

DDH	Azimuth (°)	Plongée (°)	Début (m)	Fin (m)	Longueur (m)	Estant*	Nordant*
CH12-001	234	-45	0.0	195.0	195.0	438705	5830305
CH12-002	320	-45	0.0	101.0	101.0	438754	5830055
CH12-003	270	-45	0.0	132.0	132.0	438434	5830232
CH12-004	270	-45	0.0	102.0	102.0	437674	5830772
CH12-005	110	-50	0.0	102.0	102.0	437397	5830114
CH12-006	270	-50	0.0	102.0	102.0	438245	5831264
CH12-007	270	-50	0.0	102.0	102.0	437788	5831667
CH12-008	90	-50	0.0	102.0	102.0	437964	5832088
CH13-009	270	-45	0.0	150.0	150.0	438351	5830229
CH13-010	235	-45	0.0	300.0	300.0	438614	5830264
CH13-011	235	-45	0.0	150.0	150.0	438791	5830366
CH13-012	235	-45	0.0	150.0	150.0	438770	5830227
CH14-013	270	-45	0.0	249.0	249.0	438249	5830243
CH14-014	235	-46	0.0	249.0	249.0	438175	5830723
CH14-015	55	-45	0.0	72.0	72.0	437842	5830678
CH14-016	55	-45	0.0	225.0	225.0	438128	5830449
CH14-017	185	-85	0.0	345.0	345.0	438474	5830203
CH14-018	235	-45	0.0	204.0	204.0	438469	5830311
CH14-019	235	-45	0.0	213.0	213.0	438320	5830409
CH15-020	235	-65	0.0	279.0	279.0	438470	5830311
CH15-021	55	-45	0.0	126.0	126.0	438471	5830312
CH15-022	235	-45	0.0	204.0	204.0	438500	5830171
CH15-023	55	-45	0.0	188.5	188.5	438603	5830176
CH15-024	55	-45	0.0	201.0	201.0	438435	5830228
CH15-025	235	-45	0.0	189.0	189.0	438597	5830172
CH15-026	235	-45	0.0	174.7	174.7	438635	5830135
CH15-027	55	-45	0.0	150.0	150.0	438500	5830348
CH15-028	235	-45	0.0	150.0	150.0	438417	5830288
CH15-029	55	-55	0.0	150.4	150.4	438307	5830271
CH15-030	55	-45	0.0	150.0	150.0	437849	5830674
CH16-022E	235	-45	204.0	257.0	53.0	438500	5830171
CH16-025E	235	-45	189.0	349.0	160.0	438597	5830172
CH16-031	300	-50	0.0	156.0	156.0	438054	5830500

CH16-032	300	-50	0.0	201.0	201.0	438514	5830175
CH16-033	300	-50	0.0	81.0	81.0	438430	5830333
CH16-034	300	-50	0.0	81.0	81.0	438480	5830431
CH16-035	300	-50	0.0	141.0	141.0	438552	5830433
CH16-036	300	-50	0.0	73.5	73.5	438035	5830168
CH16-037	300	-50	0.0	75.0	75.0	437872	5830263
CH16-038	300	-50	0.0	102.0	102.0	437688	5830040
CH16-039	300	-50	0.0	141.0	141.0	438604	5830527
CH16-040	295	-55	0.0	355.4	355.4	438666	5830147
CH16-041	300	-50	0.0	367.0	367.0	438598	5830176
CH16-042	300	-50	0.0	150.0	150.0	437325	5830924
CH16-043	300	-50	0.0	150.0	150.0	437224	5830744
CH16-044	300	-60	0.0	150.0	150.0	436725	5830982
CH16-045	295	-55	0.0	229.8	229.8	436968	5831476
CH16-046	300	-50	0.0	165.0	165.0	437067	5831651
CH16-047	55	-45	0.0	96.0	96.0	436970	5831476
CH16-048	240	-45	0.0	150.0	150.0	437161	5831211
CH16-049	55	-45	0.0	78.0	78.0	437651	5831028
CH16-050	235	-55	0.0	148.5	148.5	437650	5831027
CH16-051	300	-50	0.0	201.0	201.0	438577	5830321
CH16-052	300	-50	0.0	192.0	192.0	438830	5830228
CH16-052E	300	-53	192.0	450.0	258.0	438830	5830228
CH16-053	300	-55	0.0	330.0	330.0	438717	5830236
CH16-054	300	-53	0.0	252.4	252.4	438694	5830365
CH16-055	300	-50	0.0	171.0	171.0	438428	5830128
CH16-056	300	-50	0.0	141.0	141.0	438579	5830486
CH16-057	300	-50	0.0	194.5	194.5	438372	5830033
CH16-058	300	-75	0.0	203.0	203.0	438554	5830047
CH16-058E	300	-75	203.0	329.6	126.6	438554	5830047
CH16-059	300	-53	0.0	450.0	450.0	438815	5830061
CH16-060	300	-50	0.0	132.0	132.0	438773	5830244
CH16-061	300	-50	0.0	180.0	180.0	438805	5830185
CH16-062	300	-53	0.0	450.0	450.0	438855	5830160
CH16-063	60	-45	0.0	204.0	204.0	437037	5831285

CH16-064	60	-45	0.0	204.0	204.0	436993	5831362
CH16-065	300	-50	0.0	273.0	273.0	438892	5830201
CH16-066	60	-45	0.0	246.0	246.0	436763	5831459
CH16-067	300	-53	0.0	429.0	429.0	438909	5830244
CH16-068	60	-45	0.0	180.0	180.0	437028	5831608
CH16-069	60	-45	0.0	108.0	108.0	436413	5832170
CH16-070	270	-53	0.0	255.0	255.0	438853	5830272
CH16-071	60	-45	0.0	201.0	201.0	436500	5832230
CH16-072	300	-50	0.0	213.0	213.0	438623	5830401
CH16-073	60	-45	0.0	249.0	249.0	436316	5832324
CH16-074	300	-50	0.0	216.0	216.0	438494	5830476
CH16-075	300	-50	0.0	204.0	204.0	438375	5830545
CH16-076	300	-50	0.0	255.0	255.0	438287	5830484
CH16-077	300	-50	0.0	252.0	252.0	438363	5830385
CH16-078	300	-45	0.0	177.0	177.0	438364	5830100
CH16-079	300	-45	0.0	102.0	102.0	438260	5830047
CH16-080	300	-45	0.0	162.0	162.0	438451	5830017
CH16-081	300	-75	0.0	285.9	285.9	438455	5830017
CH16-081A	300	-75	0.0	30.0	30.0	438451	5830016
CH16-081B	300	-75	0.0	18.0	18.0	438452	5830018
CH16-082	300	-70	0.0	375.0	375.0	438643	5830022
CH16-083	285	-52	0.0	312.0	312.0	438890	5830203
CH16-083A	285	-52	0.0	57.0	57.0	438889	5830203
CH16-084	200	-70	0.0	75.0	75.0	438724	5830328
CH16-085	260	-55	0.0	330.0	330.0	438768	5830384
CH16-085A	260	-55	0.0	27.0	27.0	438768	5830384
CH16-086	260	-50	0.0	300.0	300.0	438694	5830365
CH16-087	220	-53	0.0	268.0	268.0	438645	5830509
CH16-088	190	-62	0.0	201.0	201.0	438532	5830514
CH16-089	265	-55	0.0	195.0	195.0	438531	5830513
CH16-090	300	-50	0.0	81.0	81.0	438446	5830508
CH16-091	300	-50	0.0	378.0	378.0	438507	5830358
CH16-092	300	-50	0.0	225.0	225.0	438372	5830323
CH16-093	300	-50	0.0	297.0	297.0	438262	5830384

CH17-036E	300	-50	73.5	330.0	256.5	438035	5830168
CH17-037E	300	-50	75.0	309.0	234.0	437872	5830263
CH17-082E	300	-70	375.0	753.0	378.0	438643	5830022
CH17-094	120	-80	0.0	505.2	505.2	438666	5830147
CH17-095	270	-50	0.0	200.6	200.6	437636	5830039
CH17-096	270	-45	0.0	291.0	291.0	437655	5830098
CH17-097	270	-45	0.0	201.0	201.0	437603	5830039
CH17-098	270	-80	0.0	711.0	711.0	438461	5830155
CH17-099	270	-90	0.0	60.0	60.0	437603	5830038
CH17-100	300	-50	0.0	306.0	306.0	438171	5830089
CH17-100A	300	-50	0.0	51.8	51.8	438171	5830089
CH17-101	300	-50	0.0	294.0	294.0	437955	5830214
CH17-102	300	-50	0.0	315.0	315.0	437780	5830314
CH17-103	300	-70	0.0	312.0	312.0	438101	5830361
CH17-104	300	-70	0.0	306.0	306.0	438010	5830411
CH17-105	300	-70	0.0	300.0	300.0	438185	5830310
CH17-106	300	-70	0.0	300.0	300.0	438110	5830587
CH17-107	300	-70	0.0	300.0	300.0	437922	5830462