

CH1800	EX.LEVEL	D.LEVEL	DIFF	CH2100	EX.LEVEL	D.LEVEL	DIFF
150 E	583.236	582.674	0.562	150 E	584.07	583.590	0.480
100 E	582.751	582.824	-0.073	100 E	583.905	583.740	0.165
50 E	582.661	582.974	-0.313	50 E	583.748	583.890	-0.142
30 E	582.455	583.034	-0.579	30 E	583.540	583.950	-0.410
22.5 E	583.046	583.221	-0.175	22.5 E	584.105	584.138	-0.033
15 E	583.262	583.334	-0.072	15 E	584.251	584.250	0.001
7.5 E	583.295	583.446	-0.151	7.5 E	584.282	584.363	-0.081
CL	583.345	583.559	-0.214	CL	584.322	584.475	-0.153
7.5 W	583.266	583.446	-0.180	7.5 W	584.217	584.363	-0.146
15 W	583.178	583.334	-0.156	15 W	584.150	584.250	-0.100
22.5 W	583.045	583.221	-0.176	22.5 W	584.013	584.138	-0.125
30 W	582.724	583.034	-0.310	30 W	583.687	583.950	-0.263
50 W	582.198	582.974	-0.776	50 W	583.306	583.890	-0.584
100 W	581.945	582.824	-0.879	100 W	583.353	583.740	-0.387
150 W	581.859	582.674	-0.815	150 W	583.127	583.590	-0.463
CH2400	EX.LEVEL	D.LEVEL	DIFF	CH2700	EX.LEVEL	D.LEVEL	DIFF
150 E	585.124	584.507	0.617	150 E	586.021	585.423	0.598
100 E	584.916	584.657	0.259	100 E	586.104	585.573	0.531
50 E	584.879	584.807	0.072	50 E	585.867	585.723	0.144
30 E	584.754	584.867	-0.113	30 E	585.808	585.783	0.025
22.5 E	585.117	585.054	0.063	22.5 E	585.975	585.971	0.004
15 E	585.183	585.167	0.016	15 E	586.126	586.083	0.043
7.5 E	585.272	585.279	-0.007	7.5 E	586.265	586.196	0.069
CL	585.242	585.392	-0.150	CL	586.327	586.308	0.019
7.5 W	585.268	585.279	-0.011	7.5 W	586.222	586.196	0.026
15 W	585.199	585.167	0.032	15 W	586.122	586.083	0.039
22.5 W	585.136	585.054	0.082	22.5 W	586.032	585.971	0.061
30 W	584.761	584.867	-0.106	30 W	585.815	585.783	0.032
50 W	583.98	584.807	-0.827	50 W	585.379	585.723	-0.344
100 W	583.819	584.657	-0.838	100 W	585.484	585.573	-0.089
150 W	583.755	584.507	-0.752	150 W	585.145	585.423	-0.278
CH3000	EX.LEVEL	D.LEVEL	DIFF	CH3060	EX.LEVEL	D.LEVEL	DIFF
150 E	586.994	586.340	0.654	150 E	587.235	586.523	0.712
100 E	586.784	586.490	0.294	100 E	586.892	586.673	0.219
50 E	586.812	586.640	0.172	50 E	586.881	586.823	0.058
30 E	586.867	586.700	0.167	30 E	586.979	586.883	0.096
22.5 E	586.914	586.888	0.026	22.5 E	587.281	587.071	0.210
15 E	587.092	587.000	0.092	CL	587.420	587.408	0.012
7.5 E	587.160	587.113	0.047	22.5 W	587.196	587.071	0.125
CL	587.261	587.225	0.036	30 W	587.019	586.883	0.136
7.5 W	587.231	587.113	0.118	50 W	586.569	586.823	-0.254
15 W	587.123	587.000	0.123	100 W	586.5015	586.673	-0.172
22.5 W	587.041	586.888	0.153	150 W	586.434	586.523	-0.089
30 W	586.643	586.700	-0.057				
50 W	586.635	586.640	-0.005				
100 W	586.147	586.490	-0.343				
150 W	586.276	586.340	-0.064				