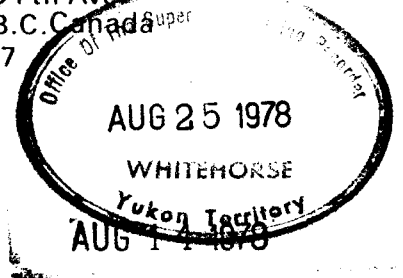


C. A. AGER & ASSOCIATES LTD.

Telephone (604) 536-1154

CONSULTING
GEOPHYSICISTS

15423 34th Ave
Surrey, B.C. Canada
V3S 4N7



GRAVITY SURVEY : T401 - T826 CLAIMS

SUMMARY

This report contains the results of the gravity survey work over the T401-T826 mineral claims, Ross River area, Yukon Territory. The gravity maps indicate eight areas of gravity high residuals of possible economic importance. These anomalies appear to be situated in areas of favourable geology and should be investigated in detail by geological mapping, rock density measurements and EM survey work prior to diamond drilling.

Respectfully submitted,

Charles A. Ager
Charles A. Ager, PhD, PEng.

Geophysicist

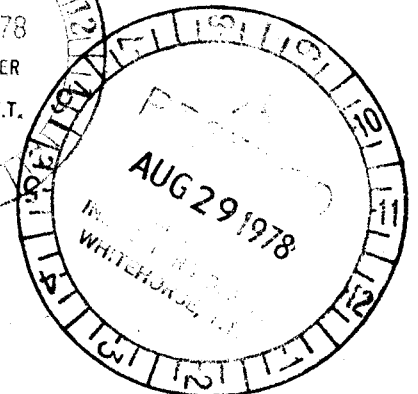
August 10, 1978

This report has been examined by the Geological Evaluation Unit and is recommended to the Commissioner to be considered as representation work in the amount of \$63,900.00

[Signature]
Resident Geologist or
Resident Mining Engineer

Considered as representation work under Section 53 (4) Yukon Quartz Mining Act.

[Signature]
B. R. BAXTER
Supervising Mining Recorder
Commissioner of Yukon Territory



090335

TABLE OF CONTENTS

Introduction	page 1
Instrumentation & Survey Procedure	1
Data Reduction	5
Interpretation of Results	6
Recommendations & Conclusions	11
References	12
Certificate of Qualifications	13
Cast Statement	14
Appendix	
A. T401-T826 Gravity Data	15

LIST OF FIGURES

Figure 1	Location Map - T Claims area	2
Figure 2	Location Map - Survey Grid	3
Figures 3-1E, 3-2E, 3-3E	Elevation Maps	Appendix Leaflet
Figures 4-1E, 4-2E, 4-3E	Complete Bouguer Gravity Maps	" "
Figures 5-1E, 5-2E, 5-3E	Residual Gravity Maps	" "

LOCATION, DATE OF WORK, CREWLocation: T401 - T826 Mineral Claims

Watson Lake Mining District

Ross River area, Yukon Territory

NTS 105F16, G13, K1, J4

61°57' N Latitude by 131°57' W Longitude

Date of Work:

Field Work: April 9 - June 20, 1978

Office Work: June 12 - Aug 10, 1978

Crew:

J.G. Ager, BSc, party chief

D.R. MacQuarrie, BSc, geophysicist

R.J. Englund, BSc, party chief/gravity observer

G.J. Penner, geophysical operator

S. Beale, geophysical operator

H. Penner, gravity observer

A. Dryver, gravity observer

M. Faucher, field assistant

J. Legare, field assistant

B. Spoonemore, field assistant

J. Risby, field assistant

G. Shahki, field assistant

W. Besner, field assistant

G. Ager, data reductions

C.A. Ager, PhD, PEng, project geophysicist/data interpreter

INTRODUCTION

At the request of DuPont of Canada Exploration Ltd, a reconnaissance gravity survey was conducted over the T401-T826 Claims, Ross River area, Yukon Territory. The intent of the gravity work was to delineate areas of excess mass which could indicate the presence of massive Pb-Zn mineralization within the underlying phyllitic (?) units. The T survey grid represents a south eastern extension of the Tenas gravity grid surveyed in 1977 (Ager 1977).

The property is situated some 25 km east of the townsite of Ross River, Y.T., east and south of the Ross River (Figures 1 and 2). The geographic co-ordinates of the center of the survey area are $61^{\circ}57'$ N Latitude by $131^{\circ}57'$ W Longitude. The grid covers an area of some 4 km by 20 km and is located over fairly flat swampy ground with a large number of lakes at elevation ranging between 730 - 970 meters. Access is by helicopter or fixed wing from Ross River, Y.T.

INSTRUMENTATION & SURVEY PROCEDURE

Gravity observations were made using two LaCoste & Romberg Model G gravity meters (serial numbers G199 and G209) with reading accuracy of ± 0.01 mgals. Gravity readings were within the dial range 5000-5100 for G199 and 5150-5275 for G209 for which the dial constants are 1.05931 and 1.06062 respectively. Instrument and diurnal drift

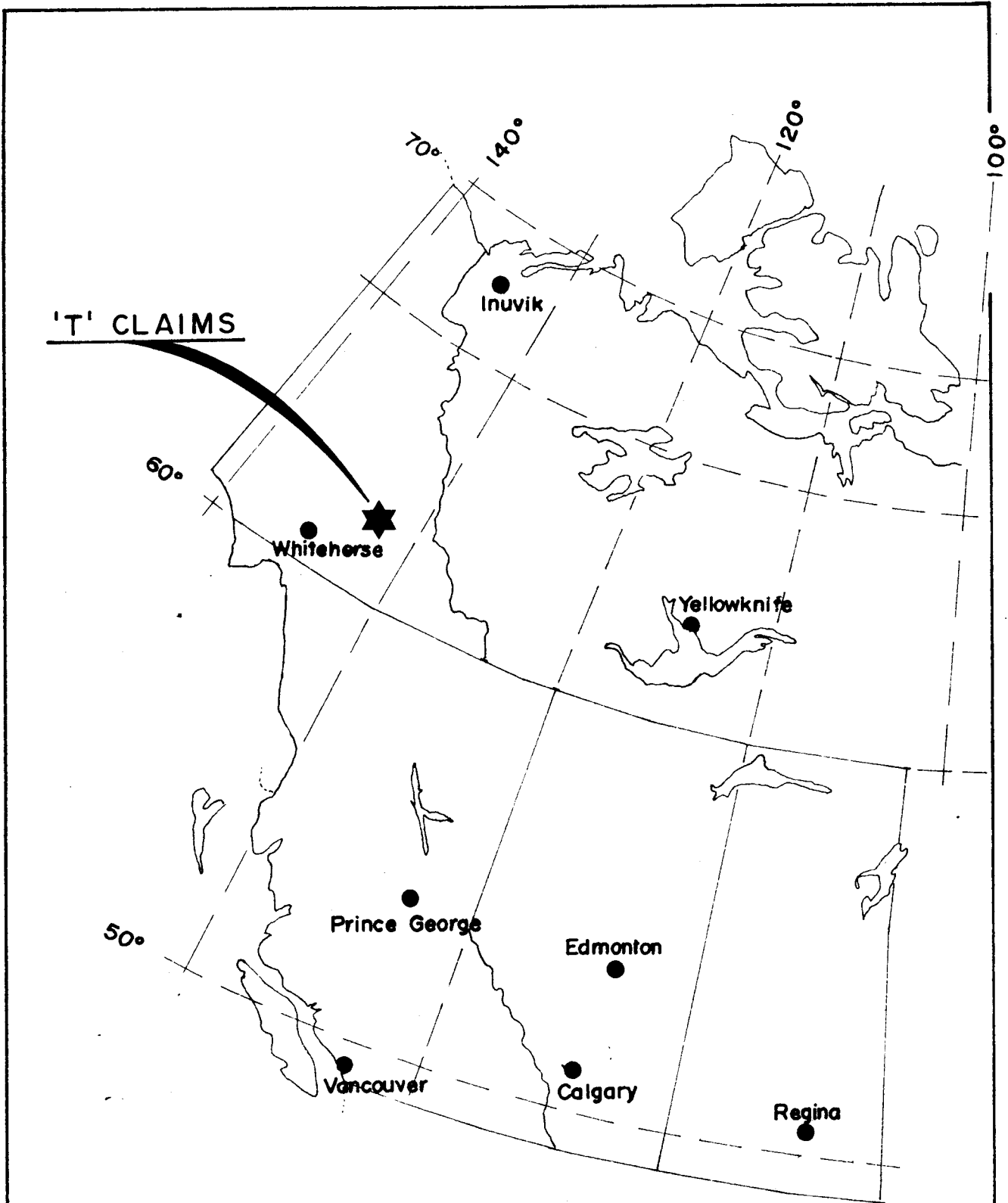
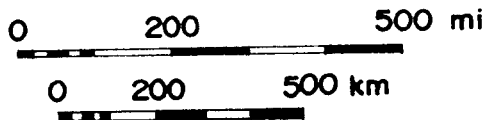


FIG. 1

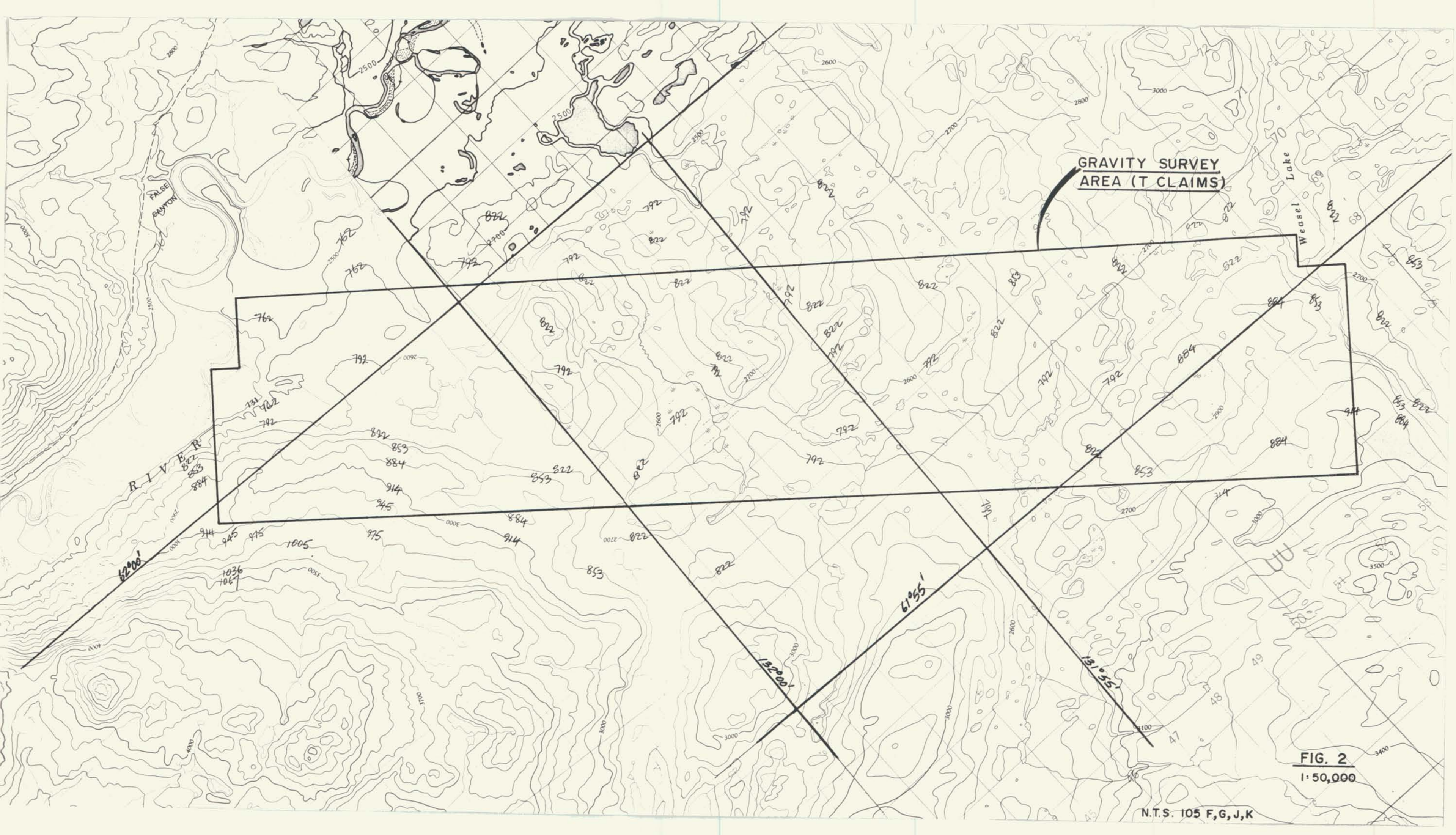
LOCATION MAP

'T' CLAIMS AREA



DATE AUG. 1978

C.A. AGER & ASSOC.
Surrey B.C. Canada



GRAVITY SURVEY
AREA (T CLAIMS)

RIVER

Weasel Lake

FIG. 2
1:50,000

N.T.S. 105 F,G,J,K

were accounted for by tying into known base stations within three hour intervals.

Gravity stations were located at 60 meter intervals along chain and compass grid lines established by Ager & Associates Ltd crews. Along the pre-cut base line, stations are at 50 meter intervals. Line spacing was 400 meters as shown on Figures 3-1E, 2E and 3E. Pink fluorescent flagging marks each survey line with lime and pink marking each gravity station.

Station elevations were determined from standard levelling methods using an electronic level developed by Ager & Associates Ltd. Elevations were measured to the top of flagged pickets at ground level. Relative elevations are considered accurate to ± 0.03 meters between stations. The absolute elevation reference was determined by tying to the 1977 Tenas grid (Ager 1977). The elevations so determined are relative to geodetic and are shown in contour format on Figures 3-1E, 2E and 3E and are listed in Appendix A.

The gravity survey is referenced to a permanent base station (GB 77-1) located in the townsite of Ross River, Y.T. The station is situated at the base of the hydro pole at John Roll's trailer in the Terr-Air yard. The absolute observed gravity value was established in 1977 by an ex-centre tie to Whitehorse and was given to be 981,824.18 mgals. Several temporary bases were used along the base line as well. Each day the crews were helicoptered from Ross River by Bell 47 or Hughes 500D and all gravity loops have outside ties to GB 77-1.

DATA REDUCTION

As is well known, the observed gravity values (g_0) contain much information of non-interest in mining geophysics. Simply stated, the problem is to separate the effects of the earth (g_E) from the observed gravity field. The map of interest, the Complete Bouguer Gravity Map (Δg_{CB}) is defined as follows:

$$\Delta g_{CB} = g_0 - g_E \quad (1)$$

where

$$g_E = g_L + g_{FA} + g_{BS} + g_T \quad (2)$$

Latitude effect Free Air effect Bouguer Slab effect Terrain effect

Using standard procedures, the complete Bouguer gravity maps (Figures 4-1E, 2E and 3E) were calculated from equations 1 and 2 above. Terrain effects were calculated to a radius of 600 meters about each station using computer techniques of Ager & Associates Ltd. Terrain and Bouguer slab densities were taken to be 2.80 g/cc which is the average density for phyllitic rocks which are presumed to underly the survey area. The elevation factor so determined was 0.19128 mgals/meter. The complete Bouguer gravity values are all relative to the 1977 gravity grid which was referenced to base station Wop. The 'T' grid values are tied in precisely to the Texas 1977 values so that one continuous gravity map is now available from the Mal grid (Ager 1978) to the T grid - a region

of some 45 kilometers long by 2-4 kilometers wide. A complete listing of the gravity data is given in Appendix A.

INTERPRETATION OF RESULTS

The gravity survey was designed to test for the presence of massive Pb-Zn mineralization within the phyllitic units which underly the area surveyed. Under the concept of search we are interested in detecting massive sulphide bodies with total tonnage in the range 20-60 million tons. This means that their gravity response is expected to be recognizable and in the range 0.50 - 2.0 mgals. Subtler anomalies of less than 0.50 mgals can be interpreted from the data on a line or profile basis but would be difficult to correlate between lines due to the large line spacing. However, with more ground truth information subtler features could be investigated in more detail at a later date.

In terms of mining exploration, the area surveyed is extremely large (4 km by 20 km) and any interpretation of the data should keep this in mind. Inspection of the gravity maps indicate the following:

Broad Gravity Highs = Andesitic Units

A broad gravity high feature occupies the region south of the base line and extends from the western edge of the map sheet to L14000E. This is a continuation of the feature observed south of BL+9300E to L12500E+1500N of the Texas grid (Ager 1977). This entire feature is taken to map the general position of

andesitic or equivalent density rock units.

A similar feature is partly evident on the northern edge of the survey grid between L7200E to L20000E. This gravity high is somewhat more irregular but, nevertheless continuous, and probably maps rocks similar in density as the andesitic units.

Gravity Gradient Areas = Phyllitic Units

If phyllites have the same density as andesitic rocks then gravity cannot distinguish their difference. However, many of the phyllitic rocks, especially if graphitic, have densities in the range 2.70-2.80. These values are somewhat lower than andesitic rocks which average 2.80-2.90 g/cc. Combine this with the fact that the andesitic units generally overlies less dense phyllitic rocks and it infers that the gravity gradient areas will map the general presence of phyllitic rocks. Using this as a guide, we see that phyllitic rocks should be present on the northern flanks of the southern gravity high mentioned above and on the southern flanks of the northern aforesaid feature as well. Essentially, the interpretation is that the entire central part of the survey area is synformal from the gravity point of view and should indicate the presence of phyllitic units.

Broad Gravity Lows = Unconsolidated Material

The gravity low feature which follows the Ross River valley (Ager 1977) extends onto the present T claims grid. It occupies the region to the north of the steep gradient area on Figure 4-1E in the northern corner of the map sheet. This most certainly maps the presence of unconsolidated material associated with the Ross River valley.

Confined Gravity Lows = Intrusive Centers and/or Graphitic Phyllites

There is an arcuate gravity low feature situated in the region south of the base line between L 15200E and L20000E. The anomaly has amplitude of about -2.0 mgals residual and is open to the south. Its symmetry suggests the presence of lighter intrusive and/or extrusive rocks associated with a volcanic center in this region. A further possibility, however, is that there could be more graphitic phyllites in this region. Geological mapping and/or EM survey work should be able to identify the source.

Confined Gravity Highs = Potential Massive Sulphide Bodies

As stated previously (Ager 1977) and in this report, massive sulphide bodies will yield recognizable gravity anomalies provided they are of sufficient tonnage 20-60 million tons and within 1000 feet or less of the surface. The anomalies will exhibit themselves as either gravity high closures, as contortions in

the gravity gradient, or as a combination of both.

Interpretation of the complete Bouguer gravity maps (Figures 4-1E,2E and 3E) indicates 8 gravity high features of potential economic interest. The residual gravity high anomalies associated with each feature are given on Figures 5-1E,2E and 3E. The anomalies are labelled 'A' to 'H' and are discussed in more detail below.

THE GRAVITY HIGH ANOMALIES

Very little ground truth information is available concerning the geological units underlying the area surveyed. At the time of the gravity work, no geological mapping was available. Since the completion of the gravity field work MacLean (1978) has completed a preliminary geological mapping of the area and reports very few outcrop exposures. For the above reasons it is difficult to rank the gravity high features in any order of economic importance. Instead, the anomalies have been labelled 'A' to 'H' and are given as areas requiring further intensive exploration in order to explain their causative sources. Three important parameters (depth, excess mass and center of mass) are given in the following table and serve as a guide in any initial sorting out of anomalies.

ANOMALY	CO-ORDINATES OF CENTERS OF MASS	MAXIMUM DEPTH	EXCESS MASS	TOTAL TONNAGE	
				3.0g/cc	4.0g/cc
A	L4000E + 420N L4000E + 180S L4800E + 480N	293 m	12.9 mt	180.5mt	30.1mt
B	L5600E + 420S	162 m	1.7 mt	23.4mt	3.9mt
C	L8800E + 120N L9200E + 720S L9200E +1680S	276 m	22.2 mt	310.0mt	51.8mt
D	L12400E + 120S L12800E + 480N BL 0 + 13500E	195 m	7.7 mt	107.9mt	18.0mt
E	L15200E + 960S	110 m	2.8 mt	39.8mt	6.6mt
F	L15600E + 300N L15600E + 240S	260 m	13.0 mt	181.3mt	30.2mt
G	17400E + 420N	176 m	3.8 mt	52.6mt	8.8mt
H	L18400E + 930S	221 m	10.1 mt	141.7mt	23.6mt

Anomalies A, C and D are essentially multi-center anomalies of maximum amplitude 0.50 mgals. Each has large total tonnage associated with it caused mostly by the large surface area enclosed by the '0' contour value. Anomalies A and C are each on the northern flanks of the gravity 'andesitic' feature referred to previously in this report and within a potential phyllitic region as evidenced by the gravity gradients in the area of the anomalies.

Anomalies B,E and G are features with total tonnages of less than 10 million tons (density of source 4.0 g/cc). These features are confined gravity highs of maximum amplitude 0.50 mgals. Anomaly B is similar in character to A and C except of smaller extent. Anomalies E and G are situated peripheral to the gravity low intrusive center and/or phyllitic unit in the south eastern part of the grid.

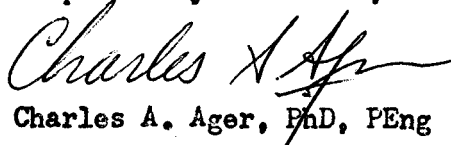
Anomalies F and H are the strongest gravity highs situated within the area surveyed. Each has an amplitude between 0.75 and 1.0 mgals and total tonnages in the 24-30 million tons range for a potential massive sulphide target (4.0 g/cc). Each anomaly is readily identifiable and peripheral to the gravity low feature mentioned above. Each anomaly is located adjacent to or over a large lake where outcrops may provide some insight into the nature of each source.

RECOMMENDATIONS & CONCLUSIONS

The gravity high features of amplitude greater than 0.50 mgals are presented as residuals on Figures 5-1E,2E and 3E. Each of these anomalies should be checked out by geological mapping and rock density measurements. Anomalies which cannot be explained on this basis should be traversed using an EM survey method sufficient to penetrate 250 meters or more below the surface. Alternatively, the whole grid could be flown by helicopter EM with the idea of mapping

the 'graphitic' zones. The spatial correlation of the gravity high features to graphitic environments, using the Anvil belt ore body characteristics as a model, will then identify and classify each gravity anomaly for further work by diamond drilling. Simply stated, each gravity high feature which is coincident with or on the flanks of a good EM conductor should be drilled provided the surface geology is favourable and that the surface rocks themselves cannot explain the feature.

Respectfully submitted,



Charles A. Ager, PhD, PEng

Geophysicist

August 10, 1978

REFERENCES

- Ager, C.A. (1977): Tenas project gravity survey, August 2, 1977.
Ager, C.A. (1978): Gravity survey - Mal claims, Aug 10, 1978.
MacLean, K.A. (1978): Personal communication.

APPENDIX A

T401-T826 CLAIMS GRAVITY DATA - SHEET 1E

Bouguer density = 2.80 g/cc Elev factor = 0.19128 mgal/meter

STATION COORD. (meters)	ELEVATION (meters)	OBSERVED GRAVITY (mgal)	C. BOUGUER GRAVITY (mgal)
GB 77-1		5.11	
T7701 + 12500E	914.35	-34.15	139.39
L12500E 60N	919.33	-35.25	139.20
L12500E 120N	913.65	-34.20	139.12
L12500E 180N	903.83	-32.41	138.99
L12500E 240N	903.76	-32.24	138.98
L12500E 300N	902.55	-31.80	139.27
L12500E 360N	907.89	-33.03	139.07
L12500E 420N	903.30	-32.19	139.01
L12500E 480N	893.76	-30.27	139.09
L12500E 540N	891.67	-29.80	139.15
L12500E 600N	887.81	-29.13	139.09
L12500E 660N	881.91	-28.21	138.90
L12500E 720N	877.95	-27.53	138.84
L12500E 780N	874.38	-26.77	138.97
L12500E 840N	866.75	-25.47	138.90
L12500E 900N	867.23	-25.99	138.65
L12500E 960N	854.19	-23.61	138.67
L12500E 1020N	837.39	-20.42	138.74
L12500E 1080N	821.74	-17.52	138.74
L12500E 1140N	807.26	-14.87	138.65
L12500E 1200N	795.77	-12.58	138.65
L12500E 1260N	790.82	-11.78	138.13
L12500E 1320N	787.96	-11.14	137.98
L12500E 1380N	784.55	-11.00	137.66
L12500E 1440N	773.17	-9.30	137.21
L12500E 1500N	759.05	-7.36	136.41
L12500E 1560N	753.36	-6.73	135.91
L12500E 1620N	719.44	0.09	136.34
L12500E 1680N	719.90	-0.38	135.75
L12500E 1740N	719.22	-0.86	134.72
L12500E 1800N	720.75	-1.62	133.74
L12500E 1860N	721.15	-2.10	132.30
L12500E 1920N	720.75	-2.32	132.96
L12500E 1980N	720.67	-2.59	132.65
L12500E 2040N	720.72	-2.81	132.40
L12500E 2100N	721.29	-3.02	132.27
LOE 1726S	916.53	-34.48	139.55
LOE 1700S	915.60	-34.27	139.57
LOE 1650S	917.47	-34.58	139.57
LOE 1600S	913.64	-33.89	139.49
LOE 1550S	905.40	-32.43	139.35
LOE 1500S	907.21	-32.06	140.03
LOE 1450S	907.34	-32.07	139.69
LOE 1400S	904.55	-21.46	140.03
LOE 1350S	902.34	-30.95	140.09
LOE 1300S	901.97	-30.98	139.97

MADE IN CANADA

LOF	1250S	902.59	-31.20	139.86
LOF	1200S	902.34	-31.30	139.68
LOF	1150S	902.22	-31.42	139.55
LOF	1100S	901.30	-31.14	139.68
LOF	1050S	899.43	-30.94	139.54
LOF	1000S	895.76	-30.49	139.52
LOF	950S	893.63	-30.07	139.40
LOF	900S	890.74	-29.57	139.43
LOF	850S	888.76	-29.52	139.26
LOF	800S	881.97	-28.32	139.28
LOF	750S	873.30	-26.69	139.29
LOF	700S	861.25	-24.25	139.38
LOF	650S	854.62	-22.86	139.48
LOF	600S	847.37	-21.60	139.33
LOF	550S	840.78	-20.42	139.25
LOF	500S	834.59	-19.25	139.28
LOF	450S	828.42	-18.22	139.25
LOF	400S	814.95	-15.63	139.06
LOF	350S	802.37	-13.29	138.89
LOF	300S	794.67	-11.97	138.71
LOF	250S	786.50	-10.43	138.61
LOF	200S	780.09	-9.25	138.53
LOF	150S	776.24	-8.74	138.38
LOF	100S	778.02	-7.49	138.03
LOF	50S	763.91	-7.42	137.02
RL 0	00	733.42	-1.46	137.12
RL 0	50E	735.54	-1.68	137.32
RL 0	100E	741.56	-2.70	137.52
RL 0	150E	751.78	-4.45	137.61
RL 0	200E	761.00	-5.99	137.82
RL 0	250E	762.34	-5.86	138.17
RL 0	300E	760.91	-5.38	138.32
RL 0	350E	762.04	-4.80	138.72
RL 0	400E	763.39	-5.44	138.74
RL 0	450E	765.05	-5.69	138.82
RL 0	500E	766.27	-5.74	139.00
RL 0	550E	758.73	-4.24	139.07
RL 0	600E	767.27	-5.80	139.14
RL 0	650E	768.30	-5.79	139.37
RL 0	700E	770.01	-6.08	139.41
RL 0	750E	770.00	-6.05	139.44
RL 0	800E	770.49	-6.14	139.45
RL 0	850E	771.52	-6.25	139.55
RL 0	900E	771.81	-6.28	139.58
RL 0	950E	772.35	-6.48	139.50
RL 0	1000E	773.05	-6.48	139.65
RL 0	1050E	773.15	-6.35	139.83
RL 0	1100E	774.23	-6.53	139.88
RL 0	1150E	775.16	-6.70	139.90
RL 0	1200E	776.16	-6.79	140.02
RL 0	1250E	778.28	-7.18	140.02
RL 0	1300E	778.71	-7.25	140.05
RL 0	1350E	779.01	-7.23	140.12
RL 0	1400E	778.92	-7.25	140.09
RL 0	1450E	778.70	-7.26	140.05
RL 0	1500E	778.94	-7.12	140.25
RL 0	1550E	779.31	-7.03	140.42
RL 0	1600E	778.23	-6.87	140.40
RL 0	1650E	777.95	-6.98	140.36
RL 0	1700E	777.95	-7.05	140.21

BL 0	1750F	782.29	-7.63	140.45
BL 0	1800F	784.99	-8.05	140.54
BL 0	1850F	787.16	-8.30	140.73
BL 0	1900F	783.63	-7.73	140.64
BL 0	1950F	784.07	-8.03	140.45
BL 0	2000F	784.72	-8.11	140.52
BL 0	2050F	785.42	-8.12	140.70
BL 0	2100F	786.76	-8.42	140.69
BL 0	2150F	789.88	-8.88	140.84
BL 0	2200F	793.94	-9.79	140.73
BL 0	2250F	797.48	-10.38	140.86
BL 0	2300F	802.39	-11.35	140.84
BL 0	2350F	808.03	-12.57	140.69
BL 0	2400F	813.80	-13.67	140.69
BL 0	2450F	821.06	-15.21	140.56
BL 0	2500F	824.74	-15.97	140.53
BL 0	2550F	827.96	-16.62	140.50
BL 0	2600F	830.76	-17.24	140.42
BL 0	2650F	833.11	-17.74	140.39
BL 0	2700F	832.73	-17.64	140.42
BL 0	2750F	832.09	-17.62	140.34
BL 0	2800F	829.57	-17.33	140.16
BL 0	2850F	825.80	-16.75	140.02
BL 0	2900F	822.76	-15.98	140.24
BL 0	2950F	818.13	-15.11	140.25
BL 0	3000F	811.48	-13.75	140.38
BL 0	3050F	809.46	-13.43	140.34
BL 0	3100F	808.95	-13.71	139.96
BL 0	3150F	808.94	-13.79	139.89
BL 0	3200F	809.17	-13.79	139.94
BL 0	3250F	811.03	-14.33	139.76
BL 0	3300F	813.44	-14.75	139.81
BL 0	3350F	813.60	-14.81	139.80
BL 0	3400F	813.97	-15.08	139.63
BL 0	3450F	813.47	-14.90	139.74
BL 0	3500F	815.06	-15.32	139.65
BL 0	3550F	814.45	-15.16	139.72
BL 0	3600F	813.61	-15.09	139.65
BL 0	3650F	811.72	-15.17	139.25
BL 0	3700F	808.75	-14.32	139.56
BL 0	3750F	804.81	-13.55	139.62
BL 0	3800F	800.11	-12.71	139.58
BL 0	3850F	794.94	-11.79	139.52
BL 0	3900F	790.61	-11.00	139.48
BL 0	3950F	789.78	-10.86	139.45
BL 0	4000F	791.25	-11.12	139.50
BL 0	4050F	791.40	-11.27	139.37
BL 0	4100F	791.30	-11.32	139.32
BL 0	4150F	790.96	-11.27	139.32
BL 0	4200F	789.52	-11.08	139.26
BL 0	4250F	788.99	-11.10	139.16
BL 0	4300F	790.16	-11.37	139.14
BL 0	4350F	790.54	-11.44	139.17
BL 0	4400F	793.51	-12.09	139.12
BL 0	4450F	796.17	-12.52	139.23
BL 0	4500F	799.22	-12.99	139.38
BL 0	4550F	802.65	-13.89	139.15
BL 0	4600F	805.43	-14.30	139.31
BL 0	4650F	807.62	-14.94	139.31
BL 0	4700F	810.73	-15.54	139.15

MADE IN CANADA

BL 0	4750F	813.64	-16.07	139.21
BL 0	4800F	816.30	-16.70	139.10
BL 0	4850F	817.03	-17.03	138.95
BL 0	4900F	827.41	-19.15	138.88
BL 0	4950F	833.51	-20.59	138.69
BL 0	5000F	837.32	-21.32	138.77
BL 0	5050F	838.91	-21.71	138.76
BL 0	5100F	835.88	-21.25	138.65
BL 0	5150F	830.38	-20.19	138.67
BL 0	5200F	821.96	-18.48	138.82
BL 0	5250F	809.44	-15.90	139.13
BL 0	5300F	796.98	-13.39	139.38
BL 0	5350F	786.41	-11.34	139.42
BL 0	5400F	779.92	-9.99	139.47
BL 0	5450F	774.67	-8.95	139.53
BL 0	5500F	771.83	-8.53	139.25
BL 0	5550F	771.85	-8.91	138.74
PL 0	5600F	771.85	-8.93	138.66
BL 0	5650F	771.85	-8.80	138.78
BL 0	5700F	771.85	-8.54	139.04
BL 0	5750F	771.85	-8.58	139.01
BL 0	5800F	771.85	-8.65	138.96
BL 0	5850F	771.85	-8.60	139.02
BL 0	5900F	771.85	-8.49	139.16
BL 0	5950F	771.85	-8.62	139.04
BL 0	6000F	771.85	-8.44	139.26
BL 0	6050F	771.85	-8.37	139.35
BL 0	6100F	774.84	-8.78	139.54
BL 0	6150F	777.17	-9.10	139.69
BL 0	6200F	778.46	-9.34	139.72
BL 0	6250F	781.22	-9.97	139.65
BL 0	6300F	783.12	-10.21	139.82
BL 0	6350F	786.05	-10.82	139.80
BL 0	6400F	792.27	-12.25	139.58
BL 0	6450F	794.58	-12.70	139.63
BL 0	6500F	799.52	-13.75	139.60
BL 0	6550F	806.74	-15.30	139.51
BL 0	6600F	814.45	-16.74	139.59
BL 0	6650F	816.25	-17.17	139.52
BL 0	6700F	822.62	-18.46	139.46
BL 0	6750F	830.08	-20.18	139.21
BL 0	6800F	831.99	-20.22	139.50
BL 0	6850F	835.17	-20.94	139.40
BL 0	6900F	836.45	-21.03	139.57
BL 0	6950F	836.99	-21.22	139.55
BL 0	7000F	837.44	-21.28	139.59
BL 0	7050F	834.06	-20.61	139.64
BL 0	7100F	828.77	-19.51	139.75
PL 0	7150F	821.33	-17.95	139.93
BL 0	7200F	815.49	-16.92	139.99
BL 0	7250F	808.55	-15.38	140.13
BL 0	7300F	803.97	-14.36	140.29
BL 0	7350F	801.28	-13.78	140.35
BL 0	7400F	796.96	-12.98	140.30
BL 0	7450F	788.65	-11.36	140.33
BL 0	7500F	784.86	-10.51	140.41
BL 0	7550F	782.08	-9.91	140.46
BL 0	7600F	782.17	-9.95	140.45
BL 0	7650F	779.84	-9.45	140.51
BL 0	7700F	776.01	-8.84	140.41

MADE IN CANADA

BL 0	7750F	772.75	-8.14	140.51
BL 0	7800F	772.86	-8.41	140.30
BL 0	7850F	772.98	-8.49	140.29
BL 0	7900F	773.83	-8.57	140.30
BL 0	7950F	773.70	-8.74	140.11
BL 0	8000F	774.30	-8.82	140.15
BL 0	8050F	774.37	-8.85	140.29
BL 0	8100F	774.48	-8.85	140.30
BL 0	8150F	774.00	-8.75	140.33
BL 0	8200F	773.48	-8.65	140.35
BL 0	8250F	773.91	-8.64	140.47
BL 0	8300F	773.91	-8.60	140.53
BL 0	8350F	773.95	-8.71	140.45
BL 0	8400F	773.75	-8.73	140.41
L 400F	2040S	967.93	-43.93	140.38
L 400F	1990S	958.91	-42.27	140.25
L 400F	1920S	949.03	-40.49	140.07
L 400F	1860S	942.16	-38.86	140.33
L 400F	1800S	941.52	-38.84	140.18
L 400F	1740S	935.45	-37.65	140.15
L 400F	1680S	931.86	-37.01	140.07
L 400F	1620S	929.66	-36.55	140.08
L 400F	1560S	923.21	-35.26	140.08
L 400F	1500S	917.64	-34.18	140.05
L 400F	1440S	916.34	-33.93	139.99
L 400F	1380S	914.48	-33.63	139.90
L 400F	1320S	909.64	-32.70	139.86
L 400F	1260S	904.27	-31.70	139.86
L 400F	1200S	911.46	-32.33	139.52
L 400F	1140S	913.37	-32.78	139.45
L 400F	1080S	921.12	-35.66	139.23
L 400F	1020S	921.77	-35.99	139.17
L 400F	960S	916.64	-35.09	139.12
L 400F	900S	905.40	-32.87	139.13
L 400F	840S	893.33	-30.36	139.24
L 400F	780S	882.62	-28.17	139.31
L 400F	720S	875.16	-26.63	139.37
L 400F	660S	866.81	-24.97	139.42
L 400F	600S	864.42	-24.57	139.44
L 400F	540S	861.77	-24.35	139.36
L 400F	480S	851.60	-22.56	139.30
L 400F	420S	835.14		
L 400F	360S	821.92	-16.71	139.50
L 400F	300S	808.80	-14.14	139.45
L 400F	240S	793.67	-11.17	139.37
L 400F	180S	782.86	-8.94	139.36
L 400F	120S	774.81	-7.47	139.11
L 400F	60S	767.35	-6.08	138.93
L 400F	1260N	723.22		
L 400F	1320N	732.36		
L 400F	1380N	730.79		
L 400F	1440N	731.70		
L 400F	1500N	731.86		
L 400F	1560N	732.00		
L 400F	1620N	733.91		
L 400F	1680N	726.73		
L 400F	1740N	724.99		
L 400F	1800N	760.51		
L 400F	1860N	760.70		
L 400F	1920N	760.40		

MADE IN CANADA

L 4000	1980N	762.10		
L 4000	2040N	759.57		
L 8000	2040S	968.67	-43.79	140.70
L 8000	1930S	965.83	-43.27	140.66
L 8000	1920S	959.24	-42.16	140.48
L 8000	1840S	952.80	-41.00	140.38
L 8000	1800S	948.43	-40.24	140.25
L 8000	1740S	943.61	-39.25	140.27
L 8000	1680S	943.22	-39.33	140.07
L 8000	1620S	941.48	-38.98	140.07
L 8000	1560S	938.56	-38.51	139.99
L 8000	1500S	935.71	-38.03	139.97
L 8000	1440S	930.36	-37.07	139.93
L 8000	1380S	917.25	-34.45	139.98
L 8000	1320S	907.23	-32.41	140.05
L 8000	1260S	901.00	-31.13	140.05
L 8000	1200S	901.52	-31.13	140.04
L 8000	1140S	900.04	-30.85	139.99
L 8000	1080S	894.40	-29.66	140.07
L 8000	1020S	894.13	-29.69	139.98
L 8000	960S	885.70	-28.32	139.72
L 8000	900S	880.41	-27.43	139.58
L 8000	840S	878.91		
L 8000	780S	875.25	-27.09	139.64
L 8000	720S	877.24	-27.08	139.32
L 8000	660S	872.44	-26.06	139.49
L 8000	600S	866.01	-24.76	139.77
L 8000	540S	856.48	-22.86	139.78
L 8000	480S	844.69	-20.54	139.86
L 8000	420S	834.41	-18.63	139.78
L 8000	360S	829.12		
L 8000	300S	820.74	-15.90	139.93
L 8000	240S	811.31	-14.25	139.76
L 8000	180S	799.10	-11.87	139.70
L 8000	120S	784.17	-9.00	139.54
L 8000	60S	774.00	-7.51	139.44
L 8000	60N	766.56	-5.22	139.44
L 8000	120N	763.12	-4.71	139.31
L 8000	180N	762.44	-4.81	139.04
L 8000	240N	755.91	-3.96	138.58
L 8000	300N	741.47	-1.49	138.30
L 8000	360N	740.27	-6.42	136.87
L 8000	420N	747.40	-4.02	136.73
L 8000	480N	745.71	-4.11	136.36
L 8000	540N	738.72	-3.38	135.67
L 8000	600N	759.71	-8.51	134.56
L 8000	660N	759.61	-8.66	134.36
L 8000	720N	757.71	-8.55	134.03
L 8000	780N	757.57	-8.75	133.78
L 8000	840N	756.90	-8.83	133.55
L 8000	900N	756.34	-8.87	133.40
L 8000	960N	756.67	-9.11	133.25
L 8000	1020N	756.92	-9.27	133.19
L 8000	1080N	752.84	-8.57	132.96
L 8000	1140N	733.27	-4.30	133.46
L 8000	1200N	732.02	-3.98	133.43
L 8000	1260N	732.43	-4.04	133.38
L 8000	1320N	732.85	-4.13	133.32
L 8000	1380N	733.06	-4.15	133.31
L 8000	1440N	732.98	-4.15	133.26

MADE IN CANADA

L800F	1520M	733.24	-4.16	133.29
L800F	1560M	733.54	-4.23	133.28
L800F	1620M	733.48	-4.24	133.33
L800F	1680M	733.65	-4.32	133.30
L800F	1740M	744.86	-6.94	132.70
L800F	1800M	751.01	-10.28	132.44
L800F	1860M	761.04	-10.19	132.39
L800F	1920M	760.91	-10.04	132.44
L800F	1980M	761.06	-10.10	132.36
L800F	2040M	761.42	-10.10	132.38
L1200F	2040S	975.52	-45.60	140.28
L1200F	1980S	973.09		
L1200F	1920S	971.42	-44.93	140.10
L1200F	1860S	967.11	-44.00	140.18
L1200F	1800S	965.45	-43.62	140.23
L1200F	1740S	964.34	-43.55	140.07
L1200F	1680S	961.29	-43.02	140.04
L1200F	1620S	955.22	-42.16	139.94
L1200F	1560S	951.24	-41.21	139.97
L1200F	1500S	945.57	-40.15	139.97
L1200F	1440S	934.55	-37.93	140.08
L1200F	1380S	925.00	-35.62	140.17
L1200F	1320S	914.39	-33.82	140.26
L1200F	1260S	908.92	-32.68	140.26
L1200F	1200S	892.44	-31.35	140.27
L1200F	1140S	898.64	-30.57	140.25
L1200F	1080S	893.46	-29.54	140.23
L1200F	1020S	893.48	-29.44	140.28
L1200F	960S	888.73	-28.62	140.18
L1200F	900S	887.12	-28.30	140.20
L1200F	840S	872.26	-25.43	140.24
L1200F	780S	870.30	-25.03	140.18
L1200F	720S	872.33	-25.48	140.07
L1200F	660S	876.86	-26.62	140.00
L1200F	600S	869.78	-25.29	140.03
L1200F	540S	856.16	-22.63	140.07
L1200F	480S	843.48	-20.02	140.26
L1200F	420S	834.37	-18.23	140.25
L1200F	360S	827.66	-16.93	140.21
L1200F	300S	823.26	-16.12	140.18
L1200F	240S	813.12	-14.16	140.15
L1200F	180S	803.09	-12.27	140.06
L1200F	120S	793.12	-10.24	140.07
L1200F	60S	785.75	-8.82	139.94
L1200F	60M	775.16		
L1200F	120N	772.20	-6.05	139.88
L1200F	130N	768.16	-5.41	139.67
L1200F	240N	764.72	-4.72	139.65
L1200F	300N	763.65	-4.82	139.28
L1200F	360N	762.75	-5.35	138.52
L1200F	420N	759.87	-5.72	137.55
L1200F	480N	757.32	-5.73	137.02
L1200F	540N	755.36	-5.86	136.49
L1200F	600N	761.90	-7.72	135.82
L1200F	660N	761.32	-8.01	135.38
L1200F	720N	761.64	-8.43	134.99
L1200F	780N	761.09	-8.66	134.62
L1200F	840N	760.81	-8.96	134.23
L1200F	900N	760.71	-9.17	133.97
L1200F	960N	760.55	-9.35	133.74

MADE IN CANADA

L1200F	1020M	759.83	-9.37	133.55
L1200F	1080M	759.97	-9.53	133.39
L1200F	1140M	759.56	-9.61	133.22
L1200F	1200M	756.70	-9.93	133.22
L1200F	1260M	749.80	-7.52	133.38
L1200F	1320M	749.50	-7.50	133.30
L1200F	1380M	749.87	-7.97	132.86
L1200F	1440M	750.08	-8.16	132.68
L1200F	1500M	746.76	-7.46	132.74
L1200F	1560M	752.19	-8.67	132.53
L1200F	1620M	761.48	-10.60	132.41
L1200F	1680M	761.59	-10.43	132.54
L1200F	1740M	761.64	-10.42	132.49
L1200F	1800M	761.02	-10.23	132.52
L1200F	1860M	761.91	-10.45	132.43
L1200F	1920M	761.98	-10.37	132.48
L1200F	1980M	762.27	-10.43	132.45
L1200F	2040M	762.37	-10.44	132.42
L1200F	2100M	762.56	-10.42	132.45
L1600F	2040S	976.76	-45.79	140.48
L1600F	1980S	976.58	-45.76	140.45
L1600F	1920S	974.31	-45.47	140.30
L1600F	1860S	969.81	-44.65	140.24
L1600F	1800S	963.47	-43.41	140.25
L1600F	1740S	953.51	-42.41	140.27
L1600F	1680S	954.74	-41.51	140.28
L1600F	1620S	951.79	-41.03	140.30
L1600F	1560S	949.04	-40.58	140.20
L1600F	1500S	942.96	-39.32	140.27
L1600F	1440S	933.35	-38.33	140.36
L1600F	1380S	937.80	-38.23	140.37
L1600F	1320S	932.52	-37.28	140.34
L1600F	1260S	924.98	-35.89	140.31
L1600F	1200S	915.00	-33.81	140.48
L1600F	1140S	904.95	-31.73	140.64
L1600F	1080S	896.55	-29.93	140.80
L1600F	1020S	890.22	-28.51	140.94
L1600F	960S	883.37	-27.33	140.76
L1600F	900S	876.37	-25.89	140.83
L1600F	840S	869.74	-24.57	140.84
L1600F	780S	865.17	-23.75	140.73
L1600F	720S	860.53	-22.95	140.63
L1600F	660S	854.60	-21.82	140.63
L1600F	600S	846.49	-20.39	140.53
L1600F	540S	833.07	-18.65	140.66
L1600F	480S	827.71	-16.73	140.58
L1600F	420S	819.03	-15.01	140.60
L1600F	360S	815.97	-14.42	140.53
L1600F	300S	814.24	-13.97	140.65
L1600F	240S	807.59	-12.60	140.74
L1600F	180S	773.86	-11.96	135.24
L1600F	120S	791.75	-9.55	140.51
L1600F	60S	782.13	-7.77	140.32
L1600F	0M	774.82	-6.37	140.17
L1600F	120M	771.57	-5.84	140.03
L1600F	180M	769.74	-5.61	139.87
L1600F	240M	768.58	-5.54	139.67
L1600F	300M	767.51	-5.40	139.57
L1600F	360M	766.53	-5.27	139.37
L1600F	420M	766.08	-5.82	138.30

MADE IN CANADA

L16007	480N	744.86	-6.09	138.27
L16008	540N	764.03	-6.54	137.62
L16009	600N	763.24	-6.68	137.30
L16009	660N	763.08	-7.23	136.68
L16007	720N	763.14	-7.71	136.17
L16009	780N	762.99	-8.09	135.72
L16007	840N	762.91	-8.48	135.28
L16009	900N	762.76	-8.85	134.84
L16009	960N	762.44	-9.11	134.48
L16007	1020N	762.77	-9.38	134.24
L16009	1080N	762.23	-9.32	134.16
L16009	1200N	762.33		
L16007	1260N	761.63	-9.45	133.86
L16009	1320N	759.24	-9.08	133.75
L16009	1380N	757.43	-8.79	133.68
L16007	1440N	751.21	-7.53	133.73
L16009	1500N	744.92	-6.52	133.73
L16007	1560N	739.07		
L16009	1620N	739.07	-5.34	133.63
L16007	1680N	753.12	-8.58	132.94
L16009	1740N	759.45	-10.19	132.53
L16009	1800N	761.44	-10.72	132.31
L16007	1860N	762.10	-10.89	132.20
L16009	1920N	762.42	-10.97	132.13
L16009	1980N	762.23	-10.96	132.06
L16009	2040N	763.25	-10.98	132.21
L20007	2100S	969.46	-44.53	140.53
L20007	2100S	966.24	-44.05	140.38
L20009	2040S	961.24	-43.10	140.35
L20009	1980S	953.83	-41.39	140.60
L20009	1920S	949.42	-40.50	140.60
L20007	1860S	946.53	-39.82	140.72
L20009	1810S	944.69	-39.37	140.76
L20007	1740S	943.00	-39.04	140.72
L20009	1680S	940.86	-38.67	140.65
L20009	1620S	936.36	-37.82	140.61
L20007	1560S	932.47	-37.19	140.47
L20007	1500S	930.51	-36.62	140.63
L20009	1440S	930.97	-36.33	140.49
L20007	1380S	929.92	-36.83	140.37
L20009	1320S	924.34	-35.76	140.34
L20009	1260S	917.58	-34.36	140.49
L20007	1200S	911.35	-33.27	140.39
L20009	1140S	902.31	-31.46	140.48
L20009	1080S	898.73	-30.78	140.51
L20007	1020S	890.37	-29.15	140.52
L20009	940S	880.06	-27.24	140.48
L20007	780S	863.61	-24.86	140.64
L20007	720S	862.45	-23.39	140.90
L20009	660S	854.55	-21.88	140.91
L20009	600S	845.81	-20.14	140.96
L20009	540S	836.30	-18.29	140.95
L20009	480S	824.57		
L20007	420S	812.60	-13.68	140.97
L20009	360S	805.38	-12.17	140.99
L20009	300S	801.79	-11.42	140.88
L20007	240S	796.91	-10.40	140.85
L20009	180S	793.25	-9.67	140.79
L20009	120S	789.96	-9.04	140.72
L20009	60S	787.03	-8.45	140.69

MADE IN CANADA

L2000F	40M	785.89	-8.18	140.64
L2000F	120M	789.75	-8.99	140.51
L2000F	160M	791.76	-9.48	140.37
L2000F	240M	793.58	-9.94	140.23
L2000F	300M	795.90	-10.41	140.18
L2000F	360M	795.96	-10.45	140.13
L2000F	420M	800.53	-11.45	139.99
L2000F	480M	805.29	-12.63	139.73
L2000F	540M	807.85	-13.36	139.51
L2000F	600M	806.45	-13.28	139.34
L2000F	660M	804.90	-13.32	139.08
L2000F	720M	789.41	-10.25	139.09
L2000F	780M	777.84	-7.97	139.11
L2000F	840M	772.34	-7.05	138.91
L2000F	900M	767.26	-6.36	138.53
L2000F	960M	765.00	-6.81	137.55
L2000F	1020M	764.73	-7.61	136.62
L2000F	1080M	765.00	-8.30	135.91
L2000F	1140M	765.02	-8.85	135.32
L2000F	1200M	764.68	-9.11	134.96
L2000F	1260M	764.76	-9.43	134.62
L2000F	1320M	763.78	-9.55	134.28
L2000F	1380M	763.44	-9.74	134.01
L2000F	1440M	760.47	-9.32	133.83
L2000F	1500M	757.68	-8.84	133.75
L2000F	1560M	749.95	-7.24	133.86
L2000F	1620M	747.71	-6.98	133.70
L2000F	1680M	743.64	-7.31	133.49
L2000F	1740M	753.76	-8.70	133.01
L2000F	1800M	757.37	-9.66	132.70
L2000F	1860M	758.94	-10.13	132.44
L2000F	1920M	761.13	-10.78	132.22
L2000F	1980M	762.02	-11.07	132.07
L2000F	2040M	762.69	-11.29	131.94
L2400F	2040S	958.38	-42.42	140.66
L2400F	1920S	956.17	-41.90	140.74
L2400F	1820S	951.83	-40.96	140.82
L2400F	1860S	947.61	-40.06	140.88
L2400F	1900S	944.40	-39.41	140.88
L2400F	1740S	939.23	-38.31	140.94
L2400F	1680S	936.28	-37.68	140.93
L2400F	1620S	939.99	-38.28	141.09
L2400F	1560S	932.91	-37.02	140.94
L2400F	1500S	930.27	-36.29	141.15
L2400F	1440S	926.25	-35.46	141.17
L2400F	1380S	922.37	-34.77	141.09
L2400F	1320S	919.64	-34.36	141.00
L2400F	1260S	915.34	-33.50	140.97
L2400F	1200S	912.78	-32.91	141.06
L2400F	1140S	911.82	-32.75	141.06
L2400F	1080S	909.03	-32.23	141.08
L2400F	1020S	904.17	-31.43	140.98
L2400F	960S	897.59	-30.14	141.02
L2400F	900S	891.72	-29.13	140.95
L2400F	840S	885.86	-28.08	140.96
L2400F	780S	878.97	-26.83	141.01
L2400F	720S	868.15	-24.62	141.18
L2400F	660S	851.48	-21.43	141.06
L2400F	600S	835.34	-18.09	141.24
L2400F	540S	823.72	-15.63	141.32

MADE IN CANADA

L2400F	480S	818.88	-14.22	141.23
L2400F	420S	806.45	-12.32	141.10
L2400F	360S	809.47	-12.76	141.21
L2400F	300S	810.65	-12.85	141.07
L2400F	240S	812.61	-13.16	141.08
L2400F	180S	814.09	-13.39	141.11
L2400F	120S	812.03	-13.14	140.96
L2400F	60S	808.38	-11.42	141.96
L2400F	60N	815.58	-14.14	140.52
L2400F	120N	816.52	-14.41	140.37
L2400F	180N	820.64	-15.42	140.11
L2400F	240N	819.75	-15.40	139.91
L2400F	300N	819.65	-15.80	139.46
L2400F	360N	824.11	-16.51	139.58
L2400F	420N	815.71	-14.83	139.62
L2400F	480N	821.25	-16.14	139.42
L2400F	540N	819.18	-15.74	139.44
L2400F	600N	813.35	-14.53	139.55
L2400F	660N	810.88	-14.17	139.48
L2400F	720N	802.00	-12.51	139.43
L2400F	780N	791.98	-10.86	139.11
L2400F	840N	776.25	-7.83	139.08
L2400F	900N	769.56	-6.64	138.89
L2400F	960N	767.33	-6.44	138.54
L2400F	1020N	766.20	-6.40	138.27
L2400F	1080N	766.68	-6.59	138.10
L2400F	1140N	766.65	-6.81	137.83
L2400F	1200N	766.73	-7.09	137.52
L2400F	1260N	766.88	-7.49	137.11
L2400F	1320N	766.41	-8.05	136.43
L2400F	1380N	766.43	-8.66	135.78
L2400F	1440N	766.17	-9.14	135.22
L2400F	1500N	765.77	-9.46	134.80
L2400F	1560N	765.38	-9.84	134.31
L2400F	1620N	764.57	-9.99	133.97
L2400F	1680N	764.88	-10.38	133.61
L2400F	1740N	764.59	-10.64	133.26
L2400F	1800N	763.91	-10.84	132.90
L2400F	1860N	764.08	-11.06	132.68
L2400F	1920N	763.81	-11.24	132.42
L2400F	1980N	762.49	-11.12	132.25
L2400F	2040N	763.63	-11.53	132.02
L 2800F	2040S	944.97	-32.92	140.77
L 2800F	1980S	944.27	-39.71	140.81
L 2800F	1920S	942.32	-39.43	140.71
L 2800F	1860S	933.38	-33.55	140.82
L 2800F	1800S	934.82	-37.68	141.00
L 2800F	1740S	927.98	-36.23	141.09
L 2800F	1680S	920.63	-34.80	141.08
L 2800F	1620S	917.51	-32.86	141.36
L 2800F	1560S	915.31	-33.57	141.18
L 2800F	1500S	912.21	-32.99	141.13
L 2800F	1440S	910.80	-32.71	141.11
L 2800F	1380S	909.31	-32.36	141.16
L 2800F	1320S	908.53	-32.27	141.13
L 2800F	1260S	903.32	-31.22	141.18
L 2800F	1200S	896.71	-29.91	141.22
L 2800F	1140S	890.29	-28.57	141.32
L 2800F	1080S	883.48	-27.22	141.33
L 2800F	1020S	878.06	-26.12	141.36

MADE IN CANADA

L 2800E	960S	872.98	-25.02	141.45
L 2800E	900S	869.93	-24.42	141.45
L 2800E	840S	865.14	-23.53	141.43
L 2800E	780S	860.76	-22.80	141.33
L 2800E	720S	855.35	-21.80	141.30
L 2800E	660S	844.07	-19.57	141.28
L 2800E	600S	833.71	-17.34	141.44
L 2800E	540S	829.33	-16.32	141.53
L 2800E	480S	829.40	-16.49	141.26
L 2800E	420S	834.33	-17.56	141.09
L 2800E	360S	835.83	-17.87	141.05
L 2800E	300S	836.08	-17.97	140.97
L 2800E	240S	831.66	-17.12	140.91
L 2800E	180S	831.70	-15.34	142.65
L 2800E	120S	819.13	-14.71	140.88
L 2800E	60S	821.32	-15.28	140.64
L 2800E	60N	828.85	-17.09	140.19
L 2800E	120N	826.17	-16.71	140.00
L 2800E	180N	826.61	-16.89	139.87
L 2800E	240N	826.15	-16.84	139.81
L 2800E	300N	826.29	-16.97	139.70
L 2800E	360N	821.94	-16.14	139.67
L 2800E	420N	813.90	-14.59	139.66
L 2800E	480N	810.54	-13.95	139.64
L 2800E	540N	809.46	-13.84	139.50
L 2800E	600N	807.51	-13.65	139.28
L 2800E	660N	804.42	-13.14	139.18
L 2800E	720N	801.30	-12.60	139.11
L 2800E	780N	799.29	-12.34	138.99
L 2800E	840N	791.67	-10.94	138.91
L 2800E	900N	782.80	-9.35	138.81
L 2800E	960N	777.43	-8.48	138.62
L 2800E	1020N	776.15	-8.28	138.49
L 2800E	1080N	775.63	-8.42	138.19
L 2800E	1140N	775.88	-8.71	137.89
L 2800E	1200N	782.49	-10.34	137.51
L 2800E	1260N	770.93	-8.13	137.41
L 2800E	1320N	767.63	-8.12	136.83
L 2800E	1380N	767.62	-8.49	136.38
L 2800E	1440N	767.38	-8.75	135.02
L 2800E	1500N	767.34	-9.01	135.70
L 2800E	1560N	767.08	-9.17	135.45
L 2800E	1620N	766.56	-9.29	135.20
L 2800E	1680N	766.36	-9.34	135.08
L 2800E	1740N	767.75	-9.86	134.79
L 2800E	1800N	767.39	-10.11	134.43
L 2800E	1860N	767.24	-10.49	133.99
L 2800E	1920N	767.02	-10.80	133.61
L 2800E	1980N	767.32	-11.05	133.39
L 2800E	2040N	765.52	-11.23	132.83
L3200E	2040S	923.30	-35.37	141.33
L3200E	1980S	916.94	-34.04	141.41
L3200E	1920S	917.26	-34.10	141.34
L3200E	1860S	916.51	-34.07	141.19
L3200E	1800S	916.58	-34.04	141.20
L3200E	1740S	914.82	-33.75	141.11
L3200E	1680S	911.67	-33.09	141.13
L3200E	1620S	909.95	-32.71	141.15
L3200E	1560S	910.73	-32.88	141.10
L3200E	1500S	909.82	-32.72	141.08

MADE IN CANADA

L32005	1440S	908.73	-32.51	141.10
L32005	1380S	907.53	-32.35	141.07
L32005	1320S	901.86	-31.17	141.16
L32005	1260S	893.91	-29.64	141.15
L32005	1200S	886.69	-28.07	141.30
L32005	1140S	881.43	-27.08	141.26
L32005	1080S	876.04	-25.91	141.38
L32005	1020S	870.33	-24.74	141.44
L32005	960S	864.69	-23.72	141.38
L32005	900S	860.26	-22.92	141.43
L32005	840S	852.18	-21.33	141.36
L32005	780S	843.77	-19.54	141.51
L32005	720S	837.88	-18.43	141.45
L32005	660S	828.49	-16.61	141.40
L32005	600S	818.99	-14.84	141.29
L32005	540S	813.16	-13.63	141.28
L32005	480S	810.30	-13.11	141.17
L32005	420S	807.85	-12.54	141.20
L32005	360S	807.27	-12.47	141.13
L32005	300S	806.02		
L32005	240S	806.30	-12.78	140.53
L32005	180S	808.27	-13.36	140.27
L32005	120S	809.37	-13.79	140.01
L32005	60S	809.41	-13.85	139.92
L32005	60M	812.15	-14.61	139.67
L32005	120M	817.49	-15.72	139.54
L32005	180M	823.55	-16.93	139.47
L32005	240M	828.27	-17.99	139.28
L32005	300M	828.11	-17.94	139.24
L32005	360M	830.81	-18.53	139.16
L32005	420M	832.40	-19.08	138.92
L32005	480M	829.14	-18.50	138.85
L32005	540M	822.75	-17.30	138.80
L32005	600M	816.46	-16.23	138.65
L32005	660M	810.30	-15.09	138.58
L32005	720M	804.10	-14.01	138.43
L32005	780M	798.79	-12.95	138.42
L32005	840M	795.59	-12.35	138.36
L32005	900M	797.26		
L32005	960M	800.37	-13.25	138.30
L32005	1020M	806.75	-14.91	137.90
L32005	1080M	811.49	-16.05	137.75
L32005	1140M	817.22	-17.63	137.53
L32005	1200M	815.63	-17.70	137.33
L32005	1260M	796.76	-13.90	137.15
L32005	1320M	779.27	-10.18	137.45
L32005	1380M	768.83	-8.29	137.26
L32005	1440M	769.17	-8.57	136.80
L32005	1500M	768.67	-8.47	136.69
L32005	1560M	768.88	-8.81	136.33
L32005	1620M	769.00	-9.34	135.78
L32005	1680M	768.71	-9.66	135.37
L32005	1740M	768.59	-9.86	135.11
L32005	1800M	768.46	-10.01	134.90
L32005	1860M	767.57	-10.07	134.64
L32005	1920M	766.25	-9.92	134.51
L32005	1980M	765.24	-9.75	134.45
L32005	2040M	763.81	-9.34	134.56
L36005	2040S	911.93	-33.15	141.60
L36005	1980S	902.89	-31.55	141.43

MADE IN CANADA

L3600F	1820S	896.68	-20.06	141.72
L3600F	1840S	901.90	-31.12	141.54
L3600F	1860S	897.96	-30.36	141.51
L3600F	1740S	892.70	-29.33	141.53
L3600F	1630S	891.78	-29.23	141.44
L3600F	1620S	897.14	-30.31	141.32
L3600F	1560S	903.08	-32.62	141.12
L3600F	1500S	911.22	-33.26	141.10
L3600F	1440S	910.39	-33.13	141.04
L3600F	1390S	906.89	-32.42	141.05
L3600F	1320S	900.88	-31.38	140.96
L3600F	1260S	891.57	-29.56	141.00
L3600F	1200S	883.57	-27.69	141.33
L3600F	1140S	876.11	-26.28	141.30
L3600F	1080S	872.02	-25.43	141.32
L3600F	1020S	865.63	-24.29	141.23
L3600F	960S	858.09	-22.71	141.35
L3600F	900S	852.42	-21.83	141.16
L3600F	840S	845.46	-20.43	141.24
L3600F	780S	834.03	-18.30	141.20
L3600F	720S	823.35	-16.36	141.07
L3600F	660S	812.59	-14.21	141.09
L3600F	600S	805.53	-12.79	141.03
L3600F	540S	801.22	-11.92	140.94
L3600F	480S	799.01	-11.43	140.90
L3600F	420S	797.66	-11.37	140.61
L3600F	360S	797.33	-11.57	140.29
L3600F	300S	796.28		
L3600F	240S	797.24	-11.74	140.05
L3600F	180S	803.18	-12.79	140.07
L3600F	120S	811.13	-14.06	140.30
L3600F	60S	811.02	-14.43	139.84
L3600F	60N	819.35	-16.63	139.18
L3600F	120N	824.28	-17.74	139.01
L3600F	130N	828.51	-18.56	138.98
L3600F	240N	829.51	-18.87	138.82
L3600F	300N	828.87	-18.89	138.64
L3600F	360N	828.00	-18.92	138.41
L3600F	420N	829.59	-19.32	138.43
L3600F	480N	828.51	-19.12	138.39
L3600F	540N	825.81	-18.69	138.36
L3600F	600N	816.33	-16.83	138.30
L3600F	660N	806.43	-14.76	138.39
L3600F	720N	799.95	-13.51	138.32
L3600F	780N	793.29	-13.26	138.21
L3600F	840N	797.63	-13.38	137.98
L3600F	900N	787.15	-11.34	137.92
L3600F	960N	782.37	-10.49	137.81
L3600F	1020N	778.86	-9.94	137.65
L3600F	1080N	773.02	-8.88	137.55
L3600F	1140N	765.42	-7.33	137.65
L3600F	1200N	764.83	-7.37	137.42
L3600F	1260N	764.53	-7.78	136.87
L3600F	1320N	763.90	-8.00	136.48
L3600F	1380N	764.12	-8.50	135.97
L3600F	1440N	764.01	-8.84	135.57
L3600F	1500N	761.85	-8.59	135.37
L3600F	1560N	761.48	-8.87	135.06
L3600F	1620N	762.08	-9.07	134.87
L3600F	1680N	761.52	-9.18	134.61

MADE IN CANADA

L36005	1740N	762.90	-9.47	134.55
L36005	1800N	762.93	-9.37	134.63
L36005	1860N	763.54	-8.77	135.30
L36005	1920N	763.74	-8.72	135.36
L36005	1980N	765.54	-8.81	135.58
L36005	2040N	763.31	-9.23	135.69
L40005	2040S	895.82	-30.53	141.26
L40005	1980S	891.06	-29.49	141.36
L40005	1920S	888.00	-28.83	141.39
L40005	1860S	895.29	-28.27	141.39
L40005	1800S	882.76	-27.76	141.38
L40005	1740S	880.86	-27.35	141.41
L40005	1680S	884.61	-28.11	141.33
L40005	1620S	892.64	-29.46	141.12
L40005	1560S	898.37	-31.18	140.89
L40005	1500S	904.77	-32.70	140.68
L40005	1440S	904.92	-32.82	140.64
L40005	1380S	896.38	-31.07	140.71
L40005	1320S	887.69	-29.32	140.80
L40005	1260S	876.46	-26.93	141.04
L40005	1200S	867.29	-24.96	141.23
L40005	1140S	860.12	-23.56	141.20
L40005	1080S	855.29	-22.63	141.13
L40005	1020S	850.57	-21.75	141.06
L40005	960S	844.09	-20.47	141.07
L40005	900S	837.12	-19.14	141.06
L40005	840S	831.93	-18.21	140.99
L40005	780S	823.52	-16.60	140.96
L40005	720S	811.60	-14.36	140.87
L40005	660S	802.99	-12.68	140.82
L40005	600S	800.46	-12.34	140.53
L40005	540S	798.92	-12.04	140.42
L40005	480S	798.35	-12.05	140.22
L40005	420S	798.06	-11.92	140.24
L40005	360S	797.49	-11.84	140.16
L40005	300S	797.38	-11.59	140.34
L40005	240S	797.05	-11.47	140.36
L40005	180S	795.88	-11.31	140.27
L40005	120S	794.15	-11.11	140.10
L40005	60S	794.21	-11.47	139.73
L40005	60N	787.49	-10.48	139.39
L40005	120N	786.91	-10.97	138.78
L40005	180N	786.02		
L40005	240N	787.21	-10.73	139.05
L40005	300N	792.33	-11.65	139.04
L40005	360N	799.76	-13.17	138.91
L40005	420N	799.72	-13.12	138.94
L40005	480N	798.34	-12.99	138.83
L40005	540N	793.30	-12.19	138.66
L40005	600N	787.16	-11.19	138.47
L40005	660N	777.18	-9.11	138.60
L40005	720N	770.13	-7.96	138.35
L40005	780N	765.79	-7.31	138.11
L40005	840N	765.48	-7.29	137.98
L40005	900N	765.34	-7.50	137.68
L40005	960N	765.58	-7.87	137.33
L40005	1020N	766.27	-8.24	137.02
L40005	1080N	767.14	-8.45	136.93
L40005	1140N	768.03	-8.91	136.60
L40005	1200N	768.57	-8.98	136.61

MADE IN CANADA

L40007	1260N	768.54	-9.27	136.27
L40008	1320N	768.46	-9.52	135.97
L40009	1380N	769.03	-9.89	135.68
L40010	1440N	768.46	-9.94	135.48
L40011	1500N	768.32	-9.98	135.38
L40012	1560N	768.55	-10.30	135.07
L40013	1620N	768.37	-10.44	134.96
L40014	1680N	768.80	-10.41	134.95
L40015	1740N	768.88	-10.20	135.14
L40016	1800N	769.07	-10.10	135.24
L40017	1860N	768.04	-9.71	135.40
L40018	1920N	767.61	-9.70	135.30
L40019	1980N	767.72	-9.66	135.33
L44001	2040S	888.39	-29.11	141.43
L44002	1980S	883.67	-28.22	141.38
L44003	1920S	878.63	-27.23	141.38
L44004	1860S	874.08	-26.22	141.50
L44005	1800S	871.85	-25.92	141.33
L44006	1740S	874.77	-26.53	141.21
L44007	1680S	881.52	-28.01	140.98
L44008	1620S	881.56	-28.13	140.89
L44009	1560S	878.90	-27.78	140.76
L44010	1500S	869.82	-26.00	140.80
L44011	1440S	859.83	-24.07	140.86
L44012	1380S	854.17	-22.92	140.90
L44013	1320S	848.66	-21.82	140.92
L44014	1260S	841.17	-20.29	140.98
L44015	1200S	835.17	-19.05	141.05
L44016	1140S	830.57	-18.23	140.94
L44017	1080S	823.40	-16.87	140.90
L44018	1020S	813.24	-15.84	140.87
L44019	960S	815.58	-15.26	140.86
L44020	900S	803.91	-14.01	140.78
L44021	840S	807.18	-13.91	140.49
L44022	780S	806.02	-13.90	140.20
L44023	720S	805.18	-14.04	139.83
L44024	660S	803.19	-13.79	139.65
L44025	600S	801.85	-13.55	139.59
L44026	540S	800.58	-13.25	139.61
L44027	480S	799.99	-13.17	139.53
L44028	420S	798.90	-12.97	139.49
L44029	360S	797.90	-12.78	139.45
L44030	300S	797.12	-12.85	139.20
L44031	240S	796.17	-12.66	139.17
L44032	180S	795.35	-12.59	139.05
L44033	120S	793.91	-12.39	138.95
L44034	60S	793.61	-12.39	138.87
L44035	00N	795.47	-12.66	138.89
L44036	120N	796.39	-12.85	138.85
L44037	180N	796.69	-12.95	138.79
L44038	240N	796.40	-12.90	138.75
L44039	300N	794.77	-12.61	138.77
L44040	360N	788.49	-11.41	138.74
L44041	420N	777.84	-9.49	138.64
L44042	480N	773.53	-8.84	138.45
L44043	540N	772.14	-8.68	138.25
L44044	600N	770.35	-8.38	138.13
L44045	660N	769.71	-8.20	138.07
L44046	720N	768.13		
L44047	780N	768.16		

MADE IN CANADA

L 4400F 840N	768.91	-8.46	137.54
L 4400F 900N	768.55	-8.66	137.24
L 4400F 960N	767.53	-8.85	136.82
L 4400F 1020N	768.94	-8.91	136.99
L 4400F 1080N	769.75	-9.28	136.74
L 4400F 1140N	768.24	-9.20	136.50
L 4400F 1200N	769.03	-9.63	136.18
L 4400F 1260N	769.09	-9.92	135.88
L 4400F 1320N	768.75	-10.03	135.66
L 4400F 1380N	768.66	-10.23	135.41
L 4400F 1440N	768.90	-10.48	135.18
L 4400F 1500N	766.22	-10.49	135.01
L 4400F 1560N	767.92	-10.49	134.91
L 4400F 1620N	768.54	-10.52	134.97
L 4400F 1680N	768.63	-10.53	134.94
L 4400F 1740N	768.02	-10.51	134.81
L 4400F 1800N	768.15	-10.41	134.91
L 4400F 1860N	767.80	-10.25	134.57
L 4400F 1920N	768.06	-10.09	135.14
L 4400F 1980N	767.46	-9.79	135.31
L 4400F 2040N	767.57	-9.64	135.48
L 4800F 2040S	888.11	-29.06	141.56
L 4800F 1980S	884.65	-28.37	141.56
L 4800F 1920S	882.17	-27.54	141.83
L 4800F 1860S	880.86	-27.57	141.47
L 4800F 1800S	880.32	-27.60	141.41
L 4800F 1740S	881.46	-27.86	141.37
L 4800F 1680S	881.89	-28.09	141.22
L 4800F 1620S	879.57	-27.69	141.37
L 4800F 1560S	875.05	-26.89	141.36
L 4800F 1500S	863.64	-24.71	141.33
L 4800F 1440S	849.29	-21.88	141.34
L 4800F 1380S	837.30	-19.65	141.16
L 4800F 1320S	830.03	-18.04	141.26
L 4800F 1260S	825.78	-17.29	141.17
L 4800F 1200S	823.37	-16.80	141.02
L 4800F 1140S	822.88	-16.54	140.83
L 4800F 1080S	818.35	-16.10	140.65
L 4800F 1020S	815.25	-15.71	140.42
L 4800F 960S	813.71	-15.52	140.25
L 4800F 900S	812.39	-15.30	140.18
L 4800F 840S	811.36	-15.19	140.05
L 4800F 780S	809.90	-14.97	139.96
L 4800F 720S	809.20	-15.05	139.71
L 4800F 660S	807.69	-14.78	139.67
L 4800F 600S	806.27	-14.53	139.62
L 4800F 540S	807.31	-14.67	139.64
L 4800F 480S	810.06	-15.31	139.48
L 4800F 420S	812.89	-15.88	139.41
L 4800F 360S	813.09	-15.92	139.38
L 4800F 300S	812.08	-15.71	139.36
L 4800F 240S	812.01	-15.65	139.39
L 4800F 180S	812.72	-15.84	139.31
L 4800F 120S	814.03	-16.16	139.23
L 4800F 60S	813.54	-15.95	139.23
L 4800F 60N	822.09	-17.81	139.11
L 4800F 120N	825.38	-18.90	138.87
L 4800F 180N	828.29	-19.37	138.83
L 4800F 240N	826.68	-19.15	138.81
L 4800F 300N	823.74	-18.69	138.84

MADE IN CANADA

L 4800E 360N	814.65	-17.03	138.73
L 4800E 420N	798.51	-13.76	138.74
L 4800E 480N	783.92	-10.82	138.83
L 4800E 540N	773.09	-8.80	138.70
L 4800E 600N	767.76	-7.56	138.76
L 4800E 660N	767.47		
L 4800E 720N	767.47		
L 4800E 780N	767.47		
L 4800E 840N	767.56	-8.25	137.67
L 4800E 900N	768.65	-8.59	137.50
L 4800E 960N	768.92	-8.95	137.16
L 4800E 1020N	769.50	-9.02	137.16
L 4800E 1080N	770.03	-9.37	136.88
L 4800E 1140N	770.02	-9.66	136.55
L 4800E 1200N	770.20	-9.76	136.46
L 4800E 1260N	770.26	-10.05	136.14
L 4800E 1320N	770.09	-10.29	135.84
L 4800E 1380N	770.26	-10.35	135.78
L 4800E 1440N	769.91	-10.34	135.69
L 4800E 1500N	769.96	-10.19	135.82
L 4800E 1560N	770.51	-10.26	135.83
L 4800E 1620N	769.82	-10.01	135.92
L 4800E 1680N	769.87	-9.95	135.96
L 4800E 1740N	770.42	-9.98	136.01
L 4800E 1800N	771.59	-10.24	135.94
L 4800E 1860N	772.89	-10.41	135.99
L 4800E 1920N	773.93	-10.84	135.73
L 4800E 1980N	774.12	-10.47	136.12
L 4800E 2040N	773.65	-10.26	136.27
L 5200E 2040S	891.10	-30.05	141.30
L 5200E 1980S	888.83	-29.62	141.27
L 5200E 1920S	887.05	-29.40	141.19
L 5200E 1860S	884.91	-29.13	141.08
L 5200E 1800S	881.14	-28.53	141.03
L 5200E 1740S	875.84	-27.60	141.05
L 5200E 1680S	868.07	-26.13	141.15
L 5200E 1620S	852.95	-23.13	141.21
L 5200E 1560S	841.27	-20.79	141.27
L 5200E 1500S	828.09	-18.15	141.29
L 5200E 1440S	818.24	-16.27	141.16
L 5200E 1380S	812.28	-15.02	141.15
L 5200E 1320S	809.12	-14.36	141.12
L 5200E 1260S	810.27	-14.60	141.01
L 5200E 1200S	813.74		
L 5200E 1140S	826.33	-17.92	140.63
L 5200E 1080S	830.25		
L 5200E 1020S	823.38	-18.42	140.41
L 5200E 960S	827.48	-18.27	140.33
L 5200E 900S	826.96	-18.24	140.21
L 5200E 840S	826.56	-18.19	140.15
L 5200E 780S	827.13	-18.39	140.02
L 5200E 720S	828.93	-18.80	139.94
L 5200E 660S	833.66	-19.90	139.75
L 5200E 600S	834.81	-20.22	139.65
L 5200E 540S	837.82	-20.95	139.51
L 5200E 480S	837.50	-20.94	139.45
L 5200E 420S	837.46	-21.08	139.31
L 5200E 360S	835.48	-20.75	139.25
L 5200E 300S	832.68	-20.27	139.18
L 5200E 240S	829.76	-19.71	139.19

MADE IN CANADA

L 52007	180S	828.47	-19.13	139.15
L 52007	120S	821.37	-18.10	139.12
L 52005	60S	818.24	-17.60	139.14
L 52007	60N	833.99	-20.98	139.05
L 5200E	120N	825.02	-19.35	138.80
L 52007	180N	805.99	-15.30	133.94
L 5200E	240N	793.27	-13.25	138.51
L 5200E	300N	785.59	-11.10	139.07
L 52007	360N	778.64	-9.79	138.95
L 5200E	420N	774.23	-9.36	138.43
L 5200E	480N	773.27	-9.25	138.22
L 5200E	540N	773.05	-9.50	137.84
L 5200E	600N	772.66	-9.37	137.83
L 5200E	660N	772.22	-9.47	137.60
L 5200E	720N	771.93	-9.31	137.67
L 5200E	780N	771.84	-9.41	137.51
L 5200E	840N	771.25	-9.40	137.37
L 5200E	900N	769.83	-9.11	137.36
L 5200E	960N	768.79	-9.20	136.94
L 5200E	1020N	767.13		
L 5200E	1080N	767.11		
L 5200E	1140N	767.10		
L 5200E	1200N	767.10	-8.66	137.14
L 5200E	1260N	768.50	-9.51	136.52
L 5200E	1320N	770.99	-9.79	136.68
L 5200E	1380N	771.37	-9.95	136.57
L 5200E	1440N	771.65	-9.78	136.78
L 5200E	1500N	771.50	-9.51	137.06
L 5200E	1560N	787.43	-12.88	136.73
L 5200E	1620N	783.26	-12.92	136.77
L 5200E	1680N	799.80	-13.23	136.90
L 5200E	1740N	789.68	-13.06	136.78
L 5200E	1800N	795.13	-14.13	136.76
L 5200E	1860N	793.58	-14.02	136.81
L 5200E	1920N	789.10	-12.66	136.94
L 5200E	1980N	793.59	-13.43	137.01
L 5200E	2040N	794.99	-13.73	136.95
L5600E	2040S	889.16	-29.53	141.79
L5600E	1920S	886.17	-28.96	141.75
L5600E	1920S	884.62	-29.10	141.35
L5600E	1860S	881.90	-28.92	141.17
L5600E	1800S	875.94	-27.66	141.25
L5600E	1740S	865.21	-25.46	141.44
L5600E	1680S	852.31	-23.05	141.39
L5600E	1620S	835.56	-19.68	141.75
L5600E	1560S	824.54	-17.30	141.76
L5600E	1500S	814.76	-15.59	141.49
L5600E	1440S	808.69	-14.27	141.50
L5600E	1380S	801.45	-12.90	141.39
L5600E	1320S	795.09	-11.81	141.18
L5600E	1260S	792.46	-11.31	141.07
L5600E	1200S	791.89	-11.14	141.04
L5600E	1140S	792.30	-11.04	141.15
L5600E	1080S	793.06	-11.43	140.87
L5600E	1020S	793.94	-11.71	140.77
L5600E	960S	800.95	-13.32	140.46
L5600E	900S	811.84	-15.68	140.21
L5600E	840S	819.72	-17.19	140.28
L5600E	780S	823.87	-18.21	140.08
L5600E	720S	820.74	-17.68	139.96

MADE IN CANADA

L5600F	460S	821.03	-18.01	139.61
L5600F	600S	804.81	-14.79	139.65
L5600F	540S	792.67	-12.26	139.93
L5600F	480S	788.71	-11.28	140.03
L5600F	420S	785.94	-10.78	139.97
L5600F	360S	781.74	-9.88	140.02
L5600F	300S	774.26	-8.62	139.86
L5600F	240S	771.85	-8.40	139.54
L5600F	180S	771.85	-8.45	139.37
L5600F	120S	771.85	-8.59	139.14
L5600F	60S	771.85	-8.50	139.15
L5600F	60N	771.85	-8.74	138.77
L5600F	120N	771.85	-8.72	138.77
L5600F	160N	772.54	-8.28	139.29
L5600F	240N	773.94	-8.55	139.24
L5600F	300N	773.85	-8.68	139.07
L5600F	360N	774.76	-8.90	138.98
L5600F	420N	777.03	-9.54	138.74
L5600F	480N	775.33	-9.37	138.58
L5600F	540N	776.40	-9.57	138.53
L5600F	600N	780.69	-10.54	138.34
L5600F	660N	783.08	-11.10	138.21
L5600F	720N	785.09	-11.55	138.11
L5600F	780N	786.33	-11.86	138.01
L5600F	840N	787.39	-12.31	137.73
L5600F	900N	786.78	-12.19	137.71
L5600F	960N	787.47	-12.33	137.68
L5600F	1020N	789.64	-12.86	137.54
L5600F	1080N	793.30	-13.51	137.56
L5600F	1140N	797.83	-14.41	137.52
L5600F	1200N	800.21	-14.89	137.49
L5600F	1260N	804.23	-15.85	137.33
L5600F	1320N	797.91	-14.42	137.48
L5600F	1380N	794.89	-13.90	137.40
L5600F	1440N	787.66	-12.15	137.73
L5600F	1500N	779.26	-10.06	138.16
L5600F	1560N	768.21	-7.72	138.37
L5600F	1620N	767.61	-7.66	138.22
L5600F	1680N	767.64	-7.61	138.23
L5600F	1740N	767.80	-7.54	138.30
L5600F	1800N	771.29	-8.27	138.18
L5600F	1860N	777.69	-9.44	138.18
L5600F	1920N	785.45	-10.83	138.27
L5600F	1980N	782.89	-10.26	138.27
L5600F	2040N	773.81	-9.37	138.35
L6000F	2040S	851.81	-22.13	142.07
L6000F	1980S	851.38	-22.40	141.71
L6000F	1920S	849.92	-21.71	142.09
L6000F	1860S	857.13	-23.54	141.74
L6000F	1800S	851.15	-22.19	141.92
L6000F	1740S	841.89	-20.07	142.23
L6000F	1680S	834.98	-18.90	142.05
L6000F	1620S	831.79	-17.66	142.69
L6000F	1560S	822.33	-16.49	141.99
L6000F	1500S	813.67	-15.31	141.45
L6000F	1440S	803.94	-13.46	141.39
L6000F	1380S	801.38	-12.99	141.27
L6000F	1320S	795.91	-12.28	140.88
L6000F	1260S	793.24	-11.57	141.03
L6000F	1200S	790.12	-10.97	140.99

MADE IN CANADA

L6000F	1140S	783.85	-9.70	141.05
L6000F	1080S	782.31	-9.41	140.99
L6000F	1020S	779.47	-9.11	140.70
L6000F	960S	777.92	-8.81	140.66
L6000F	900S	776.20	-8.90	140.21
L6000F	840S	774.28	-8.53	140.20
L6000F	780S	773.11	-8.52	139.95
L6000F	720S	771.85	-8.11	140.09
L6000F	660S	771.85	-8.31	139.84
L6000F	600S	771.85	-8.20	139.90
L6000F	540S	771.85	-8.49	139.55
L6000F	480S	771.85	-8.99	139.00
L6000F	420S	771.85	-9.09	138.86
L6000F	360S	771.85	-8.70	139.20
L6000F	300S	771.85	-9.52	139.33
L6000F	240S	771.85	-8.54	139.28
L6000F	180S	771.85	-8.52	139.27
L6000F	120S	771.85	-8.82	138.93
L6000F	60S	771.85	-8.73	138.99
L6000F	60N	774.58	-8.76	139.43
L6000F	120N	778.05	-9.42	139.40
L6000F	180N	784.59	-10.72	139.31
L6000F	240N	787.26	-11.17	139.34
L6000F	300N	788.21	-11.26	139.38
L6000F	360N	785.96	-10.83	139.34
L6000F	420N	785.08	-10.57	139.42
L6000F	480N	789.25	-11.54	139.22
L6000F	540N	793.24	-12.39	139.12
L6000F	600N	795.28	-12.95	138.95
L6000F	660N	798.44	-13.85	138.84
L6000F	720N	806.89	-15.59	138.52
L6000F	780N	812.16	-16.65	138.47
L6000F	840N	821.56	-18.76	138.25
L6000F	900N	820.10	-18.47	138.13
L6000F	960N	816.25	-17.66	138.09
L6000F	1020N	814.71	-17.46	137.94
L6000F	1080N	812.92	-17.31	137.71
L6000F	1140N	813.19	-17.35	137.72
L6000F	1200N	809.52	-16.43	137.90
L6000F	1260N	807.91	-15.72	138.30
L6000F	1320N	800.86	-14.05	138.58
L6000F	1380N	790.64	-11.89	138.73
L6000F	1440N	789.53	-11.52	138.85
L6000F	1500N	780.21	-9.65	138.90
L6000F	1560N	773.78	-8.35	138.99
L6000F	1620N	773.63	-8.02	139.21
L6000F	1680N	775.58	-8.58	138.96
L6000F	1740N	778.36	-9.60	138.41
L6000F	1800N	780.32	-9.41	138.93
L6000F	1860N	782.28	-9.74	138.94
L6000F	1920N	781.14	-9.55	138.87
L6000F	1980N	779.93	-9.11	139.03
L6000F	2040N	777.46	-8.50	139.08
L6400F	2040S	851.80	-22.02	142.43
L6400F	1980S	845.74	-20.86	142.34
L6400F	1920S	834.58	-18.70	142.40
L6400F	1860S	827.43	-17.31	142.35
L6400F	1800S	821.75	-16.28	142.27
L6400F	1740S	818.29	-15.69	142.14
L6400F	1680S	815.32	-15.27	142.03

MADE IN CANADA

L6400F	1620S	813.09	-14.73	142.00
L6400F	1660S	809.64	-14.14	141.88
L6400F	1500S	806.95	-13.60	141.86
L6400F	1440S	805.46	-13.37	141.77
L6400F	1380S	806.00	-12.45	141.73
L6400F	1320S	810.73	-14.55	141.50
L6400F	1260S	814.18	-15.29	141.40
L6400F	1200S	814.62	-15.41	141.35
L6400F	1140S	813.03	-15.25	141.19
L6400F	1080S	809.23	-14.60	141.09
L6400F	1020S	801.29	-13.21	140.94
L6400F	960S	798.88	-12.74	140.91
L6400F	900S	796.14	-12.27	140.82
L6400F	840S	791.65	-11.58	140.63
L6400F	780S	789.88	-11.48	140.35
L6400F	720S	786.94	-10.99	140.24
L6400F	660S	785.19	-10.68	140.18
L6400F	600S	786.26	-10.97	140.04
L6400F	540S	782.74	-10.28	140.02
L6400F	480S	781.70	-10.11	139.96
L6400F	420S	781.79	-10.22	139.83
L6400F	360S	780.94	-10.01	139.85
L6400F	300S	781.46	-10.15	139.78
L6400F	240S	782.94	-10.37	139.82
L6400F	180S	782.35	-10.31	139.76
L6400E	120S	785.48	-10.93	139.74
L6400F	60S	788.74	-11.65	139.60
L6400F	60N	796.40	-13.22	139.41
L6400F	120N	795.14	-12.85	139.48
L6400F	180N	794.82	-12.85	139.36
L6400E	240N	792.90	-12.42	139.40
L6400F	300N	789.74	-11.67	139.49
L6400F	360N	787.46		
L6400F	420N	783.23		
L6400F	480N	778.96		
L6400F	540N	777.49		
L6400E	600N	777.49		
L6400F	660N	777.49	-8.76	139.83
L6400F	720N	777.49	-8.77	139.80
L6400F	780N	777.49	-8.80	139.76
L6400F	840N	777.46	-8.80	139.74
L6400E	900N	778.99	-9.05	139.75
L6400F	960N	779.64	-9.30	139.60
L6400F	1020N	783.23	-9.95	139.57
L6400F	1080N	787.99	-11.04	139.32
L6400F	1140N	787.38	-11.04	139.27
L6400F	1200N	790.54	-11.56	139.20
L6400F	1260N	792.26	-11.11	139.20
L6400F	1320N	788.87	-11.31	139.08
L6400F	1380N	791.07	-11.91	138.87
L6400F	1440N	793.43	-12.15	139.05
L6400F	1500N	795.19	-12.48	139.04
L6400F	1560N	800.08	-12.52	138.92
L6400F	1620N	806.55	-14.31	138.87
L6400F	1680N	819.23	-17.41	138.87
L6400E	1740N	819.60	-17.39	138.92
L6400F	1800N	812.55	-15.54	139.23
L6400F	1860N	812.62	-15.55	139.19
L6400E	1920N	811.27	-15.22	139.24
L6400F	1980N	810.24	-15.08	139.19

MADE IN CANADA

L6400F	2040N	805.99	-14.14	139.31
L6800F	2040S	836.25	-19.08	142.45
L6800F	1980S	842.95	-20.51	142.30
L6800F	1920S	845.99	-21.21	142.15
L6800F	1860S	848.82	-21.91	141.96
L6800F	1800S	851.33	-22.58	141.76
L6800F	1740S	850.30	-22.41	141.69
L6800F	1680S	845.99	-21.63	141.57
L6800F	1620S	851.99	-23.31	141.23
L6800F	1560S	837.08	-19.00	141.54
L6800F	1500S	829.93	-18.49	141.54
L6800F	1440S	825.69	-17.80	141.36
L6800F	1380S	824.68	-17.51	141.39
L6800F	1320S	828.97	-18.46	141.21
L6800F	1260S	832.43	-19.24	141.08
L6800F	1200S	834.17	-19.41	141.02
L6800F	1140S	837.07	-20.35	140.84
L6800F	1080S	839.60	-21.03	140.67
L6800F	1020S	837.73	-20.74	140.56
L6800F	960S	833.65	-20.00	140.46
L6800F	900S	831.55	-19.64	140.39
L6800F	840S	829.75	-19.38	140.29
L6800F	780S	824.97	-18.46	140.24
L6800F	720S	818.54	-17.13	140.27
L6800F	660S	814.21		
L6800F	600S	811.70	-15.80	140.21
L6800F	540S	811.57	-15.78	140.16
L6800F	480S	812.62	-15.96	140.15
L6800F	420S	813.05	-16.09	140.07
L6800F	360S	811.84	-15.85	140.06
L6800F	300S	812.14	-15.97	139.99
L6800F	240S	814.11	-16.43	139.89
L6800F	180S	816.19	-16.84	139.89
L6800F	120S	821.23	-17.90	139.77
L6800F	60S	829.34	-19.67	139.53
L6800F	60N	837.42	-21.44	139.45
L6800F	120N	838.05	-21.65	139.49
L6800F	180N	834.13	-21.08	139.42
L6800F	240N	814.37	-16.76	139.71
L6800F	300N	798.37	-13.34	140.04
L6800F	360N	796.73	-10.95	140.12
L6800F	420N	779.47	-9.53	140.04
L6800F	480N	778.33		
L6800F	540N	778.36	-8.91	140.15
L6800F	600N	780.83	-9.20	140.28
L6800F	660N	791.54	-11.24	140.23
L6800F	720N	793.50	-11.55	140.26
L6800F	780N	794.61	-11.75	140.25
L6800F	840N	798.88	-12.82	140.19
L6800F	900N	813.26	-15.58	140.06
L6800F	960N	818.11	-16.54	140.04
L6800F	1020N	811.60	-14.89	140.25
L6800F	1080N	811.38	-14.82	140.22
L6800F	1140N	809.76	-14.50	140.19
L6800F	1200N	804.13	-13.30	140.24
L6800F	1260N	801.36	-12.51	140.45
L6800F	1320N	803.81	-13.01	140.38
L6800F	1380N	805.27	-13.34	140.31
L6800F	1440N	802.78	-12.74	140.39
L6800F	1500N	803.03	-12.71	140.44

MADE IN CANADA

L6800F	1560M	801.80	-12.44	140.45
L6800F	1620M	800.15	-11.99	140.56
L6800F	1680M	797.46	-11.37	140.64
L6800F	1740M	793.95	-10.51	140.80
L6800F	1800M	789.94	-9.80	140.72
L6800F	1860M	787.33	-9.29	140.80
L6800F	1920M	782.21	-8.07	140.93
L6800F	1980M	775.38	-6.75	140.97
L6800F	2040M	774.71	-5.96	141.56
L7200F	2040S	812.37	-14.65	142.40
L7200F	1980S	810.91	-15.49	142.39
L7200F	1920S	820.70	-16.40	142.20
L7200F	1860S	824.93	-17.31	142.09
L7200F	1800S	831.75	-18.75	141.91
L7200F	1740S	838.89	-20.29	141.77
L7200F	1680S	841.64	-20.82	141.63
L7200F	1620S	840.46	-20.74	141.43
L7200F	1560S	834.29	-19.46	141.49
L7200F	1500S	832.41	-19.14	141.41
L7200F	1440S	830.49	-18.75	141.39
L7200F	1380S	827.68	-18.21	141.37
L7200F	1320S	831.44	-19.11	141.18
L7200F	1260S	835.76	-20.05	141.12
L7200F	1200S	834.35	-19.90	140.99
L7200F	1140S	827.99	-18.71	140.92
L7200F	1080S	819.99	-17.15	140.92
L7200F	1020S	812.33	-15.61	140.96
L7200F	960S	804.58	-14.05	141.03
L7200F	900S	803.01	-13.75	141.02
L7200F	840S	803.20	-13.89	140.89
L7200F	780S	813.65	-16.16	140.50
L7200F	720S	823.92	-18.22	140.43
L7200F	660S	828.90	-19.26	140.30
L7200F	600S	828.41	-19.12	140.31
L7200F	540S	829.50	-19.40	140.17
L7200F	480S	829.17	-19.48	139.99
L7200F	420S	830.31	-19.85	139.92
L7200F	360S	831.77	-20.12	139.82
L7200F	300S	834.92	-20.85	139.74
L7200F	240S	836.09	-21.13	139.71
L7200F	180S	834.94	-20.96	139.69
L7200F	120S	828.19	-19.51	139.78
L7200F	60S	821.94	-18.20	139.86
L7200F	60M	798.86	-13.34	140.27
L7200F	120M	792.16	-11.02	141.24
L7200F	180M	784.24	-9.56	141.02
L7200F	240M	782.35	-9.34	140.95
L7200F	300M	782.27	-9.44	140.71
L7200F	360M	781.88	-9.28	140.70
L7200F	420M	781.79	-9.51	140.90
L7200F	480M	781.71	-8.77	141.03
L7200F	540M	781.94	-8.47	141.43
L7200F	600M	789.16	-9.83	141.44
L7200F	660M	803.30	-12.69	141.34
L7200F	720M	803.77	-12.57	141.54
L7200F	780M	805.55	-12.83	141.55
L7200F	840M	804.39	-12.55	141.48
L7200F	900M	804.01	-12.39	141.55
L7200F	960M	797.77	-11.13	141.57
L7200F	1020M	792.42	-10.03	141.60

MADE IN CANADA

L72005	1030N	784.84	-8.73	141.41
L72005	1140N	780.56	-7.57	141.72
L72005	1200N	780.77	-	
L72005	1260N	780.77	-7.39	141.82
L72005	1320N	781.21	-7.45	141.80
L72005	1380N	783.70	-7.89	141.79
L72005	1440N	780.50	-7.16	141.91
L72005	1500N	779.76	-6.98	141.91
L72005	1560N	776.95	-6.40	141.93
L72005	1620N	775.83	-6.22	141.89
L72005	1680N	775.38	-6.14	141.87
L72005	1740N	775.50	-6.12	141.90
L72005	1800N	776.91	-6.39	141.89
L72005	1860N	786.70	-8.32	141.73
L72005	1920N	787.69	-8.30	141.89
L72005	1980N	789.10	-8.55	141.86
L72005	2040N	788.96	-8.45	141.91
L 76005	2040S	801.40	-14.23	140.81
L 76005	1680S	804.41	-13.58	142.19
L 76005	1920S	803.00	-14.10	142.12
L 76005	1860S	809.75	-14.45	142.06
L 76005	1800S	809.72	-14.54	141.94
L 76005	1740S	810.13	-14.79	141.73
L 76005	1680S	809.98	-14.75	141.72
L 76005	1620S	809.71	-14.67	141.73
L 76005	1560S	814.02	-15.68	141.49
L 76005	1500S	818.11	-16.56	141.39
L 76005	1440S	822.16	-17.49	141.26
L 76005	1380S	820.27	-17.24	141.15
L 76005	1320S	814.58	-16.18	141.10
L 76005	1260S	802.04	-13.60	141.25
L 76005	1200S	797.12	-12.57	141.30
L 76005	1140S	794.60	-12.19	141.13
L 76005	1080S	793.10	-11.85	141.11
L 76005	1020S	792.20	-11.70	141.04
L 76005	960S	790.77	-11.54	140.89
L 76005	900S	788.86	-11.27	140.77
L 76005	840S	787.81	-11.01	140.81
L 76005	780S	788.18	-11.09	140.77
L 76005	720S	792.59	-12.23	140.43
L 76005	660S	795.75	-12.84	140.40
L 76005	600S	796.56	-12.94	140.43
L 76005	540S	795.27	-12.71	140.33
L 76005	480S	790.76	-11.92	140.28
L 76005	420S	791.68	-12.10	140.26
L 76005	360S	796.34	-13.12	140.13
L 76005	300S	789.90	-11.79	140.21
L 76005	240S	790.82	-11.85	140.30
L 76005	180S	789.30	-11.65	140.28
L 76005	120S	785.62	-11.01	140.29
L 76005	60N	775.42	-8.71	140.35
L 76005	120N	773.65	-8.17	140.49
L 76005	180N	772.73	-8.11	140.32
L 76005	240N	772.59	-8.29	140.06
L 76005	300N	773.60	-8.64	139.85
L 76005	360N	775.53	-9.05	139.77
L 76005	420N	775.76	-8.74	140.09
L 76005	480N	775.66	-8.35	140.42
L 76005	540N	775.63	-8.20	140.54
L 76005	600N	774.98	-7.92	140.67

MADE IN CANADA

L 76000	600N	774.73	-7.84	140.67
L 76000	720N	774.69	-7.59	140.89
L 76000	780N	773.83	-7.36	140.92
L 76000	840N	772.18	-7.05	140.90
L 76000	900N	772.13	-6.96	140.94
L 76000	960N	772.09	-6.93	140.93
L 76000	1020N	772.03	-6.92	141.00
L 76000	1080N	772.19	-6.89	140.93
L 76000	1140N	771.38	-6.58	141.18
L 76000	1200N	774.13	-7.04	141.11
L 76000	1260N	778.21	-7.76	141.14
L 76000	1320N	781.24	-8.21	141.25
L 76000	1380N	783.35	-8.51	141.34
L 76000	1440N	786.38	-9.13	141.28
L 76000	1500N	789.72	-9.74	141.29
L 76000	1560N	794.39	-10.61	141.30
L 76000	1620N	798.62	-11.43	141.22
L 76000	1680N	805.29	-12.04	140.86
L 76000	1740N	808.11	-13.51	140.86
L 76000	1800N	804.33	-12.61	140.98
L 76000	1860N	804.11	-12.52	141.00
L 76000	1920N	807.19	-13.10	140.98
L 76000	1980N	814.06	-14.34	141.06
L 76000	2040N	819.73	-15.48	140.84
L80000	2040S	811.59	-14.28	143.03
L80000	1980S	809.95	-14.08	142.89
L80000	1920S	804.57	-12.97	142.94
L80000	1860S	801.68	-12.56	142.77
L80000	1740S	801.68	-12.65	142.64
L80000	1680S	801.68	-12.69	142.55
L80000	1620S	801.68	-12.87	142.34
L80000	1560S	801.68	-12.88	142.29
L80000	1470S	801.68	-13.14	142.00
L80000	1440S	802.52	-13.15	142.12
L80000	1380S	805.49	-13.52	142.29
L80000	1320S	805.72	-13.69	141.84
L80000	1260S	803.98	-13.57	141.89
L80000	1200S	802.54	-13.30	141.86
L80000	1140S	802.00	-13.23	141.80
L80000	1080S	803.64	-13.62	141.69
L80000	1020S	803.88	-13.66	141.66
L80000	960S	801.00	-13.30	141.61
L80000	900S	800.03	-12.90	141.63
L80000	840S	800.21	-13.01	141.52
L80000	780S	800.20	-13.18	141.33
L80000	720S	798.08	-12.86	141.21
L80000	660S	792.00	-11.55	141.33
L80000	600S	789.76	-11.25	141.17
L80000	540S	786.94	-10.72	141.13
L80000	480S	783.82	-10.21	141.02
L80000	420S	779.96	-9.51	140.96
L80000	360S	778.76	-9.38	140.81
L80000	300S	778.34	-9.46	140.61
L80000	240S	777.79	-9.34	140.59
L80000	180S	776.71	-9.30	140.39
L80000	120S	775.64	-9.20	140.26
L80000	60S	774.87	-9.05	140.23
TL80000	360S	774.33	-8.85	140.29
TL80000	300S	773.71	-8.71	140.28
TL80000	250S	773.18	-8.76	140.11

MADE IN CANADA

TL8000F	200S	773.11	-8.52	140.31
TL8000F	150S	773.50	-8.66	140.28
TL8000F	100S	774.37	-8.80	140.23
TL8000F	50S	775.94	-9.24	140.07
TL8000F	0	774.30	-8.82	140.15
L 8000F	40N	775.23	-9.10	140.00
L 8000F	120N	775.67	-9.10	140.05
L 8000F	180N	776.30	-9.23	140.00
L 8000F	240N	775.46	-8.96	140.08
L 8000F	300N	774.86	-8.69	140.21
L 8000F	360N	774.89		
L 8000F	420N	775.83	-8.64	140.39
L 8000F	480N	777.15	-8.72	140.53
L 8000F	540N	777.63	-8.77	140.54
L 8000F	600N	778.26	-8.75	140.66
L 8000F	660N	779.46	-8.80	140.82
L 8000F	720N	779.75	-8.79	140.86
L 8000F	780N	779.54	-8.68	140.91
L 8000F	840N	779.25	-8.65	140.87
L 8000F	900N	779.32	-8.56	140.96
L 8000F	960N	779.47		
L 8000F	1020N	780.59	-8.59	141.16
L 8000F	1080N	782.28		
L 8000F	1140N	786.17	-9.39	141.38
L 8000F	1200N	785.48	-9.23	141.36
L 8000F	1260N	786.77	-9.45	141.43
L 8000F	1320N	791.52	-10.42	141.40
L 8000F	1380N	798.66	-11.89	141.24
L 8000F	1440N	803.61	-13.78	141.18
L 8000F	1500N	817.17	-15.45	141.08
L 8000F	1560N	822.95	-16.50	141.08
L 8000F	1620N	829.67	-17.73	141.12
L 8000F	1680N	834.61	-18.81	141.01
L 8000F	1740N	837.95	-19.47	141.04
L 8000F	1800N	839.13	-19.68	141.05
L 8000F	1860N	831.51	-18.13	140.94
L 8000F	1920N	815.93	-14.73	141.24
L 8000F	1980N	806.38	-12.73	141.38
L 8000F	2040N	809.78	-13.18	141.49

EXECUTION TERMINATED

SIGNOFF

SHEET 2E

BL 0	8400E	773.79	-8.81	140.38
BL 0	8450E	773.74	-8.83	140.38
BL 0	8500E	773.71	-8.83	140.41
BL 0	8550E	774.36	-8.92	140.46
BL 0	8600E	775.33	-9.13	140.47
BL 0	8650E	778.63	-8.78	141.47
BL 0	8700E	779.18	-9.76	140.65
BL 0	8750E	779.03	-9.63	140.85
BL 0	8800E	764.23	-10.78	140.78
BL 0	8850E	791.92	-12.30	140.75
BL 0	8900E	802.38	-14.50	140.70
BL 0	8950E	813.83	-16.91	140.72
BL 0	9000E	820.20	-18.26	140.63
BL 0	9050E	822.23	-18.70	140.55
BL 0	9100E	820.86	-18.35	140.60
BL 0	9150E	816.00	-17.40	140.64
BL 0	9200E	803.83	-16.06	140.51
BL 0	9250E	794.28	-13.11	140.59
BL 0	9300E	785.34	-11.12	140.90
BL 0	9350E	786.55	-11.25	140.87
BL 0	9400E	785.48	-11.19	140.71
BL 0	9450E	782.69	-10.46	140.93
BL 0	9500E	782.29	-10.46	140.86
BL 0	9550E	781.83	-10.38	140.87
BL 0	9600E	762.18	-10.49	140.86
BL 0	9650E	783.00	-10.71	140.83
BL 0	9700E	785.88	-11.33	140.78
BL 0	9750E	789.47	-12.02	140.80
BL 0	9800E	793.35	-12.81	140.78
BL 0	9850E	797.94	-13.95	140.54
BL 0	9900E	803.21	-14.84	140.55
BL 0	9950E	807.44	-15.35	140.48
BL 0	10000E	808.40	-16.01	140.52
BL 0	10050E	806.77	-15.72	140.51
BL 0	10100E	803.79	-15.00	140.63
BL 0	10150E	793.67	-14.11	140.61
BL 0	10200E	794.39	-13.15	140.77
BL 0	10250E	793.60	-13.19	140.58
BL 0	10300E	791.50	-12.60	140.60
BL 0	10350E	782.72	-12.20	140.68
BL 0	10400E	787.76	-12.07	140.65
BL 0	10450E	786.71	-11.83	140.70
BL 0	10500E	784.56	-11.51	140.64
BL 0	10550E	784.54	-11.70	140.45
BL 0	10600E	784.35	-11.67	140.46
BL 0	10650E	783.71	-11.51	140.51

MADE IN CANADA

BL 0	10700F	783.71	-11.68	140.36
BL 0	10750F	783.71	-11.41	140.64
BL 0	10800F	783.71	-11.47	140.60
BL 0	10850F	783.71	-11.35	140.74
BL 0	10900F	783.71	-11.31	140.80
BL 0	10950F	783.71	-11.75	140.33
BL 0	11000F	783.71	-11.59	140.56
BL 0	11050F	783.70	-11.54	140.63
BL 0	11100F	785.35	-11.93	140.62
BL 0	11150F	785.46	-11.90	140.65
BL 0	11200F	784.97	-11.99	140.50
BL 0	11250F	785.16	-11.89	140.66
BL 0	11300F	787.30	-12.35	140.64
BL 0	11350F	789.02	-12.71	140.65
BL 0	11400F	792.64	-13.47	140.61
BL 0	11450F	797.57	-14.53	140.54
BL 0	11500F	801.47	-15.42	140.40
BL 0	11550F	805.42	-16.24	140.36
BL 0	11600F	806.70	-16.46	140.43
BL 0	11650F	804.92	-16.21	140.34
BL 0	11700F	799.37	-15.16	140.31
BL 0	11750F	795.52	-14.29	140.44
BL 0	11800F	795.12	-14.39	140.33
BL 0	11850F	794.61	-14.11	140.54
BL 0	11900F	798.37	-15.14	140.25
BL 0	11950F	803.05	-16.20	140.13
BL 0	12000F	803.31	-16.31	140.09
BL 0	12050F	801.53	-16.01	140.07
BL 0	12100F	798.64	-15.41	140.13
BL 0	12150F	797.08	-15.10	140.16
BL 0	12200F	795.73	-14.87	140.16
BL 0	12250F	791.99	-14.09	140.22
BL 0	12300F	788.74	-13.47	140.25
BL 0	12350F	787.75	-13.32	140.21
BL 0	12400F	786.36	-13.44	139.84
BL 0	12450F	784.58	-12.73	140.23
BL 0	12500F	784.65	-12.87	140.12
BL 0	12550F	784.14	-12.72	140.19
BL 0	12600F	784.98	-12.90	140.18
BL 0	12650F	784.36	-12.51	140.47
BL 0	12700F	785.02	-12.65	140.47
BL 0	12750F	785.55	-12.89	140.35
BL 0	12800F	785.61	-13.02	140.25
BL 0	12850F	784.99	-13.06	140.12
BL 0	12900F	785.80	-13.41	139.95
BL 0	12950F	785.80	-13.66	139.74
PL 0	13000F	786.41	-13.86	139.70
BL 0	13050F	789.59	-14.30	139.71
PL 0	13100F	794.72	-15.52	139.68
BL 0	13150F	798.48	-16.19	139.76
BL 0	13200F	800.62	-16.56	139.82
BL 0	13250F	801.96	-16.74	139.93
BL 0	13300F	803.72	-17.06	140.00
BL 0	13350F	807.94	-17.85	140.05
BL 0	13400F	812.13	-18.73	140.00
BL 0	13450F	815.34	-19.34	140.02
BL 0	13500F	817.99	-19.95	139.94
BL 0	13550F	821.77	-20.77	139.86
BL 0	13600F	825.45	-21.58	139.77
BL 0	13650F	830.75	-22.85	139.39

MADE IN CANADA

RL 0	13700F	826.23	-24.11	139.20
RL 0	13750F	841.69	-25.09	139.10
BL 0	13800F	842.94	-25.66	138.98
BL 0	13850F	843.68	-25.90	138.90
BL 0	13900F	842.99	-25.82	138.87
BL 0	13950F	840.75	-25.86	138.42
L8400F	2040S	824.85	-17.15	142.90
L8400F	1980S	825.91	-17.41	142.83
L8400F	1920S	824.99	-17.24	142.78
L8400F	1860S	819.09	-16.73	142.84
L8400F	1800S	814.69	-15.20	142.80
L8400F	1740S	814.44	-15.66	142.63
L8400F	1680S	814.61	-15.31	142.60
L8400F	1620S	812.43	-14.98	142.49
L8400F	1560S	809.71	-14.51	142.43
L8400F	1500S	805.34	-13.72	142.37
L8400F	1440S	799.74	-12.74	142.25
L8400F	1380S	794.29	-11.80	142.13
L8400F	1320S	791.24	-11.19	142.10
L8400F	1260S	787.98	-10.38	142.24
L8400F	1200S	786.54	-10.21	142.16
L8400F	1140S	785.97	-9.93	142.20
L8400F	1080S	784.03	-9.72	142.01
L8400F	1020S	785.61	-10.10	141.89
L8400F	960S	784.06	-9.94	141.72
L8400F	900S	784.62	-9.93	141.80
L8400F	840S	783.65	-9.77	141.71
L8400F	780S	786.69	-10.44	141.62
L8400F	720S	786.75	-10.57	141.47
L8400F	660S	785.99	-10.47	141.40
L8400F	600S	789.27	-11.19	141.27
L8400F	540S	794.91	-12.45	141.11
L8400F	480S	796.13	-12.90	140.83
L8400F	420S	791.77	-12.09	140.78
L8400F	360S	789.15	-11.68	140.66
L8400F	300S	789.68	-11.81	140.63
L8400F	240S	784.04	-10.73	140.58
L8400F	180S	777.15	-9.37	140.59
L8400F	120S	773.73	-8.74	140.54
L8400F	60S	773.70	-8.77	140.44
L8400F	60N	773.69	-9.02	140.14
L8400F	120N	774.30	-9.17	140.08
L8400F	180N	776.00		
L8400F	240N	777.34	-9.76	140.01
L8400F	300N	776.95	-9.61	140.09
L8400F	360N	776.64	-9.36	140.31
L8400F	420N	781.46	-10.44	140.11
L8400F	480N	788.91	-11.78	140.16
L8400F	540N	792.35	-12.37	140.20
L8400F	600N	794.35	-12.75	140.17
L8400F	660N	797.28	-13.33	140.12
L8400F	720N	801.96	-14.25	140.07
L8400F	780N	806.25	-15.01	140.10
L8400F	840N	814.20	-15.62	140.03
L8400F	900N	816.45	-17.05	139.96
L8400F	960N	821.00	-17.90	139.97
L8400F	1020N	818.24	-17.09	140.15
L8400F	1080N	818.16	-16.93	140.25
L8400F	1140N	819.15	-16.39	140.35
L8400F	1200N	818.17	-16.83	140.28

MADE IN CANADA

L8400F	1200M	820.44	-17.18	140.35
L8400F	1320M	821.07	-17.29	140.32
L8400F	1380M	818.70	-16.71	140.38
L3400F	1440M	816.69	-16.09	140.58
L8400F	1500M	822.19	-17.13	140.59
L8400F	1560M	824.15	-17.27	140.82
L8400F	1620M	819.72	-16.24	140.93
L8400F	1680M	814.91	-15.20	141.01
L3400F	1740M	810.73	-14.19	141.20
L8400F	1800M	803.76	-13.12	141.30
L8400F	1860M	802.56	-12.69	141.09
L8400F	1920M	802.91	-12.39	141.40
L8400F	1980M	803.01	-12.30	141.46
L8300F	2040S	832.59	-18.60	143.13
L8300F	1920S	835.35	-19.21	143.05
L8800F	1920S	836.45	-19.54	142.96
L8300F	1860S	832.80	-18.94	142.85
L8300F	1800S	820.57	-16.39	142.96
L8800F	1740S	814.37	-15.09	143.05
L8800F	1680S	820.59	-16.68	142.59
L8800F	1620S	820.41	-16.54	142.73
L8800F	1560S	815.96	-15.78	142.61
L8800F	1500S	809.22	-14.52	142.55
L8800F	1440S	801.48	-13.01	142.54
L8800F	1380S	793.94	-11.64	142.43
L8800F	1320S	790.26	-10.92	142.38
L8800F	1260S	785.59	-10.08	142.27
L8800F	1200S	779.95	-8.97	142.27
L8800F	1140S	778.36	-8.79	142.10
L8800F	1080S	772.26	-9.15	141.55
L3800F	840S	772.83	-9.44	141.21
L3800F	790S	778.72	-9.49	141.21
L3800F	720S	778.45	-9.36	141.25
L3800F	660S	777.19	-9.10	141.24
L8800F	480S	776.72	-9.13	141.03
L8800F	420S	776.47	-9.14	140.94
L8800F	360S	776.73	-9.27	140.84
L8800F	300S	776.31	-9.19	140.84
L8800F	240S	774.70	-8.92	140.82
L8800F	180S	775.26	-9.00	140.88
L8800F	120S	779.32	-9.77	140.89
L8800F	60S	782.70	-10.48	140.82
L8800F	60M	783.71	-10.75	140.60
L8400F	120M	785.35	-11.08	140.54
L8000F	180M	786.97	-11.42	140.55
L8800F	240M	789.29	-11.78	140.60
L8800F	300M	790.96	-12.26	140.38
L8800F	360M	795.11	-13.28	140.21
L8800F	420M	801.14	-14.53	140.09
L8800F	480M	809.52	-16.56	139.61
L8800F	540M	822.48	-18.96	139.71
L8800F	600M	830.27	-20.63	139.54
L8800F	660M	831.95	-20.68	139.78
L8800F	720M	824.37	-21.22	139.70
L8800F	780M	827.60	-19.58	139.97
L8800F	840M	818.15	-17.52	140.06
L8800F	900M	813.32	-16.52	140.11
L8800F	960M	804.07	-14.42	140.37
L8800F	1020M	798.20	-13.11	140.50
L8800F	1080M	795.83	-12.30	140.82

MADE IN CANADA

L8800F	1140N	795.43	-12.23	140.80
L8800F	1200N	798.87	-13.26	140.63
L8800F	1260N	809.93	-15.26	140.55
L8800F	1320N	820.88	-17.88	140.08
L8800F	1380N	827.05	-18.55	140.51
L8800F	1440N	829.78	-19.10	140.54
L8800F	1500N	827.67	-19.35	140.78
L8800F	1560N	826.68	-18.03	140.79
L8800F	1620N	817.70	-15.94	141.11
L8800F	1680N	809.05	-14.39	140.93
L8800F	1740N	808.01	-14.10	140.96
L8800F	1800N	813.11	-14.99	141.02
L8800F	1860N	808.80	-13.88	141.27
L8800F	1920N	804.44	-12.80	141.49
L8800F	1980N	798.85	-11.50	141.68
L8800F	2040N	791.46	-10.06	141.69
L9200F	2040S	826.50	-17.67	143.11
L9200F	1980S	822.57	-16.77	143.24
L9200F	1920S	815.55	-15.43	143.22
L9200F	1860S	806.86	-14.07	142.92
L9200F	1800S	795.53	-11.66	143.23
L9200F	1740S	793.77	-11.38	143.05
L9200F	1680S	791.97	-11.23	142.77
L9200F	1620S	791.18	-10.93	142.85
L9200F	1560S	791.04	-10.78	142.91
L9200F	1500S	787.25	-10.30	142.65
L9200F	1440S	786.19	-10.24	142.46
L9200F	1380S	786.01	-10.18	142.44
L9200F	1320S	785.37	-10.24	142.22
L9200F	1260S	786.32	-10.27	142.32
L9200F	1200S	790.29	-11.08	142.23
L9200F	1140S	791.69	-11.45	142.13
L9200F	1080S	793.74	-11.94	141.97
L9200F	1020S	791.78	-11.48	142.02
L9200F	960S	790.32	-11.23	141.91
L9200F	900S	786.93	-10.50	142.01
L9200F	840S	786.14	-10.33	141.99
L9200F	780S	783.71	-9.83	141.99
L9200F	720S	781.93	-9.57	141.88
L9200F	660S	781.10	-9.42	141.84
L9200F	600S	780.64	-9.42	141.71
L9200F	540S	779.31	-9.41	141.53
L9200F	480S	776.82	-9.04	141.31
L9200F	420S	776.50	-9.09	141.19
L9200F	360S	777.50	-9.34	141.15
L9200F	300S	778.15	-9.34	141.22
L9200F	240S	777.91	-9.37	141.21
L9200F	180S	781.85	-10.25	141.12
L9200F	120S	739.25	-11.81	140.97
L9200F	60S	796.62	-13.49	140.70
L9200F	60N	820.64	-18.59	140.19
L9200F	120N	819.20	-18.36	139.99
L9200F	180N	810.18	-17.75	139.88
L9200F	240N	813.39	-17.14	139.87
L9200F	300N	812.88	-17.05	139.83
L9200F	360N	818.47	-18.35	139.60
L9200F	420N	825.21	-19.66	139.64
L9200F	480N	829.14	-20.52	139.61
L9200F	540N	827.25	-20.08	139.69
L9200F	600N	819.59	-18.59	139.61

MADE IN CANADA

L92007	660N	805.40	-15.63	139.79
L92007	720N	795.81	-13.47	140.08
L92007	780N	792.29	-12.69	140.09
L92007	840N	789.54	-12.08	140.11
L92007	900N	786.41	-11.33	140.20
L92007	960N	791.48	-12.29	140.15
L92007	1020N	786.69	-11.17	140.31
L92007	1080N	782.47	-10.16	140.50
L92007	1140N	780.51	-9.69	140.57
L92007	1200N	780.51		
L92007	1260N	780.89	-9.52	140.76
L92007	1320N	782.25	-9.53	140.98
L92007	1380N	785.16	-9.99	141.05
L92007	1440N	788.46	-10.45	141.17
L92007	1500N	790.84	-10.79	141.24
L92007	1560N	792.62	-10.99	141.35
L92007	1620N	795.04	-11.26	141.50
L92007	1680N	800.24	-12.22	141.47
L92007	1740N	794.08	-10.76	141.75
L92007	1800N	791.07	-9.96	141.94
L92007	1860N	789.64	-9.48	142.11
L92007	1920N	788.63	-9.21	142.15
L92007	1980N	785.09	-8.38	142.28
L92007	2040N	783.87	-8.02	142.36
L96007	2040S	801.35	-13.15	142.87
L96007	1980S	801.37	-13.00	142.99
L96007	1920S	806.89	-14.08	142.93
L96007	1860S	810.98	-15.17	142.61
L96007	1800S	810.65	-15.21	142.47
L96007	1740S	807.85	-14.73	142.35
L96007	1680S	799.58	-13.01	142.47
L96007	1620S	805.18	-14.18	142.33
L96007	1560S	803.99	-13.97	142.28
L96007	1500S	803.18	-13.37	142.19
L96007	1440S	803.18	-14.01	142.03
L96007	1380S	798.85	-13.18	142.00
L96007	1320S	796.08	-12.66	141.95
L96007	1260S	796.23	-12.80	141.81
L96007	1200S	791.63	-11.88	141.82
L96007	1140S	792.44	-12.12	141.69
L96007	1080S	791.05	-11.90	141.61
L96007	1020S	790.32	-11.73	141.60
L96007	960S	793.84	-12.44	141.54
L96007	900S	792.30	-12.16	141.51
L96007	840S	790.05	-11.74	141.47
L96007	780S	786.81	-10.22	142.34
L96007	720S	783.61	-10.03	141.88
L96007	660S	781.34	-10.09	141.36
L96007	540S	776.08	-9.16	141.26
L96007	480S	775.83		
L96007	420S	776.81	-9.37	141.15
L96007	360S	777.07		
L96007	300S	782.48	-10.65	140.89
L96007	240S	783.43	-11.86	140.80
L96007	180S	787.04	-11.80	140.71
L96007	120S	785.70	-11.35	140.69
L96007	60S	783.77	-11.03	140.63
L96007	60N	782.73	-10.77	140.70
L96007	120N	783.97	-11.02	140.68
L96007	180N	790.95	-12.43	140.56

MADE IN CANADA

L96007	240N	795.92	-13.45	140.49
L96007	300N	800.62	-14.50	140.34
L96007	350N	818.60	-18.49	139.93
L96007	420N	825.86	-19.87	140.18
L96007	480N	819.52	-18.54	140.02
L96007	540N	806.22	-15.72	140.07
L96007	600N	799.86	-14.47	140.04
L96007	660N	794.33	-13.14	140.24
L96007	720N	791.60	-12.53	140.25
L96007	780N	789.19	-11.94	140.33
L96007	840N	790.53	-12.29	140.22
L96007	900N	786.94	-11.36	140.40
L96007	960N	782.85	-10.47	140.48
L96007	1020N	780.51	-10.03	140.45
L96007	1080N	780.51	-9.87	140.57
L96007	1140N	780.51	-9.96	140.44
L96007	1200N	780.51	-9.90	140.47
L96007	1260N	780.51	-9.91	140.42
L96007	1320N	780.51	-9.67	140.63
L96007	1380N	780.51	-9.47	140.79
L96007	1440N	780.51	-9.53	140.70
L96007	1500N	780.51	-9.50	140.69
L96007	1560N	780.51	-9.38	140.78
L96007	1620N	780.51	-9.30	140.83
L96007	1680N	780.51	-9.36	140.74
L96007	1740N	780.51	-9.28	140.79
L96007	1800N	780.51	-9.12	140.92
L96007	1860N	780.51	-9.00	141.01
L96007	1920N	780.51	-8.77	141.21
L96007	1980N	780.51	-8.57	141.38
L96007	2040N	780.51	-8.46	141.48
L100007	2040S	798.25	-12.39	143.21
L100007	1980S	797.31	-12.37	143.02
L100007	1920S	796.45	-12.22	142.98
L100007	1860S	797.33	-12.52	142.81
L100007	1800S	797.46	-12.46	142.88
L100007	1740S	805.32	-13.87	142.55
L100007	1680S	805.42	-14.10	142.70
L100007	1620S	805.98	-14.50	142.37
L100007	1560S	804.18	-14.31	142.18
L100007	1500S	802.29	-13.66	142.24
L100007	1440S	800.93	-13.59	142.23
L100007	1380S	797.61	-13.14	142.00
L100007	1320S	795.86	-12.91	141.86
L100007	1260S	793.27	-12.43	141.81
L100007	1200S	790.87	-12.09	141.67
L100007	1140S	791.71	-12.08	141.80
L100007	1080S	792.70	-12.37	141.67
L100007	1020S	787.53	-11.36	141.68
L100007	960S	785.45	-10.98	141.61
L100007	900S	783.09	-10.44	141.67
L100007	840S	780.34	-10.06	141.49
L100007	780S	778.00	-9.60	141.49
L100007	720S	777.89	-9.72	141.30
L100007	660S	777.87	-9.64	141.35
L100007	600S	778.19	-9.72	141.32
L100007	540S	778.88	-10.03	141.14
L100007	480S	780.79	-10.44	141.15
L100007	420S	783.97	-11.27	140.97
L100007	360S	806.43	-15.89	140.69

MADE IN CANADA

L100007	300S	813.36	-17.08	140.86
L100007	240S	813.82	-17.07	140.80
L100007	180S	812.40	-16.91	140.56
L100007	120S	810.24	-16.51	140.42
L100007	60S	808.50	-16.10	140.48
L100007	00N	807.50	-15.96	140.37
L100007	120N	804.50	-15.34	140.36
L100007	180N	800.74		
L100007	240N	803.53	-15.26	140.19
L100007	300N	799.98	-14.54	140.20
L100007	360N	794.35	-13.50	140.13
L100007	420N	789.58	-12.43	140.28
L100007	480N	786.90	-11.86	140.32
L100007	540N	786.87	-11.94	140.19
L100007	600N	786.23	-11.58	140.39
L100007	660N	785.38	-11.40	140.38
L100007	720N	784.42	-11.25	140.29
L100007	780N	783.82	-10.98	140.45
L100007	840N	783.93	-10.97	140.41
L100007	900N	785.35	-11.25	140.37
L100007	960N	786.55	-11.42	140.40
L100007	1020N	789.83	-11.79	140.62
L100007	1080N	794.97	-12.93	140.44
L100007	1140N	798.49	-13.57	140.45
L100007	1200N	798.14	-13.37	140.55
L100007	1260N	795.34	-12.62	140.73
L100007	1320N	791.45	-11.74	140.84
L100007	1380N	789.09	-11.16	140.94
L100007	1440N	787.28	-10.62	141.18
L100007	1500N	786.64	-10.46	141.19
L100007	1560N	784.92	-9.92	141.39
L100007	1620N	783.45	-9.52	141.40
L100007	1680N	783.74	-9.35	141.58
L100007	1740N	784.25	-9.51	141.59
L100007	1800N	785.05	-9.52	141.70
L100007	1860N	785.35	-8.29	141.95
L100007	1920N	786.61	-9.56	141.89
L100007	1980N	787.25	-9.68	141.78
L104007	2220S	796.41	-12.35	143.22
L104007	2160S	796.20	-12.52	142.98
L104007	2100S	793.52	-12.94	142.01
L104007	2040S	789.70		
L104007	1980S	793.64	-12.88	142.04
L104007	1920S	795.62	-12.53	142.73
L104007	1860S	795.62	-12.67	142.56
L104007	1800S	795.62	-12.82	142.37
L104007	1740S	797.63	-13.35	142.20
L104007	1680S	800.86	-14.11	142.03
L104007	1620S	799.72	-13.94	141.95
L104007	1560S	798.37	-13.58	142.01
L104007	1500S	798.48	-13.65	141.95
L104007	1440S	796.67	-13.31	141.93
L104007	1380S	788.86	-11.69	142.03
L104007	1320S	784.91	-10.79	142.15
L104007	1260S	784.17	-10.60	142.06
L104007	1200S	785.26	-10.92	141.98
L104007	1140S	789.60	-11.94	141.78
L104007	1080S	781.05	-10.19	141.84
L104007	1020S	777.63	-9.54	141.83
L104007	960S	777.75	-9.65	141.73

MADE IN CANADA

L104007	900S	780.59	-10.31	141.53
L104007	840S	790.10	-12.37	141.28
L104007	780S	796.19	-13.42	141.39
L104007	720S	798.06	-12.63	141.44
L104007	660S	790.59	-12.21	141.40
L104007	600S	786.25	-11.37	141.38
L104007	540S	784.25	-11.10	141.23
L104007	480S	784.81	-11.49	140.92
L104007	420S	785.97	-11.79	140.82
L104007	360S	785.12	-11.32	141.09
L104007	300S	793.42	-13.09	140.88
L104007	240S	797.42	-13.82	140.89
L104007	180S	797.48	-13.78	140.90
L104007	120S	794.97	-13.22	140.84
L104007	60S	791.20	-12.59	140.82
L104007	60M	791.56	-12.49	140.91
L104007	120N	795.37	-13.33	140.77
L104007	180N	791.43	-12.49	140.86
L104007	240N	794.29	-13.11	140.77
L104007	300N	807.09	-15.75	140.61
L104007	360N	810.61	-16.38	140.62
L104007	420N	811.22	-16.46	140.58
L104007	480N	814.85	-17.43	140.29
L104007	540N	814.01	-17.25	140.25
L104007	600N	812.80	-17.01	140.20
L104007	660N	810.53	-16.49	140.23
L104007	720N	810.08	-16.37	140.23
L104007	780N	809.49	-16.30	140.15
L104007	840N	810.51	-16.37	140.25
L104007	900N	811.65	-16.52	140.29
L104007	960N	817.53	-17.72	140.24
L104007	1020N	816.50	-17.38	140.33
L104007	1080N	813.96	-16.73	140.39
L104007	1140N	808.37	-15.53	140.55
L104007	1200N	804.16	-14.65	140.70
L104007	1260N	813.82	-16.56	140.57
L104007	1320N	824.83	-18.85	140.46
L104007	1380N	833.04	-20.44	140.53
L104007	1440N	833.93	-20.49	140.55
L104007	1500N	833.16	-20.25	140.54
L104007	1560N	832.41	-20.00	140.58
L104007	1620N	833.60	-20.09	140.70
L104007	1680N	834.26	-20.14	140.75
L104007	1740N	834.74	-20.20	140.75
L104007	1800N	834.05	-19.99	140.78
L104007	1860N	832.41	-19.57	140.83
L104007	1920N	830.29	-18.95	140.98
L104007	1980N	828.99	-18.57	141.06
L104007	2040N	828.39	-18.30	141.13
L108007	2220S	794.39	-12.59	142.63
L108007	2160S	794.39	-12.82	142.46
L108007	2100S	794.39	-12.60	142.65
L108007	2040S	795.98	-13.01	142.51
L108007	1980S	796.93	-13.31	142.36
L108007	1920S	797.78	-13.45	142.36
L108007	1860S	801.99	-14.30	142.27
L108007	1800S	805.08	-14.98	142.17
L108007	1740S	805.24	-15.14	142.01
L108007	1680S	802.86	-14.71	141.94
L108007	1620S	799.93	-14.10	141.96

MADE IN CANADA

L108000	1560S	797.16	-13.57	141.94
L108000	1500S	796.22	-13.45	141.88
L108000	1440S	789.44	-12.13	141.86
L108000	1380S	781.69	-10.54	141.97
L108000	1320S	782.33	-10.64	141.90
L108000	1260S	780.21	-10.34	141.75
L108000	1200S	779.58	-10.43	141.51
L108000	1140S	778.35	-10.13	141.54
L108000	1080S	777.31	-9.78	141.69
L108000	1020S	779.79	-10.45	141.47
L108000	960S	790.50	-12.63	141.32
L108000	900S	791.26	-12.72	141.32
L108000	840S	793.29	-13.19	141.18
L108000	780S	793.99	-13.33	141.14
L108000	720S	795.57	-13.68	141.06
L108000	660S	794.71	-13.47	141.06
L108000	600S	793.23	-13.26	140.85
L108000	540S	792.46	-13.17	140.86
L108000	480S	793.39	-13.23	140.95
L108000	420S	791.16	-12.79	140.93
L108000	360S	789.59	-12.53	140.81
L108000	300S	786.83	-12.26	140.57
L108000	240S	784.15	-11.67	140.62
L108000	180S	783.61	-11.72	140.43
L108000	120S	783.59	-11.45	140.66
L108000	60S	783.58	-11.30	140.77
L108000	50N	783.71	-11.44	140.60
L108000	120N	783.71	-11.37	140.64
L108000	180N	783.71	-11.23	140.75
L108000	240N	784.19	-11.35	140.70
L108000	300N	787.36	-11.94	140.69
L108000	360N	787.57	-12.03	140.62
L108000	420N	789.51	-12.39	140.61
L108000	480N	790.99	-12.65	140.63
L108000	540N	798.25	-14.15	140.50
L108000	600N	799.60	-14.14	140.57
L108000	660N	803.54	-15.27	140.39
L108000	720N	815.76	-17.66	140.40
L108000	780N	821.70	-18.85	140.34
L108000	840N	824.23	-19.35	140.25
L108000	900N	827.21	-19.83	140.32
L108000	960N	829.14	-20.22	140.32
L108000	1020N	822.04	-18.72	140.31
L108000	1080N	814.03	-17.01	140.41
L108000	1140N	806.93	-15.43	140.59
L108000	1200N	800.86	-14.10	140.73
L108000	1260N	795.92	-13.02	140.85
L108000	1320N	794.27	-12.72	140.78
L108000	1380N	795.74	-12.87	140.85
L108000	1440N	800.40	-13.75	140.83
L108000	1500N	799.71	-13.16	141.23
L108000	1560N	793.29	-13.20	140.91
L108000	1620N	796.21	-12.70	141.07
L108000	1680N	797.69	-13.08	141.01
L108000	1740N	807.77	-15.10	140.81
L108000	1800N	817.71	-17.07	140.70
L108000	1860N	821.79	-17.72	140.78
L108000	1920N	823.20	-17.99	140.71
L108000	1980N	828.33	-18.96	140.72
L108000	2040N	834.16	-20.00	140.86

MADE IN CANADA

L112007	2040S	793.46	-13.13	142.07
L112007	1920S	792.46	-12.98	142.18
L112007	1920S	793.46	-13.02	142.10
L112007	1860S	793.46	-13.24	141.85
L112007	1800S	793.62	-13.20	141.89
L112007	1740S	793.92	-13.40	141.71
L112007	1680S	799.26	-14.53	141.57
L112007	1620S	798.31	-14.45	141.47
L112007	1560S	797.16	-14.32	141.36
L112007	1500S	791.70	-13.26	141.35
L112007	1440S	783.16	-11.59	141.38
L112007	1380S	779.18	-10.85	141.33
L112007	1320S	781.21	-11.50	140.98
L112007	1260S	780.62	-11.40	140.82
L112007	1200S	778.85	-10.91	141.03
L112007	1140S	778.37	-10.44	141.37
L112007	1080S	778.32	-10.39	141.38
L112007	1020S	777.86	-10.30	141.36
L112007	960S	778.76	-10.57	141.25
L112007	900S	779.14	-10.93	141.06
L112007	840S	790.58	-13.25	140.80
L112007	780S	792.30	-13.50	140.83
L112007	720S	792.22	-13.48	140.78
L112007	660S	794.21	-13.96	140.69
L112007	600S	784.83	-12.01	140.77
L112007	540S	783.99	-11.69	140.89
L112007	480S	783.84	-11.74	140.77
L112007	420S	785.34	-11.86	140.91
L112007	360S	785.87	-12.22	140.80
L112007	300S	791.77	-13.30	140.65
L112007	240S	789.66	-12.86	140.63
L112007	180S	789.59	-12.75	140.70
L112007	120S	785.32	-11.80	140.80
L112007	60N	786.53	-11.98	140.82
L112007	60N	784.63	-11.62	140.75
L112007	120N	784.69	-11.68	140.67
L112007	180N	783.99	-11.60	140.58
L112007	240N	783.79	-11.64	140.48
L112007	300N	784.03	-11.64	140.50
L112007	360N	785.91	-12.01	140.45
L112007	420N	786.41	-12.26	140.27
L112007	480N	784.16	-11.60	140.48
L112007	540N	783.81	-11.70	140.29
L112007	600N	783.81	-11.69	140.28
L112007	660N	783.81	-11.70	140.25
L112007	720N	784.13	-11.61	140.39
L112007	780N	784.90	-11.32	140.51
L112007	840N	785.03	-11.35	140.80
L112007	900N	789.76	-12.33	140.66
L112007	960N	789.98	-12.25	140.77
L112007	1020N	793.87	-12.97	140.74
L112007	1080N	796.29	-13.39	140.73
L112007	1140N	805.51	-15.27	140.58
L112007	1200N	800.28	-14.26	140.54
L112007	1260N	803.78	-14.68	140.75
L112007	1320N	815.41	-17.14	140.61
L112007	1380N	804.18	-14.58	140.87
L112007	1440N	800.69	-13.74	141.00
L112007	1500N	803.65	-14.39	140.88
L112007	1560N	803.52	-14.49	140.73

MADE IN CANADA

L112005	1420N	794.91	-12.76	140.81
L112005	1600N	794.30	-12.39	141.05
L112005	1740N	794.30	-12.30	141.11
L112005	1800N	794.30	-12.53	140.86
L112005	1850N	794.30	-12.49	140.88
L112005	1920N	794.30	-12.59	140.78
L112005	1980N	794.30	-12.65	140.72
L112005	2040N	794.30	-12.39	141.00
L116005	2040S	808.67	-16.61	141.68
L116005	1960S	807.85	-16.46	141.63
L116005	1920S	807.16	-16.13	141.80
L116005	1840S	804.97	-15.75	141.73
L116005	1800S	800.67	-14.92	141.71
L116005	1740S	798.19	-14.55	141.57
L116005	1680S	795.11	-13.92	141.61
L116005	1620S	794.13	-14.27	141.40
L116005	1560S	794.27	-13.92	141.37
L116005	1500S	788.30	-12.73	141.34
L116005	1440S	784.43	-12.04	141.32
L116005	1380S	782.11	-11.66	141.21
L116005	1320S	780.25	-11.28	141.19
L116005	1260S	778.08	-11.08	140.94
L116005	1200S	778.08	-11.44	140.53
L116005	1140S	778.08	-11.62	140.30
L116005	1080S	778.08	-11.63	140.27
L116005	1020S	778.08	-11.58	140.29
L116005	960S	778.08	-11.52	140.31
L116005	900S	778.77	-11.11	140.82
L116005	840S	779.04	-11.17	140.78
L116005	780S	778.30	-11.32	140.46
L116005	720S	779.15	-10.93	140.93
L116005	660S	779.60	-11.13	140.84
L116005	600S	780.90	-11.15	141.03
L116005	540S	783.36	-11.41	141.22
L116005	480S	780.81	-11.10	141.01
L116005	420S	780.27	-11.08	140.93
L116005	360S	783.38	-11.83	140.85
L116005	300S	787.30	-12.41	140.91
L116005	240S	796.53	-14.34	140.74
L116005	180S	802.45	-15.55	140.76
L116005	120S	805.27	-16.10	140.61
L116005	60S	825.43	-16.04	140.63
L116005	60N	803.19	-16.02	140.13
L116005	120N	799.22	-14.99	140.35
L116005	180N	797.83		
L116005	240N	790.68	-13.20	140.44
L116005	300N	789.35	-12.95	140.41
L116005	360N	789.80	-12.83	140.57
L116005	420N	789.33	-12.65	140.62
L116005	480N	789.16	-12.68	140.52
L116005	540N	788.89	-12.56	140.56
L116005	600N	788.30	-12.43	140.55
L116005	660N	790.77	-12.90	140.51
L116005	720N	791.70	-13.02	140.53
L116005	780N	790.82	-12.91	140.45
L116005	840N	790.54	-12.83	140.44
L116005	900N	789.91	-12.43	140.69
L116005	960N	789.97	-12.36	140.75
L116005	1020N	791.07	-12.57	140.71
L116005	1080N	791.91	-12.66	140.75

MADE IN CANADA

L116000	1140N	790.98	-12.36	140.85
L116000	1200N	791.24	-12.42	140.82
L116000	1260N	791.88	-12.37	140.97
L116000	1320N	792.48	-12.51	140.92
L116000	1380N	794.63	-12.76	141.05
L116000	1440N	798.22	-13.15	140.95
L116000	1500N	799.08	-13.59	140.94
L116000	1560N	803.02	-14.37	140.99
L116000	1620N	807.92	-15.36	140.91
L116000	1680N	812.94	-16.41	140.79
L116000	1740N	817.05	-16.93	141.02
L116000	1800N	819.72	-17.37	141.05
L116000	1860N	823.28	-18.14	140.94
L116000	1920N	823.81	-17.97	141.16
L116000	1980N	824.82	-18.14	141.14
L116000	2040N	826.38	-18.34	141.21
L120000	2040S	816.27	-18.59	141.31
L120000	1980S	812.25	-17.85	141.24
L120000	1920S	809.18	-17.19	141.28
L120000	1860S	807.37	-16.78	141.31
L120000	1800S	804.65	-16.37	141.17
L120000	1740S	803.28	-16.03	141.21
L120000	1680S	802.00	-15.90	141.07
L120000	1620S	801.65	-15.79	141.09
L120000	1560S	798.98	-15.24	141.11
L120000	1500S	794.95	-14.52	141.02
L120000	1440S	791.35	-13.73	141.09
L120000	1380S	786.35	-12.80	141.02
L120000	1320S	785.82	-12.70	140.99
L120000	1260S	787.28	-13.02	140.91
L120000	1200S	781.87	-12.03	140.77
L120000	1140S	781.24	-11.80	140.91
L120000	1080S	781.10	-11.72	140.92
L120000	1020S	779.49	-11.58	140.72
L120000	960S	777.84	-11.46	140.50
L120000	900S	779.42	-11.61	140.61
L120000	840S	778.78	-11.56	140.40
L120000	780S	779.42	-11.72	140.42
L120000	720S	779.66	-11.77	140.40
L120000	660S	779.38	-11.53	140.55
L120000	600S	778.76	-11.57	140.36
L120000	540S	778.75	-11.57	140.34
L120000	480S	773.76	-11.63	140.05
L120000	420S	778.92	-11.50	140.39
L120000	360S	782.63	-12.16	140.41
L120000	300S	782.23	-11.99	140.48
L120000	240S	782.27	-11.91	140.58
L120000	180S	787.34	-12.92	140.51
L120000	120N	794.10	-14.22	140.48
L120000	60N	797.66	-15.11	140.23
L120000	60N	805.11	-16.40	140.34
L120000	120N	808.94	-17.14	140.32
L120000	180N	812.37	-17.71	140.38
L120000	240N	814.99	-18.28	140.28
L120000	300N	815.12	-18.16	140.38
L120000	360N	812.39	-17.73	140.19
L120000	420N	810.84	-17.39	140.21
L120000	480N	808.55	-16.86	140.27
L120000	540N	807.59	-16.91	140.11
L120000	600N	807.08	-16.64	140.15

MADE IN CANADA

L120000	6600	806.10	-16.34	140.24
L120000	7200	808.20	-16.31	140.26
L120000	7800	808.39	-16.36	140.21
L120000	8400	806.29	-16.20	140.33
L120000	9000	806.51	-16.25	140.19
L120000	9600	805.53	-16.01	140.33
L120000	10200	808.13	-16.42	140.37
L120000	10800	810.52	-17.06	140.15
L120000	11400	809.79	-16.51	140.53
L120000	12000	811.89	-17.16	140.24
L120000	12600	811.33	-16.82	140.45
L120000	13200	813.13	-17.05	140.53
L120000	13800	812.95	-16.95	140.57
L120000	14400	816.07	-17.77	140.31
L120000	15000	820.23	-18.28	140.57
L120000	15600	823.18	-19.14	140.25
L120000	16200	826.46	-19.52	140.47
L120000	16800	830.71	-20.21	140.58
L120000	17400	835.47	-21.03	140.66
L120000	18000	838.68	-21.66	140.64
L120000	18600	845.04	-22.88	140.68
L120000	19200	847.69	-23.21	140.85
L120000	19800	850.43	-23.63	140.93
L120000	20400	846.82	-22.52	141.29
L120000	21000	842.38	-21.72	141.12
L124000	21000	811.08	-17.49	141.58
L124000	20400	807.05	-16.68	141.58
L124000	19800	803.92	-16.30	141.34
L124000	19200	801.16	-15.60	141.48
L124000	18600	799.95	-15.47	141.34
L124000	18000	800.15	-15.54	141.27
L124000	17400	800.69	-15.67	141.21
L124000	16800	797.55	-15.19	141.03
L124000	16200	798.76	-15.49	140.97
L124000	15600	795.39	-14.69	141.10
L124000	15000	792.71	-14.21	141.03
L124000	14400	790.46	-13.87	140.92
L124000	13800	786.50	-12.99	141.01
L124000	13200	784.38	-12.53	141.02
L124000	12600	782.31	-12.23	140.89
L124000	12000	782.02	-12.20	140.82
L124000	11400	782.39	-12.12	140.93
L124000	10800	783.53	-12.63	140.61
L124000	10200	782.10	-12.33	140.60
L124000	9600	779.63	-11.92	140.52
L124000	9000	779.25	-11.65	140.68
L124000	8400	783.14	-12.49	140.58
L124000	7800	781.26	-12.11	140.53
L124000	7200	779.79	-11.83	140.50
L124000	6600	779.09	-11.65	140.52
L124000	6000	780.31	-11.78	140.58
L124000	5400	780.63	-11.93	140.47
L124000	4800	780.11	-12.02	140.25
L124000	4200	780.11	-12.05	140.19
L124000	3600	780.38	-11.96	140.40
L124000	3000	783.95	-12.22	140.59
L124000	2400	784.86	-12.50	140.56
L124000	1800	783.86	-12.30	140.55
L124000	1200	784.43	-12.44	140.49
L124000	600	787.50	-13.05	140.46

L124005	120N	791.32	-13.53	140.69
L124005	130N	797.70	-15.05	140.38
L124005	240N	800.74	-15.70	140.32
L124005	300N	806.31	-16.86	140.25
L124005	380N	814.18	-18.48	140.16
L124005	420N	827.00	-21.27	139.91
L124005	480N	836.01	-23.08	139.85
L124005	540N	840.08	-23.95	139.67
L124005	600N	840.70	-23.89	139.73
L124005	660N	839.19	-23.52	139.66
L124005	720N	835.97	-22.81	139.65
L124005	780N	839.24	-23.43	139.63
L124005	840N	834.93	-22.57	139.58
L124005	900N	839.55	-23.48	139.55
L124005	960N	838.29	-23.06	139.67
L124005	1020N	838.13	-23.02	139.64
L124005	1080N	838.38	-23.10	139.57
L124005	1140N	840.93	-23.52	139.62
L124005	1200N	842.67	-23.78	139.69
L124005	1260N	844.61	-24.27	139.58
L124005	1320N	844.16	-24.11	139.68
L124005	1380N	835.33	-22.19	139.82
L124005	1440N	827.94	-20.52	140.04
L124005	1500N	822.79	-19.26	140.27
L124005	1560N	817.84	-18.05	140.50
L124005	1620N	813.65	-17.04	140.66
L124005	1680N	809.70	-14.94	141.96
L124005	1740N	806.08	-15.14	141.04
L124005	1800N	802.48	-14.13	141.34
L124005	1860N	801.94	-14.08	141.25
L124005	1920N	802.45	-13.99	141.39
L124005	1980N	807.55	-14.67	141.63
L124005	2040N	809.09	-15.03	141.53
L128005	2040S	809.18	-17.26	141.60
L128005	1980S	808.11	-17.06	141.57
L128005	1920S	806.25	-16.76	141.49
L128005	1860S	803.16	-16.15	141.47
L128005	1800S	801.15	-15.79	141.41
L128005	1740S	799.43	-15.63	141.21
L128005	1680S	797.76	-15.33	141.16
L128005	1620S	796.62	-15.15	141.09
L128005	1560S	795.97	-15.01	141.08
L128005	1500S	791.42	-14.12	141.07
L128005	1440S	789.36	-13.57	141.19
L128005	1380S	789.04	-13.59	141.23
L128005	1320S	789.12	-13.58	141.06
L128005	1260S	785.84	-12.93	141.05
L128005	1200S	783.91	-12.80	140.78
L128005	1140S	782.91	-12.63	140.72
L128005	1080S	782.62	-12.49	140.83
L128005	1020S	784.58	-12.93	140.67
L128005	960S	783.85	-12.54	140.89
L128005	900S	783.96	-12.64	140.78
L128005	840S	784.66	-12.63	140.59
L128005	780S	784.44	-12.97	140.48
L128005	720S	783.30	-12.78	140.42
L128005	660S	779.16	-12.17	140.22
L128005	600S	781.04	-12.43	140.28
L128005	540S	782.38	-12.66	140.27
L128005	480S	781.78	-12.43	140.35

MADE IN CANADA

L128007	420S	782.84	-12.88	140.07
L128007	260S	782.12	-12.88	139.91
L128007	300S	782.48	-12.92	139.89
L128007	240S	784.75	-13.10	140.13
L128007	180S	787.15	-13.54	140.12
L128007	120S	786.11	-13.22	140.20
L128007	80S	786.06	-13.10	140.29
L128007	420N	784.43	-12.56	140.45
L128007	480N	786.13	-12.68	140.68
L128007	540N	794.40	-14.56	140.30
L128007	600N	802.13	-16.10	140.19
L128007	660N	805.79	-16.88	140.07
L128007	720N	811.72	-18.21	139.83
L128007	780N	818.14	-19.46	139.77
L128007	840N	820.03	-19.86	139.68
L128007	900N	826.58	-21.07	139.69
L128007	960N	828.26	-21.35	139.68
L128007	1020N	831.59	-22.04	139.60
L128007	1140N	833.92	-22.54	139.51
L128007	1200N	838.89	-23.58	139.41
L128007	1260N	842.40	-24.33	139.36
L128007	1320N	843.53	-24.42	139.51
L128007	1380N	838.21	-23.20	139.66
L128007	1440N	830.15	-21.51	139.75
L128007	1500N	823.68	-19.91	140.07
L128007	1560N	815.18	-18.03	140.28
L128007	1620N	807.18	-16.29	140.45
L128007	1680N	799.95	-14.66	140.66
L132007	2040S	800.49	-16.27	141.10
L132007	1980S	799.08	-16.01	141.06
L132007	1920S	798.16	-15.80	141.06
L132007	1860S	797.43	-15.87	140.82
L132007	1800S	795.81	-15.48	140.87
L132007	1740S	793.93	-15.16	140.81
L132007	1680S	793.99	-15.29	140.66
L132007	1620S	795.32	-12.38	140.90
L132007	1560S	784.46	-13.27	140.79
L132007	1500S	784.31	-13.19	140.80
L132007	1440S	783.48	-13.29	140.51
L132007	1380S	783.52	-13.37	140.40
L132007	1320S	784.31	-13.47	140.45
L132007	1260S	787.14	-14.07	140.32
L132007	1200S	786.50	-13.91	140.32
L132007	1140S	787.71	-14.15	140.29
L132007	1080S	784.34	-13.56	140.20
L132007	1020S	783.85	-13.35	140.28
L132007	960S	783.70	-13.36	140.21
L132007	900S	782.84	-13.26	140.12
L132007	840S	781.71	-13.15	139.99
L132007	780S	773.53	-12.73	139.80
L132007	720S	778.52	-12.39	140.11
L132007	660S	778.87	-12.51	140.05
L132007	600S	783.74	-13.51	139.93
L132007	540S	790.22	-14.83	139.81
L132007	480S	790.93	-15.01	139.73
L132007	420S	789.26	-14.59	139.81
L132007	360S	793.77	-15.62	139.61
L132007	300S	794.76	-15.77	139.60
L132007	240S	796.01	-15.93	139.65
L132007	180S	795.93	-15.93	139.60

MADE IN CANADA

MADE IN CANADA

L132007	120S	793.90	-15.43	139.69
L13200E	60S	792.05	-15.32	139.43
L132007	60M	799.76	-16.41	139.77
L132007	120M	797.84	-16.06	139.72
L13200E	130M	795.91	-15.69	139.66
L132007	240M	795.07	-15.57	139.62
L132007	300M	794.31	-15.08	139.63
L13200E	360M	791.52	-14.31	140.14
L13200E	420M	789.23	-13.95	140.03
L13200E	480M	787.92	-13.70	140.02
L13200E	540M	787.55	-13.63	139.99
L13200E	600M	788.03	-14.05	139.62
L13200E	660M	788.15	-14.13	139.53
L13200E	720M	788.51	-14.13	139.57
L13200E	780M	788.80	-13.99	139.74
L13200E	840M	789.21	-13.93	139.86
L13200E	900M	789.23	-13.87	139.90
L13200E	960M	790.21	-13.98	139.05
L13200E	1020M	791.20	-14.17	139.92
L13200E	1080M	793.59	-14.63	139.86
L13200E	1140M	796.21	-15.12	139.82
L13200E	1200M	793.62	-14.52	139.93
L13200E	1260M	793.96	-14.58	139.90
L13200E	1320M	794.91	-14.50	140.03
L13200E	1380M	796.45	-14.80	140.06
L13200E	1440M	797.04	-14.86	140.07
L13200E	1500M	798.12	-14.86	140.22
L13200E	1560M	798.54	-14.88	140.24
L13200E	1620M	799.70	-15.01	140.29
L13200E	1680M	802.02	-15.37	140.33
L13200E	1740M	802.29	-15.30	140.41
L13200E	1800M	802.22	-15.18	140.49
L13200E	1860M	799.81	-14.69	140.49
L13200E	1920M	798.94	-14.49	140.50
L13200E	1980M	799.74	-14.55	140.57
L13200E	2040M	804.76	-15.49	140.53
L13600E	2040S	784.99	-13.78	140.79
L13600E	1930S	785.20	-13.98	140.59
L13600E	1920S	785.02	-13.83	140.68
L13600E	1860S	784.18	-13.59	140.72
L13600E	1800S	783.53	-13.44	140.71
L13600E	1740S	782.98	-13.40	140.62
L13600E	1680S	782.39	-13.23	140.64
L13600E	1620S	781.24	-13.13	140.44
L13600E	1560S	780.58	-12.98	140.48
L13600E	1500S	780.74	-13.13	140.33
L13600E	1440S	778.86	-12.94	140.13
L13600E	1380S	778.86		
L13600E	1320S	778.86	-12.55	140.45
L13600E	1260S	778.86		
L13600E	1200S	778.86		
L13600E	1140S	778.86		
L13600E	1080S	779.09	-13.26	139.73
L13600E	1020S	785.76	-14.74	139.49
L13600E	960S	790.80	-15.69	139.48
L13600E	900S	790.54	-15.73	139.36
L13600E	840S	789.23	-15.44	139.41
L13600E	780S	791.46	-15.67	139.59
L13600E	720S	792.19	-15.71	139.69
L13600E	660S	796.19	-16.49	139.68

L136005	600S	802.23	-17.65	139.64
L136005	540S	804.06	-17.93	139.69
L136005	480S	805.68	-18.24	139.71
L136005	420S	813.33	-19.65	139.71
L136005	360S	822.89	-21.51	139.60
L136005	300S	830.53	-23.02	139.51
L136005	240S	833.67	-23.47	139.61
L136005	180S	833.92	-23.53	139.53
L136005	120S	830.50	-22.62	139.75
L136005	60S	827.49	-21.84	139.93
L136005	60N	825.05	-21.76	139.46
L136005	120N	824.99	-21.69	139.47
L136005	180N	824.39	-21.72	139.28
L136005	240N	822.64	-21.37	139.26
L136005	300N	822.28	-21.32	139.21
L136005	360N	821.56	-21.31	139.05
L136005	420N	820.48	-20.91	139.22
L136005	480N	819.22	-20.63	139.23
L136005	540N	818.30	-20.28	139.37
L136005	600N	816.09	-19.78	139.42
L136005	660N	814.24	-19.53	139.28
L136005	720N	811.77		
L136005	780N	811.82	-18.85	139.46
L136005	840N	812.26	-18.87	139.48
L136005	900N	813.28	-19.11	139.41
L136005	960N	813.71	-19.17	139.40
L136005	1020N	813.27	-19.10	139.36
L136005	1080N	812.83	-18.79	139.56
L136005	1140N	813.12	-18.91	139.41
L136005	1200N	813.43	-18.95	139.45
L136005	1260N	814.44	-19.07	139.48
L136005	1320N	814.76	-18.92	139.66
L136005	1380N	814.32	-18.68	139.68
L136005	1440N	814.78	-18.72	139.81
L136005	1500N	813.97	-18.43	139.92
L136005	1560N	813.32	-18.31	139.98
L136005	1620N	813.63	-18.24	139.98
L136005	1680N	814.01	-18.17	140.08
L136005	1740N	814.60	-18.08	140.24
L136005	1800N	814.92	-18.03	140.31
L136005	1860N	815.72	-18.08	140.37
L136005	1920N	819.53	-18.87	140.29
L136005	1980N	821.83	-19.22	140.31
L136005	2040N	824.18	-19.69	140.25

EXECUTION TERMINATED

4 SIGNOFF

SHEET 3E

BL 0	140007	835.58	-24.46	139.02
BL 0	14050E	828.52	-22.99	139.21
BL 0	141007	821.15	-21.52	139.33
BL 0	141507	813.32	-19.80	139.57
BL 0	14200E	808.77	-18.85	139.70
L140007	2040S	779.79	-13.95	139.78
L140007	1980S	779.97	-13.87	139.86
L140007	1920S	779.66	-13.83	139.81
L140007	1860S	779.92	-14.07	139.58
L140007	1800S	780.45	-14.17	139.55
L140007	1740S	781.54	-14.41	139.49
L140007	1680S	781.32	-14.32	139.51
L140007	1620S	779.97	-13.59	139.95
L140007	1560S	779.62	-13.95	139.48
L140007	1500S	778.48	-13.78	139.41
L140007	1440S	778.48	-13.79	139.37
L140007	1380S	778.48		
L140007	1320S	778.48		
L140007	1260S	778.48		
L140007	1200S	778.48	-13.43	139.66
L140007	1140S	765.79	-15.20	139.26
L140007	1080S	767.35	-15.41	139.37
L140007	1020S	794.19	-16.80	139.31
L140007	960S	806.04	-19.28	139.13
L140007	900S	810.61	-20.12	139.14
L140007	840S	818.30	-21.65	139.06
L140007	780S	822.85	-22.59	138.93
L140007	720S	827.13	-23.43	138.88
L140007	660S	828.19	-23.53	138.90
L140007	600S	830.29	-23.99	138.79
L140007	540S	822.62	-24.42	138.59
L140007	480S	833.94	-24.59	138.65
L140007	420S	831.96	-24.08	138.76
L140007	360S	836.43	-25.02	138.64
L140007	300S	839.07	-25.40	139.73
L140007	240S	839.92	-25.54	138.70
L140007	180S	841.29	-25.72	138.77
L140007	120S	842.86	-25.93	138.83
L140007	60S	840.93	-25.37	138.99
L140007	40N	836.14		
L140007	120N	840.63	-25.50	138.92
L140007	180N	844.25	-26.29	138.79
L140007	240N	846.82	-26.77	138.76
L140007	300N	845.43	-26.40	138.79
L140007	360N	845.77	-26.33	138.88
L140007	420N	845.42	-26.30	138.79

MADE IN CANADA

L140005	680N	844.03	-25.88	138.91
L140005	540N	843.75	-25.81	138.89
L140005	600N	843.02	-25.57	138.95
L140005	660N	842.83	-25.31	139.12
L140005	720N	842.10	-25.06	139.20
L140005	780N	841.14	-24.72	139.32
L140005	840N	844.71	-25.41	139.29
L140005	900N	846.55	-25.71	139.33
L140005	960N	847.52	-25.89	139.31
L140005	1020N	848.01	-26.08	139.18
L140005	1080N	848.64	-26.12	139.24
L140005	1140N	847.82	-25.94	139.21
L140005	1200N	848.06	-25.84	139.32
L140005	1260N	846.39	-25.53	139.27
L140005	1320N	847.07	-25.65	139.25
L140005	1380N	849.30	-26.03	139.27
L140005	1440N	850.24	-26.08	139.38
L140005	1500N	850.29	-25.98	139.47
L140005	1560N	848.36	-25.40	139.56
L140005	1620N	848.16	-25.16	139.80
L140005	1680N	848.29	-25.09	139.86
L140005	1740N	849.56	-25.21	139.98
L140005	1800N	848.81	-25.03	140.00
L140005	1860N	847.58	-24.63	140.14
L140005	1920N	845.65	-24.32	140.25
L140005	1980N	843.96	-23.66	140.38
L140005	2040N	842.49	-22.95	140.77
L144005	2040S	782.95	-15.54	138.96
L144005	1980S	782.18	-15.35	138.98
L144005	1920S	782.18		
L144005	1860S	782.81	-15.67	138.71
L144005	1800S	784.21	-15.95	138.66
L144005	1740S	787.37	-16.46	138.73
L144005	1680S	787.07	-15.93	138.78
L144005	1620S	784.06	-15.73	138.76
L144005	1560S	784.41	-15.61	138.91
L144005	1500S	785.83	-15.82	138.94
L144005	1440S	784.90	-15.58	138.98
L144005	1380S	782.89	-15.09	139.06
L144005	1320S	782.98	-14.87	139.27
L144005	1260S	784.86	-15.23	139.22
L144005	1200S	736.07	-13.59	139.07
L144005	1140S	779.37	-14.75	138.63
L144005	1080S	779.73	-14.75	138.69
L144005	1020S	783.75	-14.74	139.39
L144005	960S	787.56	-15.55	139.29
L144005	900S	789.25	-15.99	139.15
L144005	840S	791.14	-16.32	139.15
L144005	780S	791.89	-16.45	139.14
L144005	720S	794.98	-17.15	139.01
L144005	660S	798.19	-17.62	139.12
L144005	600S	801.82	-18.28	139.13
L144005	540S	803.53	-18.56	139.14
L144005	480S	807.43	-19.27	139.16
L144005	420S	804.96	-18.55	139.36
L144005	360S	799.97	-17.49	139.43
L144005	300S	801.03	-17.65	139.40
L144005	240S	803.05	-18.37	139.23
L144005	180S	805.09	-18.58	139.41
L144005	120S	803.96	-18.18	139.36

MADE IN CANADA

L144007	60S	801.92	-17.40	139.52
L144007	60N	802.30	-17.30	139.80
L14400F	120M	802.35	-17.29	139.75
L144007	180N	803.48	-17.59	139.74
L144007	240N	806.60	-18.20	139.70
L14400F	300M	807.90	-18.54	139.56
L144007	360N	804.79	-17.85	139.65
L144007	420N	804.09	-17.86	139.50
L144007	480N	804.35	-17.77	139.65
L144007	540N	807.10	-18.21	139.71
L14400F	600M	810.85	-18.96	139.63
L144007	660N	818.77	-20.55	139.48
L14400F	720M	823.77	-21.33	139.48
L14400F	780M	824.74	-21.51	139.57
L144007	840N	823.29	-21.33	139.46
L144007	900N	834.84	-23.61	139.37
L14400F	960M	835.79	-23.83	139.28
L144007	1020N	835.76	-23.56	139.36
L144007	1080N	828.98	-22.20	139.50
L144007	1140N	822.84	-20.73	139.82
L144007	1200N	822.36	-20.60	139.82
L14400F	1260M	822.31	-20.49	139.92
L144007	1320N	825.57	-21.03	139.98
L144007	1380N	835.27	-22.94	139.87
L14400F	1440M	845.02	-24.88	139.86
L144007	1500N	845.93	-24.95	139.92
L144007	1560N	844.50	-24.58	140.01
L14400F	1620M	839.63	-22.64	140.01
L144007	1680N	830.67	-21.69	140.20
L144007	1740N	817.47	-18.84	140.50
L144007	1800N	809.41	-16.92	140.86
L144007	1860N	807.02	-16.22	140.99
L14400F	1920M	808.63	-16.50	140.90
L144007	2040N	806.75	-16.00	140.99
BL C	142507	806.61	-18.46	139.61
BL C	143007	805.45	-18.20	139.59
BL C	143507	804.35	-18.02	139.53
BL C	144007	803.11	-17.76	139.56
BL C	144507	801.69	-17.41	139.66
BL C	145007	800.76	-17.26	139.64
BL C	145507	799.70	-17.07	139.64
BL C	146007	798.66	-17.03	139.45
BL C	146507	798.17	-16.93	139.47
BL C	147007	798.51	-17.04	139.50
PL C	147507	795.01	-15.37	139.64
BL C	148007	793.28	-16.22	139.39
BL C	148507	795.38	-16.55	139.57
BL C	149007	799.75	-17.44	139.47
BL C	149507	803.61	-18.29	139.38
PL C	150007	808.97	-19.41	139.31
BL C	150507	811.77	-19.97	139.30
BL C	151007	812.71	-20.06	139.41
BL C	151507	813.68	-20.31	139.35
BL C	152007	814.71	-20.51	139.36
BL C	152507	816.42	-20.80	139.43
BL C	153007	816.72	-20.94	139.36
BL C	153507	811.70	-19.79	139.56
BL C	154007	813.27	-20.90	139.67
BL C	154507	809.55	-19.38	139.90
BL C	155007	806.68	-18.48	139.97

MADE IN CANADA

BL 0	155505	805.56	-18.33	139.92
BL 0	156005	807.77	-18.72	139.99
BL 0	156505	809.24	-19.05	139.99
BL 0	157005	809.50	-19.13	139.93
BL 0	157505	806.95	-18.71	139.93
BL 0	158005	809.39	-17.37	140.08
BL 0	158505	799.50	-17.23	140.10
BL 0	159005	799.78	-17.46	139.97
BL 0	159505	800.14	-17.59	140.01
BL 0	160005	801.91	-18.04	139.99
BL 0	160505	805.50	-18.66	140.07
BL 0	161005	810.87	-19.89	139.93
BL 0	161505	822.04	-22.52	139.44
BL 0	162005	829.32	-23.98	139.46
BL 0	162505	828.70	-23.74	139.60
BL 0	163005	830.13	-24.07	139.47
BL 0	163505	836.15	-25.34	139.36
BL 0	164005	843.20	-26.21	139.24
BL 0	164505	849.21	-28.01	139.20
BL 0	165005	854.55	-28.93	139.31
BL 0	165505	858.78	-29.91	139.14
BL 0	166005	862.58	-30.61	139.19
BL 0	166505	865.61	-31.19	139.20
BL 0	167005	866.99	-31.35	139.30
BL 0	167505	864.38	-30.76	139.45
BL 0	168005	869.73	-31.90	139.37
BL 0	168505	875.66	-33.41	139.04
BL 0	169005	883.82	-35.09	138.95
BL 0	169505	889.21	-36.37	138.69
BL 0	170005	892.55	-37.12	138.60
BL 0	170505	894.63	-37.64	138.44
BL 0	171005	895.22	-37.77	138.37
BL 0	171505	895.75	-37.91	138.32
BL 0	172005	896.55	-38.01	138.37
BL 0	172505	897.72	-38.29	138.32
BL 0	173005	898.15	-38.29	138.43
BL 0	173505	897.93	-38.16	138.53
BL 0	174005	897.97	-38.24	138.48
BL 0	174505	897.12	-37.99	138.59
BL 0	175005	895.80	-37.75	138.60
BL 0	175505	893.26	-37.24	138.66
BL 0	176005	890.52	-36.80	138.63
BL 0	176505	887.54	-36.23	138.65
BL 0	177005	883.77	-35.53	138.69
BL 0	177505	879.22	-34.64	138.75
BL 0	178005	872.81	-33.35	138.83
BL 0	178505	869.70	-32.74	138.83
BL 0	179005	867.62	-32.34	138.85
BL 0	179505	867.26	-32.24	138.86
BL 0	180005	866.25	-32.13	138.77
BL 0	180505	864.12	-31.68	138.82
BL 0	181005	864.04	-31.71	138.80
BL 0	181505	859.95	-30.81	138.95
BL 0	182005	859.49	-30.67	139.03
BL 0	182505	859.47	-30.62	139.10
BL 0	183005	862.23	-31.20	139.06
BL 0	183505	867.02	-32.21	138.97
BL 0	184005	869.58	-32.75	138.95
BL 0	184505	871.19	-33.05	138.98
BL 0	185005	872.45	-33.42	138.87

MADE IN CANADA

BL 0	18500F	874.00	-33.88	138.75
BL 0	18600F	875.12	-34.19	138.77
BL 0	18650F	877.59	-34.62	138.73
BL 0	18700F	879.87	-35.07	138.73
BL 0	18750F	881.50	-35.47	138.66
BL 0	18800F	882.50	-35.81	138.54
BL 0	18850F	882.92	-35.79	138.71
BL 0	18900F	880.09	-35.19	138.79
BL 0	18950F	873.52	-34.02	138.77
BL 0	19000F	864.25	-32.31	138.85
BL 0	19050F	858.10	-31.08	138.99
BL 0	19100F	854.45	-30.44	138.96
BL 0	19150F	851.00	-29.57	139.17
BL 0	19200F	851.18	-29.48	139.31
BL 0	19250F	847.99	-28.76	139.43
BL 0	19300F	845.15	-28.20	139.37
BL 0	19350F	845.00	-28.44	139.15
BL 0	19400F	844.40	-28.35	139.10
BL 0	19450F	843.54	-28.09	139.20
BL 0	19500F	842.62	-27.92	139.22
BL 0	19550F	841.72	-27.63	139.35
BL 0	19600F	840.50	-27.32	139.45
BL 0	19650F	839.54	-27.16	139.44
BL 0	19700F	837.56	-26.71	139.53
BL 0	19750F	836.20	-26.47	139.54
BL 0	19800F	835.42	-26.32	139.56
BL 0	19850F	834.19	-26.06	139.61
BL 0	19900F	831.85	-25.61	139.65
BL 0	19950F	830.15	-25.33	139.63
BL 0	20000F	829.02	-25.10	139.47
L14800F	2040S	790.04	-17.35	138.69
L14800F	1980S	789.84	-17.23	138.74
L14800F	1920S	791.32	-17.71	138.51
L14800F	1860S	792.02	-17.67	138.66
L14800F	1800S	794.59	-18.22	138.57
L14800F	1740S	794.26	-18.05	138.65
L14800F	1680S	794.56	-18.12	138.61
L14800F	1620S	794.78	-17.91	138.83
L14800F	1560S	795.02	-17.77	138.98
L14800F	1500S	796.01	-17.96	138.95
L14800F	1440S	796.41	-17.92	139.04
L14800F	1380S	796.70	-17.84	139.15
L14800F	1320S	796.26	-17.67	139.20
L14800F	1260S	795.93	-17.40	139.38
L14800F	1200S	796.21	-17.37	139.44
L14800F	1140S	795.87	-17.10	139.61
L14800F	1080S	794.75	-16.91	139.56
L14800F	1020S	793.81	-16.90	139.36
L14800F	960S	790.01	-16.19	139.32
L14800F	900S	787.38	-15.71	139.27
L14800F	840S	785.81	-15.32	139.32
L14800F	780S	786.34	-15.60	139.20
L14800F	720S	784.89	-15.19	139.21
L14800F	660S	784.95	-15.15	139.23
L14800F	600S	785.26	-15.12	139.28
L14800F	540S	786.41	-15.31	139.27
L14800F	480S	785.58	-15.05	139.35
L14800F	420S	786.59	-15.19	139.37
L14800F	360S	787.38	-15.25	139.43
L14800F	300S	788.23	-15.30	139.51

MADE IN CANADA

L148007	2405	799.96	-15.20	139.66
L148007	1805	789.83	-15.35	139.71
L148007	1205	790.58	-15.49	139.68
L148007	605	791.65	-15.67	139.66
L148007	505	793.71	-15.74	139.91
L148007	1204	793.42	-15.77	139.78
L148007	1304	793.93	-16.05	139.57
L148007	2404	794.48	-16.02	139.68
L148007	3004	794.94	-16.00	139.75
L148007	3804	795.60	-16.13	139.73
L148007	4204	796.54	-16.37	139.65
L148007	4804	797.69	-16.53	139.70
L148007	5804	804.07	-17.79	139.62
L148007	6004	810.39	-18.98	139.61
L148007	6604	815.35	-19.79	139.71
L148007	7204	819.06	-20.68	139.49
L148007	7804	819.73	-20.76	139.49
L148007	8404	825.58	-21.97	139.40
L148007	8604	825.50	-21.95	139.36
L148007	9604	823.57		
L148007	10204	822.20	-21.02	139.57
L148007	10804	819.06	-20.24	139.76
L148007	11404	828.42	-22.05	139.72
L148007	12004	837.11	-23.63	139.86
L148007	12604	839.78	-24.16	139.89
L148007	13204	835.22	-23.09	140.01
L148007	13804	827.24	-21.40	140.05
L148007	14404	820.63	-19.68	140.45
L148007	15004	816.26	-18.75	140.49
L148007	15604	814.30	-18.23	140.58
L148007	16204	812.56	-17.82	140.62
L148007	16804	812.64	-17.75	140.65
L148007	17404	808.32	-16.86	140.70
L148007	18004	807.08	-16.56	140.72
L148007	18604	809.93	-17.09	140.69
L148007	19204	808.13	-16.66	140.74
L148007	19804	809.30	-16.85	140.75
L148007	20404	803.37	-15.60	140.84
L152007	20405	801.55	-19.44	139.00
L152007	19205	800.50	-19.21	138.97
L152007	18605	796.69	-18.49	138.98
L152007	18005	797.46	-18.63	138.99
L152007	17405	805.03	-20.34	138.65
L152007	16805	811.24	-21.67	138.49
L152007	16205	808.36	-20.99	138.56
L152007	15605	810.71	-21.32	138.65
L152007	15005	812.85	-21.69	138.66
L152007	14405	815.38	-22.15	138.66
L152007	13805	819.20	-22.69	138.82
L152007	13205	821.46	-23.13	138.79
L152007	12605	828.78	-24.63	138.68
L152007	12005	829.38	-24.68	138.82
L152007	11405	828.60	-24.44	138.76
L152007	10805	832.66	-25.15	138.85
L152007	10205	830.11	-24.63	138.86
L152007	9605	825.19	-23.53	138.98
L152007	9005	819.41	-22.14	139.25
L152007	8405	811.55	-20.57	139.27
L152007	7805	802.82	-19.10	139.22
L152007	7205	795.72	-17.61	139.18

MADE IN CANADA

L152005	6609	797.30	-17.70	139.30
L152007	6208	801.50	-18.51	139.19
L152007	5409	811.56	-20.50	139.10
L152009	4909	807.99	-19.34	139.00
L152007	4208	807.67	-19.52	139.21
L152005	3609	806.38	-19.24	139.21
L152005	3009	808.90	-19.53	139.37
L152007	2409	806.94	-19.02	139.47
L152007	1809	811.42	-19.82	139.50
L152009	1209	807.05	-18.74	139.72
L152007	609	806.44	-18.52	139.82
L152009	609	820.66	-21.60	139.44
L152007	1209	816.81	-21.22	139.40
L152007	1809	815.11	-20.30	139.54
L152009	2409	812.34	-19.90	139.37
L152007	3009	813.19	-19.49	139.33
L152007	3609	810.80	-19.54	139.36
L152009	4209	809.92	-19.49	139.21
L152007	4809	809.73	-19.31	139.32
L152007	5409	809.48	-19.30	139.25
L152007	6009	810.14	-19.40	139.25
L152009	6609	807.25	-18.95	139.22
L152009	7209	805.68	-18.38	139.36
L152007	7809	804.96	-18.45	139.12
L152007	8409	803.60	-18.24	139.38
L152009	9009	803.13	-18.03	139.14
L152007	9609	802.81	-17.88	139.20
L152007	10209	803.22	-17.91	139.21
L152009	10809	803.50	-17.76	139.38
L152007	11409	804.64	-17.85	139.48
L152007	12009	800.47	-16.80	139.73
L152007	12609	799.47		
L152007	13209	799.47	-16.31	139.97
L152009	13809	800.47	-16.34	140.09
L152007	14409	802.54	-16.59	140.19
L152007	15009	805.55	-17.07	140.23
L152005	15609	806.12	-17.01	140.36
L152007	16209	807.69	-17.19	140.44
L152007	16809	808.32	-17.08	140.64
L152005	17409	809.85	-17.26	140.72
L152009	18009	811.13	-17.33	140.88
L152007	18609	810.62	-17.22	140.89
L152007	19209	800.49	-14.96	141.18
L152007	19809	798.51	-14.46	141.26
L152009	20409	797.29	-14.52	140.93
L156005	20409	823.12	-24.01	138.76
L156007	19809	828.64	-25.09	138.71
L156005	19209	831.57	-25.74	138.59
L156007	18609	831.74	-25.77	138.57
L156007	18009	831.70	-25.74	138.59
L156009	17409	831.26	-25.78	138.44
L156005	16809	839.90	-27.42	138.23
L156009	16209	844.08	-28.35	138.24
L156007	15609	843.41	-28.19	138.22
L156007	15009	843.54	-28.25	138.14
L156007	14409	844.95	-28.45	138.17
L156007	13809	846.77	-28.77	138.17
L156007	13209	851.05	-29.71	138.02
L156009	12609	847.54	-28.85	138.18
L156007	12009	846.48	-28.56	138.25

MADE IN CANADA

L156001	1140S	842.25	-27.80	138.38
L156002	1020S	838.52	-26.27	138.61
L156003	1020S	826.25	-24.25	138.89
L156004	960S	826.25	-23.87	139.03
L156005	900S	825.27	-23.72	138.93
L156006	840S	825.62	-23.64	139.03
L156007	780S	822.25	-24.99	138.87
L156008	720S	834.57	-25.43	138.86
L156009	660S	831.80	-24.85	138.92
L156010	600S	826.70	-23.59	139.17
L156011	540S	820.74	-22.27	139.36
L156012	480S	817.86	-21.53	139.55
L156013	420S	813.41	-20.45	139.77
L156014	360S	806.85	-18.87	140.10
L156015	300S	802.62	-17.87	140.25
L156016	240S	799.33	-16.90	140.39
L156017	180S	798.35	-16.97	140.19
L156018	120S	801.43	-17.43	140.20
L156019	60S	813.70	-20.02	139.93
L156020	60M	800.16	-17.26	139.98
L156021	120M	799.80	-17.24	139.99
L156022	180M	799.67	-16.95	140.12
L156023	240M	801.55	-17.08	140.32
L156024	300M	800.49	-16.81	140.43
L156025	360M	807.12	-18.43	140.56
L156026	420M	819.48	-21.13	139.76
L156027	480M	828.05	-22.95	139.63
L156028	540M	831.26	-23.66	139.48
L156029	600M	832.45	-24.00	139.34
L156030	660M	830.87	-23.79	139.23
L156031	720M	825.56	-22.84	139.09
L156032	780M	819.52	-21.57	139.16
L156033	840M	807.25	-19.06	139.20
L156034	900M	800.40	-17.70	139.19
L156035	960M	798.80	-17.37	139.13
L156036	1020M	798.40	-17.26	139.10
L156037	1080M	798.39	-17.10	139.22
L156038	1140M	798.58	-17.03	139.29
L156039	1200M	800.55	-17.37	139.29
L156040	1260M	806.16	-18.38	139.35
L156041	1320M	799.43	-16.95	139.45
L156042	1380M	798.61	-16.53	139.72
L156043	1440M	803.15	-17.31	139.75
L156044	1500M	808.49	-18.26	139.79
L156045	1560M	813.10	-19.07	139.83
L156046	1620M	813.31	-18.90	139.99
L156047	1680M	811.48	-18.31	140.19
L156048	1740M	810.62	-17.94	140.36
L156049	1800M	808.57	-17.55	140.35
L156050	1860M	808.79	-17.37	140.54
L156051	1920M	812.67	-18.06	140.55
L156052	1980M	816.12	-18.68	140.56
L156053	2040M	816.44	-18.56	140.72
L156054	2100S	836.54	-27.72	137.84
L160001	1980S	844.37	-29.42	137.72
L160002	1920S	853.87	-31.28	137.56
L160003	1860S	860.44	-32.61	137.44
L160004	1800S	863.98	-32.26	137.40
L160005	1740S	865.25	-23.44	137.36
L160006	1680S	864.24	-23.17	137.39

MADE IN CANADA

L160007	16200	861.75	-32.72	137.41
L160007	15600	863.00	-32.72	137.54
L160007	15000	863.49	-32.76	137.55
L160007	14400	862.41	-32.40	137.66
L160007	13800	861.31	-32.16	137.76
L160007	13200	862.62	-32.21	137.74
L160005	12600	868.49	-33.53	137.66
L160005	12000	867.86	-33.34	137.72
L160005	11400	866.05	-32.75	137.94
L160005	10800	865.05	-32.10	137.99
L160007	10200	859.54	-31.29	138.07
L160007	9600	852.16	-30.00	137.90
L160005	9000	850.36	-29.27	138.24
L160007	8400	849.22	-28.85	138.41
L160007	7800	851.34	-29.26	138.39
L160007	7200	851.61	-29.33	138.36
L160007	6600	857.14	-30.27	138.51
L160005	6000	863.32	-21.51	138.53
L160005	5400	864.84	-31.94	138.53
L160007	4800	867.93	-32.51	138.72
L160005	4200	859.22	-30.57	138.97
L160007	3600	845.68	-27.70	139.10
L160005	3000	827.30	-23.99	139.12
L160005	2400	824.69	-23.23	139.35
L160007	1800	816.30	-21.67	139.29
L160007	1200	805.87	-19.32	139.48
L160007	600	802.09	-18.40	139.58
L160007	000	797.97		
L160005	1200N	797.97		
L160005	1800N	797.97		
L160007	2400N	797.97		
L160005	3000N	797.97		
L160007	3600N	797.97		
L160007	4200N	797.97		
L160005	4800N	797.97		
L160007	5400N	797.97		
L160007	6000N	799.06	-17.40	139.48
L160007	6600N	801.21	-17.89	139.37
L160007	7200N	801.11	-17.86	139.33
L160005	7800N	801.28	-17.88	139.30
L160005	8400N	800.55	-17.83	139.18
L160007	9000N	798.37	-17.43	139.13
L160005	9600N	798.26		
L160007	10200N	798.63	-17.32	139.22
L160007	10800N	798.30	-17.21	139.33
L160005	11400N	793.63	-16.99	139.49
L160005	12000N	793.95	-16.80	139.54
L160007	12600N	798.43	-16.90	139.49
L160007	13200N	799.03	-16.61	139.69
L160007	13800N	798.44	-16.68	139.70
L160007	14400N	803.62	-17.70	139.63
L160007	15000N	809.70	-18.75	139.72
L160007	15600N	812.57	-19.22	139.75
L160005	16200N	813.56	-19.22	139.91
L160005	16800N	815.42	-19.48	139.98
L160007	17400N	822.99	-20.91	139.98
L160005	18000N	827.01	-21.63	140.01
L160007	18600N	829.75	-21.93	140.19
L160007	19200N	828.78	-21.54	140.34
L160007	19800N	828.10	-21.28	140.42

MADE IN CANADA

L164007	20400	827.00	-20.95	140.50
L164007	20600	832.08	-27.15	137.75
L164007	19800	838.89	-29.54	137.86
L164007	19200	849.22	-30.72	137.50
L164007	18600	859.33	-32.69	137.46
L164007	18000	866.70	-34.03	137.49
L164007	17400	870.65	-34.76	137.40
L164007	16800	872.79	-35.06	137.41
L164007	16200	872.88	-35.07	137.33
L164007	15600	877.31	-35.93	137.28
L164007	15000	881.14	-36.79	137.15
L164007	14400	879.02	-36.26	137.19
L164007	13800	874.69	-35.24	137.31
L164007	13200	873.00	-34.77	137.42
L164007	12600	874.17	-34.88	137.50
L164007	12000	874.21	-34.92	137.43
L164007	11400	875.93	-35.16	137.49
L164007	10800	880.03	-35.99	137.44
L164007	10200	878.22	-35.62	137.41
L164007	9600	875.47	-34.81	137.66
L164007	9000	876.60	-34.85	137.81
L164007	8400	879.45	-35.13	138.05
L164007	7800	882.31		
L164007	7200	879.94	-35.22	138.01
L164007	6600	884.59	-34.04	138.09
L164007	6000	883.81	-35.86	138.13
L164007	5400	877.73	-34.64	138.14
L164007	4800	868.24	-32.37	138.60
L164007	4200	873.21	-33.44	138.46
L164007	3600	859.70	-30.43	138.94
L164007	3000	862.13	-31.08	138.83
L164007	2400	863.99	-31.26	138.84
L164007	1800	863.18	-31.01	139.01
L164007	1200	855.71	-29.44	139.09
L164007	600	848.47	-27.73	139.37
L164007		839.53	-25.72	139.57
L164007	12000	834.70	-24.70	139.63
L164007	10000	839.45	-25.77	139.52
L164007	24000	830.11	-23.75	139.65
L164007	30000	819.88	-21.34	140.06
L164007	36000	817.05	-20.76	140.01
L164007	42000	814.06	-20.15	139.99
L164007	48000	808.51	-19.21	139.82
L164007	54000	804.22	-18.13	140.03
L164007	60000	803.68	-17.95	140.04
L164007	68000	803.51	-19.05	139.93
L164007	72000	804.88	-18.22	139.90
L164007	78000	805.41	-18.34	139.84
L164007	84000	812.39	-19.91	139.67
L164007	90000	811.79	-19.41	139.90
L164007	96000	810.09	-18.97	139.98
L164007	102000	809.96	-18.82	140.07
L164007	108000	813.03	-19.33	140.07
L164007	114000	813.51	-19.37	140.14
L164007	120000	812.30	-19.31	140.03
L164007	126000	812.97	-19.33	140.03
L164007	132000	815.01	-19.60	140.12
L164007	138000	821.08	-20.72	140.14
L164007	144000	820.93	-20.45	140.34
L164007	150000	823.14	-20.82	140.35

MADE IN CANADA

L164005	15405	825.82	-21.27	140.40
L164005	16205	827.58	-21.55	140.44
L164005	16805	824.51	-20.67	140.67
L164005	17405	819.64	-19.65	140.73
L164005	18005	817.40	-19.16	140.78
L164005	18605	817.33	-18.97	140.97
L164005	19205	821.02	-19.63	141.00
L164005	19805	820.17	-21.16	140.98
L164005	20405	843.16	-24.26	140.70
L168005	20405	823.84	-27.77	137.55
L168005	19805	834.83	-28.18	137.31
L168005	19205	839.21	-28.84	137.45
L168005	18605	844.39	-29.71	137.55
L168005	18005	843.56	-30.50	137.54
L168005	17405	851.75	-30.84	137.78
L168005	16805	854.61	-31.28	137.77
L168005	16205	857.98	-31.95	137.87
L168005	15605	865.71	-33.53	137.75
L168005	15005	879.13	-36.39	137.49
L168005	14405	887.55	-38.01	137.54
L168005	13805	883.79	-37.13	137.46
L168005	13205	875.44	-35.32	137.54
L168005	12605	874.17	-34.78	137.81
L168005	12005	874.17	-34.78	137.77
L168005	11405	874.17	-34.77	137.73
L168005	10805	874.17	-34.72	137.74
L168005	10205	876.09	-35.17	137.62
L168005	9605	878.20	-35.71	137.54
L168005	9005	880.43	-35.97	137.60
L168005	8405	884.50	-36.82	137.56
L168005	7805	889.39	-37.54	137.71
L168005	7205	892.12	-38.33	137.41
L168005	6605	890.46	-37.63	137.72
L168005	6005	888.27	-37.21	137.69
L168005	5405	888.30	-37.19	137.79
L168005	4805	891.22	-37.45	137.97
L168005	4205	895.37	-38.25	137.97
L168005	3605	893.90	-37.02	137.99
L168005	3005	890.88	-37.00	138.31
L168005	2405	884.40	-36.68	138.40
L168005	1805	885.72	-35.71	138.66
L168005	1205	880.63	-34.64	138.74
L168005	605	874.92	-33.19	139.05
L168005	505	842.75	-30.53	139.44
L168005	1205	857.35	-29.50	139.40
L168005	1805	855.85	-29.13	139.41
L168005	2405	851.64	-28.31	139.36
L168005	3005	849.34	-27.95	139.33
L168005	3605	849.25	-27.79	139.34
L168005	4205	847.45	-27.52	139.27
L168005	4805	843.93	-26.80	139.28
L168005	5405	835.63	-24.91	139.56
L168005	6005	827.15	-23.61	139.22
L168005	6605	824.04	-22.55	139.61
L168005	7205	821.57	-22.05	139.56
L168005	7805	820.29	-21.71	139.59
L168005	8405	816.30	-20.79	139.71
L168005	9005	813.37	-20.03	139.87
L168005	9455	806.74	-18.70	139.95
L168005	10205	805.74	-18.62	139.94

MADE IN CANADA

L168007	1030N	806.74	-18.30	140.20
L168007	1140N	807.74	-18.30	140.31
L168007	1200N	808.98	-18.40	140.52
L168007	1260N	808.46	-18.47	140.23
L168007	1320N	809.40	-18.34	140.55
L168007	1380N	819.28	-19.78	140.93
L168007	1440N	821.88	-20.20	140.98
L168007	1500N	823.46	-21.52	140.89
L168007	1560N	830.60	-22.00	140.82
L168007	1620N	826.90	-21.19	140.87
L168007	1680N	820.33	-19.81	140.92
L168007	1740N	816.31	-18.98	141.06
L168007	1800N	815.68	-18.74	141.03
L168007	1860N	815.54	-18.69	141.01
L168007	1920N	814.14	-18.40	141.00
L168007	1980N	811.93	-18.01	140.96
L168007	2040N	811.16	-18.00	140.81
L172007	2040S	853.12	-32.58	136.56
L172007	1980S	850.85	-32.16	136.51
L172007	1920S	850.18	-32.03	136.48
L172007	1860S	849.26	-31.79	136.52
L172007	1800S	844.54	-30.76	136.64
L172007	1740S	841.02	-29.91	136.86
L172007	1680S	841.16	-29.81	136.99
L172007	1620S	844.60	-30.29	137.14
L172007	1560S	851.13	-31.49	137.13
L172007	1500S	857.89	-32.82	137.06
L172007	1440S	862.22	-33.53	137.18
L172007	1380S	873.43	-35.79	137.01
L172007	1320S	882.86	-37.69	136.93
L172007	1260S	882.76	-37.51	136.97
L172007	1200S	879.03	-36.85	136.96
L172007	1140S	878.50	-36.44	137.05
L172007	1080S	877.53	-36.49	136.79
L172007	1020S	880.10	-37.12	136.61
L172007	960S	881.64	-37.17	136.83
L172007	900S	882.69	-37.27	136.89
L172007	840S	883.94	-37.43	136.95
L172007	780S	887.09	-38.04	136.91
L172007	720S	888.23	-38.10	137.03
L172007	660S	888.41	-38.20	136.93
L172007	600S	891.16	-38.30	137.23
L172007	540S	895.18	-39.18	137.19
L172007	480S	895.08	-39.19	137.12
L172007	420S	895.60	-38.97	137.41
L172007	360S	896.74	-38.94	137.73
L172007	300S	900.98	-39.68	137.68
L172007	240S	897.95	-38.87	137.88
L172007	180S	899.00	-38.86	138.09
L172007	120S	906.17	-40.22	138.07
L172007	60S	902.72	-39.26	138.38
L172007	120N	897.46	-39.21	138.36
L172007	180N	899.37	-39.34	138.63
L172007	240N	897.63	-37.71	138.95
L172007	300N	892.24	-36.29	139.35
L172007	360N	886.08	-35.32	139.14
L172007	420N	877.45	-33.33	139.43
L172007	480N	868.12	-30.95	139.96
L172007	540N	859.48	-29.75	139.44
L172007	600N	853.67	-28.59	139.44

MADE IN CANADA

L172000	600M	851.46	-28.08	139.45
L172000	720M	853.34	-28.16	139.67
L172000	780M	858.81	-29.40	139.54
L172000	840M	855.14	-28.60	139.63
L172000	900M	843.84	-26.39	139.60
L172000	960M	838.07	-25.09	139.76
L172000	1020M	833.69	-24.20	139.76
L172000	1080M	829.81	-23.29	139.87
L172000	1140M	827.98	-23.12	139.63
L172000	1200M	825.41	-22.18	140.03
L172000	1260M	819.65	-20.82	140.27
L172000	1320M	811.58	-19.52	140.12
L172000	1380M	823.52	-21.49	140.21
L172000	1440M	822.21	-20.87	140.53
L172000	1500M	823.28	-21.24	140.34
L172000	1560M	824.87	-21.54	140.29
L172000	1620M	822.50	-21.01	140.33
L172000	1680M	822.17	-20.96	140.28
L172000	1740M	823.94	-21.51	140.54
L172000	1800M	826.43	-21.95	140.05
L172000	1860M	824.15	-21.39	140.14
L172000	1920M	823.37	-21.51	139.84
L172000	1980M	819.56	-20.69	139.89
L172000	2040M	819.66	-21.07	139.49
L176000	2040S	869.62	-35.54	136.95
L176000	1980S	866.71	-34.94	136.94
L176000	1920S	864.69	-34.33	137.13
L176000	1860S	863.45	-34.00	137.20
L176000	1800S	863.26	-33.91	137.20
L176000	1740S	862.68	-33.77	137.19
L176000	1680S	862.56	-34.01	136.89
L176000	1620S	862.72	-34.00	136.90
L176000	1560S	863.06	-34.06	136.87
L176000	1500S	859.28	-33.29	136.89
L176000	1440S	856.43	-32.43	137.20
L176000	1380S	850.59	-32.29	137.24
L176000	1320S	860.54	-33.35	136.99
L176000	1260S	864.37	-34.00	137.04
L176000	1200S	862.72		
L176000	1140S	867.00	-34.14	137.36
L176000	1080S	869.83	-34.52	137.50
L176000	1020S	873.41	-35.15	137.53
L176000	960S	877.20	-35.93	137.44
L176000	900S	883.09	-37.19	137.28
L176000	840S	885.97	-37.55	137.44
L176000	780S	888.37	-37.97	137.44
L176000	720S	890.20	-38.12	137.61
L176000	660S	892.77	-38.56	137.62
L176000	600S	893.43	-38.66	137.61
L176000	540S	897.84	-39.45	137.71
L176000	480S	897.22	-39.26	137.73
L176000	420S	897.23	-39.13	137.76
L176000	360S	896.22	-38.88	137.79
L176000	300S	898.14	-39.38	137.69
L176000	240S	898.40	-39.17	137.86
L176000	180S	896.82	-38.50	138.16
L176000	120S	895.82	-38.15	138.39
L176000	60S	894.90	-37.87	138.45
L176000	00M	891.30	-37.04	138.48
L176000	120M	897.32	-28.17	138.58

MADE IN CANADA

L176005	180N	859.20	-37.96	138.93
L176005	240N	852.95	-36.67	139.17
L176005	300N	888.77	-35.06	139.94
L176005	360N	879.53	-33.37	139.80
L176005	420N	874.62	-32.57	139.59
L176005	480N	870.09	-31.34	139.91
L176005	540N	865.49	-30.67	139.67
L176005	600N	867.12	-30.94	139.66
L176005	660N	866.29	-30.84	139.58
L176005	720N	872.84	-32.28	139.39
L176005	780N	877.63	-33.04	139.60
L176005	840N	876.49	-33.20	139.29
L176005	900N	876.34	-32.87	139.63
L176005	960N	869.14	-31.32	139.79
L176005	1020N	860.72	-29.66	139.75
L176005	1080N	844.18	-26.04	140.19
L176005	1140N	839.81	-25.20	140.04
L176005	1200N	839.68	-25.27	139.84
L176005	1260N	842.34	-25.46	140.12
L176005	1320N	839.38	-24.76	140.25
L176005	1380N	837.56	-24.57	140.07
L176005	1440N	827.35	-22.41	140.24
L176005	1500N	817.81	-20.85	139.99
L176005	1560N	818.26	-20.69	140.10
L176005	1620N	824.26	-21.70	140.16
L176005	1680N	827.34	-22.43	140.07
L176005	1740N	825.44	-21.94	140.08
L176005	1800N	823.64	-21.69	139.94
L176005	1860N	822.63	-21.21	140.19
L176005	1920N	823.18	-21.47	140.00
L180005	2040S	897.41	-40.81	137.25
L180005	1930S	893.01	-40.13	137.04
L180005	1920S	889.11	-39.21	137.17
L180005	1850S	882.02	-37.82	137.15
L180005	1800S	875.15	-36.55	137.06
L180005	1740S	874.53	-36.33	137.10
L180005	1690S	873.18	-36.17	136.97
L180005	1620S	870.46	-35.46	137.13
L180005	1550S	867.28	-34.85	137.09
L180005	1500S	865.16	-34.37	137.14
L180005	1440S	858.74	-33.10	137.16
L180005	1380S	855.21	-32.30	137.26
L180005	1320S	855.21	-32.10	137.40
L180005	1260S	855.21	-32.42	137.04
L180005	1200S	855.21	-32.30	137.12
L180005	1140S	855.21	-32.25	137.14
L180005	1080S	855.21	-32.78	136.58
L180005	1020S	855.21	-32.14	136.20
L180005	950S	855.21	-32.91	136.40
L180005	900S	855.21	-32.30	136.96
L180005	840S	855.21		
L180005	780S	856.00	-31.51	137.86
L180005	720S	858.96	-22.06	137.81
L180005	650S	856.35	-31.45	137.92
L180005	600S	858.29	-31.74	137.97
L180005	540S	858.21	-31.94	137.73
L180005	480S	860.35	-31.99	138.05
L180005	420S	861.49	-22.31	137.91
L180005	360S	862.65	-32.51	137.90
L180005	300S	861.93		

MADE IN CANADA

L120007	2400	861.30	-32.11	138.07
L120007	1200	864.38	-32.51	138.13
L120005	1200	861.33	-31.84	138.20
L120005	600	860.34	-31.87	138.36
L120005	1400	867.39	-32.41	138.67
L120005	1200	866.68	-31.80	139.12
L120005	1800	865.15	-21.45	139.34
L120005	2400	865.35	-30.87	139.74
L120005	3000	866.69	-31.26	139.56
L120005	3600	868.31	-31.43	139.66
L120005	4200	871.35	-21.88	139.75
L120005	4800	871.15	-21.94	139.63
L120005	5400	872.63	-32.21	139.62
L120005	6000	874.24	-32.50	139.62
L120005	6600	876.55	-32.96	139.59
L120005	7200	881.73	-34.07	139.42
L120005	7800	885.75	-34.70	139.55
L120005	8400	890.31	-35.50	139.64
L120005	9000	890.55	-35.56	139.61
L120005	9600	884.04	-34.04	139.80
L120005	10200	883.17	-33.76	139.90
L120005	10800	881.60	-33.45	139.88
L120005	11400	879.05	-32.71	140.11
L120005	12000	876.54	-32.82	139.90
L120005	12400	875.85	-32.28	139.92
L120005	13200	874.65	-31.91	140.08
L120005	13800	868.34	-30.40	140.34
L120005	14400	864.91	-29.69	140.38
L120005	15000	859.10	-28.50	140.40
L120005	15600	854.54	-27.67	140.29
L120005	16200	849.11	-26.61	140.30
L120005	16800	843.84	-25.42	140.44
L120005	17400	836.99	-24.52	139.97
L120005	18000	830.49	-22.81	140.38
L120005	18600	828.35	-22.26	140.45
L120005	19200	825.89	-21.70	140.48
L120005	19800	824.75	-21.36	140.55
L120005	20400	824.16	-21.20	140.55
L124005	20400	897.41	-41.21	136.89
L124005	19800	898.07	-41.15	137.07
L124005	19200	894.27	-40.38	137.08
L124005	18600	890.56	-39.77	136.95
L124005	18000	888.68	-39.31	137.01
L124005	17400	888.28	-39.29	136.93
L124005	16800	886.52	-38.75	137.07
L124005	16200	883.56	-38.21	137.01
L124005	15600	878.83	-27.30	137.01
L124005	15000	877.34	-37.00	137.08
L124005	14400	876.18	-36.72	137.01
L124005	13800	877.28	-36.92	137.00
L124005	13200	875.97	-36.68	136.96
L124005	12600	873.48	-36.10	137.03
L124005	12000	864.30	-34.30	137.10
L124005	11400	870.30	-35.28	137.17
L124005	10800	872.81	-35.03	137.94
L124005	10200	866.01	-33.63	137.95
L124005	9600	859.82	-32.26	138.01
L124005	9000	856.31	-31.58	138.09
L124005	8400	856.12	-31.90	138.05
L124005	7800	856.28	-31.61	137.95

MADE IN CANADA

L184000	7000	856.28	-31.66	137.86
L184000	6600	856.28	-31.84	137.65
L184000	6000	856.28	-31.90	137.56
L184000	5400	856.28	-31.85	137.59
L184000	4800	856.28	-32.00	137.41
L184000	4200	856.28	-31.80	137.58
L184000	3600	856.28	-31.75	137.62
L184000	3000	856.28	-31.67	137.68
L184000	2400	857.46	-31.40	138.16
L184000	1800	860.97	-31.78	138.40
L184000	1200	866.68	-32.78	138.44
L184000	600	867.11		
L184000	600	871.08	-32.85	139.11
L184000	1200	869.54	-32.65	138.98
L184000	1800	866.12		
L184000	2400	865.54	-31.72	139.16
L184000	3000	876.39	-33.88	138.99
L184000	3600	878.73	-34.17	139.11
L184000	4200	875.11	-33.31	139.23
L184000	4800	874.50	-33.16	139.27
L184000	5400	876.47	-33.65	139.12
L184000	6000	879.15	-34.11	139.16
L184000	6600	884.60	-35.15	139.12
L184000	7200	889.07	-36.17	138.92
L184000	7800	895.40	-37.40	138.88
L184000	8400	902.82	-38.44	138.37
L184000	9000	898.74	-38.22	138.69
L184000	9600	888.54	-35.60	139.24
L184000	10200	885.93	-34.89	139.41
L184000	10800	884.93	-34.61	139.45
L184000	11400	884.87	-34.61	139.41
L184000	12000	884.65	-34.44	139.51
L184000	12600	883.43	-33.97	139.73
L184000	13200	881.80	-33.72	139.66
L184000	13800	884.00	-34.13	139.74
L184000	14400	881.64	-33.58	139.87
L184000	15000	874.64		
L184000	15600	867.38		
L184000	16200	864.93		
L184000	16800	855.30	-28.39	140.15
L184000	17400	854.29	-28.02	140.02
L184000	18000	846.63	-26.42	140.07
L184000	18600	837.07	-24.37	140.23
L184000	19200	834.16	-23.93	140.06
L184000	19800	839.28	-24.57	140.36
L184000	20400	848.81	-25.77	140.28
L189000	20400	908.24	-42.57	137.76
L189000	19800	905.17	-42.05	137.66
L189000	19200	908.88	-42.74	137.69
L189000	18600	906.41	-42.23	137.71
L189000	18000	904.45	-41.92	137.63
L189000	17400	900.34	-41.02	137.73
L189000	16800	895.90	-40.11	137.76
L189000	16200	888.17	-38.75	137.58
L189000	15600	881.54	-37.64	137.46
L189000	15000	881.69	-37.47	137.51
L189000	14400	880.70	-37.17	137.58
L189000	13800	877.94	-36.56	137.63
L189000	13200	877.66	-36.46	137.64
L189000	12600	877.52	-36.47	137.57

MADE IN CANADA

L188005	12005	880.17	-24.68	137.65
L188005	11405	880.63	-36.92	137.65
L188005	10805	880.96	-36.77	137.84
L188005	10205	879.90	-36.25	138.03
L188005	9605	875.74	-35.45	138.29
L188005	9005	875.18	-35.17	138.23
L188005	8405	872.25	-24.64	138.17
L188005	7805	871.37	-34.24	138.27
L188005	7205	869.29	-34.38	137.81
L188005	6605	865.98	-33.84	137.83
L188005	6005	867.64	-24.00	137.82
L188005	5405	870.65	-34.62	137.75
L188005	4805	873.70	-35.06	137.86
L188005	4205	874.95	-25.52	137.61
L188005	3605	875.46	-35.69	137.71
L188005	3005	882.65	-36.98	137.58
L188005	2405	886.40	-37.95	137.72
L188005	1805	890.23	-28.15	137.86
L188005	1205	889.79	-37.69	138.20
L188005	605	886.46	-36.89	138.29
L188005	005	882.23	-35.36	138.91
L188005	120N	882.41	-35.54	138.93
L188005	180N	889.21	-36.65	138.92
L188005	240N	890.10	-36.92	138.78
L188005	300N	887.76	-26.51	138.68
L188005	360N	886.05	-35.83	138.99
L188005	420N	883.46	-35.41	138.92
L188005	480N	884.33	-35.39	139.09
L188005	540N	893.86	-37.14	139.12
L188005	600N	898.55	-38.13	139.02
L188005	660N	901.64	-38.88	138.85
L188005	720N	904.29	-39.33	138.92
L188005	780N	901.61	-38.55	139.16
L188005	840N	898.24	-37.77	139.26
L188005	900N	893.01	-36.60	139.38
L188005	960N	887.81	-35.43	139.51
L188005	1020N	884.32	-34.49	139.75
L188005	1080N	882.17	-34.20	139.61
L188005	1140N	879.73	-33.50	139.83
L188005	1200N	877.64	-23.03	139.89
L188005	1260N	875.79	-32.51	140.04
L188005	1320N	874.08	-32.18	140.04
L188005	1380N	874.38	-22.09	140.21
L188005	1440N	871.98	-31.55	140.29
L188005	1500N	869.71	-31.01	140.42
L188005	1560N	869.76	-31.13	140.46
L188005	1620N	870.03	-31.16	140.63
L188005	1680N	865.15	-30.01	141.06
L188005	1740N	837.45	-24.48	140.90
L188005	1740N	833.12	-23.74	140.50
L188005	1800N	822.28	-23.62	140.39
L188005	1860N	820.36	-21.23	140.48
L188005	1920N	820.39	-21.30	140.24
L188005	1920N	831.88	-23.75	140.06
L188005	2040N	823.81	-22.09	140.04
L192005	20405	893.30	-39.05	138.03
L192005	19805	897.46	-40.14	138.26
L192005	19205	898.52	-40.04	138.52
L192005	18605	893.71	-40.22	138.35
L192005	18005	899.31	-40.19	138.49

MADE IN CANADA

L192000	17400	891.62	-36.72	138.46
L192001	18000	886.07	-37.42	138.49
L192002	18260	884.26	-37.49	138.23
L192003	15600	883.49	-37.13	138.39
L192004	15200	882.94	-37.09	138.28
L192005	14400	882.56	-36.83	138.44
L192006	13800	882.27	-36.75	138.43
L192007	13200	882.06	-37.75	138.49
L192008	12600	887.57	-37.66	138.45
L192009	12000	887.53	-37.58	138.49
L192010	11400	892.21	-38.45	138.50
L192011	10800	891.32	-38.08	138.67
L192012	10200	887.53	-37.39	138.60
L192013	9600	885.28	-36.36	138.67
L192014	9000	882.06	-36.46	138.42
L192015	8400	878.79	-35.81	138.41
L192016	7800	877.37	-35.31	138.59
L192017	7200	876.47	-35.25	138.44
L192018	6600	875.85	-35.36	138.17
L192019	6000	875.84	-35.60	137.89
L192020	5400	879.88	-36.10	138.14
L192021	4800	881.95	-36.58	138.03
L192022	4200	881.79	-36.70	137.83
L192023	3600	882.07	-36.40	138.17
L192024	3000	885.84	-35.70	137.43
L192025	2400	886.96	-37.57	138.04
L192026	1800	887.50	-35.63	138.69
L192027	1200	864.34	-32.58	132.64
L192028	600	850.87	-29.30	138.98
L192029	1200	861.53	-31.38	139.37
L192030	1800	871.25	-30.36	139.22
L192031	2400	885.30	-36.11	139.12
L192032	3000	895.26	-38.35	138.77
L192033	3600	901.13	-35.21	139.00
L192034	4200	899.08	-38.55	138.81
L192035	4800	894.12	-37.41	139.17
L192036	5400	891.31	-36.54	139.46
L192037	6000	886.53	-35.59	139.53
L192038	6600	883.72	-34.84	139.62
L192039	7200	881.15	-34.12	139.81
L192040	7800	879.79	-33.88	139.77
L192041	8400	875.56	-34.07	138.76
L192042	9000	878.99	-34.65	138.91
L192043	9600	873.18	-33.12	139.33
L192044	10200	865.17	-31.27	139.65
L192045	10800	859.11	-30.06	139.72
L192046	11400	849.42	-28.01	139.90
L192047	12000	836.80	-25.45	140.04
L192048	12600	829.86	-23.91	140.13
L192049	13200	823.80	-22.55	140.35
L192050	13800	821.57	-21.89	140.49
L192051	14400	816.33	-20.71	140.64
L192052	15000	812.15	-19.95	140.58
L192053	15600	806.97	-18.90	140.63
L192054	16200	807.33	-18.85	140.67
L192055	16800	805.03	-17.85	141.16
L196005	20400	909.59	-42.30	138.10
L196007	19800	905.76	-42.28	138.05
L196008	19200	903.53	-41.31	138.38
L196009	18600	902.24	-41.05	137.76

MADE IN CANADA

L196007	13500	902.73	-41.41	137.93
L196007	13700	899.90	-40.91	138.00
L196007	13800	902.02	-41.49	137.95
L196007	14200	902.52	-41.20	138.13
L196007	15600	899.99	-40.74	138.08
L196007	15700	902.45	-41.08	138.17
L196007	14400	901.11	-40.97	138.10
L196007	13800	902.34	-41.01	138.16
L196007	13200	903.15	-40.94	138.35
L196007	12600	900.00	-40.75	137.95
L196007	12000	905.90	-41.50	138.16
L196007	11400	909.26	-41.92	138.59
L196007	10800	911.38	-42.48	138.38
L196007	10200	905.69	-40.96	138.73
L196007	9600	899.15	-39.63	138.77
L196007	9000	892.44	-38.25	138.83
L196007	8400	887.82	-37.33	138.82
L196007	7800	885.66	-36.85	138.83
L196007	7200	895.72	-37.12	138.92
L196007	6600	884.16	-36.78	138.53
L196007	6000	891.70	-36.05	138.77
L196007	5400	880.30	-35.07	138.56
L196007	4800	877.78	-35.31	138.72
L196007	4200	875.09	-34.57	138.94
L196007	3600	870.28	-33.52	139.07
L196007	3000	860.92	-32.66	139.28
L196007	2400	851.35	-31.75	139.22
L196007	1800	859.16	-31.15	139.29
L196007	1200	844.65		
L196007	600	842.51		
L196007	1800	839.04	-26.83	139.64
L196007	2400	845.33	-28.30	139.32
L196007	3000	851.27	-28.98	139.76
L196007	3600	858.50	-30.49	139.67
L196007	4200	858.71	-30.14	140.00
L196007	4800	854.32	-29.32	139.89
L196007	5400	855.50	-29.44	139.98
L196007	6000	854.22	-29.01	140.12
L196007	6600	854.80	-29.17	140.05
L196007	7200	853.64	-28.78	140.18
L196007	7800	851.16	-28.23	140.21
L196007	8400	848.46	-27.62	140.27
L196007	9000	847.29	-27.36	140.28
L196007	9600	846.14	-27.07	140.30
L196007	9600	845.88	-26.96	140.33
L196007	10200	840.60	-25.93	140.32
L196007	10800	839.73	-25.52	140.52
L196007	11400	837.26	-25.13	140.40
L196007	12000	834.24	-24.27	140.65
L196007	12600	822.60	-21.99	140.76
L196007	13200	820.94	-23.48	140.55
L196007	13800	834.00	-24.22	140.50
L196007	14400	832.94	-24.02	140.46
L196007	15000	832.74	-24.36	140.05
L196007	15600	830.91	-23.99	140.04
L196007	16200	828.79	-23.48	140.11
L196007	16800	828.86	-23.68	139.91
L196007	17400	823.93	-22.55	140.07
L196007	18000	825.42	-22.83	140.06
L196007	18600	816.50	-20.95	140.22

MADE IN CANADA

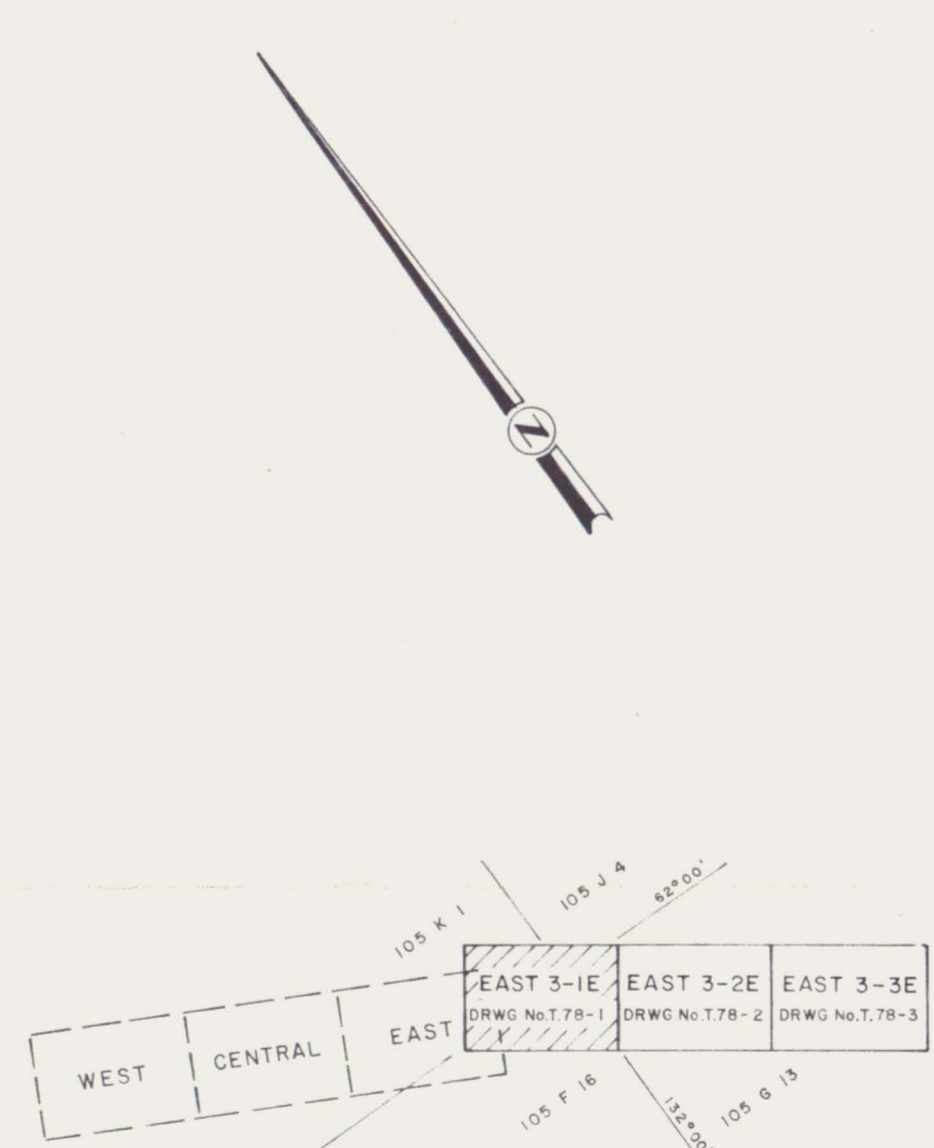
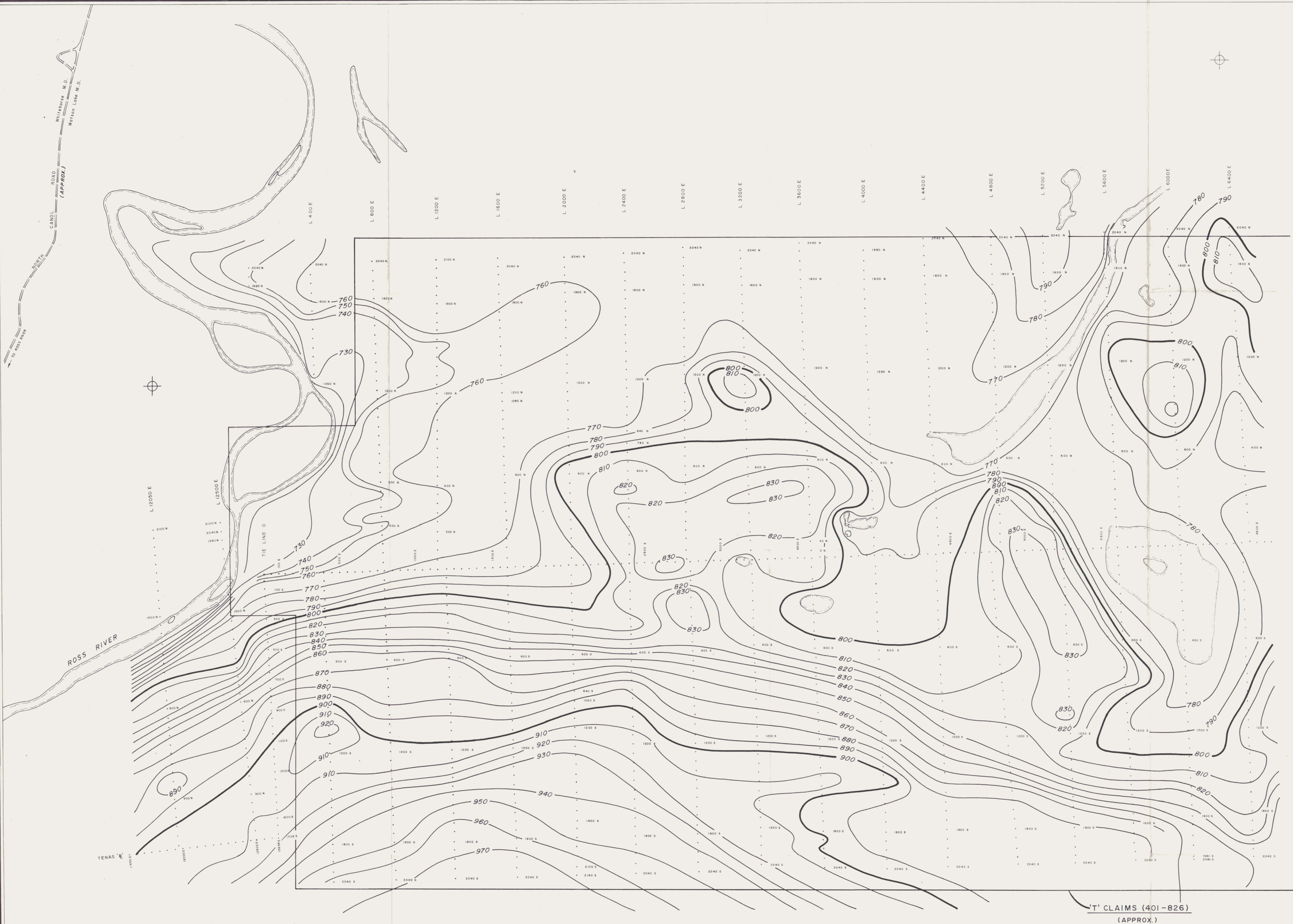
L196005	1920N	810.62	-19.76	140.29
L196005	1920N	804.59	-16.77	140.12
L196005	42040N	804.60	-16.72	140.11
L196005	83740N	804.61	-18.70	140.09
L200005	2040S	912.76	-43.12	133.54
L200005	1080S	922.14	-44.75	138.29
L200005	1920S	928.50	-46.67	137.94
L200005	1380S	933.64	-47.62	137.94
L200005	1380S	934.02	-48.15	137.45
L200005	1740S	932.81	-47.56	137.68
L200005	1630S	923.18	-46.57	137.86
L200005	1620S	919.05	-44.59	138.06
L200005	1560S	921.28	-45.07	137.97
L200005	1520S	915.83	-43.82	138.15
L200005	1440S	918.25	-44.14	138.26
L200005	1380S	923.82	-45.08	138.35
L200005	1320S	926.17	-45.63	138.22
L200005	1260S	926.58	-45.82	138.08
L200005	1220S	922.88	-45.04	138.12
L200005	1140S	921.65	-44.63	138.26
L200005	1080S	919.11	-44.06	138.31
L200005	1020S	907.62	-41.73	138.41
L200005	960S	898.63	-39.76	138.63
L200005	900S	892.57	-38.22	138.98
L200005	840S	888.55	-37.33	139.09
L200005	780S	888.20	-37.36	138.94
L200005	720S	887.28	-37.16	138.93
L200005	660S	886.81	-37.06	138.91
L200005	600S	886.65	-36.85	139.06
L200005	540S	885.60	-36.64	139.03
L200005	480S	883.34	-36.40	138.81
L200005	420S	881.67	-35.87	138.99
L200005	360S	879.69	-35.71	138.74
L200005	300S	875.41	-34.63	138.97
L200005	240S	866.90	-32.85	139.09
L200005	180S	858.14	-31.17	139.06
L200005	120S	850.07	-29.47	139.19
L200005	60S	835.94	-26.50	139.42
L200005	40N	824.96	-24.32	139.44
L200005	120N	822.75	-23.87	139.44
L200005	180N	822.75	-23.88	139.40
L200005	240N	822.75	-23.63	139.61
L200005	300N	822.75	-24.02	139.19
L200005	360N	822.75	-24.30	138.88
L200005	420N	822.75	-24.21	138.94
L200005	480N	822.75	-24.06	139.06
L200005	540N	822.75	-23.86	139.22
L200005	600N	822.75	-23.53	139.52
L200005	660N	822.75	-23.35	139.67
L200005	720N	822.75	-23.34	139.64
L200005	780N	822.75	-23.18	139.77
L200005	840N	822.75	-23.08	139.84
L200005	900N	822.75	-23.09	139.80
L200005	960N	822.75	-22.80	140.05
L200005	1020N	822.75	-23.01	139.82
L200005	1080N	822.75	-23.24	139.45
L200005	1140N	822.75	-23.20	139.56
L200005	1200N	822.75	-23.02	139.71
L200005	1260N	822.75	-23.04	139.66
L200005	1320N	822.75	-23.09	139.57

MADE IN CANADA

L200007	1380N	826.81	-22.69	139.82
L200007	1440N	838.08	-25.74	139.80
L200007	1500N	839.35	-25.83	139.92
L200007	1560N	844.49	-26.68	140.02
L200007	1620N	847.79	-27.32	140.09
L200007	1680N	848.50	-27.23	140.18
L200007	1740N	846.79	-26.58	140.33
L200007	1800N	844.94	-26.45	140.20
L200007	1860N	841.70	-25.59	140.42
L200007	1920N	840.55	-25.23	140.52
L200007	1980N	837.63	-24.85	140.39
L200007	2040N	835.44	-24.21	140.50

EXECUTION TERMINATED

SIGNOFF



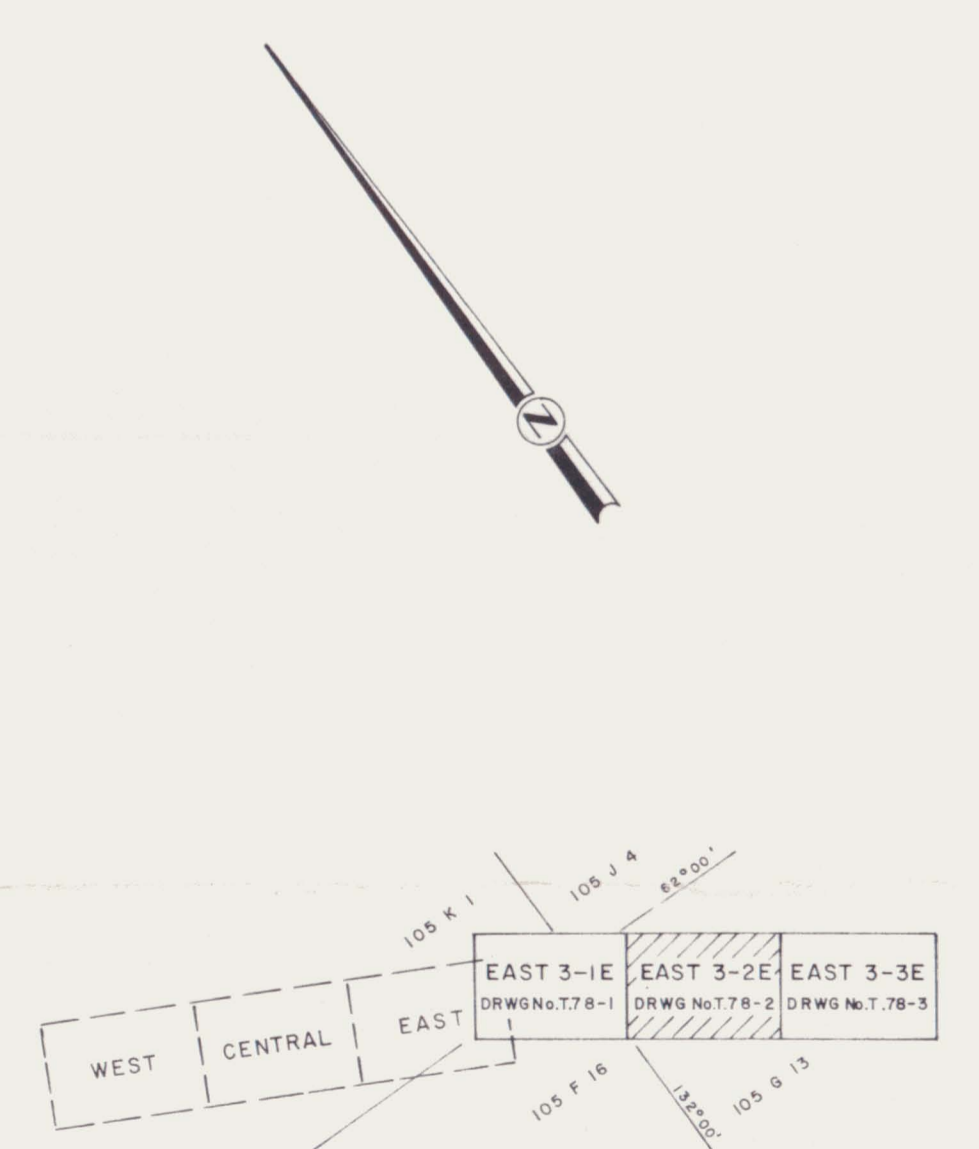
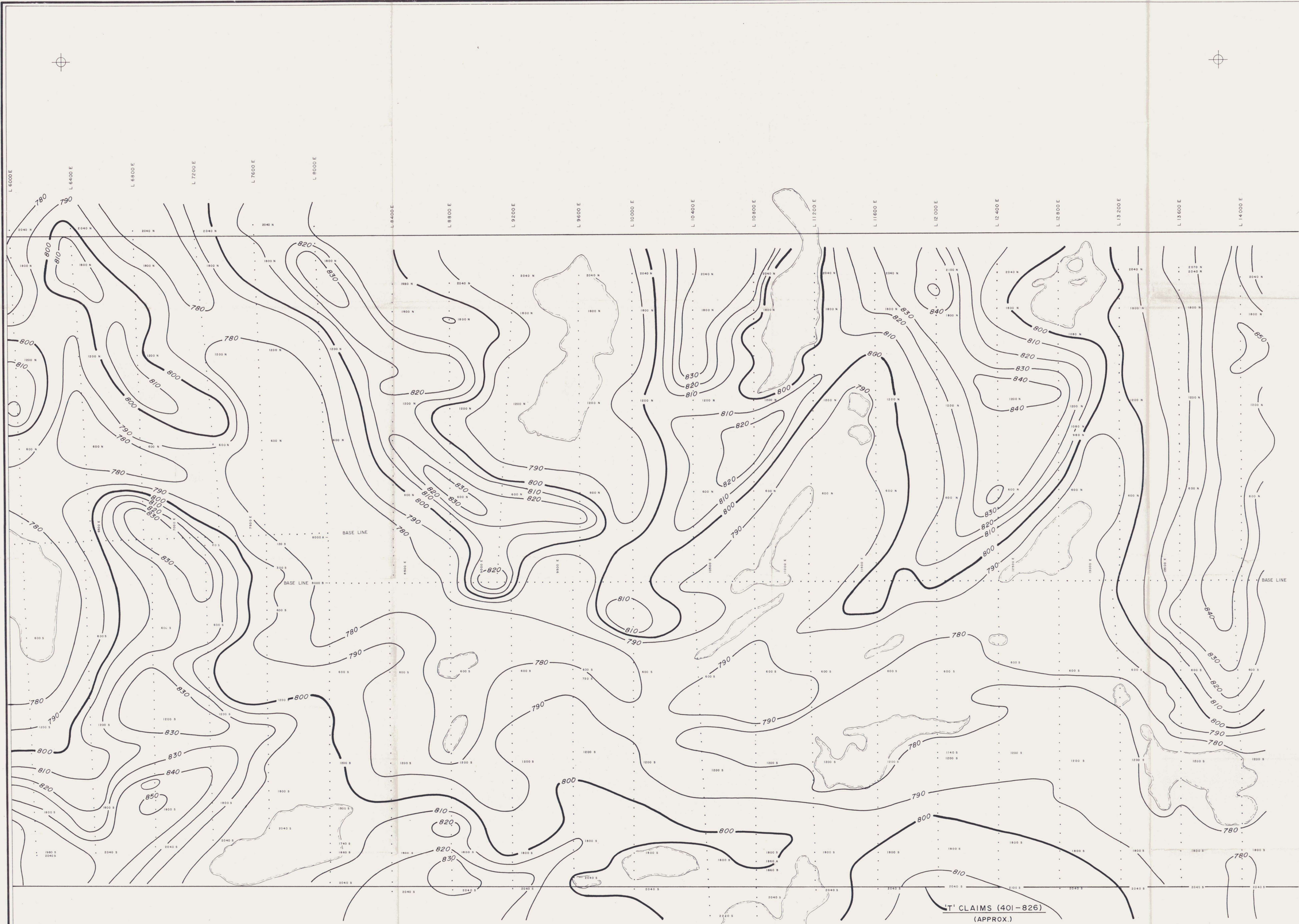
SHEET INDEX
 FIG. 3-1E

C.A. AGER & ASSOC.
DUPONT EXPLORATION
 CANADA
TENAS CREEK JOINT VENTURE
ELEVATION MAP
 CONTOUR INTERVAL 10 METRES (33.0 FEET)
T CLAIMS
 TENAS CREEK AREA, YUKON TERRITORY

MAPPED BY		REVISED		N.T.S. No. 105 F.G.J.K	
DATE				ACCT No. 326-04	
DRAWN BY T.M.				DRWG No. T.78-1	
DATE AUG. 1978					

TO ACCOMPANY REPORT TITLED
Drainage Survey
 7401-826 Claims
 BY C. Ager and P. Perry
 10/1/78

TENAS
 148527



SHEET INDEX
 C.A. AGER & ASSOC.
 FIG. 3-2E

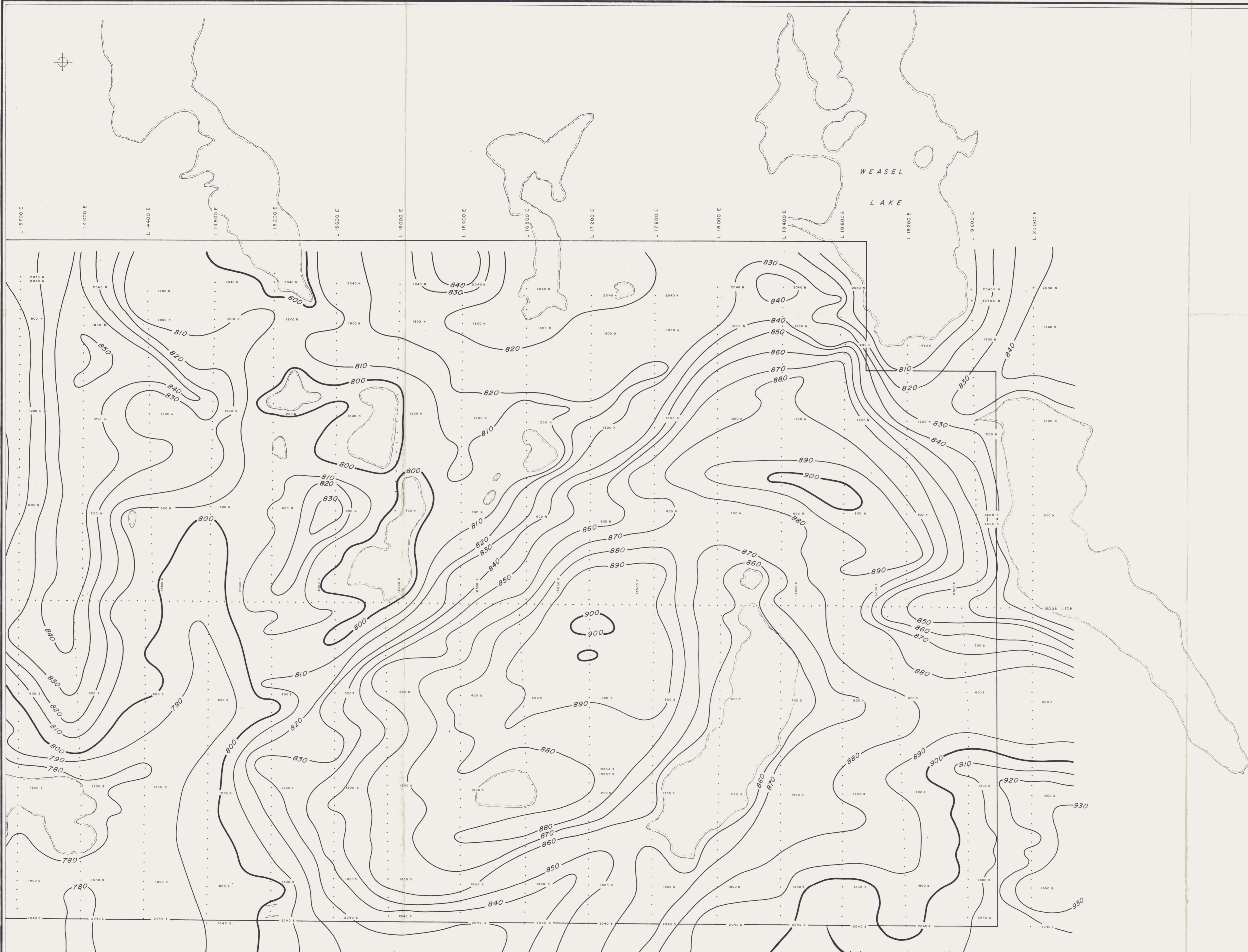
DUPONT EXPLORATION
 CANADA

TENAS CREEK JOINT VENTURE
 ELEVATION MAP
 CONTOUR INTERVAL - 10 METRES (33.0 FEET)
 T CLAIMS
 TENAS CREEK AREA, YUKON TERRITORY

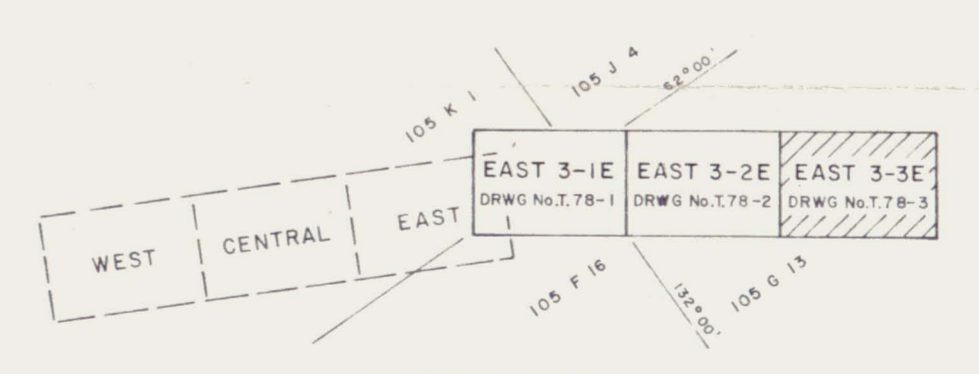
SCALE
 1" = 833 FEET

TO ACCOMPANY REPORT TITLED
Brandy Canyon
 1401-826
 BY *C.A. Ager and P. King*
 DATED 7/18/78 PROJECT # 178

MAPPED BY	DATE	REVISED	N.T.S. No. 105 F, G, J, K
DRAWN BY T.M.	DATE AUG. 1978		ACCT No. 326-04
			DRWG No. T. 78-2



T CLAIMS (401-826)
(APPROX.)



SHEET INDEX
C.A. AGER & ASSOC. FIG. 3-3E

DUPONT EXPLORATION
CANADA

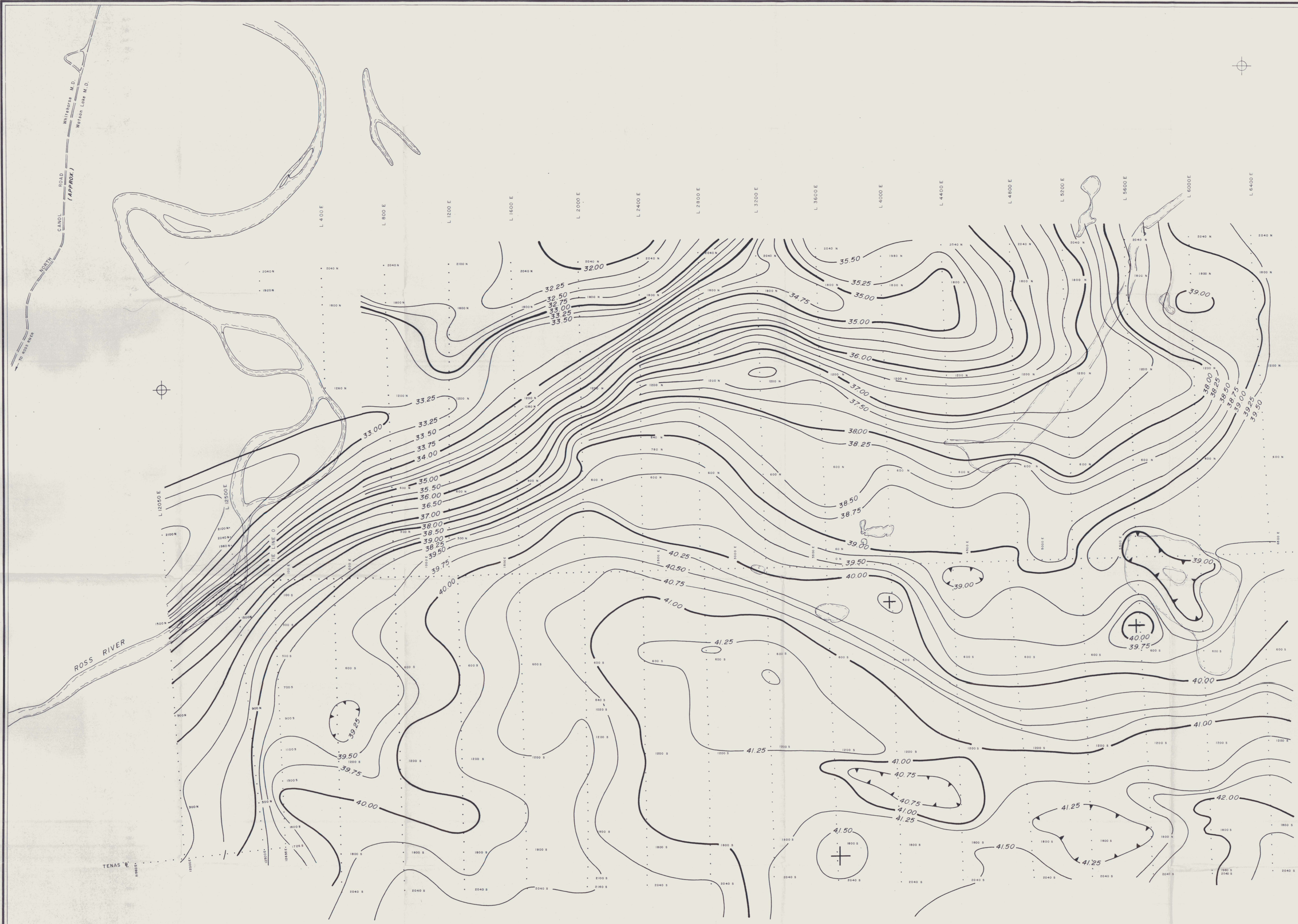
TENAS CREEK JOINT VENTURE
ELEVATION MAP
CONTOUR INTERVAL: 10 METRES (33.0 FEET)
T CLAIMS
TENAS CREEK AREA, YUKON TERRITORY

MAPPED BY: [Signature]
DATE: [Blank]
DRAWN BY: T.M.
DATE: AUG. 1978

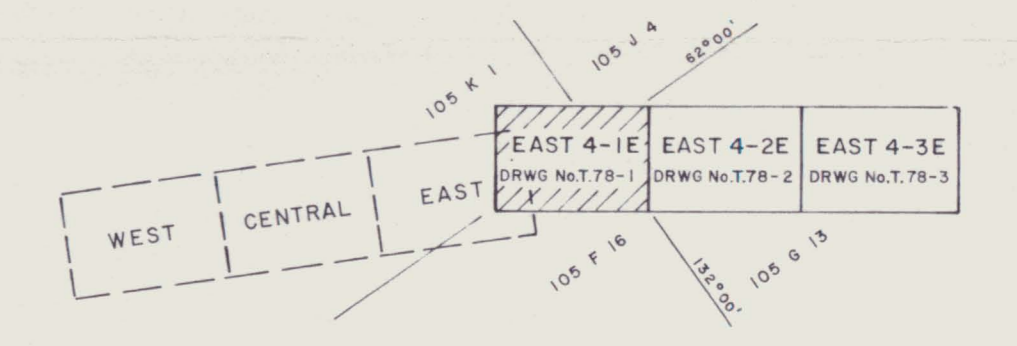
REVISED: [Blank]
N.T.S. No: 105 F,G,J,K
ACCT No: 326-04
DRWG No: T.78-3

TO ACCOMPANY REPORT TITLED
Gravity Survey
7401-826 Claims
BY: C. Ager, M.D. Perry
10 Aug 78 PROJECT # 718

TO ACCOMPANY REPORT TITLED
Gravity Survey
7401-826 Claims
BY: C. Ager, M.D. Perry
10 Aug 78 PROJECT # 718



$\rho = 2.80 \text{ g/cc (E.F. = 0.19128 Mg/m)}$



SHEET INDEX
C.A. AGER & ASSOC.
FIG. 4-1E

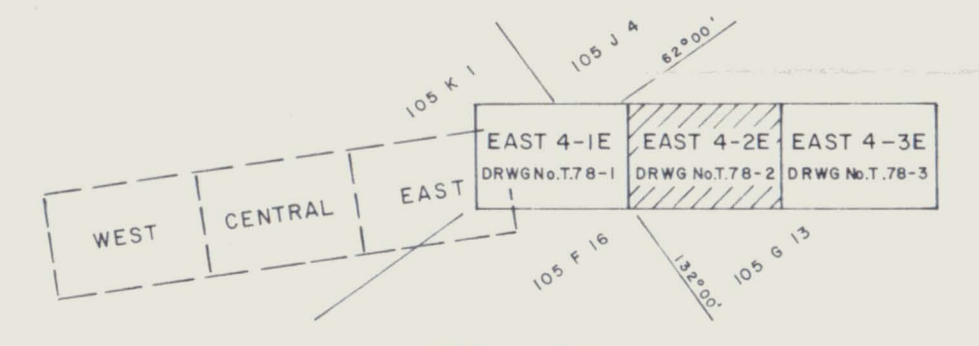
DU PONT EXPLORATION
CANADA
TENAS CREEK JOINT VENTURE
COMPLETE BOUGUER
GRAVITY MAP
CONTOUR INTERVAL: 0.25 MGAL.
- T CLAIMS -
TENAS CREEK AREA, YUKON TERRITORY

MAPPED BY:	DATE:	REVISED:	NTS No. 105 F,G,J,K
DRAWN BY: T.M.	DATE: AUG. 1978	ACCT No. 326-04	DRWG No. T.78-1

TO ACCOMPANY REPORT TITLED
Gravity Survey -
1701-546 Claims
BY *Clifford Paul Perry*
DATED *July 78* PROJECT # *178*



$\rho = 2.80 \text{ g/cc (E.F. + 0.19128 Mg/m)}$



SHEET INDEX
C.A. AGER & ASSOC.
FIG. 4-2E

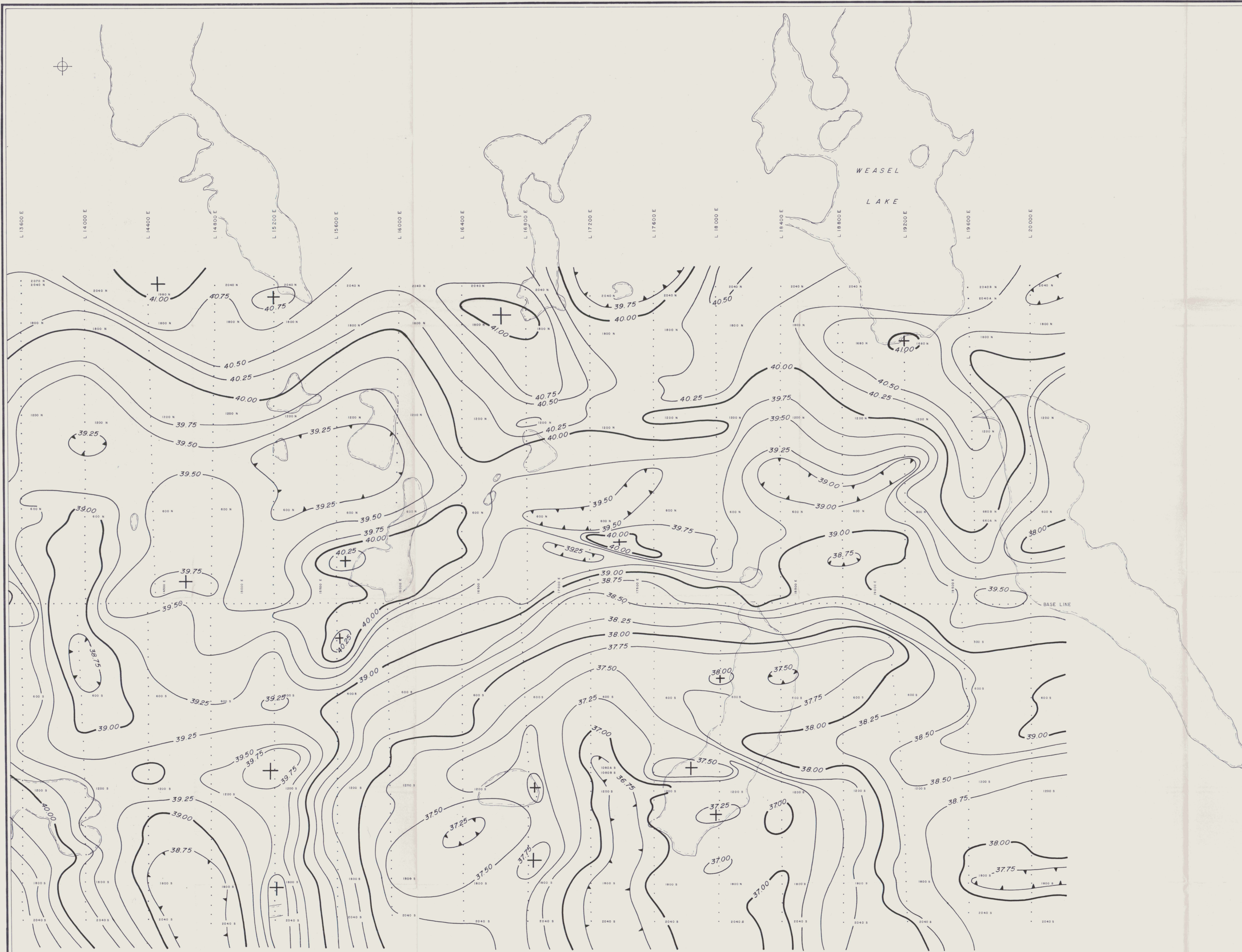
DU PONT EXPLORATION
CANADA

TENAS CREEK JOINT VENTURE
COMPLETE BOUGUER
GRAVITY MAP
CONTOUR INTERVAL: 0.25 MGAL.
T CLAIMS
TENAS CREEK AREA, YUKON TERRITORY

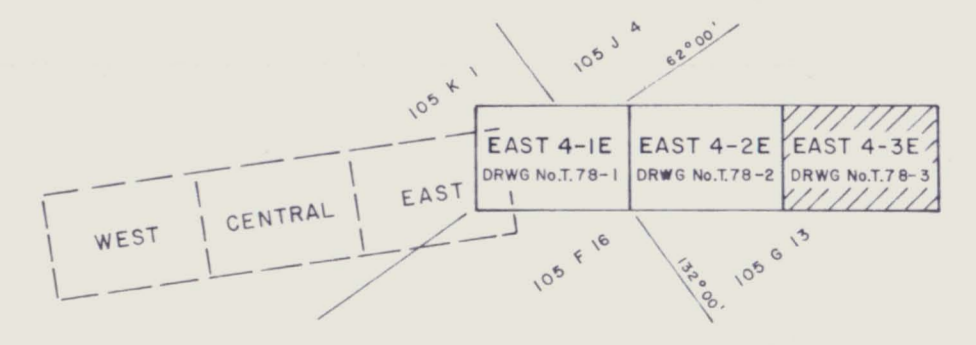
TO ACCOMPANY REPORT TITLED <i>Gravelly Slurry - T-01-826 Claims</i>		N.T.S. No. 105 F, G, J, K	
MAPPED BY: DATE		REVISED:	
DRAWN BY: T.M.		ACCT. No. 326-04	
DATE: AUG. 1978		DRWG. No. T.78-2	
PROJECT # 778			

SCALE
1" = 833 FEET

300 200 100 0 10,000 200 300
SCALE
1" = 833 FEET



$\rho = 2.80 \text{ g/cc (E.F. = 0.19128 Mgol/m)}$



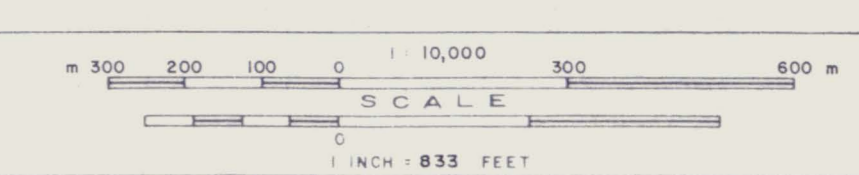
SHEET INDEX
C.A. AGER & ASSOC.
FIG. 4-3E

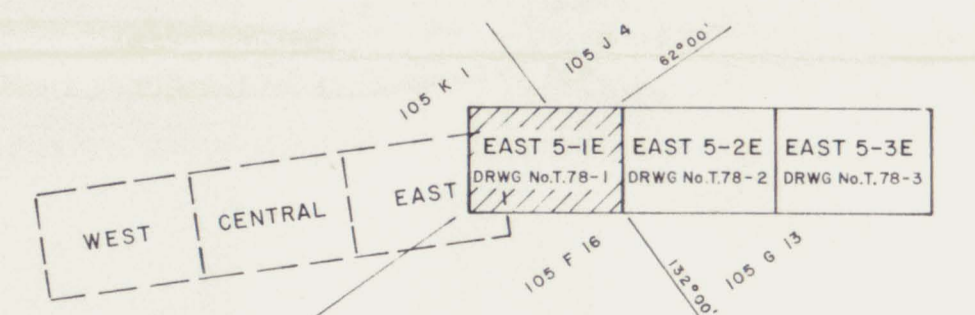
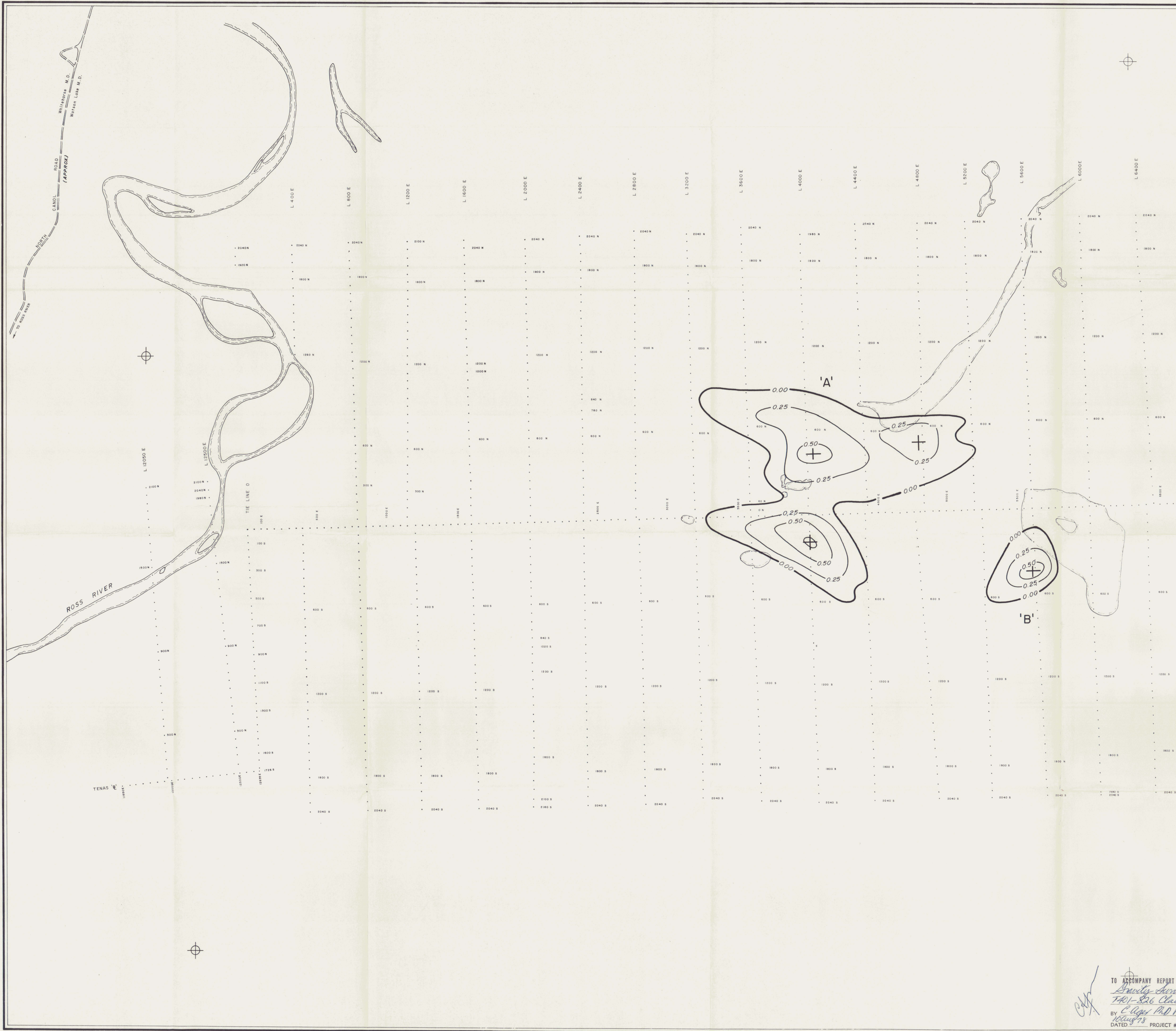
DUPONT EXPLORATION
CANADA

TENAS CREEK JOINT VENTURE
COMPLETE BOUGUER
GRAVITY MAP
CONTOUR INTERVAL: 0.25 MGAL.
T. CLAIMS
TENAS CREEK AREA, YUKON TERRITORY

MAPPED BY	DATE	REVISIONS	N.T.S. No. 105 F,G,J,K
DRAWN BY T.M.	DATE AUG. 1978		ACCT No. 326-04
			DRWG No. T.78-3

TO ACCOMPANY REPORT TITLED
*Gravity Survey -
T. 101/1526 Claims*
By *Clayton P.D. Perry*
DATED *12/21/78* PROJECT # *178*





SHEET INDEX
C.A. AGER & ASSOC. FIG. 5-1E

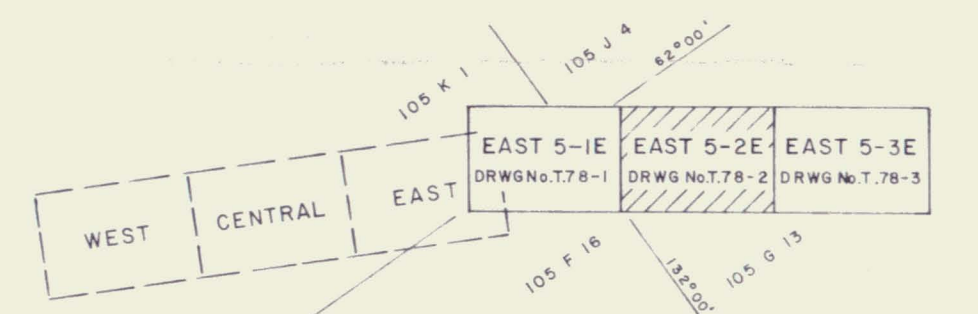
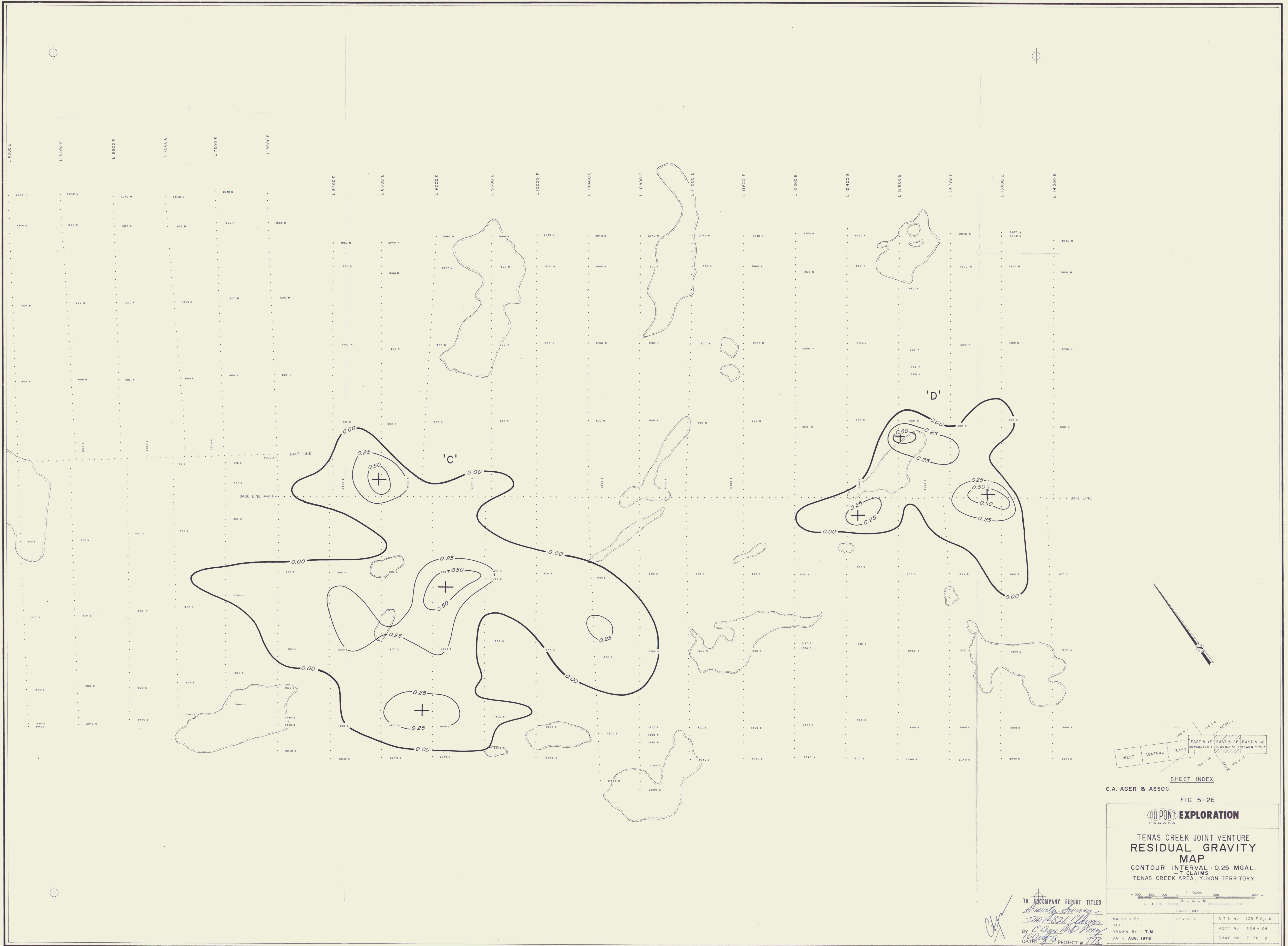
DUPONT EXPLORATION
CANADA

TENAS CREEK JOINT VENTURE
RESIDUAL GRAVITY MAP
CONTOUR INTERVAL 0.25 MGAL.
TENAS CREEK AREA, YUKON TERRITORY

TO ACCOMPANY REPORT TITLED
*Gravity Survey -
7401-326 Claims*
BY *C. Ager & P.D. King*
DATED *10/28/78* PROJECT # *778*

MAPPED BY: _____ REVISION: _____ N.T.S. No: 105 F,G,J,K
DATE: _____ DRAWN BY: T.M. ACCT No: 326-04
DATE AUG. 1978 DRWG No: T.78-1

SCALE: 1" = 333 FEET



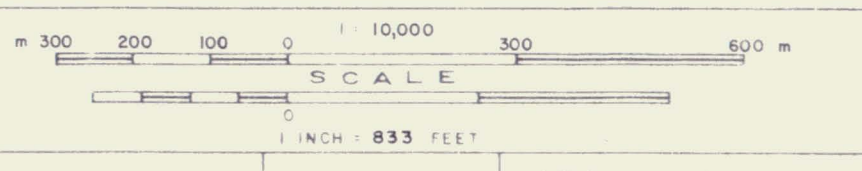
SHEET INDEX
 FIG. 5-2E

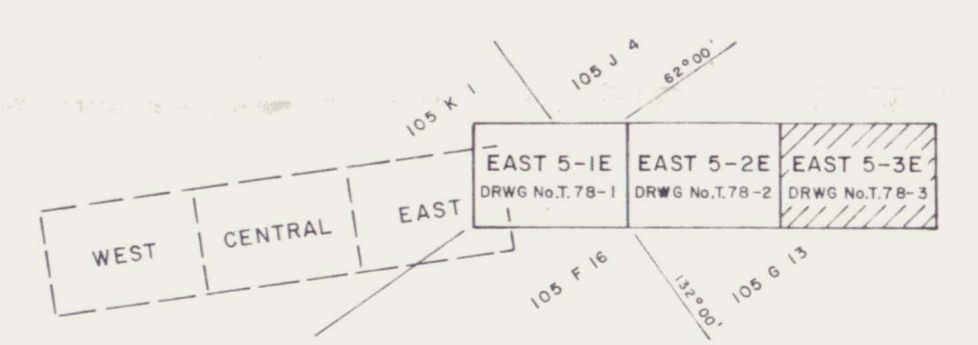
C.A. AGER & ASSOC.

DUPONT EXPLORATION
 CANADA

TENAS CREEK JOINT VENTURE
 RESIDUAL GRAVITY
 MAP
 CONTOUR INTERVAL: 0.25 MGAL.
 TENAS CREEK AREA, YUKON TERRITORY

TO ACCOMPANY REPORT TITLED <i>Gravity Survey - Tenas Creek Claims</i> BY <i>C. Ager and Roy W. G. G. G.</i> DATED <i>10/2/78</i> PROJECT # <i>778</i>		
MAPPED BY	REVISED	NTS No. 105 F, G, J, K
DATE		ACCT No. 326-04
DRAWN BY T.M.		DRWG No. T. 78-2
DATE AUG. 1978		





SHEET INDEX
C.A. AGER & ASSOC.

FIG. 5-3E

TENAS CREEK JOINT VENTURE RESIDUAL GRAVITY MAP	
CONTOUR INTERVAL 0.25 MGAL. - T CLAIMS - TENAS CREEK AREA, YUKON TERRITORY	
	N.T.S. No. 105 F,G,J,K ACCT No. 326-04 DRWG No. T. 78-3
MAPPED BY: _____ DATE: _____	REVISED: _____

TO ACCOMPANY REPORT TITLED
Gravity Survey -
1401-826 Claims
 BY *C. Ager & Assoc.*
 DATED *7/78* PROJECT # *178*