

Sigla	Pk Km	B.F. m s.l.m.	Tipo TA/C	Profondità m da p.c.	X	Y	Numero di misure	Note	Media m p.c.	Massimo m p.c.	Minimo m p.c.	Escursione m	23/11/01 m da p.c.	19/12/01 m da p.c.	08/01/02 m da p.c.	28/01/02 m da p.c.	04/02/02 m da p.c.	12/03/02 m da p.c.	21/03/02 m da p.c.	22/03/02 m da p.c.	23/03/02 m da p.c.	08/04/02 m da p.c.	09/04/02 m da p.c.	22/04/02 m da p.c.	24/04/02 m da p.c.	07/05/02 m da p.c.	08/05/02 m da p.c.	27/05/02 m da p.c.	28/05/02 m da p.c.	10/06/02 m da p.c.	12/06/02 m da p.c.	13/06/02 m da p.c.	25/06/02 m da p.c.	28/06/02 m da p.c.	08/07/02 m da p.c.	12/07/02 m da p.c.	23/07/02 m da p.c.	30/07/02 m da p.c.	02/08/02 m da p.c.	06/08/02 m da p.c.
XA202R077	68+234.07	135.987	IA	3.00-27.00	1579770.338	5041519.958	13		24.82	26.04	22.12	3.92			25.20	25.37	25.41						25.86	25.93		26.04	25.75	25.47	24.85	24.41	24.46	24.07	24.31	24.02	23.04					
XA202R078	68+632.07	135.678	IA	3.00-30.00	1580167.390	5041480.308	13		24.55	25.75	21.74	4.01			25.21		24.58	25.12	25.13				25.56	25.67		25.75	24.83	24.59	24.17	24.07		24.36	24.17	24.07	22.73					
XA202R079	69+247.19	134.862	IA	3.00-30.00	1580784.154	5041418.046	13		23.68	24.88	20.83	4.05			24.37		23.68	24.22	24.22				24.69	24.72		24.88	24.22	23.64	23.31	23.31		23.36	23.31	23.31	21.71					
XA202R080	69+592.17	133.100	IA	3.00-26.50	1581771.116	5041249.329	13		22.64	23.78	19.85	3.93			23.39		22.60	23.15	23.16				23.58	23.64		23.78	23.07	22.64	22.34	22.34		22.32	22.32	20.85						
XA202R081	70+211.81	131.548	IA	3.00-30.00	1581771.116	5041249.329	13		20.85	21.56	18.24	3.72			21.56		20.90	21.38	21.40				21.84	21.85		21.96	21.28	20.84	20.34	20.34		20.31	20.31	19.14						
XA202R084	71+113.95	127.100	IA	12.00-30.00	1582528.000	5038069.000	10	I.C. BS EST	19.61	20.05	17.44	2.61			19.31		19.31			19.77		19.91		20.05		19.93		19.88	19.84		19.84		19.90		20.02		17.44			
XA202R090	71+113.95	127.100	IA	12.00-27.00	1582528.000	5038069.000	10		16.65	17.13	15.20	1.93		15.20	15.62					16.55		16.82		17.13		17.03		16.99	17.01		17.01		17.04		17.07					
XA202R093	73+014.84	115.050	IA	6.00-37.50	1583798.000	5039462.000	11		7.47	8.07	5.80	2.27		6.69	7.22					7.35		7.48		8.07		7.95		7.85	7.89		7.91		7.95		5.80					
XA202R094	73+685.01	112.642	IA	3.00-30.00	1584480.268	5038999.995	11		4.86	5.35	3.88	1.47		4.21	4.67					4.69		4.77		5.35		5.22		5.12	5.14		5.17		5.20		3.88					
XA202R095	74+295.52	109.464	IA	3.00-30.00	1584991.891	5038658.413	11		2.88	3.26	2.27	0.99		2.34	2.73					2.68		2.80		3.26		3.14		3.10	3.08		3.12		3.16		2.27					
XA202R097	77+837.01	100.800	IA	3.00-30.00	1588980.000	5037211.000	11		2.93	3.08	2.81	0.27		3.01	3.00					2.99		3.08				2.86		2.81		2.82		2.85		2.90		2.96				
XA202R098	80+048.45	100.329	IA	3.00-28.50	1590225.656	5036676.213	0	No lettura	NESSUNA	NESSUNA	NESSUNA	NESSUNA																												
XA202V102	82+333.59	100.472	IA	3.00-40.00	1592496.858	5036412.061	11		2.18	2.35	2.05	0.30		2.19	2.16					2.26		2.35		2.22		2.07		2.05	2.07		2.10		2.15		2.35					
XA202R103	82+985.52	99.430	IA	3.00-30.00	1593131.000	5036229.000	11		1.80	2.04	1.71	0.33		1.75	1.73					1.89		2.04		1.80		1.73		1.72	1.71		1.73		1.75		1.95					
XA202R104	137+983.63	99.130	IA	18.00-30.00	1608207.094	5035988.278	9		26.33	26.33	26.33	0.00								A		A		A		A		A	A		A		26.33							
XA202R105	84+497.43	102.297	IA	6.00-30.00	1594522.026	5035615.504	11		3.20	3.50	3.03	0.42		3.03	3.13					3.31		3.50		3.29		3.10		3.08	3.07		3.12		3.17		3.36					
XA202R106	84+847.39	103.552	IA	3.00-30.00	1594850.209	5035489.125	11		3.44	3.73	3.19	0.54		3.33	3.33					3.56		3.73		3.54		3.42		3.37	3.32		3.38		3.41		3.55					
XA202R108	86+564.16	107.300	IA	6.00-30.00	1594409.000	5034843.000	12		6.38	7.10	5.37	1.73	5.37	5.76	6.02					6.91		7.10		6.63		6.48		6.38	6.35		6.42		6.50		6.67					
XA202R109	87+577.82	110.380	IA	6.00-30.00	1597169.000	504051.000	12		7.90	8.62	6.87	1.75	6.87	7.26	7.61					8.40		8.62		8.15		7.97		7.94	8.01		8.08		7.91							
XA202R110	88+071.88	110.715	IA	9.00-30.00	1597854.709	5034504.762	12		9.89	10.55	8.30	2.25	8.30	8.73	9.43					10.45		10.55		10.46		10.32		10.22	10.18		10.30		9.35							
XA202R111	88+855.08	113.003	IA	12.00-30.00	1598643.289	5034484.628	12		14.18	14.65	13.82	0.83	13.82	13.97	14.24					14.50		14.65		14.30		14.15		14.11	14.07		14.13		14.18		14.02					
XA202R112	89+885.20	116.400	IA	15.00-30.00	1599491.000	5034523.000	12		26.92	27.38	26.65	0.73	26.74	26.65	27.38					A		A		A		A		A	A		A				A					
XA202R113	90+368.89	119.200	IA	9.00-30.00	1602201.000	5034656.000	12		12.05	12.29	11.83	0.46	11.83	12.29	11.86					12.06		12.18		12.10		12.03		12.02	12.01		12.05		12.07		12.11					
XA202O118	133+970.15	114.400	IA	15.00-27.50	1642539.000	5031410.000	9		10.90	11.84	8.80	3.04								11.76		11.84				10.96		10.84	10.79		10.88		10.91		8.80					
XA202O119	134+388.97	109.925	IA	19.00-40.00	1642937.048	5031535.025	9		23.45	26.53	13.08	13.45								13.08		13.31		26.53		26.40		26.35	26.31		26.42		26.44		26.20					
XA202O121	136+071.55	102.380	IA	18.00-30.00	1644441.000	5032607.000	9		25.20	25.20	25.20	0.00								A		A		A		A		A	A		A		25.20							
XA202R122	99+123.68	136.991	IA	9.00-30.00	1608207.094	5035988.278	12	Falda assente	ASSENTIE	ASSENTIE	ASSENTIE	ASSENTIE		A	A		A			A		A		A		A		A	A		A		A							
XA202R123	99+199.65	133.300	IA	9.00-30.00	1608207.094	5035988.278	6		25.38	25.42	25.30	0.12	25.30	25.42	25.42					A		A		A		A		A	A		A		A							
XA202G127	101+331.56	136.800	IA	6.00-30.00	1610400.000	5035841.000	12	Falda assente	ASSENTIE	ASSENTIE	ASSENTIE	ASSENTIE								A		A		A		A		A	A		A				A					
XA202R130	113+454.18	91.013	IA	6.00-30.00	1622230.641	5033134.574	12		4.13	4.53	3.99	0.54	4.08	4.16	4.30					4.05		4.20		4.07		4.02		4.00	3.99		4.04		4.08		4.53					
XA202G134	123+091.42	86.500	IA	18.00-40.00	1631767.000	5032112.000	9		13.18	13.38	13.03	0.35								13.26		13.38		13.23		13.12		13.07						13.28						
XA202R136	126+723.93	100.360	IA	9.00-40.00	1635391.000	5032071.000	6		14.24	17.60	10.75	6.85	17.60	15.90						12.44		12.60				13.12							10.75							
XA202O140	139+919.04	84.833	IA	15.00-30.00	1648387.767	5032133.516	9		37.17	37.39	36.86	0.53								37.00		37.12		37.12		37.20		37.15	37.20		37.28		37.31		36.86					
S1-XA202G141	101+715.87	146.311	IA	5.00-18.00	1610773.386	5035567.174	11	Falda assente	ASSENTIE	ASSENTIE	ASSENTIE	ASSENTIE									A		A		A		A		A				A							
S2-XA202B142	102+099.26	148.500	IA	19.00-22.00	1610762.000	5035587.000	11		12.25	12.72	11.75	0.97									11.81		12.29		12.07		12.03		11.75	12.07		12.45		12.72		12.58		12.50		
S3-XA202B143	104+611.06	140.655	IA	12.00-15.00	1613604.398	5035003.309	10		12.28	12.28	12.28	0.00										A				A		A	A		A									
S4-XA202B144	104+820.62	141.870	IA	14.00-17.00	1613809.000	5034943.000	0	No lettura	NESSUNA	NESSUNA	NESSUNA	NESSUNA																												
S5-XA202B145	105+124.63	141.400	IA	14.00-17.00	1614000.000	5034943.000	11		14.77	14.77	14.77	0.00												A		A		A	A		A				A					
S6-XA202B146	105+512.30	143.289	IA	17.00-20.00	1614452.096	5034695.813	9		18.44	18.52	18.44	0.16										14.77		A		A		A	A		A				A					
S7-XA202B147	105+733.20	145.810	IA	6.00-23.00	1614660.694	5034622.686	11		20.87	22.16	18.66	3.50										1																		

[illegible]