



MODEL:	SPSL6	SPSL8	SPSL10	SPSL12	SPSL15
Fs	110,8547	65,9366	53,4032	41,1864	30,9382
Fs Added Mass	82,3361	48,6063	40,1152	32,8590	26,0187
Added Mass	11,8000	17,1000	25,4000	30,8000	38,0000
Diameter	140,0000	180,0000	230,0000	270,0000	350,0000
ZMax	17,0233	19,3490	24,8115	32,2672	28,3679
ZMax Added Mass	15,2676	17,0431	21,2961	28,5647	25,5486
Z F1F2	11,6699	12,4415	14,0887	16,0667	15,0646
Re	8,0000	8,0000	8,0000	8,0000	8,0000
Rms	1,7796	1,5978	1,9423	1,6258	2,3609
Qms	5,6827	5,2772	5,6822	8,5848	7,5593
Qes	5,0382	3,7199	2,7040	2,8301	2,9691
Qts	2,6706	2,1819	1,8321	2,1284	2,1318
Cms	0,1420	0,2863	0,2700	0,2769	0,2882
Mms	14,5194	20,3521	32,8922	53,9331	91,8098
BL	4,0073	4,2583	5,7143	6,2812	6,9345
VAS	4,6976	25,8850	65,0883	126,7395	372,5738
dB SPL	83,0613	85,0216	87,6648	86,9764	87,7234
L 1kHz	0,5225	0,5420	0,5099	0,7193	0,7293
L 10kHz	0,2812	0,2891	0,2647	0,3577	0,3490
CAS	3,36E-08	1,85E-07	4,66127E-07	9,07639E-07	2,66817E-06
RAS	7509,9230	2467,4220	1125,2100	495,9345	255,0546
MAS	61,2712	31,4296	19,0547	16,4521	9,9183
RAT	15980,4600	5967,7750	3489,7700	2000,3010	904,4202
SD	0,0154	0,0254	0,0415	0,0573	0,0962
LCES	2,2797	5,1910	8,8175	10,9234	13,8609
CMES	904,1804	1122,3730	1007,3070	1367,0270	1909,2290
RES	9,0233	11,3490	16,8115	24,2672	20,3679
MMD	13,4384	18,0545	28,0989	46,1788	74,9188
RMT	3,7869	3,8644	6,0240	6,5574	8,3719
eta	0,1219	0,1915	0,3519	0,3004	0,3567
Z Min	8,5168	8,5819	8,3735	8,4376	8,3852
Z AVG	13,2012	13,7224	13,3746	15,4120	15,2898
Stock Code	902.230	902.233	902.236	902.239	902.242