	5.83E-01
447.739	4517.224	5.86E-01	5.85E-01	5.68E-01	5.78E-01
448.239	4517.224	5.82E-01	5.81E-01	5.64E-01	5.73E-01
448.739	4517.224	5.80E-01	5.78E-01	5.61E-01	5.70E-01
449.239	4517.224	5.79E-01	5.77E-01	5.60E-01	5.69E-01
449.739	4517.224	5.79E-01	5.77E-01	5.60E-01	5.69E-01
450.239	4517.224	5.81E-01	5.79E-01	5.61E-01	5.70E-01
450.739	4517.224	5.82E-01	5.80E-01	5.63E-01	5.72E-01
451.239	4517.224	5.83E-01	5.81E-01	5.64E-01	5.73E-01
451.739	4517.224	5.84E-01	5.82E-01	5.65E-01	5.74E-01
452.239	4517.224	5.84E-01	5.82E-01	5.65E-01	5.74E-01
452.739	4517.224	5.84E-01	5.82E-01	5.65E-01	5.74E-01
453.239	4517.224	5.84E-01	5.81E-01	5.65E-01	5.74E-01
453.739	4517.224	5.83E-01	5.81E-01	5.65E-01	5.73E-01
454.239	4517.224	5.82E-01	5.80E-01	5.64E-01	5.73E-01
454.739	4517.224	5.81E-01	5.79E-01	5.63E-01	5.72E-01
455.239	4517.224	5.80E-01	5.78E-01	5.62E-01	5.72E-01
455.739	4517.224	5.79E-01	5.77E-01	5.62E-01	5.71E-01
456.239	4517.224	5.77E-01	5.76E-01	5.61E-01	5.70E-01
456.739	4517.224	5.76E-01	5.75E-01	5.60E-01	5.70E-01
457.239	4517.224	5.76E-01	5.74E-01	5.59E-01	5.69E-01
457.739	4517.224	5.75E-01	5.73E-01	5.59E-01	5.69E-01
458.239	4517.224	5.74E-01	5.73E-01	5.58E-01	5.68E-01
458.739	4517.224	5.73E-01	5.72E-01	5.58E-01	5.68E-01
459.239	4517.224	5.72E-01	5.71E-01	5.57E-01	5.67E-01
459.739	4517.224	5.72E-01	5.71E-01	5.56E-01	5.67E-01
460.239	4517.224	5.71E-01	5.70E-01	5.56E-01	5.66E-01
460.739	4517.224	5.70E-01	5.70E-01	5.56E-01	5.66E-01
461.239	4517.224	5.70E-01	5.69E-01	5.55E-01	5.65E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
461.739	4517.224	5.69E-01	5.69E-01	5.55E-01	5.65E-01
462.239	4517.224	5.69E-01	5.68E-01	5.54E-01	5.65E-01
462.739	4517.224	5.69E-01	5.68E-01	5.54E-01	5.64E-01
463.239	4517.224	5.68E-01	5.67E-01	5.54E-01	5.64E-01
463.739	4517.224	5.68E-01	5.67E-01	5.53E-01	5.64E-01
464.239	4517.224	5.67E-01	5.67E-01	5.53E-01	5.63E-01
464.739	4517.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
465.239	4517.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
465.739	4517.224	5.67E-01	5.66E-01	5.52E-01	5.62E-01
466.239	4517.224	5.66E-01	5.66E-01	5.52E-01	5.62E-01
466.739	4517.224	5.66E-01	5.65E-01	5.52E-01	5.62E-01
467.239	4517.224	5.66E-01	5.65E-01	5.51E-01	5.62E-01
467.739	4517.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
468.239	4517.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
468.739	4517.224	5.65E-01	5.64E-01	5.51E-01	5.61E-01
469.239	4517.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4517.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
470.239	4517.224	5.63E-01	5.62E-01	5.50E-01	5.60E-01
470.739	4517.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4517.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4517.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
472.239	4517.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4517.224	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4517.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4517.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4517.224	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4517.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
430.739	4517.724	5.16E-01	5.16E-01	5.03E-01	5.13E-01
431.239	4517.724	5.15E-01	5.15E-01	5.01E-01	5.12E-01
431.739	4517.724	5.14E-01	5.14E-01	5.00E-01	5.11E-01
432.239	4517.724	5.12E-01	5.12E-01	4.98E-01	5.09E-01
432.739	4517.724	5.10E-01	5.10E-01	4.96E-01	5.07E-01
433.239	4517.724	5.08E-01	5.08E-01	4.93E-01	5.05E-01
433.739	4517.724	5.06E-01	5.06E-01	4.91E-01	5.02E-01
434.239	4517.724	5.04E-01	5.04E-01	4.89E-01	5.00E-01
434.739	4517.724	5.02E-01	5.02E-01	4.87E-01	4.97E-01
435.239	4517.724	4.99E-01	4.99E-01	4.84E-01	4.94E-01
435.739	4517.724	4.97E-01	4.96E-01	4.81E-01	4.92E-01
436.239	4517.724	4.95E-01	4.94E-01	4.79E-01	4.89E-01
436.739	4517.724	4.90E-01	4.89E-01	4.74E-01	4.85E-01
437.239	4517.724	4.86E-01	4.85E-01	4.70E-01	4.81E-01
437.739	4517.724	4.83E-01	4.82E-01	4.67E-01	4.78E-01
438.239	4517.724	4.80E-01	4.80E-01	4.65E-01	4.75E-01
438.739	4517.724	4.79E-01	4.78E-01	4.63E-01	4.74E-01
439.239	4517.724	4.79E-01	4.78E-01	4.63E-01	4.74E-01
439.739	4517.724	4.81E-01	4.81E-01	4.66E-01	4.77E-01
440.239	4517.724	4.85E-01	4.85E-01	4.71E-01	4.82E-01
440.739	4517.724	4.93E-01	4.93E-01	4.79E-01	4.91E-01
441.239	4517.724	5.04E-01	5.05E-01	4.91E-01	5.02E-01
441.739	4517.724	5.18E-01	5.18E-01	5.04E-01	5.16E-01
442.239	4517.724	5.32E-01	5.33E-01	5.18E-01	5.30E-01
442.739	4517.724	5.46E-01	5.47E-01	5.32E-01	5.44E-01
443.239	4517.724	5.59E-01	5.60E-01	5.45E-01	5.56E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
443.739	4517.724	5.70E-01	5.71E-01	5.56E-01	5.67E-01
444.239	4517.724	5.80E-01	5.80E-01	5.65E-01	5.76E-01
444.739	4517.724	5.87E-01	5.87E-01	5.72E-01	5.83E-01
445.239	4517.724	5.93E-01	5.93E-01	5.78E-01	5.89E-01
445.739	4517.724	5.98E-01	5.98E-01	5.82E-01	5.93E-01
446.239	4517.724	6.01E-01	6.00E-01	5.83E-01	5.94E-01
446.739	4517.724	6.00E-01	5.99E-01	5.82E-01	5.92E-01
447.239	4517.724	5.95E-01	5.94E-01	5.76E-01	5.86E-01
447.739	4517.724	5.89E-01	5.87E-01	5.69E-01	5.79E-01
448.239	4517.724	5.82E-01	5.81E-01	5.63E-01	5.72E-01
448.739	4517.724	5.79E-01	5.77E-01	5.59E-01	5.68E-01
449.239	4517.724	5.78E-01	5.76E-01	5.58E-01	5.67E-01
449.739	4517.724	5.80E-01	5.78E-01	5.60E-01	5.68E-01
450.239	4517.724	5.82E-01	5.79E-01	5.62E-01	5.71E-01
450.739	4517.724	5.84E-01	5.82E-01	5.64E-01	5.73E-01
451.239	4517.724	5.86E-01	5.83E-01	5.66E-01	5.75E-01
451.739	4517.724	5.86E-01	5.84E-01	5.67E-01	5.76E-01
452.239	4517.724	5.86E-01	5.84E-01	5.67E-01	5.76E-01
452.739	4517.724	5.86E-01	5.83E-01	5.67E-01	5.76E-01
453.239	4517.724	5.85E-01	5.83E-01	5.66E-01	5.75E-01
453.739	4517.724	5.84E-01	5.82E-01	5.66E-01	5.75E-01
454.239	4517.724	5.83E-01	5.81E-01	5.65E-01	5.74E-01
454.739	4517.724	5.82E-01	5.80E-01	5.64E-01	5.73E-01
455.239	4517.724	5.80E-01	5.78E-01	5.63E-01	5.72E-01
455.739	4517.724	5.79E-01	5.77E-01	5.62E-01	5.72E-01
456.239	4517.724	5.77E-01	5.76E-01	5.61E-01	5.71E-01
456.739	4517.724	5.76E-01	5.75E-01	5.60E-01	5.70E-01
457.239	4517.724	5.75E-01	5.74E-01	5.60E-01	5.70E-01
457.739	4517.724	5.75E-01	5.73E-01	5.59E-01	5.69E-01
458.239	4517.724	5.74E-01	5.73E-01	5.58E-01	5.68E-01
458.739	4517.724	5.73E-01	5.72E-01	5.58E-01	5.68E-01
459.239	4517.724	5.72E-01	5.71E-01	5.57E-01	5.67E-01
459.739	4517.724	5.71E-01	5.71E-01	5.57E-01	5.67E-01
460.239	4517.724	5.71E-01	5.70E-01	5.56E-01	5.66E-01
460.739	4517.724	5.70E-01	5.69E-01	5.56E-01	5.66E-01
461.239	4517.724	5.70E-01	5.69E-01	5.55E-01	5.65E-01
461.739	4517.724	5.69E-01	5.68E-01	5.55E-01	5.65E-01
462.239	4517.724	5.69E-01	5.68E-01	5.54E-01	5.65E-01
462.739	4517.724	5.68E-01	5.68E-01	5.54E-01	5.64E-01
463.239	4517.724	5.68E-01	5.67E-01	5.54E-01	5.64E-01
463.739	4517.724	5.68E-01	5.67E-01	5.53E-01	5.64E-01
464.239	4517.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
464.739	4517.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
465.239	4517.724	5.67E-01	5.66E-01	5.52E-01	5.63E-01
465.739	4517.724	5.66E-01	5.66E-01	5.52E-01	5.62E-01
466.239	4517.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01
466.739	4517.724	5.66E-01	5.65E-01	5.52E-01	5.62E-01
467.239	4517.724	5.65E-01	5.65E-01	5.51E-01	5.62E-01
467.739	4517.724	5.65E-01	5.64E-01	5.51E-01	5.61E-01
468.239	4517.724	5.64E-01	5.64E-01	5.51E-01	5.61E-01
468.739	4517.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4517.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4517.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
470.239	4517.724	5.63E-01	5.62E-01	5.50E-01	5.60E-01
470.739	4517.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4517.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4517.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4517.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4517.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4517.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4517.724	5.62E-01	5.62E-01	5.48E-01	5.59E-01
474.239	4517.724	5.62E-01	5.61E-01	5.48E-01	5.58E-01
474.739	4517.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
431.739	4518.224	5.14E-01	5.13E-01	5.00E-01	5.10E-01
432.239	4518.224	5.12E-01	5.12E-01	4.98E-01	5.09E-01
432.739	4518.224	5.10E-01	5.10E-01	4.96E-01	5.07E-01
433.239	4518.224	5.09E-01	5.08E-01	4.94E-01	5.05E-01
433.739	4518.224	5.07E-01	5.07E-01	4.92E-01	5.03E-01
434.239	4518.224	5.05E-01	5.05E-01	4.89E-01	5.00E-01
434.739	4518.224	5.02E-01	5.02E-01	4.87E-01	4.97E-01
435.239	4518.224	4.99E-01	4.99E-01	4.84E-01	4.94E-01
435.739	4518.224	4.97E-01	4.97E-01	4.81E-01	4.92E-01
436.239	4518.224	4.96E-01	4.96E-01	4.79E-01	4.90E-01
436.739	4518.224	4.93E-01	4.92E-01	4.76E-01	4.86E-01
437.239	4518.224	4.88E-01	4.88E-01	4.72E-01	4.82E-01
437.739	4518.224	4.84E-01	4.84E-01	4.68E-01	4.78E-01
438.239	4518.224	4.82E-01	4.81E-01	4.66E-01	4.76E-01
438.739	4518.224	4.80E-01	4.80E-01	4.64E-01	4.75E-01
439.239	4518.224	4.80E-01	4.80E-01	4.65E-01	4.75E-01
439.739	4518.224	4.82E-01	4.82E-01	4.67E-01	4.78E-01
440.239	4518.224	4.87E-01	4.87E-01	4.72E-01	4.84E-01
440.739	4518.224	4.94E-01	4.95E-01	4.80E-01	4.92E-01
441.239	4518.224	5.05E-01	5.06E-01	4.92E-01	5.03E-01
441.739	4518.224	5.19E-01	5.20E-01	5.05E-01	5.17E-01
442.239	4518.224	5.34E-01	5.35E-01	5.20E-01	5.31E-01
442.739	4518.224	5.48E-01	5.49E-01	5.34E-01	5.45E-01
443.239	4518.224	5.61E-01	5.62E-01	5.46E-01	5.58E-01
443.739	4518.224	5.72E-01	5.72E-01	5.57E-01	5.69E-01
444.239	4518.224	5.81E-01	5.82E-01	5.66E-01	5.78E-01
444.739	4518.224	5.90E-01	5.90E-01	5.74E-01	5.85E-01
445.239	4518.224	5.97E-01	5.97E-01	5.81E-01	5.91E-01
445.739	4518.224	6.04E-01	6.03E-01	5.85E-01	5.96E-01
446.239	4518.224	6.07E-01	6.06E-01	5.88E-01	5.98E-01
446.739	4518.224	6.06E-01	6.04E-01	5.86E-01	5.95E-01
447.239	4518.224	5.99E-01	5.97E-01	5.78E-01	5.87E-01
447.739	4518.224	5.89E-01	5.87E-01	5.68E-01	5.77E-01
448.239	4518.224	5.81E-01	5.78E-01	5.60E-01	5.68E-01
448.739	4518.224	5.77E-01	5.74E-01	5.56E-01	5.64E-01
449.239	4518.224	5.77E-01	5.74E-01	5.56E-01	5.64E-01
449.739	4518.224	5.80E-01	5.77E-01	5.59E-01	5.67E-01
450.239	4518.224	5.84E-01	5.81E-01	5.63E-01	5.72E-01
450.739	4518.224	5.87E-01	5.84E-01	5.67E-01	5.75E-01
451.239	4518.224	5.89E-01	5.86E-01	5.69E-01	5.77E-01
451.739	4518.224	5.89E-01	5.86E-01	5.70E-01	5.78E-01
452.239	4518.224	5.88E-01	5.86E-01	5.69E-01	5.78E-01
452.739	4518.224	5.88E-01	5.85E-01	5.69E-01	5.78E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
453.239	4518.224	5.86E-01	5.84E-01	5.68E-01	5.77E-01
453.739	4518.224	5.85E-01	5.83E-01	5.67E-01	5.76E-01
454.239	4518.224	5.83E-01	5.82E-01	5.66E-01	5.75E-01
454.739	4518.224	5.81E-01	5.80E-01	5.64E-01	5.74E-01
455.239	4518.224	5.80E-01	5.78E-01	5.63E-01	5.73E-01
455.739	4518.224	5.78E-01	5.77E-01	5.62E-01	5.72E-01
456.239	4518.224	5.77E-01	5.76E-01	5.61E-01	5.71E-01
456.739	4518.224	5.76E-01	5.75E-01	5.60E-01	5.71E-01
457.239	4518.224	5.75E-01	5.74E-01	5.60E-01	5.70E-01
457.739	4518.224	5.74E-01	5.73E-01	5.59E-01	5.69E-01
458.239	4518.224	5.73E-01	5.73E-01	5.58E-01	5.69E-01
458.739	4518.224	5.73E-01	5.72E-01	5.58E-01	5.68E-01
459.239	4518.224	5.72E-01	5.71E-01	5.57E-01	5.67E-01
459.739	4518.224	5.71E-01	5.71E-01	5.57E-01	5.67E-01
460.239	4518.224	5.71E-01	5.70E-01	5.56E-01	5.66E-01
460.739	4518.224	5.70E-01	5.69E-01	5.56E-01	5.66E-01
461.239	4518.224	5.69E-01	5.69E-01	5.55E-01	5.66E-01
461.739	4518.224	5.69E-01	5.68E-01	5.55E-01	5.65E-01
462.239	4518.224	5.68E-01	5.68E-01	5.54E-01	5.65E-01
462.739	4518.224	5.68E-01	5.67E-01	5.54E-01	5.64E-01
463.239	4518.224	5.68E-01	5.67E-01	5.54E-01	5.64E-01
463.739	4518.224	5.67E-01	5.67E-01	5.53E-01	5.64E-01
464.239	4518.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
464.739	4518.224	5.67E-01	5.66E-01	5.53E-01	5.63E-01
465.239	4518.224	5.66E-01	5.66E-01	5.52E-01	5.63E-01
465.739	4518.224	5.66E-01	5.65E-01	5.52E-01	5.63E-01
466.239	4518.224	5.66E-01	5.65E-01	5.52E-01	5.62E-01
466.739	4518.224	5.65E-01	5.65E-01	5.51E-01	5.62E-01
467.239	4518.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4518.224	5.64E-01	5.64E-01	5.51E-01	5.61E-01
468.239	4518.224	5.64E-01	5.63E-01	5.51E-01	5.61E-01
468.739	4518.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4518.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4518.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
470.239	4518.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4518.224	5.63E-01	5.62E-01	5.50E-01	5.60E-01
471.239	4518.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.739	4518.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4518.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4518.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4518.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4518.224	5.62E-01	5.62E-01	5.48E-01	5.59E-01
474.239	4518.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4518.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
431.739	4518.724	5.14E-01	5.14E-01	5.00E-01	5.11E-01
432.239	4518.724	5.13E-01	5.12E-01	4.98E-01	5.09E-01
432.739	4518.724	5.11E-01	5.10E-01	4.97E-01	5.07E-01
433.239	4518.724	5.09E-01	5.09E-01	4.95E-01	5.05E-01
433.739	4518.724	5.07E-01	5.07E-01	4.93E-01	5.03E-01
434.239	4518.724	5.06E-01	5.05E-01	4.90E-01	5.01E-01
434.739	4518.724	5.03E-01	5.03E-01	4.88E-01	4.98E-01
435.239	4518.724	5.01E-01	5.00E-01	4.85E-01	4.95E-01
435.739	4518.724	4.98E-01	4.97E-01	4.82E-01	4.92E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
436.239	4518.724	4.96E-01	4.95E-01	4.79E-01	4.90E-01
436.739	4518.724	4.93E-01	4.93E-01	4.76E-01	4.87E-01
437.239	4518.724	4.90E-01	4.90E-01	4.73E-01	4.84E-01
437.739	4518.724	4.88E-01	4.87E-01	4.71E-01	4.81E-01
438.239	4518.724	4.85E-01	4.84E-01	4.68E-01	4.78E-01
438.739	4518.724	4.84E-01	4.83E-01	4.67E-01	4.78E-01
439.239	4518.724	4.84E-01	4.84E-01	4.68E-01	4.79E-01
439.739	4518.724	4.86E-01	4.86E-01	4.70E-01	4.81E-01
440.239	4518.724	4.90E-01	4.90E-01	4.75E-01	4.87E-01
440.739	4518.724	4.97E-01	4.98E-01	4.83E-01	4.95E-01
441.239	4518.724	5.08E-01	5.09E-01	4.94E-01	5.06E-01
441.739	4518.724	5.21E-01	5.23E-01	5.07E-01	5.20E-01
442.239	4518.724	5.36E-01	5.37E-01	5.21E-01	5.34E-01
442.739	4518.724	5.50E-01	5.51E-01	5.35E-01	5.47E-01
443.239	4518.724	5.62E-01	5.63E-01	5.47E-01	5.59E-01
443.739	4518.724	5.72E-01	5.72E-01	5.57E-01	5.69E-01
444.239	4518.724	5.82E-01	5.82E-01	5.66E-01	5.78E-01
444.739	4518.724	5.92E-01	5.92E-01	5.75E-01	5.85E-01
445.239	4518.724	6.01E-01	6.00E-01	5.81E-01	5.92E-01
445.739	4518.724	6.08E-01	6.06E-01	5.86E-01	5.96E-01
446.239	4518.724	6.11E-01	6.09E-01	5.89E-01	5.98E-01
446.739	4518.724	6.08E-01	6.06E-01	5.86E-01	5.94E-01
447.239	4518.724	5.99E-01	5.97E-01	5.77E-01	5.85E-01
447.739	4518.724	5.86E-01	5.83E-01	5.64E-01	5.72E-01
448.239	4518.724	5.75E-01	5.72E-01	5.53E-01	5.61E-01
448.739	4518.724	5.71E-01	5.68E-01	5.49E-01	5.57E-01
449.239	4518.724	5.72E-01	5.69E-01	5.51E-01	5.59E-01
449.739	4518.724	5.79E-01	5.76E-01	5.58E-01	5.66E-01
450.239	4518.724	5.86E-01	5.83E-01	5.65E-01	5.74E-01
450.739	4518.724	5.91E-01	5.88E-01	5.71E-01	5.79E-01
451.239	4518.724	5.92E-01	5.90E-01	5.73E-01	5.81E-01
451.739	4518.724	5.92E-01	5.90E-01	5.73E-01	5.82E-01
452.239	4518.724	5.90E-01	5.88E-01	5.72E-01	5.81E-01
452.739	4518.724	5.89E-01	5.87E-01	5.70E-01	5.80E-01
453.239	4518.724	5.87E-01	5.85E-01	5.69E-01	5.78E-01
453.739	4518.724	5.85E-01	5.83E-01	5.67E-01	5.77E-01
454.239	4518.724	5.82E-01	5.81E-01	5.66E-01	5.76E-01
454.739	4518.724	5.81E-01	5.80E-01	5.64E-01	5.75E-01
455.239	4518.724	5.79E-01	5.78E-01	5.63E-01	5.74E-01
455.739	4518.724	5.78E-01	5.77E-01	5.62E-01	5.73E-01
456.239	4518.724	5.77E-01	5.76E-01	5.61E-01	5.72E-01
456.739	4518.724	5.76E-01	5.75E-01	5.61E-01	5.71E-01
457.239	4518.724	5.75E-01	5.74E-01	5.60E-01	5.70E-01
457.739	4518.724	5.74E-01	5.73E-01	5.59E-01	5.69E-01
458.239	4518.724	5.73E-01	5.72E-01	5.58E-01	5.69E-01
458.739	4518.724	5.72E-01	5.72E-01	5.58E-01	5.68E-01
459.239	4518.724	5.72E-01	5.71E-01	5.57E-01	5.68E-01
459.739	4518.724	5.71E-01	5.70E-01	5.57E-01	5.67E-01
460.239	4518.724	5.70E-01	5.70E-01	5.56E-01	5.67E-01
460.739	4518.724	5.70E-01	5.69E-01	5.56E-01	5.66E-01
461.239	4518.724	5.69E-01	5.69E-01	5.55E-01	5.66E-01
461.739	4518.724	5.69E-01	5.68E-01	5.55E-01	5.65E-01
462.239	4518.724	5.68E-01	5.68E-01	5.54E-01	5.65E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
462.739	4518.724	5.68E-01	5.67E-01	5.54E-01	5.65E-01
463.239	4518.724	5.67E-01	5.67E-01	5.54E-01	5.64E-01
463.739	4518.724	5.67E-01	5.66E-01	5.53E-01	5.64E-01
464.239	4518.724	5.67E-01	5.66E-01	5.53E-01	5.63E-01
464.739	4518.724	5.66E-01	5.66E-01	5.53E-01	5.63E-01
465.239	4518.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
465.739	4518.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
466.239	4518.724	5.65E-01	5.65E-01	5.52E-01	5.62E-01
466.739	4518.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4518.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4518.724	5.64E-01	5.64E-01	5.51E-01	5.61E-01
468.239	4518.724	5.64E-01	5.63E-01	5.51E-01	5.61E-01
468.739	4518.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4518.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4518.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4518.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4518.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4518.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
471.739	4518.724	5.64E-01	5.63E-01	5.49E-01	5.60E-01
472.239	4518.724	5.63E-01	5.63E-01	5.49E-01	5.59E-01
472.739	4518.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4518.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4518.724	5.62E-01	5.62E-01	5.48E-01	5.59E-01
474.239	4518.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4518.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
432.239	4519.224	5.14E-01	5.13E-01	4.99E-01	5.10E-01
432.739	4519.224	5.12E-01	5.11E-01	4.97E-01	5.08E-01
433.239	4519.224	5.10E-01	5.10E-01	4.96E-01	5.06E-01
433.739	4519.224	5.08E-01	5.08E-01	4.93E-01	5.04E-01
434.239	4519.224	5.06E-01	5.06E-01	4.91E-01	5.02E-01
434.739	4519.224	5.05E-01	5.04E-01	4.89E-01	5.00E-01
435.239	4519.224	5.02E-01	5.02E-01	4.86E-01	4.97E-01
435.739	4519.224	5.00E-01	4.99E-01	4.84E-01	4.94E-01
436.239	4519.224	4.98E-01	4.97E-01	4.81E-01	4.91E-01
436.739	4519.224	4.96E-01	4.95E-01	4.78E-01	4.88E-01
437.239	4519.224	4.94E-01	4.93E-01	4.76E-01	4.86E-01
437.739	4519.224	4.92E-01	4.91E-01	4.74E-01	4.84E-01
438.239	4519.224	4.91E-01	4.89E-01	4.73E-01	4.82E-01
438.739	4519.224	4.90E-01	4.89E-01	4.72E-01	4.82E-01
439.239	4519.224	4.90E-01	4.90E-01	4.73E-01	4.83E-01
439.739	4519.224	4.91E-01	4.92E-01	4.75E-01	4.87E-01
440.239	4519.224	4.95E-01	4.96E-01	4.80E-01	4.92E-01
440.739	4519.224	5.02E-01	5.03E-01	4.88E-01	5.00E-01
441.239	4519.224	5.12E-01	5.13E-01	4.98E-01	5.10E-01
441.739	4519.224	5.24E-01	5.26E-01	5.10E-01	5.24E-01
442.239	4519.224	5.37E-01	5.39E-01	5.23E-01	5.36E-01
442.739	4519.224	5.51E-01	5.52E-01	5.36E-01	5.49E-01
443.239	4519.224	5.62E-01	5.63E-01	5.47E-01	5.59E-01
443.739	4519.224	5.73E-01	5.73E-01	5.57E-01	5.69E-01
444.239	4519.224	5.84E-01	5.84E-01	5.66E-01	5.77E-01
444.739	4519.224	5.95E-01	5.94E-01	5.74E-01	5.84E-01
445.239	4519.224	6.03E-01	6.01E-01	5.80E-01	5.89E-01
445.739	4519.224	6.09E-01	6.06E-01	5.84E-01	5.93E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
446.239	4519.224	6.10E-01	6.07E-01	5.85E-01	5.93E-01
446.739	4519.224	6.06E-01	6.02E-01	5.81E-01	5.89E-01
447.239	4519.224	5.94E-01	5.91E-01	5.70E-01	5.78E-01
447.739	4519.224	5.79E-01	5.75E-01	5.55E-01	5.63E-01
448.239	4519.224	5.65E-01	5.62E-01	5.43E-01	5.51E-01
448.739	4519.224	5.59E-01	5.56E-01	5.37E-01	5.46E-01
449.239	4519.224	5.63E-01	5.61E-01	5.42E-01	5.51E-01
449.739	4519.224	5.77E-01	5.74E-01	5.56E-01	5.65E-01
450.239	4519.224	5.90E-01	5.88E-01	5.70E-01	5.79E-01
450.739	4519.224	5.96E-01	5.94E-01	5.77E-01	5.86E-01
451.239	4519.224	5.97E-01	5.95E-01	5.78E-01	5.87E-01
451.739	4519.224	5.95E-01	5.93E-01	5.76E-01	5.86E-01
452.239	4519.224	5.92E-01	5.91E-01	5.74E-01	5.84E-01
452.739	4519.224	5.89E-01	5.88E-01	5.72E-01	5.82E-01
453.239	4519.224	5.86E-01	5.85E-01	5.70E-01	5.80E-01
459.739	4519.224	5.71E-01	5.70E-01	5.57E-01	5.67E-01
460.239	4519.224	5.70E-01	5.70E-01	5.56E-01	5.67E-01
460.739	4519.224	5.70E-01	5.69E-01	5.56E-01	5.66E-01
461.239	4519.224	5.69E-01	5.69E-01	5.55E-01	5.66E-01
461.739	4519.224	5.69E-01	5.68E-01	5.55E-01	5.65E-01
462.239	4519.224	5.68E-01	5.68E-01	5.54E-01	5.65E-01
462.739	4519.224	5.68E-01	5.67E-01	5.54E-01	5.65E-01
463.239	4519.224	5.67E-01	5.67E-01	5.54E-01	5.64E-01
463.739	4519.224	5.67E-01	5.66E-01	5.53E-01	5.64E-01
464.239	4519.224	5.66E-01	5.66E-01	5.53E-01	5.64E-01
464.739	4519.224	5.66E-01	5.66E-01	5.53E-01	5.63E-01
465.239	4519.224	5.66E-01	5.65E-01	5.52E-01	5.63E-01
465.739	4519.224	5.65E-01	5.65E-01	5.52E-01	5.63E-01
466.239	4519.224	5.65E-01	5.65E-01	5.52E-01	5.62E-01
466.739	4519.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4519.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4519.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
468.239	4519.224	5.64E-01	5.63E-01	5.51E-01	5.61E-01
468.739	4519.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4519.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4519.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4519.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4519.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4519.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.739	4519.224	5.63E-01	5.63E-01	5.49E-01	5.60E-01
472.239	4519.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4519.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4519.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4519.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4519.224	5.61E-01	5.60E-01	5.48E-01	5.59E-01
474.739	4519.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
432.239	4519.724	5.15E-01	5.14E-01	5.00E-01	5.10E-01
432.739	4519.724	5.13E-01	5.12E-01	4.98E-01	5.09E-01
433.239	4519.724	5.11E-01	5.10E-01	4.97E-01	5.07E-01
433.739	4519.724	5.09E-01	5.08E-01	4.94E-01	5.05E-01
434.239	4519.724	5.08E-01	5.07E-01	4.93E-01	5.03E-01
434.739	4519.724	5.06E-01	5.05E-01	4.91E-01	5.01E-01
435.239	4519.724	5.04E-01	5.03E-01	4.88E-01	4.99E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
435.739	4519.724	5.02E-01	5.01E-01	4.86E-01	4.96E-01
436.239	4519.724	5.00E-01	4.99E-01	4.83E-01	4.94E-01
436.739	4519.724	4.99E-01	4.98E-01	4.81E-01	4.91E-01
437.239	4519.724	4.98E-01	4.97E-01	4.80E-01	4.89E-01
437.739	4519.724	4.98E-01	4.96E-01	4.78E-01	4.88E-01
438.239	4519.724	4.97E-01	4.96E-01	4.78E-01	4.87E-01
438.739	4519.724	4.98E-01	4.96E-01	4.78E-01	4.88E-01
439.239	4519.724	4.99E-01	4.98E-01	4.80E-01	4.90E-01
439.739	4519.724	4.99E-01	5.00E-01	4.82E-01	4.93E-01
440.239	4519.724	5.02E-01	5.03E-01	4.86E-01	4.98E-01
440.739	4519.724	5.08E-01	5.10E-01	4.93E-01	5.07E-01
441.239	4519.724	5.17E-01	5.19E-01	5.03E-01	5.17E-01
441.739	4519.724	5.28E-01	5.32E-01	5.14E-01	5.29E-01
442.239	4519.724	5.39E-01	5.43E-01	5.25E-01	5.40E-01
442.739	4519.724	5.50E-01	5.54E-01	5.36E-01	5.51E-01
443.239	4519.724	5.63E-01	5.64E-01	5.47E-01	5.60E-01
443.739	4519.724	5.77E-01	5.76E-01	5.57E-01	5.68E-01
444.239	4519.724	5.89E-01	5.88E-01	5.66E-01	5.76E-01
444.739	4519.724	5.99E-01	5.97E-01	5.73E-01	5.82E-01
445.239	4519.724	6.05E-01	6.02E-01	5.78E-01	5.85E-01
445.739	4519.724	6.08E-01	6.04E-01	5.80E-01	5.87E-01
446.239	4519.724	6.06E-01	6.01E-01	5.79E-01	5.86E-01
446.739	4519.724	5.98E-01	5.94E-01	5.73E-01	5.80E-01
447.239	4519.724	5.85E-01	5.81E-01	5.60E-01	5.68E-01
447.739	4519.724	5.68E-01	5.65E-01	5.45E-01	5.53E-01
448.239	4519.724	5.54E-01	5.51E-01	5.32E-01	5.40E-01
448.739	4519.724	5.45E-01	5.43E-01	5.24E-01	5.33E-01
449.239	4519.724	5.51E-01	5.49E-01	5.31E-01	5.40E-01
449.739	4519.724	5.77E-01	5.75E-01	5.57E-01	5.67E-01
450.239	4519.724	6.00E-01	5.98E-01	5.81E-01	5.90E-01
450.739	4519.724	6.05E-01	6.03E-01	5.86E-01	5.96E-01
451.239	4519.724	6.02E-01	6.01E-01	5.84E-01	5.94E-01
451.739	4519.724	5.97E-01	5.96E-01	5.80E-01	5.90E-01
452.239	4519.724	5.93E-01	5.93E-01	5.76E-01	5.86E-01
461.739	4519.724	5.68E-01	5.68E-01	5.55E-01	5.65E-01
462.239	4519.724	5.68E-01	5.68E-01	5.54E-01	5.65E-01
462.739	4519.724	5.67E-01	5.67E-01	5.54E-01	5.65E-01
463.239	4519.724	5.67E-01	5.67E-01	5.54E-01	5.64E-01
463.739	4519.724	5.67E-01	5.66E-01	5.53E-01	5.64E-01
464.239	4519.724	5.66E-01	5.66E-01	5.53E-01	5.64E-01
464.739	4519.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
465.239	4519.724	5.66E-01	5.65E-01	5.52E-01	5.63E-01
465.739	4519.724	5.65E-01	5.65E-01	5.52E-01	5.63E-01
466.239	4519.724	5.65E-01	5.64E-01	5.52E-01	5.62E-01
466.739	4519.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4519.724	5.65E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4519.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
468.239	4519.724	5.64E-01	5.63E-01	5.51E-01	5.61E-01
468.739	4519.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4519.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4519.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4519.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4519.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
471.239	4519.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.739	4519.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4519.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.739	4519.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4519.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4519.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4519.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
474.739	4519.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
432.239	4520.224	5.16E-01	5.15E-01	5.01E-01	5.11E-01
432.739	4520.224	5.14E-01	5.13E-01	5.00E-01	5.10E-01
433.239	4520.224	5.13E-01	5.11E-01	4.98E-01	5.08E-01
433.739	4520.224	5.11E-01	5.10E-01	4.96E-01	5.06E-01
434.239	4520.224	5.09E-01	5.08E-01	4.94E-01	5.04E-01
434.739	4520.224	5.07E-01	5.07E-01	4.92E-01	5.02E-01
435.239	4520.224	5.06E-01	5.05E-01	4.90E-01	5.00E-01
435.739	4520.224	5.04E-01	5.03E-01	4.88E-01	4.98E-01
436.239	4520.224	5.03E-01	5.02E-01	4.86E-01	4.97E-01
436.739	4520.224	5.02E-01	5.02E-01	4.85E-01	4.95E-01
437.239	4520.224	5.02E-01	5.01E-01	4.84E-01	4.94E-01
437.739	4520.224	5.03E-01	5.01E-01	4.83E-01	4.93E-01
438.239	4520.224	5.04E-01	5.03E-01	4.83E-01	4.93E-01
438.739	4520.224	5.05E-01	5.04E-01	4.85E-01	4.94E-01
439.239	4520.224	5.08E-01	5.06E-01	4.87E-01	4.97E-01
439.739	4520.224	5.11E-01	5.10E-01	4.91E-01	5.01E-01
440.239	4520.224	5.11E-01	5.13E-01	4.94E-01	5.06E-01
440.739	4520.224	5.15E-01	5.18E-01	4.99E-01	5.14E-01
441.239	4520.224	5.21E-01	5.24E-01	5.07E-01	5.21E-01
441.739	4520.224	5.30E-01	5.35E-01	5.17E-01	5.33E-01
442.239	4520.224	5.40E-01	5.46E-01	5.27E-01	5.43E-01
442.739	4520.224	5.50E-01	5.54E-01	5.36E-01	5.52E-01
443.239	4520.224	5.65E-01	5.67E-01	5.48E-01	5.61E-01
443.739	4520.224	5.84E-01	5.83E-01	5.59E-01	5.70E-01
444.239	4520.224	5.98E-01	5.95E-01	5.68E-01	5.76E-01
444.739	4520.224	6.04E-01	5.99E-01	5.73E-01	5.80E-01
445.239	4520.224	6.05E-01	6.00E-01	5.75E-01	5.82E-01
445.739	4520.224	6.02E-01	5.98E-01	5.74E-01	5.82E-01
446.239	4520.224	5.97E-01	5.93E-01	5.71E-01	5.79E-01
446.739	4520.224	5.88E-01	5.85E-01	5.64E-01	5.72E-01
447.239	4520.224	5.75E-01	5.73E-01	5.53E-01	5.61E-01
447.739	4520.224	5.61E-01	5.59E-01	5.39E-01	5.49E-01
448.239	4520.224	5.47E-01	5.45E-01	5.26E-01	5.36E-01
448.739	4520.224	5.37E-01	5.35E-01	5.17E-01	5.27E-01
449.239	4520.224	5.43E-01	5.41E-01	5.23E-01	5.33E-01
449.739	4520.224	5.82E-01	5.81E-01	5.63E-01	5.73E-01
450.239	4520.224	6.12E-01	6.11E-01	5.94E-01	6.04E-01
450.739	4520.224	6.12E-01	6.11E-01	5.94E-01	6.04E-01
451.239	4520.224	6.05E-01	6.05E-01	5.88E-01	5.98E-01
451.739	4520.224	5.99E-01	5.98E-01	5.82E-01	5.92E-01
463.239	4520.224	5.67E-01	5.66E-01	5.53E-01	5.64E-01
463.739	4520.224	5.66E-01	5.66E-01	5.53E-01	5.64E-01
464.239	4520.224	5.66E-01	5.66E-01	5.53E-01	5.64E-01
464.739	4520.224	5.66E-01	5.65E-01	5.52E-01	5.63E-01
465.239	4520.224	5.65E-01	5.65E-01	5.52E-01	5.63E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
465.739	4520.224	5.65E-01	5.65E-01	5.52E-01	5.63E-01
466.239	4520.224	5.65E-01	5.64E-01	5.52E-01	5.62E-01
466.739	4520.224	5.65E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4520.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4520.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
468.239	4520.224	5.64E-01	5.64E-01	5.51E-01	5.61E-01
468.739	4520.224	5.64E-01	5.64E-01	5.51E-01	5.61E-01
469.239	4520.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4520.224	5.64E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4520.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4520.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4520.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4520.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4520.224	5.62E-01	5.61E-01	5.49E-01	5.59E-01
472.739	4520.224	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4520.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4520.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4520.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
474.739	4520.224	5.60E-01	5.60E-01	5.48E-01	5.58E-01
432.239	4520.724	5.16E-01	5.15E-01	5.02E-01	5.12E-01
432.739	4520.724	5.15E-01	5.14E-01	5.01E-01	5.11E-01
433.239	4520.724	5.14E-01	5.13E-01	4.99E-01	5.09E-01
433.739	4520.724	5.12E-01	5.11E-01	4.98E-01	5.08E-01
434.239	4520.724	5.11E-01	5.10E-01	4.96E-01	5.06E-01
434.739	4520.724	5.09E-01	5.08E-01	4.94E-01	5.04E-01
435.239	4520.724	5.08E-01	5.07E-01	4.93E-01	5.03E-01
435.739	4520.724	5.07E-01	5.06E-01	4.91E-01	5.01E-01
436.239	4520.724	5.06E-01	5.05E-01	4.90E-01	5.00E-01
436.739	4520.724	5.06E-01	5.05E-01	4.89E-01	4.99E-01
437.239	4520.724	5.07E-01	5.06E-01	4.88E-01	4.98E-01
437.739	4520.724	5.08E-01	5.07E-01	4.88E-01	4.98E-01
438.239	4520.724	5.10E-01	5.09E-01	4.89E-01	4.98E-01
438.739	4520.724	5.12E-01	5.11E-01	4.91E-01	5.00E-01
439.239	4520.724	5.16E-01	5.14E-01	4.94E-01	5.03E-01
439.739	4520.724	5.22E-01	5.21E-01	4.99E-01	5.09E-01
440.239	4520.724	5.25E-01	5.25E-01	5.04E-01	5.15E-01
440.739	4520.724	5.23E-01	5.27E-01	5.07E-01	5.23E-01
441.239	4520.724	5.26E-01	5.31E-01	5.12E-01	5.29E-01
441.739	4520.724	5.33E-01	5.39E-01	5.20E-01	5.37E-01
442.239	4520.724	5.42E-01	5.49E-01	5.29E-01	5.47E-01
442.739	4520.724	5.51E-01	5.57E-01	5.37E-01	5.55E-01
443.239	4520.724	5.70E-01	5.75E-01	5.50E-01	5.66E-01
443.739	4520.724	5.92E-01	5.92E-01	5.63E-01	5.74E-01
444.239	4520.724	6.01E-01	5.98E-01	5.69E-01	5.78E-01
444.739	4520.724	6.01E-01	5.98E-01	5.70E-01	5.79E-01
445.239	4520.724	5.97E-01	5.95E-01	5.70E-01	5.79E-01
445.739	4520.724	5.92E-01	5.91E-01	5.67E-01	5.77E-01
446.239	4520.724	5.86E-01	5.85E-01	5.63E-01	5.73E-01
446.739	4520.724	5.78E-01	5.77E-01	5.57E-01	5.67E-01
447.239	4520.724	5.67E-01	5.67E-01	5.48E-01	5.59E-01
447.739	4520.724	5.57E-01	5.57E-01	5.38E-01	5.49E-01
448.239	4520.724	5.47E-01	5.47E-01	5.29E-01	5.40E-01
448.739	4520.724	5.42E-01	5.42E-01	5.24E-01	5.35E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
449.239	4520.724	5.52E-01	5.51E-01	5.34E-01	5.44E-01
449.739	4520.724	5.85E-01	5.84E-01	5.67E-01	5.78E-01
450.239	4520.724	6.10E-01	6.09E-01	5.92E-01	6.03E-01
450.739	4520.724	6.11E-01	6.10E-01	5.94E-01	6.04E-01
464.739	4520.724	5.65E-01	5.65E-01	5.52E-01	5.63E-01
465.239	4520.724	5.65E-01	5.65E-01	5.52E-01	5.63E-01
465.739	4520.724	5.65E-01	5.65E-01	5.52E-01	5.63E-01
466.239	4520.724	5.65E-01	5.64E-01	5.52E-01	5.62E-01
466.739	4520.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4520.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4520.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
468.239	4520.724	5.64E-01	5.64E-01	5.51E-01	5.61E-01
468.739	4520.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4520.724	5.64E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4520.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4520.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
470.739	4520.724	5.63E-01	5.62E-01	5.50E-01	5.60E-01
471.239	4520.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4520.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4520.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
472.739	4520.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4520.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4520.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4520.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4520.724	5.60E-01	5.60E-01	5.48E-01	5.58E-01
432.739	4521.224	5.16E-01	5.15E-01	5.02E-01	5.12E-01
433.239	4521.224	5.15E-01	5.14E-01	5.01E-01	5.11E-01
433.739	4521.224	5.14E-01	5.13E-01	5.00E-01	5.09E-01
434.239	4521.224	5.13E-01	5.12E-01	4.98E-01	5.08E-01
434.739	4521.224	5.12E-01	5.10E-01	4.97E-01	5.07E-01
435.239	4521.224	5.10E-01	5.09E-01	4.95E-01	5.05E-01
435.739	4521.224	5.09E-01	5.08E-01	4.94E-01	5.04E-01
436.239	4521.224	5.09E-01	5.08E-01	4.93E-01	5.03E-01
436.739	4521.224	5.09E-01	5.08E-01	4.93E-01	5.03E-01
437.239	4521.224	5.11E-01	5.09E-01	4.93E-01	5.02E-01
437.739	4521.224	5.13E-01	5.11E-01	4.93E-01	5.03E-01
438.239	4521.224	5.16E-01	5.14E-01	4.94E-01	5.04E-01
438.739	4521.224	5.20E-01	5.18E-01	4.97E-01	5.06E-01
439.239	4521.224	5.23E-01	5.21E-01	5.00E-01	5.10E-01
439.739	4521.224	5.31E-01	5.29E-01	5.07E-01	5.16E-01
440.239	4521.224	5.37E-01	5.36E-01	5.14E-01	5.24E-01
440.739	4521.224	5.39E-01	5.40E-01	5.21E-01	5.33E-01
441.239	4521.224	5.38E-01	5.45E-01	5.24E-01	5.42E-01
441.739	4521.224	5.40E-01	5.48E-01	5.27E-01	5.46E-01
442.239	4521.224	5.48E-01	5.55E-01	5.35E-01	5.53E-01
442.739	4521.224	5.56E-01	5.67E-01	5.42E-01	5.64E-01
443.239	4521.224	5.70E-01	5.84E-01	5.51E-01	5.76E-01
443.739	4521.224	5.84E-01	5.92E-01	5.59E-01	5.79E-01
444.239	4521.224	5.87E-01	5.92E-01	5.62E-01	5.78E-01
444.739	4521.224	5.85E-01	5.88E-01	5.62E-01	5.76E-01
449.239	4521.224	5.62E-01	5.62E-01	5.46E-01	5.57E-01
450.739	4521.224	6.01E-01	6.01E-01	5.85E-01	5.96E-01
465.739	4521.224	5.65E-01	5.65E-01	5.52E-01	5.63E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
466.239	4521.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
466.739	4521.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4521.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4521.224	5.64E-01	5.64E-01	5.51E-01	5.62E-01
468.239	4521.224	5.64E-01	5.63E-01	5.51E-01	5.61E-01
468.739	4521.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4521.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4521.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4521.224	5.63E-01	5.62E-01	5.50E-01	5.60E-01
470.739	4521.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4521.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4521.224	5.62E-01	5.61E-01	5.49E-01	5.60E-01
472.239	4521.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.739	4521.224	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4521.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4521.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
474.239	4521.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4521.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
432.739	4521.724	5.17E-01	5.16E-01	5.03E-01	5.13E-01
433.239	4521.724	5.17E-01	5.16E-01	5.02E-01	5.13E-01
433.739	4521.724	5.16E-01	5.15E-01	5.01E-01	5.11E-01
434.239	4521.724	5.15E-01	5.14E-01	5.00E-01	5.10E-01
434.739	4521.724	5.14E-01	5.13E-01	4.99E-01	5.09E-01
435.239	4521.724	5.13E-01	5.12E-01	4.98E-01	5.08E-01
435.739	4521.724	5.12E-01	5.11E-01	4.97E-01	5.07E-01
436.239	4521.724	5.12E-01	5.11E-01	4.97E-01	5.07E-01
436.739	4521.724	5.12E-01	5.12E-01	4.96E-01	5.07E-01
437.239	4521.724	5.13E-01	5.13E-01	4.96E-01	5.07E-01
437.739	4521.724	5.16E-01	5.15E-01	4.97E-01	5.08E-01
438.239	4521.724	5.20E-01	5.19E-01	4.99E-01	5.09E-01
438.739	4521.724	5.24E-01	5.23E-01	5.02E-01	5.12E-01
439.239	4521.724	5.29E-01	5.27E-01	5.06E-01	5.15E-01
439.739	4521.724	5.36E-01	5.34E-01	5.12E-01	5.21E-01
440.239	4521.724	5.44E-01	5.42E-01	5.21E-01	5.30E-01
440.739	4521.724	5.53E-01	5.50E-01	5.33E-01	5.42E-01
441.239	4521.724	5.74E-01	5.71E-01	5.61E-01	5.69E-01
441.739	4521.724	5.45E-01	5.65E-01	5.33E-01	5.64E-01
466.239	4521.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
466.739	4521.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.239	4521.724	5.64E-01	5.64E-01	5.51E-01	5.62E-01
467.739	4521.724	5.64E-01	5.63E-01	5.51E-01	5.62E-01
468.239	4521.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
468.739	4521.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4521.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4521.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
470.239	4521.724	5.62E-01	5.62E-01	5.50E-01	5.60E-01
470.739	4521.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4521.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4521.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4521.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.739	4521.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4521.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4521.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
474.239	4521.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4521.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
433.239	4522.224	5.18E-01	5.17E-01	5.04E-01	5.14E-01
433.739	4522.224	5.18E-01	5.17E-01	5.03E-01	5.13E-01
434.239	4522.224	5.17E-01	5.16E-01	5.02E-01	5.13E-01
434.739	4522.224	5.16E-01	5.15E-01	5.01E-01	5.12E-01
435.239	4522.224	5.15E-01	5.14E-01	5.00E-01	5.11E-01
435.739	4522.224	5.15E-01	5.14E-01	5.00E-01	5.10E-01
436.239	4522.224	5.15E-01	5.14E-01	5.00E-01	5.10E-01
436.739	4522.224	5.15E-01	5.15E-01	4.99E-01	5.10E-01
437.239	4522.224	5.16E-01	5.16E-01	5.00E-01	5.11E-01
437.739	4522.224	5.18E-01	5.18E-01	5.01E-01	5.12E-01
438.239	4522.224	5.22E-01	5.21E-01	5.03E-01	5.13E-01
438.739	4522.224	5.26E-01	5.26E-01	5.05E-01	5.16E-01
439.239	4522.224	5.31E-01	5.30E-01	5.09E-01	5.19E-01
439.739	4522.224	5.36E-01	5.35E-01	5.14E-01	5.23E-01
440.239	4522.224	5.42E-01	5.41E-01	5.20E-01	5.30E-01
440.739	4522.224	5.42E-01	5.42E-01	5.24E-01	5.36E-01
441.239	4522.224	5.39E-01	5.41E-01	5.25E-01	5.39E-01
445.239	4522.224	5.63E-01	5.67E-01	5.50E-01	5.66E-01
467.239	4522.224	5.64E-01	5.63E-01	5.51E-01	5.62E-01
467.739	4522.224	5.63E-01	5.63E-01	5.51E-01	5.62E-01
468.239	4522.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
468.739	4522.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4522.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.739	4522.224	5.62E-01	5.62E-01	5.50E-01	5.61E-01
470.239	4522.224	5.62E-01	5.62E-01	5.50E-01	5.60E-01
470.739	4522.224	5.63E-01	5.62E-01	5.50E-01	5.60E-01
471.239	4522.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4522.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4522.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
472.739	4522.224	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4522.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4522.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
474.239	4522.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4522.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
433.239	4522.724	5.19E-01	5.18E-01	5.05E-01	5.15E-01
433.739	4522.724	5.19E-01	5.18E-01	5.05E-01	5.15E-01
434.239	4522.724	5.18E-01	5.18E-01	5.04E-01	5.15E-01
434.739	4522.724	5.18E-01	5.17E-01	5.03E-01	5.14E-01
435.239	4522.724	5.17E-01	5.17E-01	5.03E-01	5.13E-01
435.739	4522.724	5.17E-01	5.17E-01	5.02E-01	5.13E-01
436.239	4522.724	5.17E-01	5.17E-01	5.02E-01	5.13E-01
436.739	4522.724	5.18E-01	5.18E-01	5.02E-01	5.14E-01
437.239	4522.724	5.19E-01	5.19E-01	5.03E-01	5.14E-01
437.739	4522.724	5.21E-01	5.21E-01	5.04E-01	5.15E-01
438.239	4522.724	5.24E-01	5.24E-01	5.06E-01	5.17E-01
438.739	4522.724	5.28E-01	5.27E-01	5.08E-01	5.19E-01
439.239	4522.724	5.32E-01	5.31E-01	5.11E-01	5.22E-01
439.739	4522.724	5.36E-01	5.36E-01	5.15E-01	5.26E-01
440.239	4522.724	5.40E-01	5.40E-01	5.20E-01	5.31E-01
440.739	4522.724	5.39E-01	5.40E-01	5.22E-01	5.35E-01
467.739	4522.724	5.63E-01	5.63E-01	5.50E-01	5.62E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.239	4522.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
468.739	4522.724	5.63E-01	5.63E-01	5.50E-01	5.61E-01
469.239	4522.724	5.63E-01	5.62E-01	5.50E-01	5.61E-01
469.739	4522.724	5.62E-01	5.62E-01	5.50E-01	5.61E-01
470.239	4522.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.739	4522.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4522.724	5.63E-01	5.62E-01	5.50E-01	5.60E-01
471.739	4522.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4522.724	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.739	4522.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.239	4522.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4522.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4522.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4522.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
433.739	4523.224	5.20E-01	5.20E-01	5.06E-01	5.17E-01
434.239	4523.224	5.20E-01	5.20E-01	5.06E-01	5.17E-01
434.739	4523.224	5.19E-01	5.19E-01	5.05E-01	5.16E-01
435.239	4523.224	5.19E-01	5.19E-01	5.05E-01	5.16E-01
435.739	4523.224	5.19E-01	5.19E-01	5.05E-01	5.16E-01
436.239	4523.224	5.20E-01	5.19E-01	5.05E-01	5.16E-01
436.739	4523.224	5.20E-01	5.20E-01	5.05E-01	5.16E-01
437.239	4523.224	5.22E-01	5.21E-01	5.06E-01	5.17E-01
437.739	4523.224	5.24E-01	5.23E-01	5.07E-01	5.18E-01
438.239	4523.224	5.26E-01	5.26E-01	5.09E-01	5.20E-01
438.739	4523.224	5.30E-01	5.29E-01	5.11E-01	5.22E-01
439.239	4523.224	5.34E-01	5.33E-01	5.14E-01	5.25E-01
439.739	4523.224	5.37E-01	5.37E-01	5.17E-01	5.29E-01
468.239	4523.224	5.63E-01	5.63E-01	5.50E-01	5.61E-01
468.739	4523.224	5.63E-01	5.62E-01	5.50E-01	5.61E-01
469.239	4523.224	5.63E-01	5.62E-01	5.50E-01	5.61E-01
469.739	4523.224	5.62E-01	5.62E-01	5.50E-01	5.61E-01
470.239	4523.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.739	4523.224	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4523.224	5.64E-01	5.63E-01	5.50E-01	5.60E-01
471.739	4523.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4523.224	5.64E-01	5.63E-01	5.49E-01	5.60E-01
472.739	4523.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4523.224	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.739	4523.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4523.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4523.224	5.61E-01	5.60E-01	5.48E-01	5.58E-01
433.739	4523.724	5.21E-01	5.21E-01	5.08E-01	5.19E-01
434.239	4523.724	5.21E-01	5.21E-01	5.08E-01	5.19E-01
434.739	4523.724	5.21E-01	5.21E-01	5.07E-01	5.18E-01
435.239	4523.724	5.21E-01	5.21E-01	5.07E-01	5.18E-01
435.739	4523.724	5.21E-01	5.21E-01	5.07E-01	5.18E-01
436.239	4523.724	5.22E-01	5.21E-01	5.07E-01	5.18E-01
436.739	4523.724	5.23E-01	5.22E-01	5.08E-01	5.19E-01
437.239	4523.724	5.24E-01	5.24E-01	5.09E-01	5.20E-01
437.739	4523.724	5.26E-01	5.25E-01	5.10E-01	5.21E-01
438.239	4523.724	5.28E-01	5.28E-01	5.12E-01	5.23E-01
438.739	4523.724	5.31E-01	5.31E-01	5.14E-01	5.25E-01
439.239	4523.724	5.35E-01	5.34E-01	5.17E-01	5.28E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
468.739	4523.724	5.62E-01	5.62E-01	5.50E-01	5.61E-01
469.239	4523.724	5.62E-01	5.62E-01	5.50E-01	5.61E-01
469.739	4523.724	5.62E-01	5.62E-01	5.50E-01	5.61E-01
470.239	4523.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.739	4523.724	5.63E-01	5.63E-01	5.50E-01	5.60E-01
471.239	4523.724	5.63E-01	5.62E-01	5.50E-01	5.60E-01
471.739	4523.724	5.64E-01	5.63E-01	5.50E-01	5.60E-01
472.239	4523.724	5.63E-01	5.63E-01	5.49E-01	5.60E-01
472.739	4523.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4523.724	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4523.724	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4523.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
474.739	4523.724	5.61E-01	5.60E-01	5.48E-01	5.58E-01
434.239	4524.224	5.23E-01	5.23E-01	5.09E-01	5.20E-01
434.739	4524.224	5.23E-01	5.23E-01	5.09E-01	5.20E-01
435.239	4524.224	5.23E-01	5.22E-01	5.09E-01	5.20E-01
435.739	4524.224	5.23E-01	5.23E-01	5.09E-01	5.20E-01
436.239	4524.224	5.24E-01	5.23E-01	5.10E-01	5.20E-01
436.739	4524.224	5.25E-01	5.24E-01	5.10E-01	5.21E-01
437.239	4524.224	5.26E-01	5.26E-01	5.11E-01	5.22E-01
437.739	4524.224	5.28E-01	5.28E-01	5.13E-01	5.24E-01
438.239	4524.224	5.30E-01	5.30E-01	5.15E-01	5.26E-01
438.739	4524.224	5.33E-01	5.33E-01	5.17E-01	5.28E-01
468.739	4524.224	5.62E-01	5.62E-01	5.50E-01	5.61E-01
469.239	4524.224	5.62E-01	5.62E-01	5.50E-01	5.61E-01
469.739	4524.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.239	4524.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.739	4524.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4524.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4524.224	5.63E-01	5.62E-01	5.49E-01	5.60E-01
472.239	4524.224	5.64E-01	5.63E-01	5.49E-01	5.60E-01
472.739	4524.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4524.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.739	4524.224	5.62E-01	5.61E-01	5.48E-01	5.59E-01
474.239	4524.224	5.61E-01	5.60E-01	5.48E-01	5.59E-01
474.739	4524.224	5.60E-01	5.60E-01	5.48E-01	5.58E-01
434.239	4524.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
434.739	4524.724	5.24E-01	5.24E-01	5.11E-01	5.22E-01
435.239	4524.724	5.25E-01	5.24E-01	5.11E-01	5.22E-01
435.739	4524.724	5.25E-01	5.25E-01	5.11E-01	5.22E-01
436.239	4524.724	5.26E-01	5.25E-01	5.12E-01	5.23E-01
436.739	4524.724	5.27E-01	5.27E-01	5.13E-01	5.24E-01
437.239	4524.724	5.28E-01	5.28E-01	5.14E-01	5.25E-01
437.739	4524.724	5.30E-01	5.30E-01	5.15E-01	5.26E-01
438.239	4524.724	5.32E-01	5.32E-01	5.17E-01	5.28E-01
468.739	4524.724	5.62E-01	5.62E-01	5.50E-01	5.61E-01
469.239	4524.724	5.62E-01	5.62E-01	5.50E-01	5.61E-01
469.739	4524.724	5.63E-01	5.62E-01	5.50E-01	5.61E-01
470.239	4524.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.739	4524.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4524.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.739	4524.724	5.62E-01	5.61E-01	5.49E-01	5.60E-01
472.239	4524.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
472.739	4524.724	5.63E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4524.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
473.739	4524.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
474.239	4524.724	5.60E-01	5.60E-01	5.48E-01	5.59E-01
474.739	4524.724	5.60E-01	5.60E-01	5.47E-01	5.58E-01
434.239	4525.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
434.739	4525.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
435.239	4525.224	5.26E-01	5.26E-01	5.13E-01	5.24E-01
435.739	4525.224	5.27E-01	5.27E-01	5.13E-01	5.24E-01
436.239	4525.224	5.28E-01	5.28E-01	5.14E-01	5.25E-01
436.739	4525.224	5.29E-01	5.28E-01	5.15E-01	5.26E-01
437.239	4525.224	5.30E-01	5.30E-01	5.16E-01	5.27E-01
437.739	4525.224	5.31E-01	5.32E-01	5.17E-01	5.28E-01
469.239	4525.224	5.62E-01	5.62E-01	5.49E-01	5.61E-01
469.739	4525.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.239	4525.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
470.739	4525.224	5.62E-01	5.62E-01	5.49E-01	5.60E-01
471.239	4525.224	5.61E-01	5.61E-01	5.49E-01	5.60E-01
471.739	4525.224	5.62E-01	5.61E-01	5.49E-01	5.60E-01
472.239	4525.224	5.63E-01	5.62E-01	5.49E-01	5.59E-01
472.739	4525.224	5.62E-01	5.62E-01	5.49E-01	5.59E-01
473.239	4525.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
473.739	4525.224	5.61E-01	5.60E-01	5.48E-01	5.59E-01
474.239	4525.224	5.60E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4525.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
433.739	4525.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
434.239	4525.724	5.27E-01	5.27E-01	5.14E-01	5.25E-01
434.739	4525.724	5.28E-01	5.27E-01	5.14E-01	5.25E-01
435.239	4525.724	5.28E-01	5.28E-01	5.15E-01	5.26E-01
435.739	4525.724	5.28E-01	5.28E-01	5.15E-01	5.26E-01
436.239	4525.724	5.29E-01	5.29E-01	5.16E-01	5.27E-01
436.739	4525.724	5.30E-01	5.30E-01	5.16E-01	5.28E-01
437.239	4525.724	5.31E-01	5.31E-01	5.17E-01	5.29E-01
437.739	4525.724	5.32E-01	5.33E-01	5.19E-01	5.30E-01
469.239	4525.724	5.62E-01	5.62E-01	5.49E-01	5.60E-01
469.739	4525.724	5.61E-01	5.61E-01	5.49E-01	5.60E-01
470.239	4525.724	5.61E-01	5.61E-01	5.49E-01	5.60E-01
470.739	4525.724	5.61E-01	5.61E-01	5.49E-01	5.60E-01
471.239	4525.724	5.62E-01	5.61E-01	5.49E-01	5.60E-01
471.739	4525.724	5.61E-01	5.61E-01	5.49E-01	5.59E-01
472.239	4525.724	5.62E-01	5.61E-01	5.49E-01	5.59E-01
472.739	4525.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
473.239	4525.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
473.739	4525.724	5.60E-01	5.60E-01	5.48E-01	5.59E-01
474.239	4525.724	5.60E-01	5.60E-01	5.48E-01	5.58E-01
474.739	4525.724	5.60E-01	5.60E-01	5.48E-01	5.58E-01
434.739	4526.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
435.239	4526.224	5.29E-01	5.29E-01	5.16E-01	5.27E-01
435.739	4526.224	5.30E-01	5.30E-01	5.17E-01	5.28E-01
436.239	4526.224	5.30E-01	5.30E-01	5.17E-01	5.29E-01
436.739	4526.224	5.31E-01	5.31E-01	5.18E-01	5.29E-01
437.239	4526.224	5.32E-01	5.33E-01	5.19E-01	5.30E-01
470.239	4526.224	5.61E-01	5.61E-01	5.49E-01	5.60E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
470.739	4526.224	5.62E-01	5.61E-01	5.49E-01	5.60E-01
471.239	4526.224	5.61E-01	5.61E-01	5.49E-01	5.60E-01
471.739	4526.224	5.61E-01	5.61E-01	5.49E-01	5.59E-01
472.239	4526.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
472.739	4526.224	5.61E-01	5.61E-01	5.48E-01	5.59E-01
473.239	4526.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
473.739	4526.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
474.239	4526.224	5.60E-01	5.60E-01	5.47E-01	5.58E-01
474.739	4526.224	5.60E-01	5.59E-01	5.47E-01	5.58E-01
434.739	4526.724	5.30E-01	5.30E-01	5.17E-01	5.28E-01
435.239	4526.724	5.30E-01	5.30E-01	5.18E-01	5.29E-01
435.739	4526.724	5.31E-01	5.31E-01	5.18E-01	5.29E-01
436.239	4526.724	5.32E-01	5.32E-01	5.19E-01	5.30E-01
436.739	4526.724	5.33E-01	5.33E-01	5.20E-01	5.31E-01
470.739	4526.724	5.61E-01	5.61E-01	5.49E-01	5.60E-01
471.239	4526.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
471.739	4526.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
472.239	4526.724	5.61E-01	5.61E-01	5.48E-01	5.59E-01
472.739	4526.724	5.61E-01	5.60E-01	5.48E-01	5.59E-01
473.239	4526.724	5.60E-01	5.60E-01	5.48E-01	5.59E-01
473.739	4526.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
474.239	4526.724	5.60E-01	5.59E-01	5.47E-01	5.58E-01
474.739	4526.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
434.239	4527.224	5.31E-01	5.31E-01	5.18E-01	5.29E-01
434.739	4527.224	5.31E-01	5.31E-01	5.19E-01	5.30E-01
435.239	4527.224	5.32E-01	5.32E-01	5.19E-01	5.30E-01
435.739	4527.224	5.32E-01	5.32E-01	5.20E-01	5.31E-01
436.239	4527.224	5.33E-01	5.33E-01	5.20E-01	5.32E-01
471.739	4527.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
472.239	4527.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
472.739	4527.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
473.239	4527.224	5.60E-01	5.60E-01	5.48E-01	5.59E-01
473.739	4527.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.239	4527.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.739	4527.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
434.239	4527.724	5.32E-01	5.32E-01	5.19E-01	5.31E-01
434.739	4527.724	5.32E-01	5.33E-01	5.20E-01	5.31E-01
435.239	4527.724	5.33E-01	5.33E-01	5.20E-01	5.32E-01
435.739	4527.724	5.33E-01	5.34E-01	5.21E-01	5.32E-01
436.239	4527.724	5.34E-01	5.34E-01	5.21E-01	5.33E-01
472.739	4527.724	5.60E-01	5.60E-01	5.48E-01	5.59E-01
473.239	4527.724	5.59E-01	5.59E-01	5.47E-01	5.59E-01
473.739	4527.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.239	4527.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.739	4527.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
433.739	4528.224	5.32E-01	5.33E-01	5.20E-01	5.32E-01
434.239	4528.224	5.33E-01	5.33E-01	5.21E-01	5.32E-01
434.739	4528.224	5.33E-01	5.34E-01	5.21E-01	5.32E-01
435.239	4528.224	5.34E-01	5.34E-01	5.21E-01	5.33E-01
435.739	4528.224	5.34E-01	5.35E-01	5.22E-01	5.33E-01
473.739	4528.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.239	4528.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.739	4528.224	5.59E-01	5.59E-01	5.47E-01	5.58E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
433.239	4528.724	5.33E-01	5.33E-01	5.21E-01	5.32E-01
433.739	4528.724	5.34E-01	5.34E-01	5.21E-01	5.33E-01
434.239	4528.724	5.34E-01	5.34E-01	5.22E-01	5.33E-01
434.739	4528.724	5.34E-01	5.35E-01	5.22E-01	5.33E-01
435.239	4528.724	5.35E-01	5.35E-01	5.22E-01	5.34E-01
474.239	4528.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
474.739	4528.724	5.59E-01	5.59E-01	5.47E-01	5.58E-01
432.739	4529.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
433.239	4529.224	5.34E-01	5.34E-01	5.22E-01	5.33E-01
433.739	4529.224	5.34E-01	5.35E-01	5.22E-01	5.34E-01
434.239	4529.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
434.739	4529.224	5.35E-01	5.35E-01	5.23E-01	5.34E-01
435.239	4529.224	5.36E-01	5.36E-01	5.23E-01	5.35E-01
432.239	4529.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
432.739	4529.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
433.239	4529.724	5.35E-01	5.35E-01	5.23E-01	5.34E-01
433.739	4529.724	5.35E-01	5.36E-01	5.23E-01	5.35E-01
434.239	4529.724	5.36E-01	5.36E-01	5.23E-01	5.35E-01
434.739	4529.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
435.239	4529.724	5.36E-01	5.37E-01	5.24E-01	5.36E-01
432.239	4530.224	5.36E-01	5.36E-01	5.23E-01	5.35E-01
432.739	4530.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
433.239	4530.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
433.739	4530.224	5.36E-01	5.36E-01	5.24E-01	5.35E-01
434.239	4530.224	5.36E-01	5.37E-01	5.24E-01	5.36E-01
434.739	4530.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
435.239	4530.224	5.37E-01	5.38E-01	5.25E-01	5.37E-01
432.239	4530.724	5.36E-01	5.36E-01	5.24E-01	5.35E-01
432.739	4530.724	5.36E-01	5.37E-01	5.24E-01	5.36E-01
433.239	4530.724	5.36E-01	5.37E-01	5.24E-01	5.36E-01
433.739	4530.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
434.239	4530.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
434.739	4530.724	5.37E-01	5.38E-01	5.25E-01	5.37E-01
435.239	4530.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
431.239	4531.224	5.36E-01	5.37E-01	5.24E-01	5.36E-01
431.739	4531.224	5.37E-01	5.37E-01	5.24E-01	5.36E-01
432.239	4531.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
432.739	4531.224	5.37E-01	5.37E-01	5.25E-01	5.36E-01
433.239	4531.224	5.37E-01	5.37E-01	5.25E-01	5.37E-01
433.739	4531.224	5.37E-01	5.38E-01	5.25E-01	5.37E-01
434.239	4531.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
434.739	4531.224	5.38E-01	5.39E-01	5.26E-01	5.38E-01
430.739	4531.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
431.239	4531.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
431.739	4531.724	5.37E-01	5.37E-01	5.25E-01	5.36E-01
432.239	4531.724	5.37E-01	5.38E-01	5.25E-01	5.37E-01
432.739	4531.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
433.239	4531.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
433.739	4531.724	5.38E-01	5.39E-01	5.26E-01	5.38E-01
434.239	4531.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
434.739	4531.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
430.739	4532.224	5.37E-01	5.37E-01	5.25E-01	5.37E-01
431.239	4532.224	5.37E-01	5.38E-01	5.25E-01	5.37E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
431.739	4532.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
432.239	4532.224	5.38E-01	5.38E-01	5.26E-01	5.37E-01
432.739	4532.224	5.38E-01	5.39E-01	5.26E-01	5.38E-01
433.239	4532.224	5.38E-01	5.39E-01	5.26E-01	5.38E-01
433.739	4532.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
434.239	4532.224	5.39E-01	5.40E-01	5.27E-01	5.39E-01
434.739	4532.224	5.39E-01	5.40E-01	5.27E-01	5.39E-01
431.239	4532.724	5.38E-01	5.38E-01	5.26E-01	5.37E-01
431.739	4532.724	5.38E-01	5.39E-01	5.26E-01	5.38E-01
432.239	4532.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
432.739	4532.724	5.39E-01	5.39E-01	5.27E-01	5.38E-01
433.239	4532.724	5.39E-01	5.40E-01	5.27E-01	5.39E-01
433.739	4532.724	5.39E-01	5.40E-01	5.27E-01	5.39E-01
434.239	4532.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
434.739	4532.724	5.40E-01	5.40E-01	5.28E-01	5.40E-01
435.239	4532.724	5.40E-01	5.41E-01	5.28E-01	5.40E-01
431.739	4533.224	5.39E-01	5.39E-01	5.27E-01	5.38E-01
432.239	4533.224	5.39E-01	5.39E-01	5.27E-01	5.39E-01
432.739	4533.224	5.40E-01	5.40E-01	5.27E-01	5.39E-01
433.239	4533.224	5.40E-01	5.40E-01	5.28E-01	5.39E-01
433.739	4533.224	5.40E-01	5.40E-01	5.28E-01	5.40E-01
434.239	4533.224	5.40E-01	5.41E-01	5.28E-01	5.40E-01
434.739	4533.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
435.239	4533.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
431.739	4533.724	5.39E-01	5.40E-01	5.27E-01	5.39E-01
432.239	4533.724	5.40E-01	5.40E-01	5.28E-01	5.39E-01
432.739	4533.724	5.41E-01	5.41E-01	5.28E-01	5.40E-01
433.239	4533.724	5.40E-01	5.41E-01	5.28E-01	5.40E-01
433.739	4533.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
434.239	4533.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
434.739	4533.724	5.41E-01	5.41E-01	5.29E-01	5.41E-01
435.239	4533.724	5.41E-01	5.42E-01	5.29E-01	5.41E-01
435.739	4533.724	5.42E-01	5.42E-01	5.30E-01	5.41E-01
432.239	4534.224	5.41E-01	5.41E-01	5.28E-01	5.40E-01
432.739	4534.224	5.41E-01	5.41E-01	5.28E-01	5.40E-01
433.239	4534.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
433.739	4534.224	5.41E-01	5.41E-01	5.29E-01	5.40E-01
434.239	4534.224	5.41E-01	5.41E-01	5.29E-01	5.41E-01
432.739	4534.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
433.239	4534.724	5.41E-01	5.41E-01	5.29E-01	5.40E-01
433.739	4534.724	5.41E-01	5.41E-01	5.29E-01	5.41E-01
432.739	4535.224	5.41E-01	5.41E-01	5.29E-01	5.41E-01
433.239	4535.224	5.41E-01	5.41E-01	5.29E-01	5.41E-01
432.739	4535.724	5.41E-01	5.42E-01	5.30E-01	5.41E-01
434.239	4535.724	5.42E-01	5.42E-01	5.30E-01	5.42E-01
434.739	4535.724	5.42E-01	5.43E-01	5.31E-01	5.42E-01
434.239	4536.224	5.42E-01	5.43E-01	5.31E-01	5.42E-01
433.739	4536.724	5.42E-01	5.43E-01	5.31E-01	5.42E-01
434.239	4536.724	5.43E-01	5.43E-01	5.31E-01	5.42E-01
434.739	4537.224	5.43E-01	5.44E-01	5.32E-01	5.43E-01
435.239	4537.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
435.739	4537.224	5.44E-01	5.44E-01	5.32E-01	5.44E-01
436.239	4537.224	5.44E-01	5.45E-01	5.33E-01	5.44E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
436.739	4537.724	5.45E-01	5.45E-01	5.33E-01	5.45E-01
437.239	4537.724	5.45E-01	5.45E-01	5.34E-01	5.45E-01
433.739	4538.224	5.43E-01	5.43E-01	5.31E-01	5.43E-01
434.239	4538.224	5.43E-01	5.44E-01	5.32E-01	5.43E-01
434.739	4538.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
435.239	4538.224	5.44E-01	5.44E-01	5.32E-01	5.44E-01
435.739	4538.224	5.44E-01	5.45E-01	5.33E-01	5.44E-01
436.239	4538.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
436.739	4538.224	5.45E-01	5.45E-01	5.33E-01	5.45E-01
437.239	4538.224	5.45E-01	5.46E-01	5.34E-01	5.45E-01
437.739	4538.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
434.239	4538.724	5.44E-01	5.44E-01	5.32E-01	5.43E-01
434.739	4538.724	5.44E-01	5.44E-01	5.32E-01	5.44E-01
435.239	4538.724	5.44E-01	5.45E-01	5.33E-01	5.44E-01
435.739	4538.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
436.239	4538.724	5.45E-01	5.45E-01	5.33E-01	5.45E-01
436.739	4538.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
437.239	4538.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
437.739	4538.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
433.739	4539.224	5.44E-01	5.44E-01	5.32E-01	5.43E-01
434.239	4539.224	5.44E-01	5.44E-01	5.32E-01	5.44E-01
434.739	4539.224	5.44E-01	5.44E-01	5.33E-01	5.44E-01
435.239	4539.224	5.45E-01	5.45E-01	5.33E-01	5.44E-01
435.739	4539.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.239	4539.224	5.45E-01	5.46E-01	5.34E-01	5.45E-01
436.739	4539.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
437.239	4539.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
437.739	4539.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
434.239	4539.724	5.44E-01	5.44E-01	5.33E-01	5.44E-01
434.739	4539.724	5.45E-01	5.45E-01	5.33E-01	5.44E-01
435.239	4539.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
435.739	4539.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.239	4539.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.739	4539.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
437.239	4539.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
434.739	4540.224	5.45E-01	5.45E-01	5.33E-01	5.45E-01
435.239	4540.224	5.45E-01	5.46E-01	5.34E-01	5.45E-01
435.739	4540.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.239	4540.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.739	4540.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
437.239	4540.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
434.739	4540.724	5.45E-01	5.45E-01	5.33E-01	5.45E-01
435.239	4540.724	5.45E-01	5.45E-01	5.34E-01	5.45E-01
435.739	4540.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.239	4540.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.739	4540.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
435.239	4541.224	5.45E-01	5.46E-01	5.34E-01	5.45E-01
435.739	4541.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.239	4541.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
436.739	4541.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
436.239	4541.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
436.739	4541.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
434.739	4542.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
435.239	4542.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
435.739	4542.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
434.739	4542.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
435.239	4542.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
435.739	4542.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
436.239	4542.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
436.739	4542.724	5.46E-01	5.46E-01	5.35E-01	5.46E-01
434.739	4543.224	5.46E-01	5.46E-01	5.34E-01	5.45E-01
435.239	4543.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
435.739	4543.224	5.46E-01	5.46E-01	5.34E-01	5.46E-01
436.239	4543.224	5.46E-01	5.46E-01	5.35E-01	5.46E-01
436.739	4543.224	5.46E-01	5.47E-01	5.35E-01	5.46E-01
437.239	4543.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
434.739	4543.724	5.46E-01	5.46E-01	5.34E-01	5.45E-01
435.239	4543.724	5.46E-01	5.46E-01	5.34E-01	5.46E-01
435.739	4543.724	5.46E-01	5.46E-01	5.35E-01	5.46E-01
436.239	4543.724	5.46E-01	5.46E-01	5.35E-01	5.46E-01
436.739	4543.724	5.47E-01	5.47E-01	5.35E-01	5.46E-01
437.239	4543.724	5.47E-01	5.47E-01	5.35E-01	5.47E-01
436.239	4544.224	5.46E-01	5.46E-01	5.35E-01	5.46E-01
436.739	4544.224	5.47E-01	5.47E-01	5.35E-01	5.46E-01
437.239	4544.224	5.47E-01	5.47E-01	5.35E-01	5.47E-01
437.739	4544.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.239	4544.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
437.239	4544.724	5.47E-01	5.47E-01	5.35E-01	5.47E-01
437.739	4544.724	5.47E-01	5.47E-01	5.35E-01	5.47E-01
443.739	4544.724	5.50E-01	5.50E-01	5.38E-01	5.50E-01
437.739	4545.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.239	4545.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.739	4545.224	5.47E-01	5.48E-01	5.36E-01	5.47E-01
442.739	4545.224	5.49E-01	5.49E-01	5.38E-01	5.49E-01
443.239	4545.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
437.739	4545.724	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.239	4545.724	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.739	4545.724	5.47E-01	5.48E-01	5.36E-01	5.47E-01
439.239	4545.724	5.48E-01	5.48E-01	5.36E-01	5.48E-01
441.239	4545.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
441.739	4545.724	5.49E-01	5.49E-01	5.37E-01	5.49E-01
442.239	4545.724	5.49E-01	5.49E-01	5.38E-01	5.49E-01
442.739	4545.724	5.49E-01	5.49E-01	5.38E-01	5.49E-01
443.239	4545.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
443.739	4545.724	5.50E-01	5.50E-01	5.38E-01	5.50E-01
444.239	4545.724	5.50E-01	5.50E-01	5.39E-01	5.50E-01
437.739	4546.224	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.239	4546.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
438.739	4546.224	5.48E-01	5.48E-01	5.36E-01	5.47E-01
439.239	4546.224	5.48E-01	5.48E-01	5.36E-01	5.48E-01
439.739	4546.224	5.48E-01	5.48E-01	5.37E-01	5.48E-01
440.239	4546.224	5.48E-01	5.48E-01	5.37E-01	5.48E-01
440.739	4546.224	5.48E-01	5.48E-01	5.37E-01	5.48E-01
441.239	4546.224	5.49E-01	5.49E-01	5.37E-01	5.48E-01
441.739	4546.224	5.49E-01	5.49E-01	5.38E-01	5.49E-01
442.239	4546.224	5.50E-01	5.49E-01	5.38E-01	5.49E-01

X cella WGS84-UTM 32N [km]	Y cella WGS84-UTM 32N [km]	HI Scenario Futuro Fase 2 - OCGT	HI Scenario Futuro Fase 2 - CCGT	HI Scenario Futuro Fase 3 - OCGT	HI Scenario Futuro Fase 3 - CCGT
442.739	4546.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
443.239	4546.224	5.50E-01	5.50E-01	5.38E-01	5.49E-01
443.739	4546.224	5.50E-01	5.50E-01	5.38E-01	5.50E-01
444.239	4546.224	5.50E-01	5.50E-01	5.39E-01	5.50E-01
438.239	4546.724	5.47E-01	5.47E-01	5.36E-01	5.47E-01
438.739	4546.724	5.47E-01	5.48E-01	5.36E-01	5.47E-01
439.239	4546.724	5.48E-01	5.48E-01	5.36E-01	5.48E-01
439.739	4546.724	5.48E-01	5.48E-01	5.37E-01	5.48E-01
440.239	4546.724	5.48E-01	5.48E-01	5.37E-01	5.48E-01
440.739	4546.724	5.49E-01	5.49E-01	5.37E-01	5.48E-01
441.239	4546.724	5.49E-01	5.49E-01	5.37E-01	5.49E-01
441.739	4546.724	5.49E-01	5.49E-01	5.38E-01	5.49E-01
442.239	4546.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
442.739	4546.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
443.239	4546.724	5.50E-01	5.50E-01	5.38E-01	5.49E-01
443.739	4546.724	5.50E-01	5.50E-01	5.38E-01	5.50E-01
444.239	4546.724	5.50E-01	5.50E-01	5.39E-01	5.50E-01