

Hole ID	Easting (m)	Northing (m)	Elevation (m)	ed Length (m)	Azimuth	Dip
CR-ES-074	930482.6	1276441.3	657.5	374.9	314	-80
CR-ES-075	930483.4	1276438.5	657.2	420.9	180	-83
CR-ES-076	930483.4	1276439.0	657.2	427.2	215	-69
CR-ES-077	930482.0	1276439.7	657.8	365.2	254	-75
CR-ES-078	930481.8	1276439.7	657.6	379.3	245	-67
CR-ES-079	930481.7	1276439.4	657.2	370.7	241	-60
CR-ES-080	930481.9	1276439.8	657.7	377.2	249	-53
CR-ES-083	930482.8	1276441.5	657.5	360.1	352	-74
CR-ES-084	930482.2	1276438.6	657.3	421.6	230	-57
CR-ES-086	930481.9	1276439.5	657.4	439.5	246	-46
CR-ES-088	930481.8	1276439.6	657.4	388.5	254	-45
CR-ES-090	930481.7	1276440.6	657.4	336.8	269	-58
CR-ES-092	930482.1	1276440.6	657.7	331.3	300	-59
ES-EU-128	930268.6	1275431.1	528.5	245.5	27	-60
ES-EU-130	930268.6	1275426.1	528.5	344.9	181	-50
ES-EU-133	930269.0	1275428.3	528.5	308.1	144	-71
ES-EU-135	930270.2	1275429.8	528.5	350.4	83	-56
ES-EU-137	930266.4	1275430.7	528.6	391.7	314	-59
ES-EU-138	930266.2	1275431.3	528.7	424.6	319	-40
ES-EU-141	930265.7	1275430.3	528.8	423.9	295	-44
ES-EU-145	930266.0	1275427.9	528.4	421.6	237	-65
ES-EU-147	930267.2	1275429.2	528.5	417.5	202	-80
ES-EU-153	930267.1	1275427.9	528.5	217.8	208	-62
ES-EU-154	930268.2	1275428.1	528.5	240.4	175	-70
ES-EU-158	930268.2	1275427.9	528.5	278.1	169	-62
ES-EU-161	930266.0	1275431.6	529.5	249.1	309	-19
ES-EU-166	930266.0	1275431.7	529.8	287.2	312	-11
ES-IU-176	930821.5	1276032.0	138.7	131.7	217	-63
ES-IU-177	930822.7	1276037.0	138.4	135.1	322	-79
ES-IU-178	930824.8	1276036.7	138.7	152.5	60	-55
ES-IU-179	930824.5	1276034.0	139.0	198.5	49	-47
ES-IU-180	930824.2	1276037.1	138.8	185.4	23	-50
ES-IU-181	930824.1	1276037.0	138.6	135.0	18	-61
ES-IU-182	930822.7	1276037.3	138.5	143.5	331	-51
ES-IU-183	930820.1	1276034.7	138.7	104.9	293	-51
ES-IU-184	930820.6	1276033.1	139.0	120.3	255	-38
ES-IU-185	930821.0	1276031.7	139.5	116.4	232	-17
ES-IU-186	930820.9	1276032.2	139.0	107.8	241	-41
ES-IU-187	930820.2	1276033.6	138.5	153.2	268	-63
ES-IU-188	930823.2	1276037.1	138.5	145.9	320	-62
ES-IU-189	930823.3	1276037.2	138.7	159.2	352	-56
ES-IU-190	930823.5	1276037.2	138.7	180.3	10	-53
ES-IU-191	930823.3	1276037.2	138.6	191.9	352	-48
ES-IU-192	930822.2	1276036.9	139.0	180.3	322	-42
ES-IU-194	930820.1	1276035.1	138.8	161.4	309	-45
ES-IU-195	930820.0	1276034.8	139.0	140.4	291	-37
ES-IU-198	930819.7	1276034.3	139.1	140.8	272	-29
ES-IU-199	930819.8	1276034.0	138.8	113.4	266	-42
ES-IU-202	930820.0	1276033.5	139.3	122.1	252	-27
ES-IU-205A	930821.0	1276031.8	139.3	101.6	220	-24
ES-IU-208	930821.0	1276031.8	139.7	122.4	218	-10
ES-IU-211	930822.3	1276030.6	139.9	150.6	198	-1
ES-IU-215	930822.8	1276030.5	139.6	130.3	191	-9
ES-MH11-03	932601.5	1275084.6	427.5	907.4	241	-34
ES-MH12-01	932601.5	1275084.5	427.3	879.7	245	-37
ES-MH12-02	932601.5	1275084.5	427.3	835.5	257	-54
ES-MH12-03	932601.5	1275084.5	427.3	836.3	243	-51
ES-MH12-04	932601.5	1275084.5	427.3	855.3	242	-43
ES-MH14	932843.2	1275245.2	339.9	980.2	254	-36
ES-MH14-01	932843.2	1275245.2	339.9	985.1	246	-34
ES-MH15	932843.1	1275245.6	339.9	920.9	249	-42
MAN-ES-016	929981.5	1275471.4	671.3	347.7	193	-53
MAN-ES-017A	929980.0	1275469.5	671.2	293.2	220	-55
MAN-ES-018A	929980.4	1275472.6	670.9	512.6	252	-72
MAN-ES-019	929980.4	1275472.9	671.5	246.9	273	-37
MAN-ES-020	929983.1	1275474.4	669.8	241.5	21	-80
MAN-ES-021	929984.0	1275473.2	671.4	284.0	90	-70
MAN-ES-022	929984.0	1275473.0	671.4	310.3	110	-65
MAN-ES-023	929983.9	1275472.5	671.4	351.2	120	-59
MAN-EU-019	930266.4	1275431.9	529.1	210.9	320	-25
MAN-EU-025	930266.6	1275432.2	529.3	211.9	335	-29
MAN-EU-026	930266.8	1275431.9	528.9	184.4	339	-45
MAR-IU-029	932012.8	1274331.0	119.3	131.8	8	-66
MAR-IU-031	932040.5	1274318.5	119.5	157.6	38	-70
MAR-IU-033	932012.9	1274331.0	119.3	161.5	12	-59
MAR-IU-034	932040.6	1274318.3	119.7	151.5	57	-64
MAR-IU-036	932012.8	1274331.1	119.4	158.4	355	-55
MAR-IU-037	932040.7	1274318.3	119.6	175.4	66	-58
MAR-IU-040	932040.4	1274318.5	119.6	162.9	30	-62
MAR-IU-041	932011.0	1274331.2	119.4	181.4	334	-41
MAR-IU-042	932040.5	1274318.5	119.6	219.1	44	-60
MAR-IU-043	932014.1	1274324.4	119.2	119.2	155	-64
MAR-IU-044	932040.3	1274318.6	118.7	172.0	10	-59
MAR-IU-045	932013.2	1274323.6	119.6	110.6	188	-34
MAR-IU-046	932013.0	1274323.7	119.4	107.4	203	-45
MAR-IU-048	932012.3	1274323.9	119.7	110.9	226	-26
MAR-IU-051	932008.7	1274326.5	119.3	100.8	256	-42
MAR-IU-052	932040.5	1274318.5	119.5	216.8	39	-55
MAR-IU-053	932012.1	1274331.2	119.4	176.0	356	-49