

Field sheets

Target	1st series						2nd series					
	Plane directions		Vertical directions		Average directions		Plane directions		Vertical directions		Average directions	
	Right Face [g]	Left Face [g]	Right Face [g]	Left Face [g]	Plane [g]	Vertical [g]	Right Face [g]	Left Face [g]	Right Face [g]	Left Face [g]	Plane [g]	Vertical [g]
S1.LP1	38.9218	238.9200	97.3908	302.6134	38.9209	97.3887	38.9168	238.9196	97.3888	302.6113	38.9182	97.3888
S1.LP2	38.9299	238.9281	93.6197	306.3850	38.9290	93.6174	38.9251	238.9242	93.6227	306.3837	38.9247	93.6195
S1.LP3	38.9234	238.9226	90.8234	309.1822	38.9230	90.8206	38.9169	238.9190	90.8205	309.1856	38.9180	90.8175
S1.LP4	38.9256	238.9226	87.6872	312.3354	38.9241	87.6759	38.9181	238.9165	87.6915	312.3093	38.9173	87.6911
S1.LP5	38.9296	238.9262	84.6148	315.3828	38.9279	84.6160	38.9219	238.9217	84.6206	315.3931	38.9218	84.6138
S1.LP6	38.9371	238.9403	81.6295	318.4186	38.9387	81.6055	38.9335	238.9305	81.5736	318.4194	38.9320	81.5771
S1.LP7	38.9452	238.9440	78.6568	321.3479	38.9446	78.6545	38.9380	238.9422	78.6459	321.3406	38.9401	78.6527
S1.LP8	38.9482	238.9479	76.8899	323.1042	38.9481	76.8929	38.9439	238.9447	76.8887	323.0848	38.9443	76.9020
S1.RP1	41.8421	241.8441	97.3642	302.6310	41.8431	97.3666	41.8368	241.8402	97.3615	302.6353	41.8385	97.3631
S1.RP2	41.8499	241.8463	93.6043	305.4319	41.8481	94.0862	41.8439	241.8439	93.6053	306.4014	41.8439	93.6020
S1.RP3	41.8376	241.8374	90.8083	309.1876	41.8375	90.8104	41.8346	241.8329	90.8221	309.1890	41.8338	90.8166
S1.RP4	41.8391	241.8378	87.6697	312.3399	41.8385	87.6649	41.8335	241.8329	87.6686	312.3498	41.8332	87.6594
S1.RP5	41.8397	241.8370	84.5834	315.4220	41.8384	84.5807	41.8339	241.8350	84.5704	315.4245	41.8345	84.5730
S1.RP6	41.8449	241.8445	81.5498	318.4565	41.8447	81.5467	41.8380	241.8423	81.5458	318.4547	41.8402	81.5456
S1.RP7	41.8524	241.8526	78.5833	321.4237	41.8525	78.5798	41.8476	241.8491	78.6040	321.4203	41.8484	78.5919
S1.RP8	41.8541	241.8548	76.8692	323.1201	41.8545	76.8746	41.8535	241.8530	76.9017	323.1031	41.8533	76.8993
S2.LP1	87.8640	287.8657	95.5795	304.4284	87.8649	95.5756	87.8286	287.8176	95.5735	304.4239	87.8231	95.5748
S2.LP2	87.8681	287.8686	91.8326	308.1735	87.8684	91.8296	87.8361	287.8215	91.8275	308.1756	87.8288	91.8260
S2.LP3	87.8626	287.8638	88.9330	311.0724	87.8632	88.9303	87.8271	287.8162	88.9320	311.0681	87.8217	88.9320
S2.LP4	87.8610	287.8621	85.6966	314.3094	87.8616	85.6936	87.8254	287.8145	85.7333	314.2730	87.8200	85.7302
S2.LP5	87.8580	287.8591	82.5970	317.4225	87.8586	82.5873	87.8239	287.8218	82.6559	317.3570	87.8229	82.6495
S2.LP6	87.8584	287.8557	79.5443	320.4341	87.8571	79.5551	87.8238	287.8227	79.5710	320.4051	87.8233	79.5830
S2.LP7	87.8459	287.8468	76.6049	323.4046	87.8464	76.6002	87.8215	287.8234	76.6253	323.3496	87.8225	76.6379
S2.LP8	87.8677	287.8691	74.9646	324.9450	87.8684	75.0098	87.8290	287.8193	75.0591	324.9425	87.8242	75.0583
S2.RP1	90.8292	290.8292	95.5782	304.4278	90.8292	95.5752	90.7824	290.7811	95.5682	304.4276	90.7818	95.5703

S2.RP2	90.8319	290.8314	91.6517	308.3554	90.8317	91.6482	90.7847	290.7801	91.6479	308.3527	90.7824	91.6476
S2.RP3	90.8260	290.8267	88.9565	311.0703	90.8264	88.9431	90.7761	290.7751	88.9277	311.0678	90.7756	88.9300
S2.RP4	90.8218	290.8211	85.7374	314.2552	90.8215	85.7411	90.7720	290.7691	85.7415	314.2588	90.7706	85.7414
S2.RP5	90.8178	290.8176	82.6489	317.3953	90.8177	82.6268	90.7659	290.7618	83.0390	317.3587	90.7639	82.8402
S2.RP6	90.8106	290.8111	79.6184	320.3852	90.8109	79.6166	90.7596	290.7596	79.7553	320.3146	90.7596	79.7204
S2.RP7	90.8078	290.8110	76.5977	323.3673	90.8094	76.6152	90.7595	290.7622	76.6109	323.3840	90.7609	76.6135
S2.RP8	90.8287	290.8236	75.0194	324.9962	90.8262	75.0116	90.7744	290.7722	75.0234	324.9763	90.7733	75.0236
S3.LP1	345.2700	145.2706	90.9460	309.0645	345.2703	90.9408	345.2688	145.2693	90.9427	309.0594	345.2691	90.9417
S3.LP2	345.2710	145.2724	86.0959	313.9007	345.2717	86.0976	345.2683	145.2701	86.1007	313.9007	345.2692	86.1000
S3.LP3	345.2721	145.2717	82.9805	317.0863	345.2719	82.9471	345.2678	145.2725	82.9131	317.0610	345.2702	82.9261
S3.LP4	345.2696	145.2692	79.0323	321.0010	345.2694	79.0157	345.2704	145.2671	79.0289	320.9921	345.2688	79.0184
S3.LP5	345.2699	145.2736	75.4045	324.6755	345.2718	75.3645	345.2700	145.2721	75.3676	324.6514	345.2711	75.3581
S3.LP6	345.2713	145.2784	71.8568	328.2068	345.2749	71.8250	345.2773	145.2825	71.7855	328.1890	345.2799	71.7983
S3.LP7	345.2867	145.2855	68.5122	331.5606	345.2861	68.4758	345.2867	145.2878	68.4416	331.4932	345.2873	68.4742
S3.LP8	345.2870	145.2866	66.5245	333.4870	345.2868	66.5188	345.2855	145.2863	66.5377	333.4731	345.2859	66.5323
S3.RP1	349.0697	149.0702	91.0523	308.9495	349.0700	91.0514	349.0673	149.0700	91.0473	308.9502	349.0687	91.0486
S3.RP2	349.0745	149.0765	86.1242	313.8767	349.0755	86.1238	349.0751	149.0769	86.1256	313.8784	349.0760	86.1236
S3.RP3	349.0788	149.0746	82.8916	317.0782	349.0767	82.9067	349.0772	149.0774	82.8996	317.1123	349.0773	82.8937
S3.RP4	349.0806	149.0804	79.0400	320.9852	349.0805	79.0274	349.0835	149.0824	79.0185	320.9840	349.0830	79.0173
S3.RP5	349.0856	149.0871	75.2990	324.7073	349.0864	75.2959	349.0860	149.0912	75.2993	324.7140	349.0886	75.2927
S3.RP6	349.0947	149.1007	71.7630	328.2227	349.0977	71.7702	349.0999	149.1042	71.7776	328.2174	349.1021	71.7801
S3.RP7	349.1149	149.1129	68.3777	331.6038	349.1139	68.3870	349.1113	149.1142	68.3964	331.6196	349.1128	68.3884
S3.RP8	349.1156	149.1168	66.5490	333.4440	349.1162	66.5525	349.1144	149.1166	66.5334	333.4562	349.1155	66.5386