

# KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

79  
6D  
018298

To..... FILE ..... From..... J. K. Carrington.....

Subject..... Grum Computer G.P.S. Co-ordinates..... Date..... December 21, 1977.....

The G.P.S. co-ordinates for the Grum sections and tie lines are:

<u>Section</u>	<u>G.P.S. Easting (metric)</u>	<u>Corresponding M.I.F.* Section Designation</u>
58W	7383.9E	7382 or 7383
60W	7323.2E	7322 etc.
62W	7262.5E	7262
64W	7201.8E	7202
66W	7141.1E	7142
68W	7080.4E	7082
70W	7019.7E	7017
72W	6959.1E	6957
74W	6898.4E	6897
76W	6837.7E	6837
78W	6777.0E	6777
80W	6716.3E	6717
82W	6655.6E	6657
84W	6594.9E	6592
86W	6534.2E	6532

<u>Tie Line</u>	<u>G.P.S. Northing (metric)</u>
4S	9022.1N
2S	9083.0N
BL	9144.0N
2N	9205.0N
4N	9265.9N
6N	9326.9N
8N	9387.8N
10N	9448.8N

\*The M.I.F. sections run in increments of 5 m. The M.I.F. section for 58W covers from/

# KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

Page 2.

To..... FILE ..... From..... J. K. Carrington .....

Subject... Grum Computer G.P.S. Co-ordinates ..... Date..... December 21, 1977 .....

from 7380E to 7385E and is identified as either 7382 or 7383 depending on the given rounding instructions.

This, along with the available drill hole listings giving all holes in G.P.S. co-ordinates, should assist in working from one system to the other.



J. K. Carrington

JKC:LFR

cc: J. Paxton  
W. Sirola

A-1	8919.84	6836.33
A-4	9125.85	6849.04
A-5	9206.15	6835.69
A-8	9475.91	6599.58
A-9	9362.15	6840.17
U-1	9318.56	6964.48
U-2	9319.31	6963.50
U-3	9230.59	6961.45
U-4	9234.80	6961.40
U-5	9235.50	6961.75
U-6	9235.30	6962.33
U-7	9268.65	6958.40
U-8	9268.65	6958.38
U-9	9295.44	6959.03
A-10	9208.61	6780.45
A-11	9141.44	6898.05
A-12	9268.58	6595.77
A-13	9144.56	7086.72
A-14	9050.53	6837.52
A-15	3784.71	8873.19
A-16	3784.71	8873.19
A-17	9020.97	7077.64
A-18	3784.71	8873.19
A-19	9204.64	6959.56
A-20	9327.08	6597.16
A-21	9265.06	6959.88
A-22	9202.67	6596.48
A-23	9205.83	7081.05
A-24	9201.83	6717.27
A-26	9204.51	7203.33
A-27	9266.35	6717.39
A-28	9142.68	7202.53
A-29	9260.63	5864.01
A-30	9285.17	6839.47
A-31	9143.74	7323.00
A-32	9141.64	6715.96
A-33	9081.99	7444.21
A-34	9383.99	5991.35
A-35	9080.86	6717.46
A-37	9022.76	7444.91
A-38	9020.50	6717.98
A-39	8961.05	7444.49
A-41	8960.40	6720.22
A-42	8899.78	7445.02
A-45	9264.70	7081.19
A-50	8961.03	7565.39
A-51	9141.99	6595.72
A-52	9326.52	7082.00
A-53	9246.75	6838.04
A-54	9021.85	7565.70
A-55	9265.95	7202.50
A-56	9324.79	6958.76
A-57	3784.71	8873.19
A-58	9326.75	7204.81
A-59	9204.70	6475.66
A-60	9145.19	6960.12

A-61	9267.41	6474.32
A-62	9204.83	7016.79
A-63	9019.93	7323.56
A-64	9387.25	5864.61
A-65	9201.38	6894.02
A-66	9206.36	7140.95
A-67	9326.10	6777.34
A-68	9326.29	6840.05
A-69	9325.50	6716.29
A-70	9264.75	7020.53
A-71	9263.68	6899.70
A-72	9268.04	6780.77
A-73	9425.00	6840.63
A-74	9081.71	7082.46
A-75	9443.89	6774.07
A-76	9386.02	6716.61
A-77	9083.23	7201.11
A-78	9510.48	6777.76
A-79	9445.97	6711.20
A-80	9572.59	6779.32
A-81	9081.27	7258.15
A-82	9391.67	6776.71
A-83	9081.50	6962.88
A-84	9143.79	6776.49
A-85	9264.53	6655.74
A-86	3784.71	8873.19
A-87	9324.84	6656.43
A-88	9324.97	6900.27
A-89	9389.82	6651.65
A-90	9388.05	6898.46
A-91	9450.41	5740.57
A-92	9447.69	6899.85
A-93	9447.97	6656.20
A-94	9633.17	5859.03
A-95	9384.73	6961.92
A-96	3784.71	8873.19
A-97	9638.56	5267.91
A-98	9575.74	5263.51
A-99	9321.45	7141.65
U-10	9295.44	6959.06
U-11	9322.58	6964.40
U-12	9188.58	6962.73
U-13	9187.98	6962.72
U-14	9189.22	6965.00
U-15	9153.86	6900.20
U-16	9245.47	6962.56
U-17	9245.44	6962.37
U-18	9188.64	6962.67
U-19	9185.95	6962.73
U-20	9187.35	6962.72
U-21	9230.40	6961.64
U-22	9235.11	6961.74
U-23	9236.18	6961.96
U-24	9245.63	6963.33
U-25	9245.63	6963.33
U-26	9315.99	6963.28

8825041

U-27	9321.75	6964.17
U-28	9162.32	6902.35
U-29	9162.42	6901.91
U-30	9162.22	6901.83
U-31	9155.62	6903.73
U-32	9154.03	6901.87
U-33	9150.53	6901.87
U-34	9239.57	6898.01
U-35	9240.19	6897.87
U-36	9201.84	7057.04
U-37	9203.36	7056.76
U-38	9202.41	7057.19
U-39	9238.91	6897.70
U-40	9238.70	6897.77
U-41	9241.80	6898.09
U-42	9240.41	6898.63
U-43	9239.67	6898.50
U-44	9238.55	6896.53
U-45	9325.48	6895.87
U-46	9325.48	6895.87
U-47	3784.71	8873.19
U-48	9321.18	6897.66
U-49	9319.12	6896.55
U-50	9319.44	6897.37
U-51	9319.10	6896.44
U-52	9319.53	6896.30
U-53	9320.33	6896.21
U-54	9323.26	6895.81
U-55	9319.22	6896.52
U-56	9319.23	6896.58
U-57	9319.09	6896.57
U-58	9223.72	6837.61
U-59	9224.18	6837.68
U-60	9225.75	6837.56
U-61	9225.39	6837.61
U-62	9224.07	6837.66
U-63	9223.99	6837.70
U-64	9226.67	6838.32
U-65	9225.96	6837.49
U-66	9224.88	6839.07
U-67	9227.84	6777.07
U-68	9227.05	6777.61
U-69	9228.57	6777.44
U-70	9229.96	6777.40
U-71	9230.31	6777.30
U-72	9228.74	6778.03
U-73	9227.38	6779.02
U-74	9219.86	7115.44
U-75	9229.60	6777.87
U-76	9218.90	7115.35
U-77	9230.89	6777.80
U-78	9257.62	7159.21
U-79	9227.71	6778.21
U-80	9314.53	6963.15
U-81	9275.33	6837.73
U-82	9313.51	6962.71

8825043

DLF DEC 20, 1977 PAL 4

U-83	9275.69	6837.95
U-84	9317.14	6960.05
U-85	9274.54	6838.20
U-86	9322.39	6962.91
U-87	9272.64	6837.51
U-88	9326.98	7013.81
U-89	9257.14	6839.48
U-90	9328.94	7012.34
U-91	9342.41	6775.14
U-92	9324.35	7012.46
U-93	9342.42	6776.95
U-94	9238.49	6607.03
U-95	9342.87	6776.02
U-96	9324.65	7012.72
U-97	9342.73	6776.33
U-98	3784.71	8873.19
U-99	9356.58	6777.72
A-100	9387.28	7021.38
A-101	9570.84	5389.30
A-102	9325.36	7265.18
A-103	9264.39	7263.62
A-104	9386.78	6596.67
A-105	9017.09	7263.44
A-106	9381.20	7083.16
A-107	9202.88	7264.56
A-108	9019.39	7383.86
A-109	9382.14	7141.69
A-110	9082.61	7324.76
A-111	9204.95	6536.35
A-112	9386.61	7205.75
A-113	9265.74	6536.05
A-114	8960.87	7340.86
A-115	9142.65	6535.97
A-116	9442.98	7140.88
A-117	9141.88	7146.57
A-118	9324.01	6539.23
A-119	9202.39	7324.48
A-120	9380.94	6538.21
A-121	9264.13	7139.34
A-122	9140.54	7263.17
A-123	9325.49	6478.04
A-124	9441.98	6538.97
A-125	9385.99	6478.68
A-126	9143.04	6476.16
A-127	9442.83	6478.02
A-128	9133.56	6475.43
A-129	9385.44	7264.93
A-130	9324.14	7325.30
A-131	9263.40	7324.72
A-132	9356.68	6959.54
A-133	9360.57	7021.51
A-134	9352.87	7080.29
A-135	9352.08	7142.33
A-136	9356.19	7203.35
A-137	9416.31	7203.90
A-138	9417.08	7020.33

A-139	9412.31	7141.00
A-140	9575.45	6594.13
A-141	9416.31	6899.49
A-142	9174.91	7081.42
A-143	9411.43	7082.06
A-145	9109.37	7081.15
A-146	9568.70	6352.72
A-147	9236.52	7081.48
A-148	9690.42	6352.41
A-149	9296.83	7202.42
A-150	9695.07	6475.80
A-151	9512.12	6478.28
A-152	9234.55	7202.94
A-153	9293.96	7081.00
A-154	9508.30	6539.76
A-155	9455.54	6841.28
A-156	9415.49	6594.53
A-157	9112.55	7141.98
A-158	9417.90	6780.49
A-159	9112.51	7021.02
A-160	9413.39	6712.75
A-161	3784.71	8873.19
A-162	9051.88	7262.98
A-163	9511.02	6711.71
A-164	3784.71	8873.19
U-100	9324.68	7013.72
U-101	9357.68	6777.01
U-102	9325.53	7013.32
U-103	9357.71	6777.28
U-104	9327.68	7013.19
U-105	9359.64	6777.73
U-106	9329.15	7013.55
U-107	9357.68	6777.01
U-108	9329.00	7014.31
U-109	9359.05	6778.09
U-110	9357.76	6837.67
U-111	9325.04	7013.55
U-112	9356.31	6837.68
U-113	9328.93	7012.35
U-114	9354.29	6837.85
U-115	9325.93	7014.34
U-116	9354.23	6837.96
U-117	9329.68	6898.08
U-118	9355.80	6838.38
U-119	9201.88	7019.59
U-120	9359.29	6837.61
U-121	3784.71	8873.19
U-122	9359.24	6837.59
U-123	3784.71	8873.19
U-124	9314.82	6837.79
U-125	9324.60	7013.98
U-126	9313.61	6837.98
U-127	3784.71	8873.19
U-128	9314.88	6838.14
U-129	9296.14	6837.82
U-130	9314.08	6837.92

8825045

DLF DEC 20, 1977 PAL 6

U-131	3784.71	8873.19
U-132	3784.71	8873.19
U-133	3784.71	8873.19
U-134	9238.18	6837.44
U-135	9358.14	6717.05
U-136	9201.08	7018.98
U-137	3784.71	8873.19
U-138	9238.00	6837.83
U-139	3784.71	8873.19
U-140	9358.35	6717.06
U-141	9209.51	7141.47
U-142	9355.07	6716.62
U-143	3784.71	8873.19
U-144	9358.90	6717.37
U-145	3784.71	8873.19
U-146	9356.98	6717.21
U-147	3784.71	8873.19
U-148	9236.78	6777.37
U-149	9303.89	6716.55
U-150	9221.47	6716.03
U-151	9219.36	6715.44
U-152	9303.48	6716.60
U-153	9219.38	6715.73
U-154	9247.62	6718.57
U-155	9212.27	7141.60
U-156	9247.61	6718.50
U-157	9211.10	7141.33
U-158	9233.24	6655.32
U-159	3784.71	8873.19
U-160	9232.54	6655.45
U-161	3784.71	8873.19
U-162	9232.91	6655.58
U-163	9199.48	7203.19
U-164	9234.14	6655.34
U-165	9199.24	7202.72
U-166	9357.22	6655.53
U-167	9199.16	7203.36
U-168	9355.47	6656.97
U-169	9196.52	7262.00
U-170	9300.89	6594.48
U-171	9191.96	7261.94
U-172	9354.77	6657.02
U-173	9191.96	7261.94
U-174	3784.71	8873.19
U-175	9196.16	7262.35
U-176	9346.28	6596.98
U-177	9198.13	7264.62
U-178	9346.78	6597.16
U-179	9192.98	7261.93
U-180	9300.89	6594.63
U-181	9215.13	7080.94
U-182	9249.58	6599.33
U-183	9215.13	7080.94
U-184	9245.81	6599.54
U-185	9212.18	7110.38
U-186	9248.46	6599.45

U-187	9212.53	7110.38
U-188	9237.80	6655.73
U-189	3784.71	8873.19
U-190	9236.18	6655.59
U-191	3784.71	8873.19
U-192	9236.86	6868.44
U-193	9199.85	7050.08
U-194	9235.91	6868.33
U-195	9204.59	7050.37
U-196	9234.65	6868.28
U-197	9200.94	7050.08
U-198	9114.77	6852.06
U-199	9202.21	6989.72
U-200	9206.70	7000.28
U-201	9235.92	6964.52
U-202	9236.03	6964.56
U-203	9245.07	6963.76
U-204	9326.88	6989.54
U-205	9329.70	6988.20
U-206	9326.54	6990.39
U-207	9329.71	6928.97
U-208	9328.80	6929.23
U-209	9328.06	6928.71
U-210	9326.33	6928.54
U-211	9234.88	6928.85
U-212	9235.99	6928.60
U-213	9237.47	6928.83
U-214	9339.89	6868.32
U-215	9338.03	6868.27
U-216	9335.70	6867.14
U-217	9112.73	6851.75
U-218	9232.90	6618.19