

CH3120	EX.LEVEL	D.LEVEL	DIFF	CH3180	EX.LEVEL	D.LEVEL	DIFF
150 E	587.16	586.600	0.560	150 E	587.132	586.676	0.456
100 E	587.026	586.750	0.276	100 E	587.098	586.826	0.272
50 E	586.988	586.900	0.088	50 E	587.043	586.976	0.067
30 E	586.918	586.960	-0.042	30 E	587.019	587.036	-0.017
22.5 E	586.847	587.147	-0.300	22.5 E	586.673	587.224	-0.551
CL	587.103	587.485	-0.382	CL	587.180	587.561	-0.381
22.5 W	586.901	587.147	-0.246	22.5 W	586.986	587.224	-0.238
30 W	586.787	586.960	-0.173	30 W	586.919	587.036	-0.117
50 W	586.712	586.900	-0.188	50 W	586.962	586.976	-0.014
100 W	586.637	586.750	-0.113	100 W	586.906	586.826	0.080
150 W	586.597	586.600	-0.003	150 W	586.808	586.676	0.132
CH3240	EX.LEVEL	D.LEVEL	DIFF	CH3300	EX.LEVEL	D.LEVEL	DIFF
150 E	587.263	586.752	0.511	150 E	587.363	586.829	0.534
100 E	587.178	586.902	0.276	100 E	587.297	586.979	0.318
50 E	587.126	587.052	0.074	50 E	587.238	587.129	0.109
30 E	587.203	587.112	0.091	30 E	587.18	587.189	-0.009
22.5 E	587.168	587.300	-0.132	22.5 E	587.198	587.376	-0.178
CL	587.260	587.637	-0.377	CL	587.323	587.714	-0.391
22.5 W	587.053	587.300	-0.247	22.5 W	587.2015	587.376	-0.175
30 W	586.979	587.112	-0.133	30 W	587.187	587.189	-0.002
50 W	587.026	587.052	-0.026	50 W	587.1185	587.129	-0.010
100 W	587.006	586.902	0.104	100 W	587.05	586.979	0.071
150 W	586.959	586.752	0.207	150 W	587.033	586.829	0.204
CH3360	EX.LEVEL	D.LEVEL	DIFF	CH3420	EX.LEVEL	D.LEVEL	DIFF
150 E	587.41	586.905	0.505	150 E	587.349	586.982	0.367
100 E	587.253	587.055	0.198	100 E	587.307	587.132	0.175
50 E	587.352	587.205	0.147	50 E	587.247	587.282	-0.035
30 E	587.231	587.265	-0.034	30 E	587.203	587.342	-0.139
22.5 E	587.1905	587.453	-0.262	22.5 E	587.206	587.529	-0.323
CL	587.363	587.790	-0.427	CL	587.400	587.867	-0.467
22.5 W	587.1905	587.453	-0.262	22.5 W	587.202	587.529	-0.327
30 W	587.231	587.265	-0.034	30 W	587.200	587.342	-0.142
50 W	587.193	587.205	-0.012	50 W	587.156	587.282	-0.126
100 W	587.149	587.055	0.094	100 W	587.207	587.132	0.075
150 W	587.101	586.905	0.196	150 W	587.144	586.982	0.162
CH3480	EX.LEVEL	D.LEVEL	DIFF	CH3540	EX.LEVEL	D.LEVEL	DIFF
150 E	587.308	587.058	0.250	150 E	587.299	587.134	0.165
100 E	587.292	587.208	0.084	100 E	587.299	587.284	0.015
50 E	587.212	587.358	-0.147	50 E	587.247	587.434	-0.187
30 E	587.131	587.418	-0.287	30 E	587.162	587.494	-0.332
22.5 E	587.160	587.606	-0.446	22.5 E	587.167	587.682	-0.515
CL	587.403	587.943	-0.540	CL	587.348	588.019	-0.671
22.5 W	587.194	587.606	-0.412	22.5 W	587.192	587.682	-0.490
30 W	587.199	587.418	-0.219	30 W	587.246	587.494	-0.248
50 W	587.196	587.358	-0.163	50 W	587.222	587.434	-0.213
100 W	587.192	587.208	-0.016	100 W	587.197	587.284	-0.087
150 W	587.193	587.058	0.135	150 W	587.015	587.134	-0.119