

6152.02	2803.35	1284.07	.000	320	898-27
6152.13	2806.81	1277.99	.000	320	896-27
6152.34	2810.23	1271.91	.000	320	896-27
6152.66	2813.62	1265.81	.000	320	896-27
6153.07	2816.97	1259.71	.000	320	896-27
6153.58	2820.29	1253.59	.000	320	896-27
6154.19	2823.57	1247.46	3.098	160	896-27
6154.91	2826.80	1241.32	8.427	160	896-27
6155.72	2830.01	1235.17	6.046	160	896-27
6156.63	2833.17	1229.01	.000	160	896-27
6157.65	2836.30	1222.84	.000	160	896-27
6158.74	2839.39	1216.65	.000	160	896-27
6159.88	2842.42	1210.45	17.813	50	896-27
6161.06	2845.40	1204.23	2.491	160	896-27
6162.28	2848.32	1197.99	.000	160	896-27
6163.54	2851.19	1191.73	.000	160	896-27
6164.84	2854.01	1185.46	.000	210	896-27
6166.19	2856.78	1179.18	.000	210	896-27
6167.53	2859.55	1172.89	.000	210	896-27
6168.86	2862.35	1166.61	.000	210	896-27
6170.17	2865.18	1160.35	.000	160	896-27
6171.46	2868.03	1154.09	10.206	20	896-27
6172.74	2870.91	1147.84	5.404	20	896-27
6174.00	2873.81	1141.59	4.166	150	896-27
6174.88	2875.85	1137.23	.000	150	896-27
6211.21	2691.41	1275.73	.000	320	896-28
6211.24	2695.41	1269.99	.000	320	896-28
6211.29	2699.40	1264.24	.000	320	896-28
6211.35	2703.38	1258.48	.000	320	896-28
6211.43	2707.34	1252.71	.000	320	896-28
6211.52	2711.30	1246.94	.000	320	896-28
6211.63	2715.24	1241.16	.000	310	896-28
6211.76	2719.17	1235.37	.000	160	896-28
6211.90	2723.09	1229.57	.000	160	896-28
6212.03	2726.99	1223.76	.378	160	896-28
6212.12	2730.88	1217.94	6.445	20	896-28
6212.16	2734.75	1212.11	2.423	240	896-28
6212.17	2738.61	1206.27	8.193	20	896-28
6212.13	2742.45	1200.42	10.557	50	896-28
6212.05	2746.28	1194.56	.000	160	896-28
6211.94	2750.06	1188.73	.000	160	896-28
6154.20	2632.10	1273.10	.000	320	896-29
6154.22	2632.08	1266.10	.000	320	896-29
6154.25	2632.04	1259.10	.000	320	896-29
6154.29	2631.98	1252.10	.000	320	896-29
6154.35	2631.90	1245.10	.000	320	896-29
6154.43	2631.80	1238.11	.000	320	896-29
6154.52	2631.68	1231.11	.000	320	896-29
6154.63	2631.55	1224.11	.000	160	896-29
6154.75	2631.39	1217.12	.000	150	896-29
6154.89	2631.21	1210.12	3.941	150	896-29
6155.04	2631.03	1203.12	22.276	50	896-29
6155.17	2630.92	1196.13	13.662	50	896-29
6155.29	2630.86	1189.13	8.896	50	896-29
6155.40	2630.86	1182.14	2.084	160	896-29
6155.49	2630.93	1175.14	2.540	210	896-29
6155.57	2631.06	1168.14	1.135	160	896-29
6155.63	2631.25	1161.15	.000	150	896-29
6155.70	2631.48	1154.15	.000	150	896-29
6155.77	2631.72	1147.16	.893	160	896-29

003818

E: / Grom / LCMP Pb Zn - Mex

6155.85	2631.99	1140.16	.000	160	896-29
6155.93	2632.28	1133.17	6.160	30	896-29
6156.02	2632.59	1126.18	2.397	30	896-29
6156.12	2632.93	1119.19	.000	160	896-29
6156.20	2633.21	1113.59	.000	160	896-29
5789.90	2427.60	1242.50	.000	320	896-30
5789.89	2427.65	1235.50	.000	320	896-30
5789.86	2427.73	1228.50	.000	320	896-30
5789.83	2427.85	1221.50	.000	150	896-30
5789.79	2428.01	1214.51	.000	150	896-30
5789.73	2428.21	1207.51	1.688	210	896-30
5789.68	2428.46	1200.52	.844	150	896-30
5789.69	2428.79	1193.53	4.323	50	896-30
5789.78	2429.21	1186.55	3.570	50	896-30
5789.95	2429.73	1179.57	.102	160	896-30
5790.18	2430.33	1172.60	.000	160	896-30
5790.45	2430.99	1165.64	.000	160	896-30
5790.75	2431.72	1158.69	.000	160	896-30
5791.07	2432.51	1151.74	.000	150	896-30
5791.42	2433.36	1144.81	.000	160	896-30
5791.79	2434.27	1137.88	.000	160	896-30
5792.18	2435.23	1130.96	.000	150	896-30
5792.48	2435.95	1126.07	.000	150	896-30
5788.80	2456.91	1245.60	.000	320	896-31
5788.80	2456.96	1238.60	.000	320	896-31
5788.81	2457.07	1231.61	.000	320	896-31
5788.81	2457.24	1224.61	.000	320	896-31
5788.82	2457.46	1217.62	.000	320	896-31
5788.83	2457.74	1210.63	.913	320	896-31
5788.84	2458.07	1203.64	3.915	50	896-31
5788.86	2458.46	1196.65	.794	20	896-31
5788.88	2458.90	1189.67	1.063	20	896-31
5788.90	2459.39	1182.69	.000	160	896-31
5788.95	2459.89	1175.71	.000	150	896-31
5789.03	2460.39	1168.72	.000	160	896-31
5789.13	2460.90	1161.74	.000	160	896-31
5789.26	2461.42	1154.76	.000	160	896-31
5789.35	2461.77	1150.13	.000	150	896-31
5790.00	2402.80	1242.90	.000	320	896-32
5790.02	2402.81	1235.90	.000	320	896-32
5790.05	2402.84	1228.90	.000	150	896-32
5790.10	2402.88	1221.90	.000	150	896-32
5790.17	2402.93	1214.90	.000	150	896-32
5790.25	2403.00	1207.90	.000	150	896-32
5790.34	2403.08	1200.90	.000	160	896-32
5790.43	2403.21	1193.91	.000	160	896-32
5790.51	2403.38	1186.91	.000	160	896-32
5790.59	2403.60	1179.92	.000	160	896-32
5790.66	2403.86	1172.92	.000	150	896-32
5790.73	2404.16	1165.93	.000	160	896-32
5790.79	2404.50	1158.94	.000	150	896-32
5790.85	2404.90	1151.95	.000	150	896-32
5790.92	2405.35	1144.97	.000	150	896-32
5791.00	2405.86	1137.99	.000	150	896-32
5791.08	2406.42	1131.02	.000	160	896-32
5791.17	2407.04	1124.05	.000	160	896-32
5791.27	2407.72	1117.08	.000	160	896-32
5791.37	2408.37	1110.76	.000	150	896-32
5727.30	2401.61	1236.60	.000	320	896-33
5727.29	2401.65	1229.60	.000	320	896-33

5727.28	2401.75	1222.60	1.897	50	896-33
5727.25	2401.90	1215.61	4.982	50	896-33
5727.22	2402.09	1208.61	3.178	50	896-33
5727.19	2402.33	1201.61	.000	160	896-33
5727.19	2402.60	1194.62	.000	160	896-33
5727.23	2402.90	1187.63	.000	160	896-33
5727.31	2403.23	1180.64	.000	160	896-33
5727.43	2403.59	1173.65	.000	160	896-33
5727.58	2403.98	1166.66	.000	160	896-33
5727.78	2404.40	1159.68	.000	150	896-33
5727.92	2404.69	1155.19	.000	150	896-33
6089.60	2678.80	1273.10	.000	320	896-34
6089.59	2678.82	1266.10	.000	320	896-34
6089.57	2678.85	1259.10	.000	320	896-34
6089.53	2678.90	1252.10	.000	320	896-34
6089.49	2678.97	1245.10	.000	320	896-34
6089.43	2679.05	1238.11	.000	320	896-34
6089.37	2679.15	1231.11	.000	320	896-34
6089.29	2679.26	1224.11	7.783	30	896-34
6089.20	2679.39	1217.11	19.085	50	896-34
6089.11	2679.54	1210.12	12.805	50	896-34
6089.00	2679.70	1203.12	21.184	50	896-34
6088.88	2679.88	1196.12	20.424	30	896-34
6088.75	2680.08	1189.13	17.947	20	896-34
6088.67	2680.19	1185.33	18.450	20	896-34
6129.30	2668.90	1273.40	.000	320	896-35
6129.32	2668.90	1266.40	.000	320	896-35
6129.35	2668.89	1259.40	.000	320	896-35
6129.39	2668.89	1252.40	.000	320	896-35
6129.45	2668.88	1245.40	.000	320	896-35
6129.52	2668.86	1238.40	.000	320	896-35
6129.61	2668.85	1231.40	.000	320	896-35
6129.72	2668.83	1224.41	.000	160	896-35
6129.84	2668.81	1217.41	.000	160	896-35
6129.97	2668.79	1210.41	6.437	160	896-35
6130.12	2668.77	1203.41	17.466	50	896-35
6130.28	2668.74	1196.41	12.027	50	896-35
6130.44	2668.71	1190.17	11.944	50	896-35