



PUNTI DI PRELIEVO											
Coordinate gassio hongo											
Nome	est	nord	Nome	est	nord	Nome	est	nord	Nome	est	nord
P1	295431.772	4546278.385	P18	293942.535	4531714.259	S1	293940.827	4548977.316	A_1	293957.828	4546020.312
P2	295297.764	4546371.374	P19	293841.543	4531784.284	S2	293938.818	4548953.311	A_2	2939241.820	4548764.311
P3	295229.766	4545412.398	P20	2938491.540	4531447.273	S3	293935.810	4548937.306	A_3	2939281.821	4548764.311
P4	295207.760	4545360.394	P21	2938422.540	4531248.260	S4	293948.792	4548787.295	A_4	2939400.816	4548572.311
P5	295040.745	4544820.386	P22	2938415.541	4531172.245	S5	293954.793	4548775.295	A_5	2939601.801	4548502.292
P6	294643.738	4544497.381	P23	2938381.541	4530979.232	S6	293964.792	4548763.289	A_6	2939507.801	4548139.289
P7	294249.731	4544481.376	P24	2938352.542	4530786.220	S7	293975.793	4548750.279	A_7	2939405.809	4548139.290
P8	293849.723	4544310.370	P25	2938328.541	4530590.209	S8	293985.792	4548737.269	A_8	2939308.792	4547770.290
P9	293450.716	4544153.363	P26	2938303.542	4530394.198	S9	293995.791	4548724.260	A_9	2939212.793	4547406.372
P10	293050.709	4543997.356	P27	2938278.542	4530200.187	S10	294005.790	4548711.251	A_10	2939116.794	4547030.374
P11	292650.702	4543841.350	P28	2938253.542	4530006.177	S11	294015.789	4548698.242	A_11	2939020.795	4546581.348
P12	292250.695	4543685.344	P29	2938228.542	4529812.167	S12	294025.788	4548685.233	A_12	2938925.796	4546210.372
P13	291850.688	4543529.338	P30	2938203.542	4529618.157	S13	294035.787	4548672.224	A_13	2938830.797	4545840.341
P14	291450.681	4543373.332	P31	2938178.542	4529424.147	S14	294045.786	4548659.215	A_14	2938735.798	4545470.370
P15	291050.674	4543217.326	P32	2938153.542	4529230.137	S15	294055.785	4548646.206	A_15	2938640.799	4545100.371
P16	290650.667	4543061.320	P33	2938128.542	4529036.127	S16	294065.784	4548633.197	A_16	2938545.800	4544730.372
P17	290250.660	4542905.314	P34	2938103.542	4528842.117	S17	294075.783	4548620.188	A_17	2938450.801	4544360.373
P18	289850.653	4542749.308	P35	2938078.542	4528648.107	S18	294085.782	4548607.179	A_18	2938355.802	4543990.374
P19	289450.646	4542593.302	P36	2938053.542	4528454.100	S19	294095.781	4548594.170	A_19	2938260.803	4543620.375
P20	289050.639	4542437.296	P37	2938028.542	4528260.090	S20	294105.780	4548581.161	A_20	2938165.804	4543250.376
P21	288650.632	4542281.290	P38	2938003.542	4528066.080	S21	294115.779	4548568.152	A_21	2938070.805	4542880.377
P22	288250.625	4542125.284	P39	2937978.542	4527872.070	S22	294125.778	4548555.143	A_22	2937975.806	4542510.378
P23	287850.618	4541969.278	P40	2937953.542	4527678.060	S23	294135.777	4548542.134	A_23	2937880.807	4542140.379
P24	287450.611	4541813.272	P41	2937928.542	4527484.050	S24	294145.776	4548529.125	A_24	2937785.808	4541770.380
P25	287050.604	4541657.266	P42	2937903.542	4527290.040	S25	294155.775	4548516.116	A_25	2937690.809	4541400.381
P26	286650.597	4541501.260	P43	2937878.542	4527096.030	S26	294165.774	4548503.107	A_26	2937595.810	4541030.382
P27	286250.590	4541345.254	P44	2937853.542	4526902.020	S27	294175.773	4548490.098	A_27	2937500.811	4540660.383
P28	285850.583	4541189.248	P45	2937828.542	4526708.010	S28	294185.772	4548477.089	A_28	2937405.812	4540290.384
P29	285450.576	4541033.242	P46	2937803.542	4526514.000	S29	294195.771	4548464.080	A_29	2937310.813	4539920.385
P30	285050.569	4540877.236	P47	2937778.542	4526320.000	S30	294205.770	4548451.071	A_30	2937215.814	4539550.386
P31	284650.562	4540721.230	P48	2937753.542	4526126.000	S31	294215.769	4548438.062	A_31	2937120.815	4539180.387
P32	284250.555	4540565.224	P49	2937728.542	4525932.000	S32	294225.768	4548425.053	A_32	2937025.816	4538810.388
P33	283850.548	4540409.218	P50	2937703.542	4525738.000	S33	294235.767	4548412.044	A_33	2936930.817	4538440.389
P34	283450.541	4540253.212	P51	2937678.542	4525544.000	S34	294245.766	4548399.035	A_34	2936835.818	4538070.390
P35	283050.534	4540097.206	P52	2937653.542	4525350.000	S35	294255.765	4548386.026	A_35	2936740.819	4537700.391
P36	282650.527	4540041.200	P53	2937628.542	4525156.000	S36	294265.764	4548373.017	A_36	2936645.820	4537330.392
P37	282250.520	4539985.194	P54	2937603.542	4524962.000	S37	294275.763	4548360.008	A_37	2936550.821	4536960.393
P38	281850.513	4539929.188	P55	2937578.542	4524768.000	S38	294285.762	4548347.000	A_38	2936455.822	4536590.394
P39	281450.506	4539973.182	P56	2937553.542	4524574.000	S39	294295.761	4548334.000	A_39	2936360.823	4536220.395
P40	281050.499	4539917.176	P57	2937528.542	4524380.000	S40	294305.760	4548321.000	A_40	2936265.824	4535850.396
P41	280650.492	4539961.170	P58	2937503.542	4524186.000	S41	294315.759	4548308.000	A_41	2936170.825	4535480.397
P42	280250.485	4539905.164	P59	2937478.542	4523992.000	S42	294325.758	4548295.000	A_42	2936075.826	4535110.398
P43	279850.478	4539849.158	P60	2937453.542	4523798.000	S43	294335.757	4548282.000	A_43	2935980.827	4534740.399
P44	279450.471	4539893.152	P61	2937428.542	4523604.000	S44	294345.756	4548269.000	A_44	2935885.828	4534370.400
P45	279050.464	4539837.146	P62	2937403.542	4523410.000	S45	294355.755	4548256.000	A_45	2935790.829	4534000.401
P46	278650.457	4539881.140	P63	2937378.542	4523216.000	S46	294365.754	4548243.000	A_46	2935695.830	4533630.402
P47	278250.450	4539825.134	P64	2937353.542	4523022.000	S47	294375.753	4548230.000	A_47	2935600.831	4533260.403
P48	277850.443	4539769.128	P65	2937328.542	4522828.000	S48	294385.752	4548217.000	A_48	2935505.832	4532890.404
P49	277450.436	4539813.122	P66	2937303.542	4522634.000	S49	294395.751	4548204.000	A_49	2935410.833	4532520.405
P50	277050.429	4539857.116	P67	2937278.542	4522440.000	S50	294405.750	4548191.000	A_50	2935315.834	4532150.406
P51	276650.422	4539801.110	P68	2937253.542	4522246.000	S51	294415.749	4548178.000	A_51	2935220.835	4531780.407
P52	276250.415	4539845.104	P69	2937228.542	4522052.000	S52	294425.748	4548165.000	A_52	2935125.836	4531410.408
P53	275850.408	4539889.098	P70	2937203.542	4521858.000	S53	294435.747	4548152.000	A_53	2935030.837	4531040.409
P54	275450.401	4539933.092	P71	2937178.542	4521664.000	S54	294445.746	4548139.000	A_54	2934935.838	4530670.410
P55	275050.394	4539977.086	P72	2937153.542	4521470.000	S55	294455.745	4548126.000	A_55	2934840.839	4530300.411
P56	274650.387	4539921.080	P73	2937128.542	4521276.000	S56	294465.744	4548113.000	A_56	2934745.840	4529930.412
P57	274250.380	4539965.074	P74	2937103.542	4521082.000	S57	294475.743	4548100.000	A_57	2934650.841	4529560.413
P58	273850.373	4539909.068	P75	2937078.542	4520888.000	S58	294485.742	4548087.000	A_58	2934555.842	4529190.414
P59	273450.366	4539953.062	P76	2937053.542	4520694.000	S59	294495.741	4548074.000	A_59	2934460.843	4528820.415
P60	273050.359	4539997.056	P77	2937028.542	4520500.000	S60	294505.740	4548061.000	A_60	2934365.844	4528450.416
P61	272650.352	4540041.050	P78	2937003.542	4520306.000	S61	294515.739	4548048.000	A_61	2934270.845	4528080.417
P62	272250.345	4540085.044	P79	2936978.542	4520112.000	S62	294525.738	4548035.000	A_62	2934175.846	4527710.418
P63	271850.338	4540129.038	P80	2936953.542	4519918.000	S63	294535.737	4548022.000	A_63	2934080.847	4527340.419
P64	271450.331	4540173.032	P81	2936928.542	4519724.000	S64	294545.736	4548009.000	A_64	2933985.848	4526970.420
P65	271050.324	4540217.026	P82	2936903.542	4519530.000	S65	294555.735	4547996.000	A_65	2933890.849	4526600.421
P66	270650.317	4540261.020	P83	2936878.542	4519336.000	S66	294565.734	4547983.000	A_66	2933795.850	4526230.422
P67	270250.310	4540305.014	P84	2936853.542	4519142.000	S67	294575.733	4547970.000	A_67	2933700.851	4525860.423
P68	269850.303	4540349.008	P85	2936828.542	4518948.000	S68	294585.732	4547957.000	A_68	2933605.852	4525490.424
P69	269450.296	4540393.002	P86	2936803.542	4518754.000	S69	294595.731	4547944.000	A_69	2933510.853	4525120.425
P70	269050.289	4540437.000	P87	2936778.542	45						