CH0.0	EX.LEVEL	D.LEVEL	DIFF	CH300	EX.LEVEL	D.LEVEL	DIFF
150 E	576.963	577.673	-0.710	150 E	578.618	578.490	0.128
100 E	577.113	577.823	-0.710	100 E	578.358	578.640	-0.282
50 E	577.263	577.973	-0.710	50 E	578.243	578.790	-0.547
30 E	578.605	578.033	0.572	30 E	578.490	578.850	-0.360
22.5 E	578.478	578.221	0.257	22.5 E	578.987	579.037	-0.350
15 E	578.520	578.333	0.237	15 E	579.064		-0.036
7.5 E			0.187	7.5 E	579.090	579.150	-0.086
CL	578.672	578.446	0.226	7.3 E	579.188	579.262 579.375	
-	578.718	578.558				579.262	-0.187
7.5 W 15 W	578.640 578.611	578.446 578.333	0.194 0.278	7.5 W 15 W	579.085 579.058	579.262	-0.177 -0.092
22.5 W	578.580	578.221	0.359	22.5 W	578.986	579.037	-0.051
30 W	578.162	578.033	0.129	30 W	578.466	578.850	-0.384
50 W	577.263	577.973	-0.710	50 W	578.037	578.790	-0.753
100 W	577.113	577.823	-0.710	100 W	577.935	578.640	-0.705
150 W	576.963	577.673	-0.710	150 W	577.557	578.490	-0.933
CH600	EX.LEVEL	D.LEVEL	DIFF	CH900	EX.LEVEL	D.LEVEL	DIFF
150 E	579.363	579.307	0.056	150 E	580.219	580.123	0.096
100 E	579.397	579.457	-0.060	100 E	580.308	580.273	0.035
50 E	579.248	579.607	-0.359	50 E	580.055	580.423	-0.368
30 E	579.679	579.667	0.012	30 E	580.194	580.483	-0.289
22.5 E	579.751	579.854	-0.103	22.5 E	580.711	580.671	0.040
15 E	579.973	579.967	0.006	15 E	580.827	580.783	0.044
7.5 E	580.093	580.079	0.014	7.5 E	580.893	580.896	-0.003
CL	580.089	580.192	-0.103	CL	580.964	581.008	-0.044
7.5 W	579.949	580.079	-0.130	7.5 W	580.892	580.896	-0.004
15 W	579.925	579.967	-0.042	15 W	580.820	580.783	0.037
22.5 W	579.851	579.854	-0.003	22.5 W	580.639	580.671	-0.032
30 W	579.631	579.667	-0.036	30 W	580.463	580.483	-0.020
50 W	578.669	579.607	-0.938	50 W	579.594	580.423	-0.829
100 W	578.484	579.457	-0.973	100 W	579.61	580.273	-0.663
150 W	578.384	579.307	-0.923	150 W	578.972	580.123	-1.151
CH1200	EX.LEVEL	D.LEVEL	DIFF	CH1500	EX.LEVEL	D.LEVEL	DIFF
150 E	581.259	580.940	0.319	150 E	582.333	581.757	0.576
100 E	581.007	581.090	-0.083	100 E	581.821	581.907	-0.086
50 E	581.007	581.240	-0.233	50 E	581.764	582.057	-0.293 -0.278
30 E	580.993	581.300	-0.307	30 E	581.739	582.117	-0.378
22.5 E	581.536	581.488	0.048	22.5 E 15 E	582.467 582.581	582.305	0.162 0.164
15 E 7.5 E	581.756	581.600 581.713	0.156 0.048	7.5 E		582.417	
CL	581.761 581.824	581.713	-0.001	7.5 E CL	582.587 582.642	582.530 582.642	0.057 0.000
7.5 W				7.5 W			-0.002
	581.726	581.713	0.013		582.528	582.530	
15 W	581.651	581.600	0.051	15 W	582.518	582.417	0.101
22.5 W	581.521	581.488	0.033	22.5 W	582.340	582.305	0.035
30 W	580.961	581.300	-0.339	30 W	582.004	582.117	-0.113
50 W	580.411	581.240	-0.829	50 W	581.326	582.057	-0.731
100 W	580.109	581.090	-0.981	100 W	581.034	581.907	-0.873
150 W	579.946	580.940	-0.994	150 W	580.91	581.757	-0.847