# RESOURCE ESTIMATION

# FOR THE

# JERSEY LEAD ZINC DEPOSIT JERSEY-EMERALD PROPERTY, BC

**NELSON MINING DIVISION, BC** 

MAPSHEETS: 082F.004/005/014/015

LATITUDE 49°26'N LONGITUDE 117°17'E

for

SULTAN MINERALS INC. 1400 - 570 GRANVILLE STREET VANCOUVER, BC V6C 3P1

by

GARY GIROUX, PEng., MASc. Giroux Consultants Ltd.

and

PERRY GRUNENBERG, P.Geo. PBG Geoscience

February 26, 2010

# **TABLE OF CONTENTS**

	SUMMARY
2.0)	INTRODUCTION
3.0)	RELIANCE ON OTHER EXPERTS
4.0)	PROPERTY DESCRIPTION AND LOCATION
5.0)	ACCESSIBILITY, CLIMATE, LOCAL RESOURCES,
	INFRASTRUCTURE AND PHYSIOGRAPHY
6.0)	HISTORY
7.0)	GEOLOGICAL SETTING
	7.1 Regional Geology
	7.2 Local and Property Geology
8.0)	DEPOSIT TYPES
	8.1 Lead Zinc Deposits
	8.2 Tungsten Deposits
	8.3 Gold Deposits
	8.4 Molybdenum Deposits
9.0)	MINERALIZATION
	9.1 Lead Zinc Zones
10.0)	EXPLORATION
11.0)	DRILLING
12.0)	SAMPLING METHOD AND APPROACH
13.0)	SAMPLE PREPARATION, ANALYSES AND SECURITY
14.0)	DATA VERIFICATION
15.0)	ADJACENT PROPERTIES
·	15.1 Molly
	15.2 HB
	15.3 Summit, Ore Hill, Bonanza
16.0)	MINERAL PROCESSING AND METALLURGICAL TESTING
17.0)	RESOURCE ESTIMATION
,	17.1 Lead Zinc Resource
	17.2 Data Analysis
	17.3 Composites
	17.4 Variography

# **Table of Contents (cont.)**

	Page
17.5 Bulk Density	34
17.6 Grade Interpolation	
17.7 Classification	38
17.8 Results	39
18.0) OTHER RELEVANT DATA AND INFORMATION	40
19.0) INTERPRETATION AND CONCLUSIONS	41
20.0) RECOMMENDATIONS	41
21.0) PROPOSED PROGRAM BUDGET ESTIMATES	43
22.0) REFERENCES	44
23.0) QUALIFICATIONS	46
APPENDICES	48

# **TABLES**

		Page
Table 1	Crown Granted Mineral Claims	5
Table 2	Located Mineral Claims	6
Table 3	Sample Statistics for lead and zinc	32
Table 4	Capped Sample Statistics for Lead and Zinc	32
Table 5	5 ft. Composite statistics for lead and zinc	33
Table 6	Semivariogram Parameters of Lead and Zinc	34
Table 7	Specific Gravity Determinations	35
Table 8	Parameters used in Kriging	37
Table 9	Jersey Indicated Resource	39
Table 10	Jersev Inferred Resource	40

# **FIGURES**

FIGURE 1	Location Map	4
FIGURE 2	Claim Map	11
FIGURE 3	Location Map showing zones on Property	14
FIGURE 4	Regional Geology	17
FIGURE 5	Property Geology	19
FIGURE 6	Minfile Occurrence Locations	30
FIGURE 7	Histogram of Assay sample lengths	33
FIGURE 8	Oblique view of combined lead-zinc grades Block Model	35
	APPENDICIES	48

Laboratory Standards and Re-analysis Check Plots

Listing of drill holes used in resource estimate

#### 1.0) SUMMARY

- This report provides a summary and resource evaluation for lead and zinc mineralization in the Jersey-Emerald property, located near to the community of Salmo in south-eastern British Columbia. The Jersey-Emerald property contains the former Jersey and Emerald lead-zinc-silver mines. The authors of this report were retained by Sultan Minerals Inc. to review and assess the historic database and recent exploration work on the property in order to report a preliminary resource for lead and zinc mineralization.
- The property is located in south-eastern British Columbia approximately ten kilometres southeast of the community of Salmo. The property consists of a block of 44 crown granted claims totalling 660.36 ha, and 72 mineral claims comprising 8634.5 ha.
- Access to the Jersey-Emerald Property is via Highway 6 between the town of Salmo and the Highway 3 junction to Creston. A network of good quality, gravel mine roads provide excellent access to the centre of the property from Highway 6, which is situated along the west edge of the property.
- The earliest record of exploration in the area dates to 1895 when gossanous outcrops on the south side of Iron Mountain attracted the attention of prospectors. In 1906 lead mineralization was discovered on the Emerald claims. A 25 ton mill was erected in 1919 and operated until 1926. Lead-zinc concentrate was produced from two zones: the Jersey and the Emerald Lead-Zinc Deposits. Production continued until September 1973 when the mine was closed due to low metal prices and negative economic factors. Over the mine life 7,968,080 tons of lead-zinc ore grading 1.95% Pb and 3.83% Zn, and 1,597,802 tons of tungsten ore grading 0.76% WO<sub>3</sub> were mined and milled.
- In October of 1993, the property was optioned by Sultan Minerals Inc. Work led to the identification of several targets believed to have potential for gold mineralization. Drilling resulted in the discovery of several gold bearing zones in the vicinity of both the Jersey Lead-Zinc Deposit and the Emerald Tungsten Deposit. The drilling also intersected a lead-zinc zone situated 55 metres below the former Jersey Lead-Zinc Deposit.
- In 2006 and 2007 exploration on the property continued in an effort to expand the molybdenum mineralization in the Dodger Mine area, expand the tungsten mineralization in the Invincible and Emerald mine areas, and continue to test for lead-zinc resources.
- The Jersey Emerald property lies near the south end of the Kootenay Arc and is underlain by a sequence of transitional rocks comprised of mixed carbonates and pelites. In the vicinity of the property the rocks are comprised of interbedded thin grey and white, locally dolomitic limestone; a black argillite unit; and green phyllite and micaceous quartzites. These rocks, have been intruded by granite of the Nelson batholith.
- Mineralization on the Jersey property is associated with the east limb of a complex major
  anticlinal structure referred to locally as the Jersey anticline and regionally as the Salmo
  River anticline. The HB lead-zinc mine located four kilometres to the north and the
  Reeves MacDonald lead-zinc mine located ten kilometres to the south are also associated

with this major structure. Historically mined areas produced lead-zinc and tungsten, with known areas of high molybdenum, gold, bismuth, arsenic, copper, silver, cadmium and barium.

- Most of the historic drilling on the property was for exploration and development of leadzinc, including over 3,500 underground collared drill holes. Of the 176 diamond drill holes completed by Sultan since 1994, a total of 475 samples returned assays equal or better than 1000 ppm zinc, and 152 samples had assays equal or better than 10,000 ppm zinc.
- This lead-zinc resource was produced from the historic and recent drill hole database, and from an underground and surface mine model produced by Sultan Minerals.
- A total of 5,042 drill holes and a geologic solid that outlined the lead-zinc mineralization were supplied for this study.
- The grade distributions for both lead and zinc within the mineralized solid were examined using lognormal cumulative probability plots. A total of 5 lead assays were capped at 47% while no zinc assays required capping.
- Grades for lead and zinc were interpolated into the block model using ordinary kriging.
- The estimate shows an indicated resource of 5,320,000 tons averaging 1.04% lead and 2.60% zinc and an inferred resource of 16,930,000 tons averaging 1.00% lead and 2.18% zinc using a cut-off grade of 1.5% combined lead-zinc. Within this large low-grade resource there is an indicated resource of 1,900,000 tons averaging 1.96% lead and 4.10% zinc and an inferred resource of 4,980,000 tons averaging 1.95% lead and 3.37% zinc using a cut-off grade of 3.5% combined lead-zinc.
- Diamond drill holes are required to verify intercepts reported in the historic drilling used to obtain preliminary resources in the Jersey lead-zinc mine. A small initial program of 10 to 20 short drill holes in 2 or 3 different areas of the mine will provide initial feedback of the remnant resource potential.
- The combined cost to complete definition and verification drilling, underground workings survey, and an economic study is estimated at \$463,000.

# 2.0) INTRODUCTION

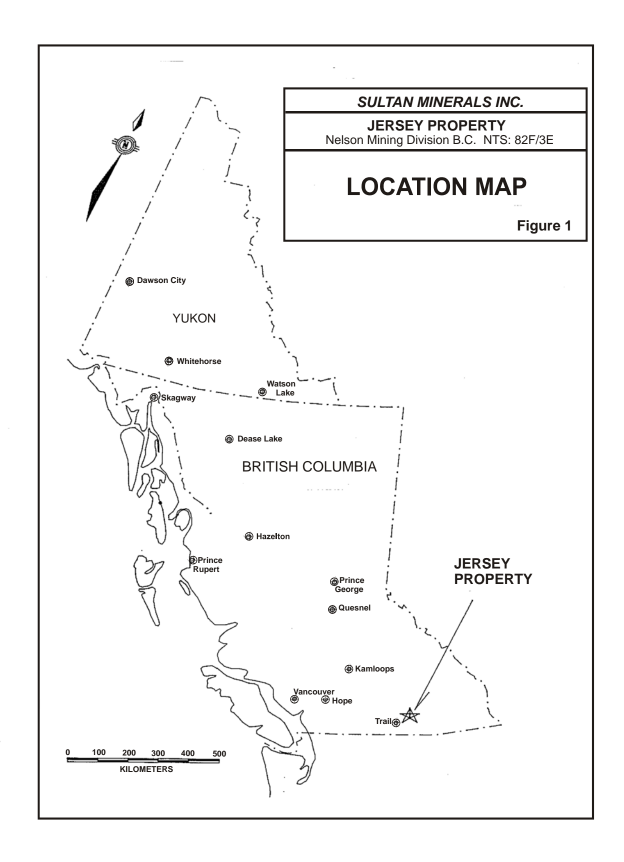
This report provides a summary and resource evaluation for lead and zinc mineralization in the Jersey-Emerald property, located near to the community of Salmo in south-eastern British Columbia. The Jersey-Emerald property contains the former Jersey and Emerald lead-zinc-silver mines and the Emerald, Dodger and Invincible tungsten mines.

The authors of this report were retained by Sultan Minerals Inc. to review and assess the historic database and recent exploration work on the property in order to report a preliminary resource for lead and zinc mineralization. The property contains several styles of mineralization with differing commodities. A preliminary tungsten resource has been previously assessed and summarized in a report completed by Giroux and Grunenberg in 2006 (Summary Report and Preliminary Resource Calculation on the Dodger 4200 Molybdenum Zone, and Tungsten Zones, Jersey-Emerald Property), and in 2008 (Summary Report and Preliminary Resource Calculation on the East Emerald and Emerald Mine Tungsten Zones, Jersey-Emerald Property).

Sultan Minerals has continued exploration on the property since 1994. Most of this has focussed on gold and tungsten skarn deposition. In the course of exploration, diamond drilling has often intersected significant widths and grades of combined silver, lead and zinc sedex style mineralization near to the historic mine workings, as well as in areas previously untested. The new intercepts suggested the potential for remnant resources for these elements within and adjacent to the historic mine. The recent drill holes were combined with the substantial volume of historic drill holes inherited by Sultan, to provide a database from which a lead-zinc resource evaluation could be undertaken.

Author Perry Grunenberg, P.Geo, directly supervised the majority of work carried out by Sultan Minerals Inc. on the property to date. Author Gary Giroux, P.Eng, is an independent qualified person contracted to complete modeling and resource estimations on the project data being collected by Sultan Minerals Inc. Mr. Giroux completed a site visit to examine drill core and underground workings on February 19 and 20, 2009.

This technical report is prepared in compliance with the requirements of National Instrument 43 – 101 and is intended for use as a supporting document to be filed with the British Columbia Securities Commission and the TSX Venture Exchange. Imperial Units of measure are used in the resource estimation and for all property work in order to be consistent with the historic mine grid and the results of more than 5,000 diamond drill holes completed over the 60 year mine life.



#### 3.0) RELIANCE ON OTHER EXPERTS

The authors have prepared this report based upon information believed to be accurate at the time of completion, but which is not guaranteed. The authors have relied on sources of information for the data contained in this report as provided by Sultan Minerals Inc, and from British Columbia Ministry of Energy and Mines bulletins as well as the website "Map Place"; and Sultan Minerals Inc corporate files. Some information provided in this report was obtained from recent press releases and articles authorized for distribution into the public domain by the participating companies. In writing this technical paper the authors have relied on the truth and accuracy presented within the sources listed in the Reference section of this report.

Mr. Ed Lawrence, P.Eng, previous mine manager of the Jersey and Emerald Mines was instrumental in assisting with compilation and interpretation of the large volume of historic mine plans, sections and reports that were used in the preparation of this report.

For information pertaining to ownership of claims on the property, we have relied on information provided by the property vendors and Sultan Minerals Inc., which to the best of our knowledge and experience is correct. A review of claim ownership was also conducted utilizing the British Columbia Mineral Titles Online information website.

# 4.0) PROPERTY DESCRIPTION AND LOCATION

The property is located in south-eastern British Columbia centred at approximate UTM coordinates of 5438700 N and 0484000 E (see Figure 1). The claims are covered by UTM map-sheets 082F004, 005, 014, and 015 within the Nelson Mining Division. The claims are located approximately ten kilometres southeast of the community of Salmo (see Figure 2). The Jersey-Emerald Property covers an area of approximately 30 square kilometres, between the Salmo River on the west and the peak of Nevada Mountain on the east, and is bounded on the north by Sheep Creek and extends to the south across Wilson Creek.

The property consists of a block of 44 crown granted claims (see Table 1) totalling 660.36 ha, and 114 mineral claims (see Table 2) comprising 18643 ha, in the Nelson Mining Division (see Figure 2).

Table 1
CROWN GRANTED MINERAL CLAIMS

TYPE	CLAIM NAME	TENURE	AREA (ha)
CG	BIG DICK	L 14882	18.790
CG	BRUCE FRACTION	L 14890	1.620
CG	CALCITE	L 14763	9.430
CG	COMET	L 14761	14.420
CG	CONTACT	L 14762	14.860
CG	COPPERFIELD	L 14904	16.610
CG	DODGER	L 12083	19.540
CG	EMERAL	L 9073	20.900

CG	EMERALD FRACTIONAL	L 9074	16.890
CG	GOLD STANDARD	L 9071	20.900
CG	HAL NO. 1	L 15020	20.510
CG	HAL NO. 2	L 15021	20.520
CG	HILLSIDE	L 14881	14.040
CG	JERSEY	L 9070	17.820
CG	KING ALFRED	L 3368	19.270
CG	KING SOLOMAN	L 3369	8.480
CG	LAST CHANCE	L 12116	20.020
CG	MARK TAPLEY	L 12117	18.730
CG	MORNING	L 9075	8.940
CG	PICKWICK	L 12087	18.490
CG	REX FRACTION	L 14889	4.160
CG	ROYAL CANADIAN	L 12115	15.970
CG	SCOTT FRACTION	L 14765	16.490
CG	STAN FRACTION	L 14764	1.450
CG	STANDARD FRACTIONL	L 9072	5.360
CG	SUNSHINE	L 9076	18.790
CG	SUNSHINE NO. 2	L 15033	13.970
CG	VICTOR FRACTION	L 14888	15.480
CG	BONCHER	L 12686	20.900
CG	JUMBO 2	L 12688	18.320
CG	ALFIE	L 15091	20.900
CG	DEN #1 FR	L 15041	20.890
CG	DEN FR	L 15040	13.740
CG	MASTADON	L 1070	20.900
CG	NELLIE J	L 1071	20.900
CG	TUNGSTEN KING	L 15092	15.870
CG	TUNGSTEN KING #1	L 15094	17.180
CG	TUNGSTEN KING #1FR	L 14766	18.280
CG	TUNGSTEN KING #2	L 15093	3.830
CG	TUNGSTEN KING #3	L 15095	11.490
CG	TUNGSTEN KING #4	L 15096	10.140
CG	TUNGSTEN KING #5	L 15097	9.160
CG	TUNGSTEN KING #7	L 15098	18.660
CG	TUNGSTEN KING #8FR	L 15099	6.750
		Total	660.360

Table 2 LOCATED MINERAL CLAIMS

Tenure Number	Tenure Type	Claim Name	Good To Date	Area (ha)
233462	RGC	SUMIT	2016/DEC/27	25.0
234582	RGC	INVINCIBLE	2020/MAR/15	25.0
318816	Mineral	JERSEY #4	2016/DEC/27	500.0
318817	Mineral	JERSEY #2	2016/DEC/27	500.0
319025	Mineral	JERSEY 1	2016/DEC/27	500.0

040000	NA:	IEDOEV 0	0040/DE0/07	500.0
319026	Mineral	JERSEY 3	2016/DEC/27	500.0
322324	Mineral	BLUE JAY 1	2016/DEC/27	25.0
322325	Mineral	BLUE JAY 2	2016/DEC/27	25.0
322326	Mineral	BLUE JAY 3	2016/DEC/27	25.0
322327	Mineral	BLUE JAY 4	2016/DEC/27	25.0
322328	Mineral	BLUE JAY #5	2016/DEC/27	25.0
322329	Mineral	BLUE JAY 6	2016/DEC/27	25.0
322859	Mineral	LEROY 5	2016/DEC/27	25.0
322860	Mineral	LEROY 6	2016/DEC/27	25.0
322861	Mineral	LEROY 7	2016/DEC/27	25.0
322862	Mineral	LEROY 8	2016/DEC/27	25.0
324439	Mineral	LOST GOLD	2016/DEC/27	225.0
325259	Mineral	MV 1	2016/DEC/27	25.0
325260	Mineral	MV 2	2016/DEC/27	25.0
325261	Mineral	MV 3	2016/DEC/27	25.0
325262	Mineral	MV 4	2016/DEC/27	25.0
325269	Mineral	JERSEY 5	2016/DEC/27	500.0
325270	Mineral	JERSEY 6	2016/DEC/27	300.0
329070	Mineral	POSIE 1	2016/DEC/27	500.0
330364	Mineral	LEROY 9	2016/DEC/27	25.0
330365	Mineral	LEROY 10	2017/DEC/27	25.0
330366	Mineral	LEROY NORTH 1	2016/DEC/27	25.0
330367	Mineral	LEROY NORTH 2	2016/DEC/27	25.0
330368	Mineral	LEROY NORTH 3	2016/DEC/27	25.0
330369	Mineral	LEROY NORTH 4	2016/DEC/27	25.0
330370	Mineral	LEROY NORTH 5	2016/DEC/27	25.0
330371	Mineral	LEROY NORTH 6	2016/DEC/27	25.0
330372	Mineral	LEROY NORTH 7	2016/DEC/27	25.0
330373	Mineral	LEROY NORTH 8	2016/DEC/27	25.0
331985	Mineral	HANGOVER	2016/DEC/27	25.0
331986	Mineral	GULLY	2016/DEC/27	25.0
342202	Mineral	JERSEY #7	2016/DEC/27	500.0
342203	Mineral	JERSEY #8	2016/DEC/27	400.0
347849	Mineral	SUMIT 1	2016/DEC/27	25.0
347850	Mineral	SUMIT 2	2016/DEC/27	25.0
347851	Mineral	SUMIT 3	2016/DEC/27	25.0
347852	Mineral	SUMIT 4	2016/DEC/27	25.0
348168	Mineral	J1	2016/DEC/27	25.0
348169	Mineral	J2	2016/DEC/27	25.0
348170	Mineral	J3	2016/DEC/27	25.0
348171	Mineral	J4	2016/DEC/27	25.0
348172	Mineral	J5	2016/DEC/27	25.0
348173	Mineral	J6	2016/DEC/27	25.0
348174	Mineral	J7	2016/DEC/27	25.0
348175	Mineral	J8	2016/DEC/27	25.0
348176	Mineral	J9	2016/DEC/27	25.0
348177	Mineral	J10	2016/DEC/27	25.0
			1	
348178	Mineral	J11	2016/DEC/27	25.0

	I	T	1	
348179	Mineral	J12	2016/DEC/27	25.0
348180	Mineral	JERSEY 9	2016/DEC/27	400.0
348181	Mineral	JERSEY 10	2016/DEC/27	500.0
348182	Mineral	JERSEY 11	2016/DEC/27	500.0
348183	Mineral	JERSEY 12	2016/DEC/27	450.0
349449	Mineral	J-13	2016/DEC/27	25.0
349450	Mineral	J-14	2016/DEC/27	25.0
349451	Mineral	J-15	2016/DEC/27	25.0
349452	Mineral	J-16	2016/DEC/27	25.0
349453	Mineral	J-17	2016/DEC/27	25.0
349901	Mineral	JERSEY 13	2016/DEC/27	450.0
349902	Mineral	JERSEY 14	2016/DEC/27	450.0
349903	Mineral	J 18	2016/DEC/27	25.0
349904	Mineral	J 19	2016/DEC/27	25.0
349905	Mineral	J 20	2016/DEC/27	25.0
349906	Mineral	J 21	2016/DEC/27	25.0
349907	Mineral	J 22	2016/DEC/27	25.0
349908	Mineral	J 23	2016/DEC/27	25.0
518176	Mineral	ART 1	2016/DEC/27	84.5
602733	Mineral	SPURLIN 1	2011/APR/16	381.330
603544	Mineral	SPURLIN 2	2011APR/27	296.560
603742	Mineral	MAY 1	2016/DEC/27	296.300
604337	Mineral	JASON 1	2011/MAY/11	232.920
604345	Mineral	JASON 2	2011/MAY/11	444.290
604346	Mineral	JASON 3	2011/MAY/11	402.090
604347	Mineral	JASON 4	2011/MAY/11	402.250
604350	Mineral	JASON 5	2011/MAY/11	402.240
604351	Mineral	JASON 6	2011/MAY/11	423.360
604354	Mineral	JASON 7	2011/MAY/11	423.470
604355	Mineral	JASON 8	2011/MAY/11	423.570
604356	Mineral	JASON 9	2011/MAY/11	423.670
604358	Mineral	JASON 10	2011/MAY/11	423.770
604359	Mineral	JASON 11	2011/MAY/11	339.040
604385	Mineral	JASON 12	2011/MAY/12	84.730
604676	Mineral	FAYE 1	2011/MAY/19	337.640
604677	Mineral	FAYE 2	2011/MAY/19	421.980
604678	Mineral	FAYE 3	2011/MAY/19	464.200
604679	Mineral	FAYE 4	2011/MAY/19	189.890
605643	Mineral	ED 1	2011/JUN/08	317.690
605644	Mineral	ED 2	2011/JUN/08	529.640
615023	Mineral	PARTY 1	2011/AUG/05	232.730
615043	Mineral	PARTY 2	2011/AUG/05	338.400
615063	Mineral	PARTY 3	2011/AUG/05	380.750
233693	RCG	VICTORY (L 15842)	2016/NOV/23	25.000
233694	RCG	VICTORY (L 15842)*	2016/NOV/23	25.000
233695	RCG	LAST CHANCE (L 15844)	2016/NOV/23	25.000
	RCG		2016/NOV/23	25.000
233696		LUCKY JIM FR (L 15845)	2016/NOV/23	
233697	RCG	LUCKY JIM (L 15846)	2010/INOV/23	25.000

233677	RCG	UDIVILLE (L15851)	2016/NOV/23	25.000
544860	Mineral	GARNET	2019/JAN/03	169.030
544861	Mineral	HL	2019/JAN/03	84.540
607011	Mineral	ZINC	2019/JUL/04	105.610
607013	Mineral	ZINC 2	2019/JUL/04	147.870
607015	Mineral	ZN	2019/JUL/04	63.370
604689	Mineral	HIDDEN ASPEN	2012/MAY/19	189.940
548467	Mineral	ASPEN 3	2011/DEC/31	105.540
548440	Mineral	ASP	2019/JUL/04	42.220
548466	Mineral	ASP	2019/JUL/04	21.110
548465	Mineral	ASPEN 2	2019/JUL/04	21.110
548464	Mineral	ASP	2019/JUL/04	253.410
665745	Mineral	ASPEN 4	2010/NOV/06	42.240
533927	Mineral	НВ	2018/DEC/27	84.51
550768	Mineral	SULTAN	2016/DEC/27	528.703
550769	Mineral	SULTAN 2	2016/DEC/27	296.168
			TOTAL	19552.423

The Company's interest in the Jersey Emerald property is subject to a 3% NSR, which can be reduced to 1.5% by making additional cash and share payments totaling \$500,000 and 50,000 shares on completion of a positive feasibility study. The property is subject to an advance royalty payment that was due to commence on October 2000. In October 2000 an amendment to the agreement extended the start of the royalty payments to 2004 and in October 2004 a second amendment extended the start of the royalty payments to 2009. In consideration, 400,000 common shares were issued to the royalty holders.

In May 2005, the Company entered into a purchase agreement to acquire the Invincible Tungsten Mine property, covering an area of 25 hectares. Sultan will purchase the property from the Seller for a cash payment of \$3,000 and 9,000 common shares of Sultan common stock and will acquire a 100% right, title and interest in and to the property, subject to a 2% Net Smelter Return royalty ("NSR"), which Sultan may, at its discretion, reduce to a 0.5% NSR by the payment of \$150,000 to the Seller after the completion of a positive feasibility study; and an Annual Advance Royalty Payment of \$3,000, which will commence in year 2010. The Invincible Mine property is located within the Jersey Emerald property boundary.

In 2009, Sultan optioned the HB and Garnet group of claims. These claims are key for mineral titles coverage over the historic HB-Garnet mines once operated by Cominco (Teck).

Under the terms of the Agreement to option the Garnet claims, Sultan has an option to earn a 100% interest by making cash payments of \$75,000 and issuing 500,000 common shares to the Optionors over four years. Upon fulfilling the cash payment and share issuance, Sultan shall acquire 100% right, title and interest in and to the Property subject only to a 3.0% Net Smelter Return ("NSR") royalty, payable to the Optionors and 200,000 common shares due on commencement of commercial production. Sultan shall, at its discretion, have the exclusive right to reduce the NSR to 1.0% by making a one-time payment of \$1,000,000.00 to the Optionors exercisable within 90 days after commencement of commercial production. If at any time either of the Optionors wishes to sell or assign this interest in the NSR royalty in the

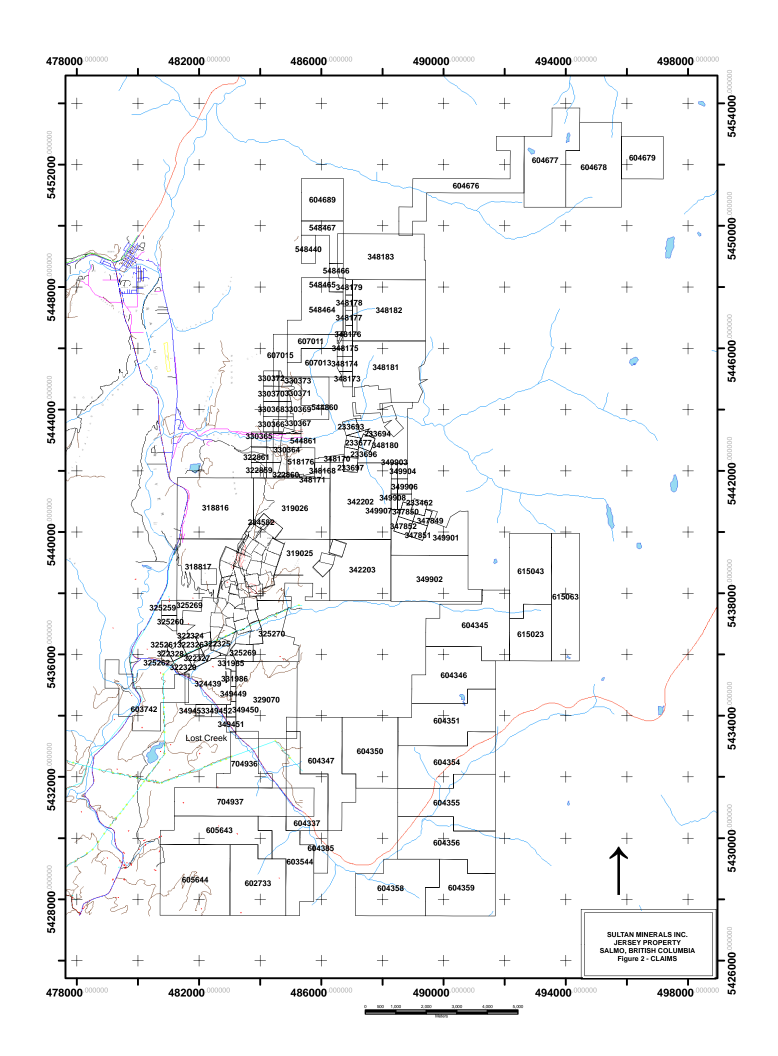
Property the Optionors agree to give Sultan a 30-day right of first purchase to acquire such interest provided that the Optionors shall not thereafter offer their NSR royalty to a third party on terms more favourable than those offered to Sultan.

Under the terms of agreement to option the HB claim, Sultan has an option to earn a 100% interest in the Property by making cash payments of \$15,000 and issuing 100,000 common shares to the Optionors over 12 months.

The property has been expanded over the years by staking, optioning and purchasing additional claims.

The central claims surrounding the historic Jersey-Emerald mine may be considered brown fields property containing open mining cuts, underground mine access portals, and tailings impoundments. The newly acquired HB and Garnet claims also encompass historic mine workings. Sultan maintains the access portals with signs and locked gates to protect the public from access.

Sultan Minerals generally performs reclamation of newly constructed access roads and drill pads immediately upon completion of work programs. Currently, the access road utilized to complete diamond drilling on the Victory Tungsten area of the property has been temporarily decommissioned by cross ditching and side-cast pullback until further decisions concerning potential future work. All other new access roads have been reclaimed where appropriate and where no immediate further use is planned.



There are no other pre-production royalties, back-in rights or other agreements or encumbrances to these claims with respect to Sultan's option right to them known to the author. There are no environmental liabilities existing on the property.

Sultan Minerals has been actively purchasing surface land titles that cover the Jersey Property and area. This includes nearly 1000 acres of land in 2 titles that cover a large portion of the old mine workings in the Jersey mine area.

The authors foresee no permitting obstacles for a year-round drill program. Prior drill programs have been permitted and conducted throughout the property in the past.

# 5.0) ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

Access to the Jersey-Emerald Property is via Highway 6 between the town of Salmo and the Highway 3 junction to Creston (see Figure 3). A network of good quality, gravel mine roads provide excellent access to the centre of the property from Highway 6, which is situated along the west edge of the property.

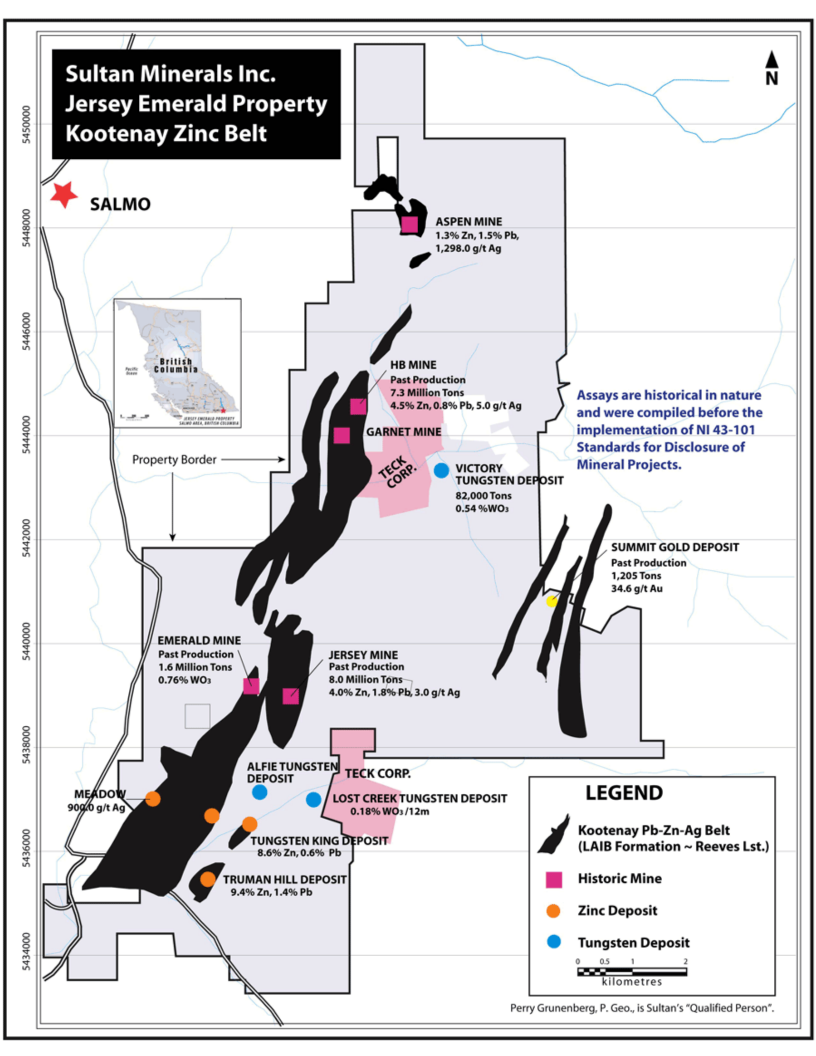
Salmo enjoys a pleasant summer climate with August temperatures averaging 25°C and moderate precipitation. Winter temperatures average -10°C in January with moderate snowfall. Total annual precipitation is on the order of 750 millimetres of moisture with much of this falling during the rainy season from April to June. The property is not in a heavy snow belt but up to four feet or more can be expected at the mine site during the winter months. Snow free conditions at higher elevations can be expected from late April to early November. Access to the property can be attained for year-round exploration.

The Highway 6 corridor carries a power line and rail bed. Teck Cominco Trail Smelter facility is located about 45 minutes drive south of the property. Crew lodgings are available in Nelson or Salmo. A skilled labour force for mining and exploration is available in Nelson, Salmo, Trail and Castlegar. Trail, Nelson and Castlegar are also major supply and service centres for resource industries.

The property is situated in the rugged mountainous physiographic division known as the Selkirk Mountains. In the vicinity of the claims relief is on the order of 1200 metres (4000 feet) between Salmo Creek in the valley bottom at 600 metres (2000 feet) and the crest of Nevada Mountain at 1860 metres (6100 feet). Slopes vary from rolling within the centre of the claims to moderately steep along the east and west margins. Preliminary inspection of topography indicates that there are numerous areas for development of infrastructure required for mining and milling within the claims.

Much of the area has been logged or previously burned resulting in vegetation consisting of small diameter stands of larch, balsam, fir, jackpine and mountain alder. In many areas second growth vegetation is extremely dense making movement through the forest difficult. Several areas of

extensive outcrop occur over and immediately north of the Jersey mine site but much of the property is covered by a veneer of glacial till. Till cover varies in thickness, from less than one metre on the slopes to more than 20 metres in valley bottoms.



# 6.0) HISTORY

The earliest record of exploration in the area dates to 1895 when gossanous outcrops on the south side of Iron Mountain attracted the attention of prospectors. The area was initially explored for gold and the 1896 Minister of Mines Report states that assays as high as \$70.00 per ton in gold (about 3.5 oz/t or 100 g/t) were obtained from the area.

Prospecting continued and in 1906 lead mineralization was discovered on the Emerald claims. Several small, high grade ore shipments were made and in 1910 Iron Mountain Ltd. was formed by Pacific Coast Steel of San Francisco to develop the property. A 25 ton mill was erected in 1919 and operated until 1926 when low metal prices forced closure. In 1934 the mill was destroyed by a major forest fire.

In 1938, tungsten and molybdenite mineralization was discovered in skarn bands at the site of the long abandoned gold workings on the Emaral, Emerald Fraction and Gold Standard claims. In 1942, the Emerald Tungsten Mine was put into production for the war effort by Wartime Metals Corp., a Federal Government Agency. Operations were suspended in 1943 when the war demand for tungsten eased.

The property remained inactive until 1947 when Canadian Exploration Ltd. (later Placer Dome Ltd.) purchased the property of Iron Mountain Ltd. Placer Dome eventually purchased the government held tungsten reserves and tungsten mill in 1952. Tungsten production recommenced in 1947 and lead-zinc production began in 1949. Lead-zinc concentrate was produced from two zones: the Jersey and the Emerald Lead-Zinc Deposits. Tungsten concentrate was produced from four zones: the Emerald, Feeney, Invincible and Dodger deposits. Production continued until September 1973 when the mine was closed due to low metal prices and depleted lead, zinc and tungsten reserves. Over the mine life 7,968,080 tons of lead-zinc ore grading 1.95% Pb and 3.83% Zn, and 1,597,802 tons of tungsten ore grading 0.76% WO<sub>3</sub> were mined and milled.

In 1979 Mentor Exploration Ltd carried out a diamond drill program to explore the south extension of the Emerald Shaft tungsten zone. This work encountered favourable geology but the target zone was found to be too deep and too narrow to be adequately tested by surface drilling.

In 1981 Mentor Exploration Ltd completed a five hole diamond drill program totalling 1,070 metres to test for molybdenum mineralization in the Emerald stock area. This work provided valuable information on the nature of the intrusive in this area, being the deepest testing carried out to that time. However, no economic zones of molybdenite were encountered.

In 1990, the property was sold to Nu-Dawn Resources Inc. who in 1993 sold it to Lloyd Addie and Bob Bourdon, both of Nelson, B.C. In 1993, Addie and Bourdon found that fine particles of free gold could be panned from the tungsten tailings. A prospecting and lithogeochemical sampling program was therefore initiated over the known tungsten zones. This work lead to the discovery of significant bedrock gold values in the vicinity of the Jersey and Emerald zones.

In October of 1993, the property was optioned by Sultan Minerals Inc. Sultan undertook an exploration program that entailed ground and airborne geophysical surveys, prospecting and rock chip sampling. This work led to the identification of several targets believed to have potential for gold mineralization.

During the winter of 1994-95 an eleven hole (1,324 metres) diamond drill program was undertaken by Sultan to follow up targets identified by the previous work. Drilling resulted in the discovery of several gold bearing zones in the vicinity of both the Jersey Lead-Zinc Deposit and the Emerald Tungsten Deposit. The drilling also intersected a lead-zinc zone situated 55 metres below the former Jersey Lead-Zinc Deposit.

In 1996, an exploration program consisting of soil and silt sampling, geological mapping, prospecting, rock sampling and diamond drilling was carried out on the property to better delineate the mineralized areas identified by Sultan. A total of 3 underground and 13 surface diamond drill holes were completed for a total of 1,707 metres. Drilling was designed to test the gold potential of the Bismuth-Gold zone, Emerald Gold zone, Leroy Gold zone and the lower lead-zinc horizon. Three drill holes were completed to the east of the mine area to test an anomalous multi-element geochemical zone delineated from surface exploration, called the East Ridge zone.

Exploration on the claims was inactive until market values for molybdenum increased dramatically in 2005. With the improved molybdenum prices, Sultan Minerals conducted exploration for molybdenum focusing on the Dodger Mine area where mine records indicated the presence of molybdenite. As well, an assessment of the potential tungsten resources was undertaken and target areas surrounding the Dodger Tungsten, and Emerald and Invincible Tungsten historic mines were delineated.

From 2006 to 2009 exploration on the property continued in an effort to expand the molybdenum mineralization in the Dodger Mine area, expand the tungsten mineralization in the Invincible and Emerald mine areas, and continue to test for lead-zinc resources through trenching and drilling.

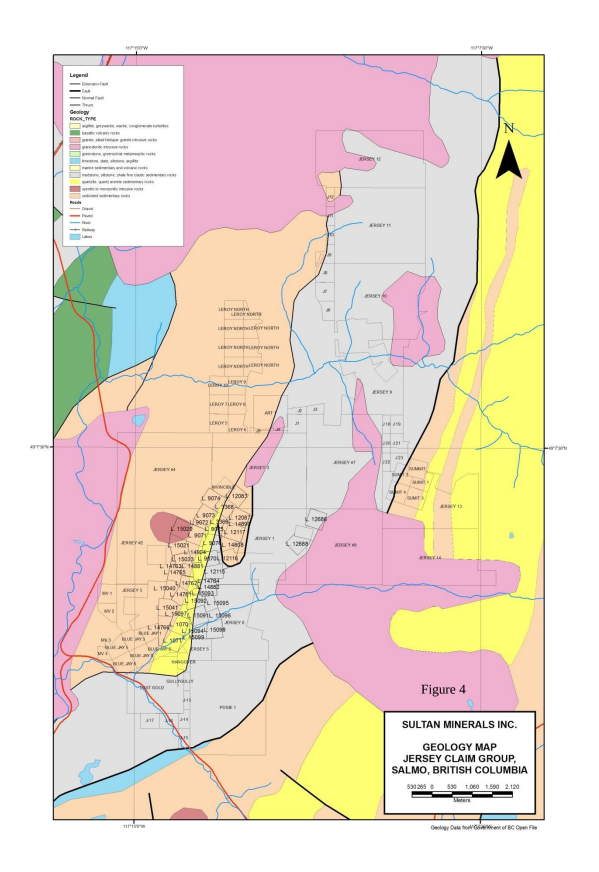
# 7.0) GEOLOGICAL SETTING

# 7.1 Regional Geology

The Jersey Emerald property lies near the south end of the Kootenay Arc and is underlain by rocks of the Cambrian Laib Formation (CmL) and the Ordovician Active Formation (OA). The Laib Formation is comprised of mixed carbonates and pelites that have been subdivided into the Truman Member brown argillites, the Emerald Member black argillites and the Reeves Member limestones (see Figure 4).

The eastern part of the property has historically been mapped as a much younger (Ordovician) Active argillite, however recent work by the Company indicates that the contact may in fact be conformable and that the Active Formation appears to be geochemically identical to the Laib Formation Emerald Member black argillites.

The sedimentary formations are intruded by granitic dykes, sills and bodies mapped as Creatceous Granite (Hoy and Dunne, 1997).



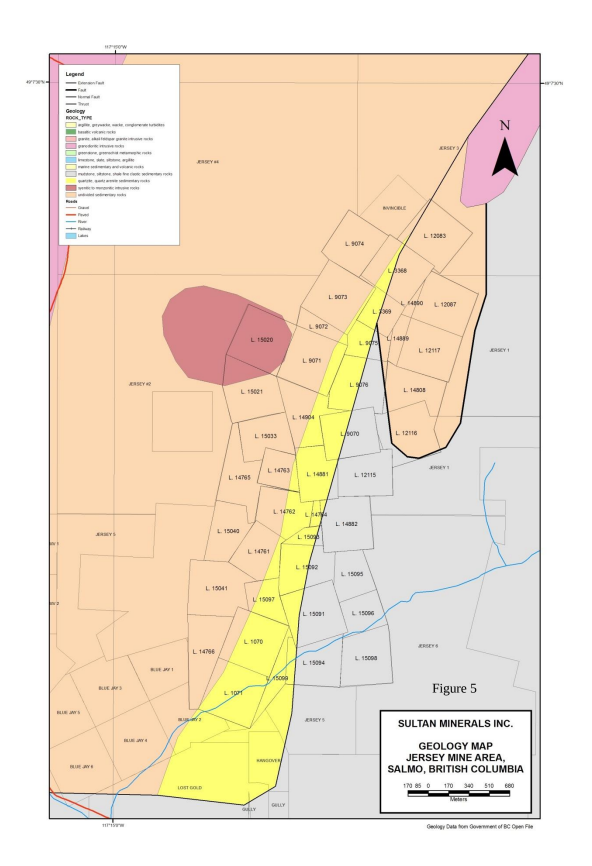
# 7.2 Local and Property Geology

The property is underlain by rocks of the Cambrian Laib Formation. This is a sequence of transitional rocks comprised of mixed carbonates and pelites (Little, 1960). In the vicinity of the property the Laib Formation has been further subdivided into the Truman Member, comprised of interbedded thin grey and white, locally dolomitic limestone; the Emerald Member, a black argillite unit; and the Upper Laib Formation, comprised of green phyllite and micaceous quartzites.

The sedimentary rocks are intruded by small plugs, dykes and sills of Cretaceous granite. The sedimentary rocks that are in contact with the granitic bodies are typically skarnified, resulting in a variety of skarn rocks ranging from re-crystallized coarse grained marble to garnet-pyroxene bearing skarn.

The Laib Formation has been deformed by three phases of folding all at least of local significance. Within the mine area structure is dominated by a major north-northeast trending anticline known locally as the Jersey anticline.

Three small stock-like bodies of Cretaceous biotite granite, elongate parallel with the local foliation, intrude the Jersey anticline and locally cut the ore-zones near the Jersey mine. From south to north these are the Jersey, Emerald and Dodger stocks. Potassium-argon age dates obtained from biotite from the Dodger stock give a date of 100.0 +/- 3.0 million years. One kilometre west of the Jersey mine the Laib sediments are intruded by a small circular body of Tertiary, augite monzonite referred to as the Salmo River stock. Biotite from this stock gave a potassium-argon age of 50.6 +/- 1.5 million years.



# 8.0) DEPOSIT TYPES

# 8.1 Lead Zinc Deposits

Simandl and Paradis (Paper 2009-1) describe the lead-zinc deposits on the Jersey property as hosted by fine-grained, poorly layered to massive dolomite of the Reeves Member. The lead-zinc mineralization occurs near to the base of the Reeves Member and varies from 8 to 30 metres thickness. The Truman Member of the Laib Formation forms the mine footwall rocks. It consists of dense, reddish green skarns and a brown argillite hosting tungsten and molybdenum mineralization. Five lead-zinc dolomite-hosted ore bands, ranging in thickness from 0.3 to 9 metres are recognized within the mine. Sulphide ore consists of fine-grained sphalerite and galena with pyrite, pyrrhotitie and minor arsenopyrite. The galena-sphalerite-pyrite-pyrrhotite ores are banded and similar to ores from the HB deposits, except that lead dominates.

The dolomites are texturally distinct from the medium grained well banded grey and white Reeves Limestone unit. The deposits, their dolomitic envelopes and the limestone hostrock generally lie within secondary isoclinal folds along the limbs of regional anticlinal structures. They from stratiform, tabular and lens-shaped concentrations of pyrite, sphalerite, galena in dolomitized zones. Brecciated zones are common within the more massive sulphide mineralization. The deposits in the Kootentay Arc are currently under study. New information includes recent age dating, that indicates lead-zinc deposition at Ordovician to Devonian. This suggests that the deposits may be classified Mississippi Valley Type (MVT), emplaced during rifting along the continental margin with increased igneous activity along the deposition belt.

# 8.2 Tungsten Deposits

Tungsten mineralization has been discovered in two distinct environments. The first is skarn style mineralization where granitic intrusions contact the limestone. The second is in favourable zones within the Truman member as stratabound disseminate mineralization.

# 8.3 Gold Deposition

Gold values have been obtained from areas historically mined for tungsten. Work by Sultan minerals indicated that the gold is believed to be skarn-related, occurring in silicified horizons with pyrite, pyrrhotite, arsenopyrite, stibnite and native bismuth.

# 8.4 Molybdenum Porphyry

At different periods during exploration and development of lead-zinc and tungsten deposits on the property, quartz stockwork veining and alteration zones suggested the potential for gold mineralization within the granites underlying the existing mined areas. As well, mapping of underground headings and sampling of diamond drill core during mining operations indicated the presence of molybdenite within these porphyry-style veined zones. Based on these positive indicators, in 2005 and 2006, and 2007 exploration focused on molybdenum including diamond drilling within the Dodger zone.

# 9.0) MINERALIZATION

Mineralization on the Jersey property is associated with the east limb of a complex major anticlinal structure referred to locally as the Jersey anticline and regionally as the Salmo River anticline. The HB lead-zinc mine located four kilometres to the north and the Reeves MacDonald lead-zinc mine located ten kilometres to the south are also associated with this major structure.

Several zones of significant and often very different mineralization have been identified on the property. Historically mined areas produced lead-zinc and tungsten, with known areas of high molybdenum, gold, bismuth, arsenic, copper, silver, cadmium and barium. Work done by Sultan Minerals outlined numerous mineralized zones that are discussed below, along with the historically known mineralized zones.

Previous technical reports summarize the tungsten, molybdenum and gold mineralized zones on the property. The purpose of this report is to document the lead-zinc resources on the property.

# **Lead Zinc Zones**

#### **Jersey Lead-Zinc Deposit**

The Jersey lead-zinc deposit occurs in dolomite near the base of the Reeves limestone member. Five ore bands, ranging in thickness from 0.3 to 9.0 metres were mined. These bands in order of stratigraphic sequence are: 1) upper lead band; 2) upper zinc band; 3) middle zinc band; 4) lower zinc band; 5) lower lead band. The five ore bands are locally very close together and in the A Zone frequently have been mined as a unit up to 24 metres thick. Ore mineralization consists of fine-grained sphalerite and galena with pyrite, pyrrhotite and minor arsenopyrite. Cadmium is associated with the sphalerite and silver with galena. Iron content of the sphalerite is low, about 6%. The overall grade for the 7,968,080 tons milled averaged 3.83% zinc and 1.95% lead. Mining ceased in 1970 with un-mined reserves of 106,000 tons grading 3.10% zinc and 0.80% lead.

#### **Emerald Lead-Zinc Deposit**

The Emerald lead-zinc deposit is located immediately to the north of the Jersey lead-zinc deposit, along the same host structure. Mineralization in the Emerald lead-zinc deposit consists of banded limestone and dolomite of the Reeves Member hosting stratabound lead and zinc bands.

#### 10.0) EXPLORATION

Sultan Minerals Inc has undertaken a number of exploration programs on the Jersey-Emerald Property. These have been summarized in the History section of this report. Perry Grunenberg (author) managed or monitored much of this work.

Perry Grunenberg has monitored the progress of exploration and has been involved in documenting periodic reports in the form of letters and news releases regarding the Jersey-Emerald property.

A total of 20 underground diamond drill holes and 2 surface drill holes were completed on the property for the exploration of molybdenum in 2005. The 20 underground drill holes were all located within areas of the Dodger Tungsten Mine workings, particularly the Dodger 4200 Drift North and associated cross-cuts, herein referred to as the Dodger 4200 zone. The 2 surface diamond drill holes were located at distance from the Dodger 4200 zone to the west and north to test for other potential zones of molybdenum mineralization. Drill hole locations are provided on Figure 8.

In 2006, a total of 431 metres of drilling in 4 drill holes was completed on the Emerald East Tungsten zone. This drilling was located in an area of historic diamond drilling for tungsten mineralization that was carried out when mining for tungsten was active on the property. This tested for grade and continuity of tungsten mineralization, and provided verification of results presented in drill logs and maps contained in the historic information.

Following completion of a preliminary resource estimate in early 2006, Sultan continued drilling within the East Emerald zone with an additional 4 drill holes totalling 585 metres (1918 feet). In 2007, Wardrop completed a technical report for Sultan that involved developing conceptual design of all aspects of the project, including mine design, mineral processing, tailings disposal, concentrate transportation and economic evaluation.

Sultan utilized the results of the Wardrop study as a guide for further exploration for tungsten and molybdenum on the property.

In 2007, Sultan completed a total of 19 underground drill holes totalling 3886 metres (12,749 feet). This drilling was primarily designed to follow up the molybdenum mineralization outlined by previous drilling in the East Dodger zone. Sultan continued drilling on surface, with an additional 61 drill holes totalling 9147 metres (30,010 feet). These drill holes were distributed over the property in order to test for lead-zinc, molybdenum and tungsten mineralization. In 2007, nineteen drill holes were completed within the East Emerald tungsten zone target area, the results of which were used as part of a combined tungsten resource evaluation completed in 2009.

Sultan is continuing exploration, including database update and onsite exploration of the Jersey property into 2010.

# 11.0) DRILLING

Sultan Minerals Inc completed a number of drill programs during exploration for gold, tungsten and lead-zinc on the property. These programs have been summarized in the History section of this report. Prior to 2005 a total of 3,031 metres of diamond drilling were completed by Sultan Minerals on the property.

Sultan Minerals directed exploration primarily towards the molybdenum and tungsten potential of the property from 2005-2008, with lesser exploration for lead and zinc. This work was conducted over a large area of the property, within and adjacent to the historic workings. Drilling took place within an approximate 2.5 square kilometre area. The database records a total of 176 diamond drill holes completed on the property by Sultan Minerals for a total of 85,193.6 feet (25,997.5 metres) of drilling.

#### **Lead Zinc Exploratory Drilling**

Most of the historic drilling on the property was for exploration and development of lead-zinc, including over 3,500 underground collared drill holes. Sultan Minerals directed only a few drill holes towards lead-zinc targets, however many of Sultan's other element exploratory drill holes intersected significant grades and widths of lead-zinc mineralization. Of the 176 diamond drill holes completed by Sultan within and adjacent to the historic mine area since 1994, 91 drill holes contained a total of 475 samples that returned assays equal or better than 1000 ppm zinc, and 56 drill holes contained 152 samples with assays equal or better than 10,000 ppm zinc. These zinc assay results are spread through all areas of exploration drilling during of tungsten, molybdenum, gold and lead-zinc commodity targeted exploration programs.

# **Molybdenum Exploration**

As of writing of this report, Sultan has completed 51 diamond drill holes totalling 9,297 metres (30,501 feet) within the East Dodger Molybdenum zone. Results of the most recent drilling completed in 2008 are currently being compiled and assessed.

Molybdenum mineralization has been intersected in many sections of the underground drill holes. The mineralization is comprised of a network of high-grade molybdenite bearing quartz veins hosted within a granite intrusive body. The grade of the mineralization is variable over the 1,000-foot (300 metre) long zone and is highest in areas where there are a greater number of veins. Assay results from this drilling included drill hole JM05-02 which assayed 0.13% Mo over its entire 58.5 metre (192 foot) length, and hole 3 which averaged 0.068% MoS2 over 150.9 metres (495 feet). Assays as high as 3% Mo over 1 metre lengths were also encountered.

Continued drilling within the underground Dodger 4200 zone was designed to more fully assess the molybdenum potential within the zone. Drilling of the zone indicates the potential for large

volumes of lower grade molybdenum mineralization (0.05 to 0.1% Mo) containing more limited zones of high grade mineralization (0.5 to 1% Mo).

#### **Tungsten Exploration**

To date Sultan has completed a total of 24 diamond drill holes totalling 3689 metres (12,102 feet) within the Emerald East Tungsten target area. This drilling was designed to intersect a skarn band that was shown to contain tungsten mineralization as evidenced by historic diamond drilling conducted during the 1940's to the 1970's. The tungsten bearing bedrock had also been historically trenched and sampled, suggesting that mineralization extends to surface. Tungsten, as scheelite, was intersected within the drill holes, associated with a skarn band that is located marginal to, and extends northward from, the Emerald Tungsten mine workings.

Sultan is currently testing the shallow, in places extending to surface, mineralization by completing a series of short diamond drill holes.

# 12.0) SAMPLING METHOD AND APPROACH

Drill core was removed from each drill site at the end of each shift. Drill core was logged at a fenced compound facility located on the property near Salmo. Following drill core logging and sample layout, the core was split using a standard manual core splitter, and, for some intervals by using a diamond saw. One half of the core was then placed in a sample bag labelled with an assay tag number and the second half returned to the core box with its location marked with the same assay tag number.

Sample intervals were determined based on lithological changes, structures and observed mineralization within the core. Minimum sample intervals were set at approximately 1 metre (3 feet).

# 13.0) SAMPLE PREPARATION, ANALYSES AND SECURITY

The core to be assayed was shipped by trucking company from site directly to one of two laboratories located in Vancouver, BC. This included Acme Labs Ltd and Assayers Canada Ltd. All sample preparation was done at the laboratory by their staff.

Laboratories utilized by Sultan are registered with ISO 9001:2000 accreditation. The International Standards Organization (ISO) adopted a series of guidelines (ISO 9000 to 9004) for the global standardization of Quality Assurance for products and services. A company seeking accreditation must implement and maintain a quality assurance system that is compliant with one of the three applicable models (i.e. ISO 9001, 9002 or 9003). Some of the aspects specifically addressed in a quality assurance system include:

- Responsibility of management in defining and achieving quality goals,
- Contract review to ensure customer needs are understood and met,
- Procurement of supplies and services capable of delivering the desired level of quality,
- Handling of material supplied by the customer to ensure integrity,

- Controlling processes to ensure consistency of quality,
- Inspection and testing to ensure that all work meets or exceeds quality criteria,
- Correction and prevention of non-conformities (errors),
- Training of staff, and
- Statistical analysis to ensure quality criteria are met.

The Labs utilize standards and duplicate analysis of samples as part of their quality assurance. The laboratory identifies and remedies situations where the analysis of duplicates or standards is not within allowable levels of variation.

Perry Grunenberg personally monitored procedures for sample collection and delivery to courier in either Salmo or Castlegar, BC. From point of collection until delivery to the courier, the samples were under complete control of Sultan Minerals contractors.

The assay laboratories catalogue all samples and assure a complete chain of custody of each sample through the analytical process. The samples were analyzed for greater than 30 elements by ICP methodology. In the analysis a representative sample is crushed and pulverized to 95% passing 150 mesh. A split of minimum 15 gram is leached in hot Aqua Regia. The resulting solution is analyzed by ICP-ES and ICP-MS. The lab reports that solubility of some elements will be limited depending on mineral species present. Samples that returned elevated levels of either molybdenum or tungsten were further analyzed by more complete leaching, and analysis by ICP-ES.

# 14.0) DATA VERIFICATION

Data used in the preparation of this report were predominantly generated by Sultan Minerals Inc. during past and current exploration programs. All data is stored in Sultan's office in Vancouver and within the exploration office located in Salmo, BC. Perry Grunenberg managed or otherwise participated in most of the previous exploration. There appears to be no reason to doubt the accuracy or veracity of the geological exploration data that is presented as written material and as illustrations on maps, sections or diagrams.

Historic drilling dating from as early as the 1940's provided a great amount of data to the database used by Sultan to establish areas of interest for further exploration. In particular, in regards to lead-zinc exploration, over 5,000 diamond drill holes were recorded in drill logs and assay sheets. These were entered into a database for use in modeling the resource. The database has undergone several reviews and corrections since initiation. All records from the active exploration and mining of the Jersey Lead-Zinc deposit are kept at Sultan Minerals' office in Salmo, BC.

The existence of zones of lead-zinc mineralization indicated by historic drilling have been verified by eventual mining of the resource, with overall mined average grade of 5.7% combined lead-zinc over the mine life. Drilling by Sultan Minerals has verified the existence of lead-zinc mineralization, with significant grades intersected inferring the potential for a remnant lead-zinc resource.

#### **Samples and Assays**

Laboratories utilized by Sultan are at a minimum registered with ISO 9001:2000 accreditation. .

The labs use blanks (analytical and method), duplicates and standard reference materials inserted in the sequences of client samples to provide a measure of background noise, accuracy and precision. QA/QC protocol incorporates a granite or quartz sample-prep blank(s) carried through all stages of preparation and analysis as the first sample(s) in the job. Typically an analytical batch will be comprised of 34-36 client samples, a pulp duplicate to monitor analytical precision, a -10 mesh reject duplicate to monitor sub-sampling variation (drill core only), a reagent blank to measure background and an aliquot of Certified Reference Material (CRM) or Inhouse Reference Material to monitor accuracy. In the absence of suitable CRMs Inhouse Reference Materials are prepared and certified against internationally certified reference materials such as CANMET and USGS standards where possible and will be externally verified at a minimum of 3 other commercial laboratories. Using these inserted quality control samples each analytical batch and complete job is rigorously reviewed and validated prior to release.

In 2007 and 2008, Sultan Minerals completed trenching and drilling of areas in and around the Jersey lead-zinc mine workings. The drilling was focused on tungsten and molybdenum targets, however, some significant intercepts of lead and zinc were returned. A review of the laboratory standards and duplicate/repeat for samples taken during that work was undertaken by Sultan as a cursory check for process precision for lead and zinc analysis. Graphical plots of duplicate sample results show a very high degree of precision in the re-analysis of samples, with R<sup>2</sup> values at or near to 1. Plots of Standard reference material inserted into the sample stream by the lab indicates that that values returned by the analysis are within normal limits of variation. Plots for Standards DS-6, DS-7, DST-6 and DST-7 are provided in the appendices. As well, plots showing the results of re-analysis of submitted samples are provided.

#### 15.0) ADJACENT PROPERTIES

The area around the Jersey-Emerald property has undergone extensive historic exploration and development. A listing of Minfile occurrences from the BC Ministry of Energy and Mines website indicates numerous past producers in close proximity to the Jersey Emerald. A summary of the significant listings are provided below. The information presented is not necessarily indicative of the mineralization on Sultan Minerals Inc Jersey-Emerald Property. Sultan Minerals has recently optioned the HB-Garnet Mine property which was historically mined for lead-zinc.

#### 15.1 HB

The HB property is located on Aspen Creek, a tributary of Sheep Creek, directly north of the Jersey-Emerald property. The north end of the No. 1 ore body outcropped at an elevation of 1219 metres, west of Aspen Creek and almost a 1.6 kilometres north of Sheep Creek.

The Consolidated Mining and Smelting Company of Canada (Limited) optioned the claims in 1911. The No. 2 level crosscut was driven during the winter but results were disappointing and the option was dropped in 1912. On the expiry of the lease the entire property was optioned to a Spokane syndicate operating under the name Hudson Bay Zinc Company. The low level No. 7 crosscut (3,100 level) was started in 1915 and reached a length of 579 metres on completion in 1916. Diamond drilling (473 metres) from the crosscut failed to find ore and the option was given up in 1917. Exploration work was all done in the heavily oxidized zone at the north and on No. 1 ore body where the flat-plunging ore was exposed on surface. The Consolidated Mining and Smelting Company returned in 1927 and starting about 1946, the company began geological investigations that led to an intensive diamond drilling program beginning in 1948. Large bodies of low-grade disseminated sulphides plunging gently south from the oxidized ore body were indicated by this drilling. In 1951 construction of a 1,000 ton per day concentrator began and a new adit level (No. 8) was driven 823 metres north from the Sheep Creek valley mill site to the ore zone.

David Minerals Ltd. by an agreement dated May 8, 1981 purchased the mine, mill and adjacent properties from Cominco Ltd. Renovation of the H.B. mill was carried out to prepare a flotation circuit to custom mill gold-bearing sulphide ores, and a second circuit to treat molybdenite-gold ore from the company's Rossland properties. A gold circuit was put into operation for a short period on ore from the Gold Belt property in December 1981.

The HB ore bodies are currently thought to be Kootenay Arc-type carbonate hosted sedimentary exhalative (sedex) deposits. The ore bodies are located within dolomitized limestone of the Lower Cambrian Laib Formation, Reeves Member (correlative with limestone of the Badshot Formation). The east boundary of the Laib Formation is in contact with argillites of the Lower to Middle Ordovician Active Formation, on a fault contact, with the Active rocks overthrust from the east over the Reeves rocks.

Two distinct calcareous layers of the Reeves Member can be recognized in the area, an upper one about 110 metres thick separated from a lower 12-metre member by 15 to 30 metres of

micaceous brown limey argillite. The HB ore bodies occur within a hundred metres or so to the west of the thrust fault. It is thought that the mineralization is related to the intrusion of granitic stocks of the Middle to Late Jurassic Nelson Intrusions with the nearest outcrop about 1 kilometre away from the mine. The only intrusives present in the mine are post-ore diabase dykes up to 3 metres thick.

In the vicinity of the HB mine, the beds are folded into a broad synclinorium, and the limestone layers in the mine are on the west limb of this structure. The principal ore zones consist of three steeply dipping, parallel zones lying approximately side by side and extending as pencil-like shoots for about 900 metres along the gentle south plunge of the controlling structures. The largest and most easterly ore zone has a maximum height of about 140 metres and a maximum width of 30 metres. Within these zones are steeply dipping discontinuous ore stringers with a lead to zinc ratio of 1:5. There is evidence to indicate ore deposition was controlled by shear zones within the folded limestone; the best ore concentrations occurring at the junctions between steeply dipping shears (the pencil-like ore bodies) and flat lying shears (the flat-lying brecciated ore bodies).

The mineralogy of the ore is relatively simple with pyrite, sphalerite and galena in order of abundance and minor pyrrhotite found locally. The northern portion of these bodies is exposed at surface, near the original HB claim, and are oxidized to a depth of about 100 metres at that point. A smaller zone, located to the southwest of the main HB mine, is known as the Garnet ore body. The Garnet zone was mined from the surface from a small open pit, whereas the main mine is entirely underground.

The HB mine produced a total of 6,656,101 tonnes of ore in 29 years between 1912 and 1978. Recovered from this ore were 29,425,521 grams of silver, 49,511,536 kilograms of lead, 260,431,646 kilograms of zinc, 2,019,586 kilograms of cadmium, 105,412 kilograms of copper and 6,159 grams of gold. Measured and indicated reserves published December 31, 1978 by Canadian Pacific Limited were given as approximately 36,287 tonnes grading 0.1 per cent lead and 4.1 per cent zinc (Energy, Mines and Resources Canada Mineral Bulletin MR 198, page 209).

Sultan Minerals is planning a 2010 exploration program on the HB-Garnet Property.

# **15.2 Molly**

The Molly molybdenum property is located at about 1219 metres elevation on the south side of Lost Creek, 12.8 kilometres south-southeast of Salmo. The 4 claims comprising the property were the Bromyrite King, Bromyrite, Molybdenite, and Molybdenum No.1. In 1914, the property was leased for 6 months to Bell brothers of Salmo and molybdenum ore was shipped to Denver, Colorado from open cuts and pits. Early in 1915 the property was leased for one year to B.C. Molybdenite Company, Limited and additional ore was shipped to Denver. In 1916, the property was under lease to International Molybdenum Company, Limited who shipped about 90 tonnes of ore to their plant at Renfrew, Ontario. The original owners resumed work on the property in 1917 and shipped about 45 tonnes of ore to the Mines Branch, Ottawa.

The property was restaked as the Molly and Molly 1-9 claims (Lots 14232-14241 respectively). The Consolidated Mining and Smelting Company of Canada Limited purchased the property in 1926 and a small amount of underground work and diamond drilling was carried out the following year. The claims were Crown-granted to the company in 1930. The workings at that time included about 30 metres of drift and crosscut, an 18-metre raise, and a winze.

Scheelite was discovered on the Molly 4 claim, about 305 metres southeast and 122 metres above the molybdenum showing, by Joe Gollo, of Howser, in 1942; the company carried out considerable exploration for scheelite that same year. Further work by the company on the molybdenum showing during the period July 1942-February 1943 included 35 metres of crosscut, 21 metres of drift, and a 5-metre raise; a small tonnage of ore was mined but not shipped.

The Molly mine is hosted by granites of the Lost Creek stock of the Middle to Late Jurassic Nelson Intrusions, which are intruded into a sequence of argillites and limy argillites of the Ordovician Active Formation. The granite is quartz rich and appears to have an upper fine-grained, aplitic chilled zone or border capping in the order of 2 metres thick.

The aplite is sparsely impregnated with molybdenum but the main molybdenum ore occurs below this capping within a zone about 3 metres thick containing numerous joints parallel to the intrusive contact. The best mineralization appears within this sheeted zone where the intrusive contact dips at low angles and/or where there are prominent fractures intersecting this sheeting. Molybdenite occurs as selvages on the joint planes or disseminated between the joints. The more massive granite below the sheeted zone is host to very little molybdenite. Tungsten, as scheelite, occurs locally disseminated in skarn zones of small size.

Records indicate that the Molly mine produced at least 171 tonnes of ore which carried 3.5 to 5.88 per cent MoS2. From 1914 to 1917, a total of 11,366 kilograms of molybdenum were produced. Minor pyrite, pyrrhotite, and uraninite are also associated with the deposit. A sample assayed 0.13 equivalent uranium (Geological Survey of Canada, Economic Geology #16).

# 15.3 Summit, Ore Hill, Bonanza

A series of historic mines that produced silver, gold, lead and zinc are located to the northeast of the Jersey-Emerald property. These are generally quartz vein occurrences that cut the Lower Cambrian Laib formation limestone and schist.

The Summit occurrence is a quartz-siderite vein deposit which contains erratically distributed pyrite, galena and sphalerite within a narrow fault zone striking 55 degrees and dipping southeast. Most of the mine production was from a 20 metre long "Glory Hole". Production from 1906 to 1938 totalled about 1094 tonnes which contained 27,059 grams of gold, 37,883 grams of silver, 13,728 kilograms of lead and 12,988 kilograms of zinc.

The Ore Hill vein deposit includes several adits with over 1000 metres of underground development. Between 1906 and 1940, a total of 2,241 tonnes of ore were mined and 88,612 grams of gold, 168,424 grams of silver, 80,257 kilograms of lead and 75,651 kilograms of zinc were recovered. South of the adits a trench exposes limestone in fault contact with schists. The fault strikes 050 degrees and dips 75 degrees southeast. A one metre wide lamprophyre dyke is injected along the fault and there is about 30 centimetres of fine-grained galena, sphalerite, pyrrhotite and pyrite on the footwall side, within highly altered limestones. North of this exposure, in the adits, the vein is about 45 centimetres wide within quartzite but narrows along strike as it crosscuts argillites. No mineralization is reported in the quartzite section.

The Bonanza North and South veins are developed by four adits on the Dip claim. About 17 tonnes were shipped in 1910 but the value of the shipment was not reported (Minister of Mines Annual Report 1910, page 110). In 1963, a total of 14 tonnes were mined, from which 124 grams of gold, 2,861 grams of silver and 118 kilograms of lead were recovered. Results of a 1982 sampling program indicates that there is an ore shoot above and below the second level on the North vein. Potential is indicated at depth where the productive horizon is projected to below an elevation of 914 metres. In 1983, 2720 tonnes of proven and possible ore at a grade of 18.86 grams per tonne gold was outlined on the North Bonanza vein (Assessment Report 11249). A later estimate of the ore on the property was reported to be 14,254 tonnes grading 10.28 grams per tonne gold (George Cross News Letter No.217 (November 12), 1987).

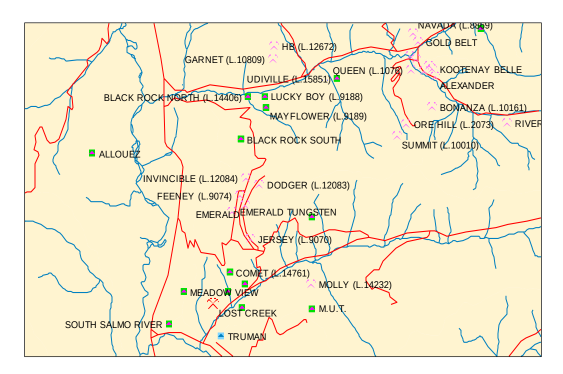


Figure 6: Minfile Occurrence Locations (from BC Ministry of Energy and Mines website)

# 16.0) MINERAL PROCESSING AND METALLURGICAL TESTING

With regards to mineral processing and metallurgical testing for Jersey lead-zinc ores, the best information available is from the last decade of operation of the mine. A total of 4,432,800 tons of ore were processed during this 10 year period.

According to Ed Lawrence, P.Eng., the mine manager for Placer Dome at the time of mine closure, the dolomite rock that hosts the mineralization provides favourable crushing and grinding characteristics.

A review of the historic records for the last ten years of mine operation (to 1973) indicates that conventional floatation methods were capable of producing lead and zinc concentrates that were acceptable by the smelters at that time. Lead concentrate grades averaged 75% and reached up to 76.4%. Zinc concentrates averaged 57.6% with a high of 58.4%.

The lead and zinc concentrates were considered free of minerals or elements that would cause smelter penalties. Recoveries were in the 90% range for both metals.

In addition to the lead and zinc, payment was received for 5 ounces of silver per ton of lead concentrate and 9 pounds of cadmium per ton of zinc ore.

# 17.0) RESOURCE ESTIMATION

#### 17.1 Lead-Zinc Resource

This lead-zinc resource was produced from the historic and recent drill hole database, and from an underground and surface mine model produced by Sultan Minerals. The mine model was processed from the paper plans and section available in Sultan files. For the underground mined areas, points were selected from plans and sections to provide guidance to create sectional polygons in Gemcom-Surpac software. Sections were made at 100 foot intervals north to south through the mine workings. Different headings were given individual string numbers resulting in over 20 different headings representing the mine. It is noted that the underground digital model is a best representation of the mined out areas and is not to be used for purposes other than assisting in preparing the resource estimate in this report.

# 17.2 Data Analysis

A total of 5,042 drill holes and a geologic solid that outlined the lead-zinc mineralization were supplied for this study. The drill holes were compared to the geologic solid and all assays within the solid were tagged. The sample statistics for assays within the geologic solid are tabulated below.

	Pb (%)	Zn (%)
Number of assays	6,580	8,334
Mean Value	2.54	4.86
Standard Deviation	5.11	5.40
Minimum Value	0.001	0.001
Maximum Value	60.50	34.30
Coefficient of Variation	2.01	1.11

Table 3: Sample statistics for lead and zinc

The grade distributions for both lead and zinc within the mineralized solid were examined using lognormal cumulative probability plots. For zinc four overlapping lognormal populations were found with the highest population representing 67% of the data having a mean of 5.65 % Zn. There was no need to cap this population as no outliers exist. For lead the upper most population represented 0.19 % of the data with a mean of 28.17 % Pb. This population was considered erratic outliers and was capped at 2 standard deviations above the mean of the next lower population. A cap value of 47 % was used to cap 5 assays. The results of capping are shown below.

Table 4: Capped sample statistics for lead and zinc

	Pb (%)	Zn (%)
Number of assays	6,580	8,334
Mean Value	2.54	4.86
Standard Deviation	5.07	5.40
Minimum Value	0.001	0.001
Maximum Value	47.00	34.30
Coefficient of Variation	2.00	1.11

### 17.3 Composites

A histogram of sample intervals (see Figure 7) showed 5 ft. as the most common sampling width so uniform down hole 5 ft. composites were produced to honour the boundaries of the mineralized solid. Small sample lengths at the boundaries were left alone if more than 2.5 ft. and combined with the adjoining sample if less than 2.5 ft. to produce a uniform support of  $5 \pm 2.5$  ft.

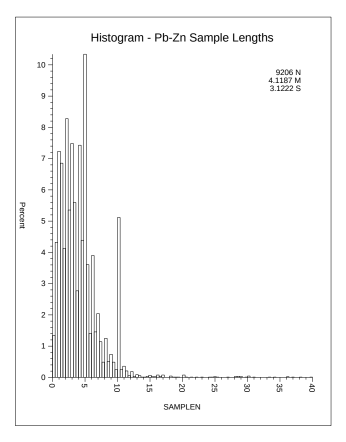


Figure 7: Histogram of assay sample lengths

The 5 ft. composite statistics are tabulated below.

Table 5: 5 ft. Composite statistics for lead and zinc

	Pb (%)	Zn (%)
Number of Composites	35,193	35,193
Mean Value	0.309	0.826
Standard Deviation	1.466	2.360
Minimum Value	0.001	0.001
Maximum Value	37.30	31.54
Coefficient of Variation	4.75	2.86

There were many unsampled intervals within the mineralized solid and for these intervals a nominal value of 0.001 % was inserted for both lead and zinc. This has resulted in far more 5 ft.

composites than individual assays. It has also seriously reduced the mean grade for both lead and zinc and increased the coefficient of variation.

### 17.4 Variography

Pairwise relative semivariograms were produced in both the horizontal and vertical planes with nested spherical models fit to the data. The nugget to sill ratios were 36 % for both Pb and Zn indicating reasonable sampling variability.

Table 6: Semivariogram Parameters of Lead and Zinc

Variable	Azimuth/Dip	Co	C1	C2	Short Range	Long Range
					(ft.)	(ft.)
Pb	200 / -10	0.25	0.17	0.28	15	60
	111 / 0	0.25	0.17	0.28	25	120
	0 / -90	0.25	0.17	0.28	12	48
Zn	200 / -10	0.30	0.25	0.28	15	60
	111 / 0	0.30	0.25	0.28	28	100
	0 / -90	0.30	0.25	0.28	15	48

### 17.5 Bulk Density

A total of 11 sections of drill core were measured for specific gravity by the weight in air/weight in water method. These eleven are broken down into combined Pb+Zn grade ranges to show the increase in SG with lead-zinc content. The resource estimate used these ranges and the combined estimated Pb+Zn to establish a tonnage factor for each estimated block.

**Table 7: Specific Gravity Determinations** 

Pb%	Zn%	Pb+Zn	SG	Tonnage Factor (cu.ft./ton)
0.14	0.64	0.78	2.82	11.35
0.16	0.75	0.91	2.63	12.17
		0 to 1.0%	2.73	11.72
0.15	1.34	1.49	2.82	11.35
1.44	0.45	1.89	2.77	11.55
		>=1 to 2 %	2.80	11.43
0.87	1.94	2.81	2.78	11.51
0.37	3.08	3.45	2.91	11.00
0.22	3.64	3.86	2.87	11.15
1.08	4.24	5.32	2.92	10.96
		>=2 to 5%	2.87	11.15
1.39	6.72	8.11	2.89	11.07
0.19	11.03	11.22	2.91	11.00
8.87	11.33	20.20	2.93	10.93
		>= 5%	2.91	11.00

#### **Block Model**

A block model with blocks  $25 \times 25 \times 25$  ft. in dimension was superimposed over the mineralized solid. The block model origin is as follows:

#### Lower Left Corner

5500 E Column size – 25 ft. 168 Columns 2900 N Row size - 25 ft. 338 Rows

Top of Model

5350 Elevation Level size - 25 ft. 63 Levels

No Rotation

The underground workings were also modeled and three dimensional solids were created in GEMCOM software. For each block the percentage within the PbZn mineralized solid and the percentage within underground workings was recorded. The tonnage for any given block was equal to:

block volume \* (% inside solid - % in ug workings) / tonnage factor

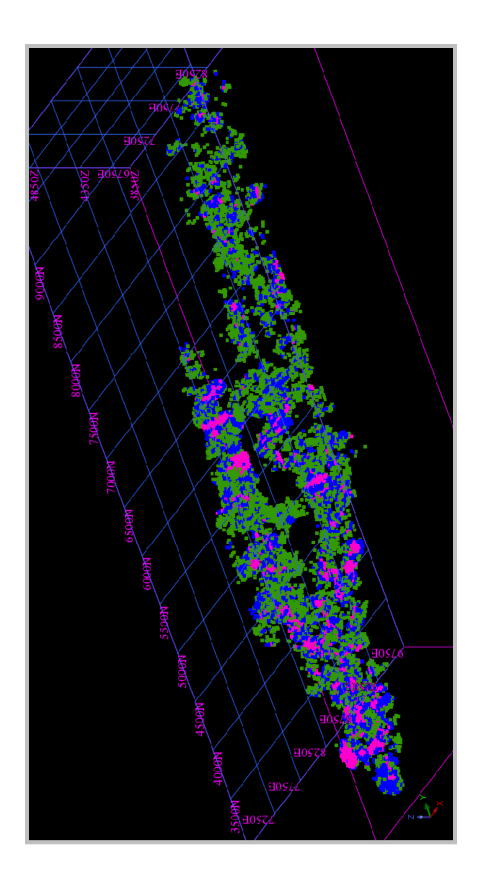


Figure 8 - Oblique view of combined lead-zinc grades Block Model

Resource estimate blocks, classified. Green color represents 2-3%, blue 3-5%, and pink greater than 5% combined lead and zinc.

### 17.6 Grade Interpolation

Grades for lead and zinc were interpolated into the block model using ordinary kriging. Any block with some proportion within the mineralized solid was estimated in a series of passes with the search ellipse for each pass a function of the semivariogram ranges. For pass 1 a minimum of 4 composites were required within a search ellipse with dimensions equal to ½ of the semivariogram range in each of the three principal directions. In all passes the maximum number of composites allowed from any one drill hole was set at 3 to insure a minimum of two drill holes were always used in an estimate. If a given block was not estimated during pass 1 a second pass was completed using a search ellipse with dimensions equal to ½ the semivariogram range. A third pass at the full range and a fourth pass at twice the range were completed to fill in the block model. In all cases the maximum number of composites was set to 12 and if more than 12 were found in any search, the closest 12 were used. The exercise was completed twice; once for Pb and again for Zn. Since Zn had a shorter range in the Azimuth 100 direction for pass 4 the lead range was used to insure both lead and zinc were interpolated into all blocks estimated. The parameters for kriging are tabulated below.

Table 8: Parameters used in Kriging

Variable	Pass	Number	Az/Dip	Dist.	Az/Dip	Dist.	Az/Dip	Dist.
		Estimated		(ft.)		(ft.)		(ft.)
Pb	1	2,373	200/-10	15	100/0	30	0/-90	12
	2	16,460	200/-10	30	100/0	60	0/-90	24
	3	47,186	200/-10	60	100/0	120	0/-90	48
	4	31,221	200/-10	120	100/0	240	0/-90	96
Zn	1	1,714	200/-10	15	100/0	25	0/-90	12
	2	13,748	200/-10	30	100/0	50	0/-90	24
	3	45,042	200/-10	60	100/0	100	0/-90	48
	4	36,636	200/-10	120	100/0	240	0/-90	96

#### 17.7 Classification

Based on the study herein reported, the delineated mineralization at the Jersey Pb+Zn Zone is classified as a resource according to the following definition from National Instrument 43-101:

"In this Instrument, the terms "mineral resource", "inferred mineral resource", "indicated mineral resource" and "measured mineral resource" have the meanings ascribed to those terms by the Canadian Institute of Mining, Metallurgy and Petroleum, as the CIM Standards on Mineral Resources and Reserves Definitions and Guidelines adopted by CIM Council on August 20, 2000, as those definitions may be amended from time to time by the Canadian Institute of Mining, Metallurgy, and Petroleum."

"A Mineral Resource is a concentration or occurrence of natural, solid, inorganic or fossilized organic material in or on the Earth's crust in such form and quantity and of such a grade or quality that it has reasonable prospects for economic extraction. The location, quantity, grade, geological characteristics and continuity of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge."

The terms Measured, Indicated and Inferred are defined in 43-101 as follows:

- "A 'Measured Mineral Resource' is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters, to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough to confirm both geological and grade continuity."
- "An 'Indicated Mineral Resource' is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics, can be estimated with a level of confidence sufficient to allow the appropriate application of technical and economic parameters, to support mine planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough for geological and grade continuity to be reasonably assumed."
- "An 'Inferred Mineral Resource' is that part of a Mineral Resource for which quantity and grade or quality can be estimated on the basis of geological evidence and limited sampling and reasonably assumed, but not verified, geological and grade continuity. The estimate is based on limited information and

sampling gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes."

Geologic continuity of the Jersey Pb-Zn zone has been established through underground mining, mapping and diamond drilling. Grade continuity has been quantified through the use of the semivariograms. Within the Jersey Zone that surrounds the old mine workings blocks are classified as Indicated and Inferred based on grade continuity. Blocks estimated in Pass 1 or 2 using search ellipse dimensions of up to ½ the semivariogram range were classified as Indicated. The remaining blocks estimated were classified as Inferred.

### 17.8 Results - Preliminary Lead-Zinc Resource Estimate

The results are tabulated below at a range of combined lead and zinc cutoffs.

Table 9: JERSEY INDICATED RESOURCE

Cutoff	Tons > Cutoff			Million Lbs.	Million Lbs.
Pb+Zn (%)	(tons)	Pb (%)	Zn (%)	Pb	Zn
0.25	11,020,000	0.59	1.57	130.7	346.7
0.50	9,420,000	0.68	1.79	127.7	337.8
0.75	8,090,000	0.77	2.01	123.8	325.4
1.00	7,030,000	0.85	2.21	120.1	310.3
1.25	6,110,000	0.95	2.41	115.8	294.0
1.50	5,320,000	1.04	2.60	111.0	277.1
1.75	4,640,000	1.15	2.80	106.3	259.8
2.00	4,050,000	1.25	3.00	101.3	242.7
2.25	3,570,000	1.36	3.18	96.7	226.7
2.50	3,110,000	1.48	3.38	91.8	210.0
2.75	2,730,000	1.60	3.57	87.2	194.9
3.00	2,430,000	1.71	3.73	83.3	181.3
3.25	2,140,000	1.84	3.93	78.6	168.2
3.50	1,900,000	1.96	4.10	74.6	155.9
3.75	1,700,000	2.07	4.28	70.2	145.5
4.00	1,510,000	2.20	4.47	66.4	135.0
4.25	1,360,000	2.31	4.63	62.8	125.8
4.50	1,230,000	2.43	4.79	59.7	117.8
4.75	1,110,000	2.55	4.95	56.6	109.8
5.00	1,000,000	2.68	5.10	53.6	102.0
5.25	910,000	2.81	5.22	51.2	95.0
5.50	810,000	2.94	5.43	47.7	88.0
5.75	740,000	3.06	5.55	45.3	82.2
6.00	690,000	3.14	5.70	43.3	78.7

Table 10: JERSEY INFERRED RESOURCE

Cutoff	Tons > Cutoff			Million Lbs.	Million Lbs.
Pb+Zn (%)	(tons)	Pb (%)	Zn (%)	Pb	Zn
0.25	42,330,000	0.51	1.22	428.4	1033.7
0.50	34,480,000	0.60	1.44	413.8	990.3
0.75	28,580,000	0.70	1.63	397.8	933.4
1.00	23,970,000	0.79	1.82	379.7	871.5
1.25	19,930,000	0.90	2.01	359.1	801.2
1.50	16,930,000	1.00	2.18	339.6	738.1
1.75	14,460,000	1.11	2.35	319.9	678.2
2.00	12,440,000	1.21	2.50	301.3	621.5
2.25	10,670,000	1.32	2.65	281.3	566.2
2.50	9,130,000	1.44	2.81	262.2	512.4
2.75	7,810,000	1.56	2.95	244.1	461.1
3.00	6,720,000	1.68	3.10	225.7	416.9
3.25	5,780,000	1.81	3.24	209.5	374.3
3.50	4,980,000	1.95	3.37	194.5	335.6
3.75	4,260,000	2.11	3.50	179.9	298.2
4.00	3,680,000	2.26	3.62	166.1	266.7
4.25	3,170,000	2.41	3.75	153.0	237.9
4.50	2,740,000	2.57	3.88	141.1	212.4
4.75	2,420,000	2.72	3.97	131.8	192.0
5.00	2,130,000	2.88	4.06	122.7	172.8
5.25	1,860,000	3.06	4.15	113.7	154.3
5.50	1,660,000	3.23	4.20	107.1	139.4
5.75	1,460,000	3.40	4.26	99.3	124.5
6.00	1,300,000	3.55	4.34	92.2	112.9

Without the benefit of a preliminary economic assessment to evaluate mineable grades for the lead-zinc mineralization, a benchmark grade that is similar to the historic mined grade for the deposit may be considered. The various mines located along the Kootenay Arc lead-zinc belt produced combined lead-zinc ores of approximately 5%. This estimate shows an indicated resource of 5,320,000 tons averaging 1.04% lead and 2.60% zinc and an inferred resource of 16,930,000 tons averaging 1.00% lead and 2.18% zinc using a cut-off grade of 1.5% combined lead-zinc. Within this large low-grade resource there is an indicated resource of 1,900,000 tons averaging 1.96% lead and 4.10% zinc and an inferred resource of 4,980,000 tons averaging 1.95% lead and 3.37% zinc using a cut-off grade of 3.5% combined lead-zinc.

# 18.0) OTHER RELEVANT DATA AND INFORMATION

The Jersey-Emerald property has undergone historic mining over a significant span of time, for a variety of commodities. Both underground and surface mining methods have been utilized in the

extraction of ore. Remnants of this historic work exist on the property surface, including open cuts and pits, portals to underground access, waste dumps and mill tailings. The zones of mineralization covered in this report are primarily within or adjacent to these areas of previous mining, and is therefore considered to be "brownfields" exploration. Brownfields exploration may allow for more readily available permitting and advancement of continued work, and for eventual development of resources on the property. Further consideration is required to ascertain the level of liability attached to the remnant disturbed areas from historic mining. Sultan Minerals plans for the continuation of baseline environmental data collection on the property, including surface stream water sampling and sampling of waters draining the underground workings.

### 19.0) INTERPRETATION AND CONCLUSIONS

This study was conducted as an estimation of the potential of the Jersey lead-zinc mine to host remnant resources. The results of the study summarized in this report demonstrate strong potential for remnant lead-zinc resources within and adjacent to the historic mine workings.

The result of this study indicates that combined lead-zinc grades in the remnant blocks may be significant enough to support underground bulk mining methods of extraction. The near-surface geometry of some portions of the zones also suggest potential for open pit extraction.

Based on the results of this resource estimation, further work is recommended to better define the resource. There are 2 primary areas of concern for future work; 1) the resource blocks need to be verified by current drilling to quantify size and grade, and to increase the confidence in the estimate; 2) the underground workings need to be more accurately modeled to define pockets of mineralization that may have been previously mined.

## 20.0) RECOMMENDATIONS

The recommendations presented here are designed to further define the potential lead-zinc resource on the Jersey property. As well, recommendations address requirements to advance the resource toward a mining feasibility study.

Diamond drill holes are required to verify intercepts reported in the historic drilling used to obtain preliminary resources in the Jersey lead-zinc mine. Access to the underground workings combined with resource blocks that infer the best combination of grade and tonnage will determine which areas are to be tested. A small initial program of 10 to 20 short drill holes (up to 100 feet each) in 2 or 3 different areas of the mine will provide initial feedback of the remnant resource potential.

It is estimated that a much larger drill program would be required to fully define the lead-zinc resource.

The second part of continued exploration of the historic lead-zinc workings should address the accuracy of the modeled underground workings. These flat-lying room and pillar style workings are quite complex. The historic paper plans and sections provide rudimentary data for modeling the mine workings in 3D software. It is recommended that more accurate surveys be conducted underground in 3 areas that are determined for follow-up drilling due to readily available access and significant resource estimation. The size of the area to be covered and the methodology of survey will dictate the cost. A rough estimate of \$100,000 to survey areas determined for future drilling is proposed.

It is recommended that a preliminary economic assessment be completed by the company at this stage. This will eventually provide Sultan with approximate tonnages and grade of resource for feasibility. The study for the lead-zinc resource will include:

- 1. Preparation of a mine plan.
- 2. Design and costing of surface facilities
- 3. Review of ore transport options.
- 4. Review of tailings disposal options.
- 5. Review wastewater disposal alternatives
- 6. Review historic metallurgy and conduct further metallurgical testing

Costing for completion of the preliminary economic assessment will vary depending upon the level of work required at this site. Based on review of similar studies, the cost associated will range between \$100,000 and \$200,000. However, previous work on the property by Wardrop directed towards Sultan Mineral's tungsten resources may provide a base for the lead-zinc economic assessment, and possibly decrease the cost to under \$100,000.

Total cost for continued exploration with definition and verification drilling of 3 key areas of the lead-zinc resource is estimated at \$150,000. The cost to obtain accurate surveys of underground workings is estimated at \$100,000.00. Total cost for completion of work required to complete an economic study for lead-zinc extraction is estimated at \$99,000.

The combined total cost to complete this phase of the recommended work, with supporting crew and resources, and contingency, is estimated at \$463,000.

# 21.0) PROPOSED PROGRAM BUDGET ESTIMATES

# **<u>Lead-Zinc Exploration Program</u>**

Underground Diamond Drilling- 2000 ft @ \$75/ft all inclusive	\$150,000
Consultants – management, models, supervision, interpretations	30,000
Field crew	20,000
Laboratory analysis 200 samples at \$20	4,000
Survey Underground Mine workings	100,000
Rentals, consumables, travel	20,000
Reporting/drafting	10,000
SUBTOTAL	\$334,000
Contingency	30,000
Lead-Zinc Exploration Phase Budget Total	\$364,000

# **Preliminary Economic Assessment**

Mine Planning study	\$50,000
Consultants – further groundwater and surface water mapping, interpretations	10,000
Surface topographical surveying and preliminary facility sighting	10,000
Lead-zinc metallurgical research and study	5,000
Rentals, consumables, travel	5,000
Reporting/drafting	10,000
SUBTOTAL	\$90,000
Contingency	9,000
Preliminary Economic Assessment Budget Total	\$99,000

ESTIMATED BUDGET GRAND TOTAL, All PHASES \$463,000

### 22.0) REFERENCES

**Ball, C.W.**, 1954; The Emerald, Feeney and Dodger Tungsten Ore bodies, Salmo, B.C.: Economic Geology, Vol. 49, No. 6, p.625.

**Cowie, S.,** 2007; Wardrop Report to Sultan Minerals Inc, Technical Report on the Jersey-Emerald Property, British Columbia, NI 43-101 report, 170pp.

**Fyles, J.T. and Hewlett, C.G.**, 1959; Stratigraphy and Structure of the Salmo Lead Zinc Area: B.C.D.M., Bulletin No. 41.

**Grunenberg**, **P.B.**, 1994; Summary of Research on the Jersey Property, Nelson M.D.: Unpublished Report for Sultan Minerals Inc., 5pp.

**Grunenberg, P.B. and Giroux, G.,** 2006; Summary Report and Preliminary Resource Calculations for the Dodger 4200 Molybdenum Zone, and Tungsten Zones, Jersey-Emerald Property, British Columbia, 43-101 report, 67pp.

**Grunenberg, P.B. and Giroux, G.,** 2007; Summary Report and Preliminary Resource Calculations for the East Emerald and Emerald Mine Tungsten Zones, Jersey-Emerald Property, British Columbia, 43-101 report, 72pp

**Hoy, T. and Andrew, K.P.E.**, 1989; The Rossland Group, Nelson Map Area, Southeastern British Columbia: BC Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1988, Paper 1989-1.

**Hoy, T. and Dunne, K.P.E.**, 1997; Early Jurassic Rossland Group – Part I Stratigraphy and Tectonics: BC Ministry of Energy and Mines, Bulletin 102.

**Hoy, T. and Dunne, K.P.E.**, 1998; Geological Compilation of the Trail Map-Area: BC Ministry of Energy and Mines, Geoscience Map 1998-1.

**Lawrence, E.A.**, 1974; A Summary Report of the Production History and Geology of the Salmo Division, Canex Placer Limited: Unpublished Internal Report for Canex Placer Limited.

Lawrence, E.A. (2005) Jersey Molybdenum Potential; Private Report for Sultan Minerals

**Little, H.W.**, 1960; Nelson Map Area, West Half, B.C.: Geological Survey of Canada, Memoir 308.

**MacDonald, A.S.**, 1970; The Salmo Lead-Zinc Deposits: A Study of Their Deformation and Metamorphic Features: Unpublished PhD. Thesis, University of British Columbia.

**Minfile, 1991**; Emerald Tungsten Property, Minfile Nos. 082FSW009 and 082FSW010: Ministry of Energy, Mines and Petroleum Resources, Mineral Resources Division, Minfile Master Report 1991, p.19-21.

Minister of Mines Annual Reports for 1896, 1948 - 1970: British Columbia Department of Mines.

**Ray, G.E., 1996**; Characteristics of Gold Skarns: Presentation Notes for Short Course on New Mineral Deposit Models of the Cordillera.

**Simandl, G.J. and Paradis, S., 2009**; Carbonate-Hosted, NonSulphide, Zinc-Lead Deoposits in the Southern Kootenay Arc, British Columbia (NTS 082F/03), GSC Geological Fieldwork 2008, Paper 2009-1.

**Smith, P.A., 1994**; Dighem<sup>v</sup> Survey for Sultan Minerals Inc., Salmo Property, British Columbia, NTS 082F/3, 115pp.

**Stevenson, J.S.**, 1943; Tungsten Deposits of British Columbia: British Columbia Department of Mines, Bulletin No. 10.

**Tan, G.** and P. Tse (2006) Phase-1 Metallurgical testing for molybdenum floatation from a Jersey Project Composite: PRA Report for Sultan Minerals Inc., August 30, 2006.

**Troup, A.G.**, 1995; Diamond Drilling Report on the Jersey Property, Nelson Mining Division, B.C.: Sultan Minerals Inc. Unpublished Assessment Report, 25pp.

**Troup, A.G.**, 1994; Geophysical, Geochemical and Core Research on the Jersey Property, Nelson Mining Division, B.C.: Sultan Minerals Inc. Unpublished Assessment Report, 26pp.

### 23.0) QUALIFICATIONS

### **CERTIFICATE: Perry Grunenberg**

I, **Perry Grunenberg**, hereby certify that:

- a) I am a consulting Geoscientist with PBG Geoscience having an office at 2457 Sunset Drive, Kamloops, British Columbia, V2C 4K1.
- b) This certificate applies to the report titled "Resource Estimate For The Jersey Lead-Zinc deposit, Jersey-Emerald Property, BC" dated February 26, 2010
- c) I am a graduate of the University of British Columbia with the degree of Bachelor of Science in Geology (1982).
  - I am a member of the Association of Professional Engineers and Geoscientists of British Columbia Registration No. 19246) and a Fellow of the Geological Association of Canada (Membership No. F5203).
  - I have practiced my profession in North America since 1982, having worked as an employee and consultant for major mining corporations, junior resource companies and BC government ministries.
  - As a result of my experience and qualification I am a Qualified Person as defined in National Instrument 43 101.
- d) I personally managed exploration programs on the Jersey-Emerald property including diamond drilling programs for the exploration of molybdenum, gold and tungsten within the property and surrounding claims. I also created the 3 dimensional geologic solids and underground mine model for the lead-zinc mine utilizing Gemcom-Surpac software.
- e) I have personally prepared or have reviewed all sections of this report including the illustrations. Section 17 of this report was primarily prepared by the co-author, Gary Giroux. Sources of information are noted in the text or on the illustrations.
- f) In the preparation of this report I am <u>not totally independent</u> of the company Sultan Minerals Inc as described in section 1.4 of NI 43-101, due to the granting of options to purchase stock until the year 2012.
- g) I have managed exploration programs as a geoscientist consultant on behalf of Sultan Minerals Inc since 1994, including exploration for tungsten, gold, molybdenum and lead-zinc as covered within this report.
- h) I have read National Instrument 43 101 and the foregoing technical report has been prepared in conformity with this instrument and generally accepted Canadian mining industry practice.
- i) As of the date of the certificate, I am not aware of any material fact or material change with respect to the subject matter of this technical report that is not reflected in this report, the omission to disclose which would make this report misleading.

Dated this 26 day of February, 2010 Kamloops, B.C.

<u>"Perry Grunenberg"</u> Perry Grunenberg, P.Geo. Consulting Geoscientist

#### **CERTIFICATE: G.H. Giroux**

- I, **G.H. Giroux**, of 982 Broadview Drive, North Vancouver, British Columbia, do hereby certify that:
- 1) I am a consulting geological engineer with an office at #1215 675 West Hastings Street, Vancouver, British Columbia.
- 2) I am a graduate of the University of British Columbia in 1970 with a B.A. Sc. and in 1984 with a M.A. Sc., both in Geological Engineering.
- 3) I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 4) I have practiced my profession continuously since 1970. I have had over 30 years experience calculating mineral resources. I have previously completed resource estimations on a wide variety of deposits many similar to the Jersey Lead Zinc deposit.
- 5) I have read the definition of "qualified person" set out in National Instrument 43-101 and certify that by reason of education, experience, independence and affiliation with a professional association, I meet the requirements of an Independent Qualified Person.
- 6) This report titled "Resource Estimation for the Jersey-Lead-Zinc deposit, Jersey-Emerald Property, B.C." and dated February 26, 2010 is based on a study of the data and literature available on the Jersey Project. I am responsible for the resource estimations shown in Section 17 and completed in Vancouver during 2009-10. I have visited the property on February 19 and 20 1009 to examine drill core and underground workings.
- 7) I have previously completed a resource estimate for the Dodger 4200 Molybdenum Zone and the Tungsten Zone on the Jersey-Emerald Property in 2006 and 2007.
- 8) As of the date of this certificate, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.
- 9) I am independent of the issuer applying all of the tests in section 1.4 of National Instrument 43-101.
- 10) I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.

Dated this 26th day of February, 2010

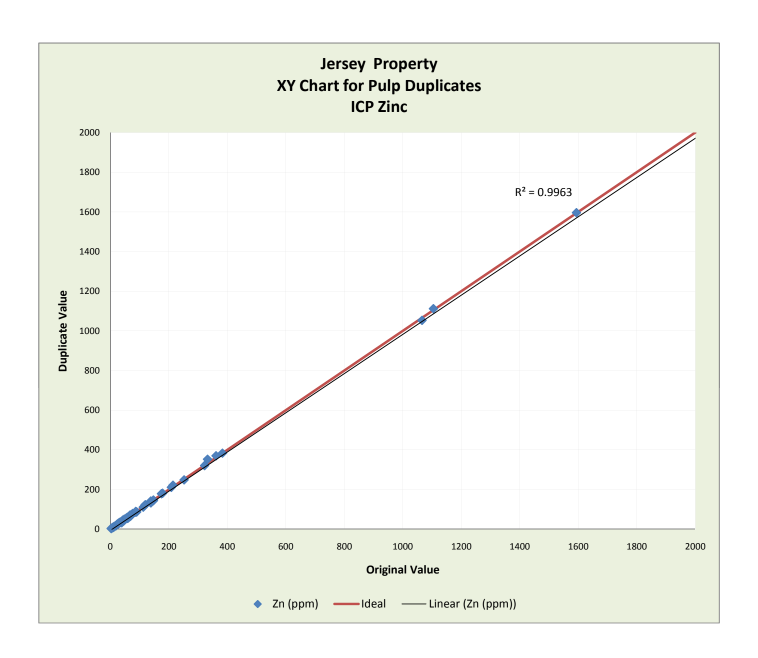
"G. H. Giroux"

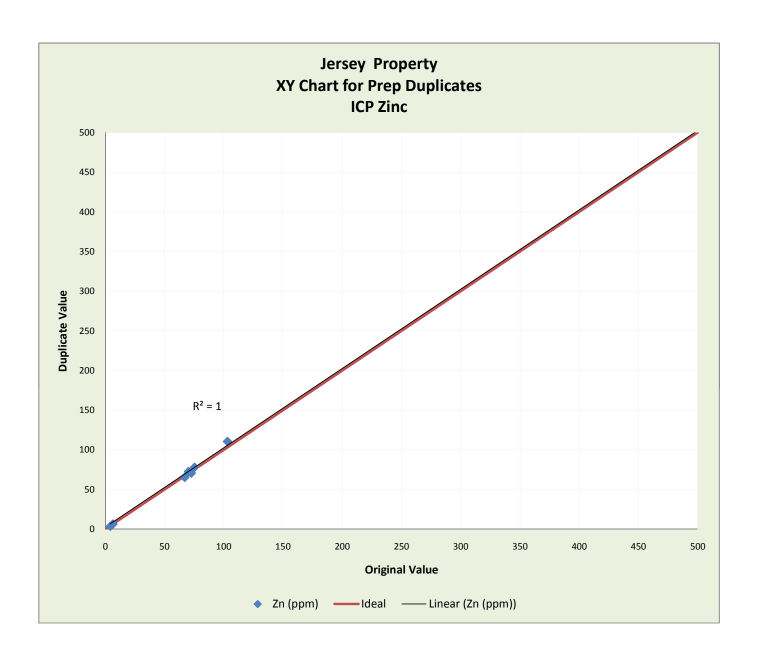
G. H. Giroux, P.Eng., MASc.

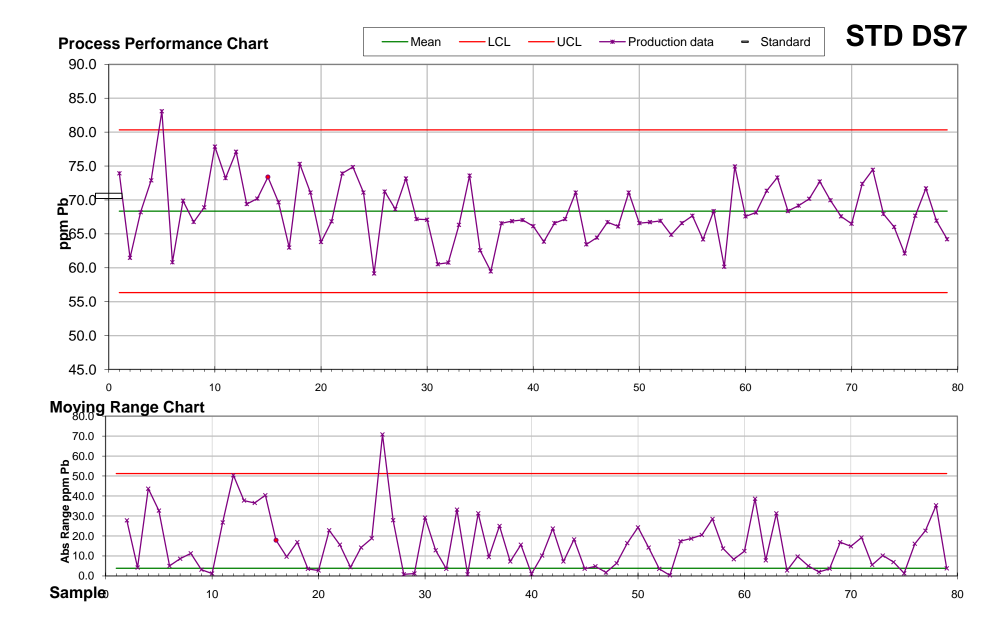
# **APPENDIX**

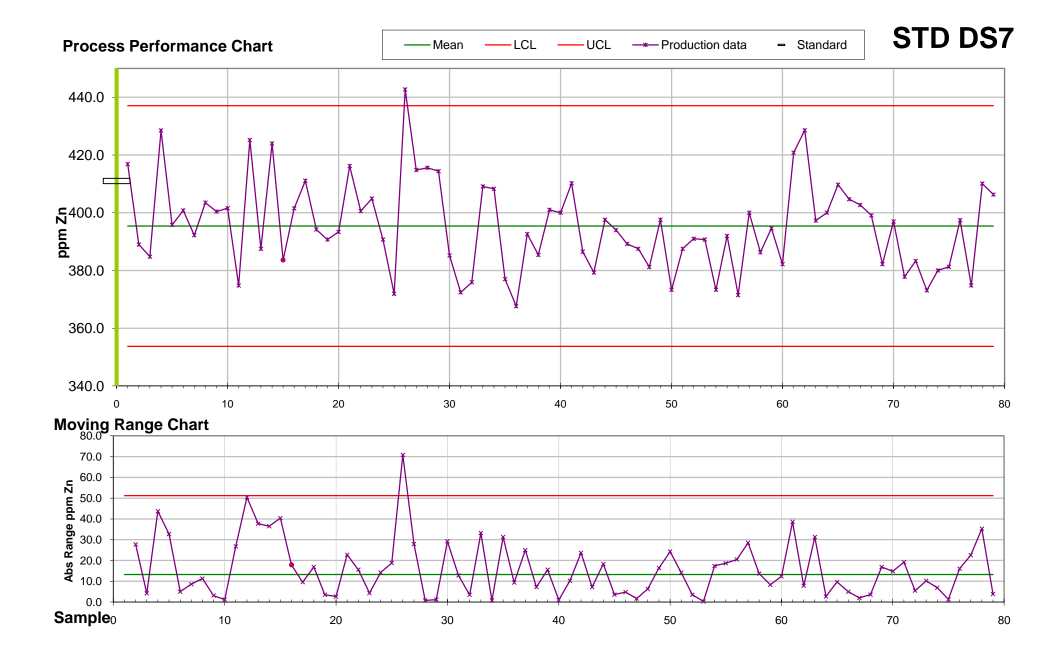
### LABORATORY STANDARDS AND RE-ANALYSIS CHECK PLOTS

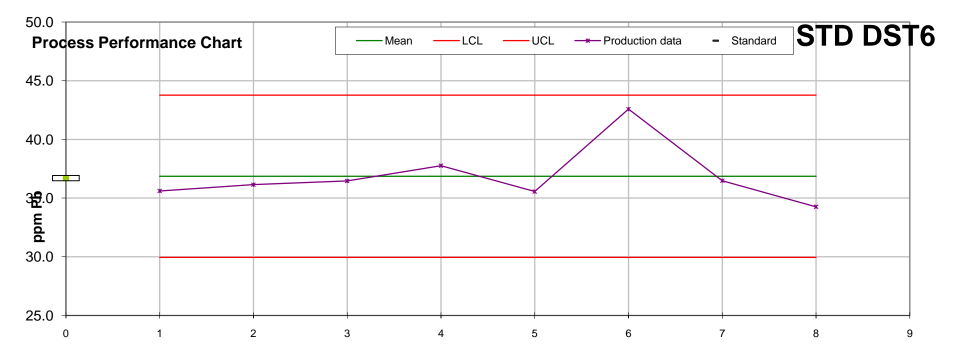
### LISTING OF DRILL HOLES USED IN RESOURCE ESTIMATE

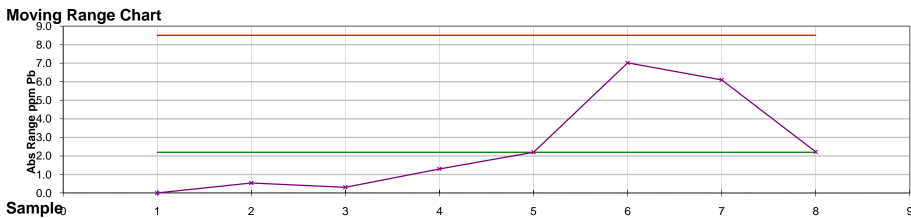


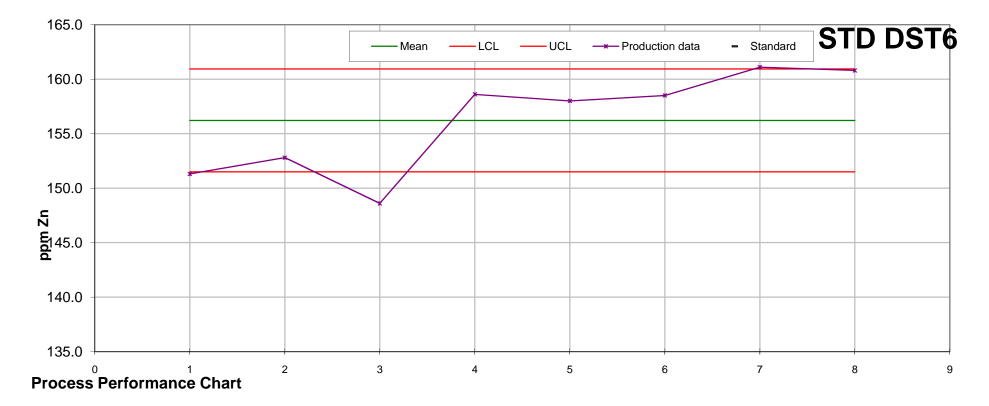




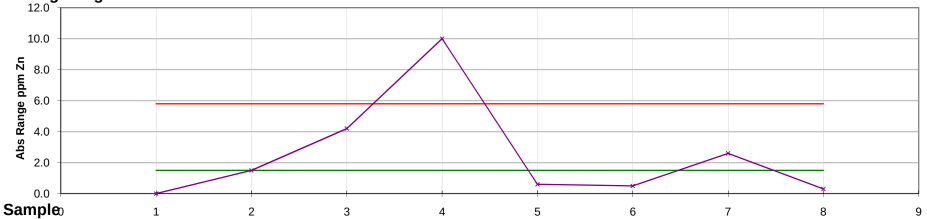












HOLE	E	N	elev	length	HOLE	E	N	elev	length	HOLE	E	N	elev	length	HOLE	E	N	elev	length
AU9701 AU9702	9015.00 9014.00	8157.00 8157.00	4550.00 4550.00	115.00 45.00		8328.00 8328.00	5511.00 5511.00	4706.00 4706.00	399.00 590.00	JU1043 JU1044	7880.00 7880.00	4328.00 4328.00	4162.00 4153.00	30.00 17.00	JU1300 JU1301	6868.53 8676.00	5047.00 8047.00	4208.75 4700.00	221.00 47.00
AU9703	9080.00	8320.00	4553.00	60.00		7183.70	3538.60	4064.40	134.00	JU1045	8779.50	8848.00	4738.00	89.00	JU1308	8695.00	8305.00	4787.00	33.00
AU9704 AU9705	9080.00 9210.00	8320.00 8700.00	4553.00 4553.00	27.00		7861.50 7745.60	4861.50 4859.00	4636.00 4627.00	421.00 502.50	JU1046 JU1047	7875.00 7875.00	4312.00 4312.00	4160.00 4152.00	28.00 18.00	JU131 JU1310	7452.00 6869.00	4269.50 5047.00	4087.50 4206.00	132.00 211.00
AU9706	9190.00	8700.00	4553.00	100.00		7745.60	4853.00	4612.30	455.00	JU1048	8748.50	5691.50	4207.50	159.00	JU1311	8648.00	8307.00	4206.00	70.00
AU9707	9295.00	8960.00	4580.00	170.00		7484.46	4848.78	4594.61	423.00		8820.00	8448.00	4737.00	83.00	JU1317	8796.00	8350.00	4755.00	50.00
AU9708 D44	9095.00 9393.00	8395.00 9687.00	4556.00 4670.00	130.00 275.00		7309.10 7276.47	3613.75 4846.86	4109.90 4584.31	40.00	JU105 JU1050	7370.60 7838.00	3982.90 4316.00	4081.30 4167.00	43.00 26.00	JU1318 JU1319	6868.00 8850.00	5047.00 8500.00	4212.00 4772.00	200.00 45.00
D45	9393.00	9687.00	4670.00	234.00		7245.06	4882.12	4531.30	421.00	JU1051	7049.00	5894.00	4353.00	80.00	JU132	7410.00	4142.00	4088.00	117.00
D47	9149.00	8638.00	5127.00	682.00		7257.00	4200.00	4345.00	428.00	JU1052	8751.00	5691.50	4207.00	164.00	JU1320	8842.00	8501.00	4767.00	57.00
D48	8587.74 9393.00	5777.22 9687.00	4760.74 4670.00	621.00		7195.50 7861.00	4195.20 5163.00	4333.00 4677.00	316.00 499.00	JU1053 JU1054	7004.00 7001.00	5895.00 5896.00	4353.00 4355.00	85.00 90.00	JU1321 JU1328	8807.00 7452.00	8257.00 5343.00	4716.00 4333.00	50.00 40.00
D52	9149.43	8637.92	5126.89	679.00		7617.90	5187.60	4677.00	472.00	JU1055	8815.50	8155.00	4355.00	40.00	JU1326 JU133	7452.00	3908.90	4333.00	84.00
D56	9360.00	9507.00	4754.00	342.00		7179.80	3704.80	4155.80	268.00	JU1056	8753.50	5691.50	4207.00	182.00	JU1330	7479.00	5253.00	4303.00	82.00
D59 D63	9359.00 9358.00	9507.30 9506.00	4753.00 4752.00	353.00 168.00		7882.00 7677.00	5500.00 5495.50	4750.00 4748.00	567.00 498.00	JU1057 JU1058	8787.00 8758.00	8169.00 8175.50	4670.00 4673.00	40.00 46.00	JU1331 JU1332	7483.00 8564.00	5250.00 6748.00	4312.00 4398.00	31.00 55.00
D63	9358.00	9506.00	4752.00	285.00		7494.70	5488.40	4746.00	399.00	JU1059	8733.00	8191.50	4678.00	55.00	JU1333	8568.00	6800.00	4401.00	55.00
D67	9276.03	9218.05	4866.12	448.00		7970.70	5898.30	4850.10	681.00	JU106	7394.40	4017.90	4083.40	74.00	JU1334	8687.00	6686.00	4345.00	60.00
D68 D69	8599.60 8623.00	6074.40 6261.00	4840.40 4872.00	728.00 717.00		7533.60 8024.60	5489.00 5506.50	4715.00 4724.00	448.00 536.00	JU1060 JU1061	7147.00 7148.00	4950.00 5017.00	4155.00 4178.00	22.00	JU1335 JU1338	8686.00 8902.00	6684.00 8198.00	4338.00 4646.00	40.00 92.00
D70	9315.47	9112.36	4916.13	535.00		7328.70	3566.80	4114.00	41.60		7150.00	4911.00	4176.00	25.00	JU1339	7220.00	5314.00	4280.00	52.00
D72	8700.59	6582.88	4927.91	763.00		7202.88	5298.83	4588.61	335.00	JU1065	7178.00	5035.00	4180.00	4.00	JU134	7455.00	3672.50	4087.70	22.00
D73 D74	8771.47 9315.47	7051.03 9112.36	5016.20 4916.13	800.00 490.00		7215.56 7137.52	5404.89 5624.54	4611.30 4628.83	318.00 451.00	JU1066 JU1067	7177.00 7040.00	5034.00 4540.00	4180.00 4173.00	18.00 16.00	JU1342 JU1343	7221.00 8501.00	5187.00 8282.00	4240.00 4790.00	23.00 66.00
D74	8700.59	6582.88	4916.13	679.50		7172.39	6291.28	4626.63	611.00	JU1068	7040.00	4540.00	4173.00	17.00	JU1343 JU1344	8498.00	8283.00	4790.00	100.00
D77	8771.47	7051.03	5016.20	768.00	J174	7397.50	6294.71	4841.25	667.00	JU1069	8729.00	8193.00	4678.00	96.00	JU1346	8494.00	8264.00	4794.00	78.00
D78 D79	9191.44 8871.94	8817.60 7463.64	5039.18 5108.54	598.00 828.00		8029.93 8030.24	6891.36 6892.70	5032.48 5032.39	863.00 752.00	JU107 JU1070	7392.90 8810.00	4018.60 8155.00	4083.70 4657.00	50.00	JU135 JU1350	7484.00 8003.00	3661.50 6361.00	4102.40 4413.00	27.00 41.00
D79 D80	8871.94 8913.14	7463.64 7806.96	5108.54 5137.70	903.00		8030.24 7475.80	6892.70 3609.40	5032.39 4125.70	752.00 56.00	JU1070 JU1071	8810.00 8384.00	8155.00 7003.00	4657.00 4474.00	22.00 29.00	JU1350 JU1351	8003.00 8604.00	6361.00 7051.00	4413.00 4479.00	41.00 110.00
D81	9161.63	8473.70	5154.64	709.00	J185	7680.00	3451.00	4116.00	131.00	JU1072	8667.00	5304.00	4234.00	184.00	JU1352	8559.00	7057.00	4479.00	94.00
DD1 DD10	9313.00 8918.00	9423.00 8719.00	4778.00 5040.60	170.00 393.00		7688.00 7147.50	3522.00 3711.40	4142.00 4155.30	147.00 50.60	JU1073 JU1074	7360.00 8843.50	5405.00 7302.00	4305.00 4395.00	14.00 54.00	JU1354 JU1356	6989.00 8608.00	5081.00 7147.00	4211.00 4495.00	276.00 123.00
DD10 DD12	8918.00 8360.00	8719.00 6767.00	5040.60 5008.00	393.00 548.00		7147.50 7258.00	3711.40 3540.00	4155.30 4082.00	50.60 60.00	JU1074 JU1075	8843.50 8851.00	7302.00 7317.00	4395.00 4403.00	54.00 43.00	JU1356 JU1357	8608.00 8579.00	7147.00 7172.00	4495.00 4497.00	123.00 78.00
DD13	8505.00	8717.00	5100.00	504.00	J195	7273.00	3581.00	4085.00	50.00	JU1079	8976.00	8111.00	4567.00	58.00	JU1358	8595.00	7094.00	4485.00	124.00
DD14 DD16	8767.00 9049.49	7694.00 7534.93	5148.00 5070.62	686.00 461.00		7228.00 7331.00	3528.00 3596.00	4081.00 4118.00	48.00 18.00	JU108 JU1081	7370.60 8972.00	3982.90 8110.00	4081.30 4567.00	49.00 63.00	JU1359 JU136	6989.00 7503.50	5051.00 3685.50	4210.00 4110.30	156.00 37.00
DD16 DD17	9049.49 8736.00	7534.93 6924.00	5070.62	461.00 758.00		7331.00 7263.00	3596.00 3546.00	4118.00 4043.00	9.00	JU1081 JU1082	8972.00 9087.00	8110.00 8400.00	4567.00 4568.00	63.00 50.00	JU136 JU1363	7503.50 8605.00	3685.50 8476.00	4110.30 4819.00	37.00 148.00
DD2	9319.00	9423.00	4777.80	159.00	J203	7238.00	3515.00	4043.00	13.00	JU1083	9083.00	8400.00	4568.00	76.00	JU1364	6988.00	5051.00	4210.00	148.00
DD22 DD23	8874.00 8723.36	7394.00 6758.61	5090.00 4958.51	811.00 763.00		7200.90 9204.30	3734.70 9317.70	4167.70 4806.60	218.00	JU1084 JU1085	9092.00	8500.00 5733.00	4568.00 4374.00	104.00	JU1365 JU1366	8800.00 8852.00	8416.00 8409.00	4762.00 4750.00	59.00 50.00
DD23 DD24	8723.36 8640.85	6417.77	4958.51	741.00		9204.30	9317.70	4806.60	282.00	JU1085 JU1088	9075.00	8129.00	4374.00	96.00 48.00	JU1366 JU1367	8852.00 8827.00	8409.00	4750.00 4740.00	53.00
DD25	8933.73	7736.28	5138.73	880.00		7162.50	3802.00	4196.10	106.00	JU1089	7650.00	3453.00	4015.00	36.00	JU1368	6986.00	5051.00	4210.00	150.00
DD27	9490.00	9837.00	4604.00	125.00		7711.32	3571.21	4144.90 4097.60	165.00	JU109	7472.00	4445.00	4069.60	30.00	JU1369	8811.00	8301.00 3608.00	4730.00 4031.00	50.00
DD29 DD3	9416.00 9462.00	9840.00 9386.00	4598.50 4817.11	122.00 277.60		7657.10 7657.10	3385.90 3385.90	4097.60	134.00	JU1090 JU1091	7650.00 9103.00	3452.00 8500.00	4017.00 4568.00	58.00 73.00	JU137 JU1370	7694.50 8605.00	3608.00 8476.00	4031.00	61.00 155.00
DD31	9414.00	9839.00	4598.50	182.00	J238	7477.10	4213.90	4393.00	230.00	JU1092	8015.00	7002.00	4429.00	92.00	JU1373	8094.00	6994.00	4448.00	70.00
DD32	8648.51	6073.00 8353.86	4832.72 5167.80	713.00		7166.80	3837.80 3874.00	4218.50	125.00	JU1094	8624.00	6490.00 6490.00	4341.00 4350.00	63.00	JU1375	8128.00	6995.00	4452.00 4684.00	60.00
DD34 DD35	9099.52 9149.43	8637.92	5126.89	696.00		7114.80 7142.80	3609.30	4232.00 4106.30	128.00	JU1095 JU1096	8637.00 8585.00	6410.00	4350.00	30.00 55.00	JU1376 JU1377	9015.00 8088.41	8790.00 6995.99	4684.00	68.00 65.00
DD38	9393.20	9687.00	4669.80	260.00		7249.10	4033.80	4281.60	208.00	JU1097	8589.00	6435.00	4361.00	30.00	JU1379	8994.10	8547.10	4693.10	43.00
DD39	9391.00	9687.00	4670.00	220.00		7147.50	4048.26	4288.50	134.00	JU1098	8615.00	6395.00	4340.00	46.00	JU138	7674.50	3590.00	4038.00	56.50
DD4 DD40	9191.00 8587.74	9186.00 5777.22	4865.30 4760.74	247.00 611.00		7319.00 7566.76	4065.00 3574.45	4297.10 4113.80	283.00 52.60	JU110 JU1102	7375.00 8550.00	4041.00 6347.00	4095.30 4344.00	55.00 48.00	JU1380 JU1381	8992.20 9031.50	8549.30 8594.30	4683.80 4666.30	28.00 51.00
DD5	9288.00	9123.00	4911.90	398.00		7598.68	3527.87	4104.60	70.00	JU1103	8607.00	6340.00	4329.00	40.00	JU1382	9069.20	8641.10	4644.50	42.00
DD6	9135.00	8919.00	4995.00	389.00		7602.00	3770.00	4168.70	88.00	JU1104	8600.00	6440.00	4356.00	51.00	JU1383	9084.20	8628.10	4645.40	35.00
DD8 DP3	8888.00 7559.00	8910.00 3276.00	4891.00 4021.00	132.00		7561.00 7182.77	3358.80 3618.38	4083.20 4112.90	69.00 73.00	JU1105 JU1106	7220.00 7199.00	4221.00 4254.00	4000.00	56.00 56.00	JU1384 JU1385	8948.60 7237.00	8356.20 5450.00	4658.00 4312.00	60.00 58.00
DP5	7584.00	3337.00	4030.00	31.00	J40	7594.00	3645.00	4134.00	111.00	JU1107	7164.00	4248.00	4006.00	34.00	JU1386	7250.00	5400.00	4307.00	60.00
DU1	9402.00	9758.00	4595.00 4597.50	169.00		7522.00 7455.00	3700.40	4143.10 4140.30	49.00	JU111	7373.10 8650.00	4042.10	4095.70	52.00	JU1387	8712.00	6876.00	4379.00	63.00
DU10 DU11	9294.00 9293.00	9352.00 9352.00	4597.50	191.20		7455.00	3722.00 3668.00	4140.30	76.00 76.00	JU1111 JU1112	8693.00	8000.00 8011.00	4683.00 4670.00	60.00 47.00	JU1388 JU139	8641.00 7656.00	6900.00 3573.00	4392.00 4039.00	30.00 50.00
DU14	9328.50	9459.00	4598.50	211.00		7615.00	3395.00	4090.90	105.00	JU1113	8690.00	8018.00	4686.00	34.00	JU1390	8178.00	6827.00	4454.00	52.00
DU15	9327.00	9459.00	4598.50	180.00	J5	7170.60	3643.80	4130.20	56.00	JU1115	8191.00	6845.00	4460.00	50.00	JU1391	8178.00	6827.00	4454.00	75.00
DU16 DU17	9323.00 9322.00	9459.00 9459.00	4598.50 4598.50	161.00 158.00		7655.00 7612.50	3635.00 4026.00	4134.50 4284.50	118.60	JU112 JU1120	7601.80 9203.00	3984.20 8912.00	4094.90 4564.00	91.00 115.00	JU1392 JU1393	8184.00 8195.00	6834.00 6834.00	4453.00 4451.00	35.00 34.00
DU18	9408.00	9595.00	4597.20	139.00	J53	7636.70	4140.00	4357.00		JU1125	7373.00	4138.00	3946.00	60.00	JU1394	8226.00	6834.00	4454.00	30.00
DU19	9406.70	9595.00	4597.20	166.00		7125.00	3648.00	4126.00	158.00		7317.00	4142.00	3946.00	54.00		8021.00	6357.00	4412.00	34.50
DU2 DU20	9401.20 9405.70	9758.00 9595.00	4595.00 4597.20	162.00		7217.00 7147.00	3515.00 3530.00	4064.00 4064.00	150.60		8545.00 8555.00	6400.00 6445.00	4358.00 4358.00	40.00 41.00	JU1396 JU1397	8077.00 8009.00	6244.00 6386.00	4409.00 4420.00	33.00 100.00
DU201	6805.86	6099.86	4142.31	503.00	J58	7217.00	3517.00	4064.00	292.00	JU113	7599.60	3984.80	4095.00	100.00	JU14	7444.00	4008.50	4047.80	71.00
DU202	7243.53	6086.79	4145.00	219.00		7227.30	3640.70	4119.50	64.00		8412.00	7050.00	4501.00	30.00	JU140	7450.00	4270.50	4087.50	141.00
DU203 DU204	7216.61 7256.82	6103.26 6093.43	4152.91 4153.48	394.00 369.00		7510.00 7510.00	4025.00 4025.00	4293.30 4293.30	204.00	JU1133 JU1134	8400.00 8382.00	7100.00 7050.00	4510.00 4501.00	35.00 30.00	JU1403 JU1404	8923.00 8840.00	8250.00 8214.00	4650.00 4668.00	56.00 18.00
DU205	7255.93	6093.72	4154.41	326.00	J63	7510.00	4025.00	4263.30	271.00	JU1136	8725.00	8050.00	4678.00	53.00	JU1405	8908.00	8208.00	4655.00	47.00
DU206	7247.48	6096.58	4155.23	365.00		7642.40	4284.00	4421.90	317.00	JU1137	8745.00	8100.00	4701.00	40.00	JU1406	8938.00	8253.00	4654.00	40.00
DU207 DU208	7758.00 8312.81	6115.00 6041.60	4175.00 4175.54	276.00 394.00		7640.00 7640.00	4283.00 4283.00	4420.60 4420.60	352.00 267.00	JU1138 JU1139	8748.00 8773.00	8104.00 8163.00	4693.00 4708.00	63.00 41.00	JU1407 JU1408	8780.00 8796.00	7448.00 7948.00	4617.00 4621.00	53.00 48.00
DU209	8314.10	6091.79	4175.12	326.00	J67	7402.40	4305.00	4396.60	412.00	JU114	7603.80	3986.80	4095.00	101.00	JU1409	8849.00	8048.00	4634.00	49.50
DU21	9404.70	9595.00	4597.20	199.00		7436.00 7640.00	3927.40 4283.00	4242.00 4420.60	242.00	JU1141 JU1144	8392.00 7585.00	7025.00	4492.00 4409.00	25.00	JU141 JU1410	7409.00	4142.00	4088.00	186.00
DU210 DU211	8315.72 8333.90	6093.03 6090.79	4175.10 4174.54	388.00 356.00		7640.00 7210.30	4283.00 3683.30	4420.60 4144.30	372.00 57.00		7585.00 7587.00	6996.00 6994.00	4409.00 4409.00	16.00 50.00	JU1410 JU1412	8834.00 8686.00	8059.00 7746.00	4627.00 4585.00	42.00 48.00
DU212	8316.81	6093.08	4175.12	389.00	J70	7155.00	4309.00	4371.70	423.00	JU1146	7470.00	7232.00	4545.00	45.00	JU1413	8563.00	7514.00	4549.00	25.00
DU213	7739.00	6115.00	4165.00	334.00		7155.00	4308.70	4371.70	395.00	JU1147	8032.00	6136.00	4173.00	304.00	JU142	7740.00	3850.00	4096.00	35.00
DU214 DU215	7739.00 8031.00	6115.00 6134.00	4165.00 4173.00	200.00 335.00		7624.00 7455.00	4453.00 3722.00	4493.00 4140.30	472.00 85.00	JU1148 JU1149	7450.00 7458.00	7297.00 4270.00	4561.00 4088.00	30.00 142.00	JU1420 JU1421	7570.00 7611.00	5255.00 5256.00	4303.00 4304.00	20.00
DU216	8039.00	6115.00	4165.00	389.00		7306.00	3716.00	4155.00	102.00		7615.20	4066.30	4097.40	96.00	JU1422	8722.00	7558.00	4538.00	78.00
DU22	9402.50	9595.00	4597.20	185.00		7295.00	3714.00	4148.00	93.00		8033.00	6137.00	4172.00	347.00	JU1423	8551.00 8510.00	6066.00	4259.00	13.00
DU23 DU24	9401.50 9400.50	9595.00 9595.00	4597.20 4597.20	63.00 194.00		7296.00 7347.40	3803.00 3651.20	4193.70 4130.50	202.00		8721.00 8719.00	7501.00 7501.00	4542.00 4542.00	125.00 99.00	JU1424 JU1425	8510.00 8490.00	6000.00 6195.00	4324.00 4335.00	35.00 36.00
DU25	9404.00	9813.00	4596.20	163.00		7314.30	3896.70	4228.50	249.00	JU1155	8417.00	7140.00	4518.00	55.00	JU143	7740.00	3850.00	4096.00	36.00
DU26	9306.00	9412.50	4441.00	87.00		7296.00	3803.00	4193.70	239.00		8395.00	7140.00	4524.00	27.00	JU1435	8351.00	6230.00	4391.00	43.00
DU27 DU3	9302.50 9400.50	9413.20 9758.00	4441.00 4595.00	82.00 143.00		7453.00 7588.00	3876.50 3927.70	4228.00 4239.30	211.00	JU1157 JU1158	8374.00 8168.00	7140.00 7052.00	4525.00 4453.00	24.00 97.00	JU1436 JU1437	8498.00 8498.00	6807.00 6807.00	4481.00 4479.00	215.00
DU30	9420.73	9794.30	4514.71	78.50		7783.70	3907.30	4269.70	211.00	JU116	7617.60	4066.40	4097.40	113.00	JU1438	8499.00	6808.00	4480.00	70.00
DU300	8742.00	6120.00	4168.00	181.00		7785.00	3903.00	4270.20	196.00	JU1165	8055.00	6700.00	4461.00	101.00	JU144	7740.00	3850.00	4096.00	35.00
DU301 DU302	8741.50 8746.00	6120.00 6120.00	4171.00 4174.00	215.00 71.00		7980.00 7980.00	3902.00 3902.00	4326.60 4326.60	331.00 340.00		8054.00 8055.00	6700.00 6700.00	4461.00 4463.00	106.00	JU1441 JU1442	7597.00 8438.00	7076.00 8303.00	4374.00 4653.00	107.00 78.00
DU302	8642.50	6194.00	4176.00	83.00		7371.40	3636.80	4125.00	47.20		7490.30	4420.20	4059.60	30.00	JU1443	8939.00	8302.00	4652.00	63.00
DU305	8640.50	6194.00	4171.00	43.00		7959.00	4285.40	4473.20	334.20		8604.00	7565.00	4543.00	94.00	JU1444	8832.00	8257.00	4693.00	40.00
DU307 DU308	8642.00 8661.00	6194.00 6295.00	4176.50 4177.00	132.00		7547.00 7520.00	3249.00 3288.00	4068.80 4069.40		JU1171 JU1173	8565.00 8300.00	7500.00 5700.00	4545.00 4353.00	92.00	JU1445 JU1446	8834.00 8815.00	8255.00 8110.00	4684.00 4652.00	32.00 80.00
U0U0	0001.00	6295.00	41/7.00	120.00	<b>753</b>	/520.00	3288.00	4069.40	44.00	JU11/3	6300.00	5/00.00	4353.00	21.00	VU 1440	o815.00	6110.00	4652.00	80.00

										1			1						
DU309	8659.00	6295.00	4181.00	112.00	J9408 J9501	8163.00	5300.00	4649.00	513.00	JU1176	8151.00	6695.00	4450.00	50.00	JU1449 JU145	8855.80	7920.80	4549.50 4050.00	40.00
DU310 DU313	8661.00 8670.00	6295.00 6419.00	4178.50 4181.00	130.00	J9501 J97	8340.00 7650.00	5810.00 3528.00	4750.00 4113.00	400.00 79.00	JU118 JU1181	7510.50 8737.00	4406.80 7600.00	4058.50 4540.00	30.00 93.00		7635.00 7635.00	3522.00 3527.00	4050.00	53.00
DU313 DU314	8667.50	6419.00	4181.00	123.00	J97 J98	7650.00	3528.00 4581.80	4113.00 4564.40	79.00	JU1181 JU1183	8/37.00	6850.00	4540.00	93.00 57.00	JU1468	7635.00 8597.00	7250.00	4050.00 4511.00	28.00 90.00
DU314	8698.00	6500.00	4181.00	247.00	.199	7703.00	3634.00	4152.00	134.00	JU1184	8733.00	7600.00	4540.00	95.00	JU1469	8612.00	7250.00	4512.00	100.00
DU316	8699.00	6500.00	4181.00	204.00	JM0701	8660.00	6127.00	4167.00	1667.00	JU1185	8640.00	6836.00	4386.00	50.00	JU147	7633.00	3539.00	4051.00	41.00
DU334	8749.00	6800.00	4185.00	168.00	JM0702	8660.00	6126.00	4169.00	483.00	JU1186	8645.00	6698.00	4376.00	53.00	JU1470	8658.00	7410.00	4532.00	70.00
DU336	8777.50	6945.00	4188.00	173.00	JM0703	8658.00	6124.00	4168.00	1749.00	JU1187	8643.00	6693.00	4382.00	47.00		8540.00	7202.00	4530.00	109.00
DU337	8775.50	6945.00	4188.00	158.00	JM0704	8657.00	6124.00	4169.00	1529.00	JU1188	8650.00	6750.00	4381.00	51.00	JU1472	8232.00	6043.00	4394.00	13.00
DU338	8772.00	6945.00	4188.00	152.00	JM0705	8655.00	6108.00	4169.00	903.00	JU1189	8588.00	6713.00	4393.00	52.00	JU1473	8212.00	6044.00	4394.00	21.00
DU340	8642.00	6194.00	4177.50	140.00	JM0706	8654.00	6123.00	4168.00	1390.00	JU119	7610.70	4066.70	4098.50	96.50	JU1476	8056.00	6409.00	4412.00	30.00
DU341	8650.50	6245.00	4177.50	121.00	JM0707	8628.00	6194.00	4171.00	32.00	JU1190	8604.00	6718.00	4390.00	17.00	JU1477	8023.00	6515.00	4418.00	17.00
DU342	8650.50	6245.00	4176.50	93.00	JM0708	8626.00	6194.00	4171.00	49.00	JU1192	8645.00	7015.00	4406.00	66.00	JU1478	8040.00	6515.00	4418.00	15.00
DU344	8688.00	6450.00	4178.50	186.00	JM0709	8620.00	6194.00	4172.00	155.00	JU1193	8646.00	7016.00	4398.00	50.00	JU1479	8809.00	7553.00	4483.00	50.00
DU345	8699.00	6500.00	4178.00	201.00	JM0710	8642.00	6295.00	4174.00	48.00	JU1194	8728.00	7015.00	4370.00	44.00	JU148	7474.00	4696.00	4028.50	157.00
DU347	8709.50	6546.00	4181.00	163.00	JM0711	8693.00	6404.00	4302.00	375.00	JU120	7436.00	3851.00	4055.70	62.00	JU1480	8488.00	7305.00	4585.00	65.00
DU35	9443.01	9415.25	4441.75	70.00	JM0712	8693.00	6404.00	4303.00	399.00	JU1201	8720.00	7395.00	4448.00	90.00	JU1482	8592.00	7618.00	4578.00	65.00
DU356	8782.00	6997.00	4189.00	228.00	JM0713	8693.00	6404.00	4300.00	403.00	JU1202	7473.00	4180.00	4086.00	33.00	JU1483	8550.00	7411.00	4610.00	119.00
DU357 DU360	8781.00 8773.00	6697.00 6961.00	4189.00 4188.00	137.00	JM0714 JM0715	8693.00 8693.00	6404.00	4298.00 4297.00	433.00 429.00	JU1204 JU1205	7150.00 8647.00	5130.00 7603.00	4229.00 4541.00	21.00	JU1484 JU1485	9047.00 8593.00	8524.00 7363.00	4649.00 4568.00	40.00 76.00
DU375	8762.00	6900.00	4188.00	133.00	JM0716	8349.00	7001.00	4456.00	884.00	JU1207	7223.00	5137.00	4228.00	21.00	JU1486	9063.00	8528.00	4646.00	22.00
DU38	9326.69	9199.56	4429.03	99.00	JM0717	8351.00	7002.00	4456.00	888.00	JU1209	8643.00	7603.00	4542.00	45.00	JU1487	8551.00	7300.00	4554.00	81.00
DU398	8862.40	7696.19	4189.25	148.00	JM0718	8212.00	6996.00	4442.00	898.00	JU121	7450.50	3864.40	4066.70	73.00	JU1488	9089.00	8847.00	4676.00	70.00
DU399	8863.15	7695.97	4188.76	154.00	JM0719	8563.00	7008.00	4494.00	50.00	JU1210	8675.00	7450.00	4537.00	123.00	JU1489	8519.00	7149.00	4525.00	116.00
DU4	9404.30	9785.00	4595.00	190.00	JM0801	8342.00	7000.00	4470.00	1165.50	JU1211	8951.00	8500.00	4673.00	100.00	JU149	7723.00	3677.00	4053.00	46.00
DU40	9315.00	9200.00	4429.00	60.00	JM0802	8342.00	7000.00	4470.00	1592.00	JU1212	8951.00	8500.00	4668.00	86.00	JU1490	9089.00	8847.00	4676.00	94.00
DU400	8861.75	7696.24	4189.64	229.00	JM0803	8345.00	7000.00	4470.00	1107.00	JU1213	8930.00	8500.00	4680.00	100.00	JU1491	8657.00	7553.00	4523.00	41.00
DU41	9314.00	9200.00	4427.00	122.00	JM0804	8048.00	7000.00	4445.00	996.00	JU1214	8947.00	8500.00	4680.00	75.00	JU1494	7423.00	6750.00	4382.00	20.00
DU418	9065.00	8406.00	4312.00	44.00	JM0805	7995.00	6480.00	4430.00	1303.00	JU1215	7408.00	4153.00	4017.00	93.00	JU1495	7405.00	6724.00	4378.00	14.00
DU419	9064.00	8407.00	4342.00	90.00	JM0806	7995.00	6480.00	4430.00	1257.00	JU1217	7305.00	4259.00	4009.00	33.00	JU1497	7431.00	6750.00	4382.00	30.00
DU423	9094.00	8510.00	4344.00	279.00	JM0807	7995.00	6480.00	4430.00	178.00	JU1218	8971.00	8600.00	4681.00	86.00	JU1498	9083.00	8800.00	4668.00	60.00
DU426	9028.00	8200.00	4338.00	94.00	JM0808	8595.00	6625.00	4332.00	1044.50	JU1219	8968.00	8600.00	4680.00	93.00	JU15	7447.00	4008.50	4050.00	65.00
DU431	9053.50	8299.00	4339.50	117.00	JM0809	8589.00	6539.00	4324.00	1018.00	JU122	7426.00	3846.00	4048.40	47.00	JU150	7748.00	3710.00	4060.30	33.00
DU432	9053.50	8299.00	4334.50	72.00	JM0810	8580.00	6418.00	4311.00	158.00	JU1220	8982.00	8600.00	4674.00	102.00	JU1501	8604.00	5937.00	4231.00	46.00
DU440	9226.50	9000.00	4350.00	143.00	JM0811	8574.00	6380.00	4305.00	885.00	JU1221	8953.00	8700.00	4684.00	163.00	JU1502	8597.00	5883.00	4223.00	60.00
DU45 DU453	9344.65 8888.00	9305.76 7577.60	4436.57 4296.00	185.00 170.00	JM0812 JS0701	8060.00 9095.00	6230.00 9245.00	4423.00 4812.00	189.00 74.00	JU1222 JU1223	8961.00 9006.00	8700.00 8434.00	4682.00 4669.00	98.00 110.00	JU1503 JU1504	8668.00 8606.00	7697.00 7726.00	4581.00 4614.00	70.00 40.00
DU457	8880.00	7600.00	4300.00	51.00	JS0702	9105.00	9245.00	4812.00	102.00	JU1224	9006.00	8435.00	4678.00	50.00		9091.00	8947.00	4697.00	98.00
DU469	9140.00	8686.00	4346.00	308.00	JS0702 JS0703	9195.00	9295.00	4807.00	69.00	JU1225	9030.00	8546.00	4660.00	22.00	JU1509	8681.00	7850.00	4617.00	20.00
DU470	9140.00	8686.00	4346.00	244.00	JS0704	8961.00	9052.00	4861.00	1035.00	JU1226	9057.00	8545.00	4652.00	26.00	JU1515	8797.00	7465.00	4434.00	27.00
DU471	9116.00	8581.00	4345.00	229.00	JS0705	8966.00	9046.00	4861.00	366.00	JU1227	9044.00	8525.00	4655.00	27.00	JU1516	8793.00	7444.00	4428.00	25.00
DU477	8767.50	6596.00	4238.00	190.00	JS0706	8895.00	8952.00	4872.00	328.00	JU1228	9058.00	8550.00	4630.00	32.00	JU1518	8585.00	7550.00	4557.00	50.00
DU478	8767.00	6596.00	4237.00	117.00	JS0707	8896.00	8950.00	4872.00	309.00	JU1229	9081.00	8583.00	4637.00	32.00	JU1519	8560.00	7497.00	4556.00	39.00
DU479	8767.50	6595.00	4237.00	119.00	JS0708	8897.00	8948.00	4872.00	559.00	JU1230	7556.00	7275.00	4465.00	110.00	JU152	7420.00	4154.00	4088.00	191.00
DU484	8797.00	6986.00	4254.00	165.00	JS0709	8897.00	8948.00	4872.00	389.00	JU1231	8679.00	7051.00	4398.00	45.00	JU1521	9040.00	8244.00	4567.00	24.00
DU487	8737.00	6479.00	4228.00	105.00	JS0710	8667.00	8710.00	4877.00	379.00	JU1232	8679.00	7051.00	4405.00	85.00	JU1522	8896.00	7489.00	4429.00	35.00
DU488	8737.00	6479.00	4229.00	111.00	JS0711	8667.00	8710.00	4877.00	737.00	JU1233	8694.00	7094.00	4396.00	20.00	JU1523	8875.00	7449.00	4412.00	30.00
DU489	8787.00	6477.00	4228.00	120.00	JS0712	8572.00	8642.00	4892.00	747.00	JU1234	8715.00	7152.00	4403.00	95.00	JU1529	8616.00	7450.00	4495.00	35.00
DU490	8737.00	6477.00	4229.00	156.00	JS0714	8578.00	8630.00	4892.00	774.00	JU1235	8715.00	7152.00	4396.00	40.00	JU153	7737.00	3692.00	4056.00	31.00
DU491	8744.00	6425.00	4228.00	141.00	JS0715	8510.00	8460.00	4932.00	297.00	JU1236	8670.00	7239.00	4427.00	25.00	JU1530	6995.00	5067.00	4325.00	38.00
DU498 DU499	8660.00 8639.80	5692.00 5655.80	4148.00 4147.00	93.00	JS0716 JS0717	8510.00 8369.00	8460.00 8385.00	4932.00 4880.00	296.00 257.00	JU1237 JU1238	8670.00 8698.00	7239.00 7222.00	4435.00 4420.00	80.00 48.00	JU1531 JU1532	6995.00 6995.00	5071.00 5028.00	4322.00 4309.00	25.00 28.00
DU5	9405.20	9758.00	4595.00	172.00	JS0717 JS0718	8369.00	8385.00	4880.00	257.00	JU1236 JU1239	8698.00	7222.00	4420.00	34.00	JU1532 JU1533	6980.00	5206.00	4309.00	41.00
DU50	9410.68	9500.21	4442.57	104.00	JS0719	8369.00	8385.00	4880.00	257.00	JU124	7692.00	3955.00	4095.00	88.00	JU1535	6984.00	5115.00	4336.00	61.00
DU501	8665.20	5648.00	4146.40	104.00	JS0720	9426.00	8592.00	5080.00	838.00	JU1240	8773.00	7307.00	4412.00	53.00	JU1536	6980.00	5207.00	4351.00	50.00
DU502	9015.50	7118.00	4163.80	40.00	JS0721	9425.00	8592.00	5080.00	328.00	JU1241	7349.00	4180.00	3984.00	47.00	JU1538	7793.00	6502.00	4420.00	120.00
DU506	9017.20	7483.10	4198.60	71.00	JS0722	9427.00	8592.00	5080.00	428.00	JU1242	7413.00	4108.00	3984.00	62.00		7712.00	4127.00	4096.00	122.00
DU507	9017.20	7483.10	4214.60	51.00	JS0723	9424.00	8592.00	5080.00	378.00	JU1243	7208.00	4233.00	3980.00	15.00	JU1540	7859.00	6501.00	4419.00	66.00
DU508	8824.93	6845.00	4233.60	353.00	JS0724	9427.00	8592.00	5080.00	458.00	JU1244	7463.00	4163.00	4086.00	49.60	JU1541	8277.00	5558.00	4360.00	24.00
DU6	9298.00	9352.00	4597.50	174.00	JS0748	7670.00	3620.00	4153.00	103.00	JU1245	8972.00	8298.00	4582.00	98.00	JU1542	8282.00	5503.00	4360.00	32.00
DU61	9384.11	9713.62	4498.41	70.00	JS0749	7672.00	3475.00	4131.00	118.00	JU1246	8977.00	8100.00	4557.00	46.00	JU1543	8650.00	7606.00	4556.00	29.00
DU63	9405.50	9460.00	4443.00	81.00	JS0750	7632.00	3323.00	4103.00	409.00	JU1247	8822.00	7598.00	4404.00	129.00	JU1544	8624.00	7604.00	4558.00	30.00
DU67	9317.05	9384.05	4471.68	101.00	JS0752	8102.00	3674.00	4260.00	880.00	JU1248	8935.00	8450.00	4668.00	67.00	JU1545	8899.00	8111.00	4639.00	40.00
DU69	9306.83	9384.96	4476.42	58.00	JU1	7432.00	3855.00	4105.60	120.00	JU1249	9207.00	9000.00	4601.00	52.00	JU1546	8899.00	8150.00	4637.00	56.00
DU7	9346.50	9513.00	4597.50	235.00	JU10	7321.00	3923.00	4099.00	62.00	JU125	7618.00	4065.00	4095.00	154.00	JU1547	8460.00	7400.00	4563.00	53.00
DU8 DU9	9347.70	9513.00	4597.50	185.00	JU100 JU1000	7234.00	4604.00	4028.50 4459.00	150.00	JU1250 JU1252	8826.00	7500.00	4402.00	118.00	JU1549 JU1551	8407.00	7363.00	4571.00	52.00
DU9 G9605	9296.50 7755.00	9352.00 6450.00	4597.50 4928.00	192.00		7411.00 7395.00	7097.00	4459.00 4460.00	55.00 55.00		8640.00 8830.00	7703.00 7500.00	4591.00 4402.00			8416.00 8446.00	7399.00	4576.00 4555.00	80.00 51.00
J100	7755.00 7985.40	6450.00 4872.60	4928.00 4623.50	672.00 502.00	JU1001 JU1002	7395.00 8769.00	7050.00 6900.00	4460.00 4309.00	55.00 95.00		8830.00 8054.00	7500.00 6700.00	4402.00 4461.00	92.00	JU1552 JU1553	8446.00 8663.00	7340.00 6602.00	4555.00 4317.00	51.00 42.00
J100 J101	7842.20	4126.00	4823.50	298.00	JU1002 JU1003	8757.00	6806.00	4309.00	78.00	JU1257 JU1258	8537.00	6197.00	4325.00	47.00	JU1553 JU1554	8637.00	6650.00	4317.00	28.00
J102	7802.00	3639.00	4214.70	218.00	JU1003	8757.00	6806.00	4297.00	97.00	JU1259	8537.00	6197.00	4323.00	51.00	JU1555	8694.00	6656.00	4335.00	21.00
J103	7998.50	5176.70	4668.50	424.00	JU1005	7645.00	6799.00	4462.00	84.00	JU126	7526.00	4526.00	4028.00	98.50	JU1556	8630.00	6400.00	4323.00	45.00
J104	7245.50	4758.70	4509.00	440.00	JU1006	8862.00	7390.00	4388.00	68.00	JU1260	9228.00	8803.00	4571.00		JU1557	9139.00	8839.00	4632.00	36.00
J105	7696.40	5177.00	4690.30	479.00	JU1008	8858.00	7390.00	4388.00	148.00	JU1261	8544.00	6138.00	4321.00	33.00	JU1558	9135.00	8839.00	4622.00	23.00
J107	7437.02	5180.64	4647.75	411.00		7183.00	6616.00	4467.00	97.00	JU1262	8547.00	6246.00	4332.00	47.00	JU156	7450.00	4270.00	4097.00	99.00
J108	7110.37	4759.65	4472.71	386.00	JU101	7194.00	4592.00	4029.00	136.00	JU1264	9018.00	8200.00	4569.00	81.00	JU1560	9176.00	8874.00	4596.00	36.00
J109	7208.27	5177.88	4567.54	354.00	JU1011	8867.00	7390.00	4388.00	65.00	JU1265	8586.00	6298.00	4322.00	51.00		8762.00	8010.00	4658.00	75.00
J111	7866.40	5172.65	4525.00	248.00	JU1013	7266.00	6640.00	4455.00	52.00	JU1266	8695.00	6556.00	4315.00		JU1563	8820.00	7949.00	4619.00	66.00
J112	7288.30	5526.26	4638.10	357.00	JU1016	8844.00	8140.00	4643.00	64.00		8643.00	6553.00	4327.00	46.00		8830.00	7955.00	4619.00	65.00
J114	7281.00	3497.00	4080.00	71.00	JU1017	8145.00	4550.00	4317.00	159.00	JU126A	7526.00	4525.00	4028.00	234.00	JU1565	8604.00	7299.00	4515.00	83.00
J115 J116	7231.00 7292.81	3583.00 5841.39	4083.00 4691.42	48.00 381.00	JU1018 JU102	7300.00 7191.00	5598.00 4592.00	4312.00 4029.00	49.00 163.00	JU127 JU1270	7561.50 8572.00	4537.00 6545.00	4027.00 4362.00	101.00 67.00	JU1566 JU1568	8335.00 8234.00	6812.00 5803.00	4458.00 4393.00	30.00 25.00
J116 J117	7292.81 7039.88	5841.39 5871.29	4691.42 4634.81		JU102 JU1021	7191.00 7284.00	4592.00 5550.00	4029.00 4309.00	163.00 35.00	JU1270 JU1271	8572.00 8102.00	6545.00	4362.00 4436.00		JU1568 JU1570	8234.00 7335.00	5803.00 6550.00	4393.00 4386.00	25.00 30.00
J117 J118	6957.00	6023.00	4634.81	291.00	JU1021 JU1022	7284.00	5550.00	4309.00	35.00	JU1271 JU1272	8102.00	6098.00	4436.00	78.60		7335.00 8682.00	6618.00	4386.00	18.00
J118 J119	6870.00	6070.00	4567.00	210.00 87.00		7278.00	5499.00	4309.00	35.00	JU1272 JU1274	8104.00	6097.00	4436.00	79.00		8685.00	6588.00	4304.00	16.00
J119 J120	7509.50	5820.27	4723.62	393.00	JU1026	7279.00 8145.00	4550.00	4309.00	202.00	JU1274 JU1275	8106.00	6098.00	4436.00	66.00	JU1573 JU1574	8647.00	6612.00	4304.00	46.00
J122	8249.00	4289.00	4442.00	388.00	JU103	7400.00	3880.00	4076.00	44.00	JU1277	8837.00	7450.00	4394.00	76.00		7723.00	4848.00	4272.00	42.00
J124	8265.00	5197.10	4659.00	349.00	JU1032	8768.00	7199.00	4367.50	88.00	JU1279	8764.00	7857.00	4609.00		JU1579	8263.00	5005.00	4323.00	20.00
J125	8265.00	5197.10	4659.00	364.00	JU1033	8820.00	8446.00	4737.00	105.00	JU128	7606.00	4154.00	4095.00	103.00	JU158	7532.00	4220.00	4087.00	91.00
J129	8163.00	4874.00	4597.60	474.00	JU1034	8764.47	7199.00	4369.56	121.00	JU1280	8833.00	7550.00	4394.00	79.00	JU1580	8029.00	4749.00	4313.00	50.00
J13	7278.60	3682.50	4136.30	58.00	JU1035	8785.00	8848.00	4737.00	62.00	JU1281	8833.00	7550.00	4397.00	70.00	JU1582	8480.00	6662.00	4414.00	17.00
J132	8305.10	5878.90	4773.00	420.00	JU1036	8718.00	7963.00	4648.00	30.00	JU1282	8937.00	8061.00	4559.00	72.00		8457.00	6655.00	4409.00	10.00
J133	8164.60	4876.60	4591.80	500.00	JU1037	8872.50	8448.00	4732.00	102.00	JU1284	8815.00	7850.00	4552.00	69.00		8579.00	6068.00	4265.00	70.00
J134	8166.20	4675.50	4560.00	290.00	JU1038	8687.00	7973.00	4659.00	40.00	JU129	7544.50	4207.00	4095.50	88.00		8396.00	5218.00	4351.00	35.00
J135	8328.00	5511.00	4706.00	609.00	JU1039	8655.00	7961.00	4678.00	45.00	JU1296	8990.00	8150.00	4569.00	90.00	JU159	7712.00	4127.00	4095.40	120.00
J136	8305.00	5879.00	4773.00	541.00	JU1040	7915.00	4496.00	4162.00	66.00	JU13	7444.00	4008.50	4048.90	59.00		8351.00	5215.00	4355.00	35.00
J137	8305.00	5878.90	4773.00	533.00	JU1041	8876.00	8848.00	4730.00	79.00	JU130	7512.00	4237.00	4095.50	83.00	JU1593	8753.00	7053.00	4336.00	52.00

Mary															
March   Marc										-					
1968															
1985   1985   1986															
1.50   1.50	JU1597	8782.00	6944.00	4338.00	40.00	JU1940	8883.00	8248.00	4667.00	48.00	JU2283	8439.00	8313.00	4798.00	117.00
1965   1979	JU1599	8727.00	6753.00	4326.00	30.00	JU1941	8917.00	8302.00	4660.00	55.00	JU2289	8437.00	8316.00	4800.00	75.00
1965   1966   1967   1968   1969															
1960   1960															
1965   1966															
1855   1850															
1999   1999	JU1613		8050.00	4626.00	30.00	JU1947	8215.00	7045.00	4515.00	46.00	JU2294	8263.00		4421.00	
1985   1985   1986	JU1614	8817.00	8000.00	4618.00	25.00	JU1951	8878.00	8248.00	4659.00	16.00	JU2295	7717.00	5069.00	4311.00	96.00
1981   1981   1982	JU1615	8810.00		4620.00	55.00	JU1954	8039.00			43.00	JU2296		5108.00	4315.00	
Series   Control   Contr															
1969   1969															
1998   1998															
1985   1986	JU1621	8732.00	7697.00	4577.00	55.00	JU196	7757.00	4279.00	4096.10	158.00	JU2300	7577.00	5154.00	4315.00	118.00
1985   1986   1986   1986   1986   260   270	JU1623	8818.00	8001.00	4637.00	25.00	JU1964	7446.00	5750.00	4371.00	36.00	JU2303	8527.00	5649.00	4241.00	38.00
1998 1998 1998 1998 1998 1998 1998 1998															
1992   1992															
1965   1965															
1998   1998															
1980   1980															
March   Part   March   March	JU1636	7293.00	5862.00	4333.00	40.00	JU1972	8070.00	4721.00	4313.00	19.00	JU231	7249.00	4652.50	4091.00	45.00
March   1721.00															
March   Marc															
1945   1956															
1986   1986															
1946   1953	JU1643				20.00					130.00					
1946   1970   1970   1980   1980   1980   1981	JU1644	8383.00	5221.00	4357.00	27.00	JU1982	7525.00	5830.00	4372.00	16.00	JU2324	8627.00	6596.00	4325.00	36.00
1956   1950   1990   1495   1495   1495   1495   1495   1495   1995   1995   1995   1995   1995   1495	JU1645	8333.00	5203.00	4352.00	27.00	JU1983	8185.00	7102.00	4478.00	74.00	JU2325	8588.00	6665.00	4346.00	33.00
1450   1452															
1955   1954-10   1954-10   1954-10   1955-10   2000   1955-10															
1945   84620   73010   44540   1200   1100   31903   87410   66510   44510   4500   4200															
1986   1986   1986   1986   1986   1986   1986   1986   1980   1986   1987   1986   1987   1986   1987   1986   1987		8462.00	7300.00	4545.00	22.00	JU1991	8743.00				JU2330			4378.00	
APPEND   A	JU1654	8419.00	7301.00	4561.00	16.00	JU1993	8724.00	7092.00	4386.00	40.00	JU2331	8496.00	8288.00	4790.00	79.00
Authors   Best   Best	JU1657	8968.00		4658.00	40.00	JU1994		7050.00	4370.00	33.00	JU2333		6153.00		
1966   81770   62440   44140   380   1998   92200   88010   44600   44600   42336   62880   6218.00   4408.00   30.00   19160   19160   3705.20   4097.01   1140   114237   72200   5973.00   4151.00   15100   19160   19160   19160   4693.00   4693.00   11400   11237   72200   5973.00   4151.00   115100   11															
1968   1968															
1967   1968	JU167	7520.90	3799.60	4121.70	37.00	JU20	7705.00	3705.20	4063.60	52.00	JU234	7351.00	4687.50	4098.00	95.00
10.1672   855.00   6798.00   4483.00   15.00   10.2003   7538.00   6998.00   4406.00   90.00   10.2345   8657.00   7372.00   4553.00   30.00	JU1670	8558.00	6853.00	4373.00	11.00	JU2000	9160.00	8700.00	4553.00	33.00	JU2342	7772.00	5113.00	4313.00	129.00
10   10   10   10   10   10   10   10	JU1671														
19   19   19   19   19   19   10   10															
19   19   19   19   19   19   19   19	JU1681	8949.00	8150.00	4643.00	10.00	JU2008	7569.00	7002.00	4408.00	60.00	JU2350	8424.00	7297.00	4549.00	33.00
Direct   19															
Julie8   8797.0   7849.0   4545.0   4.00   Julie   9179.0   8699.0   4559.0   69.0   Julie   9179.0   8699.0   4559.0   55.0   Julie   8695.0   4577.0   30.0   Julie   912.0   912.0   8596.0   4558.0   55.0   Julie   8747.0   30.0   4396.0   21.0   Julie   9126.0   9126.0   9005.0   4678.0   65.0   Julie   8139.0   7100.0   4485.0   4485.0   4485.0   16.0   Julie   7773.0   4194.0   4095.5   710.0   Julie   7758.0   4381.0   4095.0   7700.0   4497.0   7558.0   4381.0   4045.0   4495.0   4495.0   4495.0   4697															
Juli   1988   8685.00   7695.00   4577.00   30.00   Ju2012   9123.00   8596.00   4586.00   55.00   Ju237   7411.00   4711.50   4098.50   59.50     Juli   1988   7476.00   6808.00   4396.00   21.00   Ju2016   9126.00   9005.00   4678.00   46.00   Ju2372   8139.00   7100.00   4485.00   4380.00     Juli   1989   7473.00   6805.00   4396.00   26.00   Ju2017   9126.00   9005.00   4678.00   65.00   Ju2373   8139.00   7100.00   4485.00   16.00     Juli   1990   7472.00   6808.00   4396.00   33.00   Ju2020   9129.00   8959.00   4864.00   70.00   Ju2379   8183.20   6966.90   4466.30   26.00     Juli   1991   7471.00   6840.00   4393.00   26.00   Ju2021   7920.00   5054.00   4357.00   28.00   Ju2380   8947.60   8500.50   4681.20   61.00     Juli   1992   8767.00   7792.00   4559.00   25.00   Ju2022   7965.00   5083.00   4352.00   29.00   Ju2381   8935.00   8552.90   4680.00   59.00     Juli   1993   8774.00   6867.00   4349.00   35.00   Ju2023   7952.00   5044.00   4253.00   4205.00   41.00   Ju2388   8701.00   7190.00   4424.00   4224.00     Juli   1998   8744.00   6867.00   4349.00   35.00   Ju2031   8565.00   5964.00   4263.00   41.00   Ju2388   8701.00   7176.00   4422.00   59.00     Juli   1998   8744.00   6867.00   4436.00   4350.00   25.00   Ju2031   8865.00   8567.00   4745.00   57.00   Ju2391   8818.00   7028.00   4491.00   30.00     Juli   1998   8558.00   5991.00   4436.00   4350.00   25.00   Ju2031   8865.00   8567.00   4747.30   60.00   Ju2391   8818.00   7028.00   4491.00   30.00     Juli   1998   8165.00   6807.00   4436.00   25.00   Ju2031   8865.00   8567.00   4747.30   60.00   Ju2391   8818.00   7028.00   4491.00   30.00     Juli   1998   8165.00   6308.00   4364.00   25.00   Ju2031   8865.00   8565.00   4760.40   60.00   Ju2395   8732.00   7696.00   4555.															
Juli   19															
Julie   7773.0															
Julie   Taring   Julie   Taring   Tar	JU1689	7473.00	6805.00	4396.00	26.00	JU2017	9126.00	9005.00	4678.00	65.00	JU2373	8139.00	7100.00	4485.00	16.00
Julies   7471.00   6840.00   4393.00   26.00   Ju2021   7920.00   5054.00   4357.00   28.00   Ju2380   8947.60   8500.50   4681.20   61.00     Julies   8767.00   7792.00   4559.00   25.00   Ju2022   7965.00   5083.00   4357.00   27.00   Ju2381   8935.00   8552.90   4680.70   59.00     Julies   8774.00   7050.00   4349.00   35.00   Ju2023   7952.00   5048.00   4352.00   29.00   Ju2386   8684.00   7190.00   4424.00   422.00     Julies   8784.00   6999.00   4345.00   25.00   Ju2029   8578.00   5844.00   4255.00   41.00   Ju2387   8684.00   7190.00   4424.00   58.00     Julies   8784.00   6857.00   4340.00   35.00   Ju2030   8556.00   5954.00   4253.00   41.00   Ju2388   8701.00   7176.00   4420.00   50.00     Julies   8538.00   5991.00   4256.00   4330.00   25.00   Ju2033   8865.00   8567.00   4748.00   57.00   Ju239   7594.50   3990.50   4095.00   121.00     Julies   8165.00   6807.00   4435.00   25.00   Ju2034   8883.00   8547.00   4747.30   60.00   Ju2391   8818.00   7028.00   4491.00   30.00     Juli   7451.00   4011.00   4048.50   60.00   Ju2035   8669.00   8557.00   4755.00   59.00   Ju2395   8732.00   7696.00   4552.00   4552.00     Juli   7451.00   6348.00   4356.00   25.00   Ju2036   8845.00   8557.00   4760.40   60.00   Ju2396   9096.00   8452.00   4555.00   59.00     Juli   7450.00   6300.00   4354.00   25.00   Ju2037   8875.00   8400.00   4738.00   49.00   Ju24   7731.00   3701.50   4066.70   25.00     Juli   7450.00   6258.00   4353.00   20.00   Ju2038   8854.00   8355.00   4760.40   60.00   Ju24   7731.00   3701.50   4066.70   25.00     Juli   7450.00   6258.00   4353.00   20.00   Ju2038   8854.00   8355.00   4760.40   60.00   Ju24   7731.00   3701.50   4066.70   25.00     Juli   7450.00   6258.00   4353.00   20.00   Ju2038   8854.00   8355.00   4760.40   60.00   Ju24   7731.00   3701.50   4066.70   25.00     Juli   7450.00   6258.00   4353.00   20.00   Ju2038   8854.00   8355.00   4760.40   60.00   Ju24   7731.00   3701.50   4066.70   25.00     Juli   7450.00   6258.00   4353.00   20.00   Ju2038															
Juli   1982   1985															
JU1694 877.00 7050.00 4348.00 35.00 JU203 7952.00 5048.00 4352.00 29.00 JU2386 8684.00 7190.00 4424.00 42.00 JU1695 8784.00 6999.00 4345.00 25.00 JU2039 8578.00 5844.00 4205.00 41.00 JU2387 8684.00 7190.00 4424.00 58.00 JU1696 8744.00 6857.00 4340.00 35.00 JU2030 8556.00 5954.00 4263.00 41.00 JU2388 8701.00 7176.00 4420.00 50.00 JU1698 8538.00 5901.00 4265.00 43.00 JU2033 8865.00 8501.00 4748.00 57.00 JU239 7594.50 3990.50 4095.00 121.00 JU1699 8165.00 6807.00 4435.00 25.00 JU2034 8883.00 8547.00 4747.30 60.00 JU2391 8818.00 7028.00 4491.00 30.00 JU177 7451.00 4011.00 4048.50 60.00 JU2035 8869.00 8557.00 4755.00 59.00 JU2395 8732.00 7696.00 4542.00 20.00 JU1708 7318.00 6348.00 4356.00 25.00 JU2037 8875.00 8400.00 4738.00 4490.00 JU24 7731.00 3701.50 4066.70 25.00 JU1707 7290.00 6300.00 4354.00 25.00 JU2038 8854.00 8350.00 4736.00 53.00 JU24 7731.00 3701.50 4066.70 25.00 JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8350.00 4736.00 53.00 JU240 7227.50 4513.00 4083.00 4083.00 4080.00															
JU1695 878.00 699.00 4345.00 25.00 JU2029 8578.00 5844.00 4205.00 41.00 JU2387 8684.00 7190.00 4424.00 58.00  JU1696 874.00 6857.00 4340.00 35.00 JU2030 8556.00 5954.00 4263.00 41.00 JU2388 8701.00 7176.00 4420.00 50.00  JU1698 8538.00 5901.00 4256.00 43.00 JU2033 8865.00 8501.00 4748.00 57.00 JU239 7594.50 3990.50 4095.00 121.00  JU1699 8165.00 6807.00 4435.00 25.00 JU2034 8883.00 8547.00 4747.30 60.00 JU2391 8818.00 7028.00 4491.00 30.00  JU17 7451.00 4011.00 4048.50 60.00 JU2035 8869.00 8557.00 4755.00 59.00 JU2395 8732.00 7696.00 4542.00 20.00  JU1706 7318.00 6348.00 4356.00 25.00 JU2036 8845.00 8556.00 4760.40 60.00 JU2396 9096.00 8452.00 4555.00 59.00  JU1707 7290.00 6300.00 4354.00 25.00 JU2037 8875.00 8400.00 4738.00 49.00 JU24 7731.00 3701.50 4066.70 25.00  JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8355.00 4736.00 53.00 JU240 7227.50 4513.00 4083.00 408.00															
JU1688 853.00 5901.00 4256.00 43.00 JU2033 8865.00 8501.00 4748.00 57.00 JU239 7594.50 3990.50 4095.00 121.00  JU1699 8165.00 6807.00 4435.00 25.00 JU2034 8883.00 8547.00 4747.30 60.00 JU2391 8818.00 7028.00 4491.00 30.00  JU17 7451.00 4011.00 4048.50 60.00 JU2035 8869.00 8557.00 4755.00 59.00 JU2395 8732.00 7696.00 4542.00 20.00  JU1708 7318.00 6348.00 4356.00 25.00 JU2036 8845.00 8554.00 4760.40 60.00 JU2396 9096.00 8452.00 4555.00 59.00  JU1707 7290.00 6300.00 4354.00 25.00 JU2037 8875.00 8400.00 4738.00 49.00 JU24 7731.00 3701.50 4066.70 25.00  JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8355.00 4736.00 53.00 JU240 7227.50 4513.00 4083.00 408.00															
JU1689 8165.00 6807.00 4435.00 25.00 JU2034 8883.00 8547.00 4747.30 60.00 JU2391 8818.00 7028.00 4491.00 30.00 JU17 7451.00 4011.00 4048.50 60.00 JU2035 8869.00 8557.00 4755.00 59.00 JU2395 8732.00 7696.00 4542.00 20.00 JU1706 7318.00 6348.00 4356.00 25.00 JU2036 8845.00 8554.00 4760.40 60.00 JU2396 9096.00 8452.00 4555.00 59.00 JU1707 7290.00 6300.00 4354.00 25.00 JU2037 8875.00 8400.00 4738.00 49.00 JU24 7731.00 3701.50 4066.70 25.00 JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8355.00 4736.00 53.00 JU240 7227.50 44513.00 4083.00 40.00															
JU17 7451.00 4011.00 4048.50 60.00 JU2035 8869.00 8557.00 4755.00 59.00 JU2395 8732.00 7696.00 4542.00 20.00 JU1706 7318.00 6348.00 4356.00 25.00 JU2036 8845.00 8554.00 4760.40 60.00 JU2396 9096.00 8452.00 4555.00 59.00 JU1707 7290.00 6300.00 4354.00 25.00 JU2037 8875.00 8400.00 4738.00 49.00 JU24 7731.00 3701.50 4066.70 25.00 JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8350.00 4736.00 53.00 JU240 7227.50 4513.00 4083.00 400.00	JU1698	8538.00	5901.00	4256.00	43.00	JU2033	8865.00	8501.00	4748.00	57.00	JU239	7594.50	3990.50	4095.00	121.00
JU1706 7318.00 6348.00 4356.00 25.00 JU2036 8845.00 8554.00 4760.40 60.00 JU2396 9096.00 8452.00 4555.00 59.00 JU1707 7290.00 6300.00 4354.00 25.00 JU2037 8875.00 8400.00 4738.00 49.00 JU24 7731.00 3701.50 4066.70 25.00 JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8350.00 4736.00 53.00 JU240 7227.50 4513.00 4083.00 400.00															
JU1707         7290.00         6300.00         4354.00         25.00         JU2037         8875.00         8400.00         4738.00         49.00         JU24         7731.00         3701.50         4066.70         25.00           JU1708         7255.00         6258.00         4353.00         20.00         JU2038         8854.00         8350.00         4736.00         53.00         JU240         7227.50         4513.00         4083.00         40.00															
JU1708 7255.00 6258.00 4353.00 20.00 JU2038 8854.00 8350.00 4736.00 53.00 JU240 7227.50 4513.00 4083.00 40.00															

1700						1		1		1				ı	
1969   1969															152.00
1970   1970															117.00
1975   1976   1978   2078															150.00
1799   1799															65.00 35.00
1979   1970   1990															53.00
1.75   1.75															55.00
1972   1986   1920   1996   250   260   250   260															70.00
1907   1908   1908   1908   1909   1809															35.00
	IU1722	6944.00	5172.00	4370.00	55.00					54.00		8885.00	8546.00		84.00
	IU1723	6967.00	5150.00	4367.00	28.00	JU2055	8460.00	5156.00	4236.00	57.00	JU2428	8864.10	8497.70	4748.40	29.00
	IU1726	6978.00	5049.00	4329.00	30.00	JU2057	8555.00	5652.00	4236.00	35.00	JU243	7441.00	4713.00	4091.50	43.00
1977   1979   1989   1989   1989   200	IU1728	7420.00	5600.00	4348.00	45.00	JU2058	8529.00	5650.00	4236.00	31.00	JU2431	8788.00	8507.00	4795.00	40.00
1977    1979	IU173	7536.00	4715.00	4028.00	110.00	JU2061	8506.00	5494.00	4236.00	37.00	JU2434	8909.50	8601.90	4795.60	80.00
1975    1975	IU1731	7352.00	5244.00	4293.00	20.00	JU2073	8315.00	5241.00	4376.00	40.00	JU2441	7560.50	6107.10	4390.80	60.00
1975   1981   1982   1982   1982   1983	IU1733	7247.00	6077.00	4330.00	25.00	JU2074	8303.00	5282.00		19.00	JU2442	8890.90	8487.70	4738.40	62.00
1977    1970			6918.00	4469.00	25.00								8405.40		41.00
1974   1982.0															59.00
1974    1975															90.00
1974   18800															114.00
MATCH   MERCO   700.00   MERCO   480.00   MERCO   MERCO   741.00   MERCO   M															134.00
															81.00 140.00
MATERIAN   1988.00   1988.00   1988.00   1988.00   1982.00   198															140.00 56.00
MATERIAN   SOCIATIO   SOCIATIO   SOCIATIO   SOCIATIO   SOCIATIO   SOCIATION															69.00
Mart															41.00
1977   1978															41.00
1977   1978   1986   1987   1988   1988   1988   1988   1988   1989   1988   1988   1989	IU1748														43.00
1975    1976	IU1749	8505.60	6749.33	4411.28	25.00	JU2103	8225.00	5147.00	4345.00	35.00	JU2458	8537.00	7815.00	4671.00	29.00
1975   1978	IU175	7637.00	4744.00	4028.00	185.00	JU2105	8467.00	5306.00	4242.00	129.00	JU2459	8524.00	7845.00	4678.00	56.00
1975    1975	IU1750	8340.00	6520.00	4418.00	41.00	JU2106	8482.00	5283.00	4239.00	61.00	JU246	7166.00	4806.50	4101.70	160.00
1979   72250   549100   429100   3000   2221   79220   545100   442770   5400   22406   77930   548100   420030   4200777   4200777   4200777   4200777   4200777   420077	IU1759	8738.00	6799.00	4360.00	15.00	JU2107	8472.00	5306.00	4245.00	64.00	JU2461	7525.70	5782.90	4373.60	44.00
1.000   1.00	IU1762	8718.00	6760.00	4355.00	10.00	JU2108	8370.00	5077.00	4269.00	86.00	JU2462	7517.10	5730.60	4377.50	41.00
1977   1913.00   5965.00   4271.00   15.00   3.2111   15.255.00   7322.00   4431.00   33.00   3.2447   7765.00   4497.00   4	IU1769	7225.00	5410.00	4289.00	30.00	JU211	7562.00	4541.00	4027.00	56.00	JU2465	7707.60	4881.80	4305.90	33.00
AUTITITY   9715-00   6869-00   4271-00   5500   AUTITITY   4025-00   7732-00   4467-00   2400   AUTITITY   7731-00   4605-00   2500   AUTITITY   4775-07	IU177		3981.20	4070.00	29.00							7838.70			37.00
A1772															20.00
Math															93.00
AUTPS    7207.00   3881.00   4077.50   20.00   AU2119   8258.00   6498.00   4408.00   18.00   BU2472   8677.80   6755.30   4308.70															41.00
AUTHOR   8005 00   6297 00   4441 00   26 00   AU212   7527 00   4524 00   4694 00   20 00   AU2473   8642 00   6765 00   4342 00   4442 00   20 00   AU2474   8665 07   6748 00   4342 00   4444 00   4444															35.00 31.00
AUTRIZ   S052.00   C0300.00   44400.00   20.00   JUZ125   S081.00   8149.00   4594.00   20.00   JUZ176   S085.67   6748.30   4432.40   JUZ177   8426.00   5167.00   4433.00   20.00   JUZ126   7728.00   5084.00   4477.00   22.00   JUZ176   S085.68   5777.10   4297.40   JUZ178   8208.00   4457.00   22.00   JUZ176   S085.68   5777.10   4297.40   JUZ178   8208.00   4477.00   JUZ176   S085.69   5747.10   4297.40   JUZ178   8277.00   4488.00   44328.00   33.00   JUZ131   8048.00   6889.00   4472.00   31.00   JUZ48   7111.00   4467.00   4407.00															51.00
AUTHOR   SABE DO   5167.00   4373.00   20.00   JU2128   7528.00   5646.00   4374.00   22.00   JU2476   8636.80   5797.10   4247.40   JU1798   8182.00   4800.00   4393.00   300.00   JU2130   8018.00   6983.00   4477.00   20.00   JU2478   8635.30   5444.60   4213.00   JU2179   770.00   4487.00   770.00   4487.00   770.00   4487.00   770.00   4487.00   770.00   4487.00   770.00   4487.00   770.00   4488.00   780.00   JU2132   8045.00   6897.00   4477.00   1150.00   JU248   7711.00   4697.00   4598.00															32.00
A17788		8426.00	5167.00	4313.00	20.00										58.00
DITTIPAL   7936.00   SOTT.00   4355.00   4350.00   AU2132   SO43.00   GOTT.00   4471.00   15.00   JU2480   SO50.50   SO53.30   4208.70   JU1797   SO28.00   4982.00   4353.00   AU2135   7971.00   6773.00   4474.00   25.00   JU2481   SOT3.00   5546.20   420.00   AU2179   AU2179   SOS6.00   AU2180   AU2179   AU2179   SOS6.00   AU2180   AU2179	IU1788	8182.00	4960.00	4328.00	79.00	JU2130	8316.00	6790.00	4457.00	20.00	JU2478	8535.30		4213.50	35.00
JUT97   8028.00   4952.00   4337.00   35.00   JUZ133   8045.00   6877.00   4474.00   25.00   JUZ481   8573.50   5549.20   4209.60   JUZ1789   80877.00   4837.00   4838.00   30.00   JUZ136   7974.00   6793.00   4432.00   24.00   JUZ482   8600.20   5649.30   4213.00   JUZ178   7442.00   4004.00   4049.80   55.60   JUZ138   8088.00   6604.00   4446.00   35.00   JUZ484   8454.50   5703.30   4242.00   JUZ180   7442.00   4004.00   4049.80   55.60   JUZ138   8088.00   6604.00   4466.00   35.00   JUZ484   8454.50   5703.30   4244.00   JUZ180   4008.00   JUZ180   4008.00   4049.80   5703.00   JUZ181   8447.00   5026.00   4245.00   90.00   JUZ485   8622.20   9907.80   4208.40   JUZ180   9080.00   8750.00   4888.00   17.00   JUZ142   8489.00   5306.00   4244.00   90.00   JUZ485   8622.20   9907.80   4208.40   JUZ180   9098.00   8846.00   44703.00   30.00   JUZ143   8479.00   5348.00   4240.00   4209.00   JUZ485   8672.80   5799.00   4208.40   JUZ180   4099.80   8846.00   47703.00   30.00   JUZ142   8489.00   5306.00   4220.00   4250.00   JUZ485   8672.80   5799.00   4208.40   JUZ180   4099.80   409	IU1793	8277.00	4864.00	4328.00	30.00	JU2131	8046.00	6889.00	4472.00	31.00	JU248	7111.00	4807.00	4102.20	155.00
JU1798	IU1794	7936.00	5077.00	4355.00	43.00	JU2132	8043.00	6877.00	4471.00	15.00	JU2480	8560.50	5553.30	4208.70	40.00
JU1799	IU1797	8028.00	4952.00	4337.00	35.00	JU2133	8045.00	6877.00	4474.00	25.00	JU2481	8573.50	5549.20	4209.60	38.00
JU180	IU1798	8077.00	4937.00	4363.00	30.00	JU2135	7971.00	6793.00	4432.00	26.00	JU2482	8600.20	5649.30	4213.00	51.00
JU180	IU1799	8098.00	4939.00	4369.00	30.00			6743.00	4431.00	24.00		8572.20	5591.20	4222.60	22.00
JU1802   9090.00   8750.00   4888.00   17.00   JU2142   8469.00   S306.00   4244.00   90.00   JU2486   8614.10   5863.30   4209.40   JU1803   9095.00   8846.00   4883.00   33.00   JU2143   8478.00   5348.00   4240.00   42.00   JU2487   8607.60   5799.00   4205.40   JU1804   9099.00   8947.00   4703.00   30.00   JU2144   8552.00   5505.00   4209.00   45.00   JU2488   8509.60   5860.40   4246.90   JU1804   9099.00   4707.40   4778.00   4778.00   4778.00   4778.00   4778.00   4778.00   4778.00   4778.00   4778.00   4778.00   4778.00   JU2152   5308.00   6844.00   4470.00   28.00   JU2495   8089.60   6799.10   4467.40   JU1807   8758.00   7748.00   4386.00   800.00   4386.00   800.00   4386.00   438					55.00										75.00
Juli 1803   9095.00   8846.00   4683.00   30.00   JU2143   8479.00   5348.00   4240.00   4240.00   420.00   JU2487   8607.60   5799.00   4205.40     Juli 1804   9099.00   8947.00   4703.00   30.00   JU2144   8552.00   5505.00   4209.00   45.00   JU2488   8509.60   5802.40   4264.90     Juli 1806   8000.00   4748.00   4275.50   75.00   JU215   7155.00   4344.00   4490.00   65.00   JU249   7500.00   4712.50   4099.30     Juli 1806   7099.00   4880.00   4280.00   30.00   JU2152   8308.00   6844.00   4470.00   28.00   JU2495   8089.60   6799.10   4447.60     Juli 1806   7099.00   4880.00   4290.00   4300.00   JU2152   8308.00   6844.00   4470.00   28.00   JU2498   8097.00   6872.60   4479.60     Juli 1810   6931.00   4982.00   4316.00   80.00   JU2157   8154.00   6007.00   4407.00   28.00   JU255   7737.00   3674.50   4057.90     Juli 1811   6914.00   5167.00   4358.00   70.00   JU2159   8268.00   5167.00   4348.00   50.00   JU250   7531.00   4712.50   4098.30     Juli 1817   6931.00   5167.00   4358.00   139.00   JU2166   7148.00   4378.00   4471.00   39.50   JU2501   8715.30   5745.50   4206.10     Juli 1821   7450.00   4141.00   4064.00   64.00   JU2166   8165.00   6427.00   4444.00   90.00   JU2503   8710.30   5745.50   4205.60     JU1821   7134.00   5449.00   5289.00   335.00   JU2167   8165.00   6427.00   4445.00   94.00   JU2504   8212.30   5025.40   4318.90     JU1827   7644.00   5561.00   4348.00   4350.00   1300.00   JU2177   7149.00   4475.00   4425.00   97.00   JU2508   9070.00   8648.00   4659.00     JU1831   8894.00   8197.00   4642.00   57.00   JU2179   8199.00   4476.00   4350.00   32.00   JU2511   8144.00   4599.00   4318.00     JU1832   8960.00   8197.00   4642.00   57.00   JU2179   8199.00   4876.00   4356.00															20.00
JU1804   9099.00   8947.00   4703.00   30.00   JU2144   8552.00   5505.00   4209.00   45.00   JU2488   8509.60   5802.40   4264.90   JU1805   8000.00   4748.00   4276.50   75.00   JU215   7155.00   4344.00   4094.00   65.00   JU249   7500.00   4712.50   4099.30   JU1806   7909.00   4880.00   4280.00   30.00   JU2152   8308.00   6844.00   4477.00   28.00   JU2495   8089.60   6799.10   4467.40   JU1807   8778.00   7748.00   4560.00   40.00   JU2156   8037.00   6849.00   4448.00   30.00   JU2498   8097.00   6872.60   44779.60   JU1810   6931.00   4992.00   4316.00   80.00   JU2157   8154.00   6007.00   4407.00   28.00   JU25   7737.00   3674.50   4067.90   JU1811   6914.00   5167.00   4336.00   70.00   JU2159   8269.00   5167.00   4348.00   50.00   JU25   7737.00   3674.50   4067.90   JU1811   6914.00   5167.00   4339.00   70.00   JU2169   8269.00   5167.00   4348.00   50.00   JU250   7531.00   4712.50   4098.30   JU1812   6931.00   5167.00   4339.00   1650.00   JU2163   8094.00   6823.00   4474.00   39.50   JU2501   8715.30   5745.30   4206.60   JU182   7450.00   4141.00   4064.00   64.00   JU2163   8165.00   6823.00   4474.00   90.00   JU2503   8710.90   5745.50   4205.60   JU1821   7134.00   5449.00   4269.00   35.00   JU2167   8165.00   6427.00   4445.00   94.00   JU2504   8212.30   5025.40   4318.90   JU1828   7604.00   5562.00   4346.00   48.00   JU2169   9191.00   9147.00   4627.00   70.00   JU2505   8205.50   4998.40   4320.30   JU1827   7749.00   5760.00   4344.00   560.00   JU2508   9070.00   8648.00   4659.00   JU1832   8980.00   8197.00   4464.00   55.00   JU217   7149.00   4375.00   4464.00   31.00   JU2508   9070.00   8648.00   4659.00   JU1832   8980.00   8197.00   4464.00   55.00   JU2179   8109.00   4476.00   4385.00   65.00   JU2511   8144.00   4591.00   4316.00   JU1832   8980.00   8197.00   4644.00   55.00   JU2179   8109.00   4476.00   4385.00   65.00   JU2515   8248.00   4716.00   4396.00   4316.00   JU1838   8948.00   7647.00   4622.00   560.00   JU2515   8248.00   4716.00   4396.00   4396															31.00
JU1806 8000.00 4748.00 4276.50 75.00 JU215 7155.00 4344.00 4094.00 65.00 JU249 7500.00 4712.50 4099.30 JU1806 7909.00 4880.00 4290.00 30.00 JU2152 8308.00 6844.00 4470.00 28.00 JU2495 8089.60 6799.10 4467.40 JU1807 8758.00 7748.00 4560.00 4400.0 JU2156 8037.00 6849.00 4448.00 30.00 JU2498 8097.00 6872.60 4477.00 JU1811 6914.00 5167.00 4399.00 JU2157 8154.00 6007.00 4407.00 28.00 JU255 7737.00 3674.50 4057.90 JU1811 6914.00 5167.00 4359.00 70.00 JU2159 8269.00 5167.00 4348.00 50.00 JU250 7531.00 4712.50 4098.30 JU1817 6931.00 5239.00 4380.00 139.00 JU2166 7148.00 6823.00 4471.00 4200 JU2502 8713.20 5745.60 4205.60 JU182 7439.00 5449.00 4480.00 4444.00 90.00 JU2503 8710.90 5745.50 4205.60 JU182 7734.00 5449.00 4268.00 4348.00 JU2167 8165.00 6427.00 4444.00 90.00 JU2504 8710.20 5055.00 4318.90 JU1827 7644.00 5560.00 4348.00 JU2167 8165.00 6427.00 4444.00 90.00 JU2504 8710.20 5055.00 4318.90 JU1827 7644.00 5560.00 4348.00 JU2167 8165.00 6427.00 4444.00 90.00 JU2504 8205.00 5055.00 4338.00 JU2167 8165.00 6427.00 4444.00 90.00 JU2504 8205.00 5055.00 4338.00 JU2167 7149.00 4375.00 4467.00 310.00 JU2504 8205.00 5055.00 4338.00 JU2167 7149.00 4375.00 4467.00 310.00 JU2504 8205.00 5055.00 4338.00 JU2167 7149.00 4375.00 4467.00 310.00 JU2506 8205.50 4998.40 4320.30 JU1827 7644.00 5565.00 4348.00 JU2169 9191.00 9147.00 4467.00 310.00 JU2509 9063.00 8648.00 4659.00 JU1827 7449.00 4375.00 4465.00 31.00 JU2509 9063.00 8649.00 4380.00 JU2167 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8649.00 4459.00 JU1831 8334.00 8117.00 4462.00 8107.00 JU2509 9063.00 8655.00 4459.00 JU2183 8890.00 8197.00 4622.00 5500 JU2180 8112.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU2183 8894.00 8195.00 4628.00 9700.00 4862.00 9700.00 4628.00 3200 JU2517 8279.50 4708.80 4279.90 JU1838 8616.00 7647.00 4622.00 3600 JU2188 9043.00 8485.00 4663.00 68.00 JU2517 8279.50 4708.80 4279.90 JU1839 8548.00 7648.00 4654.00 32.00 JU2188 9043.00 8485.00 4663.00 68.00 JU2519 74818.00 5649.00 4306.70 JU2184 7656.00 4301.00 4095.00 1400.00 JU2188 9033.0															17.00
JU1806 799.00 4880.00 4290.00 30.00 JU2152 8308.00 6844.00 4470.00 28.00 JU2495 8089.60 6799.10 4467.40 JU1807 8758.00 7748.00 4560.00 40.00 JU2156 8037.00 6849.00 4448.00 30.00 JU2498 8097.00 6872.60 4479.60 JU1810 6931.00 4992.00 4316.00 80.00 JU2157 8154.00 6007.00 4407.00 28.00 JU25 7737.00 3674.50 4057.90 JU1811 6914.00 5167.00 4359.00 70.00 JU2159 8269.00 5167.00 4348.00 50.00 JU250 7531.00 4712.50 4098.30 JU1812 6913.00 5167.00 4359.00 139.00 JU216 7148.00 4378.00 4047.00 39.50 JU2501 8715.30 5745.30 4206.10 JU1817 6931.00 5239.00 4380.00 139.00 JU2166 8165.00 6823.00 4471.00 42.00 JU2502 8713.20 5745.60 4205.60 JU182 71540.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4444.00 99.00 JU2503 8710.90 5745.50 4205.60 JU1827 7644.00 5562.00 4346.00 48.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2508 8205.50 4998.40 4320.30 JU1827 7644.00 5562.00 4348.00 4300.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 150.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9030.00 8655.00 4659.00 JU1831 8934.00 8197.00 4624.00 5209.00 4348.00 15.00 JU2173 8183.00 4797.00 4322.00 25.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4624.00 55.00 JU2173 8183.00 4797.00 4322.00 25.00 JU251 7602.00 4716.00 4098.40 JU1833 8942.00 8195.00 4642.00 55.00 JU2173 8183.00 4797.00 4322.00 25.00 JU251 7602.00 4716.00 4998.40 JU1833 8942.00 8195.00 4642.00 55.00 JU2182 8246.00 8112.00 4874.00 38.00 JU2512 8142.70 4591.40 4316.00 JU1838 8616.00 7647.00 4622.00 36.00 JU218 8246.00 8112.00 4874.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7640.00 4301.00 4095.00 JU2189 9033.00 8446.00 4663.00 68.00 JU2519 7488.00 5649.00 4301.00 JU2189 9033.00 8446.00 4663.00 68.00 JU2519 7488.00 5649.00 4301.00 JU2189 9033.00 8446.00 4663.00 68.00 JU2519 7488.00 5649.00 4301.00 JU2189 9033.00 8446.00 4663.00 68.00 JU2519 7488.00 5649.00 JU2189 9033.00 JU2189 9033.00 84466.00 4663.00 68.00 JU2519 7488.00 5649.00 4301.00 JU2189 9033.00 JU2189 9033.00 84466.00 4663.00 G8.00 JU2519 7488.00 5649.															25.00 62.00
JU1807 8758.00 7748.00 4560.00 40.00 JU2156 8037.00 6849.00 4448.00 30.00 JU2498 8097.00 6872.60 4479.60 JU1810 6931.00 4992.00 4316.00 80.00 JU2157 8154.00 6007.00 4407.00 28.00 JU25 7737.00 3674.50 4057.90 JU1811 6914.00 5167.00 4359.00 70.00 JU2159 8269.00 5167.00 4348.00 50.00 JU250 7531.00 4712.50 4098.30 JU1812 6913.00 5167.00 4359.00 65.00 JU216 7748.00 4378.00 4047.00 39.50 JU250 8713.20 5745.30 4206.10 JU1817 6931.00 5239.00 4380.00 139.00 JU2163 8094.00 6823.00 4471.00 42.00 JU250 8713.20 5745.60 4205.60 JU182 7450.00 4141.00 4064.00 64.00 JU2166 8165.00 6427.00 4444.00 90.00 JU2503 8710.90 5745.50 4205.60 JU1821 7134.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4444.00 90.00 JU2504 8212.30 5025.40 4318.90 JU1826 7604.00 5562.00 4346.00 48.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2508 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4341.00 40.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU2511 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4664.00 57.00 JU2179 8109.00 4876.00 4356.00 65.00 JU2517 8140.00 4591.00 4316.10 JU1833 8942.00 8195.00 4664.00 57.00 JU2182 8142.00 5025.40 4316.10 JU1838 8942.00 8195.00 4662.00 57.00 JU2182 8142.00 5025.40 4316.10 JU1838 8942.00 8195.00 4662.00 57.00 JU2182 8246.00 4876.00 4358.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1838 8848.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4848.00 4869.00 665.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4095.00 JU2188 9043.00 8485.00 4663.00 665.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7488.00 4509.00 JU2188 9043.00 8486.00 4663.00 665.00 JU2517 7488.00 4401.30 4401.40 JU2184 7665.00 4401.30 4401.40 JU2184 7665.00 4401.30 4401.40 JU2189 9043.00 8486.00 4663.00 665.00 JU2519 7481.80 5649.00 4401.30 4401.40 JU2184 76656.00 4401.30 4401.40 JU2189 9043.00 8486.00 4663.00 665.00 JU2519 7481.80 5649.00 4401.3															62.00 42.00
JU1810 6931.00 4992.00 4316.00 80.00 JU2157 8154.00 6007.00 4407.00 28.00 JU25 7737.00 3674.50 4057.90 JU1811 6914.00 5167.00 4359.00 70.00 JU2159 8269.00 5167.00 4348.00 50.00 JU250 7531.00 4712.50 4098.30 JU1812 6913.00 5167.00 4359.00 65.00 JU216 7148.00 4378.00 4047.00 39.50 JU250 8715.30 5745.30 4206.10 JU1817 6931.00 5239.00 4380.00 139.00 JU2163 8094.00 6823.00 4471.00 42.00 JU2502 8713.20 5745.60 4205.60 JU182 7450.00 4141.00 4064.00 64.00 JU2166 8165.00 6427.00 4444.00 90.00 JU2503 8710.90 5745.50 4205.60 JU1821 7134.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4444.00 90.00 JU2504 8212.30 5025.40 4318.90 JU1826 7604.00 5562.00 4346.00 40.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2505 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4348.00 1JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU2182 6980.00 8197.00 4325.00 JU2151 7602.00 4716.00 4098.40 JU2183 8934.00 8117.00 4634.00 32.00 JU2179 8199.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1833 8942.00 8197.00 4621.00 52.00 JU2182 8193.00 4797.00 4325.00 J2511 8144.00 4991.00 4998.40 JU1833 8942.00 8195.00 4642.00 55.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1838 8616.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7600.00 4095.00 1401.40 JU2189 9033.00 8485.00 4663.00 568.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4544.00 32.00 JU2188 9043.00 8485.00 4663.00 668.00 JU251 74818.00 5649.00 4360.70 JU1848 7656.00 4301.00 4095.00 1401.40 4095.00 1401.40															48.00
JU1811 6914.00 5167.00 4359.00 70.00 JU2159 8269.00 5167.00 4348.00 50.00 JU250 7531.00 4712.50 4098.30 JU1812 6913.00 5167.00 4359.00 65.00 JU216 7148.00 4378.00 4047.00 39.50 JU2501 8715.30 5745.30 4206.10 JU1817 6931.00 5239.00 4380.00 139.00 JU2163 8094.00 6823.00 4471.00 42.00 JU2502 8713.20 5745.60 4205.60 JU182 7450.00 4141.00 4064.00 64.00 JU2166 8165.00 6427.00 4444.00 90.00 JU2503 8710.90 5745.50 4205.60 JU1821 7134.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4445.00 99.00 JU2504 8212.30 5025.40 4318.90 JU1826 7604.00 5562.00 4346.00 40.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2505 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4348.00 1JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU2509 9063.00 8655.00 4650.00 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8192.00 9476.00 4356.00 97.00 JU2509 9063.00 8650.00 4098.40 JU1833 8942.00 8195.00 4642.00 57.00 JU2179 8192.00 9476.00 4356.00 97.00 JU2509 9063.00 8650.00 JU2183 8183.00 4797.00 4325.00 565.00 JU2511 8144.00 4591.00 4988.40 JU1833 8942.00 8195.00 4642.00 57.00 JU2179 8192.00 9476.00 4356.00 565.00 JU2511 8144.00 4591.00 4988.40 JU1833 8942.00 8195.00 4642.00 57.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4595.00 JU2188 9043.00 8485.00 4663.00 68.00 JU251 7626.00 4361.00 4360.70 JU1839 8548.00 7448.00 4955.00 1401.40 4095.00 4466.00 4663.00 68.00 JU251 7481.80 5649.00 4360.70 JU1849 7656.00 4301.00 4095.00 1401.40 4095.00 4401.40 4663.00 4663.00 568.00 JU251 7481.80 5649.00 4360.70 JU1849 7656.00 4301.00 4095.00 1401.40 4095.00 4401.40															43.00
JU1812 6913.00 5167.00 4359.00 65.00 JU216 7148.00 4378.00 4047.00 39.50 JU2501 8715.30 5745.30 4206.10 JU1817 6931.00 5239.00 4380.00 139.00 JU2163 8094.00 6823.00 4471.00 42.00 JU2502 8713.20 5745.60 4205.60 JU182 7450.00 4141.00 4064.00 64.00 JU2166 8165.00 6427.00 4444.00 90.00 JU2503 8710.90 5745.50 4205.60 JU1821 7134.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4445.00 94.00 JU2504 8212.30 5025.40 4318.90 JU1826 7604.00 5562.00 4346.00 430.00 JU2169 9191.00 9147.00 4267.00 70.00 JU2505 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4341.00 40.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1833 8942.00 8197.00 4642.00 57.00 JU2180 8112.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4669.00 50.00 JU2180 8112.00 4876.00 4358.00 65.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7647.00 4622.00 36.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4554.00 32.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU1839 8548.00 7448.00 4595.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU1839 8548.00 7448.00 4595.00 JU2188 9043.00 8485.00 4651.00 68.00 JU251 7481.80 5649.00 4360.70 JU1839 8548.00 7448.00 4595.00 JU2189 9033.00 8465.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40															76.00
JU182 7450.00 4141.00 4064.00 64.00 JU2166 8165.00 6427.00 4444.00 90.00 JU2503 8710.90 5745.50 4205.60 JU1821 7134.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4445.00 94.00 JU2504 8212.30 5025.40 4318.90 JU1826 7604.00 5562.00 4346.00 48.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2505 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4341.00 40.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9970.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4358.00 65.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1839 8548.00 7448.00 4544.00 32.00 JU2188 9043.00 8485.00 4663.00 668.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4554.00 32.00 JU2188 9043.00 8485.00 4663.00 668.00 JU2519 7481.80 5649.00 4360.70 JU1839 8548.00 7448.00 4454.00 32.00 JU2188 9043.00 8485.00 4663.00 668.00 JU251 7481.80 5649.00 4360.70 JU1839 8548.00 7448.00 4454.00 32.00 JU2188 9043.00 8485.00 4663.00 668.00 JU251 7481.80 5649.00 4360.70 JU1849 7656.00 4466.00 4663.00 668.00 JU252 7626.00 4801.30 4101.40															71.00
JU1821 7134.00 5449.00 4269.00 35.00 JU2167 8165.00 6427.00 4445.00 94.00 JU2504 8212.30 5025.40 4318.90 JU1826 7604.00 5562.00 4346.00 48.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2505 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4341.00 40.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU251 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 8120.00 4376.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4394.00 33.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4540.00 32.00 JU2187 9066.00 8488.00 4692.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4544.00 32.00 JU2188 9043.00 8485.00 4663.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 1401.40 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40	IU1817	6931.00	5239.00	4380.00	139.00	JU2163	8094.00	6823.00	4471.00	42.00	JU2502	8713.20	5745.60	4205.60	60.00
JU1826 7604.00 5562.00 4346.00 48.00 JU2169 9191.00 9147.00 4627.00 70.00 JU2505 8205.50 4998.40 4320.30 JU1827 7644.00 5561.00 4341.00 40.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4359.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1838 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4394.40 330.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2187 9066.00 8488.00 4692.00 55.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4544.00 32.00 JU2188 9043.00 8485.00 4663.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 1401.40 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40	IU182	7450.00	4141.00	4064.00	64.00	JU2166	8165.00	6427.00	4444.00	90.00	JU2503	8710.90	5745.50	4205.60	74.00
JU1827 7644.00 5561.00 4341.00 40.00 JU217 7149.00 4375.00 4054.00 31.00 JU2508 9070.00 8648.00 4659.00 JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU251 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4359.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2187 9006.00 8488.00 4692.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4554.00 32.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 1400.00 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40	IU1821	7134.00	5449.00	4269.00	35.00	JU2167	8165.00	6427.00	4445.00	94.00	JU2504	8212.30	5025.40	4318.90	20.00
JU1829 6980.00 5209.00 4348.00 15.00 JU2170 9192.00 9148.00 4628.00 97.00 JU2509 9063.00 8655.00 4650.00 JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4359.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2187 9006.00 8488.00 4692.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4554.00 32.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 1400.00 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40	IU1826	7604.00	5562.00	4346.00	48.00	JU2169	9191.00	9147.00	4627.00	70.00	JU2505	8205.50	4998.40	4320.30	20.00
JU1831 8934.00 8117.00 4634.00 32.00 JU2173 8183.00 4797.00 4322.00 26.00 JU251 7602.00 4716.00 4098.40 JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4359.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2187 9006.00 8488.00 4692.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4550.00 4550.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 140.00 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40	IU1827	7644.00	5561.00	4341.00	40.00	JU217	1	4375.00		31.00	JU2508		8648.00	4659.00	28.00
JU1832 8960.00 8197.00 4642.00 57.00 JU2179 8109.00 4876.00 4358.00 65.00 JU2511 8144.00 4591.00 4316.00 JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4359.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2187 9006.00 8488.00 4692.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4544.00 32.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 140.00 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40															50.00
JU1833 8942.00 8195.00 4649.00 55.00 JU2180 8112.00 4874.00 4359.00 32.00 JU2512 8142.70 4591.40 4316.10 JU1836 8548.00 7600.00 4621.00 52.00 JU2182 8246.00 5101.00 4344.00 38.00 JU2515 8254.80 4700.30 4281.00 JU1838 8616.00 7647.00 4622.00 36.00 JU2187 9006.00 8488.00 4692.00 65.00 JU2517 8279.50 4709.80 4279.90 JU1839 8548.00 7448.00 4544.00 32.00 JU2188 9043.00 8485.00 4651.00 68.00 JU2519 7481.80 5649.00 4360.70 JU184 7656.00 4301.00 4095.00 140.00 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40															112.00
JU1836         8548.00         760.00         4621.00         52.00         JU2182         8246.00         5101.00         4344.00         38.00         JU2515         8254.80         4700.30         4281.00           JU1838         8616.00         7647.00         4622.00         36.00         JU2187         9006.00         8488.00         4692.00         65.00         JU2517         8279.50         4709.80         4279.90           JU1839         8548.00         7448.00         4544.00         32.00         JU2188         9043.00         8485.00         4651.00         68.00         JU2519         7481.80         5649.00         4360.70           JU184         7656.00         4301.00         4095.00         140.00         JU2189         9033.00         8446.00         4663.00         68.00         JU252         7626.00         4801.30         4101.40															104.00
JU1838     8616.00     7647.00     4622.00     36.00     JU2187     9006.00     8488.00     4682.00     65.00     JU2517     8279.50     4709.80     4279.90       JU1839     8548.00     7448.00     4544.00     32.00     JU2188     9043.00     8485.00     4651.00     68.00     JU2519     7481.80     5649.00     4360.70       JU184     7656.00     4301.00     4095.00     140.00     JU2189     9033.00     8446.00     4663.00     68.00     JU252     7626.00     4801.30     4101.40															87.00
JU1839     8548.00     7448.00     4544.00     32.00     JU2188     9043.00     8485.00     4651.00     68.00     JU2519     7481.80     5649.00     4360.70       JU184     7656.00     4301.00     4095.00     140.00     JU2189     9033.00     8446.00     4663.00     68.00     JU252     7626.00     4801.30     4101.40															32.00
JU184 7656.00 4301.00 4095.00 140.00 JU2189 9033.00 8446.00 4663.00 68.00 JU252 7626.00 4801.30 4101.40															54.00 33.00
															163.00
7202.001 072.001 072.001 072.001 0710.001 0710.001 0710.001 0710.001 0710.001 0710.001															30.00
JU1842 8072.00 6066.00 4400.00 32.00 JU2192 9152.00 9178.00 4654.00 61.00 JU2522 8280.00 4745.50 4279.40															25.00

1985    1985															
1897-00   4812-00   4858-00   4858-00   420-00   200 AUTOS   564-00   9812-00   484-00   484-00   485-00   4852-00   500-00   4812-00   500	JU1843	8043.00	6887.00	4470.00	77.00	JU2193	9150.00	9179.00	4655.00	78.00	JU2532	8139.50	5000.70	4374.50	58.00
1986   1987	JU1844	8043.00	6887.00	4471.00	82.00	JU2194	9149.00	9178.00	4655.00	136.00	JU2533	8137.90	5001.20	4374.60	63.00
1856   1850	JU1847	8077.00	4812.00	4358.00	42.00	JU2195	9149.00	9179.00	4648.00	21.00	JU2534	8139.80	5000.50	4374.80	68.00
1985   1985	JU1848	8082.00	4770.00	4343.00	32.00	JU2196	9154.00	9183.00	4652.00	142.00	JU2536	8138.20	5002.80	4373.50	81.00
1985   1985   1986	JU1849	8115.00	4830.00	4359.00	35.00	JU2198	9176.00	9166.00	4636.00	30.00	JU2537	8572.00	5467.00	4214.00	100.00
1985   1985	JU185	7655.00	4302.00	4095.00	136.00	JU2199	9193.00	9155.00	4627.00	119.00	JU2538	8573.00	5467.00	4214.00	134.00
	JU1851	8615.00	6149.00	4175.00	95.00	JU22	7707.20	3705.00	4064.90	50.00	JU254	7398.00	4163.00	4016.00	115.00
1985   7154 00   6100	JU1852	8635.00	6256.00	4183.00	90.00	JU220	7148.00	4430.00	4063.00	25.00	JU2544	7970.70	4817.30	4285.40	74.00
1869   1869	JU1854	8635.00	6256.00	4180.00	74.00	JU2200	9223.00	9106.00	4596.00	55.00	JU2547	8214.00	4665.00	4309.00	65.00
1950   1960	JU1855	7154.00	6109.00	4154.00	72.00	JU2201	8113.00	4840.00	4355.00	35.00	JU255	7405.00	4163.00	4016.00	143.00
1986   1987	JU1857	7130.00	6110.00	4154.00	115.00	JU2202	8587.00	7452.00	4481.00	100.00	JU2554	9001.00	8666.00	4678.00	83.00
	JU1858	9288.00	9099.00	4564.00	74.00	JU2203	8586.00	7401.00	4469.00	88.00	JU255A	7408.00	4163.00	4016.00	24.00
	JU186	7627.00	4328.00	4096.00	132.00	JU2204	8677.00	7279.00	4423.00	30.00	JU256	7412.00	4113.00	4016.00	140.00
	JU1860	9288.00	9099.00	4566.00	65.00	JU2205	8628.00	7271.00	4426.00	50.00	JU2561	8572.10	6901.70	4369.20	35.00
	JU1861	9258.00	9000.00	4565.00	52.00	JU2206	8650.00	7275.00	4425.00	27.00	JU2562	8591.40	7007.10	4382.60	33.00
A1985   9274.00   9081.00   4580.00   61.00   JU2209   8270.00   8674.00   4472.00   25.00   JU2707   7473.00   4480.00   4400.00   46	JU1862	9320.00	9194.00	4564.00	83.00	JU2207	8583.00	7352.00	4459.00	38.00	JU2564	8648.20	6295.30	4281.90	50.00
### APPLIED ### AP	JU1864	9318.00	9196.00	4565.00	74.00	JU2208	8248.00	6054.00	4410.00	25.00	JU2565	8622.30	6302.90	4280.80	26.00
### Authors	JU1865	9274.00	9051.00	4563.00	61.00	JU2209	8270.00	6074.00	4412.00	25.00	JU257	7413.00	4163.00	4024.00	160.00
	JU1866	9271.00	9051.00	4564.00	60.00	JU221	7150.00	4428.00	4070.00	67.00	JU2570	8559.80	7406.20	4503.00	50.00
Authors   Book   Author   Au	JU187	7593.00	4356.00	4095.00	120.00	JU2210	8261.00	6001.00	4403.00	25.00	JU2571	7409.00	6107.00	4399.00	34.00
Authors   Selston   Titled	JU1870	7640.00	4957.00	4251.00	60.00	JU2212	8402.00	8324.00	4815.00	60.00	JU2578	7003.80	4426.40	4140.00	100.00
Autorea   Auto	JU1876	8091.00	4925.00	4376.00	30.00	JU222	7256.00	4800.50	4100.00	70.00	JU258	7407.00	4163.00	4025.00	190.00
July   1881	JU1879	8581.00	7104.00	4414.00	37.00	JU2221	8306.00	6649.00	4434.00	16.00	JU2582	8267.00	4645.00	4311.00	97.00
Jul   1882   8686.00   7146.00   4419.00   20.00   JU2227   8332.00   6606.00   4418.00   30.00   JU2586   8875.00   7308.00   4306.00   32.00   JU223   7130.00   4428.00   4409.00   660.0   JU2589   7389.00   5417.00   4322.00   37.00   JU1884   88691.00   7181.00   4445.00   33.00   JU2234   7853.00   5399.00   4301.00   15.00   JU2599   7389.00   5417.00   4322.00   37.00   JU1885   8100.00   7182.00   4436.00   33.00   JU2234   7853.00   5399.00   4301.00   15.00   JU2599   7889.00   5417.00   4322.00   37.00   JU1885   8100.00   4842.00   4496.00   33.00   JU224   7131.00   4610.00   4998.60   600.0   JU2591   8565.20   7400.20   4517.66   31.00   JU1885   8100.00   4482.00   4496.00   16.00   JU224   7131.00   4610.00   4998.60   600.0   JU2592   6842.00   7400.00   4556.00   20.00   JU1885   8100.00   4742.00   4322.00   48.00   JU2244   7131.00   6008.00   4482.00   48.00   JU2593   8522.00   8900.00   4250.00   30.00   JU1885   8100.00   4742.00   4322.00   4300.00   JU2244   9116.00   9045.00   4482.00   43.00   JU2593   8584.00   4321.00   30.00   JU1885   8188.00   4411.00   4788.00   4320.00   37.00   JU2245   9137.00   9105.00   4677.00   500.0   JU2598   8884.90   7385.30   4446.90   50.00   JU1885   8188.00   4811.00   4336.0   JU2244   9134.00   9105.00   4677.00   42.00   JU2600   8677.80   7608.70   4466.60   4400.00   30.00   JU1992   3831.00   4385.00   37.00   JU2245   9134.00   9105.00   4677.00   42.00   JU2600   8677.80   7608.70   4466.60   4400.00   440	JU188	7563.00	4382.00	4096.00	154.00	JU2222	8309.00	6719.00	4435.00	20.00	JU2584	8857.00	7260.00	4382.00	41.00
Jul   1883   8641.00   4871.00   4356.00   27.00   Jul   223   7130.00   4528.00   4094.00   66.00   Jul   2689   7388.00   5417.00   4432.00   37.00   37.00   Jul   4848.80   38.00   Jul   3234   7633.00   5359.00   4391.00   15.00   Jul   2690   7238.00   5454.00   4327.00   26.00   Jul   2888   8686.00   7182.00   4436.00   33.00   Jul   244   7131.00   4610.00   4098.60   60.00   Jul   2691   8656.20   7406.00   4505.00   4505.00   20.00   Jul   2892   8432.00   7400.00   4505.00   4505.00   20.00   30.00	JU1881	8595.00	7145.00	4426.00	32.00	JU2223	8303.00	6418.00	4420.00	22.00	JU2585	8867.00	7356.00	4412.00	30.00
JU1884 8601.00 7181.00 4426.00 38.00 JU2234 7633.00 5359.00 4301.00 15.00 JU2590 7238.00 5454.00 4327.00 26.00 JU1885 8606.00 7182.00 4435.00 33.00 JU2237 7645.00 5300.00 4288.00 20.00 JU2591 8559.20 7406.20 4517.56 31.00 JU1886 8120.00 4804.20 4366.00 4606.50 130.00 JU2244 7131.00 4610.00 4099.50 60.00 JU2592 8542.00 7400.00 4555.00 30.00 JU1895 8074.00 4306.00 4095.50 130.00 JU2240 9116.00 9045.00 4682.00 480.00 JU2593 8522.00 5800.00 4250.00 30.00 JU1895 8074.00 4742.00 4324.00 45.00 JU2241 8309.00 6008.00 4406.00 33.00 JU2594 7273.00 5394.00 4321.00 30.00 JU1897 8146.00 4758.00 43329.00 37.00 JU2245 9137.00 9105.00 4677.00 50.00 JU2598 8884.90 7368.30 4446.90 50.00 JU1898 8159.00 4881.10 4334.00 4330.0 JU2246 9134.00 9105.00 4677.00 42.00 JU2598 88894.00 7368.30 6844.60 4420.00 JU190 7701.00 4307.00 4095.50 152.00 JU2248 9140.00 9105.00 4684.00 4680.0 JU2604 8833.30 6844.60 4420.00 743.00 JU190 7701.00 4307.00 4095.50 152.00 JU2248 9140.00 9105.00 4684.00 35.00 JU2604 8283.40 4709.90 42799.90 480.00 JU1904 8345.00 5350.00 4388.00 37.00 JU2248 9140.00 9105.00 4691.00 JU2604 8283.40 4709.90 42799.90 480.00 JU1904 8345.00 5350.00 4388.00 32.00 JU2255 7131.00 4610.00 4091.50 400.00 JU2604 8283.40 4709.90 42799.90 480.00 JU1904 8345.00 5350.00 4388.00 32.00 JU2252 9108.00 8842.00 4550.00 5400.00 JU2604 8283.40 4709.90 42799.90 480.00 JU1904 7312.00 4086.00 7400.00 JU2251 9108.00 8842.00 4550.00 5400.00 JU2604 8283.40 4709.90 4279.90 4480.00 JU1904 7312.00 4086.00 7400.00 JU2252 9108.00 8842.00 4550.00 5400.00 JU2604 8283.40 4709.90 4279.90 6480.00 JU1904 7312.00 4086.00 4098.60 70.00 JU2252 9108.00 8842.00 4550.00 5400.00 JU2604 8283.40 4709.90 4279.90 6480.00 JU1904 7312.00 4086.00 4098.60 70.00 JU2252 9108.00 8842.00 4550.00 5400.00 JU2604 8283.40 4709.90 4279.90 6480.00 JU1903 8380.00 8355.00 4684.00 74.00 JU2252 9108.00 8849.00 4550.00 5400.00 JU2604 84815.50 5004.00 4408.00 7400.00 JU2552 9108.00 8849.00 4550.00 JU2604 84815.50 5004.00 4408.00 7400.00 JU2552 9108.00 8850.00 4860.00 4800.00 JU2604 8880.00 74	JU1882	8595.00	7146.00	4419.00	20.00	JU2227	8332.00	6605.00	4418.00	30.00	JU2586	8875.00	7308.00	4395.00	35.00
JU1885 8606.00 7182.00 4436.00 33.00 JU2237 77645.00 5300.00 4286.00 20.00 JU2591 8659.20 7406.20 4517.56 31.00 JU1888 8120.00 4842.00 4360.00 16.00 JU224 77131.00 4610.00 4099.60 60.00 JU2592 8542.00 7400.00 4505.00 20.00 JU1897 7686.00 4306.00 4095.50 130.00 JU2240 9116.00 9045.00 4682.00 48.00 JU2593 8522.00 5600.00 4250.00 30.00 JU1897 8146.00 4722.00 4324.00 4300 JU2241 8099.00 9105.00 4677.00 50.00 JU2598 8684.00 7366.30 44251.00 50.00 JU1898 8199.00 4811.00 4334.00 43.00 JU2245 9137.00 9105.00 4677.00 50.00 JU2598 8684.00 7366.30 4446.00 50.00 JU1898 8199.00 4811.00 4334.00 43.00 JU2246 9134.00 9105.00 4677.00 50.00 JU2500 8677.80 7609.70 4656.60 42.00 JU190 7706.40 3705.20 4064.40 61.00 JU2247 9134.00 9105.00 4684.00 46.00 JU2600 8677.80 7609.70 4656.60 42.00 JU190 7707.00 4307.00 4086.50 1502.00 JU2248 9140.00 9105.00 4684.00 35.00 JU2603 8280.00 4772.00 4291.00 20.00 JU1902 3381.00 5252.00 4388.00 32.00 JU2254 9119.00 9049.00 4691.00 JU2604 8283.40 4709.90 4479.90 4479.90 4479.90 JU1903 8345.00 5350.00 4368.00 32.00 JU2251 9119.00 9049.00 44951.00 4000 JU2605 8283.00 44709.90 4479.90 4479.90 4479.90 JU1909 8431.00 6710.00 4406.00 22.00 JU2251 9119.00 8642.00 4650.00 550.00 JU2605 8283.00 44709.90 4470.90 JU1909 8431.00 6710.00 4406.00 22.00 JU2252 9106.00 8542.00 4550.00 550.00 JU2605 8283.00 44709.90 4470.90 JU1909 8431.00 6710.00 4406.00 22.00 JU2252 9106.00 8542.00 4550.00 550.00 JU2605 8283.00 4470.90 4470.90 JU2505 8883.00 4670.00 J	JU1883	8041.00	4871.00	4350.00	27.00	JU223	7130.00	4528.00	4094.00	66.00	JU2589	7389.00	5417.00	4322.00	37.00
JU1888 8120.00 4842.00 4306.00 16.00 JU224 7131.00 4610.00 4099.60 60.00 JU2592 8642.00 7400.00 4505.00 20.00 JU1899 7688.00 4306.00 4305.00 130.00 JU2240 9116.00 9045.00 4682.00 48.00 JU2593 8632.00 5800.00 4250.00 30.00 JU1895 8074.00 4742.00 4324.00 4324.00 450.00 JU2241 8309.00 6008.00 4406.00 33.00 JU2594 7273.00 5394.00 4321.00 30.00 JU1898 8169.00 4811.00 4324.00 4320.00 3700 JU2246 9137.00 9105.00 4677.00 50.00 JU2598 8888.90 7368.30 4448.90 50.00 JU1898 8159.00 4811.00 4334.00 4334.00 4300 JU2246 9134.00 9105.00 4677.00 42.00 JU2600 8677.80 7609.70 44656.60 42.00 JU190 7706.40 3705.20 4064.40 61.00 JU2247 9134.00 9105.00 4677.00 42.00 JU2601 8533.30 6844.60 4420.00 74.00 JU190 7701.00 4307.00 4308.00 370.00 JU2248 9140.00 9105.00 4684.00 46.00 JU2601 8533.30 6844.60 4420.00 74.00 JU190 7701.00 4307.00 4308.00 32.00 JU2248 9149.00 9049.00 4691.00 400.00 JU2604 8283.40 4708.90 4279.90 48.00 JU1903 8345.00 5350.00 4386.00 32.00 JU2255 7131.00 4610.00 4091.50 4600.00 53.00 JU2605 8298.30 4818.90 4279.90 48.00 JU1904 8345.00 5301.00 4405.00 JU2265 7131.00 4610.00 4091.50 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5300.00 4405.00 22.00 JU2255 9108.00 8542.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 7334.00 6710.00 4405.00 22.00 JU2255 9108.00 8542.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 135.00 JU192 7332.00 4409.00 4409.00 4405.00 4600.00 4405.00 JU2604 8485.00 5893.00 4400.00 JU2604 8485.00 5893.00 4400.00 JU2605 8893.00 4400.00 JU2606 8652.40 7228.00 4438.80 155.00 JU1928 8880.00 8305.00 4409.00 4409.00 JU2255 9108.00 8542.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 155.00 JU1928 8880.00 8305.00 4409.00 4409.00 JU2255 9098.00 8447.00 4564.00 4565.00 4400.00 JU2606 8652.40 7228.00 4438.80 155.00 JU1928 8880.00 8305.00 4680.00 4700.00 JU2255 9098.00 8447.00 4666.00 470.00 JU2614 84815.00 5904.00 4408.00 JU2605 8893.00 4400.00 JU2605 8893.00 4400.00 JU2606 8893.00 440	JU1884	8601.00	7181.00	4426.00	38.00	JU2234	7633.00	5359.00	4301.00	15.00	JU2590	7238.00	5454.00	4327.00	26.00
JU189 7698.00 4306.00 4095.50 130.00 JU2240 9116.00 9045.00 4480.0 JU2533 8522.00 5800.00 4250.00 30.00 JU1895 8074.00 4742.00 4324.00 445.00 JU2241 8399.00 6008.00 4466.00 33.00 JU2594 7273.00 5394.00 4321.00 33.00 JU1897 8146.00 4758.00 4329.00 37.00 JU2245 9137.00 9105.00 4677.00 50.00 JU2598 8684.90 7365.30 4446.90 50.00 JU19 7706.40 3705.20 4064.40 61.00 JU2247 9134.00 9105.00 4684.00 4600 JU2601 8533.30 6844.60 4420.00 74.00 JU19 7706.40 3705.20 4064.40 61.00 JU2248 9140.00 9105.00 4684.00 JU2601 8533.30 6844.60 4420.00 74.00 JU19 7707.00 4307.00 4307.00 4095.50 152.00 JU2249 9119.00 9049.00 4691.00 4005.00 JU2603 8288.00 4772.00 4291.00 20.00 JU1902 8381.00 5252.00 4588.00 37.00 JU2249 9119.00 9049.00 4691.00 JU2604 8283.40 4709.90 480.00 JU1904 8345.00 5307.00 4386.00 32.00 JU2258 7131.00 4610.00 4091.50 14.00 JU2605 8288.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4386.00 32.00 JU2258 9108.00 8842.00 4557.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5350.00 4386.00 32.00 JU2252 9108.00 8842.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5300.00 4095.00 100.00 JU2554 9108.00 8842.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5300.00 4405.00 22.00 JU2252 9108.00 8842.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5300.00 4099.00 670.00 JU2253 9108.00 8842.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5300.00 4498.00 00 JU2254 9108.00 8842.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1903 8431.00 671.00 4405.00 22.00 JU2254 9108.00 8842.00 4557.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1904 8345.00 5300.00 4498.00 00 JU2254 9108.00 8842.00 4557.00 B830.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1903 8431.00 671.00 4406.00 00 JU2254 9108.00 8842.00 4557.00 JU2606 8659.00 JU2614 8485.00 5904.00 4408.30 50.00 JU1903 8431.00 671.00 4406.00 81.00 JU2254 9145.00 8633.00 4456.00 4456.00 JU2614 8485.00 5904.00 4456.00 50.00 JU2624 9145.00 4456.00 JU2629 7285.00 4456.00 4456.00 JU2629 7285.00 445	JU1885	8606.00	7182.00	4435.00	33.00	JU2237	7645.00	5300.00	4298.00	20.00	JU2591	8559.20	7406.20	4517.56	31.00
JU1895 8074,00 4742,00 4324,00 450,0 JU2241 8309.00 6008.00 4406.00 33.00 JU2594 7273.00 5394.00 4321.00 30.00 JU1897 8146.00 4758.00 4329.00 37.00 JU2245 9137.00 9105.00 4677.00 50.00 JU2599 8688.90 7366.30 4446.90 50.00 JU1988 81590.00 4811.00 4334.00 433.00 JU2246 9134.00 9105.00 4677.00 42.00 JU2600 8677.80 7609.70 4566.50 42.00 JU19 7701.00 4307.00 4995.50 152.00 JU2248 9140.00 9105.00 4684.00 55.00 JU2600 8677.80 6846.00 4772.00 4291.00 JU1902 8381.00 5252.00 4358.00 37.00 JU2249 9119.00 9048.00 4691.00 400.0 JU2604 8283.40 4709.90 4279.90 48.00 JU1903 8345.00 5301.00 4368.00 32.00 JU2255 7131.00 4610.00 4091.50 410.0 JU2605 8298.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4368.00 32.00 JU2252 9108.00 8542.00 4565.00 4569.00 53.00 JU2609 7737.50 5160.20 4242.80 JU1919 7312.00 4688.00 4098.00 102253 9103.00 8649.00 4569.00 480.00 JU2613 8667.90 5893.10 4207.10 40.00 JU1912 7324.00 4093.00 4098.00 4098.00 JU2255 9108.00 8542.00 4565.00 480.00 JU2613 8667.90 5893.10 4207.10 40.00 JU1912 7324.00 4093.00 4098.00 70.00 JU2253 9103.00 8649.00 4569.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU1912 8880.00 7149.00 4487.00 B1.00 JU2255 9968.00 8447.00 4569.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU1912 8880.00 8305.00 4684.00 74.00 JU2256 9968.00 8447.00 4564.00 460.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1912 8880.00 8305.00 4684.00 74.00 JU2256 9968.00 8447.00 4564.00 440.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1912 8880.00 8305.00 4684.00 74.00 JU2261 9968.00 8649.00 4464.00 440.00 JU2613 8667.90 7493.00 4593.00 100.00 JU1912 8880.00 8305.00 4684.00 74.00 JU2261 9968.00 8649.00 4660.00 470.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1912 8880.00 8305.00 4684.00 74.00 JU2261 9968.00 8473.00 4686.00 470.00 JU2635 8871.50 7465.00 4406.00 JU2613 8860.00 8305.00 4464.00 4400.00 JU2613 8860.00 8305.00 4464.00 4400.00 JU2619 8515.00 4405.00 4406.00 JU2619 8515.00 4406.00 4406.00 4406.00 4406.00 4406.00 JU2619 8515.00 4406.00 4406.00 4406.00 4406.00 4406.00 4406.00 JU2619 8615.00 4406.00 4406.00 JU2619	JU1888	8120.00	4842.00	4360.00	16.00	JU224	7131.00	4610.00	4099.60	60.00	JU2592	8542.00	7400.00	4505.00	20.00
JU1897 8146.00 4758.00 4329.00 37.00 JU2245 9137.00 9105.00 4677.00 50.00 JU2588 8684.90 7356.30 4446.90 50.00 JU1888 8158.00 4811.00 4334.00 43.00 JU2246 9134.00 9105.00 4677.00 42.00 JU2600 8677.80 7609.70 4565.60 42.00 JU190 7706.00 3705.20 4064.40 61.00 JU2247 9134.00 9105.00 4684.00 46.00 JU2601 8533.30 6844.60 442.00 74.00 JU190 7701.00 4307.00 4095.50 152.00 JU2248 9140.00 9105.00 4684.00 35.00 JU2603 8260.00 4772.00 4291.00 20.00 JU1902 8381.00 5252.00 4358.00 37.00 JU2249 9119.00 9049.00 4691.00 40.00 JU2605 8288.30 4818.90 4371.20 20.00 JU1904 8345.00 5301.00 4388.00 32.00 JU225 77313.00 4610.00 4091.50 41.00 JU2605 8288.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4465.00 4465.00 JU2251 9109.00 8642.00 4560.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8642.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU192 7324.00 4099.00 4099.60 70.00 JU2253 9103.00 8489.00 4559.00 4800 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4099.00 7149.00 4467.00 8305.00 4467.00 8305.00 4467.00 5305.00 4467.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4467.00 8305.00 4679.00 4405.00 JU2269 8330.00 628.00 4308.30 628.00 4308.30 7439.20 4488.00 4308.30 50.00 JU1926 8880.00 8305.00 4679.00 JU2260 8680.00 8305.00 4679.00 JU2260 8680.00 8305.00 4679.00 JU2261 9079.00 8679.00 8679.00 4400.00 JU262 7285.00 4870.00 4101.00 1767.00 JU1926 8880.00 8305.00 4679.00 JU2260 8680.00 8733.00 4660.00 4770.00 JU263 87312.00 4880.00 4101.00 JU2260 8680.00 8733.00 4660.00 4770.00 JU263 87312.00 4880.00 4101.00 JU2260 9080.00 8733.00 4660.00 4770.00 JU263 87312.00 4880.00 4101.00 JU2260 9080.00 8	JU189	7698.00	4306.00	4095.50	130.00	JU2240	9116.00	9045.00	4682.00	48.00	JU2593	8522.00	5800.00	4250.00	30.00
JU1898 8159.00 4811.00 4334.00 43.00 JU2246 9134.00 9105.00 4677.00 42.00 JU2600 8677.80 7609.70 4565.60 42.00 JU19 7706.40 3705.20 4064.40 61.00 JU2247 9134.00 9105.00 4684.00 46.00 JU2601 8533.30 6844.60 4420.00 74.00 JU190 7701.00 4307.00 4095.50 152.00 JU2248 9140.00 9105.00 4884.00 35.00 JU2603 8260.00 4772.00 4291.00 20.00 JU1902 8381.00 5252.00 4358.00 37.00 JU2249 9119.00 9049.00 4691.00 40.00 JU2604 8283.40 4709.90 4291.00 20.00 JU1903 8345.00 5301.00 4386.00 32.00 JU2255 77131.00 4610.00 4091.50 411.00 JU2605 8289.30 4818.90 4311.20 20.00 JU1904 8345.00 5550.00 4364.00 20.00 JU2251 9199.00 8542.00 4557.00 83.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU1919 7312.00 4089.00 4099.60 70.00 JU2253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU1927 8863.00 8305.00 4684.00 74.00 JU2259 8633.00 8447.00 4560.00 54.00 JU2614 8481.50 5904.00 4593.00 JU2619 8515.00 7493.00 4593.00 JU1926 8860.00 8305.00 4684.00 74.00 JU2259 8633.00 6258.00 4421.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1926 8860.00 8305.00 4684.00 74.00 JU226 7226.00 4604.00 JU226 7226.00 4604.00 JU261 8883.00 8305.00 4697.00 4699.00 4699.00 4699.00 4699.00 4699.00 4699.00 4699.00 4699.00 JU2259 8633.00 6258.00 4424.00 440.00 JU261 8481.50 5904.00 4509.00	JU1895	8074.00	4742.00	4324.00	45.00	JU2241	8309.00	6008.00	4406.00	33.00	JU2594	7273.00	5394.00	4321.00	30.00
JU190 7706.40 3705.20 4064.40 61.00 JU2247 9134.00 9105.00 4684.00 46.00 JU2601 8533.30 6844.60 4420.00 74.00 JU190 7701.00 4307.00 4095.50 152.00 JU2248 9140.00 9105.00 4684.00 35.00 JU2603 8260.00 4772.00 4291.00 20.00 JU1902 8381.00 5252.00 4358.00 37.00 JU2249 9119.00 9049.00 4691.00 40.00 JU2604 8283.40 4709.90 4279.90 48.00 JU1903 8345.00 5301.00 4368.00 32.00 JU2255 7131.00 4610.00 4091.50 41.00 JU2605 8298.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4364.00 20.00 JU2251 9109.00 8542.00 4560.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4424.80 135.00 JU191 7312.00 4089.00 4099.60 70.00 JU2253 91103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4093.00 4099.30 68.50 JU2254 9145.00 8633.00 4560.00 54.00 JU2614 8881.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4467.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8899.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU2260 8599.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4101.00 157.00 JU1927 8863.00 8305.00 4689.00 46.00 JU2261 9079.00 8819.00 4666.00 47.00 JU263 7334.00 4882.00 4102.00 JU261 JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU263 7334.00 4882.00 4102.00 JU261 JU1933 8958.00 8250.00 4654.00 62.00 JU2264 9057.00 8733.00 4666.00 47.00 JU263 7334.00 4882.00 4102.00 JU261 JU1933 8958.00 8250.00 4639.00 40.00 JU2264 9057.00 8733.00 4665.00 JU264 7343.00 4882.00 4102.00 JU263 9088.00 8733.00 4666.00 JU264 7343.00 JU263 7363.80 5950.10 4388.80 16.00 JU1933 8958.00 8250.00 4639.00 40.00 JU2264 9057.00 8774.00 4665.00 JU264 7343.00 JU264 7343.00 4882.00 4102.00 JU263 9088.00 8733.00 4667.00 JU264 7343.00 JU264 7343.00 JU268 7343.00 4882.00 4102.00 JU293 8088.00 8733.00 4665.00 JU264 7343.00 JU264 7343.00 JU264 7343.80 JU266 JU267 7343.00 JU267 7365.00 JU267 7365.	JU1897	8146.00	4758.00	4329.00	37.00	JU2245	9137.00	9105.00	4677.00	50.00	JU2598	8684.90	7356.30	4446.90	50.00
JU190 7701.00 4307.00 4095.50 152.00 JU2248 9140.00 9105.00 4684.00 35.00 JU2603 8260.00 4772.00 4291.00 20.00 JU1902 8381.00 5252.00 4358.00 37.00 JU2249 9119.00 9049.00 4691.00 40.00 JU2604 8283.40 4709.90 4279.90 48.00 JU1903 8345.00 5301.00 4368.00 32.00 JU225 7131.00 4610.00 4991.50 41.00 JU2605 8298.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4364.00 20.00 JU2251 9109.00 8542.00 4560.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU191 7312.00 4089.00 4099.60 70.00 JU2253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4093.00 4099.00 68.50 JU2254 9145.00 8633.00 4560.00 54.00 JU2614 8841.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2260 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1927 8863.00 8355.00 4689.00 46.00 JU2261 9079.00 8819.00 4264.00 44.00 JU263 7312.00 4882.00 4101.00 167.00 JU1928 8884.00 8355.00 4679.00 450.00 JU2261 9079.00 8819.00 4660.00 470.00 JU263 7312.00 4882.00 4101.00 155.00 JU1928 8884.00 8355.00 4679.00 49.00 JU2262 9088.00 8733.00 46660.00 47.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8355.00 4679.00 49.00 JU2262 9088.00 8733.00 46660.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1932 8886.00 8350.00 4679.00 49.00 JU2262 9088.00 8733.00 46660.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1933 8982.00 8250.00 4654.00 62.00 JU2264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1898	8159.00	4811.00	4334.00	43.00	JU2246	9134.00	9105.00	4677.00	42.00	JU2600	8677.80	7609.70	4565.60	42.00
JU1902 8381.00 5252.00 4358.00 37.00 JU2249 9119.00 9049.00 4691.00 40.00 JU2604 8283.40 4709.90 4279.90 48.00 JU1903 8345.00 5301.00 4368.00 32.00 JU225 7131.00 4610.00 4091.50 41.00 JU2605 8298.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4364.00 20.00 JU2251 9109.00 8542.00 4560.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU191 7312.00 4099.00 4099.00 70.00 JU253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4093.00 4099.00 81.00 JU2254 9145.00 8633.00 4560.00 54.00 JU2614 8481.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1926 8860.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU2629 7260.50 4854.00 4101.00 167.00 JU1927 8863.00 8355.00 4684.00 74.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8335.00 4689.00 46.00 JU2261 9079.00 8819.00 4666.00 47.00 JU263 7312.00 4882.00 4102.00 135.00 JU1931 8890.00 8355.00 4679.00 49.00 JU2262 9088.00 8733.00 4647.00 47.00 JU263 7312.00 4882.00 4102.00 135.00 JU1931 8890.00 8149.00 4642.00 62.00 JU262 9088.00 8733.00 4647.00 47.00 JU263 7312.00 4882.00 4102.00 135.00 JU1932 8958.00 8250.00 4654.00 62.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8958.00 8250.00 4639.00 40.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8958.00 8250.00 4639.00 40.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8958.00 8250.00 4639.00 40.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8958.00 8250.00 4639.00 40.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00	JU19	7706.40	3705.20	4064.40	61.00	JU2247	9134.00	9105.00	4684.00	46.00	JU2601	8533.30	6844.60	4420.00	74.00
JU1903 8345.00 5301.00 4368.00 32.00 JU225 7131.00 4610.00 4091.50 41.00 JU2605 8298.30 4818.90 4311.20 20.00 JU1904 8345.00 5350.00 4364.00 20.00 JU2251 9109.00 8542.00 4560.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU191 7312.00 4099.00 4099.60 70.00 JU2253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4099.00 4099.00 68.50 JU2254 9145.00 8633.00 4560.00 54.00 JU2613 8667.90 5893.10 4207.10 40.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU2266 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4545.00 4808.10 51.00 JU1927 8883.00 8351.00 4689.00 46.00 JU2261 9079.00 8819.00 4666.00 47.00 JU263 7312.00 4882.00 4102.00 135.00 JU1931 8890.00 8335.00 4679.00 49.00 JU2262 9088.00 8733.00 4664.00 47.00 JU263 7312.00 4882.00 4102.00 135.00 JU1931 8930.00 8149.00 4642.00 62.00 JU2263 9088.00 8733.00 4647.00 47.00 JU263 8254.90 4844.80 4318.50 17.00 JU1932 8958.00 8250.00 4654.00 67.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU190	7701.00	4307.00	4095.50	152.00	JU2248	9140.00	9105.00	4684.00	35.00	JU2603	8260.00	4772.00	4291.00	20.00
JU1904 8345.00 5350.00 4364.00 20.00 JU2251 9109.00 8542.00 4560.00 53.00 JU2606 8652.40 7228.00 4428.80 25.00 JU1909 8431.00 6710.00 4405.00 22.00 JU2252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU191 7312.00 4089.00 4099.60 70.00 JU2253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4093.00 4099.30 68.50 JU254 9145.00 8633.00 4560.00 54.00 JU2614 8481.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9086.00 8447.00 4684.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4487.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU226 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4454.00 4080.10 51.00 JU1927 8863.00 8351.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1938 8884.00 8335.00 4679.00 49.00 JU2262 9088.00 8733.00 4647.00 470.0 JU263 7332.00 5415.90 4343.80 26.00 JU1931 8390.00 8149.00 4642.00 62.00 JU2263 9088.00 8733.00 4647.00 50.00 JU263 7343.00 4882.00 4102.00 144.00 JU1932 8958.00 8250.00 4639.00 40.00 JU2264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1902	8381.00	5252.00	4358.00	37.00	JU2249	9119.00	9049.00	4691.00	40.00	JU2604	8283.40	4709.90	4279.90	48.00
JU1909 8431.00 6710.00 4405.00 22.00 JU252 9108.00 8542.00 4557.00 83.00 JU2609 7737.50 5160.20 4245.80 135.00 JU191 7312.00 4089.00 4099.60 70.00 JU253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4093.00 4099.30 68.50 JU2254 9145.00 8633.00 4560.00 54.00 JU2614 8481.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2555 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7225.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU260 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4454.00 4080.10 51.00 JU1927 8863.00 8351.00 4689.00 46.00 JU260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU193 7324.00 4090.00 4110.20 21.00 JU262 9088.00 8733.00 4664.00 47.00 JU2639 7439.20 5415.90 4343.80 26.00 JU1931 8930.00 8149.00 4642.00 62.00 JU2623 9088.00 8733.00 4647.00 50.00 JU2639 8254.90 4844.80 4318.50 17.00 JU1932 8958.00 8250.00 4639.00 40.00 JU264 9057.00 8774.00 4685.00 56.00 JU2643 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1903	8345.00	5301.00	4368.00	32.00	JU225	7131.00	4610.00	4091.50	41.00	JU2605	8298.30	4818.90	4311.20	20.00
JU191 7312.00 4089.00 4099.60 70.00 JU2253 9103.00 8489.00 4559.00 48.00 JU2613 8667.90 5893.10 4207.10 40.00 JU192 7324.00 4083.00 4099.30 68.50 JU2254 9145.00 8633.00 4560.00 54.00 JU2614 8481.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU226 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4454.00 4080.10 51.00 JU1927 8863.00 8351.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8335.00 4679.00 490.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7439.20 5415.90 4343.80 26.00 JU1931 7324.00 4090.00 4110.20 21.00 JU2262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1932 8958.00 8250.00 4654.00 67.00 JU2284 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1904	8345.00	5350.00	4364.00	20.00	JU2251	9109.00	8542.00	4560.00	53.00	JU2606	8652.40	7228.00	4428.80	25.00
JU192 7324.00 4093.00 4099.30 68.50 JU2254 9145.00 8633.00 4560.00 54.00 JU2614 8481.50 5904.00 4308.30 50.00 JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU2266 7226.00 4804.00 4101.00 79.50 JU2629 7280.50 4455.00 4080.10 51.00 JU1927 8863.00 8355.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7439.20 5415.90 4343.80 26.00 JU1933 7324.00 4090.00 4110.20 21.00 JU2262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1931 8930.00 8149.00 462.00 62.00 JU2263 9088.00 8733.00 4647.00 50.00 JU2639 8254.90 4844.80 4318.50 17.00 JU1932 8958.00 8250.00 4654.00 67.00 JU2264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1909	8431.00	6710.00	4405.00	22.00	JU2252	9108.00	8542.00	4557.00	83.00	JU2609	7737.50	5160.20	4245.80	135.00
JU1923 8194.00 7149.00 4487.00 81.00 JU2255 9096.00 8447.00 4564.00 46.00 JU2619 8515.00 7493.00 4593.00 100.00 JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU226 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4545.00 4080.10 51.00 JU1927 8863.00 8351.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7439.20 5415.90 4343.80 26.00 JU193 7324.00 4090.00 4110.20 21.00 JU262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1931 8930.00 8149.00 4642.00 62.00 JU2264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU191	7312.00	4089.00	4099.60	70.00	JU2253	9103.00	8489.00	4559.00	48.00	JU2613	8667.90	5893.10	4207.10	40.00
JU1925 8890.00 8305.00 4672.00 55.00 JU2259 8638.00 6258.00 4281.00 40.00 JU262 7285.00 4870.00 4101.00 167.00 JU1926 8860.00 8305.00 4684.00 74.00 JU226 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4545.00 4080.10 51.00 JU1927 8863.00 8351.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7349.20 5415.90 4343.80 26.00 JU193 7324.00 4090.00 4110.20 21.00 JU262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1931 8930.00 8149.00 4642.00 62.00 JU2263 9088.00 8733.00 4647.00 50.00 JU2639 8254.90 4844.80 4318.50 17.00 JU1932 8958.00 8250.00 4654.00 67.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU192	7324.00	4093.00	4099.30	68.50	JU2254	9145.00	8633.00	4560.00	54.00	JU2614	8481.50	5904.00	4308.30	50.00
JU1926 8860.00 8305.00 4684.00 74.00 JU226 7226.00 4804.00 4101.00 79.50 JU2629 7260.50 4545.00 4080.10 51.00 JU1927 8863.00 8351.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00 JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7439.20 5415.90 4343.80 26.00 JU193 7324.00 4090.00 4110.20 21.00 JU262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1931 8930.00 8149.00 4642.00 62.00 JU263 9088.00 8733.00 4647.00 50.00 JU2639 8254.90 4844.80 4318.50 17.00 JU1932 8958.00 8250.00 4654.00 67.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1923	8194.00	7149.00	4487.00	81.00	JU2255	9096.00	8447.00	4564.00	46.00	JU2619	8515.00	7493.00	4593.00	100.00
JU1927 8863.00 8351.00 4689.00 46.00 JU2260 8569.00 6141.00 4264.00 44.00 JU263 7312.00 4882.00 4102.00 135.00  JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7439.20 5415.90 4343.80 26.00  JU193 7324.00 4090.00 4110.20 21.00 JU2262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00  JU1931 8930.00 8149.00 4642.00 62.00 JU2263 9088.00 8733.00 4647.00 50.00 JU2639 8254.90 4844.80 4318.50 17.00  JU1932 8958.00 8250.00 4654.00 67.00 JU2264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00  JU1933 8982.00 8250.00 4639.00 40.00 JU273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1925	8890.00	8305.00	4672.00	55.00	JU2259	8638.00	6258.00	4281.00	40.00	JU262	7285.00	4870.00	4101.00	167.00
JU1928 8884.00 8335.00 4679.00 49.00 JU2261 9079.00 8819.00 4666.00 47.00 JU2630 7439.20 5415.90 4343.80 26.00 JU193 7324.00 4090.00 4110.20 21.00 JU262 9088.00 8733.00 4647.00 47.00 JU2635 8971.50 7650.00 4410.60 27.00 JU1931 8930.00 8149.00 4642.00 62.00 JU263 9088.00 8733.00 4647.00 50.00 JU2639 8254.90 4844.80 4318.50 17.00 JU1932 8958.00 8250.00 4654.00 67.00 JU264 9057.00 8774.00 4685.00 56.00 JU264 7343.00 4882.00 4102.00 144.00 JU1933 8982.00 8250.00 4639.00 40.00 JU273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1926	8860.00	8305.00	4684.00	74.00	JU226	7226.00	4804.00	4101.00	79.50	JU2629	7260.50	4545.00	4080.10	51.00
JU193         7324.0         4090.00         4110.20         21.00         JU2262         9088.00         873.00         4647.00         47.00         JU2635         8971.50         7650.00         4410.60         27.00           JU1931         8930.00         8149.00         4642.00         62.00         JU2263         9088.00         873.00         4647.00         50.00         JU2639         8254.90         4844.80         4318.50         17.00           JU1932         8958.00         8250.00         4654.00         67.00         JU264         9057.00         8774.00         4685.00         56.00         JU264         7343.00         4882.00         4102.00         144.00           JU1933         8982.00         8250.00         4639.00         40.00         JU2273         8253.00         5142.00         4344.00         26.00         JU2643         7363.80         5950.10         4388.80         16.00	JU1927	8863.00	8351.00	4689.00	46.00	JU2260	8569.00	6141.00	4264.00	44.00	JU263	7312.00	4882.00	4102.00	135.00
JU1931         8930.00         8149.00         4642.00         62.00         JU2263         9088.00         873.00         4647.00         50.00         JU2639         8254.90         4844.80         4318.50         17.00           JU1932         8958.00         8250.00         4654.00         67.00         JU2264         9057.00         8774.00         4685.00         56.00         JU264         7343.00         4882.00         4102.00         144.00           JU1933         8982.00         8250.00         4639.00         40.00         JU2273         8253.00         5142.00         4344.00         26.00         JU2643         7363.80         5950.10         4388.80         16.00	JU1928	8884.00	8335.00	4679.00	49.00	JU2261	9079.00	8819.00	4666.00	47.00	JU2630	7439.20	5415.90	4343.80	26.00
JU1932         8958.00         8250.00         4654.00         67.00         JU2264         9057.00         8774.00         4685.00         56.00         JU264         7343.00         4882.00         4102.00         144.00           JU1933         8982.00         8250.00         4639.00         40.00         JU273         8253.00         5142.00         4344.00         26.00         JU2643         7363.80         5950.10         4388.80         16.00	JU193	7324.00	4090.00	4110.20	21.00	JU2262	9088.00	8733.00	4647.00	47.00	JU2635	8971.50	7650.00	4410.60	27.00
JU1933 8982.00 8250.00 4639.00 40.00 JU2273 8253.00 5142.00 4344.00 26.00 JU2643 7363.80 5950.10 4388.80 16.00	JU1931	8930.00	8149.00	4642.00	62.00	JU2263	9088.00	8733.00	4647.00	50.00	JU2639	8254.90	4844.80	4318.50	17.00
	JU1932	8958.00	8250.00	4654.00	67.00	JU2264	9057.00	8774.00	4685.00	56.00	JU264	7343.00	4882.00	4102.00	144.00
JU1935 9012.00 8350.00 4656.00 65.00 JU2844 7411.60 5962.90 4382.80 7.00	JU1933	8982.00	8250.00	4639.00	40.00	JU2273	8253.00	5142.00	4344.00	26.00	JU2643	7363.80	5950.10	4388.80	16.00
	JU1935	9012.00	8350.00	4656.00	65.00						JU2644	7411.60	5962.90	4382.80	7.00

JULY   6867.00   5154.00   4323.00   32.00   JUJS11   8639.23   5491.15   4164.39   90.00   JUT99   8734.00   6664.00   4284.00   64.00   32.00   JULY   79   6900.00   5153.00   4319.00   313.00   JUJS14   8815.50   5899.00   4157.10   33.00   JUB0   7241.00   3856.00   4100.00   53.00   JULY   7261.00   4452.00															
1965	HOLE				length					-					
1987   1988   1989															
1985   1986															
1966   1975															
1967   1979		7373.00	4882.00	4100.00	156.00	JU3426	8988.70	7045.60	4689.30	41.00	JU728	8537.00	6837.00	4477.00	
March   Marc	JU2669	8191.40	6373.00	4407.00	50.00	JU3427	8976.40	7230.50	4686.90	166.00	JU73	7773.00	3855.00	4020.80	140.00
1987   1988   1989	JU267	7278.00	4870.50	4100.00	199.00	JU343	7530.00	3202.00	4037.00	40.00	JU732	8200.00	5684.00	4352.00	105.00
1965   1967   1968   1968   1968   1969															
1969   1969															
1968   1967   1969   1964   1969															
March   March   Propose   Good   Go															
		8832.10	7728.00		64.00	JU3438	8051.00			15.00	JU75			4021.00	
2009   2009	JU2699	6932.00	5252.00	4382.00	60.00	JU344	7491.00	3185.00	4031.00	35.60	JU751	7631.00	6983.00	4411.00	82.00
1999   1999	JU2701	9096.00	8449.00	4599.00	57.00	JU3441	8024.00	4652.00	4305.00	40.00	JU752	7930.00	6990.00	4426.00	118.00
March   1989	JU2702				69.00					101.00	JU753				
1977   1970   1980   1980   1970   220   1970   1															
1971-00   1991															
March   Marc															
Mary															
Mary					76.00					413.00	JU761				
MINISTED   1898.00   448.00   488.00	JU2722	8122.00	5033.00	4320.00	40.00	JU3460	8637.00	6007.10	4178.40	78.00	JU762	7603.00	5509.00	4352.00	159.00
1877   1878	JU2723				41.00					120.00	JU763				
1997-15   1998-16   1998															
1977   1978															
1977   1978															
1977   1977   1978															
1977-10   1978-00   1978															
1,000	JU2737	9086.00	8321.00	4563.00	38.00	JU3482	8656.80	5654.22	4147.22	82.00	JU778	7574.00	7442.00	4500.00	99.00
1979    1979    1979    1984    1995	JU2739	9073.00	8328.00	4569.00	55.00	JU3483	8649.16	5656.14	4147.58	38.00	JU779	7576.00	7442.00	4500.00	52.00
	JU274	7260.00	4956.00	4103.00	199.00	JU3484	8618.31	5437.34	4169.80	122.00	JU78	7255.00	4325.00	4027.00	60.00
1971-00   1971-00   1971-00   1981															
1977   1978   1978   1978   1978   1978   1978   1979															
MUTTON   1938.00   777.70															
MUZPS															
142764   9232.00   8562.00   4458.00   72.00   134997   6638.00   5492.21   4164.21   120.00   13790   7390.00   4468.00   4408.00   4			7007.00	4332.00	42.00	JU3494	7237.20	5148.80	4232.00	149.00	JU787	8761.00			
	JU276	7252.00	4956.00	4103.00	134.00	JU3495	8754.09	5796.30	4149.06	123.00	JU789	8765.00	6905.00	4267.00	203.00
JUZ776 890.00 6945.00 4473.00 30.00 JUS90 9655.25 5598.10 4150.00 1140.0 JUT92 8794.00 7102.00 4287.00 810.00 JUZ777 7200 4862.00 4470.00 47.00 JUS90 77914.00 4223.00 4407.00 1890.0 JUT94 8786.00 7102.00 4287.00 130.00 JUZ779 7200 4862.00 1400.00 1300.0 JUS90 97914.00 4823.00 4407.00 1890.0 JUT96 8786.00 7101.00 4428.00 7300.0 JUZ779 1000 4823.00 4407.00 1800.0 JUZ790 1400.00 1800.0 JUZ790 1400.00 1800.0 JUZ790 1400.00 1800.0 JUZ790 1400.0 JUZ790	JU2764	9232.00	8592.00	4559.00	72.00	JU3497	8638.00	5492.21	4164.21	120.00	JU79	7309.00	4468.00	4026.60	140.00
JUZPT   8094.00   6945.00   4470.00   470   JUSO   7814.00   4623.00   4623.00   4627.00   189.00   JUZPT   7222.00   4962.00   4102.00   1153.00   JUSOS   8747.80   5751.50   4147.00   1150.00   JUZPT   8869.00   7101.00   4286.00   7809.00   JUZPT   9181.00   8482.00   4553.00   37.00   JUSOS   8747.80   5755.00   4149.50   1200.00   JUZPT   8841.00   7414.00   4274.00   189.00   JUZPT   8869.00   5155.00   4222.00   2200   JUZPT   7814.00   4604.00   4606.00   220.00   JUZPT   8841.00   7414.00   4274.00   189.00   JUZPT   8869.00   5155.00   4222.00   2200   JUZPT   8869.00   5155.00   4323.00   30.00   JUZPT   8869.00   5155.00   4323.00   30.00   JUZPT   8869.00   5153.00   4319.00   310.00   JUZPT   8869.00   4606.00   220.00   JUZPT   8869.00   4606.00   220.00   JUZPT   8869.00   4606															
JU2777   7222 00															
JU2770   \$234.00   \$6693.00   \$4569.00   \$70.00   JU3506   \$664.00   \$5493.00   \$4162.00   \$100.00   JU796   \$8689.00   \$766.00   \$4685.00   \$80.00   \$4085.00   \$100.00   JU2774   \$1611.00   \$4086.00   \$155.00   \$4325.00   \$375.00   JU3506   \$8764.00   \$6706.30   \$4146.56   \$1200.00   JU7978   \$8841.00   \$7414.00   \$4274.00   \$1680.00   JU2776   \$8687.00   \$4325.00   \$4325.00   JU2780   \$4869.00   \$155.00   \$4322.00   JU2780   \$4869.00   \$155.00   \$4325.00   JU2780   \$4869.00   \$155.00   \$4325.00   JU2780   \$4869.00   \$153.00   \$4310.00   \$31.00   JU3511   \$8930.10   \$693.20   \$4489.50   \$3100.00   JU8   \$7421.00   \$3869.00   \$4100.00   \$4080.00   \$4															
JUZ774   9161.00															
JUZ777 6867.00 5154.00 4325.00 32.00 JUS101 8639.23 5491.15 4164.39 90.00 JUD99 8734.00 6664.00 4284.00 540.00 540.00 JUZ799 6800.00 5155.00 4319.00 JUS11 8936.10 6923.40 4489.90 319.00 JUB 7421.00 3856.00 4100.00 53.00 JUZ790 6800.00 5155.00 4302.00 JUS151 8815.50 5899.80 4157.10 93.00 JUB0 7261.00 4452.00 44027.00 1480.00 JUZ794 8617.00 7700.00 4408.00 JUS151 8815.50 5899.80 4157.10 93.00 JUB0 8738.00 6664.00 4286.00 90.00 JUZ794 8617.00 7700.00 4407.00 JUS151 8815.50 5899.80 4157.10 93.00 JUB0 8738.00 6664.00 4288.00 90.00 JUZ795 8645.00 7700.00 4407.00 JUS151 8815.50 5899.80 4157.10 93.00 JUB0 8738.00 6664.00 4288.00 90.00 JUZ795 8645.00 7700.00 4407.00 JUS151 8815.50 5899.80 4157.10 93.00 JUB0 8738.00 6664.00 4288.00 90.00 JUZ795 8645.00 7700.00 4407.			8492.00	4553.00	37.00	JU3508	8754.09	5796.30		120.00	JU797	8841.00		4274.00	
JUZ779   6800.00   5153.00   4319.00   31.00   JU3511   8896.10   6823.40   4489.90   319.00   JUB   7421.00   3866.00   4100.00   53.00   JUZ78   7192.00   4862.00   41102.00   131.00   JU3514   8815.50   5899.80   4157.10   93.00   JUB0   77261.00   4462.00   4462.00   4027.00   148.00   JUZ780   6800.00   5153.00   4328.00   335.00   JU3515   8815.50   5899.76   4158.60   1320.00   JUB0   6738.00   6664.00   4288.00   90.00   JUZ784   8817.00   7705.00   4448.00   21.00   JU3517   8832.80   6513.80   4244.30   391.00   JUB0   8734.00   6664.00   4288.00   670.00   JUZ788   9112.00   8348.00   4594.00   650.00   JU352   7722.00   4370.00   4995.00   116.00   JUB0   8857.00   7722.00   4268.00   118.50   JUZ789   9111.50   8283.00   4489.80   75.00   JU3523   8702.50   5844.40   4144.50   82.00   JUB0   8742.00   6413.00   4268.00   9920.00   JUZ789   9111.50   8283.00   4489.80   560.00   JU3524   8990.00   7125.00   4480.50   250.00   JUB0   8702.00   6413.00   4264.00   830.00   JUZ789   9111.50   8283.00   4489.50   500.00   JU3533   7814.00   4604.50   4092.00   166.00   JUB0   8666.00   6413.00   4264.00   65.00   JUZ789   9111.50   8283.00   4489.50   500.00   JU3544   7683.00   4266.00   4170.00   450.00   JUB0   8666.00   6113.00   4264.00   65.00   JUZ789   9111.50   8283.00   4489.50   500.00   JU3544   7683.00   4266.00   4170.00   450.00   JUB0   8666.00   6113.00   4264.00   65.00   JUZ789   9111.50   8283.00   4489.50   500.00   JU3544   7683.00   4266.00   4170.00   4260.00   JUZ780   9111.50   8283.00   4381.00   4351.00   JU3544   7683.00   4266.00   4170.00   4260.00   JUZ780   9111.50   8283.00   4381.00   4381.00   JU3544   7683.00   4266.00   4170.00   4260.00   4381.00   4260.00   4381.00   4260.00   4381.00   4260.00   4381.00   4260.00   4381.00   4260.00   4381.00   4260.00   4381.00   4260.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00   4381.00	JU2776	6869.00	5155.00	4322.00	22.00	JU351	7814.00	4604.50	4096.00	226.00	JU798	8481.00	5279.00	4231.00	165.00
JUZ789   7192.00   4982.00   4102.00   131.00   JU3514   8815.50   5899.80   4157.10   93.00   JU800   7281.00   4452.00   4027.00   148.00   10JUZ780   6900.00   5153.00   4328.00   35.00   JU3515   8815.53   5899.76   4158.60   132.00   JU800   8738.00   6664.00   4288.00   90.00   JUZ784   8817.00   7170.00   44408.00   JU3517   8832.80   6513.60   4244.30   391.00   JU801   8734.00   6664.00   4288.00   4280.00   JUZ788   9112.00   8349.00   4504.00   650.00   JU3518   8815.50   5899.80   4157.10   880.00   JU802   887.00   7724.00   4273.00   172.00   4273.00   4289.00   4	JU2777	6867.00	5154.00	4323.00	32.00	JU3510	8639.23	5491.15	4164.39	90.00	JU799	8734.00	6664.00	4284.00	64.00
															53.00
JU2784   B617.00   7170.00   4408.00   21.00   JU3517   B832.80   6613.60   4244.30   391.00   JU801   8734.00   6664.00   4288.00   67.00   JU2785   B645.00   7055.00   4407.00   80.00   JU3518   B815.50   5899.80   4157.10   B8.00   JU802   B857.00   77424.00   4273.00   172.00   JU2788   9112.00   B349.00   4590.00   45															
JUZ785   8645.00   7055.00   4407.00   80.00   JU3518   8815.50   5899.80   4157.10   88.00   JU802   8857.00   7424.00   4273.00   172.															
JUZ788   9112.00															
JUZ79   7162.00   4962.00   4102.00   118.00   JU3524   8990.00   7125.00   4480.50   250.00   JU806   8702.00   6413.00   4264.00   83.00   JUZ790   9111.50   8293.00   4492.50   62.00   JU353   7814.00   4604.50   4092.00   166.00   JU807   8706.00   6413.00   4264.00   56.00   JUZ791   9111.50   8293.00   4494.30   58.00   JU3535   8058.00   4286.00   4170.00   45.00   JU808   8966.00   8330.00   4656.00   153.00   JUZ792   9111.50   8293.20   4487.50   50.00   JU3547   7300.10   5051.10   4212.00   44.00   JU809   8656.00   6196.00   4243.00   88.00   JUZ793   7958.00   4998.00   4331.00   4100.10354   7683.00   4623.00   4092.00   238.00   JU811   7259.00   4452.00   4452.00   4027.60   477.00   JUZ796   8086.00   5108.00   4351.00   67.00   JU3540   7375.90   5020.50   4205.90   44.00   JU810   8647.00   6194.00   4246.00   80.00   JUZ798   8089.00   5108.00   4350.00   54.00   JU355   7724.00   4370.00   4095.00   138.00   JU811   8969.00   8328.00   4671.00   74.00   JUZ80   7132.00   4962.00   4102.00   77.00   JU360   7180.00   4800.00   4159.00   J180.00   JU814   9000.00   8434.00   4669.00   163.00   JUZ800   8065.00   5143.00   4359.00   61.00   JU361   7173.00   4800.00   4159.00   J180.00   JU816   9000.00   8434.00   4669.00   163.00   JUZ800   8059.00   5143.00   4359.00   61.00   JU362   7155.00   4850.00   4450.00   4450.00   JU810   8827.00   7251.00   4352.00   69.00   JUZ808   8519.60   7552.20   4611.60   107.00   JU363   7683.00   4653.00   4450.00   4063.00   J180.00   JU81   8827.00   7251.00   4352.00   69.00   JUZ816   9208.00   9212.00   4663.00   52.00   JU366   7156.00   4450.00   4450.00   4460.00   4160.00   JU821   8827.00   7251.00   4352.00   136.00   JUZ816   9208.00   9212.00   4663.00   52.00   JU366   7156.00   4450.00   4450.00   4460.00   JU2816   9208.00   9212.00   4663.00   5200   JU366   7156.00   4450.00   4450.00   4460.00   JU281   8827.00   7251.00   4252.00   136.00   JU2816   9208.00   9212.00   4663.00   5200   JU366   7156.00   4450.00   4450.00   4460.00															
19   19   19   19   19   19   19   19	JU2789	9111.50	8293.00	4489.80	75.00	JU3523	8702.50	5644.40	4144.50	82.00	JU805	8814.00	7184.00	4268.00	99.00
1911.50   1911	JU279	7162.00	4962.00	4102.00	118.00	JU3524	8990.00	7125.00	4480.50	250.00	JU806	8702.00	6413.00	4264.00	83.00
19   19   19   19   19   19   19   19															
JUZ2793   7958.00   4998.00   4331.00   41.00   JU354   7683.00   4623.00   4092.00   238.00   JU81   7259.00   4452.00   4027.60   47.00   JU2796   8086.00   5108.00   4351.00   67.00   JU3540   7375.90   5020.50   4205.90   44.00   JU810   8647.00   6194.00   4246.00   80.00   JU2798   8089.00   5106.00   4350.00   54.00   JU355   7774.00   4370.00   4095.00   136.00   JU811   8969.00   8326.00   4671.00   74.00   JU280   7182.00   4962.00   4102.00   77.00   JU360   7180.00   4800.00   4159.00   130.00   JU814   9000.00   8434.00   4669.00   133.00   JU2800   8065.00   5143.00   4359.00   61.00   JU361   7173.00   4800.00   4159.00   130.00   JU816   9000.00   8434.00   4672.00   75.00   JU2800   8099.00   4717.00   4290.00   51.00   JU362   7155.00   4850.00   4170.00   JU2811   916.60   8661.90   4555.90   61.00   JU364   7537.00   4450.00   4465.00   4063.00   161.00   JU82   7214.00   4438.00   4028.00   134.00   JU2811   9141.80   8460.00   4555.40   80.00   JU365   7537.00   4450.00   4460.00   4460.00   4460.00   161.00   JU82   7214.00   4438.00   4028.30   141.00   JU2812   9141.80   8460.00   4555.40   80.00   JU366   7156.00   4850.00   4470.00   99.00   JU823   8962.00   7827.00   4291.00   175.00   JU2817   9205.00   9213.00   4663.00   51.00   JU367   7151.00   4900.00   4182.00   90.00   JU827   8848.00   7601.00   4306.00   245.50   JU2818   9205.00   9213.00   4665.00   66.00   JU368   7151.00   4900.00   4182.00   90.00   JU827   8848.00   7601.00   4306.00   180.00   JU2818   9205.00   9213.00   4665.00   66.00   JU368   7151.00   4900.00   4182.00   90.00   JU827   8848.00   7601.00   4306.00   180.00   JU2818   9205.00   9213.00   4665.00   66.00   JU368   7151.00   4900.00   4182.00   90.00   JU827   8848.00   7601.00   4306.00   1800.00   JU2818   9205.00   9213.00   4665.00   66.00   JU368   7151.00   4900.00   4182.00   90.00   JU827   8848.00   7601.00   4306.00   245.50   JU2818   9205.00   9213.00   4665.00   66.00   JU368   7151.00   4900.00   4182.00   90.00   JU827   8848.00															
JUZ2796 8086.00 5108.00 4351.00 67.00 JU3540 7375.90 5020.50 4205.90 44.00 JU810 8647.00 6194.00 4246.00 80.00 JUZ2798 8089.00 5106.00 4350.00 54.00 JU355 7724.00 4370.00 4095.00 136.00 JU811 8969.00 8326.00 4671.00 74.00 JUZ8 7618.60 3637.80 4084.20 35.00 JU356 7814.00 4604.50 4097.00 262.00 JU812 9015.00 8429.00 4669.00 81.00 JUZ80 7132.00 4962.00 4102.00 77.00 JU360 7180.00 4800.00 4159.00 130.00 JU814 9000.00 8434.00 4699.00 163.00 JUZ800 8065.00 5143.00 4359.00 61.00 JU361 7173.00 4800.00 4159.00 118.00 JU816 9000.00 8434.00 4672.00 75.00 JUZ804 8029.00 4717.00 4290.00 51.00 JU362 7155.00 4850.00 4170.00 120.00 JU817 9005.00 8434.00 4672.00 103.00 JUZ808 8519.60 7552.20 4611.60 107.00 JU363 7683.00 4653.00 4097.00 223.00 JU819 8827.00 7251.00 4352.00 69.00 JUZ811 916.64 8561.90 4553.90 61.00 JU364 7537.00 4450.00 4063.00 162.00 JU82 7214.00 4438.00 4028.30 141.00 JUZ812 9141.80 8460.00 4555.40 80.00 JU365 7537.00 4450.00 4063.00 161.00 JU821 8827.00 7251.00 4352.00 134.00 JUZ817 9205.00 9213.00 4663.00 52.00 JU366 7156.00 4850.00 4470.00 99.00 JU823 8962.00 7827.00 4291.00 175.00 JU2818 9205.00 9213.00 4665.00 66.00 JU368 7151.00 4900.00 4189.00 100.00 JU827 8848.00 7601.00 4306.00 180.00															
JUZ298 8089.0 5106.0 4350.0 54.0 JU355 7724.0 4370.0 4095.0 136.0 JU811 8869.0 8326.0 4671.00 74.00 JU28 7618.6 3637.8 4084.2 35.0 JU356 7814.0 4604.5 4097.0 262.0 JU812 9015.0 8429.0 4669.0 81.00 JU280 7132.0 4962.0 4102.0 77.0 JU360 7180.0 4800.0 4159.0 130.0 JU814 9000.0 8434.0 4669.0 163.0 JU280 8065.0 5143.0 4359.0 61.0 JU361 7173.0 4800.0 4159.0 118.0 JU816 9000.0 8434.0 4672.0 75.0 JU2804 8029.0 4717.0 4290.0 51.0 JU362 7155.0 4850.0 4170.0 120.0 JU817 9005.0 8434.0 4672.0 103.0 JU2808 8519.6 7552.2 4611.6 107.0 JU363 7683.0 4623.0 4097.0 223.0 JU819 8827.0 7251.0 4352.0 69.0 JU2811 916.4 8561.9 4553.90 61.0 JU364 7537.0 4450.0 4063.0 162.0 JU82 7214.0 4438.0 4028.3 141.0 JU2812 914.8 860.0 4650.0 52.0 JU365 7537.0 4450.0 4063.0 162.0 JU821 8827.0 7251.0 4352.0 134.0 JU2816 9208.0 9212.0 4663.0 52.0 JU366 7156.0 4850.0 4850.0 4170.0 99.0 JU823 8862.0 7827.0 4291.0 175.0 JU2817 9205.0 9213.0 4665.0 52.0 JU367 7151.0 4900.0 4182.0 90.0 JU827 8848.0 7601.0 4306.0 2455.0 JU2818 9205.0 9213.0 4665.0 66.0 JU368 7151.0 4900.0 4189.0 100.0 JU827 8848.0 7601.0 4306.0 180.0 JU2818 9205.0 9213.0 4665.0 66.0 JU368 7151.0 4900.0 4189.0 100.0 JU827 8848.0 7601.0 4306.0 180.0 JU2818 9205.0 9213.0 4665.0 66.0 JU368 7151.0 4900.0 4189.0 100.0 JU827 8848.0 7601.0 4306.0 180.0															
JU280 7618.60 3637.80 4084.20 35.00 JU356 7814.00 4604.50 4097.00 262.00 JU812 9015.00 8429.00 4669.00 81.00 JU280 7132.00 4962.00 4102.00 77.00 JU360 7180.00 4800.00 4159.00 130.00 JU814 9000.00 8434.00 4669.00 163.00 JU2800 8065.00 5143.00 4359.00 61.00 JU381 7173.00 4800.00 4159.00 118.00 JU816 9000.00 8434.00 4672.00 75.00 JU2804 8029.00 4717.00 4290.00 51.00 JU362 7155.00 4850.00 4170.00 120.00 JU817 9005.00 8434.00 4672.00 103.00 JU2808 8519.60 7552.20 4611.60 107.00 JU363 7683.00 4623.00 4097.00 223.00 JU819 8827.00 7251.00 4352.00 69.00 JU2811 9166.40 8561.90 4553.90 61.00 JU364 7537.00 4450.00 4063.00 162.00 JU82 7214.00 4438.00 4028.30 141.00 JU2812 9141.80 8460.00 4555.40 80.00 JU365 7537.00 4450.00 4063.00 161.00 JU821 8827.00 7251.00 4352.00 175.00 JU2816 9208.00 9212.00 4663.00 52.00 JU366 7156.00 4850.00 4170.00 99.00 JU823 8862.00 7827.00 4291.00 175.00 JU2817 9205.00 9213.00 4665.00 66.00 JU368 7151.00 4900.00 4182.00 90.00 JU827 8848.00 7601.00 4306.00 2455.00 JU2818 920.00 9213.00 4665.00 66.00 JU368 7151.00 4900.00 4189.00 100.00 JU827 8848.00 7601.00 4306.00 180.00															
JU2800 8065.00 5143.00 4359.00 61.00 JU361 7173.00 4800.00 4159.00 118.00 JU816 9000.00 8434.00 4672.00 75.00 JU2804 8029.00 4717.00 4290.00 51.00 JU362 7155.00 4850.00 4170.00 120.00 JU817 9005.00 8434.00 4672.00 103.00 JU2808 8519.60 7552.20 4611.60 107.00 JU363 7683.00 4623.00 4097.00 223.00 JU819 8827.00 7251.00 4352.00 69.00 JU2811 9166.40 8561.90 4553.90 61.00 JU364 7537.00 4450.00 4063.00 162.00 JU82 7214.00 4438.00 4028.30 141.00 JU2812 9141.80 8460.00 4555.40 80.00 JU365 7537.00 4450.00 4063.00 161.00 JU821 8827.00 7251.00 4352.00 134.00 JU2816 9208.00 9212.00 4663.00 52.00 JU366 7156.00 4850.00 4170.00 99.00 JU823 8962.00 7827.00 4291.00 175.00 JU2817 9205.00 9213.00 4662.00 51.00 JU367 7151.00 4900.00 4182.00 90.00 JU826 8921.00 7859.00 4306.00 245.50 JU2818 9205.00 9213.00 4665.00 66.00 JU388 7151.00 4900.00 4189.00 100.00 JU827 8848.00 7601.00 4306.00 180.00															
JU2804 8029.00 4717.00 4290.00 51.00 JU362 7155.00 4850.00 4170.00 120.00 JU817 9005.00 8434.00 4672.00 103.00 JU2808 8519.60 7552.20 4611.60 107.00 JU363 7683.00 4623.00 4097.00 223.00 JU819 8827.00 7251.00 4352.00 69.00 JU2811 9166.40 8561.90 4553.90 61.00 JU364 7537.00 4450.00 4063.00 162.00 JU82 7214.00 4438.00 4028.30 141.00 JU2812 9141.80 8460.00 4555.40 80.00 JU365 7537.00 4450.00 4063.00 161.00 JU821 8827.00 7251.00 4352.00 134.00 JU2816 9208.00 9212.00 4663.00 52.00 JU366 7156.00 4850.00 4170.00 99.00 JU823 8962.00 7827.00 4291.00 175.00 JU2817 9205.00 9213.00 4662.00 51.00 JU367 7151.00 4900.00 4182.00 90.00 JU826 8921.00 7859.00 4306.00 245.50 JU2818 9205.00 9213.00 4665.00 66.00 JU388 7151.00 4900.00 4189.00 100.00 JU827 8848.00 7601.00 4306.00 180.00	JU280	7132.00	4962.00	4102.00	77.00	JU360	7180.00	4800.00	4159.00	130.00	JU814	9000.00	8434.00	4669.00	163.00
JU2808 8519.60 7552.20 4611.60 107.00 JU363 7683.00 4623.00 4097.00 223.00 JU819 8827.00 7251.00 4352.00 69.00  JU2811 9166.40 8561.90 4553.90 61.00 JU364 7537.00 4450.00 4063.00 162.00 JU82 7214.00 4438.00 4028.30 141.00  JU2812 9141.80 8460.00 4555.40 80.00 JU365 7537.00 4450.00 4063.00 161.00 JU821 8827.00 7251.00 4352.00 134.00  JU2816 9208.00 9212.00 4663.00 52.00 JU366 7156.00 4850.00 4170.00 99.00 JU823 8962.00 7827.00 4291.00 175.00  JU2817 9205.00 9213.00 4662.00 51.00 JU367 7151.00 4900.00 4182.00 90.00 JU826 8921.00 7859.00 4306.00 245.50  JU2818 9205.00 9213.00 4665.00 66.00 JU388 7151.00 4900.00 4189.00 100.00 JU827 8848.00 7601.00 4306.00 180.00	JU2800	8065.00	5143.00	4359.00	61.00	JU361	7173.00	4800.00	4159.00	118.00	JU816	9000.00	8434.00	4672.00	75.00
JU2811         9166.40         8561.90         4553.90         61.00         JU364         7537.00         4450.00         4063.00         162.00         JU82         7214.00         4438.00         4028.30         141.00           JU2812         9141.80         8460.00         4555.40         80.00         JU365         7537.00         4450.00         4063.00         161.00         JU821         8827.00         7251.00         4352.00         134.00           JU2816         9208.00         9212.00         4663.00         52.00         JU366         7156.00         4850.00         4170.00         99.00         JU823         8962.00         7827.00         4291.00         175.00           JU2817         9205.00         9213.00         4662.00         51.00         JU367         7151.00         4900.00         4182.00         90.00         JU826         8921.00         7859.00         4306.00         245.50           JU2818         9205.00         9213.00         4665.00         66.00         JU388         7151.00         4900.00         4189.00         100.00         JU827         8848.00         7601.00         4306.00         180.00															
JU2812     9141.80     8460.00     4555.40     80.00     JU365     7537.00     4450.00     4063.00     161.00     JU821     8827.00     7251.00     4352.00     134.00       JU2816     9208.00     9212.00     4663.00     52.00     JU366     7156.00     4850.00     4170.00     99.00     JU823     8962.00     7827.00     4291.00     175.00       JU2817     9205.00     9213.00     4662.00     51.00     JU367     7151.00     4900.00     4182.00     90.00     JU826     8921.00     7859.00     4306.00     245.50       JU2818     9205.00     9213.00     4665.00     66.00     JU368     7151.00     4900.00     4189.00     100.00     JU827     8848.00     7601.00     4306.00     180.00															
JU2816     9208.00     9212.00     4663.00     52.00     JU366     7156.00     4850.00     4170.00     99.00     JU823     8962.00     7827.00     4291.00     175.00       JU2817     9205.00     9213.00     4662.00     51.00     JU367     7151.00     4900.00     4182.00     90.00     JU826     8921.00     7859.00     4306.00     245.50       JU2818     9205.00     9213.00     4665.00     66.00     JU368     7151.00     4900.00     4189.00     100.00     JU827     8848.00     7601.00     4306.00     180.00															
JU2817     9205.00     9213.00     4662.00     51.00     JU367     7151.00     4900.00     4182.00     90.00     JU826     8921.00     7859.00     4306.00     245.50       JU2818     9205.00     9213.00     4665.00     66.00     JU368     7151.00     4900.00     4189.00     100.00     JU827     8848.00     7601.00     4306.00     180.00															
JU2818 9205.00 9213.00 4665.00 66.00 JU368 7151.00 4900.00 4189.00 100.00 JU827 8848.00 7601.00 4306.00 180.00															
JU2820 9168.00 9096.00 4654.00 51.00 JU369 7155.00 4900.00 4189.00 100.00 JU828 8847.00 7602.00 4306.00 196.00															
	JU2820	9168.00	9096.00	4654.00	51.00	JU369	7155.00	4900.00	4189.00	100.00	JU828	8847.00	7602.00	4306.00	196.00

					1		1		ı	•	•		•	
JU2821	8545.00	6950.00	4476.00	71.00		7301.00	3807.00	4019.00	63.00		8846.00	7601.00	4307.00	190.00
JU2825	9158.00	9051.00	4653.00	58.00	JU371	7295.00	4550.00	4097.00	216.00	JU83	7154.00	4421.00	4029.30	139.00
JU2837	7244.50	6383.00	4368.50	26.00	JU372	7143.00	4950.00 4950.00	4201.00	100.00	JU830	8848.00	7601.00	4305.00	192.00
JU2842 JU2843	9148.00	5169.00 8409.00	4364.00 4558.00	55.00 52.00	JU373 JU374	7149.00 7222.00	4950.00	4201.00 4182.00	100.00	JU836 JU838	8563.00 8461.00	7731.00 7167.00	4620.00 4547.00	60.00 99.00
JU2844	9150.00	8409.50	4558.00	54.00	JU375	7222.00	4950.00	4182.00	89.00	JU839	8414.00	7185.00	4553.00	87.00
JU2847	9255.00	8708.60	4555.50	59.00	JU376	7218.00	4900.00	4175.00	101.00	JU84	7152.00	4421.00	4028.00	182.00
JU2849	7038.00	6002.80	4437.30	26.00	JU377	7217.00	4850.00	4165.00	101.00	JU843	8525.00	7094.00	4507.00	101.00
JU2860	8191.00	6427.00	4413.00	38.00	JU378	7173.00	4800.00	4159.00	183.00	JU844	8529.00	7095.00	4505.00	94.00
JU2863	8192.00	6516.00	4414.00	42.00	JU379	7173.00	4800.00	4159.00	106.00	JU845	8531.00	7243.00	4543.00	99.00
JU287	7402.00	4882.00	4102.00	143.00	JU380	7537.00	4450.00	4063.00	157.00	JU846	8531.00	7244.00	4544.00	118.00
JU2874	8867.20	7694.20	4570.90	435.00	JU381	7490.00	4650.00	4108.00	292.00	JU848	7188.00	4163.00	4019.00	116.00
JU2875	8866.50	7695.10	4571.20	413.00	JU382	7147.00	4950.00	4201.00	76.00	JU849	7246.00	4161.00	4018.00	91.00
JU2879 JU288	7026.30 7432.00	5479.00 4882.00	4312.50 4102.00	64.00 144.00	JU383 JU384	7297.00 7297.00	4086.00 4086.00	4108.00 4108.00	268.00 262.00	JU85 JU851	7497.00 7128.11	4333.00 4665.70	4027.00 4095.12	181.00 124.00
JU2881	7068.80	5457.60	4291.20	41.00	JU386	7210.00	4850.00	4165.00	130.00	JU852	7124.00	4666.00	4095.00	129.00
JU2887	8966.60	7392.20	4460.10	336.00	JU387	7297.00	4086.00	4108.00	219.00	JU853	9050.00	8300.00	4341.00	289.00
JU2889	6979.30	5692.00	4357.70	39.00	JU388	7158.00	4900.00	4182.00	60.00	JU854	7576.00	7495.00	4572.00	68.00
JU289	7493.00	4882.00	4103.00	133.00	JU389	7151.00	4900.00	4182.00	89.00	JU855	7576.00	7496.00	4572.00	44.00
JU2890	7003.70	5693.10	4357.70	25.00	JU390	7328.00	4086.00	4081.00	233.00	JU856	7569.00	7565.00	4607.00	70.00
JU2893	8831.50	7128.20	4350.60	423.00	JU391	7680.00	4625.00	4097.00	131.00	JU858	7647.00	7402.00	4454.00	120.00
JU2894	8831.10	7128.20	4350.80	395.00	JU392	7328.00	4086.00	4081.00	222.00	JU859	7674.00	7512.00	4454.00	147.00
JU2898 JU29	8966.60 7618.60	7393.00 3637.80	4460.70 4085.10	84.00 30.00	JU393 JU394	7756.00 7276.00	4450.00 4957.00	4095.00 4096.00	160.00 247.00	JU86 JU860	7369.00 7668.00	4477.00 7512.00	4027.50 4454.00	148.00 145.00
JU29 JU290	7618.00	4341.00	4085.10	76.00	JU394 JU395	7276.00	4957.00	4095.00	190.00	JU861	7668.00	7512.00 7406.00	4454.00	75.00
JU2902	7005.70	5784.90	4368.10	39.00	JU397	7756.00	450.00	4095.00	226.00	JU865	7491.00	4815.00	4154.00	126.00
JU2903	7030.80	5782.30	4363.50	21.00	JU399	7797.00	4550.00	4097.00	254.00	JU866	7488.00	4815.00	4154.00	91.00
JU2906	8654.10	5823.30	4198.40	112.00	JU40	7345.00	4313.00	4020.00	73.00	JU867	8947.50	7895.00	4289.00	223.00
JU291	7523.00	4882.00	4103.00	174.00	JU401	7735.00	4625.00	4021.00	56.00	JU868	8938.00	7716.10	4312.40	158.00
JU2911	8689.40	5635.80	4160.20	24.00	JU402	7735.00	4625.00	4021.00	62.00	JU869	8935.70	7715.10	4312.80	199.00
JU2916	6947.70	5790.30	4399.70	28.00	JU403	7552.00	3603.00	4000.00	88.00	JU87	7441.00	4502.00	4027.60	140.00
JU292	7591.00	4365.00	4094.00	99.00	JU404 JU405	7552.00	3603.00	4000.00	102.00	JU870	7664.00	3428.00	4021.00	36.00
JU2921 JU2926	8979.30 8732.80	7389.70 6801.20	4471.90 4369.20	81.00 395.00	JU405 JU406	7366.00 7365.00	4246.00 4245.00	4101.00 4104.50	229.00 165.00	JU871 JU872	7665.00 7391.00	3426.00 3884.00	4014.00 4012.00	45.00 58.00
JU2927	8733.30	6801.30	4369.20	434.00	JU408	7366.00	4246.00	4104.00	168.00	JU873	7384.00	3799.00	4013.00	58.00
JU2929	8703.00	6801.00	4369.00	399.00	JU409A	7686.00	3600.00	4032.00	21.00	JU874	7540.00	4731.00	4128.00	53.00
JU293	7552.50	4882.00	4103.00	148.00	JU41	7345.00	4313.00	4023.00	47.00	JU875	7462.00	4596.00	4090.00	75.00
JU2931	7155.20	6050.10	4185.00	63.00	JU410A	7693.00	3600.00	4039.00	9.00	JU876	7563.00	4600.00	4084.00	52.00
JU2932	7151.20	5994.80	4185.00	41.00	JU411A	7664.00	3600.00	4032.00	21.00	JU877	7500.00	5162.00	4278.00	111.00
JU2933	7146.50	5993.20	4187.20	66.00	JU412A	7694.00	3625.00	4031.00	20.00	JU878	7292.00	5504.00	4320.00	40.00
JU294 JU2940	7732.00 8925.70	4292.00 8698.60	4095.00 4754.30	112.00 63.00	JU413A JU414A	7663.00 7665.00	3572.00 3575.00	4037.00 4044.00	15.00 12.00	JU879 JU88	7260.00 7443.00	5500.00 4502.00	4318.00 4027.00	59.00 121.00
JU2941	8882.50	8696.30	4762.90	42.00	JU415A	7649.00	3575.00	4039.00	12.00	JU880	7234.00	5510.00	4315.00	63.00
JU2942	8947.80	8700.30	4746.70	26.00	JU416A	7638.00	3589.00	4043.00	8.00	JU881	7290.00	5600.00	4325.00	56.00
JU2943	8926.30	8675.40	4752.50	23.00	JU417A	7690.00	3647.00	4057.00	39.00	JU882	7290.00	5600.00	4325.00	72.00
JU2946	6948.90	5695.50	4378.50	30.00	JU418A	7717.00	3626.00	4040.00	15.00	JU883	7290.00	5600.00	4325.00	50.00
JU295	7601.00	3402.00	4063.90	65.00	JU419A	7613.00	3628.00	4096.00	10.00	JU884	7322.00	5713.00	4330.00	49.00
JU2951	6904.70	5045.80	4292.20	52.00	JU42	7743.00	3794.00	4019.50	72.00		8433.50	5504.00	4306.00	18.00
JU2952 JU2957	6906.60 8798.20	5082.00 7151.70	4295.70 4357.00	49.00 63.00		7618.00 7623.00	3628.00 3563.00	4084.00 4070.00	9.00		7832.00 7240.00	3957.00 3813.00	4022.10 4089.00	128.00
JU2957 JU2958	8491.40	7387.30	4542.50	28.00	JU424A	7582.00	3518.00	4070.00	28.00		7834.00	3957.00	4089.00	85.00 179.00
JU296	7564.50	3407.00	4064.90	58.00		7591.00	3543.00	4070.00	30.00		7330.00	6530.00	4426.00	55.00
JU2960	8525.50	7427.00	4542.90	34.00	JU428A	7595.00	3498.00	4044.00	20.00	JU903	7333.00	6530.00	4426.00	20.00
JU2966	8179.80	6597.90	4447.00	44.00	JU429A	7631.00	3533.00	4052.00	10.00	JU906	8487.00	5765.00	4268.00	52.00
JU2967	8183.00	6602.40	4447.70	73.00	JU43	7726.00	3777.00	4019.00	91.00	JU907	8483.00	5765.00	4268.00	80.00
JU297	7583.00	3406.00	4063.10	40.00		7630.00	3530.00	4058.00	23.00	JU908	8469.00	5842.00	4280.00	49.00
JU2971	8320.30	4866.80	4291.80	36.00	JU431A	7641.00	3698.00	4100.00	10.00	JU909	8662.50	6784.00	4350.00	82.00
JU2972 JU298	8321.60 7582.00	4865.70 4882.00	4292.40 4103.00	39.00 222.00	JU434A JU436A	7653.00 7678.00	3832.00 3822.00	4135.00 4134.00	15.00 11.00	JU91 JU910	7831.00 8666.00	3958.00 6784.00	4021.60 4350.00	202.00 79.00
JU298 JU2983	7582.00 8697.20	4882.00 6399.30	4300.10	381.00	JU436A JU437A	7678.00	3722.00	4134.00	25.00		8611.00	6790.00	4350.00	69.00
JU2984	8696.40	6399.40	4300.80	381.00	JU438A	7750.00	3722.00	4073.00	9.00	JU913	7490.00	7000.00	4398.00	80.00
JU2985	8997.50	8677.80	4689.40	40.00		7743.00	3794.00	4018.30	76.00	JU914	7493.00	7000.00	4399.00	73.00
JU2987	8177.60	6599.10	4447.40	64.00	JU440	7900.00	4427.00	4098.00	114.00	JU915	8439.00	7490.50	4581.00	73.00
JU2989	8188.90	6515.80	4438.50	67.00		7962.00	4401.00	4098.00	97.00	JU918	8401.00	7317.00	4575.00	54.00
JU299	7569.60	3250.00	4055.00	81.00	JU443	7927.00	4880.00	4100.00	301.00	JU920	7167.00	4697.00	4166.00	58.00
JU2994	9156.70	9017.30	4603.20	65.00		7924.00	4880.00	4102.00	246.00	JU921	7171.00	4696.00	4166.00	80.00
JU30	7367.00 7599.50	3785.00 3573.00	4019.00 4069.50	70.00 28.00		7916.00 7865.00	4880.00 4750.00	4100.00 4100.00	280.00 259.00	JU922 JU924	7616.00 7307.00	4451.00 6200.00	4139.00 4350.00	27.00 42.00
JU300	7599.50	3573.00	4056.50	62.00	JU446 JU447	7865.00	4750.00 4750.00	4100.00	259.00	JU924 JU925	7307.00	6200.00	4350.00	42.00 31.00
JU301	7508.50	3291.50	4056.50	27.00		7875.00	4750.00	4101.00	276.00	JU926	7264.00	6186.00	4350.00	30.00
JU3012	7894.50	4498.90	4182.50	23.00	JU449	7874.00	4750.00	4101.00	223.00	JU927	7290.00	6335.00	4356.00	45.00
JU3013	7918.70	4499.50	4182.20	140.00	JU45	7444.00	4088.00	4090.70	115.00	JU928	7373.00	6486.00	4361.00	37.00
JU3015	8696.10	6399.20	4301.00	375.00	JU451A	7278.00	4720.00	4090.00	31.00	JU929	7261.00	6425.00	4378.00	44.00
JU3016	8695.70	6399.30	4301.20	402.00	JU452A	7278.00	4720.00	4098.00	34.00	JU93	7796.00	3899.00	4021.90	151.00
JU3018	7476.00	7003.30	4439.50	20.00	JU453A	7317.00	4600.00	4098.00	33.00	JU930	7298.00	6432.00	4381.00	49.00

JU3019	7467.50	6948.10	4438.20	32.00	JU454A	7317.00	4600.00	4090.00	36.00	JU933	7335.00	6325.00	4356.00	41.00
JU302	7592.50	3342.50	4057.87	64.00	JU455A	7335.00	4550.00	4090.00	31.00	JU934	6742.00	5025.00	4199.00	349.00
JU3027	8933.70	8361.50	4688.40	59.00	JU456A	7335.00	4550.00	4098.00	53.00	JU935	7198.00	5100.00	4209.00	37.00
JU303	7545.50	3354.00	4063.70	48.00	JU457A	7335.00	4550.00	4098.00	30.00	JU936	7186.00	5098.00	4209.00	39.00
JU3034	8584.00	6073.00	4300.00	19.00	JU459A	7315.00	4750.00	4125.00	35.00	JU937	7175.00	5500.00	4292.00	13.00
JU3035	8516.40	5869.30	4250.30	31.00	JU46	7436.00	4086.00	4093.90	93.00	JU938	7230.00	5510.00	4315.00	52.00
JU304	7537.00	3271.00	4054.90	49.00	JU460A	7332.00	4805.00	4145.00	24.00	JU939	7200.00	5600.00	4295.00	34.00
JU3040	8542.30	5952.10	4252.40	25.00	JU461A	7153.00	4938.00	4191.00	35.00	JU94	7401.00	4668.00	4029.00	140.00
JU3041	9289.60	9097.60	4562.50	97.00	JU466A	7367.00	4709.00	4120.00	20.00	JU940	7275.00	5430.00	4310.00	22.00
JU3042	9272.60	9045.70	4561.00	93.00	JU468A	7370.00	4650.00	4102.00	20.00	JU941	7290.00	5890.00	4335.00	40.50
JU3043	9260.30	8997.20	4561.80	80.00	JU469A	7411.00	4598.00	4087.00	26.00	JU942	7290.00	5890.00	4335.00	49.00
JU3046	9244.30	8945.10	4564.80	66.00	JU47	7444.00	4088.00	4089.10	87.00	JU943	7260.00	6070.00	4247.00	56.00
JU3047	9239.30	8945.90	4565.80	59.00	JU470A	7411.00	4598.00	4080.00	30.00	JU945	7134.00	4409.00	4027.00	98.00
JU3048	9303.30	9145.50	4563.90	79.00	JU471A	7395.00	4532.00	4087.00	33.00	JU948	8649.90	7872.30	4646.80	62.00
JU3049	9301.50	9144.00	4564.90	70.00	JU472A	7400.00	4533.00	4096.00	32.00	JU949	8645.00	7871.30	4648.90	80.00
JU305	7612.00	4882.00	4103.00	133.00	JU473A	7393.00	4531.00	4094.00	34.00	JU95	7403.00	4668.00	4029.50	159.00
JU3050	9300.50	9144.30	4565.30	61.00	JU474A	7390.00	4530.00	4094.00	31.00	JU950	8616.00	7747.00	4617.00	85.00
JU3058	9249.00	7983.10	4829.20	90.00	JU475	7877.00	4750.00	4098.00	435.00	JU951	8613.00	7746.00	4619.00	75.00
JU306	7563.50	4540.00	4028.00	228.00	JU476	7928.00	4880.00	4100.00	426.00	JU955	8552.00	6311.00	4346.00	45.00
JU3063	7429.20	6999.80	4439.90	20.00	JU48	7436.00	4086.00	4088.00	95.00	JU956	8551.00	6311.00	4339.00	61.00
JU3064	7442.00	6895.20	4433.20	30.00	JU49	7442.00	4088.00	4095.60	90.00	JU957	8511.00	6313.00	4346.00	38.00
JU3065	7427.00	6850.00	4432.00	24.00	JU50	7309.00	3872.00	4085.00	98.00	JU958	8512.00	6314.00	4352.00	70.00
JU3067	7275.30	6712.40	4422.60	35.00	JU501	7204.30	5122.20	4213.70	46.00	JU959	7404.00	7200.00	4505.00	70.00
JU3069	8519.00	6023.00	4282.00	37.00	JU502	7205.10	5119.20	4220.70	40.00	JU96	7347.00	4644.00	4027.00	140.00
JU307	7612.30	4882.00	4103.00	141.00	JU503	7118.00	5077.00	4215.00	255.00	JU960	7401.00	7200.00	4505.00	69.00
JU3078	8338.80	5892.20	4370.30	29.00	JU504	7150.00	5161.00	4206.00	40.00	JU961	7093.00	4504.00	4158.00	22.00
JU3078 JU308	7752.00	5892.20 4450.00	4370.30	180.00	JU504 JU505	7150.00	5163.00	4206.00	50.00	JU961 JU962	7093.00	4504.00 4548.00	4158.00	22.00
JU3081	8026.60	6717.20	4418.60	99.00	JU507	7266.30	5156.00	4239.00	96.00	JU963	7156.00	4584.00	4180.00	20.00
JU3083	8899.70	6929.20	4600.30	128.00	JU508A	7176.00	5288.80	4239.00	32.00	JU964	7156.00	4509.00	4151.00	20.00
JU3084	8898.50	6929.30	4601.30	115.00	JU509A	7180.00	5335.00	4239.00	38.00	JU965	7244.00	4439.00	4118.00	20.00
JU3087	7934.50	6695.10	4418.40	127.00	JU51	7398.00	3599.00	4087.00	38.00	JU967	7440.00	7242.00	4505.00	79.00
JU3088	9030.20	7367.80	4647.50	100.00	JU510A	7180.00	5346.00	4240.00	38.00	JU968	7377.00	7148.00	4505.00	51.00
JU309	7750.50	4450.00	4096.00	175.00	JU514A	7344.00	5121.00	4222.00	102.00	JU969	7374.00	7148.00	4505.00	92.00
JU3090	9031.20	7367.80	4648.30	121.00	JU515A	7280.00	5190.00	4248.00	26.00	JU97	7318.00	4624.00	4028.40	146.00
JU3097	8333.20	5603.20	4334.80	15.00	JU516A	7176.00	5350.00	4290.00	21.00	JU970	8638.00	7910.00	4658.00	15.00
JU31	7599.00	3571.00	4067.20	27.00	JU518A	7256.00	5293.00	4249.00	24.00	JU971	8662.00	7907.00	4652.00	15.00
JU310	7749.00	4450.00	4096.00	167.00	JU52	7402.00	3899.00	4091.00	24.00	JU972	8662.00	7907.00	4644.00	15.00
JU3101	8375.10	5990.10	4360.90	15.00	JU520A	7256.00	5290.00	4250.00	31.00	JU974	8691.00	7899.00	4628.00	20.00
JU3109	8721.00	7748.90	4591.60	41.00	JU521A	7238.00	5736.00	4332.00	30.00	JU975	7357.00	7269.00	4580.00	49.00
JU311	7748.00	4450.00	4095.00	193.00	JU523A	7238.00	5605.00	4326.00	29.00	JU976	7393.00	7327.00	4580.00	43.00
JU3112	9029.80	7367.80	4647.20	101.00	JU524A	7185.00	5500.00	4314.00	21.00	JU977	7354.00	7050.00	4512.00	83.00
JU3115	7131.20	5684.90	4290.60	25.00	JU525A	7239.00	5609.00	4344.00	23.00	JU978	7376.00	7250.00	4564.00	42.00
JU3118	8886.50	6804.00	4619.50	81.00	JU526A	7226.00	5542.00	4320.00	18.00	JU979	7350.00	7051.00	4516.00	42.00
JU3123	7170.20	5682.50	4288.90	25.00	JU527A	7103.00	5501.00	4331.00	36.00	JU98	7290.00	4649.00	4028.60	173.00
JU313	7750.00	4450.00	4095.00	136.00	JU528A	7143.00	5493.00	4319.00	43.00	JU980	7364.00	7113.00	4503.00	64.00
JU3131	8349.10	7414.80	4545.00	83.00	JU529A	7135.00	5511.00	4311.00	51.00	JU982	7384.00	7148.00	4503.00	71.00
JU3135	8173.30	6639.00	4440.40	75.00	JU53	7562.00	3950.00	4094.00	76.00	JU984	7073.00	6136.00	4448.00	50.00
JU314	7562.50	4590.00	4028.00	258.00	JU530A	7564.00	5490.00	4348.00	34.00		7344.00	6986.00	4511.00	117.00
JU315	7123.10	4708.10	4098.00		JU532A	7409.00	5495.00	4328.00	30.00		7416.00		4457.00	61.00
JU3150	9167.40	9155.10	4677.20	50.00	JU533A	7414.00	5495.00	4332.00		JU99	7277.00	4617.00	4027.50	144.00
JU3155	9125.00	9240.00	4730.00	25.00	JU534A	7353.00	5508.00	4324.00	23.00	JU990	7022.00	6141.00	4455.00	61.00
JU3157	9139.00	9169.10	4732.10	25.00	JU537A	7368.00	5560.00	4324.00	23.00	JU993	7399.00	7051.00	4460.00	60.00
JU3162	8797.50	7954.50	4614.30	28.00	JU538A	7386.00	5641.00	4345.00	29.00	JU994	7968.00	5118.00	4362.00	35.00
JU3164	8760.30	7893.90	4604.30	18.00	JU539A	7249.00	5900.00	4343.00	31.00	JU995	7445.00	7150.00	4458.00	70.00
JU3165	8752.00	7854.90	4599.90	25.00	JU54	7556.00	3948.00	4093.00	84.00	JU996	8783.00	7000.00	4315.00	74.00
JU3167	8960.00	7217.00	4550.00	55.00	JU540A	7208.00	5908.00	4336.00	50.00	JU999	7444.00	7150.00	4459.00	51.00
JU317	7156.62	4718.18	4096.80	38.00	JU541A	7089.00	5550.00	4312.00	51.00	LJU9703	7532.00	4957.00	4240.00	556.00
JU3174	7748.00	5403.00	4309.30	58.00	JU542A	7081.00	5750.00	4322.00	26.00	LJU9704	7808.00	4877.00	4267.00	578.00
JU3175	7745.40	5403.00	4308.70	77.00	JU544A	7153.00	5755.00	4330.00	14.00	LJU9705	8135.00	4880.00	4283.00	374.00
JU3178	8893.70	7269.20	4417.50	139.00	JU545A	7153.00	5755.00	4337.00	30.00	LJU9707	8356.00	5425.00	4321.00	227.00
JU3180	8712.00	7600.00	4541.00	40.00	JU546A	7194.00	5638.00	4321.00	45.00	LJU9708	8345.00	5425.00	4321.00	416.00
JU3183	8893.70	7269.20	4416.10	140.00	JU547A	7232.00	5391.00	4307.00	32.00	UG9601	8625.00	6000.00	4149.00	117.00
JU319	7141.00	4755.50	4100.80	46.00	JU549A	7316.00	5399.00	4309.00	31.00	UG9602	8625.00	6000.00	4149.00	89.00
JU3192	8429.40	5046.40	4239.40	50.00	JU55 JU55	7516.00	3948.00	4092.00	116.00	UG9602 UG9603	8625.00	6000.00	4149.00	105.00
JU3198	8653.30	6892.80	4356.60	25.00	JU550A	7317.00	5400.00	4322.00	20.00	Z9605	8959.00	8608.00	5314.00	599.00
JU3199	8645.10	6947.10	4353.00	25.00	JU552A	7288.00	5295.00	4313.00	20.50	Z9606	7178.00	4951.00	4428.00	345.00
JU320	7718.00	4289.55	4095.51	74.00	JU553A	7344.00	5307.00	4304.00	21.00	Z9607	7178.00	4951.00	4428.00	285.00
JU3200	8672.00	6850.00	4376.00	36.00	JU554A	7345.00	5209.00	4287.00	18.00	Z9608	7326.00	4196.00	4280.00	336.00
JU3201	8673.00	6800.00	4337.00	40.00	JU555A	7347.00	5209.00	4295.00	20.00	4				
JU3202	8673.00	7038.50	4395.00	42.00	JU556A	7084.00	5592.00	4318.00	38.00	1				
JU3203	8722.00	7650.00	4542.00	36.00	JU557A	7083.00	5594.00	4328.00	40.00					
JU3205	8817.70	8355.00	4757.60	48.00	JU558A	7087.00	5500.00	4315.00	46.00					
JU3206	8792.60	8358.00	4766.40	37.00	JU559	7097.00	5452.00	4290.00	50.00	Ĵ				

8792.60

7718.50

8894.20

JU3206

JU321 JU3211

8358.00

4288.00

7508.50

4095.38

4415.50

37.00 JU559 164.00 JU559A

167.00 JU560A

7064.00

7064.00

5786.00

5786.00

4329.00

4338.00

50.00

30.00

29.00

11.10040	2025 22	7500.50	1445.50	400.00	11.1504	7440.00	0040.00	4450.00	400.00
JU3212 JU3213	8895.00 8893.50	7508.50 7508.50	4415.50 4415.50	188.00 198.00	JU561 JU562A	7446.00 7293.00	6643.00 6200.00	4458.00 4350.00	132.00 35.00
JU3220	8934.50	7732.50	4449.30	165.20	JU563	7372.00	6660.00	4456.00	117.00
JU3223	7622.00	7387.50	4457.50	74.00	JU565	7259.00	6651.00	4457.00	50.00
JU323	7561.00	3321.00	4057.00	38.00		7452.00	6792.00	4455.00	109.00
JU3232	8270.00	7480.00	4550.00	32.00	JU568	7404.00	6805.00	4455.00	83.00
JU3233	8262.00	7479.00	4548.20	49.50	JU569	7400.00	6805.00	4455.00	84.00
JU324	7583.00	3368.00	4060.00	50.00	JU57	7368.00	4422.00	4024.00	146.00
JU3240	8258.00	7478.00	4550.90	51.00	JU571	7450.00	7043.00	4452.00	80.00
JU3242	8398.00	5978.00	4359.00	45.00	JU574	7400.00	7050.00	4460.00	62.00
JU3243	7353.70	6490.80	4376.70	30.00		7495.00	7015.00	4454.00	104.00
JU3244 JU3247	7350.40	6439.40	4372.00	32.00	JU576	7495.00	7015.00	4455.00	151.00
JU3247 JU325	7651.70 7565.00	3470.30 3376.00	4020.80 4061.00	34.00 44.00	JU577 JU579	7496.00 7534.00	7161.50 7308.00	4450.00 4495.00	59.00 82.00
JU3250	8957.10	6789.30	4666.80	14.00	JU579A	7534.00	7307.00	4495.00	28.00
JU3256	8897.30	6931.90	4586.50	139.00	JU58	7375.00	4428.00	4026.00	104.00
JU326	7546.00	3381.00	4062.00	35.00	JU580	7530.00	7305.00	4495.00	81.00
JU3260	8934.50	7732.50	4449.80	149.00	JU587	8340.00	4975.00	4305.00	65.00
JU3262	9325.50	9136.50	4601.50	108.00	JU588	8350.00	4890.00	4293.00	49.00
JU3263	9307.10	9084.00	4594.70	85.00	JU59	7306.00	3687.00	4082.60	114.00
JU3265	9014.70	8144.20	4554.80	145.00	JU590	8595.00	6108.00	4179.00	124.00
JU3266	9014.70	8144.30	4555.50	131.00	JU591	8284.00	5343.00	4368.00	24.00
JU3267	8972.20	7820.20	4439.00	138.00	JU592	8284.00	5343.00	4363.00	32.00
JU3268 JU3269	8973.10 8973.50	7820.20 7820.30	4435.40 4437.80	138.00 154.00	JU593 JU597	8284.00 7945.00	5343.00 5685.00	4359.00 4358.00	122.00 31.50
JU3269 JU3272	7781.70	7820.30 3618.00	4437.80	31.00	JU597 JU598	7945.00 7834.00	5685.00 4916.00	4358.00 4288.00	31.50 58.00
JU3276	8342.40	6044.90	4381.60	32.00		7416.00	3856.00	4099.40	85.00
JU328	7592.00	3424.00	4064.00	44.00	JU60	7420.00	4156.00	4095.00	40.00
JU3299	8696.30	6762.60	4358.30	26.00	JU600	7800.00	4758.00	4267.00	64.00
JU33	7576.00	3505.00	4063.00	35.00	JU601	8367.00	5161.00	4340.00	32.00
JU330	7468.00	4168.00	4095.00	83.00	JU605	7290.00	5890.00	4335.00	53.00
JU3300	8745.70	6851.50	4359.00	21.00	JU606	7180.00	5920.00	4338.00	79.00
JU3302	8854.70	6573.30	4630.50	168.00	JU607	7250.00	5900.00	4334.00	44.00
JU3304	8854.70	6998.80	4630.50	102.00	JU608	8628.00	5685.00	4195.00	42.00
JU331	7468.00	4168.00	4095.00	99.50	JU61	7420.00	4156.00	4088.00	68.00
JU3314 JU3318	9321.10 7596.00	9042.00	4584.00 4423.00	102.00 84.00	JU629 JU630	7180.00 8470.00	6460.00 7010.00	4413.00 4464.00	48.00 54.00
JU3319	7606.90	7376.00	4455.80	86.00	JU634	8103.00	4870.00	4296.00	92.00
JU333	7750.00	4285.00	4095.00	173.00	JU639	8563.00	7002.00	4466.00	88.00
JU3331	7649.20	4702.70	4257.40	132.00	JU64	7246.00	3756.00	4090.50	47.00
JU3333	7664.30	4676.70	4238.30	157.00	JU644	8363.00	6955.00	4459.00	60.50
JU3338	8702.00	7445.00	4470.00	100.00	JU645	8015.00	7000.00	4429.00	141.00
JU334	7750.00	4285.00	4095.00	162.00	JU646	8389.00	6389.00	4401.00	89.00
JU3341	7963.20	3505.70	4002.80	72.00	JU648	8392.00	6389.00	4402.00	37.00
JU3343	7699.80	3548.50	4013.10	47.00		7345.00	3871.00	4084.00	90.50
JU3348	7760.00	3633.00	4024.00	82.00	JU651	8005.00	4930.00	4310.00	78.00
JU3350 JU3352	7686.90 7707.00	7458.60 7494.50	4456.00 4455.90	93.00	JU652 JU653	8022.00 7978.00	4915.00 4943.00	4314.00 4307.00	83.00 52.00
JU3356	7458.90	5208.20	4293.80		JU654	7978.00	4943.00	4307.00	36.00
JU336	7792.00	4515.00	4097.00	169.00		8437.00	6325.00	4384.00	86.00
JU3364	7474.20	5205.50	4304.50	100.00		8438.00	6325.00	4384.00	94.00
JU3365	8003.00	6811.00	4445.40	112.00	JU66	7354.00	3864.00	4085.00	110.00
JU3366	8002.30	6811.00	4445.40	110.00	JU666	8540.00	5415.00	4214.00	64.00
JU3367	8004.00	6811.10	4445.10	114.00	JU667	8542.00	5415.00	4214.00	40.00
JU3368	7990.40	6695.10	4419.30	93.00		7342.00	3994.00	4107.00	108.00
JU337	7790.00	4515.00	4097.00	187.00		8500.00	5415.00	4235.00	159.00
JU3373	9032.50	7404.70	4725.30		JU678	8037.00	5230.00	4380.00	45.00
JU3374 JU3377	9041.00 9036.50	7489.40 7403.30	4743.20 4730.20	102.00 128.00		7284.00 8342.00	3968.00 6987.00	4107.00 4464.00	52.00 60.00
JU3377 JU3378	9036.50	7403.30	4730.20 4700.50	128.00	JU681 JU683	8342.00 8373.00	6987.00	4464.00 4458.00	125.00
JU3378 JU338	7796.00	4515.00	4097.00			8373.00	6962.00	4456.00	54.00
JU3380	9068.20	7866.40	4480.70	132.00	JU69	7239.00	3941.00	4103.70	49.00
JU3382	9050.00	7562.00	4750.00		JU690	7276.00	6490.00	4400.00	52.00
JU3386	9067.43	7865.20	4479.90	144.50	JU692	8000.00	5200.00	4370.00	29.00
JU3389	9039.00	7657.80	4492.00	148.00	JU698	8383.00	6554.00	4405.00	80.00
JU339	7721.00	4550.00	4099.00	167.00	JU7	7432.00	3855.00	4103.60	83.00
JU3392	9023.30	7226.80	4486.60	59.00		7367.00	3904.00	4050.10	92.00
JU3394	9021.40	7226.80	4486.20		JU706	8546.00	5501.00	4208.00	61.00
JU3395	9006.60	7296.60	4486.40	41.00		7422.00	3944.00	4048.00	100.00
JU3399 JU3400	8952.00 7572.90	7304.80 5893.30	4423.00 4367.50	402.00	JU715 JU717	8597.00 8484.00	6974.00 5457.00	4476.00 4234.00	348.00 74.00
JU3400 JU3403	7572.90 8411.00	7008.50	4367.50			8484.00	5457.00	4234.00 4214.00	98.00
JU3403 JU3415	9007.20	7268.80	4695.40	30.00		7357.00	4032.00	4214.00	121.00
000+10	9007.20	7200.00	4095.40	30.00	V012	1351.00	4032.00	4020.20	121.00