

COMMITTENTE:



ALTA  
SORVEGLIANZA:



GENERAL CONTRACTOR:



**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE  
OBIETTIVO N. 443/01  
LINEA AV/AC TORINO – VENEZIA      Tratta VERONA – PADOVA  
Lotto funzionale Verona – Bivio Vicenza  
PROGETTO ESECUTIVO  
TOPOGRAFIA  
INFRASTRUTTURE  
GENERALE  
POLIGONALE PLANIMETRICA - LIBRETTI di CAMPAGNA**

GENERAL CONTRACTOR		DIRETTORE LAVORI		SCALA
IL PROGETTISTA INTEGRATORE Ing. Giovanni MALAVENDA iscritto all'ordine degli Ingegneri di Venezia n. 4289 Data: APRILE 2021	Consorzio Iricav Due ing. Paolo Carmona Data: APRILE 2021			

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.	FOGLIO
I N 1 7	1 0	E	I 2	R T	I F 0 0 0 0	0 1 1	A	- - - P - - -

	VISTO CONSORZIO IRICAV DUE	
	Firma	Data
	Luca RANDOLFI	APRILE 2021

Progettazione:

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	IL PROGETTISTA
A	EMISSIONE	GLOBAL SERVICE	APRILE 2021	RANDOLFI	APRILE 2021	MALAVENDA	APRILE 2021	.....

CIG. 8377957CD1	CUP: J41E91000000009	File: IN1710EI2RTIF0000011A
		Cod. origine:



Progetto cofinanziato  
dalla Unione Europea

## LIBRETTO DI CAMPAGNA

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: GS02

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,434

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	GS01	1,495	260,168	100,0298	69,4444	260,168	-0,183	120,132	230,772
	FS01	1,500	289,486	100,0281	288,1193	289,486	-0,194	-53,711	-284,460
	2034	0,000	89,924	100,5646	290,4989	89,921	0,636	-13,370	-88,921
	2032	0,000	52,660	100,9603	295,9113	52,655	0,640	-3,379	-52,546
	2030	0,000	15,833	103,1429	344,1655	15,813	0,653	10,111	-12,158
	2028	0,000	37,807	101,0780	51,5642	37,801	0,794	26,065	27,378
	2022	0,000	164,423	100,2550	64,8292	164,421	0,775	86,286	139,961
	2020	0,000	210,763	100,2539	63,5797	210,762	0,593	114,104	177,203
	2019	0,000	211,554	100,2653	70,4032	211,553	0,552	94,847	189,099
	2023	0,000	121,991	100,3611	71,3043	121,989	0,742	53,143	109,804
	2027	0,000	78,757	100,5586	72,9091	78,754	0,743	32,511	71,731
	2025	0,000	35,301	101,2285	74,6798	35,295	0,753	13,671	32,540
	2029	0,000	8,283	105,6362	278,8437	8,250	0,702	-2,691	-7,799
	2031	0,000	51,502	100,9429	279,2805	51,497	0,671	-16,466	-48,793
	2031	0,000	51,502	299,0583	79,2795	51,496	0,672	-16,466	-48,792
	2029	0,000	8,283	294,3660	78,8419	8,250	0,702	-2,692	-7,799
	2025	0,000	35,301	298,7732	274,6788	35,295	0,754	13,671	32,540
	2027	0,000	78,757	299,4420	272,9079	78,754	0,744	32,512	71,730
	2023	0,000	121,991	299,6377	271,3029	121,989	0,740	53,146	109,803
	2020	0,000	210,763	299,7459	263,5789	210,762	0,593	114,106	177,201
	2022	0,000	164,423	299,7450	264,8287	164,421	0,775	86,287	139,960
	2028	0,000	37,807	298,9241	251,5638	37,801	0,795	26,065	27,378
	2030	0,000	15,833	296,8579	144,1648	15,813	0,653	10,111	-12,158

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
2032		0,000	52,660	299,0406	95,9107	52,655	0,640	-3,380	-52,546
2034		0,000	89,926	299,4359	90,4981	89,922	0,637	-13,372	-88,922
FS01		1,500	289,486	299,9718	88,1183	289,486	-0,194	-53,716	-284,459
GS01		1,495	260,168	299,9709	269,4431	260,168	-0,180	120,137	230,769
GS01		1,495	260,168	100,0295	69,4432	260,168	-0,182	120,137	230,769
FS01		1,500	289,486	100,0282	288,1189	289,486	-0,194	-53,713	-284,459
2034		0,000	89,926	100,5647	290,4986	89,922	0,636	-13,371	-88,922
2032		0,000	52,660	100,9604	295,9105	52,655	0,640	-3,380	-52,546
2030		0,000	15,833	103,1427	344,1652	15,813	0,653	10,111	-12,158
2028		0,000	37,807	101,0779	51,5627	37,802	0,794	26,066	27,378
2022		0,000	164,423	100,2547	64,8285	164,421	0,776	86,287	139,960
2020		0,000	210,763	100,2535	63,5790	210,762	0,595	114,106	177,201
2019		0,000	211,555	100,2654	70,4022	211,554	0,552	94,851	189,099
2023		0,000	121,990	100,3611	71,3034	121,988	0,742	53,144	109,803
2027		0,000	78,757	100,5584	72,9079	78,754	0,743	32,512	71,730
2025		0,000	35,301	101,2285	74,6786	35,295	0,753	13,671	32,540
2029		0,000	8,283	105,6364	278,8431	8,250	0,702	-2,692	-7,799
2031		0,000	51,502	100,9426	279,2795	51,496	0,671	-16,466	-48,792
2031		0,000	51,502	299,0582	79,2796	51,497	0,672	-16,467	-48,793
2029		0,000	8,283	294,3660	78,8419	8,250	0,702	-2,692	-7,799
2025		0,000	35,301	298,7731	274,6784	35,295	0,754	13,671	32,540
2027		0,000	78,757	299,4421	272,9079	78,754	0,744	32,512	71,730
2023		0,000	121,991	299,6380	271,3027	121,989	0,740	53,146	109,803
2019		0,000	211,555	299,7346	270,4017	211,554	0,552	94,852	189,098
2020		0,000	210,763	299,7464	263,5780	210,762	0,594	114,109	177,200
2022		0,000	164,423	299,7453	264,8276	164,422	0,776	86,290	139,960
2028		0,000	37,807	298,9241	251,5625	37,801	0,795	26,065	27,377
2030		0,000	15,833	296,8582	144,1633	15,813	0,653	10,111	-12,158
2032		0,000	52,660	299,0405	95,9093	52,655	0,640	-3,381	-52,546
2034		0,000	89,924	299,4360	90,4968	89,921	0,637	-13,373	-88,921
FS01		1,500	289,486	299,9717	88,1168	289,486	-0,195	-53,722	-284,457
GS01		1,495	260,168	299,9710	269,4418	260,168	-0,180	120,142	230,767
GS01		1,495	260,168	100,0297	69,4420	260,168	-0,182	120,141	230,767
FS01		1,500	289,486	100,0283	288,1176	289,486	-0,195	-53,719	-284,458
2034		0,000	89,924	100,5649	290,4968	89,921	0,636	-13,373	-88,921
2032		0,000	52,660	100,9605	295,9094	52,655	0,640	-3,381	-52,546
2030		0,000	15,833	103,1428	344,1641	15,813	0,653	10,111	-12,158
2028		0,000	37,807	101,0780	51,5620	37,801	0,794	26,066	27,377
2022		0,000	164,423	100,2547	64,8280	164,421	0,776	86,288	139,959
2020		0,000	210,763	100,2539	63,5783	210,762	0,593	114,108	177,200
2019		0,000	211,554	100,2655	70,4015	211,553	0,552	94,852	189,097
2023		0,000	121,990	100,3612	71,3024	121,988	0,742	53,146	109,802
2027		0,000	78,757	100,5584	72,9076	78,754	0,743	32,513	71,730
2025		0,000	35,301	101,2288	74,6779	35,295	0,753	13,672	32,540
2029		0,000	8,283	105,6363	278,8422	8,250	0,702	-2,692	-7,799
2031		0,000	51,502	100,9425	279,2791	51,496	0,672	-16,467	-48,792
2031		0,000	51,502	299,0585	79,2782	51,497	0,672	-16,468	-48,793
2029		0,000	8,283	294,3659	78,8410	8,250	0,702	-2,692	-7,799
2025		0,000	35,301	298,7731	274,6777	35,295	0,754	13,672	32,539
2027		0,000	78,757	299,4424	272,9075	78,754	0,744	32,513	71,730
2023		0,000	121,991	299,6381	271,3020	121,989	0,741	53,147	109,802
2019		0,000	211,554	299,7348	270,4010	211,553	0,553	94,854	189,096
2020		0,000	210,763	299,7465	263,5778	210,762	0,595	114,110	177,199
2022		0,000	164,423	299,7454	264,8275	164,421	0,776	86,289	139,959
2028		0,000	37,807	298,9238	251,5624	37,801	0,795	26,065	27,377
2030		0,000	15,833	296,8582	144,1630	15,813	0,653	10,111	-12,158

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
2032		0,000	52,660	299,0407	95,9091	52,655	0,641	-3,381	-52,546
2034		0,000	89,926	299,4362	90,4965	89,922	0,638	-13,374	-88,922
FS01		1,500	289,486	299,9720	88,1166	289,486	-0,193	-53,723	-284,457
GS01		1,495	260,168	299,9712	269,4418	260,168	-0,179	120,142	230,767
GS01		1,495	260,168	100,0297	69,4419	260,168	-0,182	120,141	230,767
FS01		1,500	289,486	100,0283	288,1175	289,486	-0,195	-53,719	-284,458
2034		0,000	89,924	100,5649	290,4971	89,921	0,636	-13,373	-88,921
2032		0,000	52,660	100,9604	295,9090	52,655	0,640	-3,381	-52,546
2030		0,000	15,833	103,1426	344,1636	15,813	0,653	10,111	-12,158
2028		0,000	37,807	101,0779	51,5616	37,802	0,794	26,066	27,378
2022		0,000	164,423	100,2549	64,8275	164,421	0,776	86,289	139,959
2020		0,000	210,763	100,2539	63,5775	210,762	0,593	114,110	177,199
2019		0,000	211,554	100,2656	70,4009	211,553	0,551	94,854	189,096
2023		0,000	121,991	100,3613	71,3017	121,989	0,742	53,148	109,802
2027		0,000	78,757	100,5584	72,9067	78,754	0,743	32,514	71,730
2025		0,000	35,301	101,2286	74,6767	35,295	0,753	13,672	32,539
2029		0,000	8,283	105,6363	278,8412	8,250	0,702	-2,692	-7,799
2031		0,000	51,502	100,9425	279,2778	51,497	0,672	-16,468	-48,793
2031		0,000	51,502	299,0586	79,2775	51,497	0,672	-16,468	-48,793
2029		0,000	8,283	294,3661	78,8406	8,250	0,702	-2,692	-7,799
2025		0,000	35,301	298,7730	274,6773	35,295	0,754	13,672	32,539
2027		0,000	78,757	299,4427	272,9067	78,754	0,745	32,514	71,730
2023		0,000	121,991	299,6383	271,3016	121,989	0,741	53,148	109,802
2019		0,000	211,555	299,7347	270,4004	211,554	0,552	94,856	189,096
2020		0,000	210,763	299,7465	263,5773	210,762	0,595	114,111	177,198
2022		0,000	164,423	299,7455	264,8267	164,421	0,777	86,291	139,958
2028		0,000	37,807	298,9238	251,5617	37,801	0,795	26,066	27,377
2030		0,000	15,833	296,8583	144,1624	15,813	0,653	10,111	-12,159
2032		0,000	52,660	299,0407	95,9081	52,655	0,641	-3,382	-52,546
2034		0,000	89,926	299,4359	90,4958	89,922	0,637	-13,375	-88,922
FS01		1,500	289,486	299,9719	88,1159	289,486	-0,194	-53,726	-284,457
GS01		1,495	260,168	299,9711	269,4408	260,168	-0,179	120,145	230,765
GS01		1,495	260,168	100,0297	69,4413	260,168	-0,182	120,144	230,766
FS01		1,500	289,486	100,0285	288,1166	289,486	-0,196	-53,723	-284,457
2034		0,000	89,924	100,5648	290,4961	89,921	0,636	-13,374	-88,921
2032		0,000	52,660	100,9605	295,9084	52,655	0,640	-3,382	-52,546
2030		0,000	15,833	103,1429	344,1627	15,813	0,653	10,111	-12,158
2028		0,000	37,807	101,0774	51,5610	37,801	0,794	26,066	27,377
2022		0,000	164,423	100,2545	64,8267	164,421	0,777	86,291	139,958
2020		0,000	210,763	100,2540	63,5772	210,762	0,593	114,111	177,198
2019		0,000	211,555	100,2657	70,4006	211,554	0,551	94,855	189,096
2023		0,000	121,990	100,3612	71,3015	121,988	0,742	53,148	109,801
2027		0,000	78,757	100,5586	72,9067	78,754	0,743	32,514	71,730
2025		0,000	35,301	101,2287	74,6766	35,295	0,753	13,672	32,539
2029		0,000	8,283	105,6363	278,8411	8,250	0,702	-2,692	-7,799
2031		0,000	51,502	100,9425	279,2777	51,497	0,672	-16,468	-48,793
2031		0,000	51,502	299,0585	79,2773	51,497	0,672	-16,468	-48,793
2029		0,000	8,283	294,3659	78,8401	8,250	0,702	-2,692	-7,799
2025		0,000	35,301	298,7732	274,6770	35,295	0,754	13,672	32,539
2027		0,000	78,757	299,4420	272,9062	78,754	0,744	32,514	71,729
2023		0,000	121,991	299,6377	271,3007	121,989	0,740	53,149	109,801
2019		0,000	211,555	299,7347	270,4001	211,554	0,552	94,857	189,096
2020		0,000	210,763	299,7463	263,5769	210,762	0,594	114,112	177,198
2022		0,000	164,423	299,7456	264,8263	164,422	0,777	86,293	139,958
2028		0,000	37,807	298,9238	251,5613	37,802	0,795	26,067	27,378
2030		0,000	15,833	296,8582	144,1615	15,813	0,653	10,111	-12,159

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
2032		0,000	52,660	299,0406	95,9078	52,655	0,640	-3,382	-52,546
2034		0,000	89,924	299,4359	90,4950	89,921	0,637	-13,376	-88,921
FS01		1,500	289,486	299,9719	88,1151	289,486	-0,194	-53,730	-284,456
GS01		1,495	260,168	299,9713	269,4400	260,168	-0,178	120,148	230,763
GS01		1,495	260,168	100,0298	69,4400	260,168	-0,183	120,148	230,763
FS01		1,500	289,486	100,0285	288,1156	289,486	-0,196	-53,728	-284,456
2034		0,000	89,926	100,5649	290,4955	89,922	0,636	-13,375	-88,922
2032		0,000	52,660	100,9605	295,9074	52,655	0,640	-3,383	-52,546
2030		0,000	15,833	103,1428	344,1620	15,813	0,653	10,111	-12,159
2028		0,000	37,807	101,0776	51,5604	37,801	0,794	26,066	27,376
2022		0,000	164,423	100,2551	64,8258	164,422	0,775	86,294	139,957
2020		0,000	210,763	100,2541	63,5760	210,762	0,593	114,115	177,196
2019		0,000	211,555	100,2655	70,3995	211,554	0,552	94,859	189,095
2023		0,000	121,991	100,3613	71,3009	121,989	0,742	53,149	109,802
2027		0,000	78,757	100,5592	72,9052	78,754	0,742	32,515	71,729
2025		0,000	35,301	101,2287	74,6750	35,295	0,753	13,673	32,539
2029		0,000	8,283	105,6366	278,8394	8,250	0,702	-2,692	-7,798
2031		0,000	51,502	100,9428	279,2763	51,496	0,671	-16,469	-48,791
2031		0,000	51,502	299,0584	79,2756	51,497	0,672	-16,470	-48,792
2029		0,000	8,283	294,3657	78,8383	8,250	0,702	-2,692	-7,798
2025		0,000	35,301	298,7730	274,6755	35,295	0,754	13,673	32,539
2027		0,000	78,757	299,4422	272,9046	78,754	0,744	32,516	71,728
2023		0,000	121,991	299,6379	271,2991	121,989	0,740	53,152	109,800
2019		0,000	211,555	299,7346	270,3979	211,554	0,552	94,863	189,092
2020		0,000	210,763	299,7461	263,5743	210,762	0,593	114,119	177,193
2022		0,000	164,423	299,7452	264,8242	164,422	0,776	86,297	139,955
2028		0,000	37,807	298,9239	251,5592	37,802	0,795	26,067	27,377
2030		0,000	15,833	296,8582	144,1598	15,813	0,653	10,110	-12,159
2032		0,000	52,660	299,0404	95,9056	52,655	0,640	-3,384	-52,546
2034		0,000	89,926	299,4359	90,4937	89,922	0,637	-13,378	-88,921
FS01		1,500	289,486	299,9716	88,1133	289,486	-0,195	-53,738	-284,454
GS01		1,495	260,168	299,9707	269,4384	260,168	-0,181	120,154	230,760
GS01		1,495	260,168	100,0298	69,4389	260,168	-0,183	120,152	230,761
FS01		1,500	289,486	100,0282	288,1144	289,486	-0,194	-53,733	-284,455
2034		0,000	89,924	100,5648	290,4942	89,921	0,636	-13,377	-88,920
2032		0,000	52,660	100,9606	295,9066	52,655	0,639	-3,383	-52,546
2030		0,000	15,833	103,1427	344,1617	15,813	0,653	10,111	-12,159
2028		0,000	37,807	101,0779	51,5593	37,802	0,794	26,067	27,377
2022		0,000	164,423	100,2550	64,8253	164,421	0,775	86,294	139,956
2020		0,000	210,763	100,2542	63,5754	210,762	0,592	114,116	177,195
2019		0,000	211,555	100,2655	70,3989	211,554	0,552	94,860	189,094
2023		0,000	121,991	100,3616	71,2994	121,989	0,741	53,152	109,800
2027		0,000	78,757	100,5593	72,9043	78,754	0,742	32,516	71,728
2025		0,000	35,301	101,2287	74,6750	35,295	0,753	13,673	32,539
2029		0,000	8,283	105,6366	278,8389	8,250	0,702	-2,692	-7,798
2031		0,000	51,502	100,9429	279,2756	51,497	0,671	-16,470	-48,792
2031		0,000	51,502	299,0583	79,2751	51,497	0,672	-16,470	-48,792
2029		0,000	8,283	294,3654	78,8375	8,250	0,702	-2,692	-7,798
2025		0,000	35,301	298,7728	274,6749	35,295	0,754	13,673	32,539
2027		0,000	78,757	299,4422	272,9043	78,754	0,744	32,516	71,728
2023		0,000	121,991	299,6378	271,2989	121,989	0,740	53,153	109,800
2019		0,000	211,555	299,7346	270,3981	211,554	0,552	94,863	189,093
2020		0,000	210,763	299,7463	263,5750	210,762	0,594	114,117	177,194
2028		0,000	37,807	298,9238	251,5600	37,801	0,795	26,066	27,376
2030		0,000	15,833	296,8578	144,1604	15,813	0,653	10,110	-12,159
2032		0,000	52,660	299,0402	95,9062	52,655	0,640	-3,384	-52,546

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
2034		0,000	89,924	299,4357	90,4941	89,921	0,637	-13,377	-88,920
FS01		1,500	289,486	299,9717	88,1139	289,486	-0,195	-53,735	-284,455
GS01		1,495	260,168	299,9709	269,4386	260,168	-0,180	120,153	230,761

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: FS01

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,498

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS02	1,485	265,845	100,0136	298,7364	265,845	-0,044	-5,276	-265,793
	AA115	0,000	11,801	105,2415	294,1735	11,761	0,528	-1,075	-11,711
	2039	0,000	70,403	100,7097	96,0001	70,399	0,713	4,420	70,260
	2037	0,000	113,813	100,3964	93,0251	113,810	0,789	12,444	113,128
	2035	0,000	157,199	100,2721	92,6292	157,197	0,826	18,160	156,145
	2033	0,000	200,465	100,2052	91,3720	200,464	0,852	27,086	198,626
	2036	0,000	157,140	100,2727	86,6883	157,138	0,825	32,619	153,715
	2038	0,000	114,069	100,4115	87,9112	114,066	0,761	21,530	112,016
	2040	0,000	71,287	100,7244	84,3493	71,283	0,687	17,348	69,140
	2042	0,000	33,825	101,7121	71,5165	33,812	0,588	14,629	30,484
	AA116	0,000	17,006	103,5576	348,9131	16,980	0,548	11,800	-12,210
	AA118	0,000	55,840	101,0456	310,2144	55,832	0,581	8,920	-55,115
	AA118	0,000	55,840	298,9558	110,2104	55,832	0,582	8,916	-55,115
	AA116	0,000	17,006	296,4434	148,9079	16,980	0,548	11,799	-12,211
	2042	0,000	33,825	298,2898	271,5122	33,812	0,589	14,631	30,483
	2040	0,000	71,287	299,2770	284,3448	71,283	0,688	17,353	69,138
	2038	0,000	114,069	299,5871	287,9063	114,066	0,758	21,539	112,014
	2036	0,000	157,140	299,7269	286,6837	157,138	0,824	32,630	153,713
	2033	0,000	200,464	299,7947	291,3673	200,463	0,852	27,100	198,623
	2035	0,000	157,200	299,7281	292,6247	157,198	0,827	18,171	156,144
	2037	0,000	113,813	299,6030	293,0200	113,810	0,788	12,453	113,127
	2039	0,000	70,403	299,2908	295,9962	70,399	0,714	4,425	70,260
	AA115	0,000	11,801	294,7606	94,1684	11,761	0,528	-1,076	-11,711
	FS02	1,485	265,845	299,9865	98,7318	265,845	-0,043	-5,296	-265,792
	GS02	1,444	289,486	300,0309	288,1142	289,486	0,195	53,734	284,455
	GS02	1,444	289,486	99,9696	88,1189	289,486	0,192	53,713	284,459
	FS02	1,485	265,845	100,0139	298,7370	265,845	-0,045	-5,274	-265,793
	AA115	0,000	11,801	105,2415	294,1748	11,761	0,528	-1,075	-11,711
	2039	0,000	70,403	100,7097	96,0005	70,399	0,713	4,420	70,260
	2037	0,000	113,813	100,3969	93,0258	113,810	0,788	12,443	113,128
	2035	0,000	157,200	100,2726	92,6295	157,198	0,825	18,159	156,146
	2033	0,000	200,464	100,2049	91,3722	200,463	0,853	27,085	198,625
	2036	0,000	157,140	100,2730	86,6885	157,138	0,824	32,618	153,715
	2038	0,000	114,069	100,4120	87,9118	114,066	0,760	21,529	112,016
	2040	0,000	71,287	100,7248	84,3498	71,283	0,686	17,348	69,140
	2042	0,000	33,825	101,7121	71,5167	33,812	0,588	14,628	30,484

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
AA116		0,000	17,006	103,5579	348,9134	16,980	0,548	11,800	-12,210
AA118		0,000	55,840	101,0460	310,2144	55,832	0,581	8,920	-55,115
AA118		0,000	55,840	298,9561	110,2108	55,832	0,582	8,917	-55,115
AA116		0,000	17,006	296,4436	148,9087	16,980	0,548	11,799	-12,211
2042		0,000	33,825	298,2898	271,5128	33,812	0,589	14,630	30,483
2040		0,000	71,287	299,2773	284,3452	71,283	0,689	17,353	69,139
2038		0,000	114,069	299,5877	287,9067	114,066	0,759	21,538	112,014
2036		0,000	157,140	299,7268	286,6844	157,138	0,824	32,628	153,713
2033		0,000	200,465	299,7952	291,3674	200,464	0,853	27,100	198,624
2035		0,000	157,200	299,7283	292,6248	157,198	0,827	18,171	156,144
2037		0,000	113,813	299,6031	293,0201	113,810	0,788	12,453	113,127
2039		0,000	70,403	299,2914	295,9966	70,399	0,714	4,424	70,260
AA115		0,000	11,802	294,7606	94,1687	11,762	0,528	-1,076	-11,712
FS02		1,485	265,845	299,9868	98,7322	265,845	-0,042	-5,294	-265,792
GS02		1,444	289,486	300,0312	288,1139	289,486	0,196	53,735	284,455
GS02		1,444	289,486	99,9699	88,1191	289,486	0,191	53,712	284,459
FS02		1,485	265,845	100,0141	298,7368	265,845	-0,046	-5,275	-265,793
AA115		0,000	11,802	105,2416	294,1742	11,762	0,527	-1,075	-11,712
2039		0,000	70,404	100,7102	96,0008	70,400	0,713	4,420	70,261
2037		0,000	113,813	100,3969	93,0257	113,810	0,788	12,443	113,128
2035		0,000	157,200	100,2724	92,6296	157,198	0,825	18,159	156,146
2033		0,000	200,464	100,2053	91,3725	200,463	0,852	27,084	198,625
2036		0,000	157,140	100,2737	86,6888	157,138	0,822	32,617	153,716
2038		0,000	114,069	100,4121	87,9117	114,066	0,760	21,529	112,016
2040		0,000	71,287	100,7251	84,3497	71,283	0,686	17,348	69,140
2042		0,000	33,825	101,7121	71,5167	33,812	0,588	14,628	30,484
AA116		0,000	17,008	103,5580	348,9132	16,981	0,548	11,801	-12,211
AA118		0,000	55,840	101,0459	310,2144	55,832	0,581	8,920	-55,115
AA118		0,000	55,840	298,9563	110,2105	55,832	0,583	8,916	-55,115
AA116		0,000	17,006	296,4437	148,9088	16,980	0,548	11,799	-12,211
2042		0,000	33,825	298,2900	271,5130	33,812	0,590	14,630	30,483
2040		0,000	71,287	299,2777	284,3457	71,283	0,689	17,352	69,139
2038		0,000	114,069	299,5883	287,9070	114,066	0,760	21,538	112,014
2036		0,000	157,140	299,7271	286,6844	157,138	0,824	32,628	153,713
2033		0,000	200,464	299,7953	291,3678	200,463	0,853	27,098	198,623
2035		0,000	157,200	299,7287	292,6249	157,198	0,828	18,170	156,144
2037		0,000	113,813	299,6043	293,0212	113,810	0,791	12,451	113,127
2039		0,000	70,403	299,2916	295,9964	70,399	0,715	4,424	70,260
AA115		0,000	11,801	294,7606	94,1691	11,761	0,528	-1,076	-11,711
FS02		1,485	265,845	299,9868	98,7322	265,845	-0,042	-5,294	-265,792
GS02		1,444	289,486	300,0309	288,1145	289,486	0,195	53,733	284,455
GS02		1,444	289,486	99,9702	88,1194	289,486	0,190	53,711	284,460
FS02		1,485	265,845	100,0138	298,7371	265,845	-0,045	-5,273	-265,793
AA115		0,000	11,802	105,2416	294,1742	11,762	0,527	-1,075	-11,712
2039		0,000	70,403	100,7105	96,0008	70,399	0,712	4,420	70,260
2037		0,000	113,813	100,3972	93,0260	113,810	0,788	12,443	113,128
2035		0,000	157,200	100,2723	92,6297	157,198	0,826	18,159	156,146
2033		0,000	200,465	100,2053	91,3722	200,464	0,852	27,085	198,626
2036		0,000	157,141	100,2734	86,6888	157,139	0,823	32,618	153,717
2038		0,000	114,069	100,4120	87,9121	114,066	0,760	21,529	112,016
2040		0,000	71,287	100,7248	84,3502	71,283	0,686	17,347	69,140
2042		0,000	33,825	101,7120	71,5168	33,812	0,589	14,628	30,484
AA116		0,000	17,006	103,5581	348,9132	16,980	0,548	11,800	-12,210
AA118		0,000	55,840	101,0456	310,2145	55,832	0,581	8,920	-55,115
AA118		0,000	55,840	298,9561	110,2109	55,832	0,582	8,917	-55,115
AA116		0,000	17,006	296,4437	148,9089	16,980	0,548	11,799	-12,211



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
2042		0,000	33,825	298,2899	271,5132	33,812	0,590	14,630	30,483
2040		0,000	71,288	299,2775	284,3458	71,284	0,689	17,352	69,140
2038		0,000	114,069	299,5880	287,9068	114,066	0,760	21,538	112,014
2036		0,000	157,140	299,7270	286,6844	157,138	0,824	32,628	153,713
2033		0,000	200,465	299,7953	291,3679	200,464	0,853	27,098	198,624
2035		0,000	157,200	299,7285	292,6250	157,198	0,828	18,170	156,144
2037		0,000	113,813	299,6039	293,0212	113,810	0,790	12,451	113,127
2039		0,000	70,403	299,2916	295,9967	70,399	0,715	4,424	70,260
AA115		0,000	11,801	294,7606	94,1693	11,761	0,528	-1,076	-11,711
FS02		1,485	265,845	299,9868	98,7324	265,845	-0,042	-5,293	-265,792
GS02		1,444	289,486	300,0308	288,1145	289,486	0,194	53,733	284,455
GS02		1,444	289,486	99,9698	88,1194	289,486	0,191	53,711	284,460
FS02		1,485	265,845	100,0143	298,7370	265,845	-0,047	-5,274	-265,793
AA115		0,000	11,801	105,2415	294,1744	11,761	0,528	-1,075	-11,711
2039		0,000	70,404	100,7102	96,0005	70,400	0,713	4,420	70,261
2037		0,000	113,813	100,3975	93,0255	113,810	0,787	12,444	113,128
2035		0,000	157,200	100,2726	92,6279	157,198	0,825	18,163	156,145
2033		0,000	200,465	100,2049	91,3724	200,464	0,853	27,084	198,626
2036		0,000	157,141	100,2733	86,6886	157,139	0,823	32,618	153,716
2038		0,000	114,069	100,4119	87,9116	114,066	0,760	21,529	112,016
2040		0,000	71,287	100,7249	84,3499	71,283	0,686	17,348	69,140
2042		0,000	33,825	101,7120	71,5167	33,812	0,589	14,628	30,484
AA116		0,000	17,006	103,5580	348,9131	16,980	0,548	11,800	-12,210
AA118		0,000	55,840	101,0459	310,2145	55,832	0,581	8,920	-55,115
AA118		0,000	55,840	298,9560	110,2108	55,832	0,582	8,917	-55,115
AA116		0,000	17,006	296,4437	148,9088	16,980	0,548	11,799	-12,211
2042		0,000	33,825	298,2897	271,5132	33,812	0,589	14,630	30,483
2040		0,000	71,287	299,2775	284,3458	71,283	0,689	17,352	69,139
2038		0,000	114,069	299,5880	287,9069	114,066	0,760	21,538	112,014
2036		0,000	157,140	299,7274	286,6842	157,138	0,825	32,629	153,713
2033		0,000	200,464	299,7957	291,3676	200,463	0,855	27,099	198,623
2035		0,000	157,200	299,7288	292,6248	157,198	0,828	18,171	156,144
2037		0,000	113,813	299,6044	293,0211	113,810	0,791	12,451	113,127
2039		0,000	70,403	299,2914	295,9967	70,399	0,714	4,424	70,260
AA115		0,000	11,802	294,7605	94,1692	11,762	0,528	-1,076	-11,712
FS02		1,485	265,845	299,9868	98,7319	265,845	-0,042	-5,295	-265,792
GS02		1,444	289,486	300,0310	288,1145	289,486	0,195	53,733	284,455
GS02		1,444	289,486	99,9699	88,1194	289,486	0,191	53,711	284,460
FS02		1,485	265,845	100,0139	298,7370	265,845	-0,045	-5,274	-265,793
AA115		0,000	11,802	105,2415	294,1742	11,762	0,527	-1,075	-11,712
2039		0,000	70,403	100,7101	96,0008	70,399	0,713	4,420	70,260
2037		0,000	113,813	100,3972	93,0256	113,810	0,788	12,443	113,128
2035		0,000	157,200	100,2724	92,6296	157,198	0,825	18,159	156,146
2033		0,000	200,465	100,2049	91,3720	200,464	0,853	27,086	198,626
2036		0,000	157,140	100,2734	86,6888	157,138	0,823	32,617	153,716
2038		0,000	114,069	100,4120	87,9120	114,066	0,760	21,529	112,016
2040		0,000	71,287	100,7247	84,3502	71,283	0,687	17,347	69,140
2042		0,000	33,825	101,7118	71,5168	33,812	0,589	14,628	30,484
AA116		0,000	17,006	103,5582	348,9133	16,980	0,548	11,800	-12,210
AA118		0,000	55,840	101,0459	310,2144	55,832	0,581	8,920	-55,115
AA118		0,000	55,840	298,9560	110,2109	55,832	0,582	8,917	-55,115
AA116		0,000	17,008	296,4437	148,9090	16,981	0,548	11,800	-12,211
2042		0,000	33,825	298,2899	271,5129	33,812	0,590	14,630	30,483
2040		0,000	71,287	299,2775	284,3458	71,283	0,689	17,352	69,139
2038		0,000	114,069	299,5882	287,9066	114,066	0,760	21,538	112,014
2036		0,000	157,140	299,7269	286,6837	157,138	0,824	32,630	153,713

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
2033		0,000	200,465	299,7954	291,3676	200,464	0,854	27,099	198,624
2035		0,000	157,200	299,7288	292,6246	157,198	0,828	18,171	156,144
2037		0,000	113,813	299,6043	293,0210	113,810	0,791	12,452	113,127
2039		0,000	70,403	299,2917	295,9962	70,399	0,715	4,425	70,260
AA115		0,000	11,801	294,7608	94,1686	11,761	0,528	-1,076	-11,711
FS02		1,485	265,845	299,9871	98,7318	265,845	-0,041	-5,296	-265,792
GS02		1,444	289,486	300,0310	288,1136	289,486	0,195	53,737	284,455

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: FS02

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,487

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS01	1,500	265,846	99,9878	98,7364	265,846	0,038	5,276	265,794
	FS03	1,322	332,272	100,2297	295,4201	332,270	-1,034	-23,883	-331,410
	AA130	0,000	47,895	101,3753	296,0428	47,883	0,452	-2,974	-47,791
	AA128	0,000	2,509	118,3591	296,9451	2,405	0,774	-0,115	-2,402
	AA126	0,000	49,080	101,2137	95,4432	49,071	0,551	3,509	48,945
	AA124	0,000	93,951	100,6439	95,6087	93,946	0,537	6,475	93,722
	AA120	0,000	168,095	100,3478	95,7093	168,093	0,569	11,321	167,711
	AA117	0,000	211,619	100,2631	99,5874	211,617	0,612	1,372	211,612
	AA119	0,000	168,450	100,3500	100,5717	168,447	0,561	-1,513	168,440
	AA121	0,000	131,487	100,3737	101,8788	131,484	0,715	-3,880	131,427
	AA123	0,000	94,398	100,6521	101,9687	94,394	0,520	-2,919	94,348
	AA125	0,000	49,914	101,2512	107,5498	49,905	0,506	-5,904	49,554
	AA127	0,000	9,488	106,4413	212,8090	9,439	0,529	-9,249	-1,886
	AA129	0,000	48,816	101,2985	283,7893	48,806	0,491	-12,294	-47,233
	AA129	0,000	48,816	298,7036	83,7856	48,806	0,493	-12,297	-47,232
	AA127	0,000	9,488	293,5618	12,8041	9,439	0,529	-9,249	-1,886
	AA125	0,000	49,914	298,7510	307,5450	49,905	0,508	-5,901	49,555
	AA123	0,000	94,397	299,3495	301,9639	94,393	0,522	-2,911	94,348
	AA121	0,000	131,487	299,6285	301,8733	131,484	0,720	-3,868	131,427
	AA119	0,000	168,450	299,6501	300,5663	168,447	0,561	-1,498	168,440
	AA117	0,000	211,618	299,7375	299,5824	211,616	0,614	1,388	211,611
	AA120	0,000	168,095	299,6557	295,7029	168,092	0,578	11,337	167,709
	AA124	0,000	93,951	299,3575	295,6036	93,946	0,539	6,483	93,722
	AA126	0,000	49,080	298,7879	295,4386	49,071	0,553	3,513	48,945
	AA128	0,000	2,509	281,6485	96,9362	2,405	0,774	-0,116	-2,402
	AA130	0,000	47,895	298,6267	96,0383	47,883	0,454	-2,978	-47,791
	FS03	1,322	332,272	299,7713	95,4153	332,270	-1,029	-23,908	-331,409
	FS01	1,500	265,846	300,0128	298,7311	265,846	0,040	5,298	265,793
	FS01	1,500	265,846	99,9881	98,7358	265,846	0,037	5,279	265,794
	FS03	1,322	332,272	100,2298	295,4196	332,270	-1,034	-23,886	-331,410
	AA130	0,000	47,895	101,3755	296,0417	47,883	0,452	-2,975	-47,791
	AA128	0,000	2,509	118,3592	296,9446	2,405	0,774	-0,115	-2,402
	AA126	0,000	49,080	101,2141	95,4423	49,071	0,551	3,510	48,945
	AA124	0,000	93,951	100,6440	95,6078	93,946	0,537	6,476	93,722
	AA120	0,000	168,095	100,3473	95,7084	168,093	0,570	11,323	167,711
	AA117	0,000	211,619	100,2632	99,5870	211,617	0,612	1,373	211,612

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
AA119		0,000	168,450	100,3501	100,5714	168,447	0,561	-1,512	168,440
AA121		0,000	131,487	100,3741	101,8783	131,484	0,714	-3,879	131,427
AA123		0,000	94,398	100,6521	101,9683	94,394	0,520	-2,918	94,348
AA125		0,000	49,914	101,2513	107,5493	49,905	0,506	-5,904	49,554
AA127		0,000	9,488	106,4413	212,8088	9,439	0,529	-9,249	-1,886
AA129		0,000	48,816	101,2988	283,7883	48,806	0,491	-12,295	-47,232
AA129		0,000	48,816	298,7037	83,7851	48,806	0,493	-12,297	-47,232
AA127		0,000	9,488	293,5617	12,8036	9,439	0,529	-9,249	-1,886
AA125		0,000	49,914	298,7507	307,5454	49,905	0,508	-5,901	49,555
AA123		0,000	94,398	299,3497	301,9639	94,394	0,523	-2,911	94,349
AA121		0,000	131,487	299,6285	301,8734	131,484	0,720	-3,869	131,427
AA119		0,000	168,450	299,6505	300,5662	168,447	0,562	-1,498	168,440
AA117		0,000	211,619	299,7377	299,5824	211,617	0,615	1,388	211,612
AA120		0,000	168,095	299,6558	295,7029	168,093	0,578	11,337	167,710
AA124		0,000	93,951	299,3573	295,6033	93,946	0,539	6,483	93,722
AA126		0,000	49,080	298,7879	295,4386	49,071	0,553	3,513	48,945
AA128		0,000	2,509	281,6487	96,9362	2,405	0,774	-0,116	-2,402
AA130		0,000	47,895	298,6269	96,0384	47,884	0,454	-2,978	-47,792
FS03		1,322	332,272	299,7717	95,4156	332,270	-1,027	-23,907	-331,409
FS01		1,500	265,846	300,0130	298,7313	265,846	0,041	5,298	265,793
FS01		1,500	265,846	99,9882	98,7362	265,846	0,036	5,277	265,794
FS03		1,322	332,272	100,2301	295,4199	332,270	-1,036	-23,884	-331,410
AA130		0,000	47,895	101,3756	296,0419	47,883	0,452	-2,975	-47,791
AA128		0,000	2,509	118,3593	296,9448	2,405	0,774	-0,115	-2,402
AA126		0,000	49,080	101,2142	95,4424	49,071	0,551	3,510	48,945
AA124		0,000	93,951	100,6444	95,6080	93,946	0,536	6,476	93,722
AA124		0,000	93,951	100,6444	95,6081	93,946	0,536	6,476	93,722
AA120		0,000	168,095	100,3473	95,7085	168,093	0,570	11,323	167,711
AA117		0,000	211,619	100,2633	99,5872	211,617	0,612	1,372	211,612
AA119		0,000	168,450	100,3502	100,5715	168,447	0,560	-1,512	168,440
AA121		0,000	131,487	100,3742	101,8792	131,484	0,714	-3,881	131,427
AA123		0,000	94,398	100,6524	101,9686	94,394	0,520	-2,918	94,348
AA125		0,000	49,914	101,2513	107,5495	49,905	0,506	-5,904	49,554
AA127		0,000	9,488	106,4411	212,8089	9,439	0,529	-9,249	-1,886
AA129		0,000	48,816	101,2988	283,7885	48,806	0,491	-12,295	-47,232
AA129		0,000	48,816	298,7037	83,7852	48,806	0,493	-12,297	-47,232
AA127		0,000	9,488	293,5618	12,8037	9,439	0,529	-9,249	-1,886
AA125		0,000	49,914	298,7509	307,5454	49,905	0,508	-5,901	49,555
AA123		0,000	94,398	299,3496	301,9637	94,394	0,523	-2,911	94,349
AA121		0,000	131,487	299,6286	301,8734	131,484	0,720	-3,869	131,427
AA119		0,000	168,450	299,6504	300,5665	168,447	0,562	-1,499	168,440
AA117		0,000	211,619	299,7376	299,5824	211,617	0,615	1,388	211,612
AA120		0,000	168,095	299,6557	295,7030	168,092	0,578	11,337	167,709
AA124		0,000	93,951	299,3576	295,6035	93,946	0,539	6,483	93,722
AA124		0,000	93,951	299,3575	295,6037	93,946	0,539	6,482	93,722
AA126		0,000	49,080	298,7879	295,4386	49,071	0,553	3,513	48,945
AA128		0,000	2,509	281,6488	96,9363	2,405	0,774	-0,116	-2,402
AA130		0,000	47,895	298,6266	96,0384	47,884	0,454	-2,978	-47,792
FS03		1,322	332,272	299,7717	95,4153	332,270	-1,027	-23,908	-331,409
FS01		1,500	265,847	300,0126	298,7314	265,847	0,040	5,297	265,794
FS01		1,500	265,846	99,9881	98,7360	265,846	0,037	5,278	265,794
FS03		1,322	332,272	100,2297	295,4200	332,270	-1,034	-23,884	-331,410
AA130		0,000	47,895	101,3755	296,0417	47,883	0,452	-2,975	-47,791
AA128		0,000	2,509	118,3592	296,9448	2,405	0,774	-0,115	-2,402
AA126		0,000	49,080	101,2140	95,4424	49,071	0,551	3,510	48,945
AA124		0,000	93,951	100,6443	95,6084	93,946	0,536	6,476	93,722

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
AA124		0,000	93,951	100,6443	95,6084	93,946	0,536	6,476	93,722
AA120		0,000	168,095	100,3470	95,7083	168,093	0,571	11,323	167,711
AA117		0,000	211,619	100,2633	99,5872	211,617	0,612	1,372	211,612
AA119		0,000	168,450	100,3500	100,5717	168,447	0,561	-1,513	168,440
AA121		0,000	131,487	100,3751	101,8790	131,484	0,712	-3,880	131,427
AA123		0,000	94,397	100,6523	101,9688	94,393	0,520	-2,919	94,347
AA125		0,000	49,914	101,2512	107,5496	49,905	0,506	-5,904	49,554
AA127		0,000	9,488	106,4412	212,8090	9,439	0,529	-9,249	-1,886
AA129		0,000	48,816	101,2989	283,7883	48,806	0,491	-12,295	-47,232
AA129		0,000	48,816	298,7037	83,7852	48,806	0,493	-12,297	-47,232
AA127		0,000	9,488	293,5617	12,8036	9,439	0,529	-9,249	-1,886
AA125		0,000	49,914	298,7506	307,5455	49,905	0,507	-5,901	49,555
AA123		0,000	94,398	299,3499	301,9641	94,394	0,523	-2,912	94,349
AA121		0,000	131,487	299,6322	301,8718	131,484	0,727	-3,865	131,427
AA119		0,000	168,450	299,6504	300,5664	168,447	0,562	-1,499	168,440
AA117		0,000	211,619	299,7377	299,5822	211,617	0,615	1,389	211,612
AA120		0,000	168,095	299,6553	295,7032	168,093	0,577	11,337	167,710
AA124		0,000	93,951	299,3573	295,6036	93,946	0,539	6,483	93,722
AA124		0,000	93,951	299,3573	295,6036	93,946	0,539	6,483	93,722
AA126		0,000	49,080	298,7879	295,4385	49,071	0,553	3,513	48,945
AA128		0,000	2,507	281,6491	96,9362	2,404	0,774	-0,116	-2,401
AA130		0,000	47,895	298,6267	96,0384	47,883	0,454	-2,978	-47,791
FS03		1,322	332,272	299,7714	95,4151	332,270	-1,028	-23,909	-331,409
FS01		1,500	265,846	300,0130	298,7314	265,846	0,041	5,297	265,793
FS01		1,500	265,846	99,9882	98,7362	265,846	0,036	5,277	265,794
FS03		1,322	332,272	100,2302	295,4202	332,270	-1,036	-23,883	-331,410
AA130		0,000	47,895	101,3755	296,0420	47,883	0,452	-2,975	-47,791
AA128		0,000	2,509	118,3592	296,9448	2,405	0,774	-0,115	-2,402
AA126		0,000	49,080	101,2141	95,4424	49,071	0,551	3,510	48,945
AA124		0,000	93,951	100,6442	95,6085	93,946	0,536	6,475	93,722
AA124		0,000	93,951	100,6441	95,6084	93,946	0,536	6,476	93,722
AA120		0,000	168,095	100,3471	95,7086	168,093	0,571	11,322	167,711
AA117		0,000	211,619	100,2632	99,5874	211,617	0,612	1,372	211,612
AA119		0,000	168,450	100,3500	100,5716	168,447	0,561	-1,512	168,440
AA121		0,000	131,487	100,3764	101,8801	131,484	0,710	-3,882	131,427
AA123		0,000	94,398	100,6522	101,9687	94,394	0,520	-2,919	94,348
AA125		0,000	49,914	101,2513	107,5496	49,905	0,506	-5,904	49,554
AA127		0,000	9,488	106,4413	212,8090	9,439	0,529	-9,249	-1,886
AA129		0,000	48,816	101,2988	283,7886	48,806	0,491	-12,295	-47,232
AA129		0,000	48,816	298,7032	83,7852	48,806	0,493	-12,297	-47,232
AA127		0,000	9,488	293,5618	12,8037	9,439	0,529	-9,249	-1,886
AA125		0,000	49,914	298,7508	307,5456	49,905	0,508	-5,901	49,555
AA123		0,000	94,398	299,3498	301,9642	94,394	0,523	-2,912	94,349
AA121		0,000	131,487	299,6288	301,8738	131,484	0,720	-3,869	131,427
AA119		0,000	168,450	299,6505	300,5665	168,447	0,562	-1,499	168,440
AA117		0,000	211,619	299,7378	299,5824	211,617	0,615	1,388	211,612
AA120		0,000	168,095	299,6553	295,7034	168,093	0,577	11,336	167,710
AA124		0,000	93,951	299,3578	295,6034	93,946	0,539	6,483	93,722
AA124		0,000	93,951	299,3575	295,6035	93,946	0,539	6,483	93,722
AA126		0,000	49,080	298,7879	295,4387	49,071	0,553	3,513	48,945
AA128		0,000	2,509	281,6490	96,9363	2,405	0,774	-0,116	-2,402
AA130		0,000	47,895	298,6267	96,0385	47,884	0,454	-2,978	-47,792
FS03		1,322	332,272	299,7714	95,4155	332,270	-1,028	-23,907	-331,409
FS01		1,500	265,846	300,0129	298,7314	265,846	0,041	5,297	265,793
FS01		1,500	265,846	99,9882	98,7363	265,846	0,036	5,277	265,794
FS03		1,322	332,272	100,2301	295,4203	332,270	-1,036	-23,882	-331,410

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
AA130		0,000	47,895	101,3755	296,0420	47,883	0,452	-2,975	-47,791
AA128		0,000	2,509	118,3592	296,9448	2,405	0,774	-0,115	-2,402
AA126		0,000	49,080	101,2140	95,4424	49,071	0,551	3,510	48,945
AA124		0,000	93,951	100,6442	95,6085	93,946	0,536	6,475	93,722
AA124		0,000	93,951	100,6443	95,6086	93,946	0,536	6,475	93,722
AA120		0,000	168,095	100,3473	95,7089	168,093	0,570	11,322	167,711
AA117		0,000	211,619	100,2632	99,5873	211,617	0,612	1,372	211,612
AA119		0,000	168,450	100,3501	100,5716	168,447	0,561	-1,512	168,440
AA121		0,000	131,487	100,3759	101,8793	131,484	0,711	-3,881	131,427
AA123		0,000	94,398	100,6524	101,9692	94,394	0,520	-2,919	94,348
AA125		0,000	49,914	101,2514	107,5498	49,905	0,506	-5,904	49,554
AA127		0,000	9,488	106,4412	212,8093	9,439	0,529	-9,249	-1,886
AA129		0,000	48,816	101,2989	283,7889	48,806	0,491	-12,294	-47,232
AA129		0,000	48,816	298,7036	83,7856	48,806	0,493	-12,297	-47,232
AA127		0,000	9,488	293,5617	12,8040	9,439	0,529	-9,249	-1,886
AA125		0,000	49,914	298,7508	307,5458	49,905	0,508	-5,901	49,555
AA123		0,000	94,398	299,3497	301,9644	94,394	0,523	-2,912	94,349
AA121		0,000	131,487	299,6286	301,8737	131,484	0,720	-3,869	131,427
AA119		0,000	168,450	299,6506	300,5665	168,447	0,562	-1,499	168,440
AA117		0,000	211,619	299,7377	299,5827	211,617	0,615	1,387	211,612
AA120		0,000	168,095	299,6555	295,7034	168,092	0,577	11,336	167,709
AA124		0,000	93,951	299,3576	295,6043	93,946	0,539	6,482	93,722
AA124		0,000	93,951	299,3575	295,6043	93,946	0,539	6,482	93,722
AA126		0,000	49,080	298,7879	295,4390	49,071	0,553	3,513	48,945
AA128		0,000	2,509	281,6489	96,9365	2,405	0,774	-0,116	-2,402
AA130		0,000	47,895	298,6268	96,0388	47,883	0,454	-2,977	-47,791
FS03		1,322	332,272	299,7716	95,4154	332,270	-1,027	-23,908	-331,409
FS01		1,500	265,846	300,0130	298,7317	265,846	0,041	5,296	265,793

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: FS03

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,325

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS02		1,484	332,272	99,7728	95,4160	332,269	1,027	23,905	331,408
FS04		1,364	244,015	100,1803	310,9479	244,014	-0,730	41,756	-240,414
AA008		0,000	29,058	100,3726	326,7543	29,058	1,155	11,855	-26,530
AA006		0,000	26,797	100,1270	78,3152	26,796	1,272	8,952	25,257
AA004		0,000	77,603	99,9692	92,8083	77,602	1,363	8,748	77,108
AA002		0,000	129,517	100,0152	94,6493	129,516	1,294	10,873	129,059
AA138		0,000	181,172	100,0086	94,9644	181,171	1,300	14,316	180,605
AA134		0,000	234,397	99,9757	95,2015	234,396	1,415	17,651	233,731
AA133		0,000	234,421	99,9603	97,7591	234,420	1,471	8,250	234,275
AA137		0,000	181,310	99,9957	98,3836	181,310	1,337	4,603	181,252
A001		0,000	129,243	99,9551	99,2662	129,242	1,416	1,490	129,234
A003		0,000	76,981	99,9331	100,5356	76,980	1,406	-0,648	76,978
A005		0,000	24,782	100,0665	100,9807	24,781	1,299	-0,382	24,779
A007		0,000	27,551	100,3702	305,9462	27,550	1,165	2,570	-27,430
A007		0,000	27,549	299,6315	105,9468	27,549	1,166	2,570	-27,429
A005		0,000	24,782	299,9351	300,9797	24,781	1,300	-0,381	24,779
A003		0,000	76,981	300,0693	300,5355	76,980	1,409	-0,648	76,978
A001		0,000	129,243	300,0446	299,2654	129,242	1,415	1,491	129,234
AA137		0,000	181,310	300,0044	298,3836	181,310	1,338	4,603	181,252
AA133		0,000	234,421	300,0404	297,7592	234,420	1,474	8,249	234,275
AA134		0,000	234,398	300,0252	295,2014	234,397	1,418	17,651	233,732
AA138		0,000	181,172	299,9952	294,9642	181,171	1,311	14,316	180,605
AA002		0,000	129,517	299,9861	294,6493	129,516	1,297	10,873	129,059
AA004		0,000	77,603	300,0322	292,8082	77,602	1,364	8,748	77,108
AA006		0,000	26,797	299,8743	278,3153	26,796	1,272	8,952	25,257
AA008		0,000	29,058	299,6293	126,7547	29,058	1,156	11,856	-26,529
FS04		1,364	244,015	299,8198	110,9484	244,014	-0,730	41,758	-240,414
FS02		1,484	332,272	300,2281	295,4158	332,270	1,032	23,906	331,409
FS02		1,484	332,272	99,7733	95,4158	332,270	1,024	23,906	331,409
FS04		1,364	244,015	100,1805	310,9478	244,014	-0,731	41,756	-240,414
AA008		0,000	29,058	100,3729	326,7540	29,058	1,155	11,855	-26,530
AA006		0,000	26,797	100,1270	78,3151	26,796	1,272	8,952	25,257
AA004		0,000	77,603	99,9692	92,8081	77,602	1,363	8,748	77,108
AA002		0,000	129,517	100,0149	94,6491	129,516	1,295	10,873	129,059
AA138		0,000	181,172	100,0075	94,9638	181,171	1,304	14,317	180,605
AA134		0,000	234,397	99,9761	95,2013	234,396	1,413	17,652	233,731

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	AA133	0,000	234,421	99,9606	97,7594	234,420	1,470	8,249	234,275
	AA137	0,000	181,310	99,9960	98,3839	181,310	1,336	4,602	181,252
	A001	0,000	129,243	99,9560	99,2663	129,242	1,414	1,489	129,234
	A003	0,000	76,981	99,9330	100,5358	76,980	1,406	-0,648	76,978
	A005	0,000	24,782	100,0667	100,9808	24,781	1,299	-0,382	24,779
	A007	0,000	27,551	100,3704	305,9460	27,550	1,165	2,569	-27,430
	A007	0,000	27,551	299,6318	105,9467	27,550	1,166	2,570	-27,430
	A005	0,000	24,782	299,9355	300,9799	24,781	1,300	-0,381	24,779
	A003	0,000	76,981	300,0686	300,5359	76,980	1,408	-0,648	76,978
	A001	0,000	129,243	300,0444	299,2655	129,242	1,415	1,491	129,234
	AA137	0,000	181,310	300,0046	298,3836	181,310	1,338	4,603	181,252
	AA133	0,000	234,421	300,0406	297,7591	234,420	1,474	8,250	234,275
	AA134	0,000	234,397	300,0253	295,2014	234,396	1,418	17,651	233,731
	AA138	0,000	181,172	299,9950	294,9644	181,171	1,311	14,316	180,605
	AA002	0,000	129,517	299,9863	294,6494	129,516	1,297	10,873	129,059
	AA004	0,000	77,603	300,0324	292,8087	77,602	1,365	8,747	77,108
	AA006	0,000	26,797	299,8746	278,3154	26,796	1,272	8,952	25,257
	AA008	0,000	29,058	299,6291	126,7550	29,058	1,156	11,856	-26,529
	FS04	1,364	244,015	299,8199	110,9485	244,014	-0,729	41,758	-240,414
	FS02	1,484	332,272	300,2281	295,4161	332,270	1,032	23,904	331,409
	FS02	1,484	332,272	99,7733	95,4160	332,270	1,024	23,904	331,409
	FS04	1,364	244,014	100,1806	310,9478	244,013	-0,731	41,756	-240,414
	AA008	0,000	29,058	100,3729	326,7540	29,058	1,155	11,855	-26,530
	AA006	0,000	26,797	100,1272	78,3149	26,796	1,271	8,952	25,257
	AA004	0,000	77,603	99,9690	92,8079	77,602	1,363	8,748	77,108
	AA002	0,000	129,517	100,0148	94,6493	129,516	1,295	10,873	129,059
	AA138	0,000	181,172	100,0086	94,9645	181,171	1,301	14,315	180,605
	AA134	0,000	234,398	99,9762	95,2017	234,397	1,413	17,650	233,732
	AA133	0,000	234,421	99,9606	97,7597	234,420	1,470	8,248	234,275
	AA137	0,000	181,310	99,9965	98,3836	181,310	1,335	4,603	181,252
	A001	0,000	129,243	99,9554	99,2664	129,242	1,416	1,489	129,234
	A003	0,000	76,981	99,9329	100,5357	76,980	1,406	-0,648	76,978
	A005	0,000	24,782	100,0668	100,9806	24,781	1,299	-0,382	24,779
	A007	0,000	27,551	100,3704	305,9459	27,550	1,165	2,569	-27,430
	A007	0,000	27,551	299,6317	105,9470	27,550	1,166	2,570	-27,430
	A005	0,000	24,782	299,9355	300,9800	24,781	1,300	-0,381	24,779
	A003	0,000	76,981	300,0684	300,5359	76,980	1,408	-0,648	76,978
	A001	0,000	129,243	300,0444	299,2653	129,242	1,415	1,492	129,234
	AA137	0,000	181,312	300,0051	298,3835	181,311	1,340	4,603	181,253
	AA133	0,000	234,421	300,0407	297,7591	234,420	1,475	8,250	234,275
	AA134	0,000	234,398	300,0257	295,2016	234,397	1,419	17,651	233,732
	AA138	0,000	181,172	299,9946	294,9642	181,171	1,310	14,316	180,605
	AA002	0,000	129,517	299,9864	294,6495	129,516	1,297	10,872	129,059
	AA004	0,000	77,603	300,0323	292,8084	77,602	1,364	8,748	77,108
	AA006	0,000	26,797	299,8746	278,3154	26,797	1,272	8,952	25,258
	AA008	0,000	29,058	299,6292	126,7548	29,058	1,156	11,856	-26,529
	FS04	1,364	244,015	299,8198	110,9481	244,014	-0,730	41,757	-240,414
	FS02	1,484	332,272	300,2280	295,4161	332,270	1,031	23,904	331,409
	FS02	1,484	332,272	99,7737	95,4155	332,270	1,022	23,907	331,408
	FS04	1,364	244,015	100,1808	310,9472	244,014	-0,732	41,754	-240,415
	AA008	0,000	29,058	100,3729	326,7536	29,058	1,155	11,855	-26,530
	AA006	0,000	26,797	100,1272	78,3146	26,796	1,271	8,952	25,257
	AA004	0,000	77,603	99,9693	92,8078	77,602	1,362	8,748	77,108
	AA002	0,000	129,517	100,0154	94,6490	129,516	1,294	10,873	129,059
	AA138	0,000	181,172	100,0085	94,9641	181,171	1,301	14,316	180,605
	AA134	0,000	234,398	99,9760	95,2013	234,397	1,413	17,652	233,732



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
AA133		0,000	234,421	99,9608	97,7591	234,420	1,469	8,250	234,275
AA137		0,000	181,312	99,9962	98,3833	181,311	1,336	4,604	181,253
A001		0,000	129,243	99,9556	99,2660	129,242	1,415	1,490	129,234
A003		0,000	76,981	99,9327	100,5356	76,980	1,406	-0,648	76,978
A005		0,000	24,782	100,0668	100,9804	24,781	1,299	-0,382	24,779
A007		0,000	27,551	100,3704	305,9457	27,550	1,165	2,569	-27,430
A007		0,000	27,549	299,6318	105,9467	27,549	1,166	2,570	-27,429
A005		0,000	24,782	299,9354	300,9799	24,781	1,300	-0,381	24,779
A003		0,000	76,981	300,0685	300,5356	76,980	1,408	-0,648	76,978
A001		0,000	129,243	300,0446	299,2653	129,242	1,416	1,491	129,234
AA137		0,000	181,310	300,0045	298,3834	181,310	1,338	4,604	181,252
AA133		0,000	234,421	300,0405	297,7593	234,420	1,474	8,249	234,275
AA134		0,000	234,398	300,0252	295,2011	234,397	1,418	17,652	233,732
AA138		0,000	181,172	299,9943	294,9643	181,171	1,309	14,316	180,605
AA002		0,000	129,517	299,9862	294,6490	129,516	1,297	10,874	129,059
AA004		0,000	77,603	300,0323	292,8085	77,602	1,364	8,748	77,108
AA006		0,000	26,797	299,8746	278,3153	26,796	1,272	8,952	25,257
AA008		0,000	29,058	299,6291	126,7550	29,058	1,156	11,856	-26,529
FS04		1,364	244,015	299,8199	110,9481	244,014	-0,729	41,757	-240,414
FS02		1,484	332,272	300,2278	295,4157	332,270	1,030	23,906	331,409
FS02		1,484	332,272	99,7731	95,4156	332,270	1,025	23,907	331,408
FS04		1,364	244,015	100,1807	310,9475	244,014	-0,732	41,755	-240,415
AA008		0,000	29,058	100,3728	326,7536	29,058	1,155	11,855	-26,530
AA006		0,000	26,797	100,1274	78,3145	26,796	1,271	8,952	25,257
AA004		0,000	77,603	99,9691	92,8076	77,602	1,363	8,749	77,108
AA002		0,000	129,517	100,0153	94,6493	129,516	1,294	10,873	129,059
AA138		0,000	181,172	100,0080	94,9641	181,171	1,302	14,317	180,605
AA134		0,000	234,397	99,9758	95,2011	234,396	1,414	17,652	233,731
AA133		0,000	234,421	99,9609	97,7593	234,420	1,469	8,249	234,275
AA137		0,000	181,312	99,9959	98,3834	181,311	1,337	4,604	181,253
A001		0,000	129,243	99,9558	99,2660	129,242	1,415	1,490	129,234
A003		0,000	76,981	99,9329	100,5356	76,980	1,406	-0,648	76,978
A005		0,000	24,782	100,0669	100,9802	24,781	1,299	-0,382	24,779
A007		0,000	27,551	100,3705	305,9455	27,550	1,165	2,569	-27,430
A007		0,000	27,551	299,6318	105,9468	27,550	1,166	2,570	-27,430
A005		0,000	24,782	299,9354	300,9800	24,781	1,300	-0,381	24,779
A003		0,000	76,981	300,0685	300,5356	76,980	1,408	-0,648	76,978
A001		0,000	129,243	300,0446	299,2654	129,242	1,416	1,491	129,234
AA137		0,000	181,312	300,0049	298,3834	181,311	1,339	4,604	181,253
AA133		0,000	234,421	300,0405	297,7592	234,420	1,474	8,250	234,275
AA134		0,000	234,398	300,0251	295,2011	234,397	1,417	17,652	233,732
AA138		0,000	181,172	299,9946	294,9642	181,171	1,310	14,316	180,605
AA002		0,000	129,517	299,9863	294,6492	129,516	1,297	10,873	129,059
AA004		0,000	77,603	300,0326	292,8085	77,602	1,365	8,748	77,108
AA006		0,000	26,797	299,8745	278,3155	26,797	1,272	8,952	25,258
AA008		0,000	29,058	299,6291	126,7549	29,058	1,156	11,856	-26,529
FS04		1,364	244,015	299,8200	110,9480	244,014	-0,729	41,757	-240,414
FS02		1,484	332,272	300,2278	295,4156	332,270	1,030	23,906	331,409
FS02		1,484	332,272	99,7731	95,4160	332,270	1,025	23,905	331,409
FS04		1,364	244,015	100,1809	310,9475	244,014	-0,732	41,755	-240,414
AA008		0,000	29,058	100,3729	326,7536	29,058	1,155	11,855	-26,530
AA006		0,000	26,797	100,1275	78,3148	26,796	1,271	8,952	25,257
AA004		0,000	77,603	99,9694	92,8080	77,602	1,362	8,748	77,108
AA002		0,000	129,517	100,0151	94,6494	129,516	1,294	10,873	129,059
AA138		0,000	181,172	100,0080	94,9644	181,171	1,302	14,316	180,605
AA134		0,000	234,398	99,9760	95,2014	234,397	1,413	17,651	233,732

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
AA133		0,000	234,421	99,9610	97,7596	234,420	1,469	8,248	234,275
AA137		0,000	181,310	99,9961	98,3835	181,310	1,336	4,603	181,252
A001		0,000	129,243	99,9559	99,2659	129,242	1,414	1,490	129,234
A003		0,000	76,981	99,9330	100,5355	76,980	1,406	-0,647	76,978
A005		0,000	24,782	100,0668	100,9804	24,781	1,299	-0,382	24,779
A007		0,000	27,551	100,3705	305,9456	27,550	1,165	2,569	-27,430
A007		0,000	27,551	299,6316	105,9467	27,550	1,166	2,570	-27,430
A005		0,000	24,782	299,9356	300,9801	24,781	1,300	-0,381	24,779
A003		0,000	76,981	300,0684	300,5357	76,980	1,408	-0,648	76,978
A001		0,000	129,243	300,0446	299,2654	129,242	1,415	1,491	129,234
AA137		0,000	181,312	300,0044	298,3833	181,311	1,338	4,604	181,253
AA133		0,000	234,421	300,0405	297,7591	234,420	1,474	8,250	234,275
AA134		0,000	234,397	300,0248	295,2011	234,396	1,416	17,652	233,731
AA138		0,000	181,172	299,9947	294,9641	181,171	1,310	14,316	180,605
AA002		0,000	129,517	299,9863	294,6491	129,516	1,297	10,873	129,059
AA004		0,000	77,603	300,0325	292,8084	77,602	1,365	8,748	77,108
AA006		0,000	26,797	299,8744	278,3153	26,796	1,272	8,952	25,257
AA008		0,000	29,058	299,6289	126,7548	29,058	1,156	11,856	-26,529
FS04		1,364	244,015	299,8200	110,9481	244,014	-0,729	41,757	-240,414
FS02		1,484	332,272	300,2283	295,4154	332,270	1,032	23,907	331,409

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: FS04

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,353

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS03	1,334	244,015	99,8176	110,9568	244,014	0,718	-41,790	240,409
	FS05	1,482	252,793	100,0369	326,3909	252,793	-0,275	101,819	-231,381
	A009	0,000	164,415	99,8646	113,1258	164,414	1,703	-33,659	160,932
	A011	0,000	112,272	99,8912	114,6616	112,271	1,545	-25,628	109,307
	A013	0,000	59,855	99,9695	116,0684	59,854	1,382	-14,948	57,958
	A015	0,000	59,855	99,9694	116,0685	59,855	1,382	-14,948	57,959
	A017	0,000	44,874	100,3934	320,5117	44,873	1,076	14,209	-42,564
	A019	0,000	97,088	100,2723	321,7632	97,088	0,938	32,547	-91,470
	A021	0,000	149,116	100,2129	323,2058	149,115	0,854	53,159	-139,317
	A018	0,000	45,682	99,9204	335,7723	45,682	1,410	24,340	-38,658
	A016	0,000	13,425	99,1380	56,4273	13,423	1,535	8,487	10,400
	A014	0,000	60,783	99,6460	104,8086	60,783	1,691	-4,587	60,609
	A012	0,000	112,289	99,8065	108,6135	112,288	1,694	-15,146	111,262
	A012	0,000	112,289	300,1926	308,6142	112,288	1,693	-15,147	111,262
	A014	0,000	60,783	300,3555	304,8106	60,783	1,692	-4,589	60,609
	A016	0,000	13,425	300,8632	256,4283	13,423	1,535	8,487	10,400
	A018	0,000	45,682	300,0802	135,7741	45,682	1,411	24,341	-38,658
	A021	0,000	149,116	299,7860	123,2080	149,115	0,852	53,164	-139,315
	A019	0,000	97,088	299,7283	121,7647	97,088	0,939	32,549	-91,469
	A017	0,000	44,874	299,6081	120,5132	44,873	1,077	14,210	-42,563
	A013	0,000	59,855	300,0320	316,0694	59,855	1,383	-14,949	57,959
	A011	0,000	112,272	300,1087	314,6625	112,271	1,545	-25,630	109,307
	A009	0,000	164,415	300,1348	313,1268	164,414	1,701	-33,662	160,931
	FS05	1,482	252,793	299,9626	126,3927	252,793	-0,277	101,825	-231,378
	FS03	1,334	244,015	300,1830	310,9573	244,014	0,720	-41,792	240,408
	FS03	1,334	244,015	99,8172	110,9571	244,014	0,720	-41,791	240,409
	FS05	1,482	252,793	100,0367	326,3926	252,793	-0,275	101,825	-231,378
	FS05	1,482	252,793	100,0372	326,3926	252,793	-0,277	101,825	-231,378
	A009	0,000	164,414	99,8654	113,1264	164,413	1,701	-33,661	160,931
	A011	0,000	112,272	99,8905	114,6621	112,271	1,546	-25,629	109,307
	A013	0,000	59,855	99,9693	116,0695	59,854	1,382	-14,948	57,958
	A015	0,000	59,855	99,9690	116,0694	59,855	1,382	-14,949	57,959
	A017	0,000	44,874	100,3936	320,5124	44,873	1,076	14,209	-42,563
	A019	0,000	97,088	100,2726	321,7637	97,088	0,937	32,548	-91,469
	A021	0,000	149,114	100,2131	323,2066	149,114	0,854	53,160	-139,316
	A018	0,000	45,682	99,9207	335,7733	45,682	1,410	24,340	-38,658

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
A016		0,000	13,425	99,1375	56,4272	13,423	1,535	8,487	10,400
A014		0,000	60,783	99,6461	104,8099	60,783	1,691	-4,588	60,609
A012		0,000	112,289	99,8067	108,6143	112,288	1,694	-15,148	111,262
A012		0,000	112,289	300,1929	308,6141	112,288	1,693	-15,147	111,262
A014		0,000	60,782	300,3555	304,8105	60,782	1,692	-4,589	60,608
A016		0,000	13,425	300,8635	256,4277	13,423	1,535	8,487	10,400
A018		0,000	45,682	300,0808	135,7742	45,682	1,411	24,341	-38,658
A021		0,000	149,116	299,7864	123,2081	149,115	0,853	53,164	-139,315
A019		0,000	97,088	299,7285	121,7645	97,088	0,939	32,549	-91,469
A017		0,000	44,874	299,6083	120,5128	44,873	1,077	14,210	-42,563
A015		0,000	59,855	300,0319	316,0697	59,855	1,383	-14,949	57,959
A013		0,000	59,855	300,0321	316,0695	59,855	1,383	-14,949	57,959
A011		0,000	112,272	300,1090	314,6622	112,271	1,545	-25,630	109,307
A009		0,000	164,414	300,1350	313,1260	164,413	1,702	-33,660	160,931
FS05		1,482	252,793	299,9634	126,3926	252,793	-0,274	101,825	-231,378
FS03		1,334	244,015	300,1833	310,9570	244,014	0,722	-41,791	240,409
FS03		1,334	244,015	300,1832	310,9575	244,014	0,721	-41,792	240,408
FS05		1,482	252,793	100,0372	326,3919	252,793	-0,277	101,823	-231,380
A009		0,000	164,414	99,8648	113,1269	164,413	1,702	-33,662	160,930
A011		0,000	112,272	99,8911	114,6625	112,271	1,545	-25,630	109,307
A013		0,000	59,855	99,9699	116,0692	59,854	1,381	-14,948	57,958
A015		0,000	59,855	99,9699	116,0691	59,855	1,381	-14,948	57,959
A017		0,000	44,874	100,3936	320,5122	44,873	1,076	14,209	-42,563
A019		0,000	97,088	100,2732	321,7638	97,088	0,936	32,548	-91,469
A021		0,000	149,116	100,2137	323,2070	149,115	0,853	53,162	-139,316
A018		0,000	45,682	99,9210	335,7736	45,682	1,410	24,341	-38,658
A016		0,000	13,425	99,1380	56,4277	13,423	1,535	8,487	10,400
A014		0,000	60,782	99,6465	104,8094	60,782	1,690	-4,587	60,608
A012		0,000	112,289	99,8068	108,6148	112,288	1,694	-15,149	111,261
A012		0,000	112,289	300,1928	308,6147	112,288	1,693	-15,148	111,261
A014		0,000	60,782	300,3559	304,8107	60,782	1,693	-4,589	60,608
A016		0,000	13,425	300,8640	256,4275	13,423	1,535	8,487	10,400
A018		0,000	45,682	300,0806	135,7747	45,682	1,411	24,341	-38,657
A021		0,000	149,116	299,7861	123,2079	149,115	0,852	53,164	-139,316
A019		0,000	97,088	299,7283	121,7646	97,088	0,939	32,549	-91,469
A017		0,000	44,874	299,6082	120,5136	44,873	1,077	14,210	-42,563
A015		0,000	59,855	300,0323	316,0698	59,855	1,383	-14,949	57,959
A013		0,000	59,855	300,0324	316,0701	59,855	1,383	-14,949	57,959
A011		0,000	112,272	300,1102	314,6631	112,271	1,547	-25,631	109,306
A009		0,000	164,415	300,1355	313,1267	164,414	1,703	-33,661	160,931
FS05		1,482	252,793	299,9633	126,3930	252,793	-0,275	101,827	-231,378
FS03		1,334	244,015	300,1837	310,9578	244,014	0,723	-41,794	240,408
FS03		1,334	244,015	300,1834	310,9577	244,014	0,722	-41,793	240,408
FS05		1,482	252,793	100,0373	326,3923	252,793	-0,277	101,824	-231,379
A009		0,000	164,414	99,8646	113,1272	164,413	1,703	-33,662	160,930
A011		0,000	112,272	99,8910	114,6629	112,271	1,545	-25,631	109,307
A013		0,000	59,855	99,9697	116,0689	59,854	1,381	-14,948	57,958
A015		0,000	59,855	99,9698	116,0690	59,855	1,381	-14,948	57,959
A017		0,000	44,874	100,3937	320,5120	44,873	1,076	14,209	-42,564
A019		0,000	97,088	100,2729	321,7640	97,088	0,937	32,548	-91,469
A021		0,000	149,114	100,2133	323,2070	149,114	0,853	53,161	-139,315
A018		0,000	45,682	99,9207	335,7733	45,682	1,410	24,340	-38,658
A016		0,000	13,425	99,1379	56,4274	13,423	1,535	8,487	10,400
A014		0,000	60,783	99,6465	104,8095	60,783	1,691	-4,588	60,609
A012		0,000	112,289	99,8067	108,6145	112,288	1,694	-15,148	111,262
A012		0,000	112,289	300,1939	308,6147	112,288	1,695	-15,148	111,261

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A014		0,000	60,783	300,3553	304,8107	60,783	1,692	-4,589	60,609
A016		0,000	13,425	300,8638	256,4274	13,423	1,535	8,487	10,400
A018		0,000	45,682	300,0808	135,7747	45,682	1,411	24,341	-38,657
A021		0,000	149,116	299,7867	123,2078	149,115	0,853	53,163	-139,316
A019		0,000	97,088	299,7285	121,7648	97,088	0,939	32,549	-91,469
A017		0,000	44,874	299,6081	120,5141	44,873	1,077	14,211	-42,563
A015		0,000	59,855	300,0322	316,0698	59,855	1,383	-14,949	57,959
A013		0,000	59,855	300,0324	316,0700	59,855	1,383	-14,949	57,959
A011		0,000	112,272	300,1103	314,6632	112,272	1,548	-25,632	109,307
A009		0,000	164,414	300,1356	313,1266	164,413	1,703	-33,661	160,930
FS05		1,482	252,793	299,9631	126,3926	252,793	-0,276	101,825	-231,379
FS03		1,334	244,015	300,1835	310,9576	244,014	0,722	-41,793	240,409
FS03		1,334	244,015	300,1833	310,9576	244,014	0,722	-41,793	240,409
FS05		1,482	252,793	100,0372	326,3926	252,793	-0,277	101,825	-231,378
A009		0,000	164,415	99,8648	113,1269	164,414	1,702	-33,662	160,931
A011		0,000	112,272	99,8914	114,6630	112,271	1,545	-25,631	109,306
A013		0,000	59,855	99,9700	116,0688	59,854	1,381	-14,948	57,958
A015		0,000	59,855	99,9696	116,0689	59,855	1,382	-14,948	57,959
A017		0,000	44,874	100,3938	320,5118	44,873	1,075	14,209	-42,564
A019		0,000	97,088	100,2733	321,7641	97,088	0,936	32,549	-91,469
A021		0,000	149,116	100,2135	323,2075	149,115	0,853	53,163	-139,316
A018		0,000	45,682	99,9207	335,7731	45,682	1,410	24,340	-38,658
A016		0,000	13,425	99,1382	56,4276	13,423	1,535	8,487	10,400
A014		0,000	60,783	99,6465	104,8096	60,783	1,691	-4,588	60,609
A012		0,000	112,289	99,8068	108,6151	112,288	1,694	-15,149	111,261
A012		0,000	112,289	300,1943	308,6145	112,288	1,696	-15,148	111,262
A014		0,000	60,783	300,3554	304,8107	60,783	1,692	-4,589	60,609
A016		0,000	13,425	300,8644	256,4275	13,423	1,535	8,487	10,400
A018		0,000	45,682	300,0806	135,7751	45,682	1,411	24,341	-38,657
A021		0,000	149,116	299,7867	123,2083	149,115	0,853	53,164	-139,315
A019		0,000	97,088	299,7288	121,7650	97,088	0,939	32,550	-91,469
A017		0,000	44,874	299,6081	120,5142	44,873	1,077	14,211	-42,563
A015		0,000	59,855	300,0320	316,0706	59,855	1,383	-14,950	57,958
A013		0,000	59,855	300,0321	316,0701	59,855	1,383	-14,949	57,959
A011		0,000	112,272	300,1103	314,6633	112,271	1,548	-25,632	109,306
A009		0,000	164,415	300,1358	313,1267	164,414	1,704	-33,662	160,931
FS05		1,482	252,793	299,9630	126,3930	252,793	-0,276	101,827	-231,378
FS03		1,334	244,015	300,1838	310,9577	244,014	0,724	-41,793	240,408
FS05		1,482	252,793	100,0372	326,3928	252,793	-0,277	101,826	-231,378
A009		0,000	164,415	99,8646	113,1266	164,414	1,703	-33,661	160,931
A011		0,000	112,272	99,8910	114,6620	112,271	1,545	-25,629	109,307
A013		0,000	59,855	99,9697	116,0683	59,855	1,382	-14,948	57,959
A015		0,000	59,855	99,9698	116,0683	59,855	1,381	-14,948	57,959
A017		0,000	44,874	100,3938	320,5114	44,873	1,075	14,209	-42,564
A019		0,000	97,088	100,2730	321,7636	97,088	0,937	32,548	-91,469
A021		0,000	149,116	100,2135	323,2066	149,115	0,853	53,161	-139,317
A018		0,000	45,682	99,9208	335,7729	45,682	1,410	24,340	-38,658
A016		0,000	13,425	99,1380	56,4269	13,423	1,535	8,487	10,400
A014		0,000	60,783	99,6462	104,8090	60,783	1,691	-4,587	60,609
A012		0,000	112,289	99,8065	108,6141	112,288	1,694	-15,147	111,262
A012		0,000	112,289	300,1942	308,6142	112,288	1,696	-15,148	111,262
A014		0,000	60,783	300,3555	304,8103	60,783	1,692	-4,588	60,609
A016		0,000	13,425	300,8641	256,4270	13,423	1,535	8,487	10,400
A018		0,000	45,682	300,0808	135,7744	45,682	1,411	24,341	-38,657
A021		0,000	149,114	299,7865	123,2074	149,114	0,853	53,162	-139,315
A019		0,000	97,088	299,7287	121,7640	97,088	0,939	32,548	-91,469

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A017		0,000	44,874	299,6078	120,5134	44,873	1,077	14,210	-42,563
A015		0,000	59,855	300,0323	316,0697	59,855	1,383	-14,949	57,959
A013		0,000	59,855	300,0322	316,0695	59,855	1,383	-14,949	57,959
A011		0,000	112,272	300,1105	314,6631	112,271	1,548	-25,631	109,306
A009		0,000	164,415	300,1357	313,1264	164,414	1,704	-33,661	160,932
FS05		1,482	252,793	299,9633	126,3924	252,793	-0,275	101,824	-231,379
FS03		1,334	244,015	300,1838	310,9568	244,014	0,724	-41,790	240,409
FS05		1,482	252,793	100,0372	326,3922	252,793	-0,277	101,824	-231,379
A009		0,000	164,414	99,8649	113,1261	164,413	1,702	-33,660	160,931
A011		0,000	112,272	99,8909	114,6618	112,271	1,545	-25,629	109,307
A013		0,000	59,855	99,9697	116,0677	59,855	1,381	-14,947	57,959
A015		0,000	59,855	99,9699	116,0676	59,854	1,381	-14,947	57,958
A017		0,000	44,874	100,3936	320,5110	44,873	1,076	14,208	-42,564
A019		0,000	97,088	100,2734	321,7631	97,088	0,936	32,547	-91,470
A021		0,000	149,116	100,2133	323,2062	149,115	0,853	53,160	-139,317
A018		0,000	45,682	99,9209	335,7724	45,682	1,410	24,340	-38,658
A016		0,000	13,425	99,1377	56,4264	13,423	1,535	8,487	10,400
A014		0,000	60,783	99,6463	104,8082	60,783	1,691	-4,586	60,609
A012		0,000	112,289	99,8075	108,6136	112,288	1,692	-15,147	111,262
A012		0,000	112,289	300,1929	308,6138	112,288	1,693	-15,147	111,262
A014		0,000	60,783	300,3555	304,8096	60,783	1,692	-4,588	60,609
A016		0,000	13,425	300,8646	256,4259	13,423	1,535	8,487	10,400
A018		0,000	45,682	300,0807	135,7739	45,682	1,411	24,341	-38,658
A021		0,000	149,116	299,7870	123,2072	149,115	0,854	53,162	-139,316
A019		0,000	97,088	299,7288	121,7640	97,088	0,939	32,548	-91,469
A017		0,000	44,874	299,6082	120,5128	44,873	1,077	14,210	-42,563
A015		0,000	59,855	300,0323	316,0693	59,855	1,383	-14,949	57,959
A013		0,000	59,855	300,0321	316,0692	59,855	1,383	-14,948	57,959
A011		0,000	112,272	300,1104	314,6624	112,271	1,548	-25,630	109,307
A009		0,000	164,415	300,1357	313,1259	164,414	1,704	-33,659	160,932
FS05		1,482	252,793	299,9630	126,3919	252,793	-0,276	101,822	-231,379
FS03		1,334	244,015	300,1836	310,9568	244,014	0,723	-41,790	240,409
FS03		1,334	244,015	99,8170	110,9569	244,014	0,721	-41,790	240,409
FS05		1,482	252,793	100,0369	326,3922	252,793	-0,275	101,824	-231,379
FS03		1,334	244,015	99,8166	110,9569	244,014	0,722	-41,791	240,409
FS05		1,482	252,793	100,0368	326,3919	252,793	-0,275	101,822	-231,379
FS05		1,482	252,793	299,9631	126,3926	252,793	-0,276	101,825	-231,378
FS03		1,334	244,015	300,1837	310,9568	244,014	0,723	-41,790	240,409
FS03		1,334	244,015	99,8169	110,9567	244,014	0,721	-41,790	240,409
FS05		1,482	252,793	100,0368	326,3918	252,793	-0,275	101,822	-231,380
FS05		1,482	252,793	299,9632	126,3923	252,793	-0,275	101,824	-231,379
FS03		1,334	244,015	300,1837	310,9570	244,014	0,723	-41,791	240,409
FS03		1,334	244,015	99,8166	110,9572	244,014	0,722	-41,791	240,409
FS05		1,482	252,793	100,0368	326,3918	252,793	-0,275	101,822	-231,379
FS05		1,482	252,793	299,9636	126,3923	252,793	-0,273	101,824	-231,379
FS03		1,334	244,015	300,1837	310,9571	244,014	0,723	-41,791	240,409
FS03		1,334	244,015	99,8167	110,9570	244,014	0,722	-41,791	240,409
FS05		1,482	252,793	100,0369	326,3918	252,793	-0,275	101,822	-231,380
FS05		1,482	252,793	299,9634	126,3923	252,793	-0,275	101,824	-231,379
FS03		1,334	244,015	300,1837	310,9567	244,014	0,723	-41,790	240,409
FS03		1,334	244,015	99,8171	110,9567	244,014	0,720	-41,790	240,409
FS05		1,482	252,793	100,0372	326,3920	252,793	-0,277	101,823	-231,379
FS05		1,482	252,793	299,9634	126,3926	252,793	-0,274	101,825	-231,378
FS03		1,334	244,015	300,1839	310,9570	244,014	0,724	-41,791	240,409
FS03		1,334	244,015	99,8171	110,9572	244,014	0,720	-41,792	240,409
FS05		1,482	252,793	100,0368	326,3912	252,793	-0,275	101,820	-231,380

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS05		1,482	252,793	299,9632	126,3921	252,793	-0,275	101,823	-231,379
FS03		1,334	244,015	300,1837	310,9569	244,014	0,723	-41,790	240,409

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: FS05

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,484

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS04	1,353	252,792	99,9658	126,3835	252,792	0,267	-101,792	231,392
	A023	0,000	51,675	100,4729	132,8547	51,673	1,100	-25,499	44,943
	A022	0,000	104,106	99,9744	124,3106	104,105	1,526	-38,796	96,607
	A024	0,000	52,374	100,3527	121,3830	52,373	1,194	-17,262	49,446
	A026	0,000	9,181	102,5407	30,9779	9,173	1,118	8,108	4,290
	A028	0,000	53,450	100,5334	347,2048	53,448	1,036	36,098	-39,416
	A027	0,000	52,883	100,6249	336,1189	52,880	0,965	28,418	-44,595
	A029	0,000	105,249	100,3166	337,9631	105,247	0,961	59,107	-87,082
	A031	0,000	157,255	100,2387	339,8448	157,253	0,894	92,121	-127,446
	A033	0,000	207,096	100,2227	341,4700	207,095	0,760	125,564	-164,688
	FS06	1,395	231,612	100,0297	342,1591	231,612	-0,019	142,413	-182,654
	FS06	1,395	231,612	299,9712	142,1596	231,612	-0,016	142,415	-182,653
	A033	0,000	207,096	299,7779	141,4702	207,095	0,762	125,564	-164,688
	A031	0,000	157,255	299,7609	139,8453	157,253	0,893	92,122	-127,445
	A029	0,000	105,249	299,6826	137,9629	105,247	0,959	59,107	-87,082
	A027	0,000	52,883	299,3765	136,1197	52,880	0,966	28,418	-44,595
	A028	0,000	53,450	299,4680	147,2058	53,448	1,037	36,099	-39,415
	A026	0,000	9,181	297,4623	230,9779	9,173	1,118	8,108	4,290
	A024	0,000	52,374	299,6485	321,3829	52,373	1,195	-17,262	49,446
	A022	0,000	104,106	300,0249	324,3102	104,105	1,525	-38,795	96,607
	A023	0,000	51,675	299,5278	332,8542	51,673	1,101	-25,499	44,943
	FS04	1,353	252,792	300,0345	326,3831	252,792	0,268	-101,790	231,393
	FS04	1,353	252,792	99,9661	126,3833	252,792	0,266	-101,791	231,393
	A023	0,000	51,675	100,4737	132,8534	51,673	1,100	-25,498	44,944
	A022	0,000	104,106	99,9745	124,3099	104,105	1,526	-38,794	96,607
	A024	0,000	52,373	100,3532	121,3818	52,372	1,193	-17,261	49,445
	A026	0,000	9,181	102,5408	30,9775	9,173	1,118	8,108	4,290
	A028	0,000	53,450	100,5339	347,2041	53,448	1,036	36,097	-39,416
	A027	0,000	52,883	100,6253	336,1183	52,880	0,965	28,417	-44,595
	A029	0,000	105,250	100,3170	337,9629	105,248	0,960	59,107	-87,083
	A031	0,000	157,255	100,2384	339,8448	157,253	0,895	92,121	-127,446
	A033	0,000	207,096	100,2229	341,4698	207,095	0,759	125,563	-164,689
	FS06	1,395	231,612	100,0299	342,1588	231,612	-0,020	142,412	-182,654
	FS06	1,395	231,612	299,9709	142,1595	231,612	-0,017	142,415	-182,653
	A033	0,000	207,096	299,7777	141,4701	207,095	0,761	125,564	-164,688
	A031	0,000	157,255	299,7604	139,8454	157,253	0,892	92,122	-127,445



Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
A029		0,000	105,250	299,6836	137,9635	105,248	0,961	59,108	-87,083
A027		0,000	52,882	299,3764	136,1198	52,879	0,966	28,418	-44,594
A028		0,000	53,450	299,4677	147,2058	53,448	1,037	36,099	-39,415
A026		0,000	9,181	297,4624	230,9777	9,173	1,118	8,108	4,290
A024		0,000	52,374	299,6482	321,3829	52,373	1,195	-17,262	49,446
A022		0,000	104,106	300,0249	324,3100	104,105	1,525	-38,795	96,607
A023		0,000	51,675	299,5281	332,8541	51,673	1,101	-25,499	44,943
FS04		1,353	252,793	300,0345	326,3830	252,793	0,268	-101,790	231,393
FS04		1,353	252,792	99,9657	126,3830	252,792	0,267	-101,790	231,393
A023		0,000	51,675	100,4736	132,8530	51,673	1,100	-25,498	44,944
A022		0,000	104,106	99,9745	124,3098	104,105	1,526	-38,794	96,607
A024		0,000	52,373	100,3533	121,3814	52,372	1,193	-17,261	49,446
A026		0,000	9,181	102,5406	30,9773	9,173	1,118	8,108	4,290
A028		0,000	53,450	100,5340	347,2036	53,448	1,036	36,097	-39,416
A027		0,000	52,883	100,6252	336,1177	52,880	0,965	28,417	-44,596
A029		0,000	105,250	100,3168	337,9624	105,248	0,960	59,107	-87,084
A031		0,000	157,255	100,2388	339,8445	157,253	0,894	92,120	-127,446
A033		0,000	207,096	100,2231	341,4694	207,095	0,758	125,562	-164,690
FS06		1,395	231,612	100,0300	342,1585	231,612	-0,020	142,412	-182,655
FS06		1,395	231,612	299,9710	142,1590	231,612	-0,017	142,413	-182,654
A033		0,000	207,096	299,7776	141,4700	207,095	0,761	125,564	-164,688
A031		0,000	157,255	299,7608	139,8452	157,253	0,893	92,122	-127,445
A029		0,000	105,250	299,6837	137,9633	105,248	0,961	59,108	-87,083
A027		0,000	52,883	299,3764	136,1196	52,880	0,966	28,418	-44,595
A028		0,000	53,450	299,4677	147,2056	53,448	1,037	36,098	-39,415
A026		0,000	9,181	297,4623	230,9776	9,173	1,118	8,108	4,290
A024		0,000	52,374	299,6481	321,3825	52,373	1,195	-17,262	49,446
A022		0,000	104,106	300,0260	324,3096	104,105	1,526	-38,794	96,607
A023		0,000	51,675	299,5280	332,8538	51,673	1,101	-25,499	44,944
FS04		1,353	252,792	300,0346	326,3826	252,792	0,269	-101,788	231,394
FS04		1,353	252,793	99,9662	126,3830	252,793	0,265	-101,790	231,393
A023		0,000	51,675	100,4732	132,8527	51,673	1,100	-25,498	44,944
A022		0,000	104,106	99,9745	124,3100	104,105	1,526	-38,795	96,607
A024		0,000	52,373	100,3531	121,3813	52,372	1,193	-17,261	49,446
A026		0,000	9,181	102,5406	30,9771	9,173	1,118	8,108	4,289
A028		0,000	53,450	100,5340	347,2035	53,448	1,036	36,097	-39,416
A027		0,000	52,882	100,6250	336,1177	52,879	0,965	28,416	-44,595
A029		0,000	105,249	100,3182	337,9620	105,247	0,958	59,106	-87,083
A031		0,000	157,255	100,2388	339,8441	157,253	0,894	92,119	-127,447
A033		0,000	207,096	100,2230	341,4696	207,095	0,758	125,562	-164,689
FS06		1,395	231,612	100,0301	342,1586	231,612	-0,021	142,412	-182,655
FS06		1,395	231,612	299,9711	142,1588	231,612	-0,016	142,413	-182,654
A033		0,000	207,096	299,7778	141,4702	207,095	0,761	125,564	-164,688
A031		0,000	157,255	299,7607	139,8450	157,253	0,893	92,121	-127,445
A029		0,000	105,250	299,6838	137,9632	105,248	0,961	59,108	-87,083
A027		0,000	52,883	299,3764	136,1197	52,880	0,966	28,418	-44,595
A028		0,000	53,450	299,4677	147,2056	53,448	1,037	36,098	-39,415
A026		0,000	9,181	297,4622	230,9776	9,173	1,118	8,108	4,290
A024		0,000	52,374	299,6482	321,3827	52,373	1,195	-17,262	49,446
A022		0,000	104,106	300,0259	324,3100	104,105	1,526	-38,795	96,607
A023		0,000	51,675	299,5279	332,8546	51,673	1,101	-25,499	44,943
FS04		1,353	252,792	300,0343	326,3829	252,792	0,267	-101,790	231,393
FS04		1,353	252,793	99,9663	126,3835	252,793	0,265	-101,792	231,393
A023		0,000	51,675	100,4736	132,8530	51,673	1,100	-25,498	44,944
A022		0,000	104,106	99,9754	124,3101	104,105	1,524	-38,795	96,607
A024		0,000	52,374	100,3534	121,3814	52,373	1,193	-17,261	49,447

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
A026		0,000	9,181	102,5404	30,9772	9,173	1,118	8,108	4,290
A028		0,000	53,450	100,5341	347,2035	53,448	1,036	36,097	-39,416
A027		0,000	52,883	100,6254	336,1179	52,880	0,965	28,417	-44,595
A029		0,000	105,250	100,3180	337,9622	105,248	0,958	59,107	-87,084
A031		0,000	157,255	100,2388	339,8444	157,253	0,894	92,120	-127,446
A033		0,000	207,096	100,2231	341,4697	207,095	0,758	125,563	-164,689
FS06		1,395	231,612	100,0302	342,1590	231,611	-0,021	142,413	-182,654
FS06		1,395	231,612	299,9709	142,1593	231,612	-0,017	142,414	-182,653
A033		0,000	207,096	299,7775	141,4700	207,095	0,760	125,563	-164,688
A031		0,000	157,255	299,7607	139,8456	157,253	0,893	92,122	-127,445
A029		0,000	105,250	299,6838	137,9634	105,248	0,961	59,108	-87,083
A027		0,000	52,883	299,3764	136,1200	52,880	0,966	28,419	-44,595
A028		0,000	53,450	299,4676	147,2061	53,448	1,037	36,099	-39,415
A026		0,000	9,181	297,4621	230,9781	9,173	1,118	8,108	4,290
A024		0,000	52,374	299,6483	321,3828	52,373	1,195	-17,262	49,446
A022		0,000	104,106	300,0259	324,3101	104,105	1,526	-38,795	96,607
A023		0,000	51,675	299,5279	332,8542	51,673	1,101	-25,499	44,943
FS04		1,353	252,793	300,0345	326,3827	252,793	0,268	-101,789	231,394
FS04		1,353	252,792	99,9665	126,3837	252,792	0,264	-101,792	231,392
A023		0,000	51,675	100,4735	132,8530	51,673	1,100	-25,498	44,944
A022		0,000	104,106	99,9750	124,3100	104,105	1,525	-38,795	96,607
A024		0,000	52,373	100,3532	121,3815	52,372	1,193	-17,261	49,446
A026		0,000	9,181	102,5404	30,9770	9,173	1,118	8,108	4,289
A028		0,000	53,450	100,5341	347,2035	53,448	1,036	36,097	-39,416
A027		0,000	52,883	100,6250	336,1176	52,880	0,965	28,417	-44,596
A029		0,000	105,250	100,3180	337,9619	105,248	0,958	59,106	-87,084
A031		0,000	157,255	100,2388	339,8442	157,253	0,894	92,120	-127,446
A033		0,000	207,096	100,2230	341,4692	207,095	0,758	125,561	-164,690
FS06		1,395	231,612	100,0298	342,1585	231,612	-0,020	142,412	-182,655
FS06		1,395	231,612	299,9709	142,1592	231,612	-0,017	142,414	-182,654
A033		0,000	207,096	299,7777	141,4700	207,095	0,761	125,563	-164,688
A031		0,000	157,255	299,7607	139,8453	157,253	0,893	92,122	-127,445
A029		0,000	105,250	299,6836	137,9631	105,248	0,961	59,108	-87,083
A027		0,000	52,883	299,3764	136,1195	52,880	0,966	28,418	-44,595
A028		0,000	53,450	299,4676	147,2054	53,448	1,037	36,098	-39,415
A026		0,000	9,180	297,4621	230,9776	9,172	1,118	8,108	4,289
A024		0,000	52,373	299,6482	321,3827	52,372	1,195	-17,262	49,445
A022		0,000	104,106	300,0260	324,3099	104,105	1,527	-38,795	96,607
A023		0,000	51,675	299,5279	332,8541	51,673	1,101	-25,499	44,943
FS04		1,353	252,792	300,0341	326,3824	252,792	0,266	-101,787	231,394

File: polig. GS01 - GS06.fw1

N.Lavoro: 1

Nome Lavoro: GS02-FS06

Operatore:

Strumento:

Data:

Nome Stazione: FS06

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,393

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
A032		0,000	74,969	100,1992	138,1483	74,969	1,158	-42,283	61,907
A034		0,000	26,137	101,4714	125,0110	26,130	0,789	-10,004	24,139
A030		0,000	126,585	100,1072	140,3850	126,584	1,180	-75,022	101,957
A036		0,000	24,291	101,7878	372,5966	24,282	0,711	22,067	-10,132
A040		0,000	63,261	100,6409	356,7791	63,258	0,756	49,231	-39,723
A037		0,000	22,689	101,9508	347,5339	22,678	0,698	15,403	-16,645
A039		0,000	62,260	100,7038	347,3640	62,256	0,705	42,161	-45,806
FS07		1,413	159,616	100,0206	349,2866	159,616	-0,072	111,593	-114,123
FS05		1,438	231,614	99,9858	142,1544	231,614	0,007	-142,402	182,666
FS05		1,438	231,614	300,0146	342,1548	231,614	0,008	-142,403	182,666
FS07		1,413	159,616	299,9792	149,2875	159,616	-0,072	111,595	-114,122
A039		0,000	62,258	299,2970	147,3654	62,255	0,705	42,162	-45,804
A037		0,000	22,689	298,0506	147,5345	22,678	0,698	15,403	-16,645
A040		0,000	63,261	299,3594	156,7808	63,258	0,756	49,232	-39,721
A036		0,000	24,291	298,2139	172,5973	24,282	0,712	22,067	-10,132
A030		0,000	126,585	299,8926	340,3859	126,584	1,179	-75,024	101,956
A034		0,000	26,137	298,5292	325,0119	26,130	0,789	-10,004	24,139
A032		0,000	74,969	299,8010	338,1493	74,969	1,159	-42,284	61,907
A032		0,000	74,969	100,2000	138,1483	74,969	1,157	-42,283	61,907
A034		0,000	26,137	101,4718	125,0115	26,130	0,789	-10,004	24,139
A030		0,000	126,585	100,1080	140,3855	126,584	1,178	-75,023	101,956
A036		0,000	24,291	101,7884	372,5969	24,282	0,711	22,067	-10,132
A040		0,000	63,261	100,6414	356,7789	63,258	0,756	49,231	-39,723
A037		0,000	22,689	101,9530	347,5375	22,679	0,697	15,404	-16,644
A039		0,000	62,260	100,7041	347,3633	62,256	0,704	42,161	-45,806
FS07		1,413	159,617	100,0206	349,2860	159,617	-0,072	111,593	-114,125
FS05		1,438	231,614	99,9860	142,1539	231,614	0,006	-142,400	182,668
FS05		1,438	231,615	300,0147	342,1542	231,615	0,008	-142,401	182,667
FS07		1,413	159,616	299,9794	149,2874	159,616	-0,072	111,595	-114,122
A039		0,000	62,260	299,2977	147,3658	62,256	0,706	42,163	-45,805
A037		0,000	22,689	298,0531	147,5337	22,678	0,699	15,403	-16,645
A040		0,000	63,261	299,3600	156,7808	63,258	0,757	49,232	-39,722
A036		0,000	24,291	298,2150	172,5966	24,282	0,712	22,067	-10,132
A030		0,000	126,585	299,8926	340,3860	126,584	1,179	-75,024	101,956
A034		0,000	26,137	298,5294	325,0114	26,130	0,789	-10,004	24,139
A032		0,000	74,969	299,8015	338,1491	74,969	1,159	-42,284	61,907

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS07

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,398

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS06	1,466	159,615	99,9444	229,0968	159,615	0,071	-143,231	-70,439
	A044	0,000	50,057	100,6816	223,1995	50,055	0,862	-46,768	-17,840
	A043	0,000	50,983	100,7001	234,8530	50,980	0,837	-43,529	-26,537
	A047	0,000	50,706	100,6487	6,0369	50,704	0,881	50,476	4,801
	A049	0,000	100,134	100,3393	10,6007	100,132	0,864	98,747	16,597
	A051	0,000	149,477	100,0695	10,9672	149,477	1,235	147,265	25,624
	A048	0,000	49,968	100,7389	17,7840	49,964	0,818	48,027	13,777
	A050	0,000	99,975	100,3659	16,4921	99,974	0,823	96,638	25,610
	A052	0,000	149,999	100,2400	15,2105	149,997	0,833	145,736	35,498
	FS08	1,205	224,139	100,1052	12,5736	224,139	-0,177	219,782	43,981
	FS06	1,466	159,615	99,9443	229,0968	159,615	0,072	-143,232	-70,439
	A044	0,000	50,057	100,6817	223,2005	50,055	0,862	-46,767	-17,840
	A043	0,000	50,983	100,6995	234,8547	50,980	0,838	-43,529	-26,538
	A047	0,000	50,706	100,6490	6,0381	50,704	0,881	50,476	4,802
	A049	0,000	100,134	100,3399	10,6014	100,132	0,863	98,747	16,598
	A051	0,000	149,477	100,0700	10,9677	149,477	1,234	147,265	25,625
	A048	0,000	49,968	100,7391	17,7850	49,965	0,818	48,028	13,778
	A050	0,000	99,975	100,3657	16,4928	99,974	0,824	96,638	25,611
	A052	0,000	149,999	100,2401	15,2115	149,997	0,832	145,736	35,501
	FS08	1,205	224,139	100,1053	12,5748	224,139	-0,178	219,781	43,986
	FS08	1,205	224,140	299,8945	212,5756	224,139	-0,178	219,780	43,988
	A052	0,000	149,999	299,7600	215,2124	149,997	0,833	145,735	35,503
	A050	0,000	99,977	299,6334	216,4935	99,975	0,822	96,638	25,613
	A048	0,000	49,968	299,2610	217,7851	49,964	0,818	48,027	13,777
	A051	0,000	149,477	299,9304	210,9689	149,477	1,235	147,264	25,627
	A049	0,000	100,134	299,6596	210,6027	100,132	0,863	98,747	16,600
	A047	0,000	50,706	299,3516	206,0381	50,704	0,882	50,476	4,802
	A043	0,000	50,983	299,3007	34,8551	50,980	0,838	-43,528	-26,538
	A044	0,000	50,057	299,3186	23,2012	50,055	0,862	-46,767	-17,841
	FS06	1,466	159,611	300,0553	29,1002	159,611	0,071	-143,224	-70,445
	FS06	1,466	159,611	99,9447	229,0984	159,611	0,071	-143,226	-70,441
	A044	0,000	50,059	100,6819	223,2008	50,056	0,862	-46,768	-17,841
	A043	0,000	50,984	100,6998	234,8546	50,981	0,838	-43,530	-26,538
	A047	0,000	50,706	100,6494	6,0387	50,704	0,881	50,476	4,802
	A049	0,000	100,134	100,3403	10,6014	100,132	0,863	98,747	16,598
	A051	0,000	149,477	100,0705	10,9679	149,477	1,233	147,265	25,625

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A048		0,000	49,968	100,7392	17,7850	49,964	0,818	48,027	13,777
A050		0,000	99,977	100,3656	16,4928	99,975	0,824	96,639	25,612
A052		0,000	149,999	100,2404	15,2116	149,997	0,832	145,736	35,501
FS08		1,205	224,140	100,1058	12,5742	224,139	-0,180	219,781	43,983
FS08		1,205	224,140	299,8951	212,5754	224,139	-0,176	219,781	43,988
A052		0,000	149,999	299,7605	215,2122	149,997	0,834	145,735	35,502
A050		0,000	99,975	299,6338	216,4932	99,974	0,823	96,637	25,612
A048		0,000	49,968	299,2615	217,7845	49,965	0,818	48,028	13,777
A051		0,000	149,477	299,9310	210,9686	149,477	1,236	147,264	25,627
A049		0,000	100,134	299,6602	210,6023	100,132	0,864	98,747	16,599
A047		0,000	50,706	299,3518	206,0375	50,704	0,882	50,476	4,801
A043		0,000	50,983	299,3012	34,8550	50,980	0,838	-43,529	-26,538
A044		0,000	50,059	299,3187	23,2011	50,056	0,862	-46,768	-17,841
FS06		1,466	159,615	300,0554	29,0993	159,615	0,071	-143,229	-70,444
FS06		1,466	159,614	99,9449	229,0969	159,614	0,070	-143,231	-70,439
A044		0,000	50,057	100,6820	223,2011	50,055	0,862	-46,767	-17,841
A043		0,000	50,983	100,7002	234,8547	50,980	0,837	-43,529	-26,538
A047		0,000	50,706	100,6491	6,0387	50,704	0,881	50,476	4,802
A049		0,000	100,134	100,3401	10,6019	100,132	0,863	98,747	16,598
A051		0,000	149,477	100,0700	10,9682	149,477	1,234	147,264	25,626
A048		0,000	49,968	100,7394	17,7856	49,964	0,818	48,027	13,778
A050		0,000	99,977	100,3661	16,4929	99,975	0,823	96,639	25,612
A052		0,000	149,999	100,2404	15,2117	149,997	0,832	145,736	35,501
FS08		1,205	224,140	100,1055	12,5748	224,139	-0,179	219,781	43,986
FS08		1,205	224,140	299,8948	212,5754	224,139	-0,177	219,781	43,988
A052		0,000	149,999	299,7606	215,2124	149,997	0,834	145,735	35,503
A050		0,000	99,975	299,6339	216,4939	99,974	0,823	96,637	25,613
A048		0,000	49,968	299,2614	217,7847	49,964	0,818	48,027	13,777
A051		0,000	149,477	299,9312	210,9691	149,477	1,236	147,264	25,628
A049		0,000	100,134	299,6605	210,6026	100,132	0,864	98,747	16,600
A047		0,000	50,706	299,3522	206,0383	50,704	0,882	50,476	4,802
A043		0,000	50,983	299,3014	34,8554	50,980	0,839	-43,528	-26,538
A044		0,000	50,057	299,3189	23,2016	50,055	0,862	-46,767	-17,841
FS06		1,466	159,614	300,0557	29,0992	159,614	0,072	-143,228	-70,444

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS08

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,208

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS07	1,398	224,139	99,8960	212,5742	224,139	0,176	-219,781	-43,984
	A053	0,000	26,195	100,4005	230,2581	26,194	1,043	-23,291	-11,986
	A055	0,000	27,407	100,3640	380,1572	27,407	1,051	26,086	-8,405
	A057	0,000	72,121	100,1435	393,4024	72,120	1,045	71,733	-7,461
	A059	0,000	122,561	100,1063	395,2137	122,560	1,003	122,214	-9,206
	FS09	1,444	224,098	99,9548	396,8597	224,098	-0,077	223,826	-11,050
	A060	0,000	122,939	100,0665	0,0441	122,938	1,080	122,938	0,085
	A058	0,000	71,915	100,1101	1,5789	71,914	1,084	71,892	1,783
	A056	0,000	25,688	100,3527	2,2169	25,687	1,066	25,672	0,894
	A054	0,000	24,404	100,4544	207,2822	24,403	1,034	-24,243	-2,785
	FS07	1,398	224,139	99,8968	212,5760	224,139	0,173	-219,780	-43,990
	A053	0,000	26,195	100,4006	230,2590	26,194	1,043	-23,290	-11,987
	A055	0,000	27,407	100,3641	380,1584	27,407	1,051	26,087	-8,404
	A057	0,000	72,121	100,1436	393,4036	72,120	1,045	71,734	-7,460
	A059	0,000	122,560	100,1065	395,2144	122,559	1,003	122,213	-9,204
	FS09	1,444	224,099	99,9551	396,8599	224,098	-0,078	223,826	-11,049
	A060	0,000	122,939	100,0674	0,0448	122,938	1,078	122,938	0,087
	A058	0,000	71,915	100,1110	1,5795	71,914	1,083	71,892	1,784
	A056	0,000	25,688	100,3531	2,2178	25,687	1,066	25,672	0,895
	A054	0,000	24,404	100,4548	207,2828	24,403	1,034	-24,243	-2,786
	A054	0,000	24,404	299,5466	7,2834	24,403	1,034	-24,243	-2,786
	A056	0,000	25,688	299,6481	202,2183	25,687	1,066	25,672	0,895
	A058	0,000	71,915	299,8895	201,5800	71,914	1,083	71,892	1,785
	A060	0,000	122,939	299,9317	200,0455	122,938	1,076	122,938	0,088
	FS09	1,444	224,098	300,0450	196,8607	224,098	-0,078	223,826	-11,046
	A059	0,000	122,560	299,8931	195,2155	122,559	1,002	122,213	-9,202
	A057	0,000	72,121	299,8565	193,4039	72,120	1,045	71,734	-7,459
	A055	0,000	27,407	299,6373	180,1585	27,407	1,052	26,087	-8,404
	A053	0,000	26,195	299,6004	30,2601	26,194	1,044	-23,290	-11,987
	FS07	1,398	224,139	300,1037	12,5773	224,139	0,175	-219,779	-43,994
	FS07	1,398	224,139	99,8971	212,5761	224,139	0,172	-219,780	-43,990
	A053	0,000	26,195	100,4006	230,2593	26,194	1,043	-23,290	-11,987
	A055	0,000	27,407	100,3642	380,1584	27,407	1,051	26,087	-8,404
	A057	0,000	72,121	100,1437	393,4036	72,120	1,045	71,734	-7,459
	A059	0,000	122,560	100,1066	395,2142	122,559	1,003	122,213	-9,205
	FS09	1,444	224,098	99,9554	396,8598	224,098	-0,079	223,826	-11,050

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A060		0,000	122,939	100,0674	0,0443	122,938	1,078	122,938	0,086
A058		0,000	71,915	100,1111	1,5797	71,914	1,082	71,892	1,784
A056		0,000	25,688	100,3530	2,2179	25,687	1,066	25,672	0,895
A054		0,000	24,404	100,4549	207,2827	24,403	1,034	-24,243	-2,786
A054		0,000	24,404	299,5467	7,2834	24,403	1,034	-24,243	-2,786
A056		0,000	25,688	299,6482	202,2184	25,687	1,066	25,672	0,895
A058		0,000	71,915	299,8898	201,5801	71,914	1,084	71,892	1,785
A060		0,000	122,939	299,9318	200,0451	122,938	1,076	122,938	0,087
FS09		1,444	224,098	300,0457	196,8608	224,098	-0,075	223,826	-11,046
A059		0,000	122,561	299,8932	195,2154	122,560	1,002	122,214	-9,203
A057		0,000	72,121	299,8569	193,4038	72,120	1,046	71,734	-7,459
A055		0,000	27,407	299,6375	180,1587	27,407	1,052	26,087	-8,404
A053		0,000	26,195	299,6003	30,2605	26,194	1,044	-23,290	-11,987
FS07		1,398	224,139	300,1038	12,5770	224,139	0,176	-219,779	-43,993
FS07		1,398	224,139	99,8971	212,5760	224,139	0,172	-219,780	-43,990
A053		0,000	26,195	100,4007	230,2592	26,194	1,043	-23,290	-11,987
A055		0,000	27,407	100,3642	380,1583	27,407	1,051	26,087	-8,404
A057		0,000	72,121	100,1441	393,4034	72,120	1,045	71,733	-7,460
A059		0,000	122,560	100,1068	395,2139	122,559	1,002	122,213	-9,205
FS09		1,444	224,098	99,9555	396,8596	224,098	-0,079	223,826	-11,050
A060		0,000	122,939	100,0676	0,0444	122,938	1,077	122,938	0,086
A058		0,000	71,915	100,1113	1,5795	71,914	1,082	71,892	1,784
A056		0,000	25,688	100,3530	2,2179	25,687	1,066	25,672	0,895
A054		0,000	24,404	100,4550	207,2824	24,403	1,034	-24,243	-2,785
A054		0,000	24,404	299,5468	7,2832	24,403	1,034	-24,243	-2,786
A056		0,000	25,688	299,6485	202,2181	25,687	1,066	25,672	0,895
A058		0,000	71,915	299,8899	201,5800	71,914	1,084	71,892	1,785
A060		0,000	122,939	299,9323	200,0455	122,938	1,077	122,938	0,088
FS09		1,444	224,098	300,0455	196,8603	224,098	-0,076	223,826	-11,048
A059		0,000	122,560	299,8932	195,2155	122,559	1,002	122,213	-9,202
A057		0,000	72,121	299,8571	193,4038	72,120	1,046	71,734	-7,459
A055		0,000	27,407	299,6375	180,1585	27,407	1,052	26,087	-8,404
A053		0,000	26,195	299,6006	30,2601	26,194	1,044	-23,290	-11,987
FS07		1,398	224,139	300,1037	12,5770	224,139	0,175	-219,779	-43,993

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS09

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,445

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS08	1,207	224,098	100,0481	196,8610	224,098	0,069	-223,826	11,045
	A061	0,000	51,187	100,4844	203,2882	51,185	1,056	-51,117	-2,643
	A062	0,000	50,486	100,3854	191,6620	50,485	1,139	-50,052	6,593
	A065	0,000	52,992	100,4178	375,0790	52,990	1,097	48,982	-20,218
	A063	0,000	9,976	102,3011	292,7363	9,970	1,084	-1,135	-9,905
	A067	0,000	101,721	100,2076	379,1960	101,720	1,113	96,337	-32,652
	A069	0,000	151,296	100,1322	379,5038	151,295	1,131	143,521	-47,873
	A070	0,000	151,773	100,1116	383,4902	151,772	1,179	146,697	-38,920
	A068	0,000	101,760	100,1637	384,9751	101,760	1,183	98,939	-23,794
	A066	0,000	52,090	100,3642	386,3975	52,089	1,147	50,904	-11,045
	FS10	1,442	203,203	99,8928	381,7238	203,202	0,345	194,886	-57,538
	FS08	1,207	224,099	100,0485	196,8591	224,099	0,067	-223,826	11,052
	A061	0,000	51,187	100,4847	203,2881	51,185	1,055	-51,117	-2,642
	A062	0,000	50,486	100,3856	191,6621	50,485	1,139	-50,052	6,593
	A065	0,000	52,990	100,4184	375,0789	52,989	1,097	48,981	-20,217
	A063	0,000	9,976	102,3016	292,7358	9,970	1,084	-1,135	-9,905
	A067	0,000	101,721	100,2078	379,1954	101,720	1,113	96,336	-32,653
	A069	0,000	151,296	100,1324	379,5031	151,295	1,130	143,521	-47,874
	A070	0,000	151,773	100,1121	383,4904	151,772	1,178	146,697	-38,920
	A068	0,000	101,760	100,1636	384,9750	101,760	1,183	98,939	-23,794
	A066	0,000	52,090	100,3638	386,3975	52,089	1,147	50,904	-11,045
	FS10	1,442	203,202	99,8933	381,7234	203,202	0,344	194,886	-57,539
	FS10	1,442	203,203	300,1067	181,7243	203,202	0,344	194,887	-57,536
	A066	0,000	52,090	299,6366	186,3977	52,089	1,148	50,904	-11,045
	A068	0,000	101,760	299,8366	184,9751	101,760	1,184	98,939	-23,794
	A070	0,000	151,773	299,8878	183,4914	151,772	1,178	146,698	-38,917
	A069	0,000	151,296	299,8689	179,5037	151,295	1,133	143,521	-47,873
	A067	0,000	101,721	299,7921	179,1957	101,720	1,113	96,337	-32,653
	A063	0,000	9,976	297,6998	92,7369	9,970	1,085	-1,135	-9,905
	A065	0,000	52,992	299,5821	175,0791	52,990	1,097	48,982	-20,218
	A062	0,000	50,486	299,6150	391,6624	50,485	1,140	-50,052	6,593
	A061	0,000	51,187	299,5160	3,2880	51,185	1,056	-51,117	-2,642
	FS08	1,207	224,098	299,9519	396,8611	224,098	0,069	-223,826	11,045
	FS08	1,207	224,098	100,0486	196,8591	224,098	0,067	-223,826	11,052
	A061	0,000	51,187	100,4848	203,2878	51,185	1,055	-51,117	-2,642
	A062	0,000	50,486	100,3857	191,6622	50,485	1,139	-50,052	6,593



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A065		0,000	52,990	100,4188	375,0787	52,989	1,096	48,981	-20,218
A063		0,000	9,976	102,3017	292,7357	9,970	1,084	-1,135	-9,905
A067		0,000	101,721	100,2081	379,1946	101,720	1,112	96,336	-32,655
A069		0,000	151,296	100,1324	379,5024	151,295	1,130	143,520	-47,876
A070		0,000	151,773	100,1121	383,4899	151,772	1,178	146,697	-38,921
A068		0,000	101,760	100,1641	384,9739	101,760	1,183	98,939	-23,796
A066		0,000	52,090	100,3641	386,3976	52,089	1,147	50,904	-11,045
FS10		1,442	203,203	99,8935	381,7228	203,202	0,343	194,885	-57,541
FS10		1,442	203,202	300,1073	181,7236	203,202	0,345	194,886	-57,538
A066		0,000	52,090	299,6367	186,3974	52,089	1,148	50,904	-11,045
A068		0,000	101,760	299,8365	184,9750	101,760	1,184	98,939	-23,794
A070		0,000	151,773	299,8881	183,4910	151,772	1,178	146,698	-38,918
A069		0,000	151,296	299,8688	179,5041	151,295	1,133	143,522	-47,872
A067		0,000	101,720	299,7930	179,1955	101,719	1,114	96,336	-32,653
A063		0,000	9,976	297,7001	92,7368	9,970	1,085	-1,135	-9,905
A065		0,000	52,992	299,5826	175,0787	52,990	1,098	48,982	-20,218
A062		0,000	50,486	299,6153	391,6623	50,485	1,140	-50,052	6,593
A061		0,000	51,185	299,5162	3,2882	51,184	1,056	-51,116	-2,642
FS08		1,207	224,098	299,9522	396,8609	224,098	0,070	-223,826	11,046
FS08		1,207	224,098	100,0487	196,8595	224,098	0,067	-223,826	11,050
A061		0,000	51,185	100,4857	203,2879	51,184	1,055	-51,116	-2,642
A062		0,000	50,486	100,3858	191,6623	50,485	1,139	-50,052	6,593
A065		0,000	52,990	100,4185	375,0786	52,989	1,097	48,981	-20,218
A063		0,000	9,976	102,3019	292,7355	9,970	1,084	-1,135	-9,905
A067		0,000	101,721	100,2082	379,1944	101,720	1,112	96,336	-32,655
A069		0,000	151,296	100,1323	379,5027	151,295	1,131	143,521	-47,875
A070		0,000	151,773	100,1122	383,4901	151,772	1,178	146,697	-38,920
A068		0,000	101,760	100,1648	384,9739	101,760	1,182	98,939	-23,796
A066		0,000	52,090	100,3644	386,3973	52,089	1,147	50,904	-11,045
FS10		1,442	203,202	99,8936	381,7229	203,202	0,343	194,885	-57,541
FS10		1,442	203,202	300,1068	181,7235	203,202	0,344	194,885	-57,539
A066		0,000	52,090	299,6367	186,3975	52,089	1,148	50,904	-11,045
A068		0,000	101,760	299,8366	184,9759	101,760	1,184	98,940	-23,793
A070		0,000	151,773	299,8879	183,4908	151,772	1,178	146,697	-38,919
A069		0,000	151,296	299,8692	179,5036	151,295	1,134	143,521	-47,873
A067		0,000	101,721	299,7925	179,1960	101,720	1,113	96,337	-32,652
A063		0,000	9,976	297,7000	92,7367	9,970	1,085	-1,135	-9,905
A065		0,000	52,990	299,5820	175,0792	52,989	1,097	48,981	-20,217
A062		0,000	50,486	299,6147	391,6621	50,485	1,139	-50,052	6,593
A061		0,000	51,187	299,5159	3,2882	51,185	1,056	-51,117	-2,643
FS08		1,207	224,098	299,9523	396,8602	224,098	0,070	-223,826	11,048

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS10

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,435

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS09	1,443	203,202	100,1062	181,7228	203,202	-0,347	-194,885	57,541
	FS11	1,305	251,581	100,0374	370,2539	251,581	-0,018	224,614	-113,320
	A071	0,000	9,428	104,0144	270,2981	9,409	0,841	-4,232	-8,403
	A073	0,000	51,193	100,7338	361,3826	51,189	0,845	42,056	-29,182
	A075	0,000	108,717	100,4271	366,0604	108,714	0,706	93,627	-55,251
	A079	0,000	168,554	100,2940	367,2328	168,553	0,657	146,715	-82,975
	A081	0,000	225,531	100,2327	367,7629	225,530	0,611	197,227	-109,385
	A084	0,000	225,617	100,2384	370,3713	225,615	0,590	201,618	-101,253
	A080	0,000	165,481	100,2958	370,7948	165,479	0,666	148,369	-73,279
	A076	0,000	108,700	100,3984	371,4261	108,697	0,755	97,931	-47,166
	A074	0,000	50,724	100,6831	373,0442	50,721	0,891	46,241	-20,840
	FS09	1,443	203,202	100,1057	181,7192	203,202	-0,345	-194,882	57,552
	FS11	1,305	251,578	100,0380	370,2503	251,578	-0,020	224,605	-113,332
	A071	0,000	9,428	104,0146	270,2943	9,409	0,841	-4,233	-8,403
	A073	0,000	51,193	100,7340	361,3803	51,189	0,845	42,055	-29,183
	A075	0,000	108,717	100,4279	366,0568	108,714	0,704	93,624	-55,256
	A079	0,000	168,554	100,2944	367,2285	168,553	0,656	146,709	-82,985
	A081	0,000	225,533	100,2330	367,7577	225,531	0,610	197,219	-109,402
	A084	0,000	225,617	100,2387	370,3669	225,615	0,589	201,611	-101,267
	A080	0,000	165,481	100,2959	370,7909	165,479	0,666	148,364	-73,288
	A076	0,000	108,699	100,3994	371,4221	108,696	0,753	97,927	-47,172
	A074	0,000	50,724	100,6837	373,0401	50,721	0,890	46,240	-20,843
	A074	0,000	50,724	299,3177	173,0396	50,721	0,891	46,240	-20,843
	A076	0,000	108,700	299,6015	171,4222	108,697	0,755	97,928	-47,172
	A080	0,000	165,481	299,7047	170,7906	165,479	0,667	148,364	-73,289
	A084	0,000	225,616	299,7616	170,3669	225,614	0,590	201,610	-101,266
	A081	0,000	225,531	299,7678	167,7585	225,530	0,612	197,220	-109,399
	A079	0,000	168,555	299,7057	167,2282	168,554	0,656	146,710	-82,986
	A075	0,000	108,717	299,5723	166,0547	108,714	0,705	93,622	-55,260
	A073	0,000	51,193	299,2668	161,3773	51,189	0,845	42,054	-29,185
	A071	0,000	9,428	295,9869	70,2936	9,409	0,841	-4,233	-8,403
	FS11	1,305	251,581	299,9620	170,2497	251,581	-0,020	224,606	-113,335
	FS09	1,443	203,202	299,8936	381,7208	203,202	-0,348	-194,883	57,547
	FS09	1,443	203,202	100,1065	181,7201	203,202	-0,348	-194,882	57,549
	FS11	1,305	251,580	100,0382	370,2501	251,580	-0,021	224,607	-113,333
	A071	0,000	9,428	104,0145	270,2952	9,409	0,841	-4,233	-8,403

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A073		0,000	51,193	100,7340	361,3785	51,189	0,845	42,055	-29,184
A075		0,000	108,717	100,4274	366,0549	108,714	0,705	93,622	-55,259
A079		0,000	168,554	100,2942	367,2286	168,553	0,656	146,709	-82,985
A081		0,000	225,531	100,2329	367,7593	225,530	0,610	197,221	-109,396
A084		0,000	225,617	100,2385	370,3669	225,615	0,590	201,611	-101,267
A080		0,000	165,481	100,2959	370,7912	165,479	0,666	148,365	-73,288
A076		0,000	108,700	100,3990	371,4224	108,697	0,754	97,928	-47,172
A074		0,000	50,724	100,6834	373,0412	50,721	0,891	46,240	-20,842
A074		0,000	50,724	299,3175	173,0403	50,721	0,891	46,240	-20,843
A076		0,000	108,700	299,6021	171,4223	108,697	0,756	97,928	-47,172
A080		0,000	165,481	299,7048	170,7908	165,479	0,668	148,364	-73,289
A084		0,000	225,617	299,7622	170,3677	225,615	0,592	201,613	-101,264
A081		0,000	225,531	299,7679	167,7588	225,530	0,613	197,220	-109,398
A079		0,000	168,555	299,7061	167,2289	168,554	0,657	146,710	-82,985
A075		0,000	108,717	299,5735	166,0551	108,714	0,707	93,623	-55,259
A073		0,000	51,193	299,2672	161,3782	51,189	0,846	42,054	-29,185
A071		0,000	9,428	295,9871	70,2945	9,409	0,841	-4,233	-8,403
FS11		1,305	251,581	299,9624	170,2501	251,581	-0,018	224,607	-113,334
FS09		1,443	203,202	299,8934	381,7207	203,202	-0,348	-194,883	57,547
FS09		1,443	203,202	100,1068	181,7207	203,202	-0,349	-194,883	57,547
FS11		1,305	251,581	100,0384	370,2497	251,581	-0,022	224,607	-113,335
A071		0,000	9,428	104,0146	270,2955	9,409	0,841	-4,233	-8,403
A073		0,000	51,193	100,7343	361,3787	51,189	0,845	42,055	-29,184
A075		0,000	108,717	100,4276	366,0552	108,714	0,705	93,623	-55,259
A079		0,000	168,554	100,2949	367,2286	168,553	0,654	146,709	-82,985
A081		0,000	225,533	100,2333	367,7590	225,531	0,609	197,222	-109,398
A084		0,000	225,616	100,2384	370,3674	225,614	0,590	201,611	-101,265
A080		0,000	165,481	100,2958	370,7911	165,479	0,666	148,365	-73,288
A076		0,000	108,700	100,3994	371,4221	108,697	0,753	97,928	-47,172
A074		0,000	50,724	100,6837	373,0408	50,721	0,890	46,240	-20,843
A074		0,000	50,724	299,3171	173,0401	50,721	0,891	46,240	-20,843
A076		0,000	108,699	299,6021	171,4220	108,696	0,756	97,927	-47,172
A080		0,000	165,481	299,7050	170,7908	165,479	0,668	148,364	-73,289
A084		0,000	225,616	299,7619	170,3676	225,614	0,591	201,612	-101,264
A081		0,000	225,531	299,7683	167,7589	225,530	0,614	197,220	-109,398
A079		0,000	168,554	299,7066	167,2293	168,553	0,658	146,710	-82,983
A075		0,000	108,717	299,5728	166,0554	108,714	0,705	93,623	-55,259
A073		0,000	51,193	299,2674	161,3778	51,189	0,846	42,054	-29,185
A071		0,000	9,427	295,9868	70,2944	9,408	0,841	-4,232	-8,402
FS11		1,305	251,581	299,9625	170,2505	251,581	-0,018	224,608	-113,332
FS09		1,443	203,202	299,8940	381,7209	203,202	-0,346	-194,883	57,546

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS11

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,306

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS10	1,434	251,581	99,9640	170,2499	251,581	0,014	-224,607	113,334
	FS12	1,433	270,766	100,1461	367,2155	270,765	-0,748	235,648	-133,356
	A085	0,000	32,340	101,3588	350,8418	32,332	0,616	23,163	-22,558
	A087	0,000	91,501	100,5155	362,9137	91,498	0,565	76,406	-50,338
	A089	0,000	151,120	100,3519	365,4617	151,118	0,471	129,419	-78,023
	A091	0,000	211,054	100,2895	366,5735	211,051	0,346	182,621	-105,793
	A086	0,000	30,953	101,4951	369,4839	30,944	0,579	27,456	-14,271
	A088	0,000	90,944	100,5526	369,3609	90,940	0,517	80,610	-42,097
	FS10	1,434	251,580	99,9648	170,2470	251,580	0,011	-224,601	113,344
	FS12	1,433	270,766	100,1460	367,2137	270,765	-0,748	235,644	-133,363
	A085	0,000	32,340	101,3589	350,8406	32,332	0,616	23,162	-22,558
	A087	0,000	91,501	100,5154	362,9125	91,498	0,565	76,405	-50,339
	A089	0,000	151,120	100,3514	365,4602	151,118	0,472	129,417	-78,026
	A091	0,000	211,054	100,2895	366,5738	211,051	0,346	182,622	-105,792
	A086	0,000	30,953	101,4948	369,4829	30,944	0,579	27,456	-14,272
	A088	0,000	90,944	100,5529	369,3603	90,940	0,516	80,609	-42,098
	A088	0,000	90,942	299,4474	169,3611	90,939	0,517	80,609	-42,097
	A086	0,000	30,953	298,5055	169,4831	30,944	0,579	27,456	-14,272
	A091	0,000	211,054	299,7099	166,5739	211,051	0,344	182,622	-105,792
	A089	0,000	151,119	299,6478	165,4614	151,117	0,470	129,417	-78,023
	A087	0,000	91,501	299,4845	162,9120	91,498	0,565	76,405	-50,340
	A085	0,000	32,340	298,6418	150,8407	32,332	0,616	23,162	-22,558
	FS12	1,433	270,766	299,8542	167,2136	270,765	-0,747	235,644	-133,363
	FS10	1,434	251,580	300,0356	370,2481	251,580	0,013	-224,603	113,341
	FS10	1,434	251,580	99,9649	170,2472	251,580	0,011	-224,601	113,344
	FS12	1,433	270,766	100,1465	367,2125	270,765	-0,750	235,642	-133,367
	A085	0,000	32,340	101,3589	350,8401	32,332	0,616	23,162	-22,559
	A087	0,000	91,501	100,5155	362,9120	91,498	0,565	76,406	-50,340
	A089	0,000	151,120	100,3516	365,4595	151,118	0,471	129,416	-78,027
	A091	0,000	211,054	100,2906	366,5730	211,051	0,342	182,620	-105,794
	A086	0,000	30,953	101,4949	369,4824	30,944	0,579	27,456	-14,272
	A088	0,000	90,942	100,5527	369,3599	90,939	0,516	80,608	-42,098
	A088	0,000	90,942	299,4472	169,3609	90,939	0,516	80,609	-42,097
	A086	0,000	30,953	298,5059	169,4826	30,944	0,580	27,456	-14,272
	A091	0,000	211,054	299,7103	166,5737	211,051	0,346	182,622	-105,792
	A089	0,000	151,120	299,6480	165,4609	151,118	0,470	129,418	-78,024

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A087		0,000	91,501	299,4847	162,9122	91,498	0,565	76,405	-50,340
A085		0,000	32,340	298,6423	150,8408	32,332	0,616	23,162	-22,558
FS12		1,433	270,766	299,8540	167,2128	270,765	-0,748	235,642	-133,366
FS10		1,434	251,580	300,0357	370,2486	251,580	0,013	-224,604	113,339
FS10		1,434	251,581	99,9655	170,2470	251,580	0,008	-224,601	113,345
FS12		1,433	270,766	100,1468	367,2127	270,766	-0,752	235,642	-133,367
A085		0,000	32,340	101,3590	350,8403	32,332	0,616	23,162	-22,559
A087		0,000	91,501	100,5158	362,9116	91,497	0,565	76,404	-50,340
A089		0,000	151,120	100,3515	365,4596	151,118	0,472	129,416	-78,027
A091		0,000	211,054	100,2907	366,5724	211,051	0,342	182,619	-105,796
A086		0,000	30,953	101,4949	369,4825	30,944	0,579	27,456	-14,272
A088		0,000	90,944	100,5532	369,3601	90,940	0,516	80,609	-42,098
A088		0,000	90,942	299,4475	169,3609	90,939	0,517	80,609	-42,097
A086		0,000	30,953	298,5058	169,4827	30,944	0,580	27,456	-14,272
A091		0,000	211,054	299,7100	166,5730	211,051	0,344	182,620	-105,794
A089		0,000	151,120	299,6484	165,4607	151,118	0,471	129,417	-78,025
A087		0,000	91,501	299,4842	162,9121	91,497	0,565	76,405	-50,340
A085		0,000	32,340	298,6419	150,8404	32,332	0,616	23,162	-22,558
FS12		1,433	270,766	299,8540	167,2129	270,765	-0,748	235,643	-133,366
FS10		1,434	251,580	300,0358	370,2487	251,580	0,014	-224,604	113,338

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS12

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,426

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS11		1,312	270,765	99,8517	167,2132	270,764	0,745	-235,642	133,364
A092		0,000	60,331	100,3798	159,6003	60,329	1,066	-48,584	35,766
A094		0,000	9,114	103,5142	65,5146	9,100	0,923	4,692	7,797
A095		0,000	60,398	100,6323	369,3113	60,395	0,826	53,512	-27,999
A096		0,000	61,130	100,6994	378,8352	61,127	0,754	57,780	-19,950
A097		0,000	120,501	100,4035	369,2463	120,499	0,662	106,710	-55,973
A098		0,000	120,774	100,4442	374,1424	120,771	0,583	110,945	-47,716
A099		0,000	181,542	100,3238	369,2770	181,539	0,503	160,806	-84,249
A100		0,000	181,834	100,3501	372,5088	181,832	0,426	165,140	-76,103
FS13		1,517	300,060	100,1735	371,2366	300,059	-0,909	269,950	-131,005
FS11		1,312	270,764	99,8524	167,2128	270,764	0,742	-235,641	133,365
A092		0,000	60,331	100,3799	159,6004	60,329	1,066	-48,584	35,766
A094		0,000	9,114	103,5142	65,5147	9,100	0,923	4,692	7,797
A095		0,000	60,398	100,6317	369,3118	60,395	0,827	53,512	-27,999
A096		0,000	61,130	100,6991	378,8353	61,127	0,755	57,780	-19,950
A097		0,000	120,501	100,4037	369,2464	120,499	0,662	106,710	-55,973
A098		0,000	120,774	100,4442	374,1426	120,771	0,583	110,945	-47,715
A099		0,000	181,542	100,3245	369,2764	181,539	0,501	160,805	-84,250
A100		0,000	181,834	100,3506	372,5085	181,832	0,425	165,139	-76,104
FS13		1,517	300,060	100,1736	371,2361	300,059	-0,909	269,949	-131,007
FS13		1,517	300,059	299,8267	171,2374	300,058	-0,908	269,951	-131,002
A100		0,000	181,834	299,6493	172,5098	181,832	0,424	165,141	-76,100
A098		0,000	120,774	299,5553	174,1437	120,771	0,582	110,946	-47,713
A097		0,000	120,501	299,5965	169,2474	120,499	0,662	106,711	-55,971
A096		0,000	61,130	299,3015	178,8356	61,127	0,755	57,780	-19,949
A095		0,000	60,398	299,3683	169,3122	60,395	0,827	53,513	-27,998
A094		0,000	9,114	296,4872	265,5140	9,100	0,923	4,692	7,797
A092		0,000	60,331	299,6199	359,6009	60,330	1,066	-48,585	35,767
FS11		1,312	270,765	300,1479	367,2143	270,764	0,743	-235,644	133,360
FS11		1,312	270,764	99,8526	167,2134	270,764	0,741	-235,642	133,363
A092		0,000	60,331	100,3805	159,6009	60,329	1,065	-48,584	35,766
A094		0,000	9,114	103,5145	65,5150	9,100	0,923	4,692	7,797
A095		0,000	60,398	100,6321	369,3118	60,395	0,826	53,512	-27,999
A096		0,000	61,130	100,6992	378,8356	61,127	0,755	57,780	-19,949
A097		0,000	120,501	100,4037	369,2466	120,499	0,662	106,711	-55,972
A098		0,000	120,774	100,4441	374,1432	120,771	0,583	110,945	-47,714

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A099		0,000	181,541	100,3238	369,2765	181,538	0,503	160,805	-84,249
A100		0,000	181,834	100,3504	372,5088	181,832	0,425	165,140	-76,103
FS13		1,517	300,060	100,1736	371,2364	300,059	-0,909	269,949	-131,006
FS13		1,517	300,059	299,8271	171,2372	300,058	-0,906	269,951	-131,003
A100		0,000	181,834	299,6502	172,5095	181,832	0,427	165,141	-76,101
A099		0,000	181,541	299,6737	169,2785	181,538	0,496	160,807	-84,244
A098		0,000	120,774	299,5556	174,1437	120,771	0,583	110,946	-47,713
A097		0,000	120,501	299,5967	169,2476	120,499	0,663	106,711	-55,971
A096		0,000	61,130	299,3012	178,8355	61,127	0,755	57,780	-19,949
A095		0,000	60,398	299,3685	169,3118	60,395	0,827	53,512	-27,999
A094		0,000	9,114	296,4872	265,5141	9,100	0,923	4,692	7,797
A092		0,000	60,331	299,6203	359,6009	60,329	1,066	-48,584	35,766
FS11		1,312	270,764	300,1480	367,2140	270,764	0,743	-235,643	133,361
FS11		1,312	270,764	99,8531	167,2131	270,764	0,739	-235,642	133,364
A092		0,000	60,331	100,3803	159,6003	60,329	1,066	-48,584	35,767
A094		0,000	9,114	103,5146	65,5147	9,100	0,923	4,692	7,797
A095		0,000	60,398	100,6325	369,3114	60,395	0,826	53,512	-27,999
A096		0,000	61,130	100,6993	378,8348	61,127	0,754	57,780	-19,950
A097		0,000	120,501	100,4043	369,2457	120,499	0,661	106,710	-55,974
A098		0,000	120,774	100,4448	374,1424	120,771	0,582	110,945	-47,716
A099		0,000	181,541	100,3228	369,2755	181,538	0,506	160,803	-84,252
A100		0,000	181,834	100,3512	372,5079	181,832	0,423	165,139	-76,105
FS13		1,517	300,059	100,1744	371,2357	300,058	-0,913	269,948	-131,009
FS13		1,517	300,059	299,8267	171,2363	300,058	-0,908	269,949	-131,006
A100		0,000	181,834	299,6497	172,5093	181,832	0,425	165,140	-76,102
A099		0,000	181,541	299,6760	169,2780	181,538	0,502	160,807	-84,246
A098		0,000	120,774	299,5560	174,1437	120,771	0,584	110,946	-47,713
A097		0,000	120,501	299,5966	169,2472	120,499	0,662	106,711	-55,971
A096		0,000	61,130	299,3013	178,8356	61,127	0,755	57,780	-19,949
A095		0,000	60,398	299,3685	169,3120	60,395	0,827	53,512	-27,998
A094		0,000	9,114	296,4870	265,5136	9,100	0,923	4,692	7,797
A092		0,000	60,331	299,6206	359,6005	60,329	1,066	-48,584	35,766
FS11		1,312	270,764	300,1477	367,2129	270,764	0,742	-235,641	133,365
A099		0,000	181,541	299,6740	169,2769	181,538	0,496	160,805	-84,248

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS13

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,521

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS12		1,441	300,060	99,8279	171,2367	300,058	0,891	-269,950	131,005
FS14		1,257	271,163	100,1993	367,1646	271,162	-0,585	235,886	-133,740
A101		0,000	60,304	100,2834	179,0608	60,303	1,253	-57,070	19,479
A103		0,000	9,169	102,8836	271,5934	9,160	1,106	-3,953	-8,263
A105		0,000	61,160	100,6098	359,7294	61,157	0,935	49,324	-36,157
A106		0,000	60,389	100,6839	369,4537	60,385	0,872	53,566	-27,875
A107		0,000	120,839	100,4105	364,4935	120,836	0,742	102,524	-63,954
A108		0,000	120,481	100,4382	369,3755	120,478	0,692	106,805	-55,746
A109		0,000	172,304	100,3326	365,9053	172,302	0,621	148,177	-87,929
A102		0,000	59,455	100,3719	169,1884	59,453	1,174	-52,625	27,664
FS12		1,441	300,059	99,8283	171,2363	300,058	0,889	-269,949	131,006
FS14		1,257	271,163	100,1994	367,1650	271,162	-0,585	235,887	-133,739
A101		0,000	60,304	100,2834	179,0613	60,303	1,253	-57,070	19,478
A103		0,000	9,169	102,8839	271,5933	9,160	1,106	-3,953	-8,263
A105		0,000	61,160	100,6097	359,7288	61,157	0,935	49,323	-36,157
A106		0,000	60,389	100,6847	369,4538	60,385	0,872	53,566	-27,875
A107		0,000	120,839	100,4106	364,4926	120,836	0,742	102,523	-63,956
A108		0,000	120,481	100,4380	369,3746	120,478	0,692	106,804	-55,748
A109		0,000	172,304	100,3327	365,9058	172,302	0,620	148,178	-87,928
A102		0,000	59,455	100,3719	169,1884	59,453	1,174	-52,625	27,664
A102		0,000	59,453	299,6294	369,1892	59,452	1,175	-52,625	27,663
A109		0,000	172,304	299,6677	165,9062	172,302	0,622	148,178	-87,927
A107		0,000	120,839	299,5886	164,4940	120,836	0,740	102,525	-63,954
A106		0,000	60,389	299,3165	169,4534	60,385	0,873	53,566	-27,875
A105		0,000	61,160	299,3911	159,7292	61,157	0,936	49,323	-36,157
A103		0,000	9,169	297,1176	71,5929	9,160	1,106	-3,953	-8,263
A101		0,000	60,304	299,7170	379,0618	60,304	1,253	-57,072	19,478
FS14		1,257	271,163	299,8011	167,1650	271,162	-0,583	235,887	-133,738
FS12		1,441	300,059	300,1727	371,2378	300,058	0,894	-269,952	131,000
FS12		1,441	300,060	99,8286	171,2359	300,059	0,888	-269,948	131,008
FS14		1,257	271,163	100,2002	367,1645	271,162	-0,589	235,886	-133,740
A101		0,000	60,304	100,2838	179,0610	60,303	1,252	-57,070	19,478
A103		0,000	9,169	102,8840	271,5934	9,160	1,106	-3,953	-8,263
A105		0,000	61,160	100,6104	359,7289	61,157	0,935	49,323	-36,157
A106		0,000	60,389	100,6850	369,4533	60,385	0,871	53,566	-27,875
A107		0,000	120,839	100,4112	364,4918	120,836	0,740	102,522	-63,957



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
A108		0,000	120,481	100,4385	369,3743	120,478	0,691	106,804	-55,748
A109		0,000	172,304	100,3329	365,9051	172,302	0,620	148,177	-87,930
A102		0,000	59,455	100,3722	169,1880	59,453	1,173	-52,625	27,665
A102		0,000	59,455	299,6294	369,1890	59,453	1,175	-52,625	27,664
A109		0,000	172,304	299,6683	165,9050	172,301	0,623	148,176	-87,930
A107		0,000	120,839	299,5890	164,4931	120,836	0,741	102,524	-63,955
A106		0,000	60,389	299,3164	169,4537	60,385	0,873	53,566	-27,875
A105		0,000	61,160	299,3911	159,7290	61,157	0,936	49,323	-36,157
A103		0,000	9,169	297,1176	71,5931	9,160	1,106	-3,953	-8,263
A101		0,000	60,304	299,7174	379,0620	60,303	1,253	-57,071	19,478
FS14		1,257	271,163	299,8008	167,1650	271,162	-0,584	235,887	-133,738
FS12		1,441	300,059	300,1728	371,2376	300,058	0,894	-269,951	131,001
FS12		1,441	300,059	99,8290	171,2359	300,058	0,886	-269,948	131,008
FS14		1,257	271,163	100,2000	367,1644	271,161	-0,588	235,886	-133,741
A101		0,000	60,304	100,2837	179,0608	60,303	1,252	-57,070	19,479
A103		0,000	9,169	102,8841	271,5933	9,160	1,106	-3,953	-8,263
A105		0,000	61,160	100,6101	359,7286	61,157	0,935	49,323	-36,158
A106		0,000	60,389	100,6849	369,4533	60,385	0,871	53,566	-27,875
A107		0,000	120,839	100,4105	364,4920	120,836	0,742	102,522	-63,957
A108		0,000	120,481	100,4383	369,3740	120,478	0,692	106,803	-55,749
A109		0,000	172,304	100,3324	365,9051	172,302	0,621	148,177	-87,930
A102		0,000	59,453	100,3725	169,1881	59,452	1,173	-52,624	27,664
A102		0,000	59,453	299,6293	369,1892	59,452	1,175	-52,625	27,663
A109		0,000	172,304	299,6689	165,9059	172,301	0,625	148,177	-87,927
A107		0,000	120,839	299,5886	164,4935	120,836	0,740	102,524	-63,954
A106		0,000	60,389	299,3164	169,4536	60,385	0,873	53,566	-27,875
A105		0,000	61,160	299,3910	159,7287	61,157	0,936	49,323	-36,158
A103		0,000	9,169	297,1177	71,5933	9,160	1,106	-3,953	-8,263
A101		0,000	60,304	299,7173	379,0619	60,303	1,253	-57,071	19,478
FS14		1,257	271,163	299,8009	167,1649	271,162	-0,584	235,887	-133,739
FS12		1,441	300,059	300,1725	371,2370	300,058	0,893	-269,950	131,003

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: FS14

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,257

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS13	1,525	271,163	99,8045	167,1645	271,162	0,565	-235,886	133,740
	FS15	1,397	184,043	100,1480	372,5524	184,043	-0,568	167,201	-76,914
	A110	0,000	99,391	100,1344	163,2828	99,391	1,047	-83,314	54,198
	A111	0,000	47,135	100,4052	169,3943	47,134	0,957	-41,791	21,797
	A112	0,000	48,182	100,4581	156,7638	48,181	0,910	-37,490	30,264
	A113	0,000	6,705	104,1688	368,9241	6,691	0,818	5,910	-3,138
	A114	0,000	11,614	102,6199	29,4180	11,604	0,779	10,387	5,173
	A115	0,000	63,687	100,5688	369,2761	63,684	0,688	56,410	-29,555
	A119	0,000	120,440	100,3966	369,2914	120,437	0,507	106,695	-55,868
	A118	0,000	64,257	100,5893	378,6671	64,254	0,662	60,680	-21,130
	A122	0,000	119,507	100,3944	374,3236	119,505	0,517	109,916	-46,903
	GS06	1,558	146,847	99,7712	75,3300	146,846	0,227	55,492	135,957
	FS13	1,525	271,163	99,8049	167,1629	271,162	0,563	-235,883	133,746
	FS15	1,397	184,043	100,1482	372,5524	184,043	-0,568	167,200	-76,914
	A110	0,000	99,391	100,1343	163,2813	99,390	1,047	-83,311	54,200
	A111	0,000	47,135	100,4055	169,3933	47,134	0,957	-41,790	21,797
	A112	0,000	48,182	100,4580	156,7624	48,181	0,910	-37,489	30,265
	A113	0,000	6,705	104,1690	368,9218	6,691	0,818	5,910	-3,138
	A114	0,000	11,615	102,6217	29,4166	11,605	0,779	10,388	5,173
	A115	0,000	63,687	100,5691	369,2748	63,684	0,688	56,410	-29,556
	A119	0,000	120,440	100,3970	369,2909	120,437	0,506	106,695	-55,869
	A118	0,000	64,255	100,5900	378,6669	64,253	0,662	60,679	-21,130
	A122	0,000	119,507	100,3943	374,3232	119,505	0,517	109,916	-46,904
	GS06	1,558	146,847	99,7716	75,3297	146,846	0,226	55,492	135,957
	GS06	1,558	146,846	300,2293	275,3305	146,845	0,228	55,490	135,957
	A122	0,000	119,507	299,6044	174,3247	119,505	0,514	109,917	-46,901
	A118	0,000	64,255	299,4108	178,6672	64,253	0,662	60,679	-21,130
	A119	0,000	120,440	299,6032	169,2925	120,437	0,506	106,696	-55,866
	A115	0,000	63,687	299,4313	169,2757	63,684	0,688	56,410	-29,556
	A114	0,000	11,615	297,3815	229,4177	11,605	0,779	10,388	5,174
	A113	0,000	6,705	295,8331	168,9218	6,691	0,818	5,910	-3,138
	A112	0,000	48,182	299,5424	356,7630	48,181	0,911	-37,490	30,265
	A111	0,000	47,135	299,5956	369,3934	47,134	0,958	-41,790	21,797
	A110	0,000	99,391	299,8656	363,2826	99,390	1,047	-83,312	54,198
	FS15	1,397	184,043	299,8516	172,5530	184,042	-0,569	167,201	-76,912
	FS13	1,525	271,163	300,1967	367,1637	271,162	0,570	-235,884	133,743

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS13		1,525	271,163	99,8042	167,1632	271,162	0,566	-235,883	133,745
FS15		1,397	184,043	100,1489	372,5512	184,042	-0,570	167,199	-76,917
A110		0,000	99,391	100,1351	163,2814	99,390	1,046	-83,312	54,200
A111		0,000	47,135	100,4056	169,3934	47,134	0,957	-41,790	21,797
A112		0,000	48,182	100,4585	156,7629	48,181	0,910	-37,490	30,265
A113		0,000	6,705	104,1692	368,9230	6,691	0,818	5,910	-3,138
A114		0,000	11,615	102,6209	29,4173	11,605	0,779	10,388	5,174
A115		0,000	63,687	100,5696	369,2746	63,684	0,687	56,410	-29,557
A119		0,000	120,440	100,3970	369,2900	120,437	0,506	106,694	-55,871
A118		0,000	64,257	100,5900	378,6664	64,254	0,662	60,680	-21,131
A122		0,000	119,507	100,3949	374,3233	119,505	0,516	109,916	-46,904
GS06		1,558	146,847	99,7714	75,3299	146,846	0,226	55,492	135,957
GS06		1,558	146,846	300,2294	275,3312	146,846	0,228	55,489	135,958
A122		0,000	119,507	299,6044	174,3246	119,505	0,514	109,917	-46,901
A118		0,000	64,255	299,4110	178,6672	64,253	0,663	60,679	-21,130
A119		0,000	120,440	299,6037	169,2928	120,437	0,507	106,696	-55,866
A115		0,000	63,687	299,4316	169,2758	63,684	0,688	56,410	-29,556
A114		0,000	11,614	297,3816	229,4175	11,604	0,779	10,387	5,173
A113		0,000	6,705	295,8331	168,9220	6,691	0,818	5,910	-3,138
A112		0,000	48,182	299,5427	356,7628	48,181	0,911	-37,490	30,265
A111		0,000	47,135	299,5955	369,3933	47,134	0,958	-41,790	21,797
A110		0,000	99,391	299,8660	363,2828	99,390	1,048	-83,313	54,198
FS15		1,397	184,043	299,8512	172,5527	184,042	-0,570	167,201	-76,913
FS13		1,525	271,163	300,1960	367,1638	271,162	0,567	-235,884	133,743
FS13		1,525	271,163	99,8051	167,1630	271,162	0,562	-235,883	133,746
FS15		1,397	184,043	100,1493	372,5515	184,042	-0,572	167,199	-76,916
A110		0,000	99,391	100,1355	163,2817	99,390	1,046	-83,312	54,199
A111		0,000	47,135	100,4060	169,3935	47,134	0,956	-41,791	21,797
A112		0,000	48,182	100,4590	156,7630	48,181	0,910	-37,490	30,265
A113		0,000	6,705	104,1694	368,9231	6,691	0,818	5,910	-3,138
A114		0,000	11,615	102,6212	29,4174	11,605	0,779	10,388	5,174
A115		0,000	63,687	100,5695	369,2746	63,684	0,687	56,410	-29,557
A119		0,000	120,440	100,3971	369,2903	120,437	0,506	106,694	-55,870
A118		0,000	64,255	100,5901	378,6667	64,253	0,661	60,679	-21,131
A122		0,000	119,507	100,3949	374,3237	119,505	0,516	109,916	-46,903
GS06		1,558	146,847	99,7717	75,3304	146,846	0,226	55,491	135,958
GS06		1,558	146,846	300,2296	275,3316	146,845	0,229	55,488	135,958
A122		0,000	119,507	299,6047	174,3251	119,505	0,515	109,917	-46,900
A118		0,000	64,255	299,4112	178,6677	64,253	0,663	60,679	-21,130
A119		0,000	120,440	299,6038	169,2926	120,437	0,507	106,696	-55,866
A115		0,000	63,687	299,4317	169,2760	63,684	0,688	56,410	-29,555
A114		0,000	11,614	297,3815	229,4180	11,604	0,779	10,387	5,173
A113		0,000	6,705	295,8332	168,9222	6,691	0,818	5,910	-3,138
A112		0,000	48,182	299,5424	356,7632	48,181	0,911	-37,490	30,265
A111		0,000	47,135	299,5955	369,3934	47,134	0,958	-41,791	21,797
A110		0,000	99,391	299,8661	363,2832	99,390	1,048	-83,313	54,197
FS15		1,397	184,043	299,8512	172,5526	184,042	-0,570	167,200	-76,913
FS13		1,525	271,163	300,1962	367,1638	271,162	0,568	-235,885	133,743

File: polig. GS01 - GS06.fw1

N.Lavoro: 2

Nome Lavoro: FS07-GS06

Operatore:

Strumento:

Data:

Nome Stazione: GS06

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,548

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS14		1,257	146,846	100,2250	275,3314	146,845	-0,228	-55,488	-135,958
GS05		1,530	303,174	99,9320	169,5102	303,174	0,342	-269,063	139,712
FS14		1,257	146,846	100,2248	275,3316	146,845	-0,228	-55,488	-135,958
GS05		1,530	303,174	99,9318	169,5104	303,174	0,343	-269,063	139,711
GS05		1,530	303,174	300,0692	369,5113	303,174	0,348	-269,065	139,707
FS14		1,257	146,846	299,7754	75,3321	146,845	-0,227	-55,487	-135,959
FS14		1,257	146,846	100,2253	275,3315	146,845	-0,229	-55,488	-135,958
GS05		1,530	303,174	99,9320	169,5105	303,174	0,342	-269,063	139,711
GS05		1,530	303,174	300,0679	369,5111	303,174	0,341	-269,065	139,709
FS14		1,257	146,846	299,7754	75,3320	146,845	-0,227	-55,487	-135,958
FS14		1,257	146,846	100,2250	275,3316	146,845	-0,228	-55,488	-135,958
GS05		1,530	303,174	99,9315	169,5105	303,174	0,344	-269,064	139,711
GS05		1,530	303,174	300,0688	369,5114	303,174	0,346	-269,066	139,707
FS14		1,257	146,846	299,7755	75,3320	146,845	-0,227	-55,487	-135,959
FS14		1,257	146,846	100,2255	275,3317	146,845	-0,229	-55,488	-135,958
GS05		1,530	303,174	99,9321	169,5099	303,174	0,341	-269,062	139,714
GS05		1,530	303,174	300,0682	369,5106	303,174	0,343	-269,064	139,710
FS14		1,257	146,846	299,7754	75,3318	146,845	-0,227	-55,487	-135,958
FS14		1,257	146,846	100,2253	275,3314	146,845	-0,229	-55,488	-135,958
GS05		1,530	303,174	99,9317	169,5101	303,174	0,343	-269,063	139,713
GS05		1,530	303,174	300,0686	369,5111	303,173	0,345	-269,065	139,708
FS14		1,257	146,846	299,7754	75,3317	146,845	-0,227	-55,488	-135,958
FS14		1,257	146,846	100,2254	275,3318	146,845	-0,229	-55,487	-135,959
GS05		1,530	303,174	99,9319	169,5105	303,174	0,342	-269,064	139,711
GS05		1,530	303,174	300,0683	369,5111	303,174	0,343	-269,065	139,708
FS14		1,257	146,846	299,7758	75,3317	146,845	-0,226	-55,488	-135,958

## LIBRETTO DI CAMPAGNA

File: GS43-FS17-FS24-GS46.fw1

N.Lavoro: 1

Nome Lavoro: GS43-GS46

Operatore:

Strumento:

Data:

Nome Stazione: FS17

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,614

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS16	1,589	220,141	100,4054	239,7003	220,137	-1,377	-178,701	-128,553
	PP1	1,621	73,592	107,9179	142,3699	73,024	-9,136	-45,091	57,439
	PP1	1,621	73,592	292,0826	342,3692	73,024	-9,136	-45,091	57,439
	FS16	1,589	220,141	299,5941	39,7009	220,137	-1,379	-178,700	-128,555
	FS16	1,589	220,141	100,4059	239,7001	220,137	-1,379	-178,702	-128,553
	PP1	1,621	73,592	107,9180	142,3693	73,024	-9,136	-45,091	57,439
	PP1	1,621	73,592	292,0821	342,3698	73,024	-9,136	-45,091	57,439
	FS16	1,589	220,141	299,5951	39,7005	220,137	-1,375	-178,701	-128,554
	FS16	1,589	220,141	100,4051	239,7010	220,137	-1,376	-178,700	-128,555
	PP1	1,621	73,592	107,9175	142,3700	73,024	-9,136	-45,091	57,439
	PP1	1,621	73,592	292,0829	342,3695	73,024	-9,135	-45,091	57,439
	FS16	1,589	220,141	299,5943	39,7002	220,137	-1,378	-178,702	-128,553
	FS16	1,589	220,141	100,4055	239,7000	220,137	-1,377	-178,702	-128,552
	PP1	1,621	73,592	107,9172	142,3694	73,024	-9,136	-45,091	57,439
	PP1	1,621	73,592	292,0828	342,3696	73,024	-9,136	-45,091	57,439
	FS16	1,589	220,141	299,5950	39,7008	220,137	-1,375	-178,700	-128,555
	FS16	1,589	220,141	100,4058	239,7006	220,137	-1,378	-178,701	-128,554
	PP1	1,621	73,592	107,9181	142,3695	73,024	-9,137	-45,091	57,439
	PP1	1,621	73,592	292,0820	342,3699	73,024	-9,136	-45,091	57,439
	FS16	1,589	220,141	299,5941	39,7007	220,137	-1,379	-178,701	-128,554
	FS16	1,589	220,141	100,4050	239,7008	220,137	-1,375	-178,700	-128,555
	PP1	1,621	73,592	107,9171	142,3691	73,024	-9,135	-45,090	57,440
	PP1	1,621	73,592	292,0829	342,3694	73,024	-9,135	-45,091	57,439

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
	FS16	1,589	220,141	299,5940	39,7009	220,137	-1,379	-178,700	-128,555

File: GS43-FS17-FS24-GS46.fw1  
N.Lavoro: 1  
Nome Lavoro: GS43-GS46  
Operatore:  
Strumento:  
Data:

Nome Stazione: PP1  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,621

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS17	1,614	73,592	92,0824	342,3697	73,024	9,136	45,091	-57,439
	PP2	1,573	331,690	99,7875	78,5277	331,688	1,155	109,765	313,000
	PP2	1,573	331,690	300,2121	278,5273	331,688	1,153	109,767	312,999
	FS17	1,614	73,592	307,9179	142,3699	73,024	9,136	45,091	-57,439
	FS17	1,614	73,592	92,0820	342,3701	73,024	9,136	45,091	-57,439
	PP2	1,573	331,690	99,7878	78,5272	331,688	1,154	109,767	312,999
	PP2	1,573	331,690	300,2128	278,5276	331,688	1,157	109,765	312,999
	FS17	1,614	73,592	307,9179	142,3692	73,024	9,136	45,091	-57,439
	FS17	1,614	73,592	92,0827	342,3694	73,024	9,136	45,091	-57,439
	PP2	1,573	331,690	99,7877	78,5280	331,688	1,154	109,763	313,000
	PP2	1,573	331,690	300,2122	278,5271	331,688	1,154	109,768	312,999
	FS17	1,614	73,592	307,9181	142,3694	73,024	9,137	45,091	-57,439
	FS17	1,614	73,592	92,0830	342,3691	73,024	9,135	45,091	-57,440
	PP2	1,573	331,690	99,7879	78,5282	331,688	1,153	109,762	313,000
	PP2	1,573	331,690	300,2123	278,5278	331,688	1,154	109,764	313,000
	FS17	1,614	73,592	307,9170	142,3690	73,024	9,135	45,090	-57,440
	FS17	1,614	73,592	92,0829	342,3692	73,024	9,135	45,091	-57,439
	PP2	1,573	331,690	99,7882	78,5274	331,688	1,152	109,766	312,999
	PP2	1,573	331,690	300,2131	278,5275	331,688	1,158	109,766	312,999
	FS17	1,614	73,592	307,9182	142,3702	73,023	9,137	45,091	-57,439
	FS17	1,614	73,592	92,0821	342,3692	73,024	9,136	45,091	-57,439
	PP2	1,573	331,690	99,7879	78,5273	331,688	1,153	109,767	312,999
	PP2	1,573	331,690	300,2129	278,5282	331,688	1,157	109,762	313,000
	FS17	1,614	73,592	307,9171	142,3703	73,024	9,135	45,092	-57,439

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS43-GS46  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP2  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,573

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP1	1,621	331,690	100,2125	278,5277	331,688	-1,155	-109,765	-313,000
	GS43	1,634	318,663	99,3979	75,5973	318,649	2,953	119,174	295,524
	GS43	1,634	318,663	300,6025	275,5970	318,649	2,955	119,176	295,524
	PP1	1,621	331,690	299,7878	78,5280	331,688	-1,154	-109,763	-313,000
	PP1	1,621	331,690	100,2120	278,5274	331,688	-1,153	-109,766	-312,999
	GS43	1,634	318,663	99,3983	75,5979	318,649	2,951	119,171	295,525
	GS43	1,634	318,663	300,6018	275,5972	318,649	2,951	119,175	295,524
	PP1	1,621	331,690	299,7880	78,5275	331,688	-1,153	-109,766	-312,999
	PP1	1,621	331,690	100,2130	278,5272	331,688	-1,158	-109,767	-312,999
	GS43	1,634	318,663	99,3984	75,5980	318,649	2,950	119,171	295,526
	GS43	1,634	318,663	300,6026	275,5976	318,649	2,955	119,173	295,525
	PP1	1,621	331,690	299,7871	78,5271	331,688	-1,157	-109,768	-312,999
	PP1	1,621	331,690	100,2119	278,5275	331,688	-1,152	-109,766	-312,999
	GS43	1,634	318,663	99,3975	75,5980	318,649	2,955	119,171	295,525
	GS43	1,634	318,663	300,6016	275,5976	318,649	2,950	119,173	295,525
	PP1	1,621	331,690	299,7870	78,5272	331,688	-1,158	-109,767	-312,999
	PP1	1,621	331,690	100,2129	278,5271	331,688	-1,157	-109,768	-312,999
	GS43	1,634	318,663	99,3985	75,5976	318,649	2,950	119,173	295,525
	GS43	1,634	318,663	300,6026	275,5971	318,649	2,955	119,175	295,524
	PP1	1,621	331,690	299,7882	78,5281	331,688	-1,152	-109,763	-313,000
	PP1	1,621	331,690	100,2121	278,5282	331,688	-1,153	-109,762	-313,000
	GS43	1,634	318,663	99,3984	75,5969	318,649	2,950	119,176	295,523
	GS43	1,634	318,663	300,6026	275,5975	318,649	2,955	119,173	295,525
	PP1	1,621	331,690	299,7879	78,5282	331,688	-1,153	-109,762	-313,000



File: GS43-FS17-FS24-GS46.fw1  
N.Lavoro: 1  
Nome Lavoro: GS43-GS46  
Operatore:  
Strumento:  
Data:

Nome Stazione: GS43  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,634

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP2	1,573	318,663	100,6021	275,5973	318,649	-2,953	-119,174	-295,524
	GS44	1,569	440,601	99,0817	126,2527	440,555	6,420	-176,569	403,624
	GS44	1,569	440,601	300,9187	326,2522	440,555	6,423	-176,566	403,625
	PP2	1,573	318,663	299,3984	75,5979	318,649	-2,950	-119,171	-295,525
	PP2	1,573	318,663	100,6018	275,5976	318,649	-2,951	-119,173	-295,525
	GS44	1,569	440,601	99,0820	126,2531	440,555	6,418	-176,572	403,623
	GS44	1,569	440,601	300,9179	326,2525	440,555	6,418	-176,568	403,624
	PP2	1,573	318,663	299,3976	75,5970	318,649	-2,954	-119,176	-295,524
	PP2	1,573	318,663	100,6024	275,5978	318,649	-2,954	-119,172	-295,525
	GS44	1,569	440,601	99,0820	126,2532	440,555	6,418	-176,572	403,622
	GS44	1,569	440,601	300,9190	326,2522	440,555	6,425	-176,566	403,625
	PP2	1,573	318,663	299,3970	75,5968	318,649	-2,957	-119,176	-295,523
	PP2	1,573	318,663	100,6015	275,5980	318,649	-2,950	-119,171	-295,526
	GS44	1,569	440,601	99,0812	126,2521	440,555	6,424	-176,565	403,625
	GS44	1,569	440,601	300,9188	326,2532	440,555	6,424	-176,572	403,622
	PP2	1,573	318,663	299,3973	75,5975	318,649	-2,956	-119,173	-295,525
	PP2	1,573	318,663	100,6029	275,5969	318,649	-2,957	-119,176	-295,523
	GS44	1,569	440,601	99,0811	126,2528	440,555	6,424	-176,570	403,624
	GS44	1,569	440,601	300,9185	326,2525	440,555	6,422	-176,568	403,624
	PP2	1,573	318,663	299,3976	75,5971	318,649	-2,954	-119,175	-295,524
	PP2	1,573	318,663	100,6025	275,5977	318,649	-2,955	-119,172	-295,525
	GS44	1,569	440,601	99,0819	126,2531	440,555	6,419	-176,572	403,623
	GS44	1,569	440,601	300,9187	326,2522	440,555	6,423	-176,566	403,625
	PP2	1,573	318,663	299,3973	75,5978	318,649	-2,956	-119,172	-295,525

File: GS43-FS17-FS24-GS46.fw1  
N.Lavoro: 1  
Nome Lavoro: GS43-GS46  
Operatore:  
Strumento:  
Data:

Nome Stazione: FS24  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,572

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS23	1,637	255,095	100,1877	273,7082	255,094	-0,817	-102,382	-233,647
	PP3	1,582	281,427	100,5232	78,6565	281,417	-2,323	92,591	265,749
	PP3	1,582	281,427	299,4764	278,6561	281,417	-2,325	92,593	265,749
	FS23	1,637	255,095	299,8128	73,7078	255,094	-0,815	-102,383	-233,646
	FS23	1,637	255,095	100,1881	273,7078	255,094	-0,819	-102,383	-233,646
	PP3	1,582	281,427	100,5227	78,6569	281,418	-2,321	92,590	265,750
	PP3	1,582	281,427	299,4774	278,6563	281,418	-2,320	92,592	265,749
	FS23	1,637	255,095	299,8130	73,7084	255,094	-0,814	-102,381	-233,647
	FS23	1,637	255,095	100,1874	273,7086	255,094	-0,816	-102,381	-233,647
	PP3	1,582	281,427	100,5230	78,6559	281,418	-2,322	92,594	265,748
	PP3	1,582	281,427	299,4762	278,6567	281,417	-2,326	92,590	265,750
	FS23	1,637	255,095	299,8127	73,7077	255,094	-0,816	-102,384	-233,646
	FS23	1,637	255,095	100,1873	273,7075	255,094	-0,816	-102,385	-233,646
	PP3	1,582	281,427	100,5238	78,6570	281,417	-2,326	92,589	265,750
	PP3	1,582	281,427	299,4773	278,6561	281,418	-2,321	92,593	265,749
	FS23	1,637	255,095	299,8129	73,7087	255,094	-0,815	-102,380	-233,648
	FS23	1,637	255,095	100,1884	273,7089	255,094	-0,820	-102,379	-233,648
	PP3	1,582	281,427	100,5227	78,6567	281,418	-2,321	92,590	265,750
	PP3	1,582	281,427	299,4773	278,6558	281,418	-2,321	92,594	265,748
	FS23	1,637	255,095	299,8131	73,7087	255,094	-0,814	-102,380	-233,648
	FS23	1,637	255,095	100,1870	273,7084	255,094	-0,814	-102,381	-233,647
	PP3	1,582	281,427	100,5230	78,6568	281,418	-2,322	92,590	265,750
	PP3	1,582	281,427	299,4760	278,6559	281,417	-2,326	92,594	265,748
	FS23	1,637	255,095	299,8129	73,7076	255,094	-0,815	-102,384	-233,646

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS43-GS46  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP3  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,582

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS24		1,572	281,427	99,4768	278,6565	281,417	2,323	-92,591	-265,749
PP4		1,645	314,733	100,0920	73,5442	314,733	-0,518	127,060	287,945
PP4		1,645	314,733	299,9085	273,5437	314,733	-0,515	127,063	287,944
FS24		1,572	281,427	300,5239	78,6571	281,417	2,326	-92,589	-265,750
FS24		1,572	281,427	99,4771	278,6561	281,418	2,322	-92,593	-265,749
PP4		1,645	314,733	100,0918	73,5446	314,733	-0,517	127,058	287,946
PP4		1,645	314,733	299,9087	273,5440	314,733	-0,514	127,061	287,945
FS24		1,572	281,427	300,5229	78,6567	281,418	2,322	-92,590	-265,750
FS24		1,572	281,427	99,4762	278,6558	281,417	2,326	-92,594	-265,748
PP4		1,645	314,733	100,0925	73,5437	314,733	-0,520	127,063	287,944
PP4		1,645	314,733	299,9083	273,5449	314,733	-0,516	127,057	287,946
FS24		1,572	281,427	300,5237	78,6572	281,417	2,325	-92,588	-265,750
FS24		1,572	281,427	99,4760	278,6558	281,417	2,326	-92,594	-265,748
PP4		1,645	314,733	100,0917	73,5450	314,733	-0,516	127,057	287,947
PP4		1,645	314,733	299,9074	273,5444	314,733	-0,521	127,059	287,945
FS24		1,572	281,427	300,5227	78,6561	281,418	2,321	-92,593	-265,749
FS24		1,572	281,427	99,4774	278,6561	281,418	2,320	-92,593	-265,749
PP4		1,645	314,733	100,0270	73,5448	314,733	-0,196	127,058	287,947
PP4		1,645	314,733	299,9088	273,5436	314,733	-0,514	127,063	287,944
FS24		1,572	281,427	300,5228	78,6558	281,418	2,321	-92,594	-265,748
FS24		1,572	281,427	99,4770	278,6561	281,418	2,322	-92,593	-265,749
PP4		1,645	314,733	100,0923	73,5440	314,733	-0,519	127,061	287,945
PP4		1,645	314,733	299,9084	273,5449	314,733	-0,516	127,057	287,946
FS24		1,572	281,427	300,5237	78,6573	281,417	2,325	-92,588	-265,750

File: GS43-FS17-FS24-GS46.fw1  
N.Lavoro: 1  
Nome Lavoro: GS43-GS46  
Operatore:  
Strumento:  
Data:

Nome Stazione: PP4  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,645

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP3	1,582	314,733	99,9085	273,5437	314,733	0,515	-127,063	-287,944
	PP5	1,571	257,620	100,1317	59,0035	257,619	-0,459	154,669	206,023
	PP5	1,571	257,620	299,8684	259,0026	257,619	-0,459	154,672	206,021
	PP3	1,582	314,733	300,0924	73,5441	314,733	0,520	-127,061	-287,945
	PP3	1,582	314,733	99,9086	273,5444	314,733	0,515	-127,059	-287,945
	PP5	1,571	257,620	100,1317	59,0036	257,619	-0,459	154,668	206,023
	PP5	1,571	257,620	299,8690	259,0033	257,619	-0,456	154,669	206,022
	PP3	1,582	314,733	300,0917	73,5433	314,733	0,516	-127,064	-287,943
	PP3	1,582	314,733	99,9074	273,5438	314,733	0,521	-127,062	-287,944
	PP5	1,571	257,620	100,1307	59,0026	257,619	-0,455	154,672	206,021
	PP5	1,571	257,620	299,8688	259,0029	257,619	-0,457	154,671	206,021
	PP3	1,582	314,733	300,0912	73,5447	314,733	0,514	-127,058	-287,946
	PP3	1,582	314,733	99,9085	273,5440	314,733	0,515	-127,061	-287,945
	PP5	1,571	257,620	100,1312	59,0037	257,619	-0,457	154,668	206,023
	PP5	1,571	257,620	299,8696	259,0030	257,619	-0,454	154,670	206,022
	PP3	1,582	314,733	300,0921	73,5448	314,733	0,518	-127,058	-287,946
	PP3	1,582	314,733	99,9084	273,5438	314,733	0,516	-127,062	-287,944
	PP5	1,571	257,620	100,1309	59,0023	257,619	-0,456	154,672	206,020
	PP5	1,571	257,620	299,8685	259,0036	257,619	-0,458	154,668	206,023
	PP3	1,582	314,733	300,0922	73,5448	314,733	0,519	-127,058	-287,946
	PP3	1,582	314,733	99,9077	273,5435	314,733	0,519	-127,063	-287,944
	PP5	1,571	257,620	100,1317	59,0030	257,619	-0,459	154,670	206,022
	PP5	1,571	257,620	299,8696	259,0031	257,619	-0,454	154,670	206,022
	PP3	1,582	314,733	300,0913	73,5440	314,733	0,514	-127,061	-287,945

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS43-GS46  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP5  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,571

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP4	1,645	257,620	99,8683	259,0030	257,619	0,459	-154,670	-206,022
	GS45	1,586	469,218	101,0824	116,6040	469,150	-7,992	-120,979	453,284
	GS45	1,586	469,218	298,9173	316,6051	469,150	-7,995	-120,987	453,281
	PP4	1,645	257,620	300,1303	59,0033	257,619	0,453	-154,669	-206,022
	PP4	1,645	257,620	99,8690	259,0028	257,619	0,456	-154,671	-206,021
	GS45	1,586	469,218	101,0823	116,6043	469,150	-7,992	-120,981	453,283
	GS45	1,586	469,218	298,9175	316,6051	469,150	-7,993	-120,987	453,281
	PP4	1,645	257,620	300,1311	59,0038	257,619	0,457	-154,668	-206,024
	PP4	1,645	257,620	99,8696	259,0036	257,619	0,454	-154,668	-206,023
	GS45	1,586	469,218	101,0832	116,6038	469,150	-7,998	-120,977	453,284
	GS45	1,586	469,218	298,9174	316,6039	469,150	-7,994	-120,978	453,284
	PP4	1,645	257,620	300,1308	59,0034	257,619	0,455	-154,669	-206,023
	PP4	1,645	257,620	99,8685	259,0031	257,619	0,458	-154,670	-206,022
	GS45	1,586	469,218	101,0826	116,6050	469,150	-7,994	-120,986	453,282
	GS45	1,586	469,218	298,9172	316,6048	469,150	-7,995	-120,985	453,282
	PP4	1,645	257,620	300,1307	59,0026	257,619	0,455	-154,672	-206,021
	PP4	1,645	257,620	99,8682	259,0033	257,619	0,459	-154,669	-206,022
	GS45	1,586	469,218	101,0821	116,6045	469,150	-7,990	-120,982	453,283
	GS45	1,586	469,218	298,9169	316,6040	469,150	-7,998	-120,979	453,283
	PP4	1,645	257,620	300,1304	59,0038	257,619	0,454	-154,668	-206,024
	PP4	1,645	257,620	99,8685	259,0024	257,619	0,458	-154,672	-206,020
	GS45	1,586	469,218	101,0827	116,6044	469,150	-7,995	-120,982	453,283
	GS45	1,586	469,218	298,9165	316,6051	469,150	-8,001	-120,987	453,281
	PP4	1,645	257,620	300,1308	59,0032	257,619	0,455	-154,670	-206,022

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS43-GS46  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS45  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,586

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP5		1,571	469,218	98,9179	316,6043	469,150	7,990	120,981	-453,283
GS46		1,558	390,300	100,1308	143,8855	390,299	-0,774	-248,245	301,178
GS46		1,558	390,300	299,8692	343,8847	390,299	-0,774	-248,241	301,181
PP5		1,571	469,218	301,0828	116,6039	469,150	7,995	120,978	-453,284
PP5		1,571	469,218	98,9175	316,6040	469,150	7,993	120,979	-453,284
GS46		1,558	390,300	100,1299	143,8855	390,299	-0,768	-248,245	301,178
GS46		1,558	390,300	299,8694	343,8853	390,299	-0,773	-248,244	301,178
PP5		1,571	469,218	301,0825	116,6037	469,150	7,993	120,977	-453,284
PP5		1,571	469,218	98,9172	316,6039	469,150	7,995	120,978	-453,284
GS46		1,558	390,300	100,1303	143,8854	390,299	-0,771	-248,244	301,178
GS46		1,558	390,300	299,8694	343,8850	390,299	-0,773	-248,242	301,180
PP5		1,571	469,218	301,0819	116,6048	469,150	7,989	120,985	-453,282
PP5		1,571	469,218	98,9178	316,6048	469,150	7,991	120,985	-453,282
GS46		1,558	390,300	100,1298	143,8850	390,299	-0,768	-248,242	301,180
GS46		1,558	390,300	299,8696	343,8855	390,299	-0,771	-248,245	301,178
PP5		1,571	469,218	301,0826	116,6049	469,150	7,994	120,985	-453,282
PP5		1,571	469,218	98,9172	316,6051	469,150	7,995	120,987	-453,281
GS46		1,558	390,300	100,1304	143,8851	390,299	-0,771	-248,243	301,179
GS46		1,558	390,300	299,8700	343,8858	390,299	-0,769	-248,246	301,176
PP5		1,571	469,218	301,0819	116,6046	469,150	7,989	120,983	-453,283
PP5		1,571	469,218	98,9177	316,6036	469,150	7,992	120,976	-453,284
GS46		1,558	390,300	100,1298	143,8857	390,299	-0,768	-248,246	301,177
GS46		1,558	390,300	299,8703	343,8851	390,299	-0,767	-248,243	301,179
PP5		1,571	469,218	301,0819	116,6041	469,150	7,989	120,980	-453,283

File: GS43-FS17-FS24-GS46.fw1

N.Lavoro: 2

Nome Lavoro: FS17-FS24

Operatore:

Strumento:

Data:

Nome Stazione: FS17

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,287

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS16	1,457	220,138	100,3480	193,6297	220,135	-1,373	-219,034	21,991
	F022	0,000	170,976	100,5703	192,4329	170,969	-0,245	-169,762	20,274
	F024	0,000	129,180	100,6770	190,7626	129,173	-0,087	-127,816	18,678
	F026	0,000	87,463	100,8164	187,4664	87,455	0,165	-85,766	17,107
	F028	0,000	43,636	101,1825	177,0890	43,628	0,477	-40,833	15,364
	F030	0,000	13,838	101,6943	94,3226	13,833	0,919	1,232	13,778
	F032	0,000	44,907	100,4841	17,4867	44,906	0,946	43,223	12,180
	F031	0,000	42,675	100,8456	397,1301	42,671	0,720	42,627	-1,923
	F027	0,000	41,358	101,2657	198,1074	41,350	0,465	-41,332	1,229
	F025	0,000	86,367	100,8942	197,7711	86,358	0,074	-86,305	3,023
	F021	0,000	170,459	100,6334	197,6339	170,451	-0,409	-170,333	6,334
	FS18	1,396	235,393	99,6740	1,2428	235,390	1,096	235,345	4,595
	FS16	1,457	220,138	100,3483	193,6291	220,135	-1,374	-219,033	21,993
	F022	0,000	170,976	100,5705	192,4326	170,969	-0,245	-169,762	20,275
	F024	0,000	129,180	100,6769	190,7621	129,173	-0,086	-127,816	18,678
	F026	0,000	87,463	100,8161	187,4662	87,456	0,166	-85,767	17,107
	F028	0,000	43,636	101,1826	177,0891	43,628	0,476	-40,833	15,364
	F030	0,000	13,838	101,6942	94,3224	13,833	0,919	1,232	13,778
	F032	0,000	44,907	100,4838	17,4871	44,906	0,946	43,223	12,181
	F031	0,000	42,675	100,8457	397,1305	42,671	0,720	42,627	-1,923
	F027	0,000	41,358	101,2662	198,1076	41,350	0,464	-41,332	1,229
	F025	0,000	86,367	100,8948	197,7718	86,358	0,073	-86,305	3,022
	F021	0,000	170,459	100,6331	197,6343	170,451	-0,408	-170,333	6,333
	FS18	1,396	235,392	99,6753	1,2415	235,389	1,092	235,344	4,590
	FS18	1,396	235,392	300,3256	201,2423	235,389	1,095	235,344	4,593
	F021	0,000	170,459	299,3684	397,6343	170,451	-0,404	-170,333	6,333
	F025	0,000	86,367	299,1058	397,7723	86,358	0,074	-86,305	3,021
	F027	0,000	41,358	298,7349	398,1085	41,350	0,465	-41,332	1,228
	F031	0,000	42,675	299,1549	197,1314	42,671	0,721	42,627	-1,922
	F032	0,000	44,907	299,5173	217,4876	44,906	0,946	43,223	12,181
	F030	0,000	13,838	298,3075	294,3219	13,833	0,919	1,232	13,778
	F028	0,000	43,636	298,8188	377,0897	43,628	0,477	-40,833	15,364
	F026	0,000	87,463	299,1840	387,4666	87,455	0,166	-85,766	17,107
	F024	0,000	129,180	299,3223	390,7635	129,173	-0,088	-127,816	18,676
	F022	0,000	170,976	299,4282	392,4341	170,969	-0,249	-169,763	20,271
	FS16	1,457	220,138	299,6507	393,6300	220,134	-1,378	-219,033	21,990

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS16	1,457	220,138	100,3484	193,6287	220,135	-1,375	-219,033	21,994
	F022	0,000	170,975	100,5704	192,4325	170,968	-0,245	-169,761	20,275
	F024	0,000	129,180	100,6772	190,7618	129,173	-0,087	-127,816	18,679
	F026	0,000	87,463	100,8158	187,4660	87,455	0,166	-85,766	17,108
	F028	0,000	43,636	101,1824	177,0895	43,628	0,477	-40,833	15,364
	F030	0,000	13,838	101,6942	94,3227	13,833	0,919	1,232	13,778
	F032	0,000	44,907	100,4843	17,4877	44,906	0,945	43,223	12,181
	F031	0,000	42,675	100,8459	397,1317	42,671	0,720	42,627	-1,922
	F027	0,000	41,358	101,2656	198,1088	41,350	0,465	-41,332	1,228
	F025	0,000	86,367	100,8942	197,7718	86,358	0,074	-86,305	3,022
	F021	0,000	170,459	100,6328	197,6344	170,451	-0,407	-170,333	6,332
	FS18	1,396	235,392	99,6752	1,2410	235,389	1,092	235,344	4,588
	FS18	1,396	235,392	300,3266	201,2428	235,389	1,098	235,344	4,595
	F021	0,000	170,459	299,3687	397,6363	170,451	-0,403	-170,334	6,327
	F025	0,000	86,367	299,1061	397,7727	86,358	0,074	-86,305	3,021
	F027	0,000	41,358	298,7350	398,1085	41,350	0,465	-41,332	1,228
	F031	0,000	42,675	299,1551	197,1312	42,671	0,721	42,627	-1,922
	F032	0,000	44,907	299,5173	217,4876	44,906	0,946	43,223	12,181
	F030	0,000	13,838	298,3076	294,3225	13,833	0,919	1,232	13,778
	F028	0,000	43,636	298,8189	377,0894	43,628	0,477	-40,833	15,364
	F026	0,000	87,463	299,1847	387,4673	87,455	0,167	-85,766	17,106
	F024	0,000	129,179	299,3225	390,7635	129,172	-0,088	-127,815	18,675
	F022	0,000	170,976	299,4291	392,4343	170,969	-0,246	-169,763	20,270
	FS16	1,457	220,138	299,6518	393,6305	220,135	-1,374	-219,034	21,988
	FS16	1,457	220,138	100,3492	193,6284	220,135	-1,377	-219,033	21,995
	F022	0,000	170,976	100,5709	192,4327	170,969	-0,246	-169,762	20,275
	F024	0,000	129,180	100,6769	190,7625	129,173	-0,087	-127,816	18,678
	F026	0,000	87,463	100,8158	187,4660	87,455	0,166	-85,766	17,108
	F028	0,000	43,636	101,1827	177,0899	43,628	0,476	-40,833	15,364
	F030	0,000	13,838	101,6946	94,3226	13,833	0,919	1,232	13,778
	F032	0,000	44,907	100,4842	17,4880	44,906	0,945	43,223	12,181
	F031	0,000	42,675	100,8463	397,1315	42,671	0,720	42,627	-1,922
	F027	0,000	41,359	101,2662	198,1088	41,351	0,464	-41,333	1,228
	F021	0,000	170,459	100,6334	197,6338	170,451	-0,409	-170,333	6,334
	FS18	1,396	235,392	99,6746	1,2417	235,389	1,094	235,344	4,591
	FS18	1,396	235,392	300,3257	201,2431	235,389	1,095	235,344	4,596
	F021	0,000	170,459	299,3690	397,6367	170,451	-0,403	-170,334	6,326
	F025	0,000	86,367	299,1064	397,7735	86,358	0,075	-86,305	3,020
	F027	0,000	41,358	298,7352	398,1086	41,350	0,465	-41,332	1,228
	F031	0,000	42,675	299,1552	197,1318	42,671	0,721	42,627	-1,922
	F032	0,000	44,907	299,5171	217,4876	44,906	0,946	43,223	12,181
	F030	0,000	13,838	298,3078	294,3225	13,833	0,919	1,232	13,778
	F028	0,000	43,636	298,8187	377,0896	43,628	0,477	-40,833	15,364
	F026	0,000	87,463	299,1842	387,4673	87,456	0,166	-85,767	17,106
	F024	0,000	129,179	299,3223	390,7636	129,172	-0,088	-127,815	18,675
	F022	0,000	170,975	299,4291	392,4343	170,968	-0,246	-169,762	20,270
	FS16	1,457	220,138	299,6518	393,6303	220,135	-1,374	-219,034	21,989
	F025	0,000	86,367	100,8938	197,7726	86,358	0,075	-86,305	3,021



File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS17-FS24  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS18  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,386

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS17		1,286	235,392	100,3263	201,2418	235,389	-1,107	-235,344	-4,591
F033		0,000	147,982	100,7006	203,5765	147,974	-0,242	-147,740	-8,309
F035		0,000	99,317	100,8895	206,5236	99,307	-0,002	-98,786	-10,158
F037		0,000	51,200	101,3388	215,2325	51,188	0,309	-49,730	-12,131
F039		0,000	13,970	103,2731	294,8034	13,952	0,668	-1,138	-13,906
F041		0,000	49,678	100,3485	379,5986	49,677	1,114	47,148	-15,649
F042		0,000	47,480	100,1071	397,8722	47,480	1,306	47,454	-1,587
F038		0,000	49,309	101,0280	197,2589	49,302	0,590	-49,256	2,122
F036		0,000	98,288	100,7813	197,4474	98,281	0,180	-98,202	3,940
F034		0,000	147,315	100,6103	197,4745	147,309	-0,026	-147,193	5,842
FS19		1,627	229,561	99,6483	393,8324	229,557	1,027	228,481	-22,205
FS17		1,286	235,391	100,3271	201,2434	235,388	-1,110	-235,343	-4,597
F033		0,000	147,982	100,7006	203,5796	147,974	-0,243	-147,740	-8,316
F035		0,000	99,317	100,8886	206,5268	99,307	-0,000	-98,785	-10,163
F037		0,000	51,200	101,3389	215,2363	51,188	0,309	-49,729	-12,134
F039		0,000	13,970	103,2729	294,8067	13,952	0,668	-1,137	-13,906
F041		0,000	49,676	100,3488	379,6009	49,676	1,114	47,147	-15,647
F042		0,000	47,480	100,1076	397,8773	47,480	1,306	47,454	-1,583
F038		0,000	49,309	101,0282	197,2607	49,302	0,590	-49,256	2,121
F036		0,000	98,287	100,7811	197,4482	98,280	0,180	-98,201	3,938
F034		0,000	147,315	100,6105	197,4757	147,309	-0,027	-147,193	5,839
FS19		1,627	229,561	99,6468	393,8332	229,557	1,032	228,481	-22,202
FS19		1,627	229,560	300,3531	193,8338	229,557	1,032	228,481	-22,200
F034		0,000	147,315	299,3917	397,4762	147,309	-0,022	-147,193	5,838
F036		0,000	98,287	299,2208	397,4490	98,280	0,183	-98,201	3,937
F038		0,000	49,309	298,9739	397,2617	49,302	0,591	-49,256	2,120
F042		0,000	47,480	299,8949	197,8760	47,480	1,308	47,454	-1,584
F041		0,000	49,676	299,6528	179,6025	49,676	1,115	47,148	-15,645
F039		0,000	13,970	296,7288	94,8076	13,952	0,668	-1,137	-13,906
F037		0,000	51,200	298,6625	15,2374	51,188	0,310	-49,729	-12,135
F035		0,000	99,317	299,1110	6,5281	99,307	-0,001	-98,785	-10,165
F033		0,000	147,983	299,2996	3,5808	147,975	-0,242	-147,741	-8,319
FS17		1,286	235,391	299,6733	1,2457	235,388	-1,108	-235,343	-4,605
FS17		1,286	235,392	100,3283	201,2445	235,389	-1,114	-235,344	-4,601
F033		0,000	147,982	100,7001	203,5798	147,974	-0,241	-147,740	-8,316
F035		0,000	99,317	100,8890	206,5274	99,307	-0,001	-98,785	-10,164

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
F037		0,000	51,200	101,3387	215,2368	51,188	0,309	-49,729	-12,135
F039		0,000	13,970	103,2729	294,8071	13,952	0,668	-1,137	-13,906
F041		0,000	49,678	100,3490	379,6016	49,677	1,114	47,148	-15,646
F042		0,000	47,480	100,1089	397,8754	47,480	1,305	47,454	-1,584
F038		0,000	49,309	101,0283	197,2616	49,302	0,590	-49,256	2,120
F036		0,000	98,287	100,7813	197,4486	98,280	0,180	-98,201	3,938
F034		0,000	147,315	100,6117	197,4756	147,309	-0,029	-147,193	5,840
FS19		1,627	229,561	99,6474	393,8340	229,557	1,030	228,481	-22,199
FS19		1,627	229,561	300,3527	193,8336	229,557	1,031	228,481	-22,200
F034		0,000	147,315	299,3923	397,4760	147,309	-0,020	-147,193	5,839
F036		0,000	98,287	299,2214	397,4481	98,280	0,184	-98,201	3,938
F038		0,000	49,309	298,9737	397,2615	49,302	0,591	-49,256	2,120
F042		0,000	47,480	299,8948	197,8743	47,480	1,308	47,454	-1,585
F041		0,000	49,678	299,6525	179,6016	49,677	1,115	47,148	-15,646
F039		0,000	13,970	296,7286	94,8070	13,952	0,668	-1,137	-13,906
F037		0,000	51,200	298,6627	15,2368	51,188	0,311	-49,729	-12,135
F035		0,000	99,317	299,1110	6,5269	99,307	-0,001	-98,785	-10,164
F033		0,000	147,982	299,2998	3,5809	147,974	-0,242	-147,740	-8,319
FS17		1,286	235,392	299,6736	1,2450	235,388	-1,107	-235,343	-4,603
FS17		1,286	235,392	100,3274	201,2436	235,389	-1,110	-235,344	-4,598
F033		0,000	147,983	100,6984	203,5794	147,975	-0,237	-147,741	-8,316
F035		0,000	99,317	100,8892	206,5273	99,307	-0,001	-98,785	-10,164
F037		0,000	51,200	101,3390	215,2368	51,188	0,309	-49,729	-12,135
F039		0,000	13,970	103,2733	294,8070	13,952	0,668	-1,137	-13,906
F041		0,000	49,678	100,3491	379,6013	49,677	1,114	47,148	-15,647
F042		0,000	47,480	100,1087	397,8751	47,480	1,305	47,454	-1,584
F038		0,000	49,309	101,0281	197,2616	49,302	0,590	-49,256	2,120
F036		0,000	98,287	100,7809	197,4482	98,280	0,180	-98,201	3,938
F034		0,000	147,315	100,6105	197,4753	147,309	-0,027	-147,193	5,840
FS19		1,627	229,561	99,6461	393,8341	229,557	1,035	228,481	-22,199
FS19		1,627	229,561	300,3544	193,8353	229,557	1,037	228,482	-22,194
F034		0,000	147,315	299,3903	397,4765	147,309	-0,025	-147,193	5,838
F036		0,000	98,287	299,2200	397,4493	98,280	0,182	-98,201	3,937
F038		0,000	49,309	298,9741	397,2616	49,302	0,591	-49,256	2,120
F042		0,000	47,480	299,8944	197,8750	47,480	1,307	47,454	-1,585
F041		0,000	49,678	299,6530	179,6018	49,677	1,115	47,148	-15,646
F039		0,000	13,970	296,7289	94,8070	13,952	0,668	-1,137	-13,906
F037		0,000	51,200	298,6629	15,2371	51,188	0,311	-49,729	-12,135
F035		0,000	99,317	299,1120	6,5268	99,307	0,001	-98,785	-10,163
F033		0,000	147,983	299,3005	3,5799	147,975	-0,240	-147,741	-8,317
FS17		1,286	235,392	299,6741	1,2432	235,389	-1,105	-235,344	-4,596

File: GS43-FS17-FS24-GS46.fw1  
N.Lavoro: 2  
Nome Lavoro: FS17-FS24  
Operatore:  
Strumento:  
Data:

Nome Stazione: FS19  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,618

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS18	1,399	229,561	100,3507	193,8330	229,557	-1,046	-228,481	22,203
	FS20	1,323	193,892	99,5714	399,1761	193,888	1,600	193,872	-2,509
	F043	0,000	137,652	100,7442	197,6894	137,642	0,009	-137,551	4,995
	F044	0,000	138,232	100,6628	191,2669	138,225	0,179	-136,926	18,902
	F045	0,000	94,087	100,9478	197,7438	94,076	0,217	-94,017	3,333
	F046	0,000	95,016	100,8805	188,2845	95,006	0,304	-93,402	17,385
	F047	0,000	49,502	101,5131	197,8041	49,488	0,442	-49,458	1,707
	F048	0,000	51,456	101,3662	180,3823	51,444	0,514	-49,020	15,603
	F050	0,000	13,761	103,5648	93,9420	13,739	0,848	1,305	13,677
	F051	0,000	54,636	100,5749	397,3762	54,633	1,125	54,587	-2,251
	F052	0,000	56,297	100,5725	13,2279	56,294	1,112	55,083	11,613
	FS18	1,399	229,561	100,3490	193,8320	229,557	-1,039	-228,481	22,206
	FS20	1,323	193,892	99,5715	399,1756	193,888	1,600	193,872	-2,511
	F043	0,000	137,653	100,7433	197,6886	137,643	0,011	-137,552	4,996
	F044	0,000	138,232	100,6622	191,2652	138,225	0,180	-136,926	18,906
	F045	0,000	94,087	100,9468	197,7425	94,076	0,219	-94,017	3,335
	F046	0,000	95,016	100,8800	188,2829	95,006	0,305	-93,402	17,387
	F047	0,000	49,502	101,5120	197,8021	49,488	0,442	-49,458	1,708
	F048	0,000	51,456	101,3661	180,3806	51,444	0,514	-49,020	15,604
	F050	0,000	13,761	103,5642	93,9411	13,739	0,848	1,306	13,677
	F051	0,000	54,636	100,5752	397,3762	54,633	1,124	54,587	-2,251
	F052	0,000	56,295	100,5725	13,2290	56,293	1,112	55,082	11,614
	F052	0,000	56,295	299,4285	213,2303	56,293	1,113	55,082	11,615
	F051	0,000	54,636	299,4261	197,3777	54,633	1,125	54,587	-2,250
	F050	0,000	13,761	296,4363	293,9427	13,739	0,848	1,305	13,677
	F048	0,000	51,456	298,6346	380,3825	51,444	0,515	-49,020	15,603
	F047	0,000	49,502	298,4883	397,8040	49,488	0,443	-49,458	1,707
	F046	0,000	95,016	299,1208	388,2845	95,006	0,306	-93,402	17,385
	F045	0,000	94,087	299,0533	397,7452	94,076	0,219	-94,017	3,331
	F044	0,000	138,232	299,3364	391,2682	138,225	0,177	-136,927	18,899
	F043	0,000	137,652	299,2566	397,6913	137,642	0,011	-137,552	4,991
	FS20	1,323	193,892	300,4290	199,1791	193,888	1,602	193,871	-2,500
	FS18	1,399	229,561	299,6503	393,8361	229,557	-1,042	-228,482	22,191
	FS18	1,399	229,561	100,3501	193,8351	229,557	-1,044	-228,482	22,195
	FS20	1,323	193,892	99,5717	399,1784	193,888	1,599	193,872	-2,502
	F043	0,000	137,652	100,7428	197,6917	137,642	0,012	-137,552	4,990

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
F044		0,000	138,232	100,6631	191,2675	138,225	0,178	-136,927	18,901
F045		0,000	94,087	100,9474	197,7453	94,076	0,218	-94,017	3,331
F046		0,000	95,016	100,8802	188,2852	95,006	0,304	-93,402	17,384
F047		0,000	49,502	101,5132	197,8046	49,488	0,441	-49,458	1,706
F048		0,000	51,456	101,3666	180,3833	51,444	0,514	-49,021	15,602
F050		0,000	13,761	103,5645	93,9432	13,739	0,848	1,305	13,677
F051		0,000	54,636	100,5755	397,3779	54,633	1,124	54,587	-2,250
F052		0,000	56,295	100,5726	13,2310	56,293	1,112	55,082	11,615
F052		0,000	56,295	299,4289	213,2314	56,293	1,113	55,082	11,616
F051		0,000	54,636	299,4260	197,3790	54,633	1,125	54,587	-2,249
F050		0,000	13,761	296,4366	293,9435	13,739	0,848	1,305	13,677
F048		0,000	51,456	298,6349	380,3834	51,444	0,515	-49,021	15,602
F047		0,000	49,502	298,4882	397,8052	49,488	0,443	-49,458	1,706
F046		0,000	95,014	299,1202	388,2861	95,005	0,305	-93,402	17,383
F045		0,000	94,087	299,0528	397,7465	94,076	0,218	-94,017	3,329
F044		0,000	138,232	299,3364	391,2691	138,224	0,177	-136,926	18,897
F043		0,000	137,652	299,2562	397,6930	137,642	0,010	-137,552	4,987
FS20		1,323	193,892	300,4282	199,1809	193,888	1,599	193,871	-2,495
FS18		1,399	229,561	299,6496	393,8376	229,557	-1,045	-228,483	22,186
FS18		1,399	229,561	100,3504	193,8373	229,557	-1,044	-228,483	22,187
FS20		1,323	193,892	99,5720	399,1804	193,888	1,598	193,872	-2,496
F043		0,000	137,652	100,7441	197,6930	137,642	0,009	-137,552	4,987
F044		0,000	138,232	100,6635	191,2701	138,225	0,177	-136,927	18,895
F045		0,000	94,087	100,9477	197,7465	94,076	0,217	-94,017	3,329
F046		0,000	95,014	100,8795	188,2876	95,005	0,305	-93,402	17,380
F047		0,000	49,502	101,5132	197,8067	49,488	0,441	-49,458	1,705
F048		0,000	51,456	101,3666	180,3856	51,444	0,513	-49,021	15,600
F050		0,000	13,761	103,5647	93,9454	13,739	0,848	1,305	13,677
F051		0,000	54,636	100,5755	397,3810	54,633	1,124	54,587	-2,247
F052		0,000	56,295	100,5727	13,2337	56,293	1,112	55,081	11,618
F052		0,000	56,295	299,4290	213,2340	56,293	1,113	55,081	11,618
F051		0,000	54,636	299,4262	197,3819	54,633	1,126	54,587	-2,246
F050		0,000	13,761	296,4366	293,9458	13,739	0,848	1,305	13,677
F048		0,000	51,456	298,6351	380,3860	51,444	0,515	-49,021	15,600
F047		0,000	49,502	298,4884	397,8075	49,488	0,443	-49,458	1,704
F046		0,000	95,014	299,1205	388,2887	95,005	0,305	-93,402	17,379
F045		0,000	94,087	299,0529	397,7480	94,076	0,218	-94,017	3,327
F044		0,000	138,232	299,3363	391,2709	138,225	0,177	-136,928	18,894
F043		0,000	137,652	299,2565	397,6939	137,642	0,011	-137,552	4,985
FS20		1,323	193,892	300,4297	199,1828	193,888	1,604	193,872	-2,489
FS18		1,399	229,561	299,6503	393,8383	229,557	-1,042	-228,483	22,184

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS17-FS24  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS20  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,316

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
F055		0,000	93,853	101,0219	200,9595	93,840	-0,190	-93,830	-1,414
F057		0,000	53,974	101,5619	201,8045	53,957	-0,008	-53,936	-1,529
F061		0,000	2,647	112,2792	213,8993	2,597	0,809	-2,536	-0,563
F064		0,000	44,824	100,5787	23,7164	44,822	0,909	41,747	16,314
F062		0,000	13,690	104,0625	114,2361	13,662	0,443	-3,030	13,321
F058		0,000	52,160	101,7007	185,0425	52,141	-0,077	-50,708	12,138
F054		0,000	91,612	101,0198	191,2191	91,600	-0,151	-90,730	12,594
F054		0,000	91,612	298,9806	391,2197	91,600	-0,151	-90,730	12,593
F058		0,000	52,160	298,3000	385,0438	52,141	-0,077	-50,709	12,137
F062		0,000	13,690	295,9389	314,2374	13,662	0,443	-3,030	13,321
F064		0,000	44,825	299,4222	223,7174	44,823	0,909	41,748	16,315
F061		0,000	2,647	287,7230	13,8980	2,597	0,809	-2,536	-0,563
F057		0,000	53,974	298,4383	1,8069	53,958	-0,008	-53,937	-1,531
F055		0,000	93,853	298,9782	0,9613	93,841	-0,190	-93,831	-1,417
FS19		1,618	193,892	299,5687	399,1791	193,888	-1,616	-193,872	2,500
FS19		1,618	193,892	100,4296	199,1773	193,888	-1,610	-193,871	2,506
F055		0,000	93,853	101,0223	200,9609	93,841	-0,191	-93,831	-1,416
F057		0,000	53,974	101,5619	201,8075	53,958	-0,008	-53,937	-1,532
F061		0,000	2,648	112,2794	213,9011	2,598	0,808	-2,537	-0,563
F064		0,000	44,824	100,5788	23,7254	44,822	0,908	41,745	16,320
F062		0,000	13,690	104,0624	114,2443	13,662	0,443	-3,031	13,321
F058		0,000	52,160	101,7006	185,0499	52,141	-0,077	-50,710	12,132
F054		0,000	91,612	101,0195	191,2250	91,600	-0,151	-90,731	12,586
F054		0,000	91,612	298,9800	391,2266	91,600	-0,152	-90,731	12,584
F058		0,000	52,160	298,2999	385,0497	52,141	-0,077	-50,710	12,132
F062		0,000	13,690	295,9386	314,2432	13,662	0,443	-3,031	13,321
F064		0,000	44,825	299,4223	223,7227	44,823	0,909	41,747	16,319
F061		0,000	2,647	287,7244	13,9058	2,597	0,809	-2,536	-0,563
F057		0,000	53,974	298,4384	1,8119	53,958	-0,008	-53,936	-1,536
F055		0,000	93,853	298,9774	0,9666	93,840	-0,191	-93,830	-1,425
FS19		1,618	193,892	299,5697	399,1827	193,887	-1,613	-193,871	2,489
FS19		1,618	193,892	100,4306	199,1821	193,888	-1,613	-193,872	2,491
F055		0,000	93,853	101,0223	200,9658	93,840	-0,191	-93,830	-1,424
F057		0,000	53,974	101,5627	201,8111	53,957	-0,009	-53,935	-1,535
F061		0,000	2,647	112,2785	213,9067	2,597	0,809	-2,536	-0,563
F064		0,000	44,824	100,5791	23,7215	44,822	0,908	41,746	16,317

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
F062		0,000	13,690	104,0626	114,2408	13,662	0,443	-3,031	13,321
F058		0,000	52,160	101,7012	185,0475	52,141	-0,078	-50,709	12,134
F054		0,000	91,612	101,0205	191,2238	91,600	-0,152	-90,731	12,588
F054		0,000	91,612	298,9812	391,2259	91,600	-0,150	-90,731	12,585
F058		0,000	52,158	298,2999	385,0504	52,140	-0,077	-50,709	12,132
F062		0,000	13,690	295,9389	314,2444	13,662	0,443	-3,031	13,321
F064		0,000	44,824	299,4227	223,7241	44,822	0,910	41,745	16,319
F061		0,000	2,647	287,7237	13,9068	2,597	0,809	-2,536	-0,563
F057		0,000	53,974	298,4380	1,8135	53,958	-0,008	-53,936	-1,537
F055		0,000	93,853	298,9780	0,9682	93,840	-0,191	-93,830	-1,427
FS19		1,618	193,892	299,5695	399,1842	193,887	-1,613	-193,871	2,484
FS19		1,618	193,892	100,4301	199,1856	193,888	-1,612	-193,872	2,480
FS21-1		1,466	233,177	99,9923	11,4199	233,177	-0,122	229,436	41,604
FS19		1,618	193,892	100,4296	199,1845	193,887	-1,610	-193,872	2,484
FS21-1		1,466	233,177	99,9912	11,4194	233,177	-0,118	229,436	41,602
FS21-1		1,466	233,177	300,0086	211,4203	233,177	-0,118	229,435	41,606
FS19		1,618	193,892	299,5698	399,1849	193,887	-1,612	-193,871	2,482
FS19		1,618	193,892	100,4293	199,1841	193,887	-1,610	-193,871	2,485
FS21-1		1,466	233,178	99,9928	11,4198	233,177	-0,124	229,436	41,604
FS21-1		1,466	233,178	300,0086	211,4200	233,177	-0,119	229,436	41,605
FS19		1,618	193,892	299,5694	399,1851	193,887	-1,613	-193,871	2,482
FS19		1,618	193,892	100,4302	199,1833	193,887	-1,612	-193,871	2,487
FS21-1		1,466	233,178	99,9919	11,4202	233,177	-0,120	229,436	41,605
FS21-1		1,466	233,177	300,0081	211,4205	233,177	-0,120	229,435	41,606
FS19		1,618	193,892	299,5701	399,1849	193,887	-1,611	-193,871	2,482
FS19		1,618	193,892	100,4303	199,1839	193,887	-1,613	-193,871	2,485
FS21-1		1,466	233,178	99,9921	11,4194	233,178	-0,121	229,436	41,602
FS21-1		1,466	233,178	300,0092	211,4214	233,178	-0,116	229,435	41,609
FS19		1,618	193,891	299,5701	399,1856	193,887	-1,611	-193,871	2,480

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS17-FS24  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS21  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,467

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS20-1	1,316	233,178	100,0109	211,4200	233,177	0,111	-229,436	-41,605
	FS22	1,455	252,273	100,0396	25,8101	252,273	-0,145	231,823	99,499
	F073	0,000	47,112	101,0234	20,2816	47,106	0,710	44,736	14,755
	F074	0,000	47,748	101,1430	34,4172	47,740	0,610	40,932	24,570
	F072	0,000	10,868	105,5745	125,4950	10,826	0,517	-4,221	9,969
	F070	0,000	48,714	100,5592	202,5586	48,712	1,039	-48,672	-1,957
	F068	0,000	98,799	100,2433	208,1759	98,799	1,089	-97,985	-12,653
	F066	0,000	145,373	100,1892	208,8612	145,372	1,035	-143,966	-20,169
	F069	0,000	47,783	99,9965	219,7683	47,783	1,470	-45,498	-14,600
	F067	0,000	98,897	100,0060	216,8931	98,896	1,458	-95,435	-25,936
	F065	0,000	146,124	100,0282	214,9593	146,123	1,402	-142,108	-34,021
	F063	0,000	190,464	99,9433	213,2293	190,463	1,637	-186,366	-39,295
	FS20-1	1,316	233,177	100,0105	211,4173	233,177	0,113	-229,437	-41,595
	FS22	1,455	252,273	100,0403	25,8065	252,273	-0,148	231,828	99,486
	F073	0,000	47,114	101,0242	20,2792	47,107	0,709	44,738	14,753
	F074	0,000	47,748	101,1431	34,4151	47,740	0,610	40,932	24,569
	F072	0,000	10,868	105,5749	125,4928	10,826	0,517	-4,220	9,969
	F070	0,000	48,714	100,5588	202,5567	48,712	1,039	-48,672	-1,956
	F068	0,000	98,799	100,2432	208,1736	98,799	1,090	-97,986	-12,650
	F066	0,000	145,373	100,1891	208,8596	145,372	1,035	-143,966	-20,166
	F069	0,000	47,783	99,9962	219,7672	47,783	1,470	-45,499	-14,600
	F067	0,000	98,895	100,0046	216,8920	98,895	1,460	-95,435	-25,934
	F065	0,000	146,124	100,0290	214,9587	146,123	1,400	-142,108	-34,020
	F063	0,000	190,463	99,9436	213,2289	190,462	1,636	-186,365	-39,294
	F063	0,000	190,463	300,0567	13,2290	190,462	1,637	-186,365	-39,294
	F065	0,000	146,125	299,9707	14,9591	146,124	1,400	-142,109	-34,021
	F067	0,000	98,895	299,9948	16,8916	98,895	1,459	-95,435	-25,933
	F069	0,000	47,783	300,0045	19,7673	47,783	1,470	-45,498	-14,600
	F066	0,000	145,373	299,8105	8,8600	145,372	1,034	-143,966	-20,166
	F068	0,000	98,799	299,7571	8,1745	98,799	1,090	-97,985	-12,651
	F070	0,000	48,714	299,4416	2,5564	48,712	1,040	-48,672	-1,956
	F072	0,000	10,868	294,4274	325,4933	10,826	0,517	-4,220	9,969
	F074	0,000	47,748	298,8571	234,4146	47,740	0,610	40,933	24,569
	F073	0,000	47,112	298,9762	220,2788	47,106	0,709	44,737	14,753
	FS22	1,455	252,273	299,9604	225,8070	252,273	-0,145	231,827	99,487
	FS20-1	1,316	233,177	299,9898	11,4176	233,177	0,114	-229,437	-41,596

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
	FS20-1	1,316	233,177	100,0109	211,4161	233,177	0,111	-229,438	-41,591
	FS22	1,455	252,273	100,0400	25,8062	252,273	-0,147	231,829	99,484
	F073	0,000	47,114	101,0243	20,2785	47,107	0,709	44,738	14,753
	F074	0,000	47,748	101,1435	34,4145	47,740	0,609	40,933	24,569
	F072	0,000	10,868	105,5746	125,4919	10,826	0,517	-4,220	9,969
	F070	0,000	48,714	100,5595	202,5557	48,712	1,039	-48,672	-1,955
	F068	0,000	98,801	100,2435	208,1731	98,800	1,089	-97,987	-12,649
	F066	0,000	145,373	100,1881	208,8591	145,372	1,037	-143,967	-20,164
	F069	0,000	47,783	99,9965	219,7669	47,783	1,470	-45,499	-14,599
	F067	0,000	98,895	100,0074	216,8894	98,895	1,455	-95,436	-25,930
	F065	0,000	146,125	100,0294	214,9585	146,124	1,400	-142,109	-34,019
	F063	0,000	190,464	99,9435	213,2281	190,463	1,636	-186,367	-39,292
	F063	0,000	190,463	300,0568	13,2282	190,462	1,637	-186,365	-39,292
	F065	0,000	146,124	299,9712	14,9578	146,123	1,401	-142,109	-34,018
	F067	0,000	98,895	299,9941	16,8928	98,895	1,458	-95,434	-25,935
	F069	0,000	47,783	300,0046	19,7664	47,783	1,470	-45,499	-14,599
	F066	0,000	145,373	299,8115	8,8592	145,372	1,037	-143,967	-20,165
	F068	0,000	98,799	299,7578	8,1727	98,799	1,091	-97,986	-12,649
	F070	0,000	48,714	299,4419	2,5557	48,712	1,040	-48,672	-1,955
	F072	0,000	10,868	294,4273	325,4930	10,826	0,517	-4,220	9,969
	F074	0,000	47,748	298,8571	234,4139	47,740	0,610	40,933	24,568
	F073	0,000	47,112	298,9763	220,2782	47,106	0,709	44,737	14,752
	FS22	1,455	252,273	299,9599	225,8066	252,273	-0,147	231,828	99,486
	FS20-1	1,316	233,177	299,9902	11,4169	233,177	0,115	-229,437	-41,593
	FS20-1	1,316	233,177	100,0107	211,4154	233,177	0,112	-229,438	-41,588
	FS22	1,455	252,273	100,0403	25,8059	252,273	-0,148	231,829	99,483
	F073	0,000	47,114	101,0248	20,2780	47,107	0,709	44,738	14,753
	F074	0,000	47,748	101,1432	34,4139	47,740	0,610	40,933	24,568
	F072	0,000	10,868	105,5746	125,4916	10,826	0,517	-4,220	9,970
	F070	0,000	48,714	100,5591	202,5557	48,712	1,039	-48,672	-1,955
	F068	0,000	98,799	100,2441	208,1727	98,799	1,088	-97,986	-12,649
	F066	0,000	145,373	100,1888	208,8587	145,372	1,036	-143,967	-20,164
	F069	0,000	47,783	99,9963	219,7664	47,783	1,470	-45,499	-14,599
	F067	0,000	98,895	100,0072	216,8914	98,895	1,456	-95,435	-25,933
	F065	0,000	146,125	100,0295	214,9583	146,124	1,399	-142,109	-34,019
	F063	0,000	190,464	99,9434	213,2278	190,463	1,636	-186,367	-39,291
	F063	0,000	190,464	300,0562	13,2291	190,463	1,635	-186,366	-39,294
	F065	0,000	146,125	299,9706	14,9579	146,124	1,399	-142,110	-34,018
	F067	0,000	98,895	299,9945	16,8919	98,895	1,458	-95,435	-25,934
	F069	0,000	47,783	300,0046	19,7660	47,783	1,470	-45,499	-14,599
	F066	0,000	145,373	299,8106	8,8596	145,372	1,035	-143,966	-20,166
	F068	0,000	98,799	299,7573	8,1731	98,799	1,090	-97,986	-12,649
	F070	0,000	48,714	299,4420	2,5555	48,712	1,040	-48,672	-1,955
	F072	0,000	10,867	294,4272	325,4926	10,825	0,517	-4,220	9,969
	F074	0,000	47,748	298,8569	234,4139	47,740	0,610	40,933	24,568
	F073	0,000	47,112	298,9759	220,2782	47,106	0,709	44,737	14,752
	FS22	1,455	252,273	299,9598	225,8064	252,273	-0,147	231,829	99,485
	FS20-1	1,316	233,177	299,9905	11,4167	233,177	0,116	-229,437	-41,592



File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS17-FS24  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS22  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,446

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS21		1,481	252,273	99,9621	225,8154	252,273	0,115	-231,814	-99,518
F075		0,000	156,089	100,2589	228,1846	156,087	0,811	-141,039	-66,868
F079		0,000	55,706	100,6835	228,5670	55,703	0,848	-50,189	-24,165
F081		0,000	3,426	112,6224	53,4116	3,358	0,771	2,244	2,499
F083		0,000	62,885	100,4633	31,1149	62,883	0,988	55,520	29,525
FS23		1,514	283,962	99,8000	32,2074	283,960	0,824	248,389	137,609
F084		0,000	63,718	100,6049	40,4300	63,715	0,841	51,292	37,798
F082		0,000	10,954	104,1041	112,3675	10,932	0,740	-2,110	10,726
F080		0,000	56,560	100,9188	217,9810	56,555	0,630	-54,314	-15,762
F078		0,000	107,927	100,4828	223,0343	107,923	0,628	-100,936	-38,203
F076		0,000	156,452	100,2895	224,0672	156,451	0,735	-145,404	-57,747
FS21		1,481	252,273	99,9609	225,8178	252,273	0,120	-231,811	-99,526
F075		0,000	156,089	100,2583	228,1804	156,087	0,813	-141,043	-66,859
F079		0,000	55,708	100,6828	228,5630	55,704	0,849	-50,191	-24,163
F081		0,000	3,426	112,6226	53,4101	3,358	0,771	2,244	2,498
F083		0,000	62,885	100,4638	31,1138	62,883	0,988	55,521	29,524
FS23		1,514	283,962	99,8008	32,2060	283,960	0,821	248,393	137,603
F084		0,000	63,718	100,6057	40,4310	63,715	0,840	51,291	37,799
F082		0,000	10,954	104,1043	112,3685	10,932	0,740	-2,111	10,726
F080		0,000	56,560	100,9199	217,9824	56,555	0,629	-54,313	-15,763
F078		0,000	107,927	100,4835	223,0357	107,923	0,626	-100,935	-38,205
F076		0,000	156,452	100,2922	224,0675	156,451	0,728	-145,403	-57,748
F076		0,000	156,452	299,7082	24,0679	156,451	0,729	-145,403	-57,749
F078		0,000	107,927	299,5187	23,0362	107,923	0,630	-100,935	-38,206
F080		0,000	56,560	299,0820	17,9827	56,555	0,630	-54,313	-15,763
F082		0,000	10,954	295,8974	312,3696	10,932	0,741	-2,111	10,726
F084		0,000	63,718	299,3932	240,4324	63,715	0,839	51,291	37,800
FS23		1,514	283,962	300,1998	232,2067	283,960	0,823	248,391	137,606
F083		0,000	62,885	299,5386	231,1150	62,883	0,990	55,520	29,525
F081		0,000	3,426	287,3799	253,4105	3,358	0,771	2,244	2,499
F079		0,000	55,706	299,3164	28,5652	55,703	0,848	-50,189	-24,164
F075		0,000	156,088	299,7420	28,1839	156,086	0,813	-141,039	-66,866
FS21		1,481	252,273	300,0394	25,8186	252,273	0,121	-231,809	-99,530
FS21		1,481	252,273	99,9608	225,8172	252,273	0,120	-231,812	-99,525
F075		0,000	156,089	100,2575	228,1824	156,087	0,815	-141,041	-66,863
F079		0,000	55,706	100,6833	228,5644	55,703	0,848	-50,190	-24,163

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
F081		0,000	3,426	112,6227	53,4113	3,358	0,771	2,244	2,499
F083		0,000	62,885	100,4638	31,1142	62,883	0,988	55,521	29,524
FS23		1,514	283,962	99,8010	32,2064	283,960	0,820	248,392	137,605
F084		0,000	63,718	100,6057	40,4322	63,715	0,840	51,291	37,800
F082		0,000	10,954	104,1040	112,3688	10,932	0,740	-2,111	10,726
F080		0,000	56,562	100,9192	217,9830	56,556	0,629	-54,314	-15,764
F078		0,000	107,927	100,4861	223,0361	107,923	0,622	-100,935	-38,205
F076		0,000	156,452	100,2958	224,0695	156,451	0,719	-145,401	-57,752
F076		0,000	156,452	299,7070	24,0702	156,451	0,726	-145,401	-57,754
F078		0,000	107,927	299,5148	23,0374	107,923	0,623	-100,934	-38,208
F080		0,000	56,560	299,0803	17,9840	56,555	0,629	-54,313	-15,765
F082		0,000	10,954	295,8979	312,3701	10,932	0,741	-2,111	10,726
F084		0,000	63,718	299,3945	240,4325	63,715	0,840	51,291	37,800
FS23		1,514	283,962	300,2009	232,2083	283,960	0,828	248,387	137,612
F083		0,000	62,885	299,5379	231,1158	62,883	0,990	55,520	29,526
F081		0,000	3,426	287,3800	253,4106	3,358	0,771	2,244	2,499
F079		0,000	55,708	299,3169	28,5656	55,704	0,848	-50,190	-24,165
F075		0,000	156,089	299,7427	28,1843	156,087	0,815	-141,039	-66,867
FS21		1,481	252,273	300,0395	25,8196	252,273	0,122	-231,808	-99,533
FS21		1,481	252,273	99,9613	225,8189	252,273	0,118	-231,809	-99,531
F075		0,000	156,089	100,2578	228,1831	156,087	0,814	-141,040	-66,865
F079		0,000	55,708	100,6850	228,5651	55,704	0,847	-50,190	-24,164
F081		0,000	3,426	112,6226	53,4123	3,358	0,771	2,244	2,499
F083		0,000	62,885	100,4643	31,1155	62,883	0,987	55,520	29,526
FS23		1,514	283,962	99,7996	32,2079	283,961	0,826	248,389	137,611
F084		0,000	63,718	100,6053	40,4335	63,715	0,840	51,290	37,801
F082		0,000	10,954	104,1048	112,3699	10,932	0,740	-2,111	10,726
F080		0,000	56,562	100,9204	217,9853	56,556	0,628	-54,314	-15,766
F078		0,000	107,927	100,4851	223,0389	107,923	0,624	-100,933	-38,210
F076		0,000	156,452	100,2916	224,0710	156,451	0,729	-145,400	-57,756
F076		0,000	156,452	299,7077	24,0709	156,451	0,728	-145,400	-57,755
F078		0,000	107,927	299,5168	23,0380	107,923	0,627	-100,934	-38,208
F080		0,000	56,560	299,0819	17,9841	56,555	0,630	-54,313	-15,765
F082		0,000	10,954	295,8972	312,3694	10,932	0,741	-2,111	10,726
F084		0,000	63,718	299,3954	240,4311	63,715	0,841	51,291	37,799
FS23		1,514	283,962	300,1995	232,2059	283,960	0,822	248,392	137,603
F083		0,000	62,885	299,5378	231,1119	62,883	0,989	55,522	29,522
F081		0,000	3,426	287,3802	253,4068	3,358	0,771	2,244	2,498
F079		0,000	55,706	299,3169	28,5625	55,703	0,848	-50,190	-24,162
F075		0,000	156,089	299,7406	28,1803	156,087	0,810	-141,043	-66,858
FS21		1,481	252,273	300,0389	25,8142	252,273	0,119	-231,816	-99,514

File: GS43-FS17-FS24-GS46.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS17-FS24  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS23  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,515

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS22	1,457	283,962	100,2070	232,2089	283,960	-0,865	-248,386	-137,615
	F085	0,000	162,179	100,4587	233,5163	162,174	0,346	-140,213	-81,490
	F087	0,000	101,473	100,6375	235,8218	101,467	0,499	-85,824	-54,129
	F091	0,000	51,496	100,9929	241,4807	51,489	0,712	-40,941	-31,225
	F093	0,000	9,924	103,6156	306,5038	9,908	0,952	1,010	-9,856
	F097	0,000	49,779	100,6320	17,6937	49,776	1,021	47,866	13,657
	F098	0,000	48,795	100,6689	30,3517	48,793	1,002	43,352	22,391
	FS24	1,466	255,096	99,8115	27,6587	255,095	0,804	231,396	107,375
	F092	0,000	50,694	100,9748	229,6878	50,688	0,739	-45,275	-22,790
	F088	0,000	102,792	100,6724	229,6330	102,786	0,429	-91,850	-46,135
	F086	0,000	161,850	100,4800	229,8136	161,845	0,295	-144,419	-73,053
	FS22	1,457	283,962	100,2080	232,2061	283,960	-0,870	-248,392	-137,604
	F085	0,000	162,179	100,4591	233,5131	162,174	0,345	-140,218	-81,483
	F087	0,000	101,473	100,6363	235,8160	101,467	0,501	-85,829	-54,121
	F091	0,000	51,496	100,9929	241,4756	51,489	0,712	-40,943	-31,222
	F093	0,000	9,924	103,6153	306,4997	9,908	0,952	1,010	-9,856
	F097	0,000	49,779	100,6336	17,6910	49,776	1,020	47,866	13,655
	F098	0,000	48,795	100,6703	30,3498	48,793	1,001	43,352	22,390
	FS24	1,466	255,096	99,8128	27,6576	255,095	0,799	231,397	107,371
	F092	0,000	50,694	100,9747	229,6876	50,689	0,739	-45,276	-22,790
	F088	0,000	102,792	100,6715	229,6339	102,786	0,431	-91,850	-46,136
	F086	0,000	161,850	100,4788	229,8131	161,845	0,298	-144,420	-73,052
	F086	0,000	161,850	299,5224	29,8139	161,845	0,301	-144,419	-73,054
	F088	0,000	102,790	299,3294	29,6362	102,785	0,432	-91,847	-46,139
	F092	0,000	50,694	299,0252	29,6896	50,688	0,739	-45,275	-22,791
	FS24	1,466	255,096	300,1862	227,6588	255,095	0,795	231,396	107,376
	F098	0,000	48,795	299,3300	230,3510	48,793	1,001	43,352	22,391
	F097	0,000	49,778	299,3691	217,6931	49,775	1,022	47,865	13,656
	F093	0,000	9,924	296,3884	106,4980	9,908	0,952	1,010	-9,856
	F091	0,000	51,496	299,0093	41,4764	51,489	0,714	-40,943	-31,222
	F087	0,000	101,473	299,3643	35,8183	101,467	0,502	-85,827	-54,124
	F085	0,000	162,179	299,5406	33,5148	162,174	0,345	-140,215	-81,487
	FS22	1,457	283,961	299,7907	32,2078	283,960	-0,876	-248,388	-137,610
	FS22	1,457	283,962	100,2083	232,2071	283,960	-0,871	-248,390	-137,608
	F085	0,000	162,179	100,4582	233,5135	162,175	0,348	-140,218	-81,485
	F087	0,000	101,473	100,6376	235,8174	101,467	0,499	-85,827	-54,123

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
F091		0,000	51,496	100,9929	241,4760	51,489	0,712	-40,943	-31,222
F093		0,000	9,924	103,6151	306,5003	9,908	0,952	1,010	-9,856
F097		0,000	49,779	100,6326	17,6916	49,776	1,020	47,866	13,655
F098		0,000	48,795	100,6712	30,3495	48,793	1,001	43,352	22,390
FS24		1,466	255,096	99,8135	27,6580	255,095	0,796	231,397	107,373
F092		0,000	50,694	100,9756	229,6881	50,689	0,738	-45,276	-22,791
F088		0,000	102,792	100,6713	229,6346	102,786	0,431	-91,849	-46,137
F086		0,000	161,850	100,4791	229,8135	161,845	0,297	-144,420	-73,053
F086		0,000	161,850	299,5233	29,8152	161,845	0,303	-144,418	-73,057
F088		0,000	102,792	299,3299	29,6359	102,786	0,433	-91,848	-46,139
F092		0,000	50,694	299,0256	29,6886	50,688	0,739	-45,275	-22,790
FS24		1,466	255,096	300,1878	227,6588	255,095	0,801	231,395	107,376
F098		0,000	48,795	299,3298	230,3502	48,793	1,001	43,352	22,390
F097		0,000	49,779	299,3684	217,6924	49,776	1,021	47,866	13,656
F093		0,000	9,924	296,3880	106,4980	9,908	0,952	1,010	-9,856
F091		0,000	51,496	299,0087	41,4774	51,489	0,713	-40,942	-31,223
F087		0,000	101,473	299,3659	35,8185	101,467	0,504	-85,826	-54,125
F085		0,000	162,179	299,5419	33,5150	162,174	0,348	-140,215	-81,488
FS22		1,457	283,962	299,7933	32,2081	283,961	-0,864	-248,388	-137,612
FS22		1,457	283,962	100,2083	232,2061	283,960	-0,871	-248,392	-137,604
F085		0,000	162,179	100,4592	233,5146	162,174	0,345	-140,216	-81,487
F087		0,000	101,473	100,6371	235,8173	101,467	0,500	-85,827	-54,123
F091		0,000	51,496	100,9918	241,4766	51,489	0,713	-40,943	-31,223
F093		0,000	9,924	103,6151	306,5005	9,908	0,952	1,010	-9,856
F097		0,000	49,779	100,6325	17,6937	49,776	1,020	47,866	13,657
F098		0,000	48,795	100,6705	30,3507	48,793	1,001	43,352	22,391
FS24		1,466	255,096	99,8129	27,6594	255,095	0,799	231,394	107,378
F092		0,000	50,694	100,9758	229,6890	50,688	0,738	-45,275	-22,791
F088		0,000	102,792	100,6718	229,6354	102,786	0,430	-91,849	-46,139
F086		0,000	161,850	100,4790	229,8165	161,845	0,297	-144,416	-73,060
F086		0,000	161,850	299,5242	29,8153	161,845	0,305	-144,417	-73,057
F088		0,000	102,790	299,3296	29,6360	102,785	0,433	-91,847	-46,139
F092		0,000	50,694	299,0255	29,6898	50,688	0,739	-45,275	-22,791
FS24		1,466	255,096	300,1889	227,6614	255,095	0,806	231,391	107,385
F098		0,000	48,795	299,3310	230,3517	48,793	1,002	43,352	22,391
F097		0,000	49,779	299,3680	217,6935	49,776	1,021	47,866	13,657
F093		0,000	9,924	296,3883	106,4988	9,908	0,952	1,010	-9,856
F091		0,000	51,496	299,0089	41,4776	51,489	0,713	-40,942	-31,223
F087		0,000	101,473	299,3650	35,8196	101,467	0,503	-85,826	-54,126
F085		0,000	162,179	299,5401	33,5157	162,174	0,343	-140,214	-81,489
FS22		1,457	283,961	299,7942	32,2082	283,960	-0,860	-248,387	-137,612
G001		0,000	96,165	100,1497	23,7402	96,164	1,289	89,555	35,035
G002		0,000	95,636	100,1749	29,9955	95,636	1,252	85,215	43,412
G003		0,000	146,137	100,0311	25,8564	146,136	1,444	134,248	57,735
G005		0,000	196,108	99,9841	26,9193	196,108	1,564	178,836	80,475
G001		0,000	96,165	100,1496	23,7394	96,164	1,289	89,555	35,034
G002		0,000	95,638	100,1744	29,9936	95,637	1,253	85,218	43,410
G003		0,000	146,136	100,0314	25,8573	146,135	1,443	134,246	57,737
G005		0,000	196,108	99,9867	26,9196	196,108	1,556	178,836	80,476
G005		0,000	196,110	300,0135	226,9211	196,109	1,556	178,835	80,480
G003		0,000	146,136	299,9664	225,8574	146,135	1,438	134,246	57,737
G002		0,000	95,638	299,8255	229,9942	95,637	1,253	85,217	43,411
G001		0,000	96,165	299,8495	223,7391	96,164	1,288	89,556	35,034
G001		0,000	96,165	100,1492	23,7381	96,164	1,290	89,556	35,032
G002		0,000	95,638	100,1763	29,9920	95,637	1,250	85,219	43,408
G003		0,000	146,136	100,0319	25,8567	146,135	1,442	134,247	57,735

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G005		0,000	196,108	99,9839	26,9201	196,108	1,565	178,835	80,477
G005		0,000	196,110	300,0130	226,9195	196,109	1,555	178,837	80,476
G003		0,000	146,136	299,9670	225,8568	146,135	1,439	134,247	57,736
G002		0,000	95,638	299,8256	229,9942	95,637	1,253	85,217	43,411
G001		0,000	96,165	299,8504	223,7402	96,164	1,289	89,555	35,035
G001		0,000	96,165	100,1504	23,7390	96,164	1,288	89,556	35,034
G002		0,000	95,638	100,1755	29,9928	95,637	1,251	85,218	43,409
G003		0,000	146,136	100,0325	25,8566	146,135	1,440	134,247	57,735
G005		0,000	196,108	99,9870	26,9190	196,108	1,555	178,836	80,474
G005		0,000	196,108	300,0136	226,9199	196,108	1,557	178,835	80,476
G003		0,000	146,137	299,9671	225,8574	146,136	1,439	134,247	57,737
G002		0,000	95,638	299,8251	229,9938	95,637	1,252	85,218	43,410
G001		0,000	96,165	299,8504	223,7395	96,164	1,289	89,555	35,034

File: GS43-FS17-FS24-GS46.fw1

N.Lavoro: 2

Nome Lavoro: FS17-FS24

Operatore:

Strumento:

Data:

Nome Stazione: FS24

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,480

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS23	1,514	255,095	100,1986	227,6592	255,094	-0,830	-231,394	-107,377
	G004	0,000	109,289	100,5089	224,5680	109,285	0,606	-101,248	-41,135
	G006	0,000	59,827	100,7284	220,1283	59,823	0,795	-56,857	-18,601
	G008	0,000	9,430	104,3952	136,1881	9,407	0,830	-5,064	7,928
	G009	0,000	49,301	101,1235	29,6947	49,294	0,610	44,028	22,168
	G010	0,000	49,971	101,0712	41,7203	49,963	0,639	39,613	30,449
	G011	0,000	99,243	100,6844	29,8142	99,238	0,413	88,553	44,795
	G012	0,000	99,776	100,6732	35,8183	99,771	0,425	84,392	53,219
	G013	0,000	149,453	100,5555	29,8059	149,448	0,176	133,365	67,442
	G014	0,000	149,671	100,5468	33,8394	149,665	0,195	129,015	75,860
	FS23	1,514	255,096	100,1978	227,6566	255,094	-0,827	-231,399	-107,367
	G004	0,000	109,289	100,5105	224,5660	109,285	0,604	-101,249	-41,132
	G006	0,000	59,825	100,7285	220,1275	59,822	0,795	-56,857	-18,600
	G008	0,000	9,431	104,3952	136,1873	9,408	0,829	-5,064	7,929
	G009	0,000	49,301	101,1233	29,6942	49,294	0,610	44,028	22,168
	G010	0,000	49,971	101,0706	41,7196	49,964	0,640	39,614	30,449
	G011	0,000	99,243	100,6837	29,8143	99,238	0,414	88,553	44,795
	G012	0,000	99,775	100,6730	35,8187	99,770	0,425	84,390	53,219
	G013	0,000	149,453	100,5544	29,8064	149,448	0,178	133,365	67,443
	G014	0,000	149,671	100,5468	33,8397	149,665	0,195	129,014	75,861
	G014	0,000	149,671	299,4532	233,8406	149,665	0,194	129,013	75,863
	G013	0,000	149,453	299,4469	229,8073	149,448	0,181	133,364	67,445
	G012	0,000	99,775	299,3261	235,8192	99,770	0,424	84,390	53,220
	G011	0,000	99,243	299,3169	229,8157	99,238	0,415	88,552	44,797
	G010	0,000	49,971	298,9300	241,7204	49,963	0,640	39,613	30,449
	G009	0,000	49,301	298,8778	229,6952	49,293	0,611	44,027	22,168
	G008	0,000	9,430	295,6061	336,1869	9,407	0,830	-5,064	7,928
	G006	0,000	59,827	299,2722	20,1283	59,823	0,796	-56,857	-18,601
	G004	0,000	109,289	299,4903	24,5682	109,285	0,605	-101,248	-41,136
	FS23	1,514	255,095	299,8016	27,6567	255,094	-0,829	-231,398	-107,367
	FS23	1,514	255,096	100,1993	227,6563	255,095	-0,833	-231,399	-107,366
	G004	0,000	109,289	100,5089	224,5659	109,285	0,606	-101,249	-41,132
	G006	0,000	59,827	100,7289	220,1279	59,823	0,795	-56,857	-18,600
	G008	0,000	9,431	104,3953	136,1871	9,408	0,829	-5,064	7,929
	G009	0,000	49,301	101,1234	29,6939	49,294	0,610	44,028	22,167
	G010	0,000	49,971	101,0709	41,7194	49,963	0,639	39,613	30,449

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G011		0,000	99,243	100,6842	29,8131	99,238	0,413	88,553	44,793
G012		0,000	99,776	100,6735	35,8177	99,771	0,424	84,392	53,219
G013		0,000	149,453	100,5552	29,8046	149,448	0,177	133,367	67,439
G014		0,000	149,671	100,5470	33,8385	149,665	0,194	129,016	75,859
G014		0,000	149,671	299,4523	233,8393	149,665	0,192	129,015	75,860
G013		0,000	149,453	299,4466	229,8058	149,448	0,181	133,365	67,441
G012		0,000	99,775	299,3271	235,8178	99,770	0,425	84,391	53,218
G011		0,000	99,243	299,3166	229,8136	99,238	0,415	88,553	44,794
G010		0,000	49,971	298,9304	241,7185	49,963	0,640	39,614	30,448
G009		0,000	49,301	298,8776	229,6934	49,294	0,611	44,028	22,167
G008		0,000	9,430	295,6062	336,1849	9,407	0,830	-5,064	7,928
G006		0,000	59,827	299,2722	20,1264	59,823	0,796	-56,858	-18,599
G004		0,000	109,289	299,4905	24,5643	109,285	0,605	-101,250	-41,130
FS23		1,514	255,095	299,8025	27,6560	255,094	-0,825	-231,399	-107,365
FS23		1,514	255,095	100,1990	227,6559	255,094	-0,832	-231,400	-107,364
G004		0,000	109,290	100,5095	224,5637	109,286	0,605	-101,251	-41,129
G006		0,000	59,827	100,7287	220,1260	59,823	0,795	-56,858	-18,599
G008		0,000	9,430	104,3954	136,1848	9,407	0,829	-5,064	7,928
G009		0,000	49,301	101,1238	29,6918	49,294	0,610	44,029	22,166
G010		0,000	49,971	101,0713	41,7175	49,963	0,639	39,614	30,447
G011		0,000	99,243	100,6847	29,8106	99,238	0,413	88,555	44,790
G012		0,000	99,775	100,6734	35,8159	99,770	0,425	84,393	53,216
G013		0,000	149,455	100,5550	29,8039	149,449	0,177	133,368	67,438
G014		0,000	149,671	100,5465	33,8371	149,665	0,195	129,018	75,856
G014		0,000	149,671	299,4525	233,8378	149,665	0,193	129,017	75,857
G013		0,000	149,453	299,4471	229,8043	149,448	0,182	133,367	67,438
G012		0,000	99,775	299,3277	235,8173	99,770	0,426	84,392	53,217
G011		0,000	99,243	299,3172	229,8131	99,238	0,416	88,553	44,793
G010		0,000	49,971	298,9305	241,7180	49,963	0,641	39,614	30,448
G009		0,000	49,301	298,8777	229,6928	49,293	0,611	44,028	22,166
G008		0,000	9,430	295,6065	336,1846	9,407	0,830	-5,064	7,928
G006		0,000	59,827	299,2718	20,1267	59,823	0,796	-56,858	-18,599
G004		0,000	109,289	299,4899	24,5668	109,285	0,604	-101,248	-41,133
FS23		1,514	255,095	299,8025	27,6559	255,094	-0,825	-231,400	-107,365

## LIBRETTO DI CAMPAGNA

File: GS45-GS48-STRATI.fw1

N.Lavoro: 1

Nome Lavoro: GS45-GS48

Operatore:

Strumento:

Data:

Nome Stazione: FS29

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,604

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS28	1,597	266,433	100,1588	30,4188	266,432	-0,658	236,592	122,517
	PP1	1,631	240,236	99,8997	225,8105	240,236	0,351	-220,760	-94,752
	PP1	1,631	240,236	300,1002	25,8101	240,236	0,351	-220,761	-94,751
	FS28	1,597	266,433	299,8413	230,4179	266,432	-0,657	236,594	122,513
	FS28	1,597	266,433	100,1591	30,4174	266,432	-0,659	236,595	122,512
	PP1	1,631	240,236	99,9001	225,8101	240,236	0,350	-220,761	-94,751
	PP1	1,631	240,236	300,1003	25,8106	240,236	0,351	-220,760	-94,753
	FS28	1,597	266,433	299,8407	230,4174	266,432	-0,660	236,595	122,512
	FS28	1,597	266,433	100,1590	30,4182	266,432	-0,658	236,593	122,515
	PP1	1,631	240,236	99,9007	225,8098	240,236	0,348	-220,761	-94,750
	PP1	1,631	240,236	300,0998	25,8102	240,236	0,350	-220,761	-94,751
	FS28	1,597	266,433	299,8402	230,4176	266,432	-0,662	236,594	122,512
	FS28	1,597	266,433	100,1594	30,4181	266,432	-0,660	236,593	122,514
	PP1	1,631	240,236	99,8993	225,8106	240,236	0,353	-220,760	-94,753
	PP1	1,631	240,236	300,1003	25,8104	240,236	0,351	-220,761	-94,752
	FS28	1,597	266,433	299,8410	230,4184	266,432	-0,658	236,593	122,515
	FS28	1,597	266,433	100,1593	30,4177	266,432	-0,660	236,594	122,513
	PP1	1,631	240,236	99,8992	225,8110	240,236	0,353	-220,760	-94,754
	PP1	1,631	240,236	300,0998	25,8096	240,236	0,350	-220,762	-94,749
	FS28	1,597	266,433	299,8409	230,4186	266,432	-0,659	236,592	122,516
	FS28	1,597	266,433	100,1592	30,4179	266,432	-0,659	236,594	122,513
	PP1	1,631	240,236	99,8994	225,8105	240,236	0,353	-220,760	-94,752
	PP1	1,631	240,236	300,0999	25,8106	240,236	0,350	-220,760	-94,753



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
	FS28	1,597	266,433	299,8414	230,4182	266,432	-0,657	236,593	122,515

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP1  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,631

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS29		1,604	240,236	100,1000	25,8103	240,236	-0,350	220,761	94,752
PP2		1,586	237,303	99,9158	230,7669	237,303	0,359	-210,125	-110,272
PP2		1,586	237,303	300,0839	30,7676	237,303	0,358	-210,124	-110,275
FS29		1,604	240,236	299,8998	225,8108	240,236	-0,351	220,760	94,753
FS29		1,604	240,236	100,1004	25,8095	240,236	-0,352	220,762	94,749
PP2		1,586	237,303	99,9152	230,7681	237,303	0,361	-210,123	-110,276
PP2		1,586	237,303	300,0845	30,7671	237,303	0,360	-210,125	-110,273
FS29		1,604	240,236	299,8999	225,8110	240,236	-0,351	220,760	94,754
FS29		1,604	240,236	100,0999	25,8107	240,236	-0,350	220,760	94,753
PP2		1,586	237,303	99,9165	230,7671	237,303	0,356	-210,125	-110,273
PP2		1,586	237,303	300,0843	30,7679	237,303	0,359	-210,123	-110,276
FS29		1,604	240,236	299,8993	225,8100	240,236	-0,353	220,761	94,751
FS29		1,604	240,236	100,0990	25,8097	240,236	-0,347	220,762	94,750
PP2		1,586	237,303	99,9161	230,7676	237,303	0,358	-210,124	-110,275
PP2		1,586	237,303	300,0841	30,7680	237,303	0,358	-210,123	-110,276
FS29		1,604	240,236	299,9004	225,8109	240,236	-0,349	220,760	94,754
FS29		1,604	240,236	100,1003	25,8099	240,236	-0,351	220,761	94,750
PP2		1,586	237,303	99,9166	230,7678	237,303	0,356	-210,124	-110,275
PP2		1,586	237,303	300,0842	30,7667	237,303	0,359	-210,126	-110,272
FS29		1,604	240,236	299,9005	225,8104	240,236	-0,348	220,761	94,752
FS29		1,604	240,236	100,0992	25,8100	240,236	-0,347	220,761	94,751
PP2		1,586	237,303	99,9167	230,7679	237,303	0,356	-210,123	-110,276
PP2		1,586	237,303	300,0843	30,7674	237,303	0,359	-210,124	-110,274
FS29		1,604	240,236	299,8995	225,8102	240,236	-0,352	220,761	94,751

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP2  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,586

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP1	1,631	237,303	100,0840	30,7676	237,303	-0,358	210,124	110,275
	PP3	1,579	176,188	99,9666	224,8727	176,188	0,099	-162,911	-67,099
	PP3	1,579	176,188	300,0334	24,8721	176,188	0,099	-162,912	-67,097
	PP1	1,631	237,303	299,9151	230,7678	237,303	-0,361	210,124	110,275
	PP1	1,631	237,303	100,0840	30,7671	237,303	-0,358	210,125	110,273
	PP3	1,579	176,188	99,9664	224,8727	176,188	0,100	-162,911	-67,099
	PP3	1,579	176,188	300,0337	24,8719	176,188	0,100	-162,912	-67,097
	PP1	1,631	237,303	299,9166	230,7681	237,303	-0,356	210,123	110,276
	PP1	1,631	237,303	100,0831	30,7671	237,303	-0,355	210,125	110,273
	PP3	1,579	176,188	99,9669	224,8728	176,188	0,099	-162,911	-67,099
	PP3	1,579	176,188	300,0338	24,8722	176,188	0,101	-162,911	-67,097
	PP1	1,631	237,303	299,9166	230,7673	237,303	-0,356	210,125	110,274
	PP1	1,631	237,303	100,0842	30,7666	237,303	-0,359	210,126	110,271
	PP3	1,579	176,188	99,9672	224,8729	176,188	0,098	-162,911	-67,099
	PP3	1,579	176,188	300,0338	24,8735	176,188	0,101	-162,910	-67,101
	PP1	1,631	237,303	299,9164	230,7670	237,303	-0,357	210,125	110,273
	PP1	1,631	237,303	100,0840	30,7679	237,303	-0,358	210,123	110,276
	PP3	1,579	176,188	99,9669	224,8729	176,188	0,099	-162,911	-67,099
	PP3	1,579	176,188	300,0333	24,8728	176,188	0,099	-162,911	-67,099
	PP1	1,631	237,303	299,9158	230,7672	237,303	-0,359	210,125	110,273
	PP1	1,631	237,303	100,0844	30,7676	237,303	-0,360	210,124	110,275
	PP3	1,579	176,188	99,9669	224,8733	176,188	0,099	-162,910	-67,100
	PP3	1,579	176,188	300,0335	24,8723	176,188	0,100	-162,911	-67,098
	PP1	1,631	237,303	299,9161	230,7666	237,303	-0,358	210,126	110,271

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP3  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,579

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP2	1,586	176,188	100,0331	24,8730	176,188	-0,099	162,911	67,099
	PP4	1,624	238,336	99,9086	230,8363	238,336	0,297	-210,919	-110,982
	PP4	1,624	238,336	300,0917	30,8369	238,336	0,298	-210,918	-110,984
	PP2	1,586	176,188	299,9660	224,8726	176,188	-0,101	162,911	67,098
	PP2	1,586	176,188	100,0326	24,8729	176,188	-0,097	162,911	67,099
	PP4	1,624	238,336	99,9088	230,8366	238,336	0,296	-210,919	-110,983
	PP4	1,624	238,336	300,0914	30,8360	238,336	0,297	-210,920	-110,981
	PP2	1,586	176,188	299,9664	224,8721	176,188	-0,100	162,912	67,097
	PP2	1,586	176,188	100,0324	24,8724	176,188	-0,097	162,911	67,098
	PP4	1,624	238,336	99,9077	230,8375	238,336	0,301	-210,917	-110,986
	PP4	1,624	238,336	300,0915	30,8367	238,336	0,298	-210,918	-110,984
	PP2	1,586	176,188	299,9671	224,8721	176,188	-0,098	162,912	67,097
	PP2	1,586	176,188	100,0337	24,8719	176,188	-0,100	162,912	67,097
	PP4	1,624	238,336	99,9091	230,8363	238,336	0,295	-210,919	-110,982
	PP4	1,624	238,336	300,0915	30,8365	238,336	0,298	-210,919	-110,983
	PP2	1,586	176,188	299,9665	224,8723	176,188	-0,100	162,911	67,098
	PP2	1,586	176,188	100,0334	24,8721	176,188	-0,099	162,912	67,097
	PP4	1,624	238,336	99,9084	230,8362	238,336	0,298	-210,919	-110,982
	PP4	1,624	238,336	300,0921	30,8370	238,336	0,300	-210,918	-110,985
	PP2	1,586	176,188	299,9664	224,8721	176,188	-0,100	162,912	67,097
	PP2	1,586	176,188	100,0328	24,8733	176,188	-0,098	162,910	67,100
	PP4	1,624	238,336	99,9084	230,8375	238,336	0,298	-210,917	-110,986
	PP4	1,624	238,336	300,0910	30,8373	238,336	0,296	-210,917	-110,986
	PP2	1,586	176,188	299,9673	224,8735	176,188	-0,097	162,910	67,101

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP4  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,624

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP3	1,579	238,336	100,0915	30,8374	238,336	-0,298	210,917	110,986
	PP5	1,563	212,858	99,7700	226,7646	212,857	0,830	-194,321	-86,876
	PP5	1,563	212,858	300,2283	26,7635	212,857	0,824	-194,322	-86,872
	PP3	1,579	238,336	299,9078	230,8370	238,336	-0,300	210,918	110,985
	PP3	1,579	238,336	100,0914	30,8365	238,336	-0,297	210,919	110,983
	PP5	1,563	212,858	99,7703	226,7638	212,857	0,829	-194,322	-86,873
	PP5	1,563	212,858	300,2286	26,7642	212,857	0,825	-194,321	-86,874
	PP3	1,579	238,336	299,9090	230,8375	238,336	-0,296	210,917	110,986
	PP3	1,579	238,336	100,0917	30,8361	238,336	-0,298	210,919	110,982
	PP5	1,563	212,858	99,7705	226,7638	212,857	0,828	-194,322	-86,873
	PP5	1,563	212,858	300,2284	26,7632	212,857	0,825	-194,323	-86,871
	PP3	1,579	238,336	299,9077	230,8359	238,336	-0,301	210,920	110,981
	PP3	1,579	238,336	100,0917	30,8364	238,336	-0,298	210,919	110,983
	PP5	1,563	212,858	99,7709	226,7642	212,857	0,827	-194,321	-86,874
	PP5	1,563	212,858	300,2296	26,7634	212,857	0,829	-194,322	-86,872
	PP3	1,579	238,336	299,9078	230,8366	238,336	-0,300	210,918	110,983
	PP3	1,579	238,336	100,0909	30,8368	238,336	-0,295	210,918	110,984
	PP5	1,563	212,858	99,7706	226,7644	212,857	0,828	-194,321	-86,875
	PP5	1,563	212,858	300,2292	26,7631	212,857	0,827	-194,323	-86,871
	PP3	1,579	238,336	299,9083	230,8374	238,336	-0,298	210,917	110,986
	PP3	1,579	238,336	100,0914	30,8370	238,336	-0,297	210,918	110,985
	PP5	1,563	212,858	99,7714	226,7631	212,857	0,825	-194,323	-86,871
	PP5	1,563	212,858	300,2284	26,7633	212,857	0,825	-194,323	-86,872
	PP3	1,579	238,336	299,9092	230,8372	238,336	-0,295	210,917	110,985

File: GS45-GS48-STRATI.fw1  
N.Lavoro: 1  
Nome Lavoro: GS45-GS48  
Operatore:  
Strumento:  
Data:

Nome Stazione: PP5  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,563

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP4	1,624	212,858	100,2296	26,7638	212,857	-0,829	194,322	86,873
	PP6	1,594	264,117	99,6495	242,4501	264,113	1,423	-207,541	-163,348
	PP6	1,594	264,117	300,3504	42,4499	264,113	1,423	-207,541	-163,347
	PP4	1,624	212,858	299,7709	226,7639	212,857	-0,827	194,322	86,873
	PP4	1,624	212,858	100,2291	26,7638	212,857	-0,827	194,322	86,873
	PP6	1,594	264,117	99,6498	242,4505	264,113	1,422	-207,539	-163,349
	PP6	1,594	264,117	300,3488	42,4496	264,113	1,416	-207,542	-163,347
	PP4	1,624	212,858	299,7701	226,7643	212,857	-0,830	194,321	86,875
	PP4	1,624	212,858	100,2285	26,7644	212,857	-0,825	194,321	86,875
	PP6	1,594	264,117	99,6494	242,4503	264,113	1,424	-207,540	-163,349
	PP6	1,594	264,117	300,3490	42,4497	264,113	1,417	-207,542	-163,347
	PP4	1,624	212,858	299,7710	226,7631	212,857	-0,827	194,323	86,871
	PP4	1,624	212,858	100,2288	26,7642	212,857	-0,826	194,321	86,874
	PP6	1,594	264,117	99,6503	242,4500	264,113	1,420	-207,541	-163,348
	PP6	1,594	264,117	300,3496	42,4493	264,113	1,419	-207,543	-163,346
	PP4	1,624	212,858	299,7716	226,7640	212,857	-0,825	194,322	86,874
	PP4	1,624	212,858	100,2287	26,7644	212,857	-0,826	194,321	86,875
	PP6	1,594	264,117	99,6504	242,4492	264,113	1,419	-207,543	-163,345
	PP6	1,594	264,117	300,3500	42,4503	264,113	1,421	-207,540	-163,349
	PP4	1,624	212,858	299,7708	226,7641	212,857	-0,827	194,321	86,874
	PP4	1,624	212,858	100,2292	26,7631	212,857	-0,827	194,323	86,871
	PP6	1,594	264,117	99,6502	242,4504	264,113	1,420	-207,540	-163,349
	PP6	1,594	264,117	300,3504	42,4492	264,113	1,423	-207,543	-163,345
	PP4	1,624	212,858	299,7709	226,7640	212,857	-0,827	194,322	86,874

File: GS45-GS48-STRATI.fw1  
N.Lavoro: 1  
Nome Lavoro: GS45-GS48  
Operatore:  
Strumento:  
Data:

Nome Stazione: PP6  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,594

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP5	1,563	264,117	100,3503	42,4493	264,113	-1,422	207,543	163,346
	GS45	1,610	469,218	101,0822	116,6036	469,150	-7,992	-120,976	453,284
	GS45	1,610	469,218	298,9174	316,6046	469,150	-7,995	-120,983	453,282
	PP5	1,563	264,117	299,6498	242,4497	264,113	-1,422	207,542	163,347
	PP5	1,563	264,117	100,3494	42,4492	264,113	-1,419	207,543	163,345
	GS45	1,610	469,218	101,0829	116,6045	469,150	-7,997	-120,982	453,283
	GS45	1,610	469,218	298,9170	316,6043	469,150	-7,998	-120,981	453,283
	PP5	1,563	264,117	299,6503	242,4497	264,113	-1,420	207,542	163,347
	PP5	1,563	264,117	100,3494	42,4497	264,113	-1,419	207,542	163,347
	GS45	1,610	469,218	101,0829	116,6041	469,150	-7,997	-120,980	453,283
	GS45	1,610	469,218	298,9175	316,6051	469,150	-7,994	-120,987	453,281
	PP5	1,563	264,117	299,6510	242,4505	264,113	-1,417	207,540	163,349
	PP5	1,563	264,117	100,3490	42,4502	264,113	-1,417	207,540	163,348
	GS45	1,610	469,218	101,0827	116,6040	469,150	-7,996	-120,979	453,284
	GS45	1,610	469,218	298,9178	316,6036	469,150	-7,992	-120,976	453,284
	PP5	1,563	264,117	299,6504	242,4489	264,113	-1,419	207,544	163,344
	PP5	1,563	264,117	100,3493	42,4504	264,113	-1,418	207,540	163,349
	GS45	1,610	469,218	101,0828	116,6043	469,150	-7,996	-120,981	453,283
	GS45	1,610	469,218	298,9179	316,6046	469,150	-7,991	-120,983	453,282
	PP5	1,563	264,117	299,6497	242,4501	264,113	-1,422	207,541	163,348
	PP5	1,563	264,117	100,3489	42,4492	264,113	-1,416	207,543	163,345
	GS45	1,610	469,218	101,0825	116,6051	469,150	-7,994	-120,987	453,281
	GS45	1,610	469,218	298,9170	316,6042	469,150	-7,998	-120,980	453,283
	PP5	1,563	264,117	299,6494	242,4498	264,113	-1,424	207,541	163,347

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS45  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,610

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP6	1,594	469,218	98,9165	316,6038	469,150	8,002	120,977	-453,284
	GS46	1,583	390,300	100,1305	143,8848	390,299	-0,773	-248,241	301,180
	GS46	1,583	390,300	299,8706	343,8848	390,299	-0,766	-248,241	301,180
	PP6	1,594	469,218	301,0823	116,6047	469,150	7,993	120,984	-453,282
	PP6	1,594	469,218	98,9167	316,6035	469,150	8,000	120,975	-453,284
	GS46	1,583	390,300	100,1304	143,8855	390,299	-0,772	-248,245	301,178
	GS46	1,583	390,300	299,8702	343,8847	390,299	-0,769	-248,241	301,181
	PP6	1,594	469,218	301,0829	116,6050	469,150	7,997	120,986	-453,282
	PP6	1,594	469,218	98,9172	316,6043	469,150	7,996	120,981	-453,283
	GS46	1,583	390,300	100,1293	143,8853	390,299	-0,766	-248,244	301,178
	GS46	1,583	390,300	299,8703	343,8843	390,299	-0,768	-248,239	301,182
	PP6	1,594	469,218	301,0826	116,6050	469,150	7,995	120,986	-453,282
	PP6	1,594	469,218	98,9166	316,6038	469,150	8,001	120,977	-453,284
	GS46	1,583	390,300	100,1293	143,8848	390,299	-0,766	-248,241	301,180
	GS46	1,583	390,300	299,8694	343,8855	390,299	-0,774	-248,245	301,178
	PP6	1,594	469,218	301,0819	116,6043	469,150	7,990	120,981	-453,283
	PP6	1,594	469,218	98,9177	316,6047	469,150	7,993	120,984	-453,282
	GS46	1,583	390,300	100,1304	143,8846	390,299	-0,772	-248,241	301,181
	GS46	1,583	390,300	299,8702	343,8858	390,299	-0,769	-248,246	301,176
	PP6	1,594	469,218	301,0818	116,6039	469,150	7,989	120,978	-453,284
	PP6	1,594	469,218	98,9181	316,6051	469,150	7,990	120,987	-453,282
	GS46	1,583	390,300	100,1305	143,8845	390,299	-0,773	-248,240	301,182
	GS46	1,583	390,300	299,8692	343,8844	390,299	-0,775	-248,240	301,182
	PP6	1,594	469,218	301,0819	116,6038	469,150	7,990	120,977	-453,284



File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS25  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,621

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS26	1,578	237,508	100,0534	225,7675	237,508	-0,156	-218,317	-93,529
	PP7	1,579	215,659	100,6404	107,6114	215,648	-2,127	-25,721	214,109
	PP7	1,579	215,659	299,3590	307,6105	215,648	-2,129	-25,718	214,109
	FS26	1,578	237,508	299,9466	25,7668	237,508	-0,156	-218,318	-93,527
	FS26	1,578	237,508	100,0541	225,7663	237,508	-0,159	-218,319	-93,525
	PP7	1,579	215,659	100,6408	107,6118	215,648	-2,129	-25,723	214,108
	PP7	1,579	215,659	299,3597	307,6114	215,648	-2,127	-25,721	214,109
	FS26	1,578	237,508	299,9455	25,7665	237,508	-0,160	-218,318	-93,526
	FS26	1,578	237,508	100,0536	225,7666	237,508	-0,157	-218,318	-93,526
	PP7	1,579	215,659	100,6411	107,6106	215,648	-2,130	-25,719	214,109
	PP7	1,579	215,659	299,3598	307,6107	215,648	-2,127	-25,719	214,109
	FS26	1,578	237,508	299,9465	25,7666	237,508	-0,157	-218,318	-93,526
	FS26	1,578	237,508	100,0536	225,7675	237,508	-0,157	-218,317	-93,529
	PP7	1,579	215,659	100,6408	107,6104	215,648	-2,129	-25,718	214,109
	PP7	1,579	215,659	299,3584	307,6106	215,648	-2,131	-25,719	214,109
	FS26	1,578	237,508	299,9465	25,7666	237,508	-0,157	-218,318	-93,526
	FS26	1,578	237,508	100,0534	225,7676	237,508	-0,156	-218,317	-93,529
	PP7	1,579	215,659	100,6400	107,6111	215,648	-2,126	-25,720	214,109
	PP7	1,579	215,659	299,3595	307,6113	215,648	-2,128	-25,721	214,109
	FS26	1,578	237,508	299,9461	25,7669	237,508	-0,158	-218,318	-93,527
	FS26	1,578	237,508	100,0531	225,7668	237,508	-0,155	-218,318	-93,527
	PP7	1,579	215,659	100,6413	107,6108	215,648	-2,130	-25,719	214,109
	PP7	1,579	215,659	299,3587	307,6104	215,648	-2,130	-25,718	214,109
	FS26	1,578	237,508	299,9453	25,7677	237,508	-0,161	-218,317	-93,530

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP7  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,579

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS25		1,621	215,659	99,3592	307,6112	215,648	2,129	25,721	-214,109
GS47		1,563	195,728	99,7439	42,8352	195,726	0,803	153,067	121,981
GS47		1,563	195,728	300,2571	242,8354	195,726	0,806	153,067	121,981
FS25		1,621	215,659	300,6401	107,6120	215,648	2,126	25,723	-214,108
FS25		1,621	215,659	99,3587	307,6112	215,648	2,130	25,721	-214,109
GS47		1,563	195,728	99,7426	42,8350	195,726	0,807	153,067	121,980
GS47		1,563	195,728	300,2567	242,8349	195,726	0,805	153,068	121,980
FS25		1,621	215,659	300,6405	107,6113	215,648	2,128	25,721	-214,109
FS25		1,621	215,659	99,3583	307,6115	215,648	2,132	25,722	-214,109
GS47		1,563	195,728	99,7433	42,8355	195,726	0,805	153,067	121,981
GS47		1,563	195,728	300,2559	242,8361	195,726	0,803	153,065	121,983
FS25		1,621	215,659	300,6407	107,6119	215,648	2,128	25,723	-214,108
FS25		1,621	215,659	99,3585	307,6118	215,648	2,131	25,723	-214,108
GS47		1,563	195,728	99,7430	42,8359	195,726	0,806	153,066	121,982
GS47		1,563	195,728	300,2559	242,8362	195,726	0,803	153,065	121,983
FS25		1,621	215,659	300,6407	107,6116	215,648	2,128	25,722	-214,109
FS25		1,621	215,659	99,3598	307,6105	215,648	2,127	25,718	-214,109
GS47		1,563	195,728	99,7434	42,8362	195,726	0,805	153,065	121,983
GS47		1,563	195,728	300,2559	242,8363	195,726	0,803	153,065	121,983
FS25		1,621	215,659	300,6413	107,6118	215,648	2,130	25,723	-214,108
FS25		1,621	215,659	99,3591	307,6105	215,648	2,129	25,718	-214,109
GS47		1,563	195,728	99,7434	42,8362	195,726	0,805	153,065	121,983
GS47		1,563	195,728	300,2570	242,8360	195,726	0,806	153,066	121,983
FS25		1,621	215,659	300,6403	107,6109	215,648	2,127	25,720	-214,109

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS45-GS48  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS47  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,563

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP7		1,579	195,728	100,2573	242,8365	195,726	-0,807	-153,065	-121,984
GS48		1,617	453,159	99,9923	43,7411	453,159	0,001	350,337	287,432
GS48		1,617	453,159	300,0061	243,7424	453,159	-0,011	350,331	287,439
PP7		1,579	195,728	299,7438	42,8364	195,726	-0,804	-153,065	-121,984
PP7		1,579	195,728	100,2572	242,8358	195,726	-0,807	-153,066	-121,982
GS48		1,617	453,159	99,9932	43,7411	453,159	-0,006	350,337	287,432
GS48		1,617	453,159	300,0063	243,7423	453,159	-0,009	350,331	287,439
PP7		1,579	195,728	299,7434	42,8356	195,726	-0,805	-153,066	-121,982
PP7		1,579	195,728	100,2572	242,8353	195,726	-0,807	-153,067	-121,981
GS48		1,617	453,159	99,9927	43,7412	453,159	-0,002	350,336	287,433
GS48		1,617	453,159	300,0062	243,7423	453,159	-0,010	350,331	287,439
PP7		1,579	195,728	299,7436	42,8353	195,726	-0,804	-153,067	-121,981
PP7		1,579	195,728	100,2557	242,8351	195,726	-0,802	-153,067	-121,980
GS48		1,617	453,159	99,9926	43,7417	453,159	-0,001	350,334	287,435
GS48		1,617	453,159	300,0067	243,7425	453,159	-0,006	350,331	287,440
PP7		1,579	195,728	299,7432	42,8351	195,726	-0,806	-153,067	-121,980
PP7		1,579	195,728	100,2569	242,8364	195,726	-0,806	-153,065	-121,984
GS48		1,617	453,159	99,9932	43,7425	453,159	-0,006	350,331	287,440
GS48		1,617	453,159	300,0069	243,7419	453,159	-0,005	350,333	287,436
PP7		1,579	195,728	299,7438	42,8363	195,726	-0,804	-153,065	-121,983
PP7		1,579	195,728	100,2561	242,8358	195,726	-0,803	-153,066	-121,982
GS48		1,617	453,159	99,9930	43,7420	453,159	-0,004	350,333	287,437
GS48		1,617	453,159	300,0065	243,7416	453,159	-0,008	350,335	287,435
PP7		1,579	195,728	299,7440	42,8359	195,726	-0,803	-153,066	-121,982

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS25-FS29  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS26  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,448

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS25	1,489	237,505	99,9473	186,5985	237,505	0,156	-232,262	49,629
	FS27	1,492	218,869	99,9975	391,7394	218,869	-0,035	217,029	-28,320
	G121	0,000	58,544	100,5602	399,1628	58,542	0,933	58,537	-0,770
	G124	0,000	57,791	100,6008	388,9058	57,789	0,903	56,914	-10,020
	G125	0,000	9,559	103,3873	105,8500	9,545	0,940	-0,876	9,505
	G128	0,000	2,507	113,8038	193,6117	2,448	0,909	-2,435	0,245
	G129	0,000	60,426	100,5284	179,3253	60,424	0,946	-57,266	19,280
	G130	0,000	59,459	100,5499	189,1226	59,457	0,934	-58,592	10,110
	G131	0,000	120,296	100,2549	184,1935	120,295	0,966	-116,606	29,562
	G132	0,000	119,646	100,2637	189,1835	119,644	0,952	-117,922	20,230
	G133	0,000	180,084	100,1659	185,8198	180,084	0,979	-175,635	39,781
	G134	0,000	179,809	100,1693	189,1143	179,808	0,970	-177,186	30,596
	FS25	1,489	237,506	99,9470	186,5956	237,505	0,157	-232,260	49,639
	FS27	1,492	218,869	99,9976	391,7385	218,869	-0,036	217,029	-28,323
	G121	0,000	58,544	100,5604	399,1621	58,542	0,933	58,537	-0,770
	G124	0,000	57,791	100,6014	388,9051	57,789	0,902	56,914	-10,020
	G125	0,000	9,559	103,3873	105,8493	9,546	0,940	-0,876	9,506
	G128	0,000	2,507	113,8042	193,6114	2,448	0,909	-2,435	0,245
	G129	0,000	60,426	100,5286	179,3253	60,424	0,946	-57,266	19,280
	G130	0,000	59,459	100,5496	189,1225	59,456	0,935	-58,590	10,110
	G131	0,000	120,296	100,2551	184,1935	120,295	0,966	-116,606	29,562
	G132	0,000	119,646	100,2639	189,1838	119,644	0,952	-117,922	20,230
	G133	0,000	180,084	100,1658	185,8196	180,084	0,979	-175,635	39,782
	G134	0,000	179,809	100,1693	189,1145	179,808	0,970	-177,186	30,596
	G134	0,000	179,809	299,8316	389,1142	179,808	0,972	-177,186	30,596
	G133	0,000	180,084	299,8351	385,8201	180,084	0,981	-175,635	39,781
	G132	0,000	119,646	299,7381	389,1834	119,644	0,956	-117,922	20,231
	G131	0,000	120,296	299,7449	384,1942	120,295	0,966	-116,606	29,561
	G130	0,000	59,459	299,4515	389,1222	59,456	0,936	-58,590	10,110
	G129	0,000	60,426	299,4730	379,3252	60,423	0,948	-57,265	19,280
	G128	0,000	2,507	286,2043	393,6073	2,448	0,909	-2,436	0,245
	G125	0,000	9,559	296,6145	305,8493	9,546	0,940	-0,876	9,506
	G124	0,000	57,791	299,4003	188,9054	57,789	0,904	56,914	-10,020
	G121	0,000	58,544	299,4418	199,1623	58,542	0,935	58,537	-0,770
	FS27	1,492	218,869	300,0035	191,7391	218,869	-0,032	217,029	-28,321
	FS25	1,489	237,505	300,0546	386,5961	237,505	0,163	-232,260	49,638

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS25		1,489	237,506	99,9468	186,5954	237,505	0,157	-232,260	49,640
FS27		1,492	218,869	99,9975	391,7386	218,869	-0,035	217,029	-28,323
G121		0,000	58,544	100,5605	399,1624	58,542	0,933	58,537	-0,770
G124		0,000	57,791	100,6013	388,9052	57,789	0,902	56,914	-10,020
G125		0,000	9,559	103,3875	105,8496	9,546	0,940	-0,876	9,506
G128		0,000	2,507	113,8044	193,6118	2,448	0,909	-2,435	0,245
G129		0,000	60,426	100,5285	179,3255	60,423	0,946	-57,265	19,280
G130		0,000	59,459	100,5496	189,1229	59,456	0,935	-58,591	10,109
G131		0,000	120,296	100,2551	184,1935	120,295	0,966	-116,606	29,562
G132		0,000	119,646	100,2638	189,1839	119,644	0,952	-117,922	20,230
G133		0,000	180,084	100,1658	185,8195	180,084	0,979	-175,635	39,782
G134		0,000	179,809	100,1688	189,1143	179,808	0,971	-177,186	30,596
G134		0,000	179,809	299,8317	389,1141	179,808	0,973	-177,186	30,597
G133		0,000	180,084	299,8350	385,8202	180,084	0,981	-175,635	39,780
G132		0,000	119,646	299,7376	389,1840	119,644	0,955	-117,922	20,230
G131		0,000	120,296	299,7449	384,1946	120,295	0,966	-116,606	29,560
G130		0,000	59,459	299,4522	389,1225	59,456	0,936	-58,591	10,110
G129		0,000	60,426	299,4732	379,3254	60,423	0,948	-57,265	19,280
G128		0,000	2,507	286,2040	393,6075	2,448	0,909	-2,436	0,245
G125		0,000	9,559	296,6147	305,8495	9,546	0,940	-0,876	9,506
G124		0,000	57,791	299,4007	188,9055	57,789	0,904	56,914	-10,020
G121		0,000	58,544	299,4418	199,1625	58,542	0,935	58,537	-0,770
FS27		1,492	218,869	300,0033	191,7391	218,869	-0,033	217,029	-28,321
FS25		1,489	237,505	300,0546	386,5963	237,505	0,163	-232,260	49,637
FS25		1,489	237,506	99,9470	186,5955	237,506	0,157	-232,260	49,640
FS27		1,492	218,869	99,9973	391,7385	218,869	-0,035	217,029	-28,323
G121		0,000	58,544	100,5603	399,1624	58,541	0,933	58,536	-0,770
G124		0,000	57,791	100,6015	388,9051	57,789	0,902	56,914	-10,020
G125		0,000	9,559	103,3875	105,8486	9,546	0,940	-0,876	9,506
G128		0,000	2,507	113,8048	193,6094	2,448	0,909	-2,435	0,245
G129		0,000	60,426	100,5286	179,3240	60,423	0,946	-57,265	19,281
G130		0,000	59,459	100,5499	189,1215	59,456	0,934	-58,590	10,110
G131		0,000	120,296	100,2547	184,1921	120,295	0,967	-116,605	29,564
G132		0,000	119,646	100,2638	189,1820	119,644	0,952	-117,921	20,233
G133		0,000	180,084	100,1657	185,8181	180,084	0,979	-175,634	39,786
G134		0,000	179,809	100,1695	189,1129	179,808	0,969	-177,185	30,600
G134		0,000	179,809	299,8313	389,1128	179,808	0,971	-177,185	30,600
G133		0,000	180,084	299,8349	385,8190	180,084	0,981	-175,634	39,784
G132		0,000	119,646	299,7380	389,1821	119,644	0,956	-117,921	20,233
G131		0,000	120,296	299,7450	384,1927	120,295	0,966	-116,605	29,563
G130		0,000	59,459	299,4518	389,1212	59,456	0,936	-58,590	10,111
G129		0,000	60,426	299,4730	379,3239	60,423	0,948	-57,265	19,281
G128		0,000	2,507	286,2034	393,6051	2,448	0,909	-2,436	0,245
G125		0,000	9,559	296,6149	305,8478	9,545	0,940	-0,876	9,505
G124		0,000	57,791	299,4010	188,9038	57,789	0,904	56,913	-10,022
G121		0,000	58,544	299,4419	199,1607	58,542	0,935	58,537	-0,772
FS27		1,492	218,869	300,0035	191,7376	218,869	-0,032	217,028	-28,326
FS25		1,489	237,505	300,0543	386,5946	237,505	0,162	-232,259	49,643

File: GS45-GS48-STRATI.fw1

N.Lavoro: 2

Nome Lavoro: FS25-FS29

Operatore:

Strumento:

Data:

Nome Stazione: FS27

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,494

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS26	1,456	218,869	100,0052	191,7379	218,868	0,020	-217,028	28,325
	FS28	1,525	204,640	99,9435	386,2027	204,640	0,151	199,853	-44,005
	G113	0,000	43,593	101,0385	388,6863	43,588	0,783	42,901	-7,705
	G110	0,000	120,999	100,3083	384,0848	120,997	0,908	117,236	-29,935
	G112	0,000	84,147	100,5068	382,2179	84,145	0,824	80,884	-23,199
	G114	0,000	44,593	100,9941	376,0594	44,588	0,798	41,472	-16,375
	G116	0,000	9,153	104,9862	293,7522	9,125	0,778	-0,894	-9,082
	G117	0,000	47,846	100,8164	188,9781	47,843	0,880	-47,127	8,242
	G118	0,000	48,511	100,8332	201,4159	48,507	0,859	-48,495	-1,079
	G119	0,000	103,974	100,3375	188,9874	103,972	0,943	-102,420	17,896
	G120	0,000	104,231	100,3406	195,2977	104,229	0,936	-103,945	7,692
	FS26	1,456	218,869	100,0051	191,7366	218,869	0,021	-217,028	28,330
	FS28	1,525	204,640	99,9435	386,2022	204,640	0,151	199,852	-44,006
	G113	0,000	43,593	101,0385	388,6859	43,588	0,783	42,901	-7,706
	G110	0,000	120,999	100,3086	384,0842	120,997	0,908	117,235	-29,936
	G112	0,000	84,147	100,5070	382,2176	84,145	0,824	80,884	-23,199
	G114	0,000	44,594	100,9945	376,0591	44,589	0,797	41,473	-16,376
	G116	0,000	9,152	104,9863	293,7521	9,124	0,778	-0,894	-9,081
	G117	0,000	47,846	100,8158	188,9781	47,843	0,881	-47,127	8,242
	G118	0,000	48,513	100,8336	201,4161	48,508	0,859	-48,496	-1,079
	G119	0,000	103,974	100,3372	188,9874	103,972	0,943	-102,420	17,896
	G120	0,000	104,231	100,3408	195,2972	104,229	0,936	-103,945	7,693
	G120	0,000	104,231	299,6614	395,2979	104,229	0,940	-103,945	7,691
	G119	0,000	103,974	299,6639	388,9885	103,972	0,945	-102,421	17,894
	G118	0,000	48,511	299,1683	1,4170	48,507	0,860	-48,495	-1,080
	G117	0,000	47,846	299,1854	388,9786	47,843	0,882	-47,127	8,241
	G116	0,000	9,152	295,0165	93,7518	9,124	0,778	-0,894	-9,081
	G114	0,000	44,593	299,0076	176,0595	44,588	0,799	41,472	-16,375
	G112	0,000	84,147	299,4945	182,2171	84,145	0,826	80,883	-23,200
	G110	0,000	120,999	299,6922	184,0842	120,997	0,909	117,235	-29,936
	G113	0,000	43,593	298,9633	188,6860	43,588	0,784	42,901	-7,706
	FS28	1,525	204,640	300,0568	186,2017	204,640	0,151	199,852	-44,008
	FS26	1,456	218,868	299,9955	391,7373	218,868	0,023	-217,027	28,327
	FS26	1,456	218,868	100,0051	191,7364	218,868	0,020	-217,027	28,330
	FS28	1,525	204,640	99,9441	386,2019	204,640	0,149	199,852	-44,007
	G113	0,000	43,593	101,0387	388,6860	43,588	0,783	42,901	-7,706

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G110		0,000	120,999	100,3085	384,0837	120,997	0,908	117,235	-29,937
G112		0,000	84,147	100,5071	382,2173	84,145	0,824	80,883	-23,200
G114		0,000	44,593	100,9946	376,0593	44,588	0,797	41,472	-16,375
G116		0,000	9,153	104,9862	293,7520	9,125	0,778	-0,894	-9,082
G117		0,000	47,846	100,8162	188,9780	47,843	0,881	-47,127	8,242
G118		0,000	48,511	100,8336	201,4161	48,507	0,859	-48,495	-1,079
G119		0,000	103,974	100,3375	188,9871	103,972	0,943	-102,420	17,897
G120		0,000	104,231	100,3402	195,2971	104,229	0,937	-103,945	7,693
G120		0,000	104,231	299,6612	395,2972	104,229	0,939	-103,945	7,693
G119		0,000	103,974	299,6644	388,9880	103,972	0,946	-102,420	17,895
G118		0,000	48,511	299,1688	1,4167	48,507	0,861	-48,495	-1,079
G117		0,000	47,846	299,1858	388,9785	47,843	0,882	-47,127	8,241
G116		0,000	9,152	295,0165	93,7513	9,124	0,778	-0,894	-9,081
G114		0,000	44,593	299,0082	176,0592	44,588	0,799	41,472	-16,375
G112		0,000	84,147	299,4949	182,2164	84,145	0,826	80,883	-23,201
G110		0,000	120,999	299,6920	184,0844	120,997	0,909	117,236	-29,935
G113		0,000	43,593	298,9639	188,6857	43,588	0,785	42,901	-7,706
FS28		1,525	204,640	300,0569	186,2024	204,640	0,152	199,853	-44,006
FS26		1,456	218,869	299,9965	391,7375	218,869	0,026	-217,028	28,326
FS26		1,456	218,869	100,0052	191,7356	218,868	0,020	-217,027	28,333
FS28		1,525	204,640	99,9444	386,2012	204,640	0,148	199,852	-44,009
G113		0,000	43,593	101,0387	388,6856	43,588	0,783	42,901	-7,706
G110		0,000	120,999	100,3083	384,0833	120,997	0,908	117,235	-29,937
G112		0,000	84,147	100,5069	382,2168	84,145	0,824	80,883	-23,200
G114		0,000	44,593	100,9942	376,0590	44,588	0,798	41,472	-16,376
G116		0,000	9,153	104,9861	293,7518	9,125	0,778	-0,894	-9,082
G117		0,000	47,846	100,8162	188,9777	47,843	0,881	-47,127	8,242
G118		0,000	48,511	100,8337	201,4159	48,507	0,859	-48,495	-1,079
G119		0,000	103,974	100,3376	188,9868	103,972	0,943	-102,420	17,897
G120		0,000	104,230	100,3402	195,2967	104,228	0,937	-103,944	7,693
G120		0,000	104,231	299,6610	395,2972	104,229	0,939	-103,945	7,693
G119		0,000	103,975	299,6635	388,9879	103,973	0,944	-102,421	17,895
G118		0,000	48,511	299,1687	1,4164	48,507	0,861	-48,495	-1,079
G117		0,000	47,846	299,1855	388,9782	47,843	0,882	-47,127	8,242
G116		0,000	9,153	295,0164	93,7514	9,125	0,778	-0,894	-9,082
G114		0,000	44,594	299,0079	176,0590	44,589	0,799	41,473	-16,376
G112		0,000	84,147	299,4949	182,2165	84,145	0,826	80,883	-23,201
G110		0,000	120,999	299,6922	184,0842	120,997	0,909	117,235	-29,936
G113		0,000	43,593	298,9635	188,6854	43,588	0,784	42,901	-7,706
FS28		1,525	204,640	300,0565	186,2020	204,640	0,151	199,852	-44,007
FS26		1,456	218,869	299,9960	391,7372	218,868	0,024	-217,028	28,328

File: GS45-GS48-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS25-FS29  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS28  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,512

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS27		1,492	204,642	100,0545	186,2041	204,641	-0,155	-199,855	44,001
FS29		1,480	266,429	99,8507	391,2463	266,428	0,657	263,913	-36,519
G099		0,000	153,146	100,1072	392,9699	153,145	1,254	152,212	-16,877
G101		0,000	97,950	100,2169	395,3294	97,949	1,178	97,685	-7,180
G103		0,000	48,150	100,5874	1,3919	48,147	1,068	48,136	1,053
G100		0,000	152,876	100,1169	388,9911	152,876	1,231	150,596	-26,305
G102		0,000	97,749	100,2459	388,9726	97,749	1,134	96,286	-16,847
G105		0,000	9,547	103,7760	93,5566	9,530	0,946	0,963	9,481
G107		0,000	44,913	100,9945	175,5579	44,908	0,810	-41,639	16,821
G108		0,000	43,615	101,0096	189,3164	43,609	0,820	-42,996	7,284
G109		0,000	84,353	100,4553	182,2099	84,350	0,909	-81,078	23,266
G111		0,000	121,205	100,4463	184,3437	121,202	0,662	-117,555	29,507
FS27		1,492	204,642	100,0555	186,2030	204,642	-0,158	-199,855	44,004
FS29		1,480	266,428	99,8518	391,2466	266,428	0,652	263,913	-36,518
G099		0,000	153,146	100,1066	392,9705	153,145	1,256	152,213	-16,876
G101		0,000	97,950	100,2166	395,3303	97,949	1,179	97,686	-7,178
G103		0,000	48,150	100,5877	1,3934	48,147	1,068	48,136	1,054
G100		0,000	152,875	100,1176	388,9936	152,875	1,230	150,596	-26,299
G102		0,000	97,749	100,2458	388,9752	97,748	1,135	96,286	-16,843
G105		0,000	9,547	103,7759	93,5600	9,530	0,946	0,962	9,481
G107		0,000	44,913	100,9946	175,5609	44,908	0,810	-41,639	16,819
G108		0,000	43,614	101,0098	189,3189	43,608	0,820	-42,996	7,282
G109		0,000	84,353	100,4559	182,2116	84,350	0,908	-81,079	23,264
G111		0,000	121,206	100,4455	184,3463	121,203	0,664	-117,557	29,503
G111		0,000	121,206	299,5549	384,3468	121,203	0,665	-117,557	29,502
G109		0,000	84,353	299,5463	382,2122	84,350	0,911	-81,079	23,263
G108		0,000	43,615	298,9928	389,3195	43,609	0,822	-42,997	7,282
G107		0,000	44,913	299,0076	375,5617	44,908	0,812	-41,640	16,819
G105		0,000	9,547	296,2254	293,5604	9,530	0,946	0,962	9,481
G102		0,000	97,749	299,7556	188,9753	97,748	1,137	96,286	-16,843
G100		0,000	152,875	299,8847	188,9941	152,875	1,235	150,596	-26,298
G103		0,000	48,150	299,4142	201,3950	48,147	1,069	48,136	1,055
G101		0,000	97,950	299,7845	195,3318	97,949	1,180	97,686	-7,176
G099		0,000	153,146	299,8933	192,9726	153,145	1,255	152,213	-16,871
FS29		1,480	266,429	300,1500	191,2496	266,428	0,660	263,915	-36,506
FS27		1,492	204,641	299,9451	386,2058	204,641	-0,157	-199,856	43,995



Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS27	1,492	204,642	100,0556	186,2050	204,642	-0,159	-199,856	43,998
	FS29	1,480	266,429	99,8508	391,2479	266,428	0,657	263,914	-36,513
	G099	0,000	153,146	100,1070	392,9718	153,145	1,255	152,213	-16,873
	G101	0,000	97,950	100,2169	395,3314	97,949	1,178	97,686	-7,177
	G103	0,000	48,150	100,5879	1,3943	48,147	1,067	48,136	1,054
	G100	0,000	152,875	100,1173	388,9932	152,875	1,230	150,596	-26,300
	G102	0,000	97,749	100,2457	388,9751	97,748	1,135	96,286	-16,843
	G105	0,000	9,547	103,7762	93,5601	9,530	0,946	0,962	9,481
	G107	0,000	44,913	100,9947	175,5611	44,908	0,810	-41,639	16,819
	G108	0,000	43,614	101,0099	189,3191	43,608	0,820	-42,996	7,282
	G109	0,000	84,353	100,4556	182,2114	84,350	0,908	-81,079	23,264
	G111	0,000	121,206	100,4464	184,3461	121,203	0,662	-117,557	29,503
	G111	0,000	121,206	299,5545	384,3463	121,203	0,664	-117,557	29,503
	G109	0,000	84,353	299,5457	382,2120	84,350	0,910	-81,079	23,263
	G108	0,000	43,614	298,9930	389,3193	43,608	0,822	-42,996	7,282
	G107	0,000	44,913	299,0076	375,5617	44,908	0,812	-41,640	16,819
	G105	0,000	9,547	296,2256	293,5604	9,530	0,946	0,962	9,481
	G102	0,000	97,749	299,7551	188,9757	97,748	1,136	96,286	-16,842
	G100	0,000	152,875	299,8848	188,9941	152,875	1,235	150,596	-26,298
	G103	0,000	48,150	299,4142	201,3949	48,147	1,069	48,136	1,055
	G101	0,000	97,950	299,7844	195,3316	97,949	1,180	97,686	-7,176
	G099	0,000	153,146	299,8934	192,9726	153,145	1,256	152,213	-16,871
	FS29	1,480	266,429	300,1498	191,2491	266,428	0,659	263,915	-36,508
	FS27	1,492	204,641	299,9454	386,2055	204,641	-0,155	-199,856	43,996
	FS27	1,492	204,642	100,0560	186,2041	204,642	-0,160	-199,855	44,001
	FS29	1,480	266,429	99,8519	391,2482	266,428	0,652	263,914	-36,511
	G099	0,000	153,146	100,1074	392,9712	153,145	1,254	152,213	-16,874
	G101	0,000	97,950	100,2173	395,3309	97,949	1,178	97,686	-7,177
	G103	0,000	48,150	100,5879	1,3940	48,147	1,067	48,136	1,054
	G100	0,000	152,875	100,1182	388,9926	152,875	1,228	150,596	-26,301
	G102	0,000	97,749	100,2459	388,9744	97,748	1,134	96,285	-16,844
	G105	0,000	9,547	103,7763	93,5595	9,530	0,946	0,962	9,481
	G107	0,000	44,913	100,9944	175,5607	44,908	0,810	-41,639	16,819
	G108	0,000	43,614	101,0097	189,3186	43,608	0,820	-42,996	7,282
	G109	0,000	84,353	100,4558	182,2114	84,350	0,908	-81,079	23,264
	G111	0,000	121,206	100,4466	184,3461	121,203	0,662	-117,557	29,503
	G111	0,000	121,205	299,5549	384,3462	121,202	0,665	-117,556	29,503
	G109	0,000	84,353	299,5459	382,2116	84,350	0,910	-81,079	23,264
	G108	0,000	43,614	298,9928	389,3184	43,608	0,822	-42,996	7,283
	G107	0,000	44,913	299,0075	375,5613	44,908	0,812	-41,640	16,819
	G105	0,000	9,547	296,2257	293,5597	9,530	0,946	0,962	9,481
	G102	0,000	97,749	299,7549	188,9748	97,748	1,136	96,286	-16,844
	G100	0,000	152,875	299,8835	188,9940	152,875	1,232	150,596	-26,298
	G103	0,000	48,150	299,4138	201,3944	48,147	1,069	48,136	1,054
	G101	0,000	97,950	299,7847	195,3310	97,949	1,181	97,686	-7,177
	G099	0,000	153,146	299,8932	192,9723	153,145	1,255	152,213	-16,872
	FS29	1,480	266,429	300,1493	191,2490	266,428	0,657	263,915	-36,508
	FS27	1,492	204,641	299,9448	386,2051	204,641	-0,158	-199,856	43,997
	FS29	1,480	266,429	99,8524	391,2471	266,428	0,650	263,914	-36,516
	G098	0,000	207,906	100,0547	389,0275	207,906	1,333	204,826	-35,657
	G093	0,000	326,128	99,9959	390,8979	326,128	1,533	322,801	-46,470
	G097	0,000	208,125	100,0515	391,9382	208,125	1,344	206,459	-26,286
	FS29	1,480	266,429	99,8500	391,2472	266,428	0,660	263,914	-36,515
	G098	0,000	207,906	100,0569	389,0280	207,906	1,326	204,826	-35,655
	G093	0,000	326,130	99,9961	390,8989	326,129	1,532	322,803	-46,465
	G097	0,000	208,125	100,0522	391,9386	208,125	1,341	206,459	-26,284

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G097		0,000	208,125	299,9494	191,9386	208,125	1,346	206,459	-26,284
G093		0,000	326,130	300,0055	190,9002	326,129	1,540	322,803	-46,458
G098		0,000	207,910	299,9462	189,0280	207,909	1,336	204,829	-35,655
FS29		1,480	266,428	300,1505	191,2481	266,428	0,662	263,914	-36,512
FS29		1,480	266,429	99,8507	391,2469	266,428	0,657	263,913	-36,517
G098		0,000	207,906	100,0559	389,0271	207,906	1,329	204,826	-35,658
G093		0,000	326,130	99,9967	390,8988	326,129	1,529	322,802	-46,465
G097		0,000	208,125	100,0518	391,9380	208,125	1,343	206,459	-26,286
G097		0,000	208,125	299,9488	191,9377	208,125	1,344	206,459	-26,287
G093		0,000	326,128	300,0052	190,8999	326,128	1,539	322,802	-46,459
G098		0,000	207,911	299,9455	189,0283	207,911	1,334	204,831	-35,655
FS29		1,480	266,429	300,1509	191,2486	266,428	0,663	263,915	-36,510
FS29		1,480	266,429	99,8511	391,2471	266,428	0,655	263,914	-36,516
G098		0,000	207,906	100,0552	389,0272	207,906	1,332	204,826	-35,658
G093		0,000	326,128	99,9966	390,8999	326,128	1,529	322,802	-46,460
G097		0,000	208,125	100,0522	391,9374	208,125	1,341	206,459	-26,288
G097		0,000	208,125	299,9493	191,9382	208,125	1,346	206,459	-26,285
G093		0,000	326,128	300,0056	190,9001	326,128	1,541	322,802	-46,459
G098		0,000	207,910	299,9456	189,0289	207,909	1,334	204,830	-35,653
FS29		1,480	266,429	300,1497	191,2477	266,428	0,658	263,914	-36,513

## LIBRETTO DI CAMPAGNA

File: GS47-GS50-STRATI.fw1

N.Lavoro: 1

Nome Lavoro: GS47-GS50

Operatore:

Strumento:

Data:

Nome Stazione: FS30

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,574

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS31	1,608	238,592	99,8506	34,9762	238,591	0,526	203,479	124,588
	PP1	1,571	81,412	99,7539	244,6109	81,411	0,318	-62,228	-52,493
	PP1	1,571	81,412	300,2449	44,6118	81,411	0,316	-62,227	-52,494
	FS31	1,608	238,592	300,1495	234,9766	238,591	0,526	203,478	124,589
	FS31	1,608	238,592	99,8501	34,9761	238,591	0,528	203,479	124,587
	PP1	1,571	81,412	99,7545	244,6121	81,411	0,317	-62,227	-52,494
	PP1	1,571	81,412	300,2460	44,6119	81,411	0,318	-62,227	-52,494
	FS31	1,608	238,592	300,1494	234,9765	238,591	0,526	203,479	124,589
	FS31	1,608	238,592	99,8499	34,9768	238,591	0,529	203,478	124,589
	PP1	1,571	81,412	99,7551	244,6123	81,411	0,316	-62,227	-52,494
	PP1	1,571	81,412	300,2462	44,6119	81,411	0,318	-62,227	-52,494
	FS31	1,608	238,592	300,1498	234,9774	238,591	0,527	203,477	124,591
	FS31	1,608	238,592	99,8513	34,9767	238,591	0,523	203,478	124,589
	PP1	1,571	81,412	99,7548	244,6122	81,411	0,317	-62,227	-52,494
	PP1	1,571	81,412	300,2455	44,6113	81,411	0,317	-62,227	-52,494
	FS31	1,608	238,592	300,1490	234,9763	238,591	0,524	203,479	124,588
	FS31	1,608	238,592	99,8511	34,9762	238,591	0,524	203,479	124,588
	PP1	1,571	81,412	99,7542	244,6118	81,411	0,317	-62,227	-52,494
	PP1	1,571	81,412	300,2449	44,6118	81,411	0,316	-62,227	-52,494
	FS31	1,608	238,592	300,1492	234,9762	238,591	0,525	203,479	124,588
	FS31	1,608	238,592	99,8504	34,9767	238,591	0,527	203,478	124,589
	PP1	1,571	81,412	99,7545	244,6121	81,411	0,317	-62,227	-52,494
	PP1	1,571	81,412	300,2460	44,6113	81,411	0,318	-62,227	-52,494

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
	FS31	1,608	238,592	300,1491	234,9774	238,591	0,525	203,477	124,591

File: GS47-GS50-STRATI.fw1  
N.Lavoro: 1  
Nome Lavoro: GS47-GS50  
Operatore:  
Strumento:  
Data:

Nome Stazione: PP1  
Identificativo:  
Temperatura:  
Pressione:  
Altezza strum: 1,571

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS30	1,574	81,412	100,2457	44,6113	81,411	-0,317	62,227	52,494
	PP2	1,561	300,449	100,4328	148,7199	300,442	-2,033	-208,130	216,673
	PP2	1,561	300,449	299,5667	348,7199	300,442	-2,035	-208,130	216,673
	FS30	1,574	81,412	299,7552	244,6119	81,411	-0,316	62,227	52,494
	FS30	1,574	81,412	100,2452	44,6125	81,411	-0,317	62,226	52,495
	PP2	1,561	300,449	100,4334	148,7205	300,442	-2,035	-208,132	216,671
	PP2	1,561	300,449	299,5661	348,7209	300,442	-2,038	-208,134	216,670
	FS30	1,574	81,412	299,7538	244,6119	81,411	-0,318	62,227	52,494
	FS30	1,574	81,412	100,2448	44,6122	81,411	-0,316	62,227	52,494
	PP2	1,561	300,449	100,4336	148,7210	300,442	-2,036	-208,134	216,670
	PP2	1,561	300,449	299,5662	348,7211	300,442	-2,037	-208,134	216,669
	FS30	1,574	81,412	299,7545	244,6109	81,411	-0,317	62,228	52,493
	FS30	1,574	81,412	100,2448	44,6123	81,411	-0,316	62,227	52,494
	PP2	1,561	300,449	100,4337	148,7200	300,442	-2,037	-208,130	216,673
	PP2	1,561	300,449	299,5667	348,7196	300,442	-2,035	-208,129	216,674
	FS30	1,574	81,412	299,7550	244,6109	81,411	-0,316	62,228	52,493
	FS30	1,574	81,412	100,2454	44,6117	81,411	-0,317	62,227	52,494
	PP2	1,561	300,449	100,4339	148,7199	300,442	-2,038	-208,130	216,673
	PP2	1,561	300,449	299,5670	348,7197	300,442	-2,034	-208,129	216,674
	FS30	1,574	81,412	299,7548	244,6121	81,411	-0,317	62,227	52,494
	FS30	1,574	81,412	100,2460	44,6125	81,411	-0,318	62,226	52,495
	PP2	1,561	300,449	100,4333	148,7203	300,442	-2,035	-208,132	216,672
	PP2	1,561	300,449	299,5670	348,7204	300,442	-2,034	-208,132	216,672
	FS30	1,574	81,412	299,7541	244,6120	81,411	-0,317	62,227	52,494

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP2  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,561

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP1	1,571	300,449	99,5660	348,7208	300,442	2,038	208,133	-216,670
	GS48	1,595	281,651	100,0287	241,7555	281,651	-0,161	-223,209	-171,770
	GS48	1,595	281,651	299,9724	41,7548	281,651	-0,156	-223,211	-171,767
	PP1	1,571	300,449	300,4332	148,7209	300,442	2,034	208,134	-216,670
	PP1	1,571	300,449	99,5658	348,7206	300,442	2,039	208,133	-216,671
	GS48	1,595	281,651	100,0290	241,7554	281,651	-0,162	-223,210	-171,770
	GS48	1,595	281,651	299,9712	41,7556	281,651	-0,161	-223,209	-171,770
	PP1	1,571	300,449	300,4343	148,7204	300,442	2,040	208,132	-216,671
	PP1	1,571	300,449	99,5659	348,7209	300,442	2,039	208,134	-216,670
	GS48	1,595	281,651	100,0274	241,7549	281,651	-0,155	-223,211	-171,768
	GS48	1,595	281,651	299,9721	41,7553	281,651	-0,157	-223,210	-171,769
	PP1	1,571	300,449	300,4337	148,7201	300,442	2,037	208,131	-216,672
	PP1	1,571	300,449	99,5667	348,7205	300,442	2,035	208,132	-216,671
	GS48	1,595	281,651	100,0279	241,7550	281,651	-0,157	-223,211	-171,768
	GS48	1,595	281,651	299,9711	41,7550	281,651	-0,162	-223,211	-171,768
	PP1	1,571	300,449	300,4330	148,7206	300,442	2,034	208,133	-216,671
	PP1	1,571	300,449	99,5659	348,7212	300,442	2,039	208,135	-216,669
	GS48	1,595	281,651	100,0278	241,7543	281,651	-0,157	-223,213	-171,766
	GS48	1,595	281,651	299,9721	41,7556	281,651	-0,157	-223,209	-171,770
	PP1	1,571	300,449	300,4340	148,7202	300,442	2,038	208,131	-216,672
	PP1	1,571	300,449	99,5667	348,7196	300,442	2,035	208,129	-216,674
	GS48	1,595	281,651	100,0274	241,7547	281,651	-0,155	-223,211	-171,767
	GS48	1,595	281,651	299,9722	41,7541	281,651	-0,157	-223,213	-171,765
	PP1	1,571	300,449	300,4336	148,7206	300,442	2,036	208,133	-216,671

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS48  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,595

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP2		1,561	281,651	99,9709	41,7541	281,651	0,163	223,213	171,765
GS47		1,584	453,159	100,0010	243,7424	453,159	0,004	-350,331	-287,439
GS47		1,584	453,159	299,9994	43,7425	453,159	0,007	-350,331	-287,440
PP2		1,561	281,651	300,0277	241,7544	281,651	0,157	223,212	171,766
PP2		1,561	281,651	99,9710	41,7554	281,651	0,162	223,210	171,770
GS47		1,584	453,159	100,0000	243,7414	453,159	0,011	-350,335	-287,434
GS47		1,584	453,159	299,9986	43,7413	453,159	0,001	-350,336	-287,433
PP2		1,561	281,651	300,0284	241,7544	281,651	0,160	223,212	171,766
PP2		1,561	281,651	99,9720	41,7545	281,651	0,158	223,212	171,766
GS47		1,584	453,159	100,0015	243,7417	453,159	0,000	-350,334	-287,435
GS47		1,584	453,159	299,9984	43,7410	453,159	-0,000	-350,337	-287,432
PP2		1,561	281,651	300,0277	241,7556	281,651	0,157	223,209	171,770
PP2		1,561	281,651	99,9720	41,7553	281,651	0,158	223,210	171,769
GS47		1,584	453,159	100,0009	243,7422	453,159	0,005	-350,332	-287,438
GS47		1,584	453,159	299,9994	43,7411	453,159	0,007	-350,337	-287,432
PP2		1,561	281,651	300,0282	241,7541	281,651	0,159	223,213	171,765
PP2		1,561	281,651	99,9717	41,7541	281,651	0,159	223,213	171,765
GS47		1,584	453,159	100,0009	243,7417	453,159	0,005	-350,334	-287,435
GS47		1,584	453,159	299,9988	43,7422	453,159	0,002	-350,332	-287,438
PP2		1,561	281,651	300,0278	241,7540	281,651	0,157	223,213	171,765
PP2		1,561	281,651	99,9712	41,7549	281,651	0,161	223,211	171,768
GS47		1,584	453,159	100,0010	243,7424	453,159	0,004	-350,331	-287,439
GS47		1,584	453,159	299,9999	43,7420	453,159	0,010	-350,333	-287,437
PP2		1,561	281,651	300,0275	241,7548	281,651	0,156	223,211	171,767

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS35  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,614

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS34	1,562	177,808	100,0346	234,2068	177,808	-0,045	-152,752	-91,008
	PP3	1,599	235,697	99,9518	37,8109	235,697	0,193	195,333	131,902
	PP3	1,599	235,697	300,0467	237,8110	235,697	0,188	195,333	131,902
	FS34	1,562	177,808	299,9657	34,2078	177,808	-0,044	-152,751	-91,011
	FS34	1,562	177,808	100,0339	234,2073	177,808	-0,043	-152,751	-91,010
	PP3	1,599	235,697	99,9520	37,8122	235,697	0,193	195,330	131,906
	PP3	1,599	235,697	300,0470	237,8107	235,697	0,189	195,333	131,901
	FS34	1,562	177,808	299,9657	34,2077	177,808	-0,044	-152,751	-91,010
	FS34	1,562	177,808	100,0340	234,2078	177,808	-0,043	-152,751	-91,011
	PP3	1,599	235,697	99,9522	37,8110	235,697	0,192	195,333	131,902
	PP3	1,599	235,697	300,0471	237,8116	235,697	0,189	195,332	131,904
	FS34	1,562	177,808	299,9662	34,2064	177,808	-0,042	-152,753	-91,007
	FS34	1,562	177,808	100,0348	234,2064	177,808	-0,045	-152,753	-91,007
	PP3	1,599	235,697	99,9518	37,8123	235,697	0,193	195,330	131,906
	PP3	1,599	235,697	300,0480	237,8115	235,697	0,193	195,332	131,904
	FS34	1,562	177,808	299,9649	34,2070	177,808	-0,046	-152,752	-91,009
	FS34	1,562	177,808	100,0344	234,2076	177,808	-0,044	-152,751	-91,010
	PP3	1,599	235,697	99,9534	37,8117	235,697	0,188	195,331	131,904
	PP3	1,599	235,697	300,0473	237,8121	235,697	0,190	195,331	131,905
	FS34	1,562	177,808	299,9649	34,2067	177,808	-0,046	-152,752	-91,008
	FS34	1,562	177,808	100,0336	234,2070	177,808	-0,042	-152,752	-91,009
	PP3	1,599	235,697	99,9533	37,8116	235,697	0,188	195,332	131,904
	PP3	1,599	235,697	300,0480	237,8109	235,697	0,193	195,333	131,902
	FS34	1,562	177,808	299,9659	34,2065	177,808	-0,043	-152,752	-91,008



File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP3  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,599

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS35	1,614	235,697	100,0464	237,8112	235,697	-0,187	-195,332	-131,903
	PP4	1,577	235,242	100,2476	29,5305	235,240	-0,893	210,382	105,248
	PP4	1,577	235,242	299,7515	229,5292	235,240	-0,896	210,385	105,244
	FS35	1,614	235,697	299,9526	37,8119	235,697	-0,190	-195,331	-131,905
	FS35	1,614	235,697	100,0469	237,8110	235,697	-0,189	-195,333	-131,902
	PP4	1,577	235,242	100,2470	29,5305	235,240	-0,891	210,382	105,248
	PP4	1,577	235,242	299,7513	229,5299	235,240	-0,897	210,383	105,246
	FS35	1,614	235,697	299,9519	37,8123	235,697	-0,193	-195,330	-131,906
	FS35	1,614	235,697	100,0477	237,8110	235,697	-0,192	-195,333	-131,902
	PP4	1,577	235,242	100,2485	29,5298	235,240	-0,896	210,384	105,246
	PP4	1,577	235,242	299,7515	229,5301	235,240	-0,896	210,383	105,247
	FS35	1,614	235,697	299,9528	37,8109	235,697	-0,190	-195,333	-131,902
	FS35	1,614	235,697	100,0467	237,8114	235,697	-0,188	-195,332	-131,903
	PP4	1,577	235,242	100,2475	29,5289	235,240	-0,893	210,385	105,243
	PP4	1,577	235,242	299,7527	229,5305	235,240	-0,892	210,382	105,248
	FS35	1,614	235,697	299,9523	37,8112	235,697	-0,192	-195,332	-131,903
	FS35	1,614	235,697	100,0468	237,8107	235,697	-0,188	-195,333	-131,901
	PP4	1,577	235,242	100,2471	29,5291	235,240	-0,891	210,385	105,244
	PP4	1,577	235,242	299,7522	229,5296	235,240	-0,894	210,384	105,245
	FS35	1,614	235,697	299,9533	37,8112	235,697	-0,188	-195,332	-131,903
	FS35	1,614	235,697	100,0469	237,8120	235,697	-0,189	-195,331	-131,905
	PP4	1,577	235,242	100,2476	29,5297	235,240	-0,893	210,384	105,246
	PP4	1,577	235,242	299,7518	229,5292	235,240	-0,895	210,385	105,244
	FS35	1,614	235,697	299,9527	37,8121	235,697	-0,190	-195,331	-131,905

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP4  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,577

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP3		1,599	235,242	99,7516	229,5298	235,240	0,896	-210,384	-105,246
PP6		1,623	236,514	100,1951	34,5528	236,513	-0,771	202,523	122,158
PP6		1,623	236,514	299,8041	234,5532	236,513	-0,774	202,523	122,159
PP3		1,599	235,242	300,2474	29,5296	235,240	0,892	-210,384	-105,245
PP3		1,599	235,242	99,7522	229,5304	235,240	0,894	-210,383	-105,248
PP6		1,623	236,514	100,1951	34,5524	236,513	-0,771	202,524	122,157
PP6		1,623	236,514	299,8041	234,5535	236,513	-0,774	202,522	122,160
PP3		1,599	235,242	300,2470	29,5302	235,240	0,891	-210,383	-105,247
PP3		1,599	235,242	99,7516	229,5298	235,240	0,896	-210,384	-105,246
PP6		1,623	236,514	100,1958	34,5537	236,513	-0,773	202,522	122,161
PP6		1,623	236,514	299,8037	234,5524	236,513	-0,775	202,524	122,157
PP3		1,599	235,242	300,2481	29,5297	235,240	0,895	-210,384	-105,246
PP3		1,599	235,242	99,7520	229,5295	235,240	0,894	-210,384	-105,245
PP6		1,623	236,514	100,1963	34,5526	236,513	-0,775	202,524	122,157
PP6		1,623	236,514	299,8033	234,5531	236,513	-0,777	202,523	122,159
PP3		1,599	235,242	300,2478	29,5296	235,240	0,894	-210,384	-105,245
PP3		1,599	235,242	99,7524	229,5297	235,240	0,893	-210,384	-105,246
PP6		1,623	236,514	100,1961	34,5538	236,513	-0,775	202,522	122,161
PP6		1,623	236,514	299,8047	234,5531	236,513	-0,772	202,523	122,159
PP3		1,599	235,242	300,2471	29,5296	235,240	0,891	-210,384	-105,245
PP3		1,599	235,242	99,7519	229,5302	235,240	0,895	-210,383	-105,247
PP6		1,623	236,514	100,1952	34,5534	236,513	-0,771	202,522	122,160
PP6		1,623	236,514	299,8046	234,5523	236,513	-0,772	202,524	122,156
PP3		1,599	235,242	300,2484	29,5301	235,240	0,896	-210,383	-105,247

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP6  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,623

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP4		1,577	236,514	99,8032	234,5525	236,513	0,777	-202,524	-122,157
PP7		1,619	177,916	100,1775	28,8384	177,915	-0,492	159,971	77,866
PP7		1,619	177,916	299,8235	228,8390	177,915	-0,489	159,970	77,868
PP4		1,577	236,514	300,1953	34,5524	236,513	0,772	-202,524	-122,157
PP4		1,577	236,514	99,8032	234,5533	236,513	0,777	-202,523	-122,160
PP7		1,619	177,916	100,1763	28,8385	177,915	-0,489	159,971	77,866
PP7		1,619	177,916	299,8224	228,8384	177,915	-0,492	159,971	77,866
PP4		1,577	236,514	300,1951	34,5524	236,513	0,771	-202,524	-122,157
PP4		1,577	236,514	99,8032	234,5531	236,513	0,777	-202,523	-122,159
PP7		1,619	177,916	100,1763	28,8385	177,915	-0,489	159,971	77,866
PP7		1,619	177,916	299,8221	228,8382	177,915	-0,493	159,971	77,866
PP4		1,577	236,514	300,1959	34,5534	236,513	0,774	-202,522	-122,160
PP4		1,577	236,514	99,8042	234,5531	236,513	0,773	-202,523	-122,159
PP7		1,619	177,916	100,1762	28,8389	177,915	-0,488	159,970	77,867
PP7		1,619	177,916	299,8231	228,8380	177,915	-0,490	159,972	77,865
PP4		1,577	236,514	300,1956	34,5529	236,513	0,773	-202,523	-122,158
PP4		1,577	236,514	99,8031	234,5538	236,513	0,778	-202,522	-122,161
PP7		1,619	177,916	100,1762	28,8392	177,915	-0,488	159,970	77,868
PP7		1,619	177,916	299,8232	228,8382	177,915	-0,490	159,971	77,866
PP4		1,577	236,514	300,1965	34,5532	236,513	0,776	-202,523	-122,159
PP4		1,577	236,514	99,8035	234,5532	236,513	0,776	-202,523	-122,159
PP7		1,619	177,916	100,1767	28,8384	177,915	-0,490	159,971	77,866
PP7		1,619	177,916	299,8232	228,8389	177,915	-0,490	159,970	77,867
PP4		1,577	236,514	300,1965	34,5531	236,513	0,776	-202,523	-122,159

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP7  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,619

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP6	1,623	177,916	99,8231	228,8382	177,915	0,490	-159,971	-77,866
	GS50	1,579	208,578	100,3003	47,7026	208,576	-0,944	152,710	142,068
	GS50	1,579	208,578	299,6993	247,7030	208,576	-0,945	152,710	142,069
	PP6	1,623	177,916	300,1764	28,8379	177,915	0,489	-159,972	-77,865
	PP6	1,623	177,916	99,8221	228,8381	177,915	0,493	-159,971	-77,865
	GS50	1,579	208,578	100,3003	47,7017	208,576	-0,944	152,712	142,066
	GS50	1,579	208,578	299,6997	247,7030	208,576	-0,944	152,710	142,069
	PP6	1,623	177,916	300,1765	28,8390	177,915	0,489	-159,970	-77,868
	PP6	1,623	177,916	99,8229	228,8387	177,915	0,491	-159,971	-77,867
	GS50	1,579	208,578	100,3003	47,7023	208,576	-0,944	152,711	142,067
	GS50	1,579	208,578	299,7003	247,7025	208,576	-0,942	152,711	142,068
	PP6	1,623	177,916	300,1778	28,8378	177,915	0,493	-159,972	-77,865
	PP6	1,623	177,916	99,8228	228,8394	177,915	0,491	-159,970	-77,869
	GS50	1,579	208,578	100,3000	47,7020	208,576	-0,943	152,712	142,067
	GS50	1,579	208,578	299,6998	247,7022	208,576	-0,944	152,711	142,067
	PP6	1,623	177,916	300,1765	28,8383	177,915	0,489	-159,971	-77,866
	PP6	1,623	177,916	99,8222	228,8387	177,915	0,493	-159,971	-77,867
	GS50	1,579	208,578	100,3001	47,7025	208,576	-0,943	152,711	142,068
	GS50	1,579	208,578	299,6998	247,7030	208,576	-0,944	152,710	142,069
	PP6	1,623	177,916	300,1769	28,8386	177,915	0,490	-159,971	-77,867
	PP6	1,623	177,916	99,8235	228,8382	177,915	0,489	-159,971	-77,866
	GS50	1,579	208,578	100,2994	47,7022	208,576	-0,941	152,711	142,067
	GS50	1,579	208,578	299,6994	247,7019	208,576	-0,945	152,712	142,066
	PP6	1,623	177,916	300,1765	28,8393	177,915	0,489	-159,970	-77,868

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS47-GS50  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS50  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,579

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP7		1,619	208,578	99,6990	247,7027	208,576	0,946	-152,710	-142,068
GS49		1,583	215,351	99,5816	235,6676	215,346	1,411	-182,423	-114,437
GS49		1,583	215,351	300,4178	35,6675	215,346	1,409	-182,423	-114,437
PP7		1,619	208,578	300,2998	47,7025	208,576	0,942	-152,711	-142,068
PP7		1,619	208,578	99,6992	247,7030	208,576	0,946	-152,710	-142,069
GS49		1,583	215,351	99,5814	235,6663	215,346	1,412	-182,425	-114,434
GS49		1,583	215,351	300,4177	35,6678	215,346	1,409	-182,423	-114,438
PP7		1,619	208,578	300,3005	47,7021	208,576	0,945	-152,712	-142,067
PP7		1,619	208,578	99,6999	247,7028	208,576	0,943	-152,710	-142,069
GS49		1,583	215,351	99,5812	235,6678	215,346	1,413	-182,423	-114,438
GS49		1,583	215,351	300,4192	35,6677	215,346	1,414	-182,423	-114,438
PP7		1,619	208,578	300,2995	47,7030	208,576	0,941	-152,710	-142,069
PP7		1,619	208,578	99,6990	247,7023	208,576	0,946	-152,711	-142,067
GS49		1,583	215,351	99,5809	235,6674	215,346	1,414	-182,423	-114,437
GS49		1,583	215,351	300,4191	35,6675	215,346	1,414	-182,423	-114,437
PP7		1,619	208,578	300,2995	47,7019	208,576	0,941	-152,712	-142,066
PP7		1,619	208,578	99,7004	247,7026	208,576	0,942	-152,710	-142,068
GS49		1,583	215,351	99,5810	235,6670	215,346	1,413	-182,424	-114,436
GS49		1,583	215,351	300,4178	35,6675	215,346	1,409	-182,423	-114,437
PP7		1,619	208,578	300,3003	47,7032	208,576	0,944	-152,709	-142,069
PP7		1,619	208,578	99,6994	247,7022	208,576	0,945	-152,711	-142,067
GS49		1,583	215,351	99,5809	235,6668	215,346	1,414	-182,424	-114,435
GS49		1,583	215,351	300,4188	35,6676	215,346	1,413	-182,423	-114,437
PP7		1,619	208,578	300,2995	47,7017	208,576	0,941	-152,712	-142,066

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS30-FS35  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS31  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,491

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS30	1,460	238,592	100,1483	30,3000	238,591	-0,525	212,073	109,319
	G186	0,000	178,125	100,3456	29,4137	178,123	0,524	159,447	79,401
	G188	0,000	121,150	100,4618	27,8733	121,147	0,612	109,720	51,364
	G190	0,000	61,364	100,8302	23,1023	61,358	0,691	57,362	21,781
	G192	0,000	9,290	104,8076	336,7261	9,264	0,790	5,053	-7,765
	G189	0,000	60,684	100,8523	32,9370	60,678	0,679	52,737	30,011
	G187	0,000	120,629	100,4678	32,8106	120,626	0,605	104,957	59,453
	G183	0,000	178,003	100,3519	32,7791	178,000	0,507	154,921	87,654
	G193	0,000	59,260	100,6524	232,5916	59,256	0,884	-51,659	-29,028
	G194	0,000	60,227	100,6245	242,6386	60,224	0,900	-47,213	-37,387
	G196	0,000	119,697	100,2631	237,6937	119,695	0,996	-99,320	-66,802
	FS32	1,505	277,263	99,8793	234,7605	277,263	0,512	-236,949	-143,979
	FS30	1,460	238,592	100,1490	30,3002	238,591	-0,527	212,073	109,319
	G186	0,000	178,125	100,3460	29,4137	178,122	0,523	159,446	79,401
	G188	0,000	121,150	100,4620	27,8732	121,147	0,612	109,720	51,364
	G190	0,000	61,362	100,8304	23,1019	61,357	0,691	57,361	21,780
	G192	0,000	9,290	104,8081	336,7268	9,264	0,790	5,053	-7,765
	G189	0,000	60,685	100,8527	32,9374	60,679	0,678	52,737	30,012
	G187	0,000	120,629	100,4677	32,8106	120,626	0,605	104,957	59,453
	G183	0,000	178,004	100,3521	32,7798	178,001	0,507	154,921	87,657
	G193	0,000	59,260	100,6521	232,5911	59,256	0,884	-51,659	-29,028
	G194	0,000	60,227	100,6246	242,6390	60,224	0,900	-47,213	-37,387
	G196	0,000	119,697	100,2625	237,6938	119,695	0,997	-99,320	-66,802
	FS32	1,505	277,263	99,8793	234,7600	277,263	0,511	-236,950	-143,977
	FS32	1,505	277,263	300,1223	34,7621	277,263	0,518	-236,945	-143,985
	G196	0,000	119,697	299,7380	37,6971	119,695	0,998	-99,317	-66,807
	G194	0,000	60,227	299,3769	42,6403	60,224	0,901	-47,212	-37,388
	G193	0,000	59,260	299,3490	32,5934	59,256	0,885	-51,658	-29,030
	G183	0,000	178,006	299,6494	232,7804	178,004	0,511	154,923	87,660
	G187	0,000	120,629	299,5333	232,8115	120,626	0,607	104,956	59,455
	G189	0,000	60,685	299,1485	232,9377	60,679	0,679	52,737	30,012
	G192	0,000	9,291	295,1949	136,7268	9,265	0,790	5,053	-7,766
	G190	0,000	61,362	299,1707	223,1022	61,357	0,692	57,361	21,780
	G188	0,000	121,150	299,5379	227,8745	121,147	0,612	109,719	51,366
	G186	0,000	178,125	299,6545	229,4137	178,122	0,524	159,446	79,401
	FS30	1,460	238,592	299,8522	230,3011	238,591	-0,523	212,072	109,322

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS30		1,460	238,592	100,1490	30,3005	238,591	-0,527	212,072	109,320
G186		0,000	178,125	100,3461	29,4138	178,122	0,523	159,446	79,401
G188		0,000	121,150	100,4621	27,8736	121,147	0,612	109,720	51,364
G190		0,000	61,362	100,8310	23,1022	61,357	0,690	57,361	21,780
G192		0,000	9,291	104,8081	336,7270	9,265	0,790	5,053	-7,766
G189		0,000	60,685	100,8531	32,9372	60,679	0,678	52,737	30,012
G187		0,000	120,629	100,4683	32,8107	120,626	0,604	104,957	59,454
G183		0,000	178,003	100,3524	32,7797	178,000	0,506	154,920	87,656
G193		0,000	59,260	100,6525	232,5917	59,256	0,884	-51,659	-29,028
G194		0,000	60,227	100,6250	242,6390	60,224	0,900	-47,213	-37,387
G196		0,000	119,697	100,2625	237,6942	119,695	0,998	-99,320	-66,803
FS32		1,505	277,264	300,1214	34,7623	277,264	0,515	-236,946	-143,986
G196		0,000	119,697	299,7373	37,6970	119,695	0,997	-99,317	-66,807
G194		0,000	60,227	299,3769	42,6405	60,224	0,902	-47,212	-37,388
G193		0,000	59,260	299,3491	32,5933	59,256	0,885	-51,658	-29,030
G183		0,000	178,006	299,6495	232,7803	178,004	0,511	154,923	87,659
G187		0,000	120,629	299,5325	232,8114	120,626	0,605	104,956	59,455
G189		0,000	60,684	299,1480	232,9377	60,678	0,679	52,736	30,012
G192		0,000	9,291	295,1946	136,7266	9,265	0,790	5,053	-7,766
G190		0,000	61,364	299,1705	223,1022	61,358	0,691	57,362	21,781
G188		0,000	121,150	299,5374	227,8745	121,147	0,611	109,719	51,366
G186		0,000	178,125	299,6543	229,4142	178,122	0,524	159,445	79,402
FS30		1,460	238,592	299,8518	230,3017	238,591	-0,524	212,070	109,324
FS30		1,460	238,592	100,1489	30,3007	238,591	-0,527	212,072	109,321
G186		0,000	178,125	100,3459	29,4141	178,122	0,523	159,445	79,402
G188		0,000	121,150	100,4621	27,8737	121,147	0,612	109,720	51,364
G190		0,000	61,362	100,8305	23,1029	61,357	0,691	57,361	21,781
G192		0,000	9,291	104,8078	336,7272	9,265	0,790	5,053	-7,765
G189		0,000	60,684	100,8526	32,9377	60,678	0,678	52,736	30,012
G187		0,000	120,629	100,4679	32,8113	120,626	0,604	104,956	59,454
G183		0,000	178,003	100,3521	32,7803	178,000	0,506	154,920	87,657
G193		0,000	59,260	100,6519	232,5919	59,256	0,884	-51,659	-29,029
G194		0,000	60,227	100,6242	242,6391	60,224	0,901	-47,213	-37,387
G196		0,000	119,697	100,2622	237,6943	119,695	0,998	-99,320	-66,803
FS32		1,505	277,265	99,8794	234,7606	277,264	0,511	-236,950	-143,980
FS32		1,505	277,264	300,1217	34,7624	277,264	0,516	-236,945	-143,987
G196		0,000	119,697	299,7376	37,6975	119,695	0,998	-99,316	-66,808
G194		0,000	60,227	299,3771	42,6405	60,224	0,902	-47,212	-37,388
G193		0,000	59,260	299,3490	32,5934	59,256	0,885	-51,658	-29,030
G183		0,000	178,003	299,6488	232,7808	178,000	0,509	154,919	87,659
G187		0,000	120,629	299,5326	232,8116	120,626	0,605	104,956	59,455
G189		0,000	60,685	299,1483	232,9379	60,679	0,679	52,737	30,013
G192		0,000	9,291	295,1946	136,7270	9,265	0,790	5,053	-7,766
G190		0,000	61,364	299,1708	223,1025	61,358	0,692	57,362	21,781
G188		0,000	121,150	299,5378	227,8747	121,147	0,611	109,719	51,366
G186		0,000	178,125	299,6545	229,4141	178,122	0,524	159,445	79,402
FS30		1,460	238,592	299,8521	230,3016	238,591	-0,523	212,071	109,324
FS32		1,505	277,265	99,8795	234,7606	277,264	0,511	-236,949	-143,980

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS30-FS35  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS32  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,497

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS31		1,490	277,265	100,1203	34,7604	277,264	-0,517	236,950	143,979
FS33		1,568	254,455	99,9682	230,5403	254,455	0,056	-225,733	-117,440
G195		0,000	157,896	100,4279	36,3767	157,892	0,436	132,810	85,390
G197		0,000	98,020	100,6384	38,5256	98,016	0,514	80,609	55,760
G199		0,000	43,376	101,3286	45,8746	43,366	0,592	32,586	28,614
G201		0,000	10,249	105,2995	162,5638	10,214	0,645	-8,498	5,666
G203		0,000	43,754	101,2783	219,2362	43,745	0,618	-41,763	-13,018
G198		0,000	97,618	100,6074	32,4706	97,613	0,566	85,189	47,656
G200		0,000	42,609	101,3058	32,1259	42,601	0,623	37,290	20,597
FS31		1,490	277,265	100,1209	34,7583	277,264	-0,520	236,955	143,972
FS33		1,568	254,455	99,9683	230,5380	254,455	0,056	-225,737	-117,432
G195		0,000	157,896	100,4279	36,3752	157,892	0,436	132,812	85,387
G197		0,000	98,020	100,6388	38,5242	98,016	0,513	80,610	55,759
G199		0,000	43,376	101,3289	45,8735	43,366	0,592	32,586	28,614
G201		0,000	10,249	105,2997	162,5627	10,214	0,645	-8,498	5,666
G203		0,000	43,752	101,2784	219,2351	43,744	0,618	-41,762	-13,017
G198		0,000	97,618	100,6077	32,4697	97,613	0,565	85,190	47,655
G200		0,000	42,609	101,3059	32,1252	42,601	0,623	37,291	20,596
G200		0,000	42,609	298,6961	232,1258	42,601	0,624	37,291	20,597
G198		0,000	97,618	299,3934	232,4697	97,613	0,567	85,190	47,655
G203		0,000	43,752	298,7226	19,2358	43,744	0,619	-41,762	-13,017
G201		0,000	10,249	294,7036	362,5625	10,214	0,645	-8,498	5,666
G199		0,000	43,376	298,6728	245,8738	43,366	0,593	32,586	28,614
G197		0,000	98,020	299,3613	238,5248	98,016	0,514	80,610	55,759
G195		0,000	157,896	299,5725	236,3763	157,892	0,437	132,810	85,389
FS33		1,568	254,455	300,0327	30,5380	254,455	0,060	-225,737	-117,432
FS31		1,490	277,264	299,8801	234,7592	277,264	-0,515	236,953	143,975
FS31		1,490	277,264	100,1211	34,7584	277,264	-0,520	236,954	143,972
FS33		1,568	254,455	99,9687	230,5375	254,455	0,054	-225,738	-117,430
G195		0,000	157,896	100,4274	36,3751	157,892	0,437	132,812	85,387
G197		0,000	98,020	100,6388	38,5239	98,016	0,513	80,611	55,758
G199		0,000	43,376	101,3290	45,8731	43,366	0,592	32,586	28,614
G201		0,000	10,249	105,2999	162,5623	10,214	0,645	-8,498	5,666
G203		0,000	43,752	101,2784	219,2344	43,744	0,618	-41,762	-13,016
G198		0,000	97,618	100,6084	32,4690	97,613	0,564	85,190	47,654
G200		0,000	42,609	101,3060	32,1252	42,601	0,623	37,291	20,596



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G200		0,000	42,609	298,6960	232,1256	42,601	0,624	37,291	20,597
G198		0,000	97,618	299,3930	232,4695	97,613	0,566	85,190	47,655
G203		0,000	43,752	298,7228	19,2356	43,744	0,619	-41,762	-13,017
G201		0,000	10,249	294,7040	362,5625	10,214	0,645	-8,498	5,666
G199		0,000	43,376	298,6728	245,8735	43,366	0,593	32,586	28,614
G197		0,000	98,020	299,3613	238,5246	98,016	0,514	80,610	55,759
G195		0,000	157,896	299,5724	236,3763	157,892	0,437	132,810	85,389
FS33		1,568	254,455	300,0324	30,5384	254,455	0,059	-225,736	-117,433
FS31		1,490	277,264	299,8801	234,7593	277,264	-0,515	236,952	143,975
FS31		1,490	277,264	100,1209	34,7583	277,264	-0,520	236,955	143,971
FS33		1,568	254,455	99,9682	230,5372	254,455	0,056	-225,738	-117,429
G195		0,000	157,896	100,4280	36,3752	157,892	0,435	132,812	85,387
G197		0,000	98,020	100,6392	38,5241	98,016	0,513	80,610	55,758
G199		0,000	43,376	101,3292	45,8729	43,366	0,591	32,587	28,613
G201		0,000	10,249	105,2999	162,5625	10,214	0,645	-8,498	5,666
G203		0,000	43,752	101,2785	219,2345	43,744	0,618	-41,762	-13,016
G198		0,000	97,618	100,6082	32,4691	97,613	0,564	85,190	47,654
G200		0,000	42,609	101,3063	32,1256	42,601	0,623	37,291	20,597
G200		0,000	42,609	298,6960	232,1258	42,601	0,624	37,291	20,597
G198		0,000	97,618	299,3930	232,4704	97,613	0,566	85,189	47,656
G203		0,000	43,752	298,7232	19,2353	43,744	0,620	-41,762	-13,017
G201		0,000	10,249	294,7042	362,5625	10,214	0,645	-8,498	5,666
G199		0,000	43,376	298,6731	245,8732	43,366	0,593	32,586	28,614
G197		0,000	98,020	299,3617	238,5247	98,016	0,514	80,610	55,759
G195		0,000	157,896	299,5729	236,3759	157,892	0,438	132,811	85,388
FS33		1,568	254,455	300,0327	30,5381	254,455	0,060	-225,736	-117,432
FS31		1,490	277,264	299,8802	234,7591	277,264	-0,515	236,953	143,974

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS30-FS35  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS33  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,568

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS32	1,496	254,455	100,0340	30,5380	254,455	-0,064	225,737	117,432
	G204	0,000	211,967	100,2754	29,8824	211,965	0,651	189,039	95,881
	G206	0,000	164,899	100,3400	29,1742	164,896	0,687	147,882	72,949
	G208	0,000	110,923	100,4628	27,4521	110,920	0,762	100,766	46,362
	G210	0,000	56,234	100,8433	22,2385	56,230	0,823	52,834	19,245
	G212	0,000	9,149	104,8107	335,5972	9,123	0,877	4,840	-7,734
	G205	0,000	164,649	100,3328	32,8313	164,646	0,707	143,233	81,196
	G207	0,000	110,323	100,4745	32,8373	110,319	0,746	95,966	54,414
	G209	0,000	55,514	100,8771	32,8795	55,509	0,803	48,269	27,411
	G215	0,000	116,929	100,3584	232,6118	116,927	0,910	-101,918	-57,312
	G214	0,000	60,480	100,6879	242,4634	60,477	0,915	-47,515	-37,414
	FS34	1,525	176,700	99,9927	235,9875	176,700	0,063	-149,212	-94,652
	FS32	1,496	254,455	100,0346	30,5374	254,455	-0,066	225,738	117,430
	G204	0,000	211,967	100,2759	29,8822	211,965	0,649	189,039	95,880
	G206	0,000	164,899	100,3400	29,1736	164,896	0,687	147,883	72,948
	G208	0,000	110,923	100,4629	27,4512	110,920	0,761	100,766	46,360
	G210	0,000	56,234	100,8436	22,2381	56,230	0,823	52,834	19,245
	G212	0,000	9,149	104,8109	335,5966	9,123	0,877	4,840	-7,734
	G205	0,000	164,649	100,3330	32,8306	164,646	0,707	143,233	81,195
	G207	0,000	110,323	100,4754	32,8370	110,319	0,744	95,967	54,413
	G209	0,000	55,514	100,8775	32,8787	55,509	0,803	48,269	27,411
	G215	0,000	116,929	100,3585	232,6114	116,927	0,909	-101,918	-57,311
	G214	0,000	60,480	100,6878	242,4636	60,477	0,915	-47,515	-37,414
	FS34	1,525	176,700	99,9925	235,9873	176,700	0,064	-149,212	-94,651
	FS34	1,525	176,700	300,0085	35,9883	176,700	0,067	-149,210	-94,653
	G214	0,000	60,480	299,3144	42,4632	60,477	0,917	-47,515	-37,413
	G215	0,000	116,929	299,6414	32,6130	116,927	0,909	-101,916	-57,314
	G209	0,000	55,514	299,1247	232,8783	55,509	0,805	48,270	27,410
	G207	0,000	110,323	299,5257	232,8364	110,319	0,746	95,967	54,412
	G205	0,000	164,648	299,6680	232,8301	164,645	0,709	143,233	81,193
	G212	0,000	9,149	295,1904	135,5955	9,122	0,877	4,839	-7,733
	G210	0,000	56,234	299,1585	222,2371	56,230	0,825	52,834	19,244
	G208	0,000	110,923	299,5366	227,4511	110,920	0,761	100,766	46,360
	G206	0,000	164,899	299,6603	229,1732	164,896	0,688	147,883	72,947
	G204	0,000	211,967	299,7250	229,8816	211,965	0,652	189,040	95,878
	FS32	1,496	254,455	299,9662	230,5371	254,455	-0,063	225,738	117,429

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
FS32		1,496	254,455	100,0348	30,5362	254,455	-0,067	225,740	117,425
G204		0,000	211,967	100,2759	29,8809	211,965	0,649	189,042	95,876
G206		0,000	164,899	100,3401	29,1725	164,896	0,687	147,884	72,945
G208		0,000	110,923	100,4634	27,4502	110,920	0,761	100,767	46,359
G210		0,000	56,234	100,8437	22,2377	56,230	0,823	52,834	19,244
G212		0,000	9,149	104,8112	335,5958	9,123	0,877	4,840	-7,734
G205		0,000	164,648	100,3338	32,8296	164,645	0,705	143,234	81,192
G207		0,000	110,323	100,4754	32,8362	110,319	0,744	95,967	54,412
G209		0,000	55,514	100,8775	32,8784	55,509	0,803	48,270	27,410
G215		0,000	116,929	100,3588	232,6111	116,927	0,909	-101,918	-57,311
G214		0,000	60,480	100,6879	242,4631	60,477	0,914	-47,515	-37,413
FS34		1,525	176,700	99,9925	235,9871	176,700	0,064	-149,212	-94,651
FS34		1,525	176,701	300,0083	35,9889	176,701	0,066	-149,210	-94,655
G214		0,000	60,480	299,3140	42,4632	60,477	0,916	-47,515	-37,413
G215		0,000	116,929	299,6414	32,6127	116,927	0,909	-101,917	-57,313
G209		0,000	55,514	299,1245	232,8784	55,509	0,805	48,270	27,410
G207		0,000	110,323	299,5257	232,8364	110,319	0,746	95,967	54,412
G205		0,000	164,649	299,6678	232,8302	164,646	0,709	143,234	81,194
G212		0,000	9,149	295,1904	135,5954	9,123	0,877	4,840	-7,734
G210		0,000	56,234	299,1586	222,2372	56,230	0,825	52,834	19,244
G208		0,000	110,923	299,5368	227,4514	110,920	0,761	100,766	46,361
G206		0,000	164,899	299,6608	229,1733	164,896	0,689	147,883	72,947
G204		0,000	211,967	299,7251	229,8819	211,965	0,653	189,040	95,879
FS32		1,496	254,455	299,9665	230,5376	254,454	-0,062	225,737	117,430
FS32		1,496	254,455	100,0350	30,5365	254,455	-0,068	225,739	117,427
G204		0,000	211,967	100,2763	29,8808	211,965	0,648	189,042	95,876
G206		0,000	164,899	100,3401	29,1728	164,896	0,687	147,884	72,946
G208		0,000	110,923	100,4633	27,4503	110,920	0,761	100,767	46,359
G210		0,000	56,234	100,8436	22,2373	56,230	0,823	52,834	19,244
G212		0,000	9,149	104,8113	335,5961	9,123	0,877	4,840	-7,734
G205		0,000	164,649	100,3335	32,8298	164,646	0,705	143,235	81,193
G207		0,000	110,323	100,4754	32,8357	110,319	0,744	95,968	54,411
G209		0,000	55,514	100,8775	32,8783	55,509	0,803	48,270	27,410
G215		0,000	116,929	100,3592	232,6114	116,927	0,908	-101,918	-57,311
G214		0,000	60,480	100,6878	242,4631	60,477	0,915	-47,515	-37,413
FS34		1,525	176,701	99,9928	235,9870	176,700	0,063	-149,212	-94,650
FS34		1,525	176,701	300,0084	35,9886	176,700	0,066	-149,210	-94,654
G214		0,000	60,480	299,3140	42,4636	60,477	0,916	-47,515	-37,414
G215		0,000	116,929	299,6414	32,6133	116,927	0,909	-101,916	-57,314
G209		0,000	55,514	299,1246	232,8784	55,509	0,805	48,270	27,410
G207		0,000	110,323	299,5257	232,8365	110,319	0,746	95,967	54,412
G205		0,000	164,648	299,6679	232,8305	164,645	0,709	143,233	81,194
G212		0,000	9,149	295,1904	135,5956	9,123	0,877	4,840	-7,734
G210		0,000	56,234	299,1585	222,2374	56,230	0,825	52,834	19,244
G208		0,000	110,924	299,5369	227,4516	110,921	0,761	100,767	46,361
G206		0,000	164,899	299,6607	229,1735	164,896	0,689	147,883	72,948
G204		0,000	211,967	299,7253	229,8824	211,965	0,653	189,039	95,881
FS32		1,496	254,455	299,9670	230,5375	254,455	-0,060	225,737	117,430

File: GS47-GS50-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS30-FS35  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS34  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,517

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS33	1,577	176,701	100,0017	35,9880	176,701	-0,065	149,211	94,653
	G218	0,000	59,663	100,6709	32,4915	59,659	0,888	52,056	29,144
	G219	0,000	9,329	104,4415	136,3836	9,307	0,867	-5,034	7,828
	G223	0,000	58,334	100,6949	222,7018	58,330	0,880	-54,660	-20,362
	G225	0,000	118,221	100,3209	227,7618	118,219	0,921	-107,155	-49,935
	G224	0,000	57,592	100,6819	232,9445	57,588	0,900	-50,048	-28,489
	G226	0,000	117,744	100,3162	232,8402	117,742	0,932	-102,421	-58,079
	FS35	1,542	177,808	99,9757	229,5280	177,808	0,043	-159,022	-79,546
	FS33	1,577	176,701	100,0025	35,9870	176,700	-0,067	149,213	94,650
	G218	0,000	59,663	100,6711	32,4913	59,659	0,888	52,056	29,144
	G219	0,000	9,329	104,4412	136,3829	9,307	0,867	-5,034	7,828
	G223	0,000	58,334	100,6944	222,7010	58,330	0,881	-54,661	-20,362
	G225	0,000	118,221	100,3215	227,7613	118,219	0,920	-107,156	-49,934
	G224	0,000	57,590	100,6823	232,9446	57,587	0,900	-50,047	-28,489
	G226	0,000	117,743	100,3159	232,8405	117,741	0,933	-102,419	-58,079
	FS35	1,542	177,808	99,9761	229,5267	177,808	0,042	-159,024	-79,543
	FS35	1,542	177,808	300,0252	29,5276	177,808	0,045	-159,022	-79,545
	G226	0,000	117,743	299,6853	32,8407	117,741	0,935	-102,419	-58,080
	G224	0,000	57,590	299,3193	32,9447	57,587	0,901	-50,047	-28,489
	G225	0,000	118,221	299,6800	27,7628	118,219	0,923	-107,155	-49,936
	G223	0,000	58,334	299,3070	22,7010	58,330	0,882	-54,661	-20,362
	G219	0,000	9,329	295,5613	336,3825	9,306	0,867	-5,033	7,827
	G218	0,000	59,663	299,3303	232,4915	59,659	0,889	52,056	29,144
	FS33	1,577	176,700	299,9978	235,9878	176,700	-0,066	149,211	94,652
	FS33	1,577	176,701	100,0021	35,9866	176,701	-0,066	149,213	94,650
	G218	0,000	59,663	100,6713	32,4911	59,659	0,888	52,056	29,144
	G219	0,000	9,329	104,4411	136,3832	9,306	0,867	-5,034	7,827
	G223	0,000	58,334	100,6945	222,7014	58,330	0,881	-54,661	-20,362
	G225	0,000	118,221	100,3219	227,7622	118,219	0,919	-107,155	-49,935
	G224	0,000	57,592	100,6824	232,9452	57,588	0,900	-50,047	-28,490
	G226	0,000	117,744	100,3165	232,8406	117,742	0,932	-102,420	-58,080
	FS35	1,542	177,808	99,9761	229,5273	177,808	0,042	-159,023	-79,544
	FS35	1,542	177,808	300,0249	29,5272	177,808	0,045	-159,023	-79,544
	G226	0,000	117,743	299,6849	32,8406	117,741	0,934	-102,419	-58,080
	G224	0,000	57,590	299,3191	32,9447	57,587	0,901	-50,047	-28,489
	G225	0,000	118,221	299,6798	27,7628	118,219	0,922	-107,155	-49,936

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G223		0,000	58,334	299,3069	22,7010	58,330	0,882	-54,661	-20,362
G219		0,000	9,329	295,5612	336,3822	9,306	0,867	-5,033	7,827
G218		0,000	59,663	299,3305	232,4915	59,659	0,890	52,056	29,144
FS33		1,577	176,700	299,9982	235,9874	176,700	-0,065	149,212	94,651
FS33		1,577	176,701	100,0023	35,9868	176,700	-0,066	149,213	94,650
G218		0,000	59,663	100,6711	32,4910	59,659	0,888	52,057	29,143
G219		0,000	9,329	104,4412	136,3828	9,306	0,867	-5,033	7,827
G223		0,000	58,334	100,6945	222,7010	58,330	0,881	-54,661	-20,362
G225		0,000	118,221	100,3212	227,7618	118,219	0,921	-107,155	-49,935
G224		0,000	57,590	100,6823	232,9449	57,587	0,900	-50,047	-28,489
G226		0,000	117,744	100,3160	232,8404	117,742	0,933	-102,420	-58,080
FS35		1,542	177,808	99,9765	229,5264	177,807	0,041	-159,024	-79,542
FS35		1,542	177,808	300,0251	29,5281	177,808	0,045	-159,022	-79,546
G226		0,000	117,743	299,6845	32,8412	117,741	0,934	-102,419	-58,080
G224		0,000	57,590	299,3193	32,9449	57,587	0,901	-50,047	-28,489
G225		0,000	118,221	299,6800	27,7629	118,219	0,923	-107,154	-49,936
G223		0,000	58,334	299,3068	22,7012	58,330	0,882	-54,661	-20,362
G219		0,000	9,329	295,5615	336,3821	9,306	0,867	-5,033	7,827
G218		0,000	59,663	299,3305	232,4918	59,660	0,890	52,057	29,145
FS33		1,577	176,700	299,9978	235,9880	176,700	-0,066	149,211	94,653
FS33		1,577	176,700	100,0020	35,9873	176,700	-0,065	149,212	94,651
FS35		1,542	177,808	99,9753	229,5270	177,808	0,044	-159,023	-79,544
G227		0,000	178,120	100,2039	229,4382	178,120	0,947	-159,413	-79,461
G228		0,000	177,819	100,2004	232,7966	177,818	0,957	-154,739	-87,607
G230		0,000	238,012	100,0926	232,7286	238,012	1,171	-207,246	-117,043
G229		0,000	238,156	100,1136	230,2365	238,156	1,092	-211,795	-108,908
FS33		1,577	176,700	100,0026	35,9877	176,700	-0,067	149,211	94,652
FS35		1,542	177,808	99,9756	229,5274	177,808	0,043	-159,023	-79,545
G227		0,000	178,120	100,2036	229,4392	178,120	0,947	-159,412	-79,463
G228		0,000	177,819	100,2015	232,7977	177,818	0,954	-154,737	-87,610
G230		0,000	238,012	100,0930	232,7291	238,012	1,169	-207,245	-117,044
G229		0,000	238,156	100,1136	230,2367	238,156	1,092	-211,795	-108,909
G229		0,000	238,156	299,8869	30,2371	238,156	1,094	-211,794	-108,910
G230		0,000	238,012	299,9073	32,7296	238,012	1,171	-207,244	-117,046
G228		0,000	177,819	299,8001	32,7978	177,818	0,959	-154,737	-87,610
G227		0,000	178,122	299,7971	29,4394	178,121	0,949	-159,413	-79,464
FS35		1,542	177,808	300,0243	29,5277	177,808	0,043	-159,022	-79,546
FS33		1,577	176,700	299,9978	235,9878	176,700	-0,066	149,211	94,652
FS33		1,577	176,700	100,0031	35,9866	176,700	-0,069	149,213	94,649
FS35		1,542	177,807	99,9757	229,5272	177,807	0,043	-159,023	-79,544
G227		0,000	178,122	100,2035	229,4382	178,121	0,948	-159,414	-79,461
G228		0,000	177,819	100,2012	232,7970	177,818	0,955	-154,738	-87,608
G230		0,000	238,012	100,0935	232,7283	238,012	1,168	-207,246	-117,042
G229		0,000	238,156	100,1140	230,2360	238,156	1,090	-211,796	-108,906
G229		0,000	238,155	299,8874	30,2366	238,155	1,096	-211,794	-108,908
G230		0,000	238,012	299,9078	32,7290	238,011	1,172	-207,244	-117,044
G228		0,000	177,819	299,8002	32,7976	177,818	0,959	-154,737	-87,610
G227		0,000	178,122	299,7969	29,4395	178,121	0,949	-159,412	-79,465
FS35		1,542	177,808	300,0251	29,5274	177,808	0,045	-159,023	-79,545
FS33		1,577	176,701	299,9984	235,9872	176,700	-0,064	149,212	94,651
FS33		1,577	176,701	100,0025	35,9860	176,701	-0,067	149,214	94,648
FS35		1,542	177,808	99,9756	229,5270	177,808	0,043	-159,023	-79,544
G227		0,000	178,120	100,2035	229,4379	178,120	0,948	-159,414	-79,460
G228		0,000	177,820	100,2016	232,7972	177,819	0,954	-154,739	-87,609
G230		0,000	238,012	100,0929	232,7287	238,012	1,170	-207,246	-117,043
G229		0,000	238,156	100,1138	230,2353	238,156	1,091	-211,798	-108,904

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
G229		0,000	238,156	299,8875	30,2366	238,156	1,096	-211,795	-108,909
G230		0,000	238,012	299,9077	32,7290	238,012	1,172	-207,245	-117,044
G228		0,000	177,819	299,8002	32,7976	177,818	0,959	-154,737	-87,610
G227		0,000	178,120	299,7968	29,4392	178,120	0,948	-159,412	-79,463
FS35		1,542	177,808	300,0250	29,5276	177,808	0,045	-159,022	-79,545
FS33		1,577	176,700	299,9977	235,9871	176,700	-0,066	149,212	94,651

## LIBRETTO DI CAMPAGNA

File: GS53-GS56-STRATI.fw1

N.Lavoro: 1

Nome Lavoro: GS53-GS56

Operatore:

Strumento:

Data:

Nome Stazione: FS42

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,569

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS41	1,624	239,483	100,2230	77,3237	239,482	-0,894	83,511	224,449
	PP1	1,597	174,579	99,7128	271,3799	174,577	0,760	-75,866	-157,231
	PP1	1,597	174,579	300,2861	71,3799	174,577	0,757	-75,866	-157,231
	FS41	1,624	239,483	299,7774	277,3235	239,482	-0,892	83,511	224,449
	FS41	1,624	239,483	100,2233	77,3232	239,482	-0,895	83,512	224,448
	PP1	1,597	174,579	99,7128	271,3795	174,577	0,760	-75,867	-157,230
	PP1	1,597	174,579	300,2861	71,3794	174,577	0,757	-75,868	-157,230
	FS41	1,624	239,483	299,7777	277,3229	239,482	-0,891	83,513	224,448
	FS41	1,624	239,483	100,2235	77,3231	239,482	-0,896	83,513	224,448
	PP1	1,597	174,579	99,7122	271,3797	174,577	0,761	-75,867	-157,230
	PP1	1,597	174,579	300,2867	71,3799	174,577	0,758	-75,866	-157,231
	FS41	1,624	239,483	299,7766	277,3232	239,482	-0,895	83,512	224,448
	FS41	1,624	239,483	100,2221	77,3227	239,482	-0,890	83,514	224,448
	PP1	1,597	174,579	99,7133	271,3788	174,577	0,758	-75,869	-157,229
	PP1	1,597	174,579	300,2865	71,3798	174,577	0,758	-75,867	-157,231
	FS41	1,624	239,483	299,7769	277,3225	239,482	-0,894	83,515	224,448
	FS41	1,624	239,483	100,2229	77,3234	239,482	-0,894	83,512	224,449
	PP1	1,597	174,579	99,7135	271,3797	174,577	0,758	-75,867	-157,230
	PP1	1,597	174,579	300,2870	71,3787	174,577	0,759	-75,869	-157,229
	FS41	1,624	239,483	299,7762	277,3225	239,482	-0,897	83,515	224,448
	FS41	1,624	239,483	100,2235	77,3235	239,482	-0,896	83,511	224,449
	PP1	1,597	174,579	99,7134	271,3795	174,577	0,758	-75,867	-157,230
	PP1	1,597	174,579	300,2874	71,3788	174,577	0,760	-75,869	-157,229

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
	FS41	1,624	239,483	299,7766	277,3237	239,482	-0,895	83,511	224,449



File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS53-GS56  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP1  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,597

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS42	1,569	174,579	100,2876	71,3803	174,577	-0,761	75,865	157,231
	PP2	1,614	180,349	99,8618	278,0830	180,349	0,375	-60,870	-169,766
	PP2	1,614	180,349	300,1384	78,0836	180,349	0,375	-60,868	-169,767
	FS42	1,569	174,579	299,7124	271,3789	174,577	-0,761	75,869	157,229
	FS42	1,569	174,579	100,2873	71,3800	174,577	-0,760	75,866	157,231
	PP2	1,614	180,349	99,8617	278,0833	180,349	0,375	-60,869	-169,766
	PP2	1,614	180,349	300,1382	78,0830	180,349	0,375	-60,870	-169,766
	FS42	1,569	174,579	299,7131	271,3802	174,577	-0,759	75,866	157,231
	FS42	1,569	174,579	100,2874	71,3793	174,577	-0,760	75,868	157,230
	PP2	1,614	180,349	99,8614	278,0823	180,349	0,376	-60,871	-169,765
	PP2	1,614	180,349	300,1384	78,0837	180,349	0,375	-60,868	-169,767
	FS42	1,569	174,579	299,7123	271,3796	174,577	-0,761	75,867	157,230
	FS42	1,569	174,579	100,2871	71,3791	174,577	-0,759	75,868	157,230
	PP2	1,614	180,349	99,8615	278,0833	180,349	0,375	-60,869	-169,766
	PP2	1,614	180,349	300,1373	78,0832	180,349	0,372	-60,869	-169,766
	FS42	1,569	174,579	299,7134	271,3797	174,577	-0,758	75,867	157,230
	FS42	1,569	174,579	100,2868	71,3793	174,577	-0,758	75,868	157,230
	PP2	1,614	180,349	99,8628	278,0828	180,349	0,372	-60,870	-169,766
	PP2	1,614	180,349	300,1376	78,0839	180,349	0,373	-60,867	-169,767
	FS42	1,569	174,579	299,7124	271,3800	174,577	-0,761	75,866	157,231
	FS42	1,569	174,579	100,2869	71,3795	174,577	-0,759	75,867	157,230
	PP2	1,614	180,349	99,8630	278,0829	180,349	0,371	-60,870	-169,766
	PP2	1,614	180,349	300,1375	78,0834	180,349	0,373	-60,869	-169,766
	FS42	1,569	174,579	299,7134	271,3787	174,577	-0,758	75,869	157,229

File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS53-GS56  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP2  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,614

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP1	1,597	180,349	100,1376	78,0832	180,349	-0,373	60,869	169,766
	PP3	1,623	97,980	94,7541	268,3289	97,648	8,056	-46,599	-85,811
	PP3	1,623	97,980	305,2461	68,3295	97,648	8,056	-46,599	-85,811
	PP1	1,597	180,349	299,8621	278,0830	180,349	-0,374	60,870	169,766
	PP1	1,597	180,349	100,1375	78,0836	180,349	-0,373	60,868	169,767
	PP3	1,623	97,980	94,7543	268,3287	97,648	8,055	-46,600	-85,811
	PP3	1,623	97,980	305,2456	68,3293	97,648	8,055	-46,599	-85,811
	PP1	1,597	180,349	299,8629	278,0828	180,349	-0,371	60,870	169,766
	PP1	1,597	180,349	100,1381	78,0831	180,349	-0,374	60,869	169,766
	PP3	1,623	97,980	94,7539	268,3293	97,648	8,056	-46,599	-85,811
	PP3	1,623	97,980	305,2447	68,3283	97,648	8,054	-46,600	-85,811
	PP1	1,597	180,349	299,8627	278,0837	180,349	-0,372	60,868	169,767
	PP1	1,597	180,349	100,1377	78,0832	180,349	-0,373	60,869	169,766
	PP3	1,623	97,980	94,7547	268,3289	97,648	8,055	-46,599	-85,811
	PP3	1,623	97,980	305,2462	68,3292	97,648	8,056	-46,599	-85,811
	PP1	1,597	180,349	299,8623	278,0826	180,349	-0,373	60,871	169,766
	PP1	1,597	180,349	100,1374	78,0839	180,349	-0,372	60,867	169,767
	PP3	1,623	97,980	94,7540	268,3293	97,648	8,056	-46,599	-85,811
	PP3	1,623	97,980	305,2460	68,3288	97,648	8,056	-46,599	-85,811
	PP1	1,597	180,349	299,8618	278,0823	180,349	-0,375	60,871	169,765
	PP1	1,597	180,349	100,1384	78,0828	180,349	-0,375	60,870	169,766
	PP3	1,623	97,980	94,7540	268,3295	97,648	8,056	-46,599	-85,812
	PP3	1,623	97,980	305,2461	68,3297	97,648	8,056	-46,598	-85,812
	PP1	1,597	180,349	299,8627	278,0833	180,349	-0,372	60,869	169,766

File: GS53-GS56-STRATI.fw1

N.Lavoro: 1

Nome Lavoro: GS53-GS56

Operatore:

Strumento:

Data:

Nome Stazione: PP3

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,623

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
PP2		1,614	97,980	105,2454	68,3282	97,648	-8,055	46,600	85,811
PP4		1,578	286,511	101,7682	231,0122	286,400	-7,912	-253,085	-134,064
PP4		1,578	286,511	298,2316	31,0119	286,400	-7,913	-253,086	-134,063
PP2		1,614	97,980	294,7536	268,3290	97,647	-8,056	46,599	85,811
PP2		1,614	97,980	105,2452	68,3284	97,648	-8,055	46,600	85,811
PP4		1,578	286,511	101,7688	231,0124	286,400	-7,914	-253,085	-134,065
PP4		1,578	286,511	298,2307	31,0133	286,400	-7,917	-253,083	-134,068
PP2		1,614	97,980	294,7539	268,3289	97,648	-8,056	46,599	85,811
PP2		1,614	97,980	105,2451	68,3291	97,648	-8,054	46,599	85,811
PP4		1,578	286,511	101,7686	231,0124	286,400	-7,914	-253,085	-134,065
PP4		1,578	286,511	298,2318	31,0117	286,400	-7,912	-253,086	-134,062
PP2		1,614	97,980	294,7536	268,3295	97,647	-8,056	46,599	85,811
PP2		1,614	97,980	105,2457	68,3289	97,648	-8,055	46,599	85,811
PP4		1,578	286,511	101,7686	231,0124	286,400	-7,914	-253,085	-134,065
PP4		1,578	286,511	298,2311	31,0124	286,400	-7,915	-253,085	-134,065
PP2		1,614	97,980	294,7541	268,3295	97,648	-8,056	46,599	85,812
PP2		1,614	97,980	105,2447	68,3290	97,648	-8,054	46,599	85,811
PP4		1,578	286,511	101,7691	231,0123	286,400	-7,916	-253,085	-134,064
PP4		1,578	286,511	298,2309	31,0131	286,400	-7,916	-253,083	-134,067
PP2		1,614	97,980	294,7550	268,3284	97,648	-8,054	46,600	85,811
PP2		1,614	97,980	105,2458	68,3298	97,648	-8,056	46,598	85,812
PP4		1,578	286,511	101,7690	231,0126	286,400	-7,915	-253,084	-134,065
PP4		1,578	286,511	298,2305	31,0127	286,400	-7,918	-253,084	-134,066
PP2		1,614	97,980	294,7548	268,3288	97,648	-8,055	46,600	85,811

File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS53-GS56  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: PP4  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,578

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	PP3	1,623	286,511	98,2313	31,0128	286,400	7,914	253,084	134,066
	GS54	1,589	109,240	99,7959	287,5874	109,239	0,339	-21,164	-107,170
	GS54	1,589	109,240	300,2039	87,5890	109,239	0,339	-21,162	-107,170
	PP3	1,623	286,511	301,7694	231,0125	286,400	7,917	253,084	134,065
	PP3	1,623	286,511	98,2308	31,0130	286,400	7,916	253,083	134,067
	GS54	1,589	109,240	99,7959	287,5876	109,239	0,339	-21,164	-107,170
	GS54	1,589	109,240	300,2038	87,5890	109,239	0,339	-21,162	-107,170
	PP3	1,623	286,511	301,7682	231,0118	286,400	7,912	253,086	134,062
	PP3	1,623	286,511	98,2306	31,0124	286,400	7,917	253,085	134,065
	GS54	1,589	109,240	99,7973	287,5887	109,239	0,337	-21,162	-107,170
	GS54	1,589	109,240	300,2033	87,5890	109,239	0,338	-21,162	-107,170
	PP3	1,623	286,511	301,7678	231,0118	286,401	7,910	253,086	134,062
	PP3	1,623	286,511	98,2311	31,0127	286,400	7,915	253,084	134,066
	GS54	1,589	109,240	99,7968	287,5885	109,239	0,338	-21,163	-107,170
	GS54	1,589	109,240	300,2026	87,5890	109,239	0,337	-21,162	-107,170
	PP3	1,623	286,511	301,7679	231,0122	286,401	7,910	253,085	134,064
	PP3	1,623	286,511	98,2315	31,0132	286,400	7,913	253,083	134,068
	GS54	1,589	109,240	99,7969	287,5885	109,239	0,338	-21,163	-107,170
	GS54	1,589	109,240	300,2026	87,5876	109,239	0,337	-21,164	-107,170
	PP3	1,623	286,511	301,7690	231,0130	286,400	7,915	253,083	134,067
	PP3	1,623	286,511	98,2313	31,0123	286,400	7,914	253,085	134,064
	GS54	1,589	109,240	99,7970	287,5888	109,239	0,337	-21,162	-107,170
	GS54	1,589	109,240	300,2034	87,5886	109,239	0,338	-21,162	-107,170
	PP3	1,623	286,511	301,7694	231,0129	286,400	7,917	253,084	134,067

File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS53-GS56  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS54  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,589

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
PP4		1,578	109,240	100,2028	87,5882	109,239	-0,337	21,163	107,170
GS53		1,617	377,992	99,6883	288,9661	377,987	1,823	-65,185	-372,324
GS53		1,617	377,992	300,3120	88,9663	377,987	1,824	-65,184	-372,325
PP4		1,578	109,240	299,7963	287,5889	109,239	-0,339	21,162	107,170
PP4		1,578	109,240	100,2029	87,5889	109,239	-0,337	21,162	107,170
GS53		1,617	377,992	99,6893	288,9647	377,987	1,817	-65,194	-372,323
GS53		1,617	377,992	300,3121	88,9656	377,987	1,825	-65,188	-372,324
PP4		1,578	109,240	299,7959	287,5887	109,239	-0,339	21,162	107,170
PP4		1,578	109,240	100,2035	87,5877	109,239	-0,338	21,164	107,170
GS53		1,617	377,992	99,6884	288,9658	377,987	1,822	-65,187	-372,324
GS53		1,617	377,992	300,3120	88,9649	377,987	1,824	-65,192	-372,323
PP4		1,578	109,240	299,7962	287,5878	109,239	-0,339	21,164	107,170
PP4		1,578	109,240	100,2031	87,5878	109,239	-0,338	21,164	107,170
GS53		1,617	377,992	99,6888	288,9657	377,987	1,820	-65,188	-372,324
GS53		1,617	377,992	300,3120	88,9651	377,987	1,824	-65,191	-372,323
PP4		1,578	109,240	299,7973	287,5874	109,239	-0,337	21,164	107,170
PP4		1,578	109,240	100,2041	87,5876	109,239	-0,339	21,164	107,170
GS53		1,617	377,992	99,6882	288,9652	377,987	1,823	-65,191	-372,323
GS53		1,617	377,992	300,3120	88,9659	377,987	1,824	-65,186	-372,324
PP4		1,578	109,240	299,7969	287,5884	109,239	-0,338	21,163	107,170
PP4		1,578	109,240	100,2033	87,5890	109,239	-0,338	21,162	107,170
GS53		1,617	377,992	99,6884	288,9654	377,987	1,822	-65,189	-372,324
GS53		1,617	377,992	300,3113	88,9655	377,987	1,820	-65,189	-372,324
PP4		1,578	109,240	299,7963	287,5876	109,239	-0,339	21,164	107,170

File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS53-GS56  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS37  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,556

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS36	1,584	164,443	100,1501	64,0899	164,443	-0,416	87,917	138,968
	GS56	1,593	112,464	101,4171	122,5396	112,436	-2,540	-38,982	105,462
	GS56	1,593	112,464	298,5827	322,5397	112,436	-2,541	-38,982	105,462
	FS36	1,584	164,443	299,8503	264,0898	164,443	-0,415	87,917	138,968
	FS36	1,584	164,443	100,1487	64,0892	164,443	-0,412	87,918	138,967
	GS56	1,593	112,464	101,4165	122,5390	112,436	-2,539	-38,981	105,463
	GS56	1,593	112,464	298,5834	322,5392	112,436	-2,539	-38,981	105,463
	FS36	1,584	164,443	299,8501	264,0889	164,443	-0,415	87,919	138,966
	FS36	1,584	164,443	100,1494	64,0893	164,443	-0,414	87,918	138,967
	GS56	1,593	112,464	101,4161	122,5397	112,436	-2,538	-38,982	105,462
	GS56	1,593	112,464	298,5843	322,5398	112,436	-2,538	-38,982	105,462
	FS36	1,584	164,443	299,8510	264,0900	164,443	-0,413	87,916	138,968
	FS36	1,584	164,443	100,1495	64,0898	164,443	-0,414	87,917	138,968
	GS56	1,593	112,464	101,4166	122,5392	112,436	-2,539	-38,981	105,463
	GS56	1,593	112,464	298,5838	322,5398	112,436	-2,539	-38,982	105,462
	FS36	1,584	164,443	299,8508	264,0905	164,443	-0,413	87,915	138,969
	FS36	1,584	164,443	100,1500	64,0893	164,443	-0,415	87,918	138,967
	GS56	1,593	112,464	101,4157	122,5402	112,436	-2,538	-38,983	105,462
	GS56	1,593	112,464	298,5839	322,5403	112,436	-2,538	-38,983	105,462
	FS36	1,584	164,443	299,8512	264,0901	164,443	-0,412	87,916	138,968
	FS36	1,584	164,443	100,1487	64,0905	164,443	-0,412	87,915	138,969
	GS56	1,593	112,464	101,4167	122,5402	112,436	-2,540	-38,983	105,462
	GS56	1,593	112,464	298,5827	322,5395	112,436	-2,541	-38,982	105,462
	FS36	1,584	164,443	299,8512	264,0890	164,443	-0,412	87,919	138,966

File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 1  
 Nome Lavoro: GS53-GS56  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: GS56  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,593

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS37		1,556	112,464	98,5832	322,5395	112,436	2,540	38,982	-105,462
GS55		1,591	257,861	100,0005	283,4735	257,861	-0,000	-66,191	-249,221
GS55		1,591	257,861	299,9994	83,4730	257,861	-0,000	-66,193	-249,220
FS37		1,556	112,464	301,4157	122,5399	112,436	2,538	38,982	-105,462
FS37		1,556	112,464	98,5843	322,5397	112,436	2,538	38,982	-105,462
GS55		1,591	257,861	100,0010	283,4728	257,861	-0,002	-66,194	-249,220
GS55		1,591	257,861	299,9998	83,4727	257,861	0,001	-66,194	-249,220
FS37		1,556	112,464	301,4159	122,5392	112,436	2,538	38,981	-105,463
FS37		1,556	112,464	98,5837	322,5398	112,436	2,539	38,982	-105,462
GS55		1,591	257,861	100,0004	283,4733	257,861	0,000	-66,192	-249,221
GS55		1,591	257,861	299,9986	83,4726	257,861	-0,004	-66,194	-249,220
FS37		1,556	112,464	301,4164	122,5399	112,436	2,539	38,982	-105,462
FS37		1,556	112,464	98,5842	322,5400	112,436	2,538	38,982	-105,462
GS55		1,591	257,861	100,0008	283,4726	257,861	-0,001	-66,194	-249,220
GS55		1,591	257,861	299,9986	83,4731	257,861	-0,004	-66,192	-249,221
FS37		1,556	112,464	301,4169	122,5404	112,436	2,540	38,983	-105,462
FS37		1,556	112,464	98,5835	322,5395	112,436	2,539	38,982	-105,462
GS55		1,591	257,861	99,9998	283,4728	257,861	0,003	-66,194	-249,220
GS55		1,591	257,861	299,9986	83,4734	257,861	-0,004	-66,191	-249,221
FS37		1,556	112,464	301,4164	122,5405	112,436	2,539	38,983	-105,462
FS37		1,556	112,464	98,5827	322,5394	112,436	2,541	38,981	-105,462
GS55		1,591	257,861	100,0003	283,4722	257,861	0,001	-66,196	-249,220
GS55		1,591	257,861	299,9987	83,4723	257,861	-0,003	-66,195	-249,220
FS37		1,556	112,464	301,4158	122,5404	112,436	2,538	38,983	-105,462

File: GS53-GS56-STRATI.fw1

N.Lavoro: 2

Nome Lavoro: FS36-FS42

Operatore:

Strumento:

Data:

Nome Stazione: FS37

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,494

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS36	1,297	164,448	100,2362	26,5822	164,447	-0,413	150,318	66,687
	I081	0,000	151,899	100,3375	22,8163	151,897	0,689	142,246	53,282
	I079	0,000	102,254	100,3844	22,3954	102,252	0,877	95,990	35,233
	I077	0,000	52,612	100,6654	18,4343	52,610	0,944	50,419	15,022
	I075	0,000	9,220	103,6250	335,6196	9,205	0,969	4,886	-7,801
	I073	0,000	53,078	100,6366	243,7905	53,075	0,963	-41,006	-33,696
	I072	0,000	106,748	100,3426	234,0645	106,746	0,920	-91,826	-54,431
	I074	0,000	52,539	100,6236	232,4751	52,537	0,979	-45,848	-25,653
	I078	0,000	51,917	100,6583	29,9225	51,915	0,957	46,285	23,512
	I080	0,000	102,146	100,3612	28,4291	102,144	0,914	92,127	44,113
	I082	0,000	152,302	100,2947	26,8336	152,300	0,789	138,970	62,310
	I084	0,000	204,558	100,2498	25,9894	204,556	0,691	187,746	81,208
	FS38	1,520	220,266	99,9996	238,5108	220,265	-0,025	-181,178	-125,265
	FS36	1,297	164,448	100,2368	26,5823	164,447	-0,415	150,318	66,687
	I081	0,000	151,899	100,3377	22,8159	151,897	0,688	142,246	53,281
	I079	0,000	102,254	100,3850	22,3953	102,252	0,876	95,990	35,233
	I077	0,000	52,612	100,6653	18,4343	52,610	0,944	50,419	15,022
	I075	0,000	9,220	103,6255	335,6191	9,205	0,969	4,885	-7,801
	I073	0,000	53,078	100,6374	243,7906	53,075	0,963	-41,006	-33,696
	I072	0,000	106,748	100,3440	234,0645	106,746	0,917	-91,826	-54,431
	I074	0,000	52,539	100,6241	232,4744	52,537	0,979	-45,849	-25,652
	I078	0,000	51,917	100,6582	29,9219	51,915	0,957	46,285	23,512
	I080	0,000	102,146	100,3607	28,4285	102,144	0,915	92,128	44,112
	I082	0,000	152,302	100,2938	26,8330	152,300	0,791	138,971	62,309
	I084	0,000	204,558	100,2497	25,9889	204,556	0,692	187,746	81,206
	FS38	1,520	220,265	100,0008	238,5101	220,265	-0,029	-181,179	-125,263
	FS38	1,520	220,266	300,0001	38,5106	220,265	-0,026	-181,178	-125,265
	I084	0,000	204,558	299,7509	225,9899	204,556	0,694	187,745	81,209
	I082	0,000	152,302	299,7078	226,8330	152,300	0,795	138,971	62,309
	I080	0,000	102,144	299,6404	228,4286	102,143	0,917	92,127	44,111
	I078	0,000	51,917	299,3432	229,9224	51,915	0,958	46,285	23,512
	I074	0,000	52,539	299,3776	32,4745	52,537	0,980	-45,849	-25,652
	I072	0,000	106,748	299,6582	34,0643	106,746	0,921	-91,826	-54,431
	I073	0,000	53,078	299,3639	43,7907	53,075	0,964	-41,006	-33,697
	I075	0,000	9,220	296,3755	135,6194	9,205	0,969	4,886	-7,801
	I077	0,000	52,612	299,3356	218,4343	52,610	0,945	50,419	15,022



Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	I079	0,000	102,254	299,6166	222,3953	102,252	0,878	95,990	35,233
	I081	0,000	151,899	299,6617	222,8156	151,897	0,687	142,246	53,280
	FS36	1,297	164,448	299,7639	226,5824	164,447	-0,413	150,318	66,688
	FS36	1,297	164,448	100,2364	26,5813	164,447	-0,414	150,319	66,685
	I081	0,000	151,899	100,3380	22,8149	151,897	0,688	142,247	53,279
	I079	0,000	102,254	100,3841	22,3941	102,252	0,877	95,990	35,231
	I077	0,000	52,612	100,6648	18,4337	52,610	0,945	50,420	15,021
	I075	0,000	9,220	103,6261	335,6185	9,205	0,969	4,885	-7,801
	I073	0,000	53,078	100,6365	243,7899	53,075	0,963	-41,006	-33,696
	I072	0,000	106,748	100,3433	234,0639	106,746	0,918	-91,826	-54,430
	I074	0,000	52,539	100,6232	232,4739	52,537	0,980	-45,849	-25,652
	I078	0,000	51,916	100,6574	29,9216	51,914	0,958	46,284	23,511
	I080	0,000	102,146	100,3602	28,4276	102,144	0,916	92,128	44,111
	I082	0,000	152,302	100,2940	26,8327	152,300	0,791	138,971	62,309
	I084	0,000	204,558	100,2495	25,9890	204,556	0,692	187,746	81,207
	FS38	1,520	220,265	100,0000	238,5096	220,265	-0,026	-181,180	-125,262
	FS38	1,520	220,265	299,9998	38,5105	220,265	-0,027	-181,179	-125,264
	I084	0,000	204,558	299,7507	225,9891	204,556	0,693	187,746	81,207
	I082	0,000	152,302	299,7081	226,8338	152,300	0,796	138,970	62,311
	I080	0,000	102,146	299,6402	228,4285	102,144	0,917	92,128	44,112
	I078	0,000	51,916	299,3429	229,9224	51,914	0,958	46,284	23,512
	I074	0,000	52,539	299,3771	32,4745	52,537	0,980	-45,849	-25,652
	I072	0,000	106,748	299,6571	34,0645	106,746	0,919	-91,826	-54,431
	I073	0,000	53,078	299,3641	43,7904	53,075	0,964	-41,006	-33,696
	I075	0,000	9,220	296,3758	135,6192	9,205	0,969	4,885	-7,801
	I077	0,000	52,612	299,3357	218,4344	52,610	0,945	50,419	15,022
	I079	0,000	102,254	299,6161	222,3952	102,252	0,877	95,990	35,233
	I081	0,000	151,899	299,6615	222,8157	151,897	0,686	142,246	53,280
	FS36	1,297	164,448	299,7642	226,5822	164,447	-0,412	150,318	66,687
	FS36	1,297	164,448	100,2368	26,5810	164,447	-0,415	150,320	66,684
	I081	0,000	151,899	100,3379	22,8152	151,897	0,688	142,247	53,279
	I079	0,000	102,254	100,3846	22,3942	102,252	0,876	95,990	35,232
	I077	0,000	52,612	100,6650	18,4335	52,610	0,944	50,420	15,021
	I075	0,000	9,220	103,6263	335,6184	9,205	0,969	4,885	-7,801
	I073	0,000	53,078	100,6365	243,7898	53,075	0,963	-41,006	-33,696
	I072	0,000	106,748	100,3430	234,0635	106,746	0,919	-91,827	-54,430
	I074	0,000	52,539	100,6233	232,4737	52,537	0,980	-45,849	-25,652
	I078	0,000	51,917	100,6577	29,9209	51,915	0,958	46,286	23,511
	I080	0,000	102,144	100,3603	28,4271	102,143	0,916	92,128	44,109
	I082	0,000	152,302	100,2939	26,8315	152,300	0,791	138,972	62,306
	I084	0,000	204,558	100,2495	25,9878	204,556	0,692	187,748	81,203
	FS38	1,520	220,266	100,0003	238,5092	220,266	-0,027	-181,181	-125,261
	FS38	1,520	220,265	300,0004	38,5098	220,265	-0,025	-181,180	-125,262
	I084	0,000	204,558	299,7508	225,9887	204,556	0,693	187,747	81,206
	I082	0,000	152,302	299,7076	226,8323	152,300	0,795	138,971	62,308
	I080	0,000	102,144	299,6402	228,4277	102,143	0,917	92,127	44,110
	I078	0,000	51,916	299,3432	229,9216	51,914	0,958	46,284	23,511
	I074	0,000	52,539	299,3776	32,4739	52,537	0,980	-45,849	-25,652
	I072	0,000	106,748	299,6578	34,0630	106,746	0,920	-91,827	-54,429
	I073	0,000	53,078	299,3640	43,7902	53,075	0,964	-41,006	-33,696
	I075	0,000	9,220	296,3762	135,6188	9,205	0,969	4,885	-7,801
	I077	0,000	52,612	299,3358	218,4340	52,610	0,945	50,419	15,022
	I079	0,000	102,254	299,6164	222,3947	102,252	0,878	95,990	35,232
	I081	0,000	151,899	299,6622	222,8150	151,897	0,688	142,247	53,279
	FS36	1,297	164,448	299,7644	226,5813	164,447	-0,412	150,319	66,685

File: GS53-GS56-STRATI.fw1  
 N.Lavoro: 2  
 Nome Lavoro: FS36-FS42  
 Operatore:  
 Strumento:  
 Data:

Nome Stazione: FS38  
 Identificativo:  
 Temperatura:  
 Pressione:  
 Altezza strum: 1,510

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
FS37		1,494	220,267	100,0006	38,5086	220,267	0,014	181,183	125,260
FS39		1,616	241,732	99,8496	234,8886	241,731	0,465	-206,331	-125,943
I070		0,000	54,324	100,8959	48,6393	54,318	0,746	39,221	37,579
I069		0,000	53,391	100,8911	37,5425	53,385	0,763	44,368	29,689
I065		0,000	3,715	111,0175	239,5177	3,659	0,870	-2,976	-2,128
I068		0,000	10,025	104,4115	161,7677	10,000	0,816	-8,251	5,651
I064		0,000	64,516	100,5136	228,3690	64,514	0,990	-58,214	-27,807
I061		0,000	63,888	100,5083	237,6949	63,885	1,000	-53,010	-35,655
I059		0,000	121,016	100,1766	237,4609	121,015	1,174	-100,662	-67,171
I060		0,000	121,287	100,2133	232,4710	121,287	1,104	-105,849	-59,215
I058		0,000	181,162	100,1070	234,0697	181,162	1,206	-155,833	-92,390
I058		0,000	181,162	299,8933	34,0700	181,162	1,206	-155,832	-92,390
I060		0,000	121,289	299,7859	32,4714	121,288	1,102	-105,850	-59,216
I059		0,000	121,016	299,8237	37,4624	121,015	1,175	-100,660	-67,173
I061		0,000	63,888	299,4924	37,6955	63,885	1,001	-53,010	-35,656
I064		0,000	64,516	299,4870	28,3696	64,513	0,990	-58,213	-27,807
I068		0,000	10,025	295,5914	361,7676	10,000	0,816	-8,251	5,651
I065		0,000	3,715	288,9847	39,5124	3,659	0,870	-2,977	-2,128
I069		0,000	53,391	299,1095	237,5434	53,385	0,763	44,368	29,690
I070		0,000	54,322	299,1048	248,6402	54,317	0,746	39,220	37,579
FS39		1,616	241,732	300,1511	34,8897	241,731	0,468	-206,328	-125,947
FS37		1,494	220,267	300,0005	238,5100	220,266	0,018	181,180	125,264
FS37		1,494	220,267	99,9996	38,5091	220,267	0,017	181,182	125,261
FS39		1,616	241,732	99,8494	234,8887	241,732	0,466	-206,331	-125,944
I070		0,000	54,322	100,8959	48,6386	54,317	0,746	39,221	37,578
I069		0,000	53,389	100,8915	37,5418	53,384	0,762	44,368	29,688
I065		0,000	3,715	111,0171	239,5173	3,659	0,870	-2,976	-2,128
I068		0,000	10,025	104,4114	161,7674	10,000	0,816	-8,251	5,651
I064		0,000	64,516	100,5136	228,3684	64,514	0,990	-58,214	-27,806
I061		0,000	63,888	100,5084	237,6945	63,885	1,000	-53,010	-35,655
I059		0,000	121,016	100,1766	237,4608	121,015	1,174	-100,662	-67,170
I060		0,000	121,287	100,2134	232,4707	121,287	1,103	-105,850	-59,215
I058		0,000	181,162	100,1074	234,0696	181,162	1,204	-155,833	-92,390
I058		0,000	181,162	299,8932	34,0699	181,162	1,206	-155,833	-92,390
I060		0,000	121,287	299,7863	32,4715	121,287	1,103	-105,849	-59,216
I059		0,000	121,016	299,8235	37,4621	121,015	1,175	-100,660	-67,172

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
I061		0,000	63,888	299,4924	37,6950	63,885	1,001	-53,010	-35,655
I064		0,000	64,516	299,4870	28,3696	64,514	0,990	-58,214	-27,807
I068		0,000	10,024	295,5913	361,7678	9,999	0,816	-8,250	5,651
I065		0,000	3,715	288,9847	39,5127	3,659	0,870	-2,977	-2,128
I069		0,000	53,391	299,1094	237,5435	53,385	0,763	44,368	29,690
I070		0,000	54,322	299,1048	248,6430	54,317	0,746	39,218	37,581
FS39		1,616	241,732	300,1512	34,8930	241,731	0,468	-206,322	-125,958
FS37		1,494	220,267	300,0009	238,5137	220,267	0,019	181,174	125,274
FS37		1,494	220,267	99,9997	38,5129	220,267	0,017	181,175	125,272
FS39		1,616	241,732	99,8497	234,8922	241,732	0,465	-206,324	-125,955
I070		0,000	54,322	100,8963	48,6427	54,317	0,745	39,218	37,580
I069		0,000	53,391	100,8916	37,5457	53,385	0,762	44,367	29,691
I065		0,000	3,715	111,0168	239,5215	3,659	0,870	-2,976	-2,128
I068		0,000	10,025	104,4115	161,7715	10,000	0,816	-8,251	5,651
I064		0,000	64,516	100,5141	228,3723	64,514	0,989	-58,213	-27,810
I061		0,000	63,888	100,5088	237,6980	63,885	0,999	-53,008	-35,658
I059		0,000	121,016	100,1770	237,4643	121,015	1,174	-100,658	-67,176
I060		0,000	121,289	100,2135	232,4746	121,288	1,103	-105,847	-59,221
I058		0,000	181,164	100,1075	234,0725	181,163	1,204	-155,830	-92,397
I058		0,000	181,162	299,8942	34,0732	181,162	1,209	-155,828	-92,398
I060		0,000	121,287	299,7867	32,4742	121,287	1,104	-105,846	-59,220
I059		0,000	121,016	299,8242	37,4647	121,015	1,176	-100,658	-67,177
I061		0,000	63,888	299,4926	37,6973	63,885	1,001	-53,009	-35,657
I064		0,000	64,516	299,4871	28,3716	64,514	0,990	-58,213	-27,809
I068		0,000	10,025	295,5912	361,7700	10,000	0,816	-8,251	5,651
I065		0,000	3,715	288,9854	39,5149	3,659	0,871	-2,977	-2,128
I069		0,000	53,391	299,1097	237,5449	53,385	0,763	44,367	29,691
I070		0,000	54,324	299,1051	248,6414	54,318	0,746	39,220	37,580
FS39		1,616	241,732	300,1510	34,8911	241,731	0,467	-206,326	-125,951
FS37		1,494	220,267	300,0010	238,5120	220,266	0,019	181,177	125,269

File: GS53-GS56-STRATI.fw1

N.Lavoro: 2

Nome Lavoro: FS36-FS42

Operatore:

Strumento:

Data:

Nome Stazione: FS39

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,616

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS38	1,508	241,732	100,1512	34,8890	241,732	-0,466	206,330	125,945
	FS40	1,595	239,685	99,7759	239,7994	239,683	0,865	-194,351	-140,271
	I050	0,000	179,955	100,0797	237,2373	179,954	1,391	-150,038	-99,359
	I052	0,000	119,903	100,1960	237,2501	119,903	1,247	-99,956	-66,223
	I054	0,000	59,669	100,5674	237,2521	59,666	1,084	-49,739	-32,955
	I057	0,000	61,312	100,7810	27,3726	61,307	0,864	55,727	25,555
	I055	0,000	9,592	103,8629	340,0137	9,575	1,034	5,630	-7,745
	I053	0,000	60,544	100,4489	247,3682	60,543	1,189	-44,543	-41,005
	I051	0,000	120,080	100,1330	242,3590	120,079	1,365	-94,465	-74,131
	I049	0,000	180,147	100,0386	240,6814	180,146	1,507	-144,600	-107,441
	FS38	1,508	241,732	100,1517	34,8894	241,732	-0,468	206,329	125,946
	FS40	1,595	239,685	99,7760	239,7995	239,683	0,864	-194,350	-140,271
	I050	0,000	179,955	100,0798	237,2365	179,954	1,391	-150,039	-99,357
	I052	0,000	119,903	100,1962	237,2499	119,903	1,246	-99,957	-66,222
	I054	0,000	59,669	100,5673	237,2524	59,666	1,084	-49,739	-32,955
	I057	0,000	61,312	100,7808	27,3720	61,307	0,864	55,727	25,555
	I055	0,000	9,592	103,8633	340,0135	9,575	1,034	5,630	-7,745
	I053	0,000	60,544	100,4487	247,3683	60,543	1,189	-44,543	-41,005
	I051	0,000	120,080	100,1325	242,3587	120,079	1,366	-94,465	-74,131
	I049	0,000	180,147	100,0387	240,6811	180,146	1,507	-144,600	-107,441
	I049	0,000	180,147	299,9625	40,6823	180,146	1,510	-144,598	-107,443
	I051	0,000	120,080	299,8675	42,3595	120,079	1,366	-94,464	-74,132
	I053	0,000	60,544	299,5524	47,3691	60,543	1,190	-44,542	-41,005
	I055	0,000	9,592	296,1389	140,0132	9,575	1,035	5,630	-7,745
	I057	0,000	61,312	299,2204	227,3722	61,307	0,865	55,727	25,555
	I054	0,000	59,669	299,4332	37,2530	59,666	1,085	-49,739	-32,956
	I052	0,000	119,903	299,8054	37,2510	119,903	1,249	-99,955	-66,224
	I050	0,000	179,955	299,9227	37,2379	179,954	1,398	-150,037	-99,360
	FS40	1,595	239,685	300,2248	39,8004	239,683	0,867	-194,349	-140,274
	FS38	1,508	241,732	299,8493	234,8898	241,732	-0,464	206,329	125,948
	FS38	1,508	241,732	100,1520	34,8890	241,732	-0,469	206,330	125,945
	FS40	1,595	239,685	99,7761	239,7990	239,683	0,864	-194,352	-140,269
	I050	0,000	179,955	100,0797	237,2367	179,954	1,391	-150,039	-99,357
	I052	0,000	119,903	100,1962	237,2495	119,903	1,247	-99,957	-66,222
	I054	0,000	59,669	100,5675	237,2523	59,666	1,084	-49,739	-32,955
	I057	0,000	61,312	100,7811	27,3720	61,307	0,864	55,727	25,555

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
I055		0,000	9,592	103,8635	340,0136	9,575	1,034	5,630	-7,745
I053		0,000	60,544	100,4487	247,3685	60,543	1,189	-44,543	-41,005
I051		0,000	120,080	100,1324	242,3592	120,079	1,366	-94,464	-74,132
I049		0,000	180,147	100,0390	240,6814	180,146	1,506	-144,600	-107,441
I049		0,000	180,147	299,9628	40,6826	180,146	1,511	-144,598	-107,444
I051		0,000	120,080	299,8674	42,3596	120,079	1,366	-94,464	-74,132
I053		0,000	60,544	299,5524	47,3694	60,543	1,190	-44,542	-41,005
I055		0,000	9,592	296,1390	140,0137	9,575	1,035	5,630	-7,745
I057		0,000	61,312	299,2205	227,3724	61,307	0,865	55,727	25,555
I054		0,000	59,669	299,4332	37,2531	59,666	1,085	-49,739	-32,956
I052		0,000	119,903	299,8051	37,2515	119,903	1,249	-99,955	-66,225
I050		0,000	179,955	299,9221	37,2383	179,954	1,396	-150,036	-99,361
FS40		1,595	239,685	300,2245	39,8004	239,683	0,866	-194,348	-140,274
FS38		1,508	241,733	299,8490	234,8899	241,732	-0,465	206,329	125,948
FS38		1,508	241,732	100,1520	34,8886	241,732	-0,469	206,331	125,944
FS40		1,595	239,685	99,7762	239,7993	239,683	0,864	-194,351	-140,270
I050		0,000	179,955	100,0797	237,2363	179,954	1,391	-150,039	-99,357
I052		0,000	119,903	100,1964	237,2496	119,903	1,246	-99,957	-66,222
I054		0,000	59,669	100,5676	237,2523	59,666	1,084	-49,739	-32,955
I057		0,000	61,312	100,7810	27,3721	61,307	0,864	55,727	25,555
I055		0,000	9,592	103,8636	340,0137	9,575	1,034	5,630	-7,745
I053		0,000	60,545	100,4487	247,3685	60,544	1,189	-44,544	-41,005
I051		0,000	120,080	100,1329	242,3591	120,079	1,365	-94,465	-74,131
I049		0,000	180,147	100,0391	240,6813	180,146	1,505	-144,600	-107,441
I049		0,000	180,147	299,9622	40,6827	180,146	1,509	-144,598	-107,444
I051		0,000	120,080	299,8671	42,3598	120,079	1,365	-94,464	-74,132
I053		0,000	60,544	299,5525	47,3694	60,543	1,190	-44,542	-41,005
I055		0,000	9,592	296,1390	140,0138	9,575	1,035	5,630	-7,745
I057		0,000	61,312	299,2205	227,3726	61,307	0,865	55,727	25,555
I054		0,000	59,669	299,4335	37,2530	59,666	1,085	-49,739	-32,956
I052		0,000	119,903	299,8051	37,2514	119,903	1,249	-99,955	-66,225
I050		0,000	179,955	299,9223	37,2385	179,954	1,396	-150,036	-99,362
FS40		1,595	239,685	300,2241	39,8004	239,683	0,865	-194,348	-140,274
FS38		1,508	241,733	299,8494	234,8898	241,732	-0,464	206,329	125,948

File: GS53-GS56-STRATI.fw1

N.Lavoro: 2

Nome Lavoro: FS36-FS42

Operatore:

Strumento:

Data:

Nome Stazione: FS40

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,475

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS39	1,530	239,685	100,2161	39,8011	239,684	-0,869	194,347	140,276
	FS41	1,577	231,665	99,7526	234,6945	231,663	0,798	-198,104	-120,094
	I048	0,000	9,711	104,5844	140,5130	9,686	0,776	-5,756	7,790
	I046	0,000	56,495	100,5717	226,3813	56,492	0,968	-51,711	-22,746
	I044	0,000	111,104	100,1508	231,8244	111,103	1,212	-97,508	-53,256
	I042	0,000	171,074	100,0077	233,7487	171,073	1,454	-147,593	-86,502
	I045	0,000	55,626	100,5187	237,4392	55,624	1,022	-46,279	-30,859
	I043	0,000	110,615	100,1154	237,3396	110,614	1,274	-92,127	-61,222
	I043	0,000	110,615	299,8858	37,3398	110,614	1,277	-92,127	-61,222
	I045	0,000	55,626	299,4827	37,4377	55,624	1,023	-46,280	-30,858
	I042	0,000	171,074	299,9937	33,7475	171,073	1,458	-147,594	-86,499
	I044	0,000	111,104	299,8502	31,8231	111,103	1,214	-97,509	-53,254
	I046	0,000	56,495	299,4304	26,3767	56,492	0,970	-51,712	-22,742
	I048	0,000	9,711	295,4205	340,5067	9,686	0,777	-5,756	7,791
	FS41	1,577	231,664	300,2484	34,6893	231,662	0,802	-198,113	-120,078
	FS39	1,530	239,686	299,7855	239,7964	239,685	-0,863	194,359	140,262
	FS39	1,530	239,686	100,2163	39,7954	239,685	-0,869	194,361	140,259
	FS41	1,577	231,665	99,7531	234,6893	231,663	0,796	-198,114	-120,078
	I048	0,000	9,711	104,5843	140,5081	9,686	0,776	-5,756	7,791
	I046	0,000	56,495	100,5715	226,3772	56,492	0,968	-51,712	-22,743
	I044	0,000	111,104	100,1503	231,8230	111,103	1,213	-97,509	-53,253
	I042	0,000	171,074	100,0069	233,7481	171,073	1,456	-147,594	-86,500
	I045	0,000	55,626	100,5184	237,4383	55,624	1,022	-46,279	-30,858
	I043	0,000	110,615	100,1157	237,3396	110,614	1,274	-92,127	-61,222
	I043	0,000	110,615	299,8860	37,3408	110,614	1,277	-92,126	-61,224
	I045	0,000	55,626	299,4829	37,4389	55,624	1,023	-46,279	-30,858
	I042	0,000	171,074	299,9934	33,7490	171,073	1,457	-147,592	-86,502
	I044	0,000	111,103	299,8506	31,8242	111,102	1,214	-97,507	-53,255
	I046	0,000	56,495	299,4300	26,3780	56,492	0,969	-51,712	-22,743
	I048	0,000	9,711	295,4204	340,5083	9,686	0,777	-5,756	7,791
	FS41	1,577	231,665	300,2483	34,6915	231,663	0,802	-198,110	-120,085
	FS39	1,530	239,686	299,7852	239,7989	239,685	-0,864	194,353	140,270
	FS39	1,530	239,685	100,2162	39,7970	239,684	-0,869	194,356	140,263
	FS41	1,577	231,665	99,7528	234,6909	231,663	0,798	-198,111	-120,083
	I048	0,000	9,711	104,5842	140,5093	9,686	0,776	-5,756	7,791
	I046	0,000	56,496	100,5715	226,3782	56,493	0,968	-51,713	-22,744

<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
I044		0,000	111,103	100,1506	231,8239	111,102	1,212	-97,507	-53,254
I042		0,000	171,074	100,0073	233,7490	171,073	1,455	-147,592	-86,502
I045		0,000	55,626	100,5183	237,4394	55,624	1,022	-46,279	-30,859
I043		0,000	110,615	100,1159	237,3410	110,614	1,274	-92,126	-61,224
I043		0,000	110,615	299,8857	37,3427	110,614	1,276	-92,124	-61,227
I045		0,000	55,626	299,4829	37,4401	55,624	1,023	-46,278	-30,859
I042		0,000	171,074	299,9941	33,7495	171,073	1,459	-147,592	-86,503
I044		0,000	111,104	299,8509	31,8261	111,103	1,215	-97,506	-53,258
I046		0,000	56,495	299,4301	26,3788	56,492	0,969	-51,712	-22,744
I048		0,000	9,710	295,4204	340,5094	9,685	0,777	-5,755	7,790
FS41		1,577	231,665	300,2483	34,6921	231,663	0,802	-198,108	-120,087
FS39		1,530	239,685	299,7855	239,7994	239,684	-0,863	194,351	140,271

File: GS53-GS56-STRATI.fw1

N.Lavoro: 2

Nome Lavoro: FS36-FS42

Operatore:

Strumento:

Data:

Nome Stazione: FS41

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,579

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	FS40	1,484	231,664	100,2456	245,9288	231,662	-0,799	-173,944	-153,007
	I033	0,000	180,202	100,0141	51,9495	180,202	1,539	123,461	131,264
	I035	0,000	120,113	100,1271	53,6628	120,112	1,339	79,908	89,676
	I037	0,000	60,394	100,5037	58,7827	60,392	1,101	36,425	48,170
	I039	0,000	9,630	104,7928	152,7239	9,602	0,855	-7,074	6,493
	I038	0,000	59,587	100,4745	48,4529	59,585	1,135	43,144	41,097
	I036	0,000	119,685	100,1475	48,4743	119,684	1,302	86,633	82,577
	I034	0,000	179,922	100,0120	48,4959	179,921	1,545	130,194	124,183
	FS42	1,467	239,487	99,7927	51,0553	239,486	0,892	166,512	172,126
	FS40	1,484	231,663	100,2459	245,9350	231,661	-0,800	-173,928	-153,023
	I033	0,000	180,202	100,0158	51,9527	180,202	1,534	123,455	131,270
	I035	0,000	120,113	100,1286	53,6642	120,112	1,336	79,906	89,677
	I037	0,000	60,395	100,5051	58,7833	60,393	1,100	36,425	48,171
	I039	0,000	9,630	104,7939	152,7254	9,602	0,855	-7,074	6,493
	I038	0,000	59,587	100,4749	48,4527	59,585	1,135	43,144	41,096
	I036	0,000	119,686	100,1477	48,4729	119,685	1,301	86,636	82,576
	I034	0,000	179,921	100,0119	48,4940	179,920	1,545	130,197	124,178
	FS42	1,467	239,487	99,7930	51,0525	239,486	0,891	166,519	172,118
	FS42	1,467	239,487	300,2073	251,0536	239,486	0,892	166,516	172,121
	I036	0,000	119,685	299,8533	248,4701	119,684	1,303	86,639	82,571
	I038	0,000	59,587	299,5264	248,4493	59,585	1,136	43,147	41,094
	I039	0,000	9,629	295,2089	352,7217	9,601	0,855	-7,073	6,493
	I037	0,000	60,395	299,4969	258,7809	60,393	1,102	36,427	48,170
	I035	0,000	120,113	299,8725	253,6614	120,112	1,338	79,910	89,674
	I033	0,000	180,202	299,9852	251,9499	180,202	1,537	123,460	131,265
	FS40	1,484	231,664	299,7545	45,9313	231,662	-0,798	-173,938	-153,013
	FS40	1,484	231,664	100,2460	245,9297	231,662	-0,800	-173,942	-153,009
	I033	0,000	180,202	100,0149	51,9482	180,202	1,537	123,464	131,262
	I035	0,000	120,113	100,1280	53,6608	120,112	1,337	79,911	89,673
	I037	0,000	60,394	100,5043	58,7805	60,392	1,101	36,427	48,169
	I039	0,000	9,629	104,7938	152,7220	9,601	0,855	-7,073	6,493
	I038	0,000	59,587	100,4748	48,4498	59,585	1,135	43,146	41,095
	I036	0,000	119,685	100,1476	48,4705	119,684	1,302	86,638	82,572
	I034	0,000	179,921	100,0123	48,4918	179,920	1,544	130,201	124,174
	FS42	1,467	239,487	99,7919	51,0507	239,486	0,895	166,524	172,114
	FS42	1,467	239,487	300,2088	251,0516	239,486	0,897	166,522	172,116



<b>Codice punto</b>	<b>Nome punto</b>	<b>Altezza Prisma</b>	<b>Distanza incl.</b>	<b>Angolo vert.</b>	<b>Angolo orizz.</b>	<b>Distanza orizz.</b>	<b>Quota rel.</b>	<b>Co.Rel. Nord (X)</b>	<b>Co.Rel. Est (Y)</b>
I036		0,000	119,685	299,8533	248,4711	119,684	1,303	86,637	82,573
I038		0,000	59,587	299,5265	248,4503	59,585	1,136	43,146	41,095
I039		0,000	9,629	295,2091	352,7230	9,601	0,855	-7,073	6,493
I037		0,000	60,394	299,4964	258,7812	60,392	1,101	36,426	48,169
I035		0,000	120,113	299,8717	253,6613	120,112	1,337	79,910	89,674
I033		0,000	180,202	299,9848	251,9496	180,202	1,536	123,461	131,264
FS40		1,484	231,664	299,7549	45,9308	231,662	-0,797	-173,939	-153,012
FS40		1,484	231,664	100,2462	245,9297	231,662	-0,801	-173,942	-153,009
I033		0,000	180,202	100,0154	51,9481	180,202	1,535	123,464	131,261
I035		0,000	120,113	100,1289	53,6598	120,112	1,336	79,912	89,672
I037		0,000	60,394	100,5047	58,7806	60,392	1,100	36,427	48,169
I039		0,000	9,629	104,7928	152,7221	9,601	0,855	-7,073	6,493
I038		0,000	59,587	100,4748	48,4492	59,585	1,135	43,147	41,094
I036		0,000	119,686	100,1479	48,4707	119,685	1,301	86,639	82,573
I034		0,000	179,922	100,0128	48,4919	179,921	1,543	130,202	124,174
FS42		1,467	239,487	99,7932	51,0505	239,486	0,890	166,525	172,113
FS42		1,467	239,486	300,2075	251,0507	239,485	0,893	166,523	172,113
I036		0,000	119,685	299,8538	248,4699	119,684	1,304	86,639	82,571
I038		0,000	59,587	299,5265	248,4491	59,585	1,136	43,147	41,094
I039		0,000	9,629	295,2095	352,7221	9,601	0,855	-7,073	6,493
I037		0,000	60,394	299,4967	258,7801	60,392	1,102	36,427	48,169
I035		0,000	120,113	299,8724	253,6606	120,112	1,338	79,911	89,673
I033		0,000	180,202	299,9855	251,9486	180,202	1,538	123,463	131,262
FS40		1,484	231,664	299,7553	45,9294	231,662	-0,795	-173,942	-153,008