

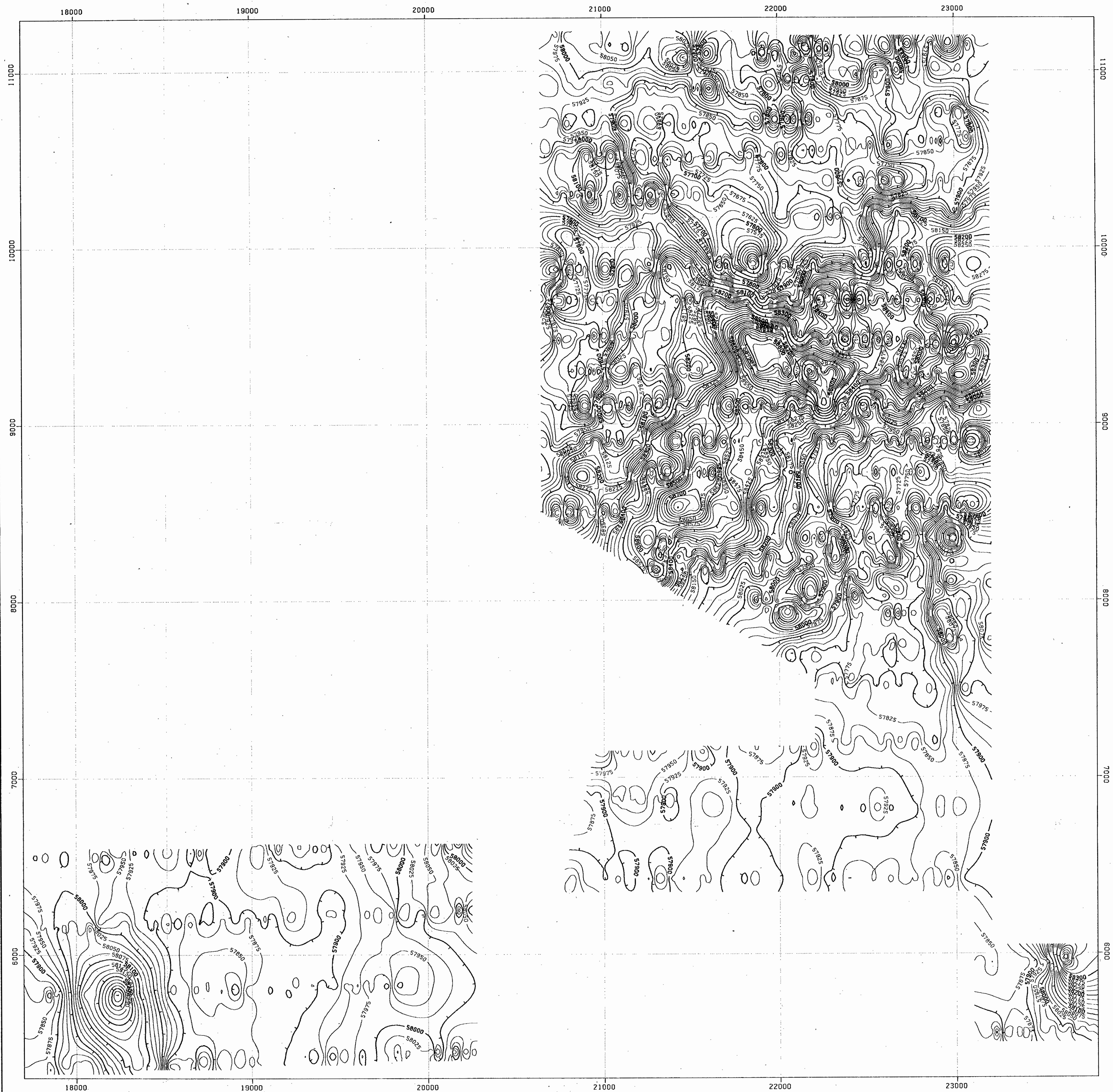
DATA PLOTTED ON THIS MAP:
 DIRECTORY: BEXPL/PHILIPLK/GP
 RUN FILE: RHCS.RUN
 + POINTS: FIELD FILE
 PHAG.STAT

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,919



DRAWN		RNC	PLACER DOME INC.
DATE		91:08:21	PHILIP LAKE PROJECT
SCALE		1:10000	LINE LOCATIONS USING
			MILLIGAN COORDINATES
			NO. 91-01

PHILIP LAKE PROJECT
 CONTOURED MAGNETIC DATA
 UNITS = NANOTESLAS



DATA PLOTTED ON THIS MAP:
 DIRECTORY: /PLACER4_5/EXPL/PHILIPLK/GP.
 FIELD FILE
 CONTOURS: MAG MAG.GDP

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,919



DRAWN RHC		PLACER DOME INC.	
DATE 91:08:21		PHILIP LAKE PROJECT	
SCALE 1:10000		CONTOURED MAGNETIC DATA	
NO. 91-02		PLATE	

18.000 19.000 20.000 21.000 22.000 23.000

UNITS = NANOTESLAS

11.000

11.000

10.000

10.000

9000

9000

8000

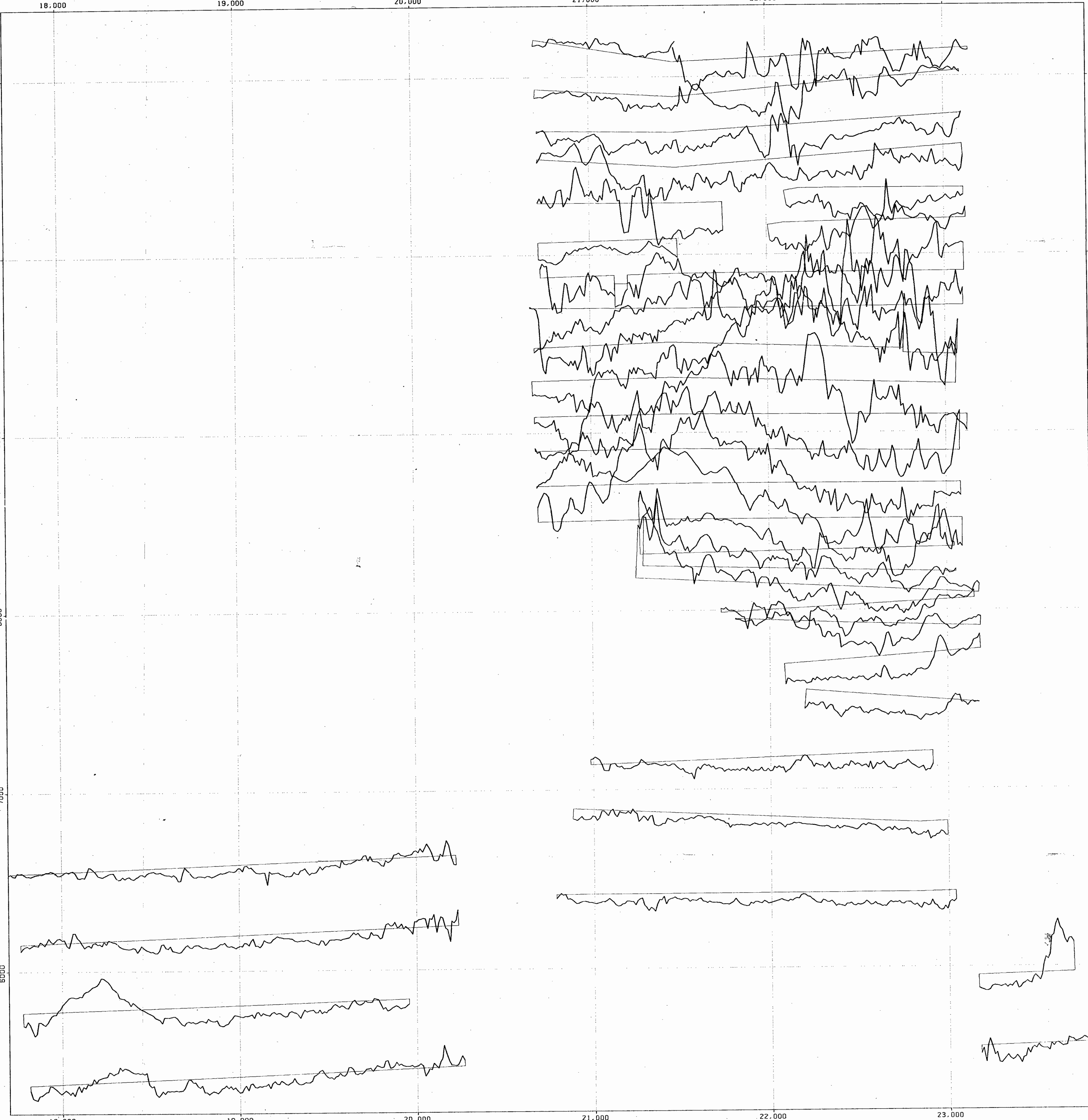
8000

7000

7000

6000

6000



DATA PLOTTED ON THIS MAP:

DIRECTORY: BEXPL/PHILIPK/GP
RUN FILE: RW1.RUN

FIELD	FILE
MAG	PHAG.STAT
SCALE:	200 UNITS / CM
BASE LEVEL:	58000

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,919

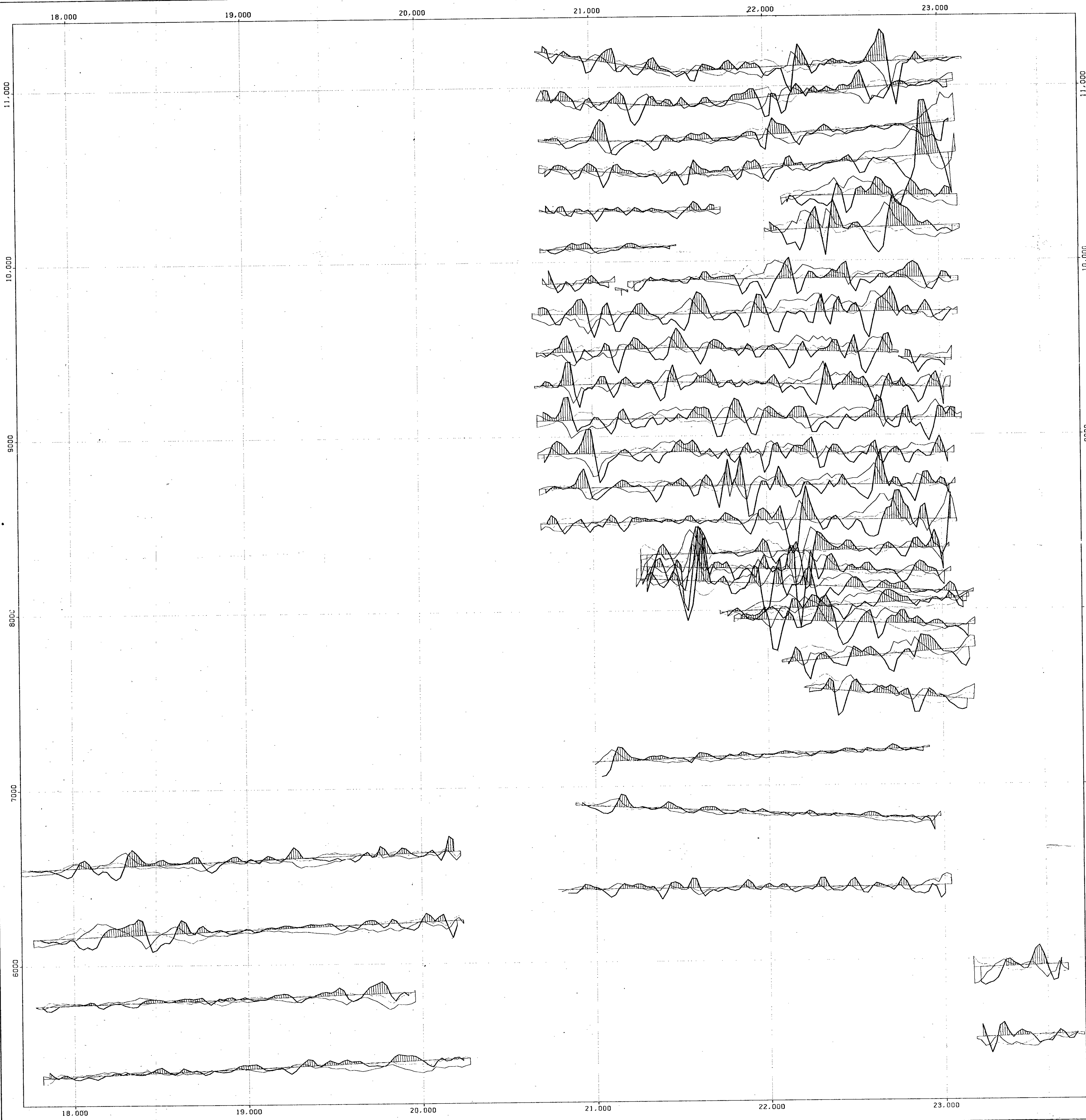
0 400 800 1200
METRES

PLACER DOME INC.

DRAWN	RWC	PHILIP LAKE PROJECT
DATE	91:08:02	STACKED MAGNETIC PROFILES
SCALE	1:10000	

NO. 91-03

18.000 19.000 20.000 21.000 22.000 23.000



LIGHT LINE = QUATRATURE
 MEDIUM LINE = IN-PHASE
 DARK LINE = FRASER FILTER

DATA PLOTTED ON THIS MAP:
 DIRECTORY: 2EXPL/PHILIPLK/GP
 RUN FILE: RA2.RUN

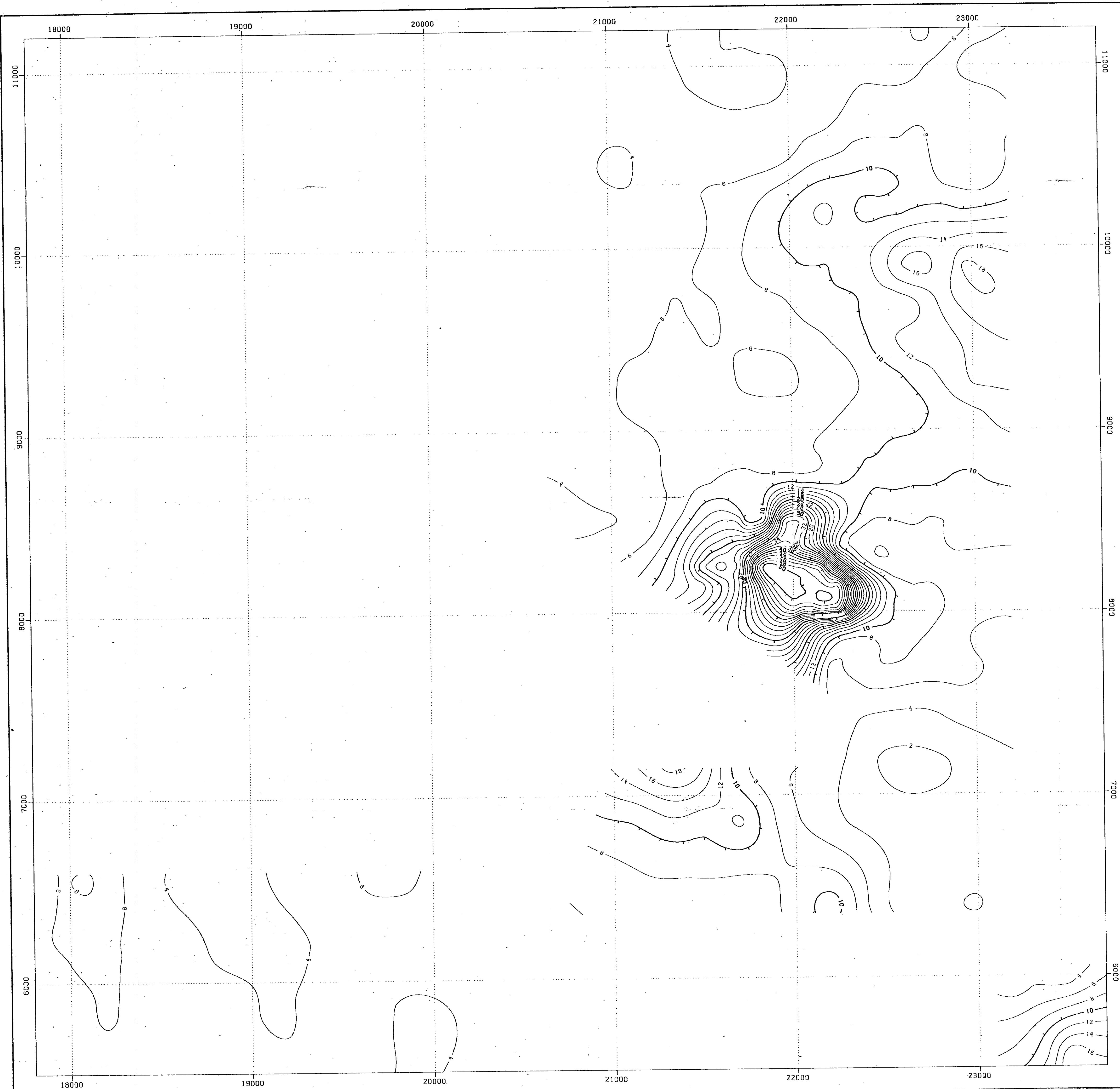
FILE PVL.F.STAT
 IP SCALE: 20.0 UNITS / CM
 BASE LEVEL: 0.0
 FILE PVL.F.STAT
 IP SCALE: 20.0 UNITS / CM
 BASE LEVEL: 0.0
 FRASER FILTER APPLIED
 FILE PVL.F.STAT
 IP SCALE: 20.0 UNITS / CM
 BASE LEVEL: 0.0

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

21,919



DRAWN RHC		PLACER DOME INC.
DATE 91:08:02		PHILIP LAKE PROJECT
SCALE 1:10000		STACKED VLF PROFILES
		NO. 91-04



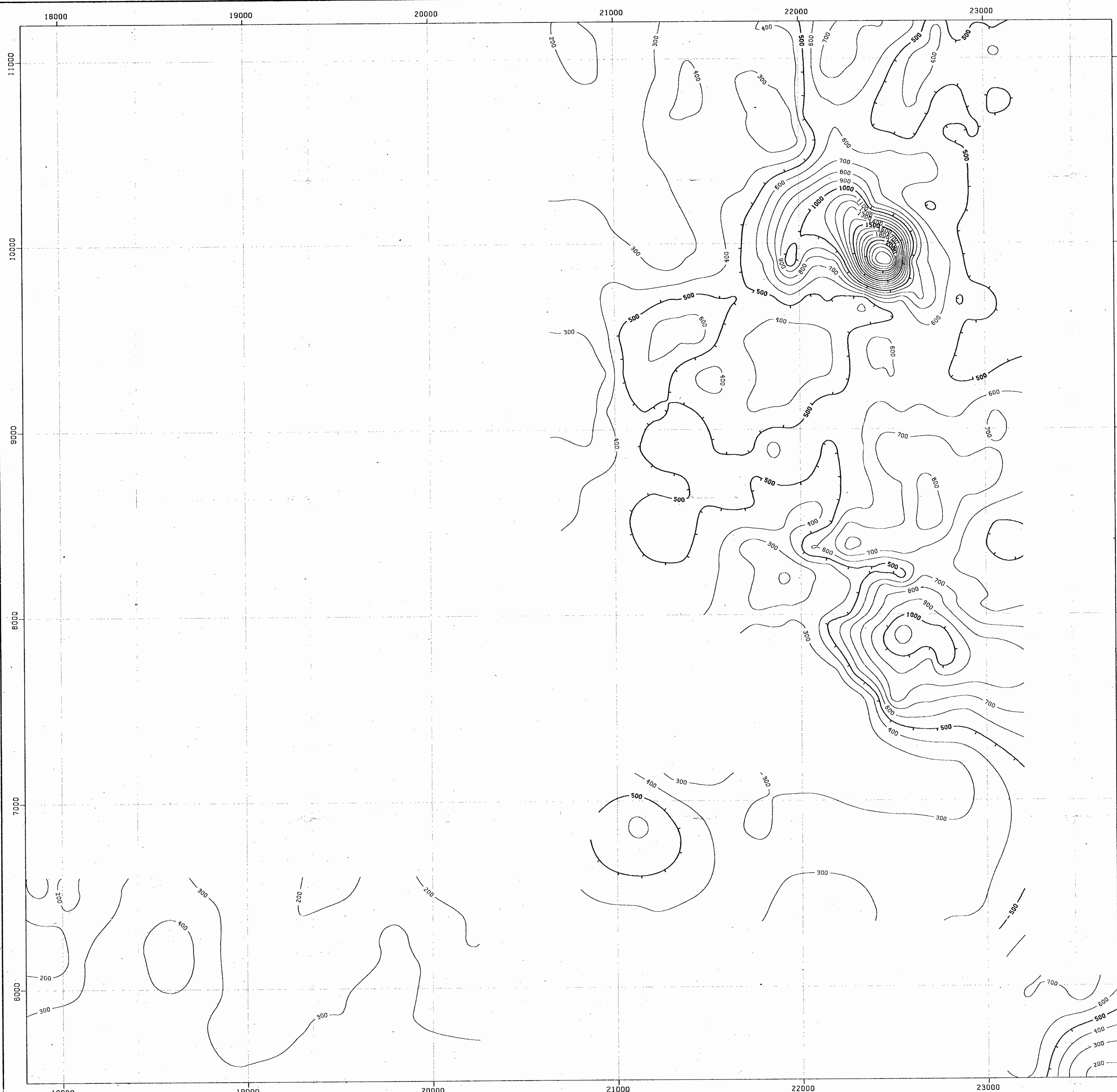
PHILIP LAKE PROJECT
 CONTOURED CHARGEABILITY
 10 POINT FILTER
 UNITS = MILLISECS

DATA PLOTTED ON THIS MAP:
 DIRECTORY: /PLACER4_5/EXPL/PHILIPLK/GP
 FIELD FILE
 CONTOURS: CHA CHA.GDP

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
21,919



DRAWN RNC		PLACER DOME INC.	
DATE 91:08:16		PHILIP LAKE PROJECT	
SCALE 1:10000		CONTOURED CHARGEABILITY	
		10 POINT FILTER	
		NO. 91-05	PLATE



PHILIP LAKE PROJECT
 CONTOURED RESISTIVITY
 10 POINT FILTER

UNITS = OHM-METRES

DATA PLOTTED ON THIS MAP:
 DIRECTORY: /PLACER4_5/EXPL/PHILIPLK/GP
 FIELD FILE
 CONTOURS: RES RES.GOP

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,919



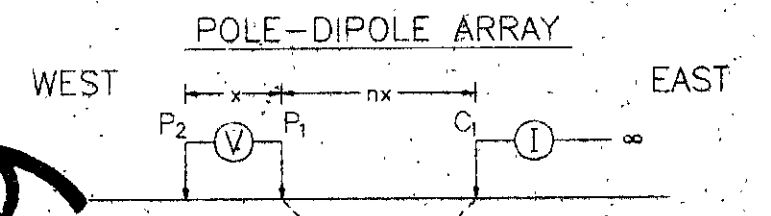
DRAWN RHC		PLACER DOME INC.	
DATE 91:08:16		PHILIP LAKE PROJECT	
SCALE 1:10000		CONTOURED RESISTIVITY	
		10 POINT FILTER	
		NC. 91-06	PLATE

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 30000N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE:

PROBABLE:

POSSIBLE:

AT DEPTH:

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY: 2.0 (msec)
 APP.RESISTIVITY: 100 (ohm-m)

DATE SURVEYED: June 22, 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4

LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER 91321-01

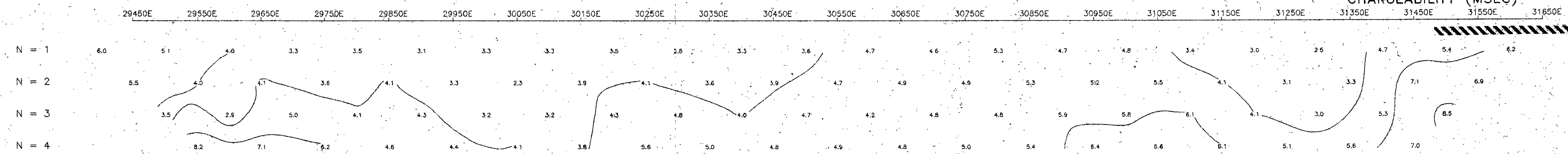
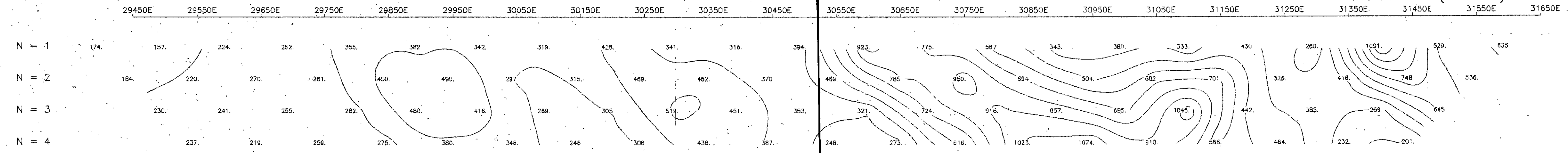
GEOLOGICAL BRANCH ASSESSMENT REPORT

21,919

RESISTIVITY (OHM-M)

CHARGEABILITY (MSEC)

Geol.Contact

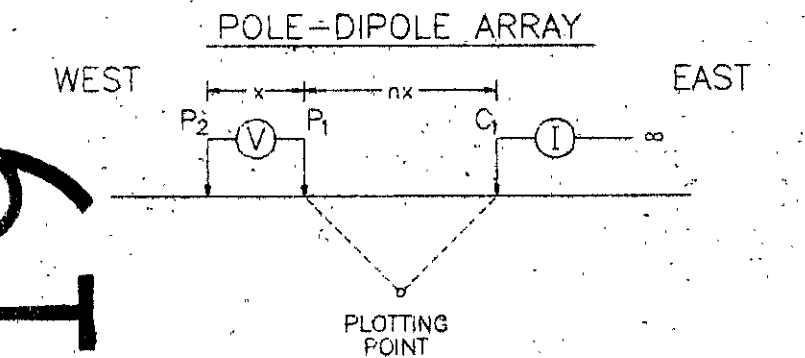


PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

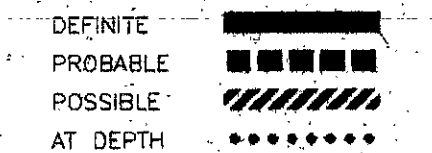
LINE: 29800N



x = 100m n = 1 - 4

CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES



SCALE 1 : 4000

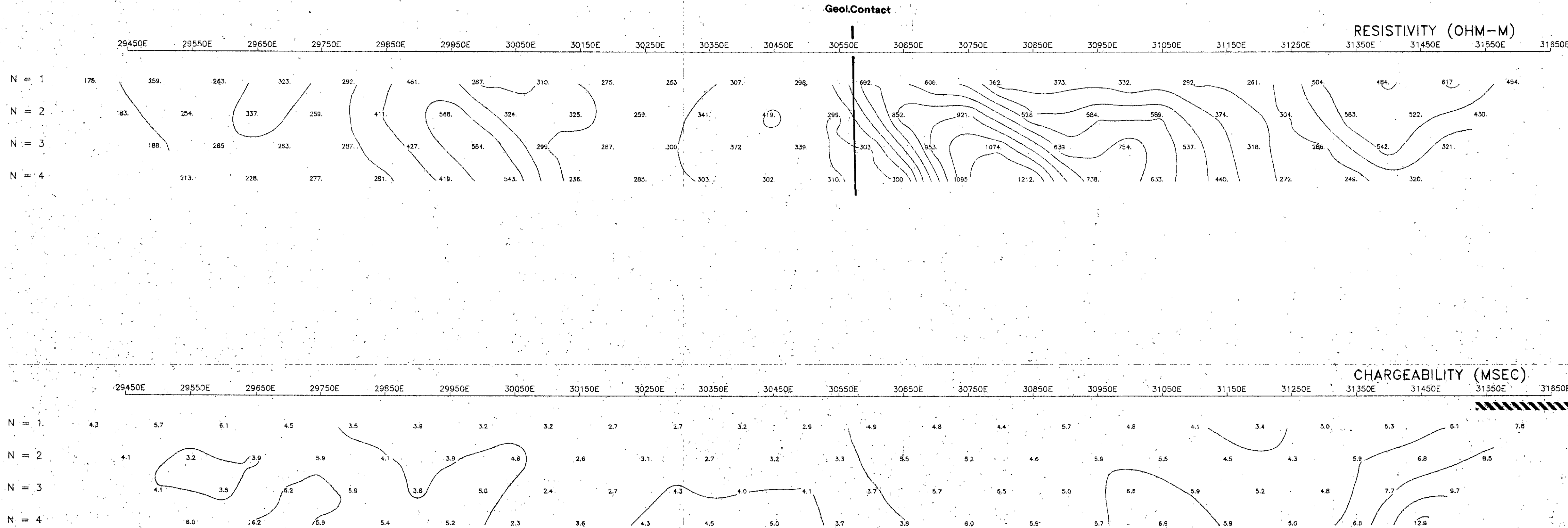
CONTOUR INTERVALS
 APP.CHARGEABILITY : 2.0 (msec)
 APP.RESISTIVITY : 100 (ohm-m)
 DATE SURVEYED: June 23, 1991
 Tx: Hunttec Mk2 Model 7500
 Rx: Hunttec Mk4

GEOLOGICAL BRANCH ASSESSMENT REPORT

21,919

RESISTIVITY (OHM-M)

CHARGEABILITY (MSEC)



LLOYD GEOPHYSICS INC.
 INDUCED POLARIZATION SURVEY
 DRAWING NUMBER 91321-02

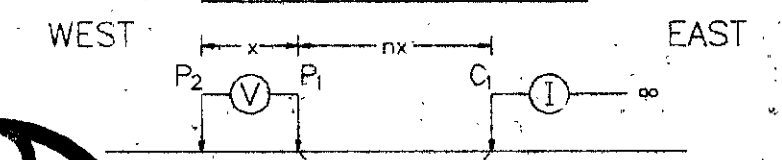
PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 29600N

POLE-DIPOLE ARRAY



CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP. CHARGEABILITY : 2.0 (msec)

APP. RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: June 23,24 1991

Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4

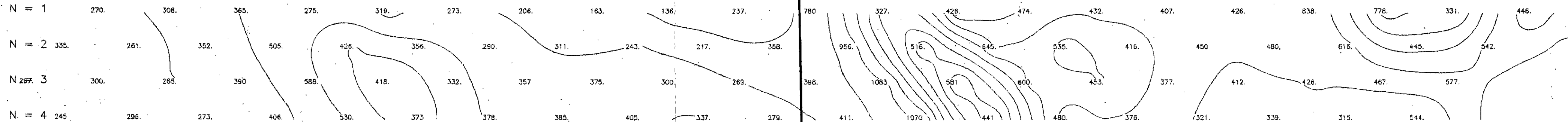
N = 1
N = 2
N = 3
N = 4

N = 1
N = 2
N = 3
N = 4

Geol.Contact

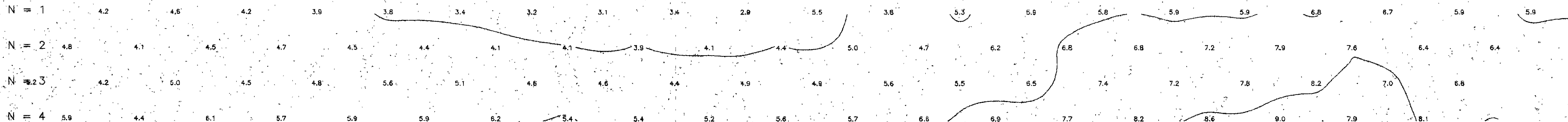
RESISTIVITY (OHM-M)

29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



GEOLOGICAL BRANCH ASSESSMENT REPORT
PLACER 21,919

LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER 91321-03

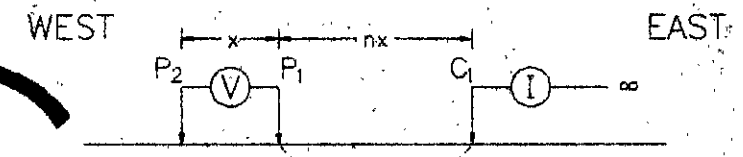
PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 29400N

POLE-DIPOLE ARRAY



x = 100m n = 1 - 4

CURRENT ELECTRODE C1 EAST OF POTENTIAL DIPOLE P1P2

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY : 2.0 (msec)
 APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: June 24,25 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4



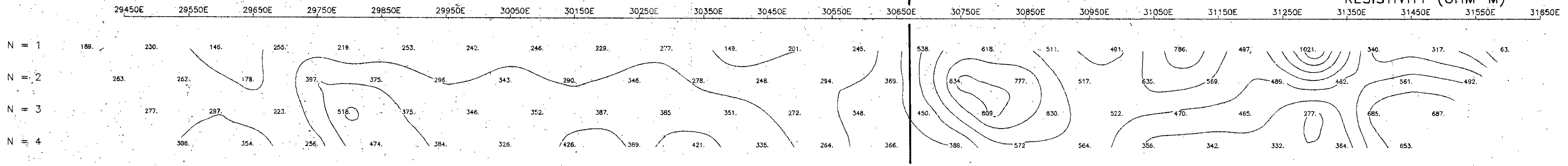
INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-04

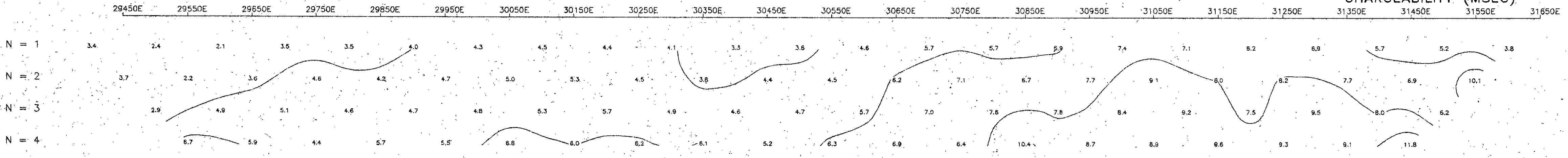
N = 1
 N = 2
 N = 3
 N = 4
 GEOLOGICAL BRANCH ASSESSMENT REPORT
 21,919
 61612

Geol>Contact

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)

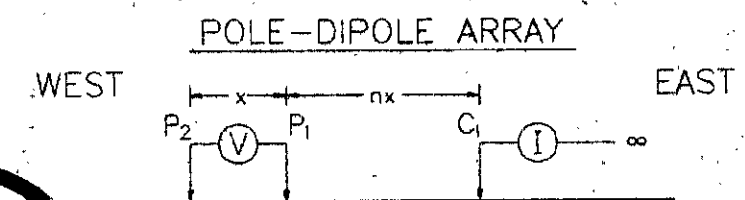


PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 29200N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

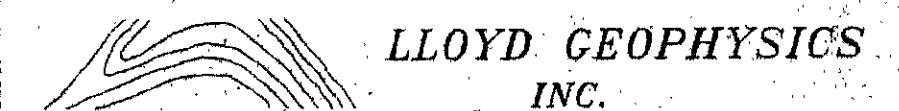
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY : 2.0 (msec)
 APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: June 27,28 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4



INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-05

RESISTIVITY (OHM-M)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



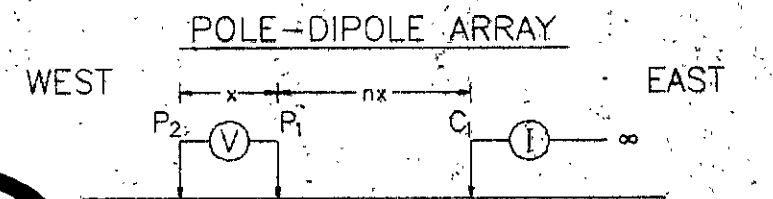
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 484
 21,919
 6T617

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 29000N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY : 2.0 (msec)
 APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: June 27,28,1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4

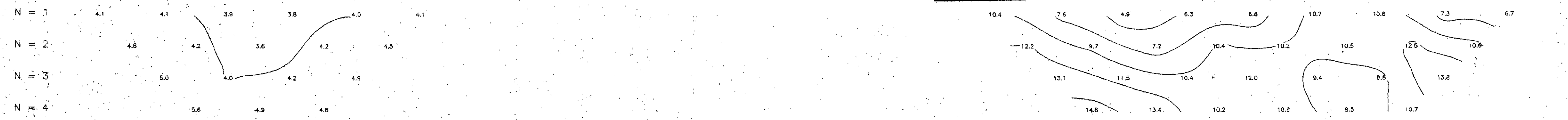
RESISTIVITY (OHM-M)

CHARGEABILITY (MSEC)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E

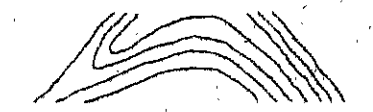


29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



GEOLOGICAL BRANCH ASSESSMENT REPORT

61612



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

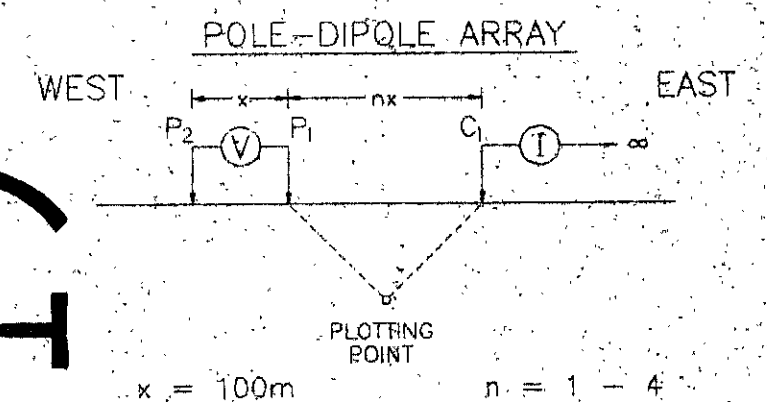
DRAWING NUMBER : 91321-06

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 28800N



CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE

PROBABLE

POSSIBLE

AT DEPTH

SCALE 1" = 4000

CONTOUR INTERVALS

APP. CHARGEABILITY : 2.0 (msec)

APP. RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: June 29, 1991

Tx: Huntec Mk2 Model 7500

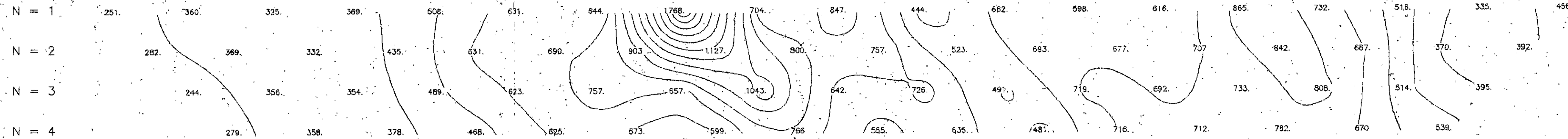
Rx: Huntec Mk4

GEOLOGICAL BRANCH ASSESSMENT REPORT

21919

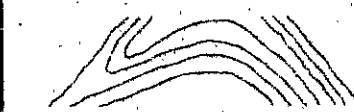
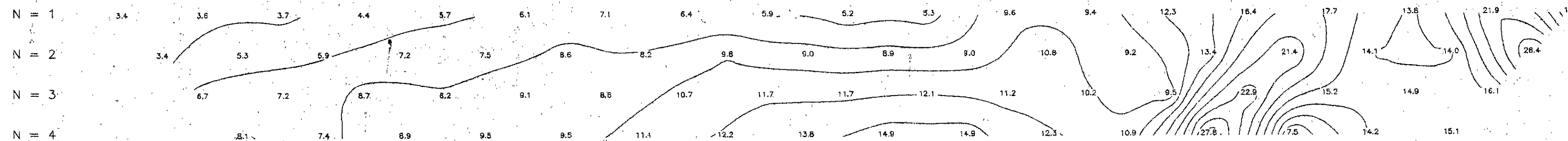
RESISTIVITY (OHM-M)

29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

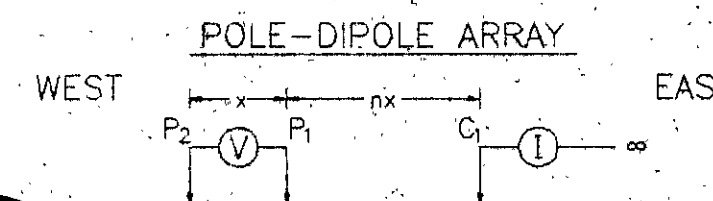
DRAWING NUMBER : 91321-07

PLACER DOME INC.

PHILIP LAKE'S PROJECT

North Lake Grid

LINE: 28600N



x = 100m n = 1 - 4

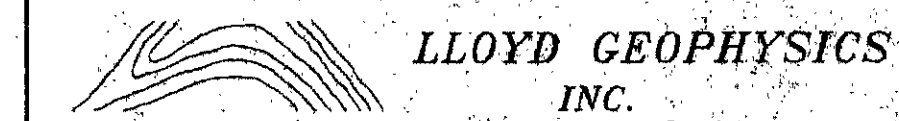
CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP. CHARGEABILITY : 2.0 (msec)
 APP. RESISTIVITY : 100 (ohm-m)
 DATE SURVEYED: June 29, 30 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4

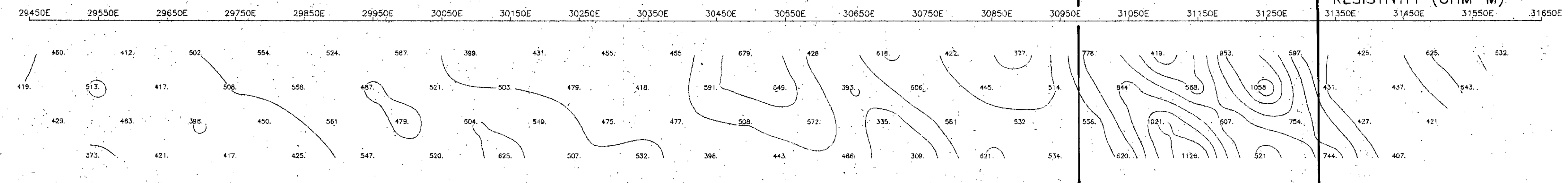


LLOYD GEOPHYSICS INC.
 INDUCED POLARIZATION SURVEY
 DRAWING NUMBER: 91321-08

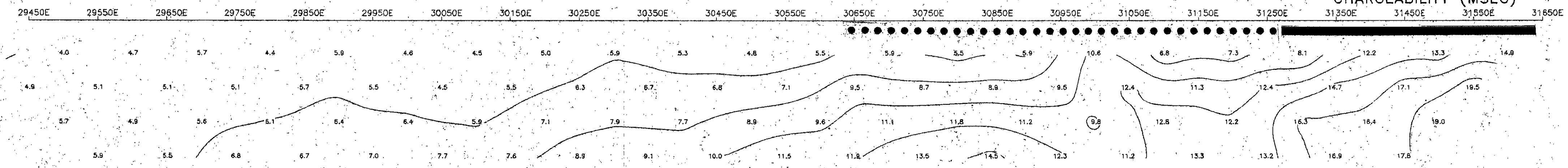
N = 1
 N = 2
 N = 3
 N = 4

N = 1
 N = 2
 N = 3
 N = 4

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)



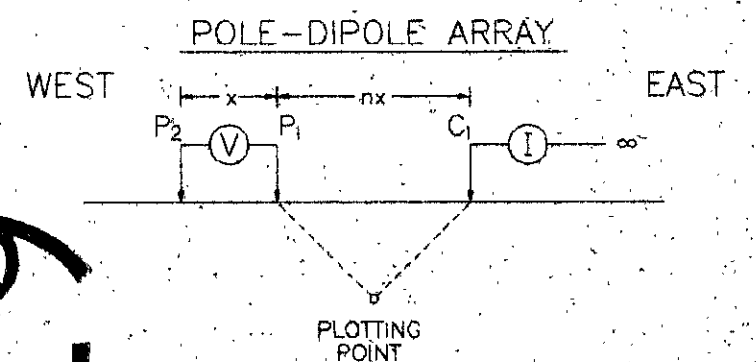
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 61612

PLACER DOME INC.

PHILIP LAKES PROJECT

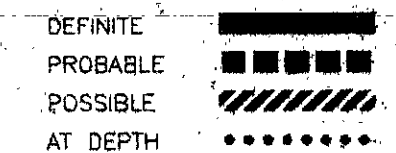
North Lake Grid

LINE: 28400N



CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

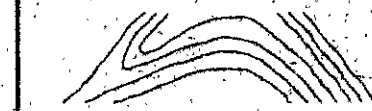


SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 2.0 (msec)
APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: June 30, 1991
Tx: Huntec Mk2 Model: 7500
Rx: Huntec Mk4



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

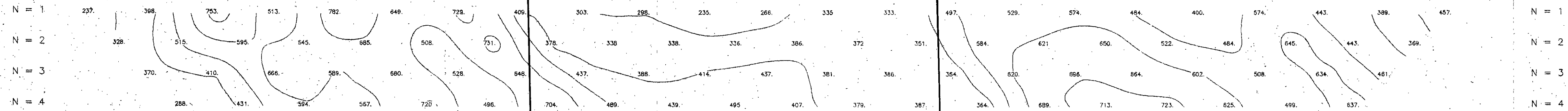
DRAWING NUMBER : 91321-09

Geol.Contact

Geol.Contact

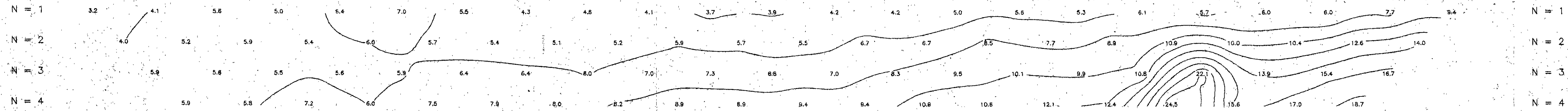
RESISTIVITY (OHM-M)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



GEOLOGICAL BRANCH ASSESSMENT REPORT

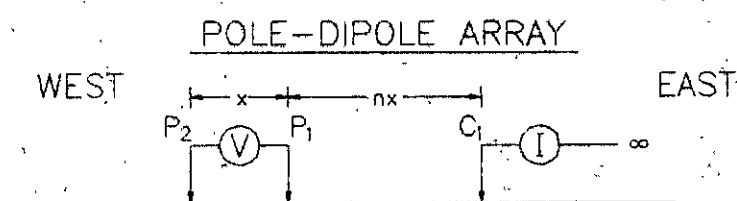
21,919

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 28200N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 2.0 (msec)

APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: July 1, 1991

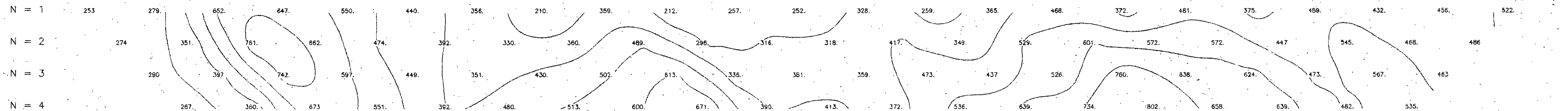
Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 DATE: 8/24/91
 61612

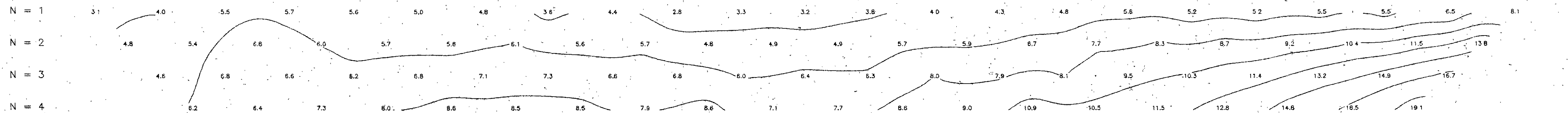
RESISTIVITY (OHM-M)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

29450E 29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

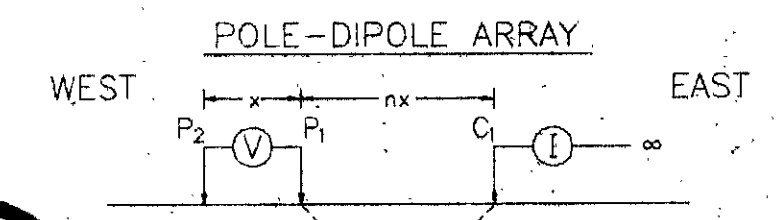
DRAWING NUMBER : 91321-10

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 28000N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

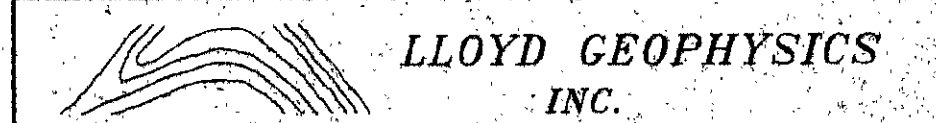
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY : 2.0 (msec)
 APP.RESISTIVITY : 100 (ohm-m)

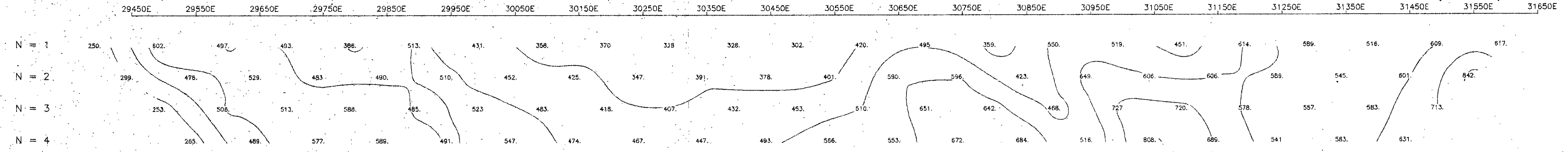
DATE SURVEYED: July 1, 2 1991
 Tx: Hunttec Mk2 Model 7500
 Rx: Hunttec Mk4



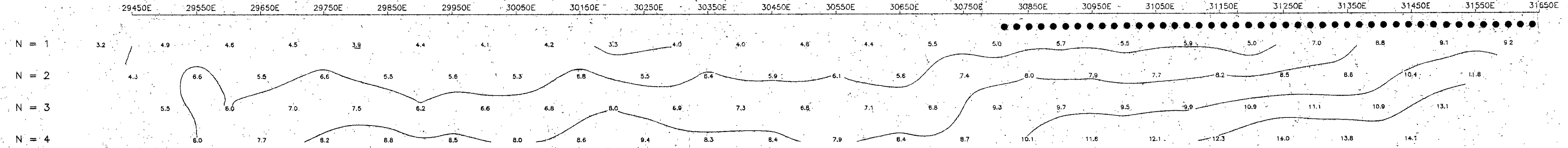
INDUCED POLARIZATION SURVEY

DRAWING NUMBER: 91321-11

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)



N = 1
N = 2
N = 3
N = 4

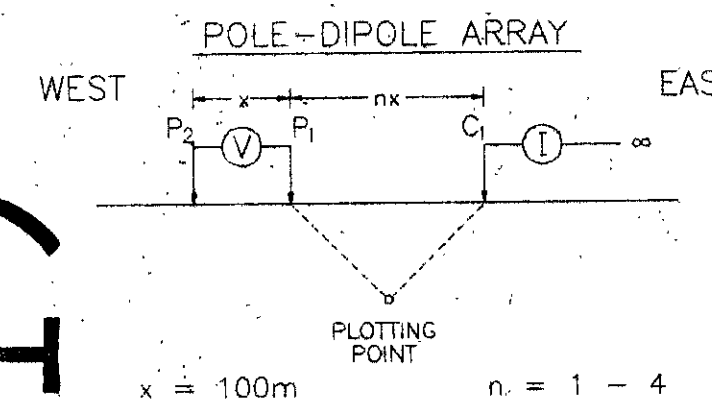
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 61612
 21919

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 27800N



$x = 100m$ $n = 1 - 4$
CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

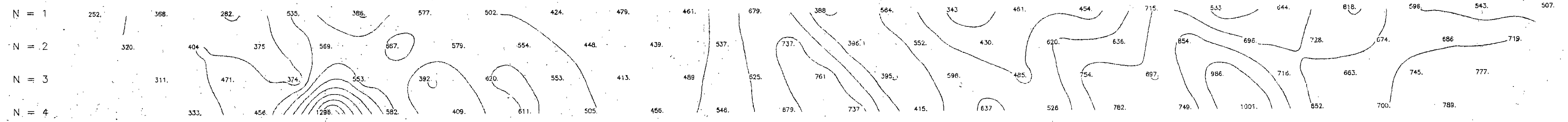
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

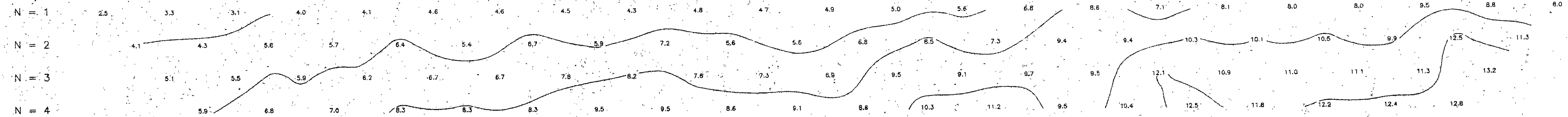
SCALE 1 : 4000

CONTOUR INTERVALS
 APP. CHARGEABILITY : 2.0 (msec)
 APP. RESISTIVITY : 100 ($\rho_{hm}-m$)
 DATE SURVEYED: July 3, 1991
 Tx: Hunttec Mk2 Model 7500
 Rx: Hunttec Mk4

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)



N = 1
N = 2
N = 3
N = 4

N = 1
N = 2
N = 3
N = 4

GEOLOGICAL BRANCH ASSESSMENT REPORT
21,919
616,172

LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

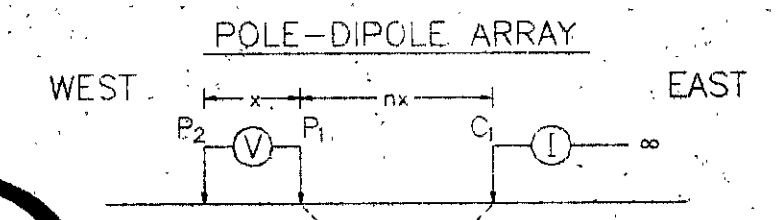
DRAWING NUMBER : 91321-12

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 27600N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE PP_2

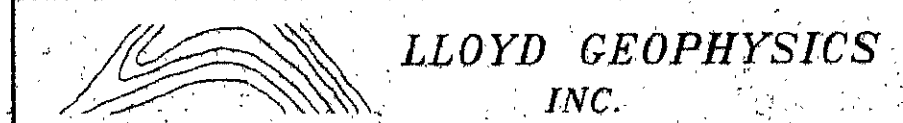
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY : 2.0 (msec)
 APP.RESISTIVITY : 100 (ohm-m)

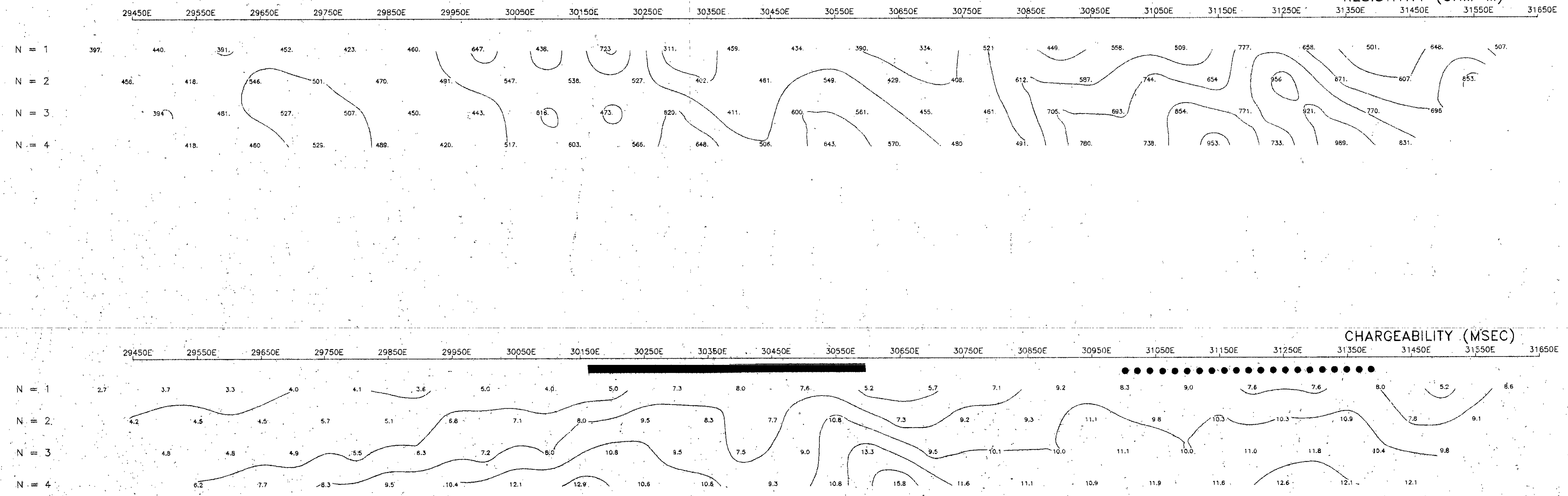
DATE SURVEYED: July 5, 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4



INDUCED POLARIZATION SURVEY
 DRAWING NUMBER : 91321-13

RESISTIVITY (OHM-M)

CHARGEABILITY (MSEC)



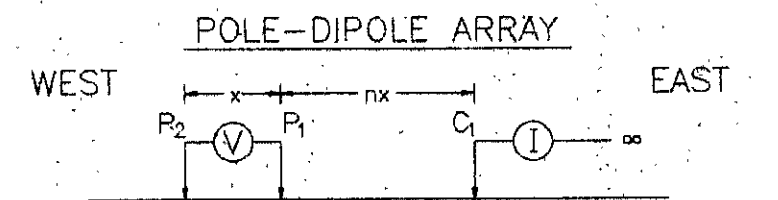
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 216172

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 27400N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 2.0 (msec)
APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: July 6, 1991

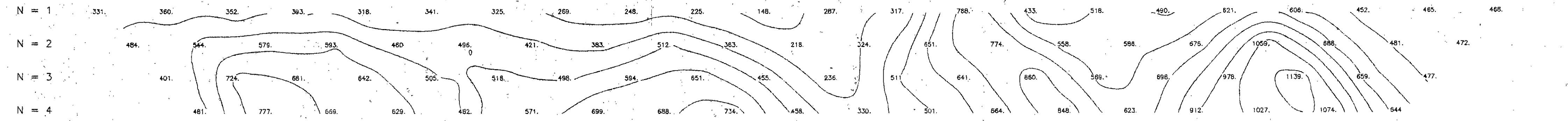
Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 61612
 21919

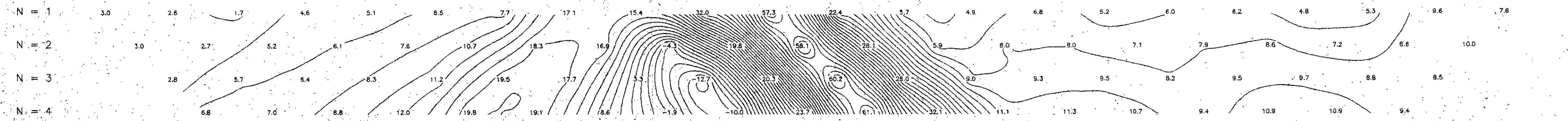
RESISTIVITY (OHM-M)

29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

29550E 29650E 29750E 29850E 29950E 30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-14

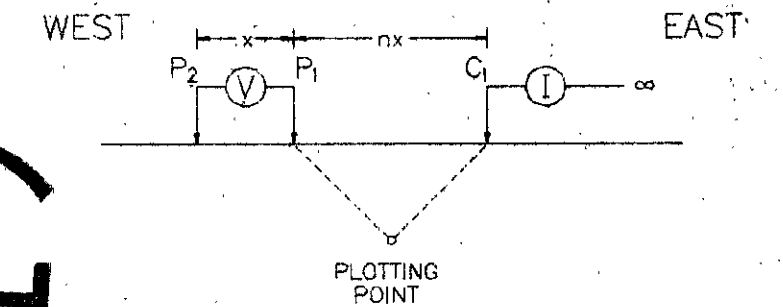
PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 27200N

POLE-DIPOLE ARRAY



x = 100m n = 1 - 4

CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY 2.0 (msec)
APP.RESISTIVITY 100 (ohm-m)

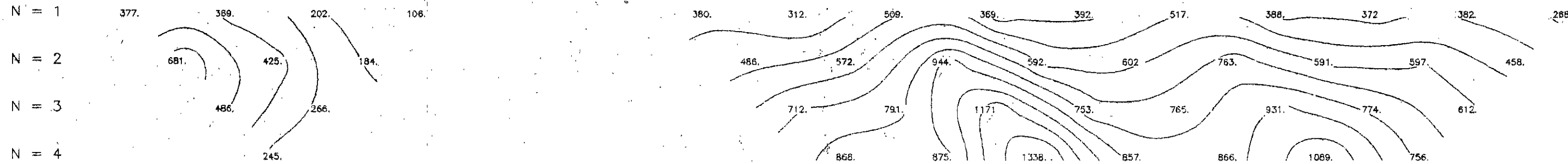
DATE SURVEYED: July 6, 1991

Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4

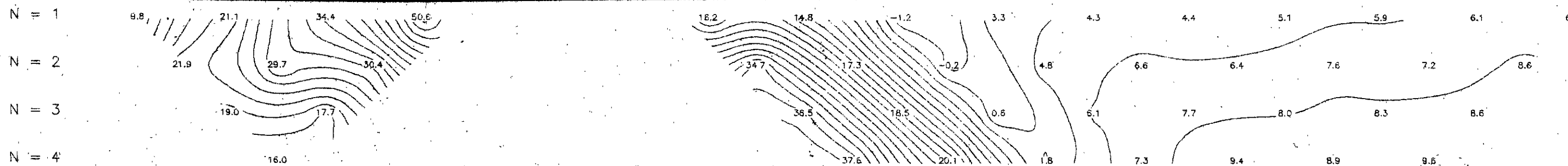
RESISTIVITY (OHM-M)

30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E

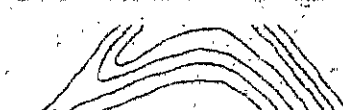


CHARGEABILITY (MSEC)

30050E 30150E 30250E 30350E 30450E 30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,919
 6T6172



LLOYD GEOPHYSICS
INC.

INDUCED POLARIZATION SURVEY

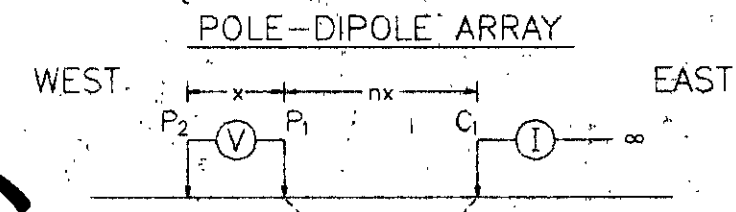
DRAWING NUMBER : 91321-15

PLACER DOME INC.

PHILIP LAKES PROJECT

West Lake Grid

LINE: 25200N



x = 100m n = 1 - 4

CURRENT ELECTRODE C1 EAST OF POTENTIAL DIPOLE P1P2

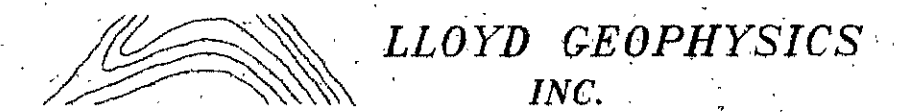
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP.CHARGEABILITY : 0.5 (msec)
 APP.RESISTIVITY : 50 (ohm-m)

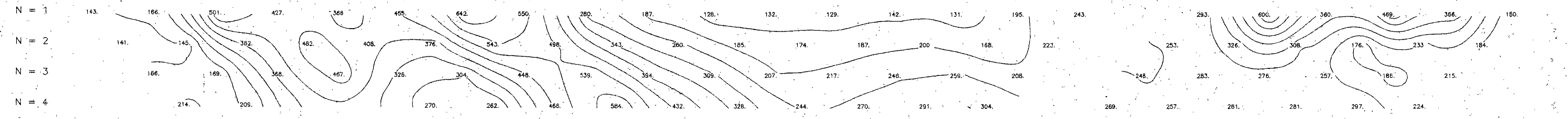
DATE SURVEYED: July 12,13 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4



LLOYD GEOPHYSICS INC.
 INDUCED POLARIZATION SURVEY
 DRAWING NUMBER 91321-28

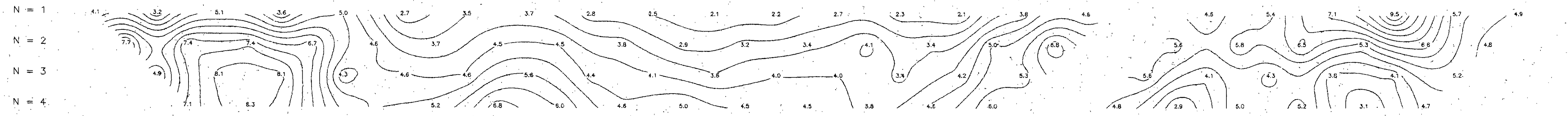
RESISTIVITY (OHM-M)

26400E 26500E 26600E 26700E 26800E 26900E 27000E 27100E 27200E 27300E 27400E 27500E 27600E 27700E 27800E 27900E 28000E 28100E 28200E 28300E 28400E 28500E 28600E 28700E



CHARGEABILITY (MSEC)

26400E 26500E 26600E 26700E 26800E 26900E 27000E 27100E 27200E 27300E 27400E 27500E 27600E 27700E 27800E 27900E 28000E 28100E 28200E 28300E 28400E 28500E 28600E 28700E



GEOLOGICAL BRANCH ASSESSMENT REPORT

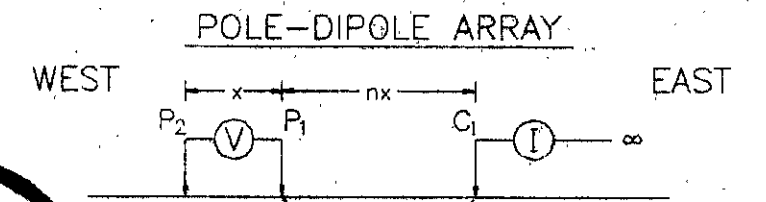
21919 61612

PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 26800N



x = 100m n = 1 - 4

CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 2.0 (msec)

APP.RESISTIVITY : 100 (ohm-m)

DATE SURVEYED: July 7, 1991

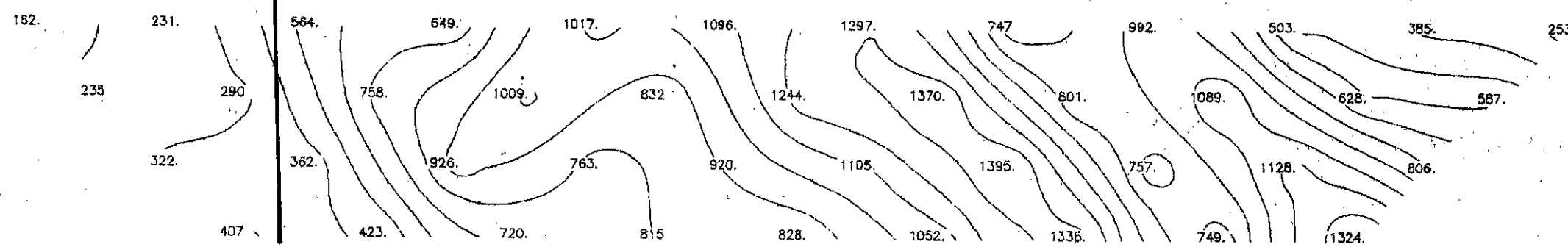
Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4

RESISTIVITY (OHM-M)

30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E

N = 1
N = 2
N = 3
N = 4

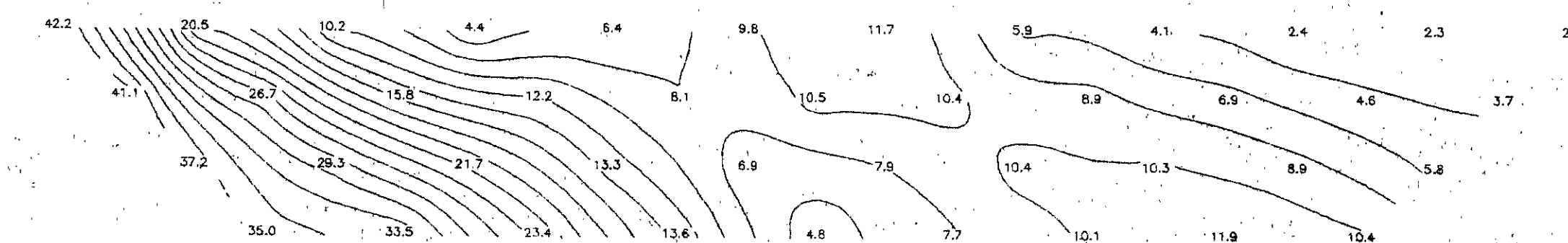


N = 1
N = 2
N = 3
N = 4

CHARGEABILITY (MSEC)

30550E 30650E 30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E

N = 1
N = 2
N = 3
N = 4



N = 1
N = 2
N = 3
N = 4

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 61612
 21919



LLOYD GEOPHYSICS
INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-19

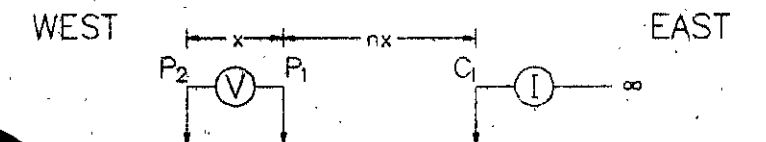
PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 26600N

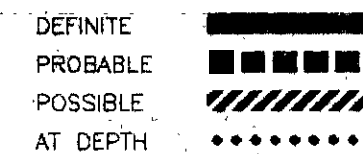
POLE-DIPOLE ARRAY



x = 100m n = 1 - 4

CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES



SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 2.0 (msec)

APP.RESISTIVITY : 100 (ohm-m)

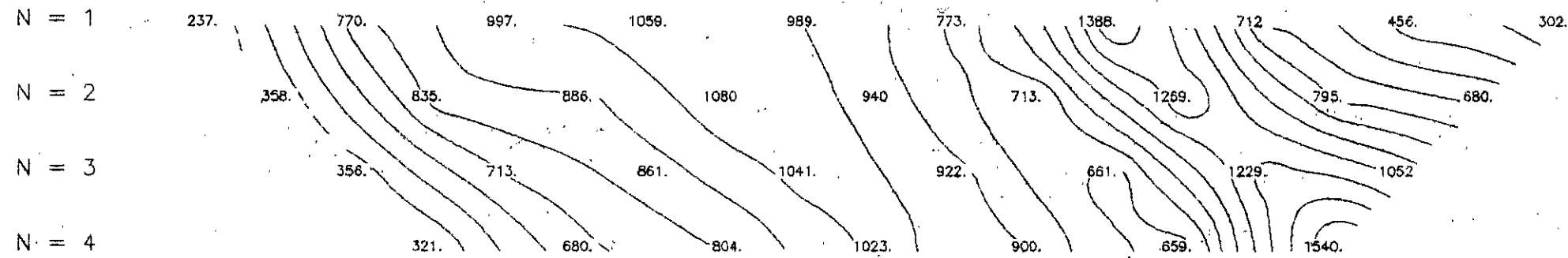
DATE SURVEYED: July 7, 1991

Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4

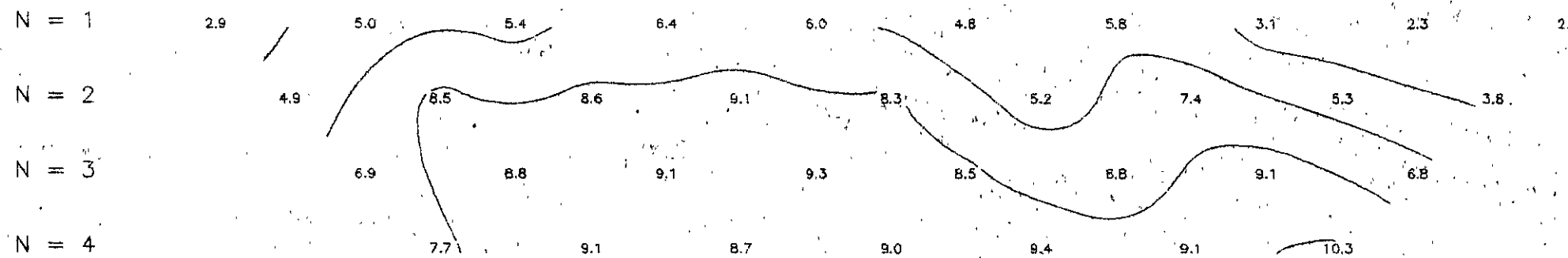
RESISTIVITY (OHM-M)

30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E

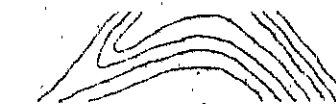


CHARGEABILITY (MSEC)

30750E 30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 616173
 21919



LLOYD GEOPHYSICS
INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-20

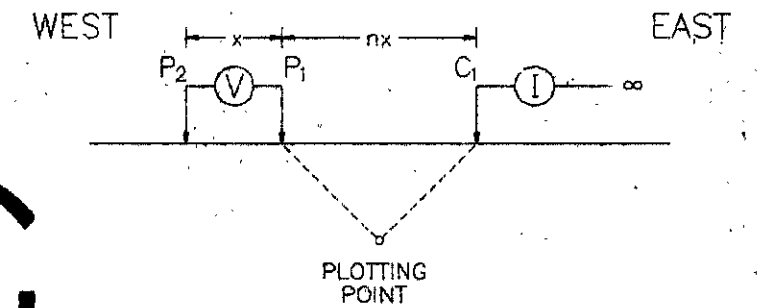
PLACER DOME INC.

PHILIP LAKES PROJECT

North Lake Grid

LINE: 26400N

POLE-DIPOLE ARRAY



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE PROBABLY POSSIBLE AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 2.0 (msec)
APP.RESISTIVITY : 100 (ohm-m)

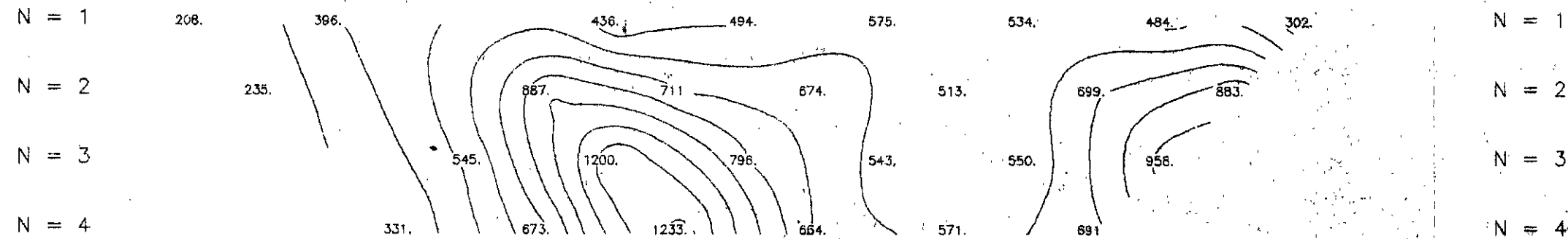
DATE SURVEYED: July 8, 1991

Tx: Hunttec Mk2 Model 7500

Rx: Hunttec Mk4

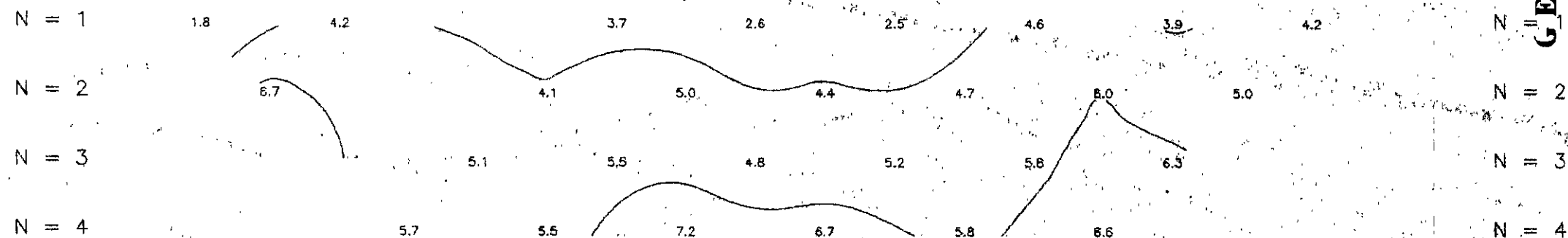
RESISTIVITY (OHM-M)

30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



CHARGEABILITY (MSEC)

30850E 30950E 31050E 31150E 31250E 31350E 31450E 31550E 31650E



GEOLOGICAL BRANCH ASSESSMENT REPORT 21,919



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-21

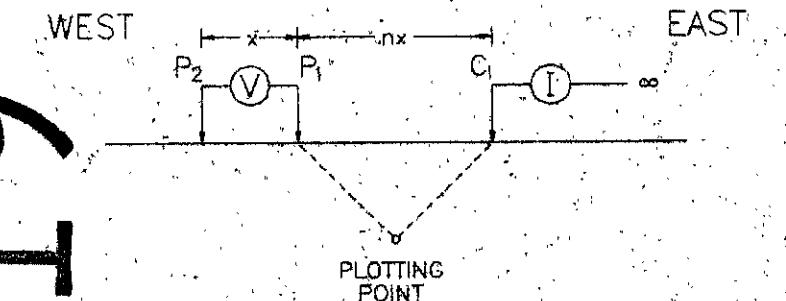
PLACER DOME INC.

PHILIP LAKES PROJECT

South Lake Grid

LINE: 26100N

POLE-DIPOLE ARRAY



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

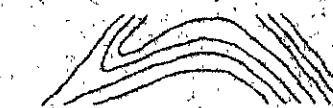
APP.CHARGEABILITY 1.0 (msec)

APP.RESISTIVITY 50 (ohm-m)

DATE SURVEYED: July 17, 1991

Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4



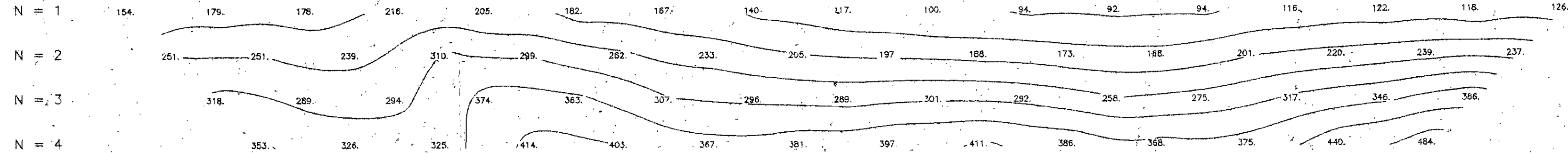
LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER 91321-22

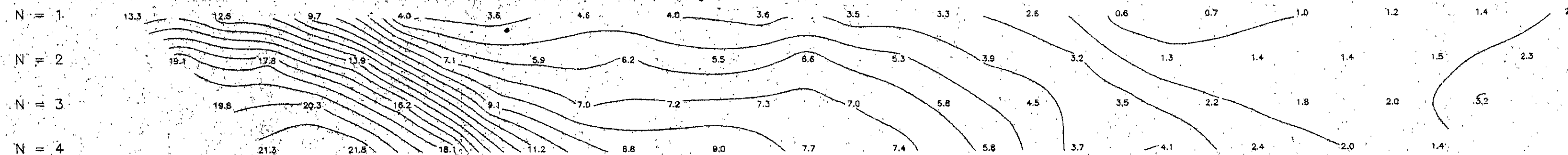
RESISTIVITY (OHM-M)

29800E 29900E 30000E 30100E 30200E 30300E 30400E 30500E 30600E 30700E 30800E 30900E 31000E 31100E 31200E 31300E 31400E



CHARGEABILITY (MSEC)

29800E 29900E 30000E 30100E 30200E 30300E 30400E 30500E 30600E 30700E 30800E 30900E 31000E 31100E 31200E 31300E 31400E



N = 1
N = 2
N = 3
N = 4

N = 1
N = 2
N = 3
N = 4

GEOLOGICAL BRANCH ASSESSMENT REPORT
PLACER DOME
21,919

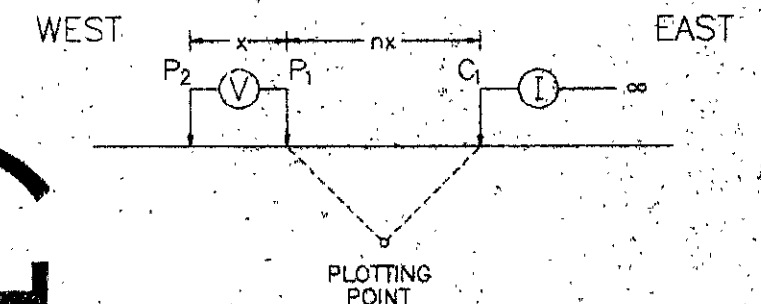
PLACER DOME INC.

PHILIP LAKES PROJECT

South Lake Grid

LINE: 25700N

POLE-DIPOLE ARRAY



x = 100m n = 1 - 4

CURRENT ELECTRODE C₁ EAST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 1.0 (msec)

APP.RESISTIVITY : 50 (ohm-m)

DATE SURVEYED: July 17, 1991

Tx: Huntex MK2 Model 7500

Rx: Huntex Mk4



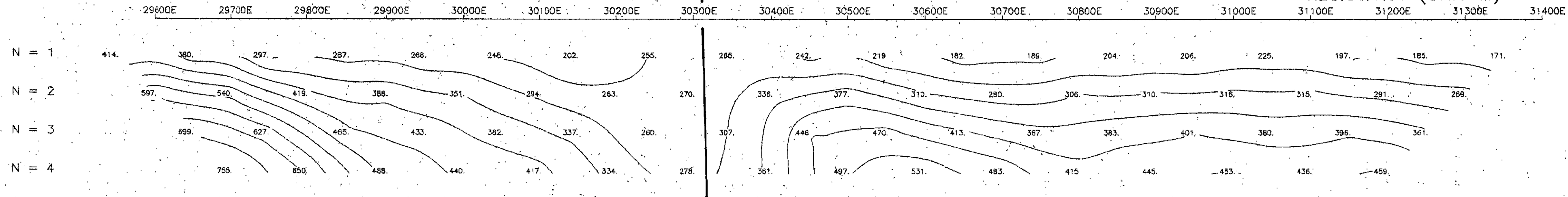
LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

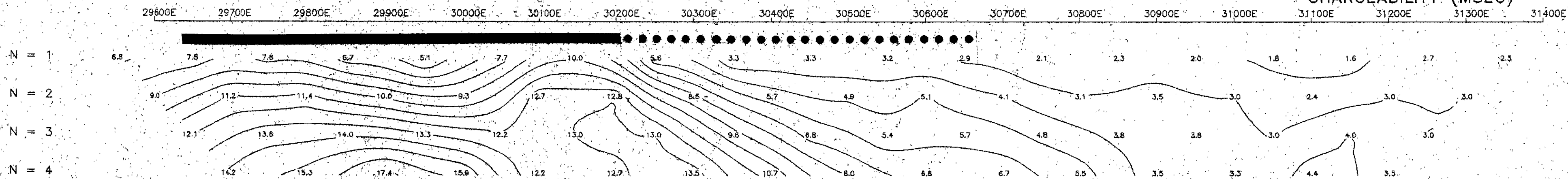
DRAWING NUMBER : 91321-23

Geol.Contact

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,919

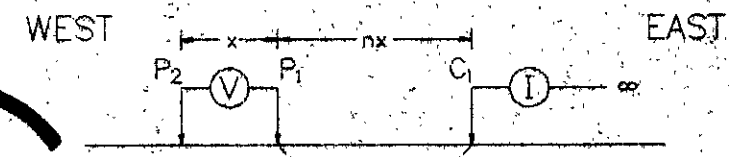
PLACER DOME INC.

PHILIP LAKES PROJECT

South Lake Grid

LINE: 25300N

POLE-DIPOLE ARRAY



x = 100m n = 1 - 4

CURRENT ELECTRODE C1 EAST OF POTENTIAL DIPOLE P1P2

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
APP. CHARGEABILITY : 1.0 (msec)

APP. RESISTIVITY : 50 (ohm-m)

DATE SURVEYED: July 16, 1991

Tx: Huntex Mk2 Model 7500

Rx: Huntex Mk4

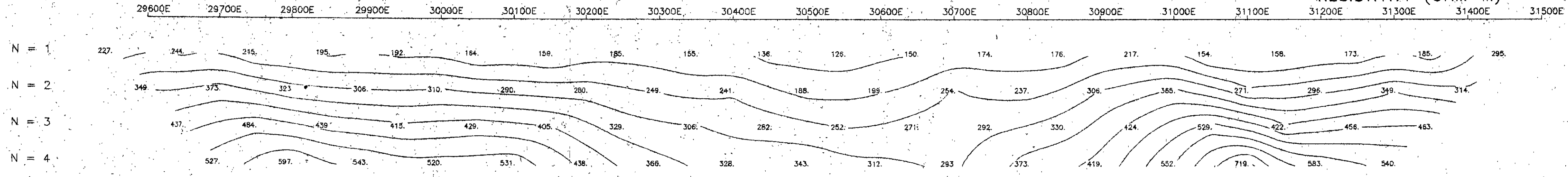


LLOYD GEOPHYSICS INC.

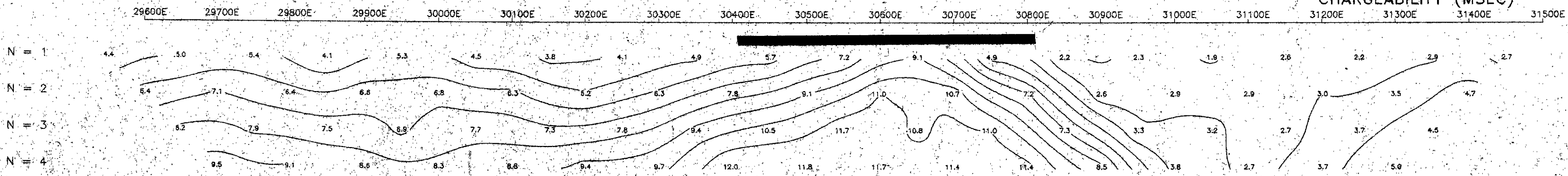
INDUCED POLARIZATION SURVEY

DRAWING NUMBER 91321-24

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 AT A SA
 61612

PLACER DOME INC.

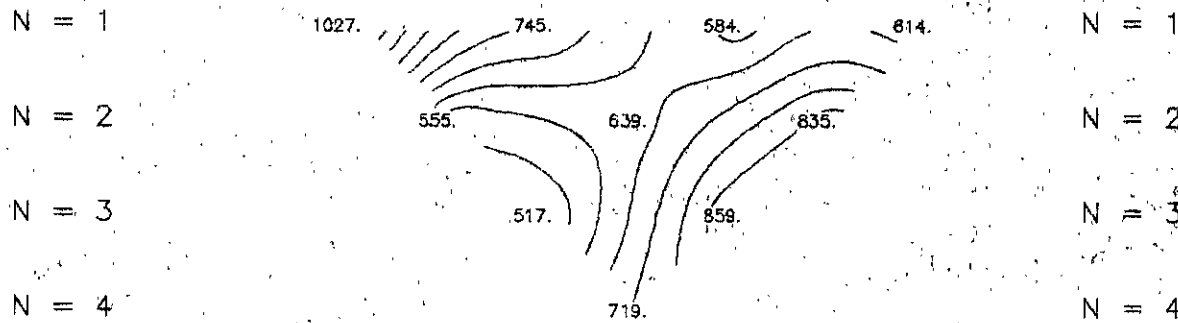
PHILIP LAKES PROJECT

East Lake Grid

LINE: 24900N

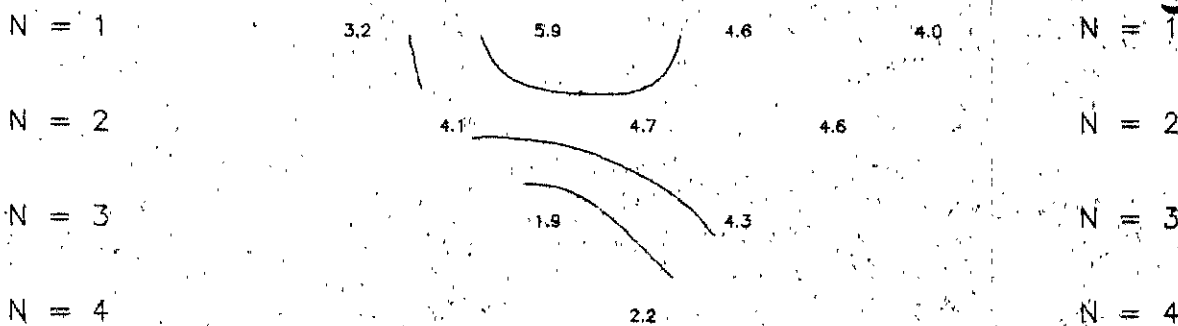
RESISTIVITY (OHM-M)

31500E 31600E 31700E 31800E



CHARGEABILITY (MSEC)

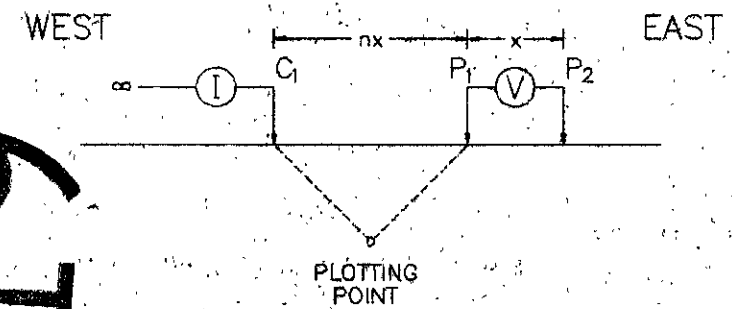
31500E 31600E 31700E 31800E



GEOLOGICAL BRANCH ASSESSMENT REPORT

21919 6T6T2

POLE-DIPOLE ARRAY



x = 100m n = 1 - 4

CURRENT ELECTRODE C₁ WEST OF POTENTIAL DIPOLE P₁P₂

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS

APP.CHARGEABILITY : 1.0 (msec)

APP.RESISTIVITY : 50 (ohm-m)

DATE SURVEYED: July 16, 1991

Tx: Huntec Mk2 Model 7500

Rx: Huntec Mk4



**LLOYD GEOPHYSICS
INC.**

INDUCED POLARIZATION SURVEY

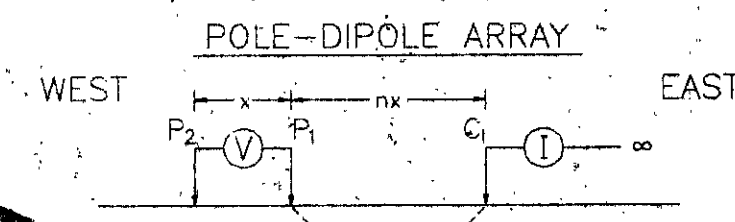
DRAWING NUMBER : 91321-25

PLACER DOME INC.

PHILIP LAKES PROJECT

West Lake Grid

LINE: 25600N



$x = 100m$ $n = 1 - 4$

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

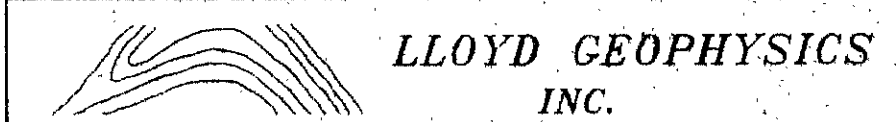
SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE
- PROBABLE
- POSSIBLE
- AT DEPTH

SCALE 1 : 4000

CONTOUR INTERVALS
 APP. CHARGEABILITY : 0.5 (msec)
 APP. RESISTIVITY : 50 (ohm-m)

DATE SURVEYED: July 10, 11 1991
 Tx: Huntec Mk2 Model 7500
 Rx: Huntec Mk4

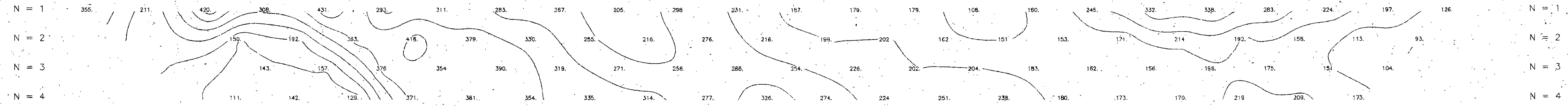


INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-27

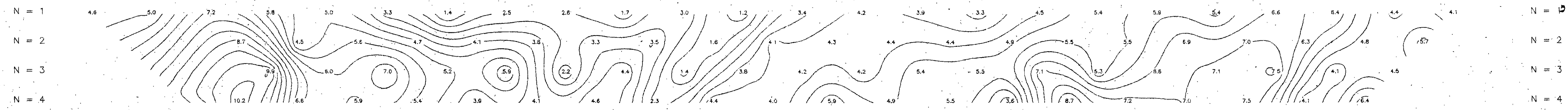
RESISTIVITY (OHM-M)

26400E 26500E 26600E 26700E 26800E 26900E 27000E 27100E 27200E 27300E 27400E 27500E 27600E 27700E 27800E 27900E 28000E 28100E 28200E 28300E 28400E 28500E 28600E 28700E



CHARGEABILITY (MSEC)

26400E 26500E 26600E 26700E 26800E 26900E 27000E 27100E 27200E 27300E 27400E 27500E 27600E 27700E 27800E 27900E 28000E 28100E 28200E 28300E 28400E 28500E 28600E 28700E



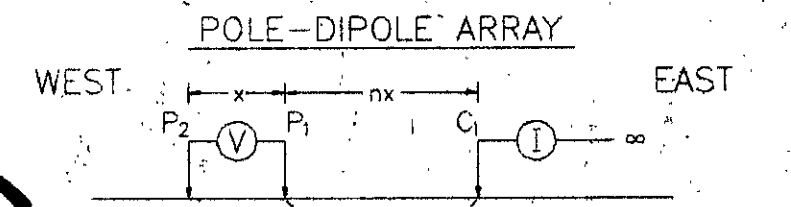
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 6T612
 219

PLACER DOME INC.

PHILIP LAKES PROJECT

West Lake Grid

LINE: 25200N



WEST EAST
x = 100m n = 1 - 4

CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

DEFINITE:

PROBABLE:

POSSIBLE:

AT DEPTH:

SCALE 1 : 4000

CONTOUR INTERVALS

APP. CHARGEABILITY : 0.5 (msec)
APP. RESISTIVITY : 50 (ohm-m)

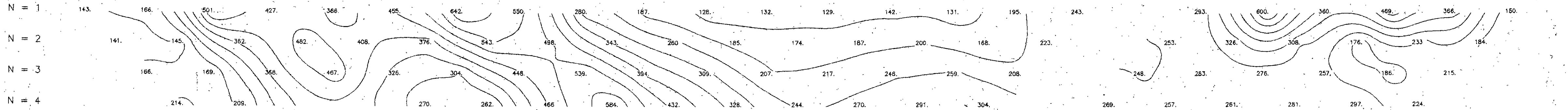
DATE SURVEYED: July 12, 13 1991

Tx: Hunttec Mk2 Model 7500

Rx: Hunttec Mk4

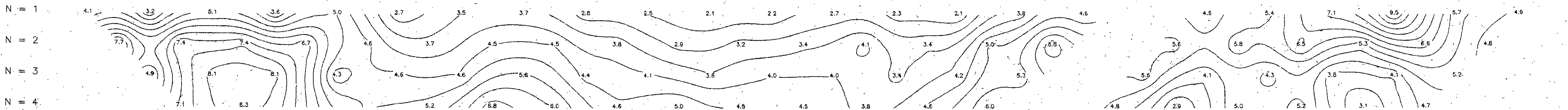
RESISTIVITY (OHM-M)

26400E 26500E 26600E 26700E 26800E 26900E 27000E 27100E 27200E 27300E 27400E 27500E 27600E 27700E 27800E 27900E 28000E 28100E 28200E 28300E 28400E 28500E 28600E 28700E



CHARGEABILITY (MSEC)

26400E 26500E 26600E 26700E 26800E 26900E 27000E 27100E 27200E 27300E 27400E 27500E 27600E 27700E 27800E 27900E 28000E 28100E 28200E 28300E 28400E 28500E 28600E 28700E



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 61612
 21919

LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

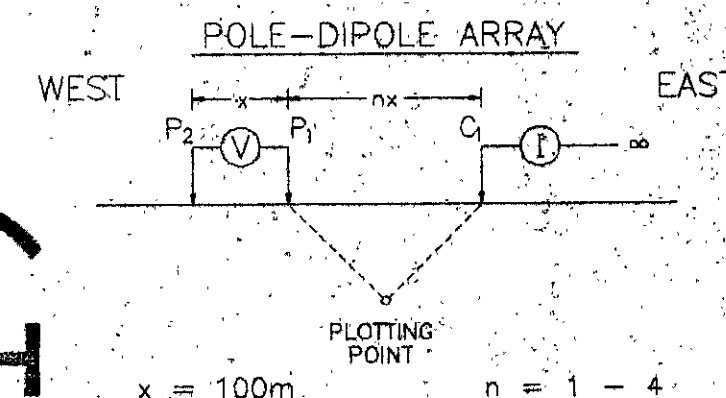
DRAWING NUMBER : 91321-28

PLACER DOME INC.

PHILIP LAKES PROJECT

West Lake Grid

LINE: 24800N



CURRENT ELECTRODE C_1 EAST OF POTENTIAL DIPOLE P_1P_2

SURFACE PROJECTION OF ANOMALOUS ZONES

- DEFINITE: [Solid black bar]
- PROBABLE: [Dashed black bar]
- POSSIBLE: [Hatched black bar]
- AT DEPTH: [Dotted black bar]

SCALE 1 : 4000

CONTOUR INTERVALS:

APP.CHARGEABILITY : 0.5 (msec)

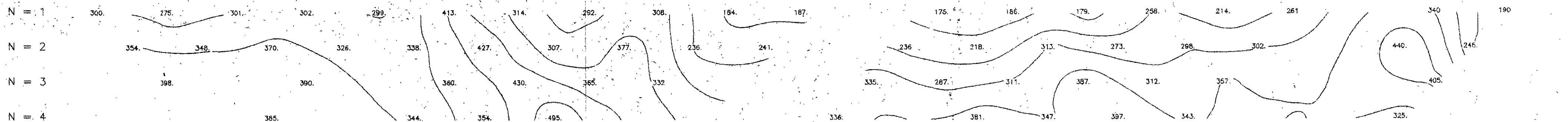
APP.RESISTIVITY : 50 (ohm-m)

DATE SURVEYED: July 13,14 1991

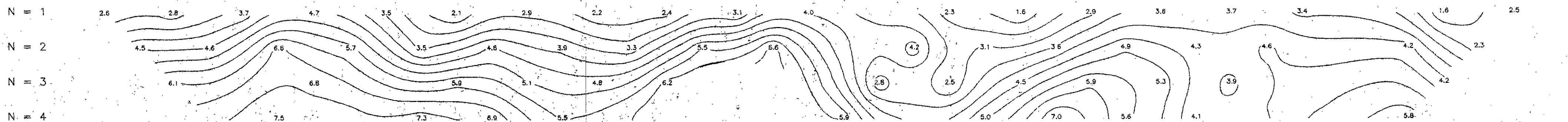
Tx: Hunttec Mk2 Model 7500

Rx: Hunttec Mk4

RESISTIVITY (OHM-M)



CHARGEABILITY (MSEC)



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 616172
 21919



LLOYD GEOPHYSICS INC.

INDUCED POLARIZATION SURVEY

DRAWING NUMBER : 91321-29

**AN ASSESSMENT REPORT ON
GROUND MAGNETOMETER, VLF-EM AND
INDUCED POLARIZATION SURVEYS ON THE
LAKE 1-5, SEE 28 CLAIMS
OMINECA MINING DIVISION
BRITISH COLUMBIA**

**LATITUDE 55°08'N
LONGITUDE 124°04'W
NTS 93N/1**

BY

John Lloyd, M.Sc., P.Eng.

LLOYD GEOPHYSICS INC.

and

Richard Cannon, B.A.Sc., P.Eng.

PLACER DOME INC.

NOVEMBER, 1991

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

John Lloyd
21,919

SUMMARY

A ground magnetometer and VLF-EM survey was carried out over the LAKE claims near Mount Milligan, British Columbia by Placer Dome Inc. between July 5, 1991 and July 19, 1991 and an Induced Polarization (IP) survey by Lloyd Geophysics Inc. during the period June 20, 1991 to August 5, 1991.

A strong IP chargeability anomaly flanking a magnetic high has been interpreted to represent an important sulphide system. Although this situation is strongly recommended for drilling it is most probable that the more favourable portion of this anomaly lies beneath Philip Lake, and it is for this reason that completion of the IP survey on the ice over Philip Lake is recommended before selecting the initial drill holes.

It is also recommended, if land holdings permit, that a second IP anomaly on the eastern end of lines 27600N through 29000N be closed off at the same time.

TABLE OF CONTENTS

	<u>Page</u>
1.0 INTRODUCTION	1
2.0 PROPERTY LOCATION AND ACCESS	1
3.0 PROPERTY STATUS AND CLAIM HOLDINGS	3
4.0 REGIONAL GEOLOGY	3
5.0 PROPERTY GEOLOGY	7
6.0 INSTRUMENT SPECIFICATIONS	7
6.1 Ground Magnetometer and VLF-EM System	7
6.2 Induced Polarization System	8
7.0 SURVEY SPECIFICATIONS	10
7.1 Ground Magnetometer and VLF-EM Surveys	10
7.2 Induced Polarization Survey	11
8.0 DATA PROCESSING	11
9.0 DATA PRESENTATION	12
10.0 DISCUSSION OF RESULTS	14
11.0 CONCLUSIONS AND RECOMMENDATIONS	17

APPENDICES

Personnel Employed on Survey	Appendix A
Cost of Surveying and Reporting	Appendix B
Certification of Senior Author	Appendix C
Certification of PDI Author	Appendix D

LIST OF FIGURES

		Page
Figure 1	Property Location Map	2
Figure 2	Claim Map	5
Figure 3	Grid Map	6
Figure 4	BRGM IP-6 Receiver Parameters	9

1.0 INTRODUCTION

From July 5 to July 19, 1991 63.4 kilometres of ground magnetics and VLF EM was carried out on the 70.0 km Philip Lake grid. Colin Green and John Ashenurst completed the program.

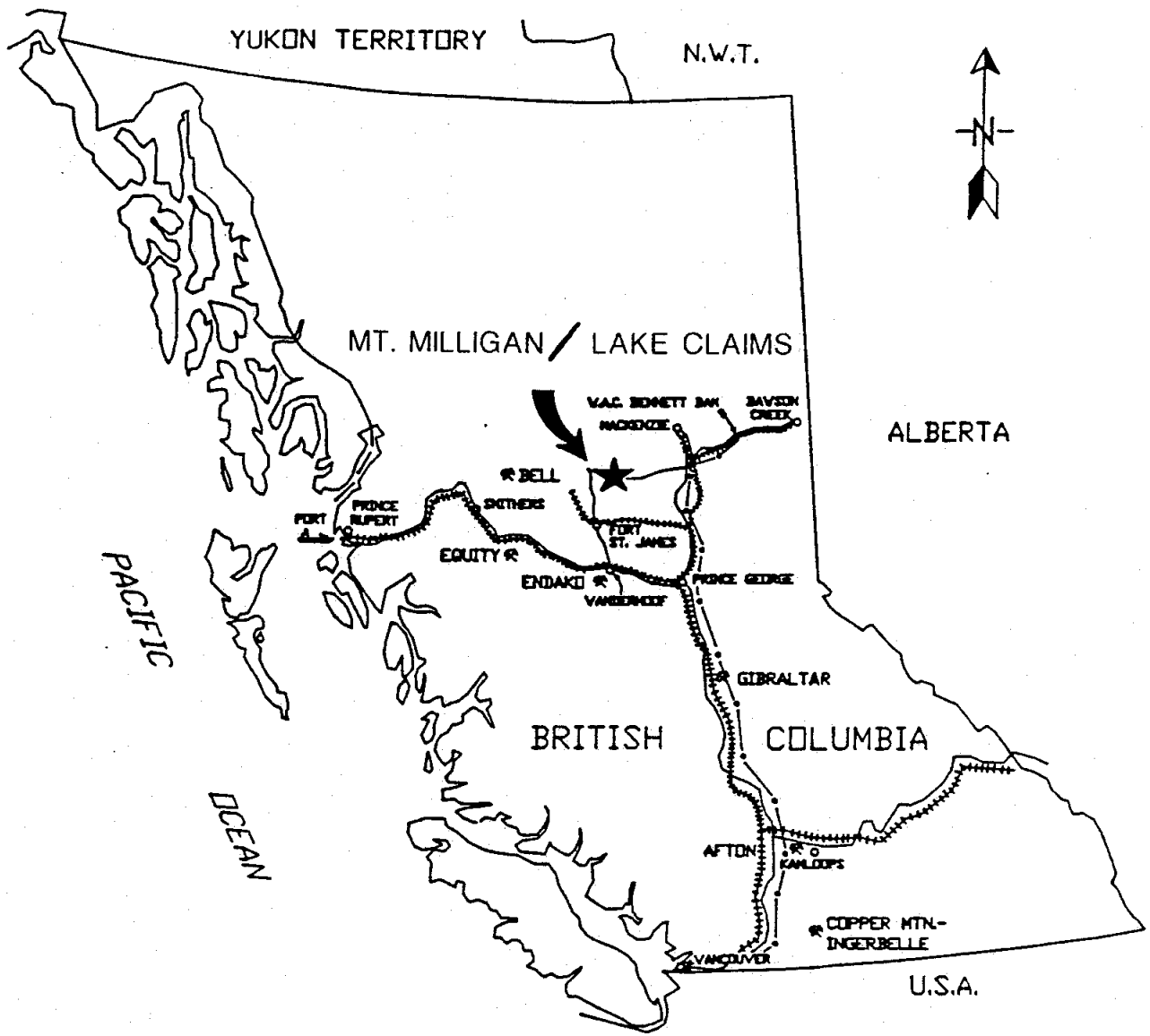
From June 20 to July 17, 1991 Lloyd Geophysics Inc. conducted an Induced Polarization (IP) survey on the Lake Claims near Mt. Milligan, British Columbia for Placer Dome Inc.

The purpose of the geophysical surveys was to search for signatures and targets which by subsequent drilling may lead to the discovery of a copper-gold porphyry deposit.

2.0 PROPERTY LOCATION AND ACCESS

The Philip Lake property is located approximately 120 kilometres southwest of Mackenzie in central British Columbia (Figure 1). Rainbow Creek (known for several placer gold workings) meanders within 1 km of the western edge of the Lake 2 claim. The Philip Lake property lies about 9 km east of the Mt. Milligan deposits.

Access to the property from Prince George is via Highway 97 to Windy Point, 20 km west on the Pack River road, and then 70 km southwest on the Philip Mainline logging road. The Mt. Milligan exploration camp is approximately 11 km to the west. Fletcher Challenge, based in Mackenzie, is currently logging in this area. The Philip road crosses the Lake 2 claim. The Lake 1 claim is accessed via the P22000 branch line. The southern claims are also accessible by secondary logging roads.



LEGEND

- ROAD
- +++ RAILWAY
- .- MAJOR POWER LINE
- * PRODUCING PORPHYRY MINES

PLACER DOME INC.
 Figure 1
PROPERTY LOCATION MAP

100 200 0 100 200 300
 KILOMETRES

3.0 PROPERTY STATUS AND CLAIM HOLDINGS

The Philip lake property consists of 5 mineral claims, as well as one fractional claim (Figures 2 and 3), totalling 84 units. The See 28 claim is overstaked, resulting in 16 units of overlap onto the pre-existing Lake 2 claim. Claim status follows:

<u>Name</u>	<u>Units</u>	<u>Record No.</u>	<u>Expiry Date</u>	<u>Owner</u>
Lake 1	20	11109	Sept.12, 1991	Dellaterra Resources
Lake 2	20	11110	Sept.12, 1991	Dellaterra Resources
Lake 3	20	11111	Sept.11, 1991	Dellaterra Resources
Lake 4	14	12267	July 07, 1992	Dellaterra Resources
Lake 5	06	12268	July 07, 1992	Dellaterra Resources
See 28	20	11688	Apr. 05, 1992	Placer Dome Inc.

The Lake 1 to 3 claims were staked by David L. Cooke of Surrey, B.C. on Sept. 11 & 12, 1989. Continental Gold Corp. staked the See 28 claim on April 05, 1990. Placer Dome Inc. gained control of the See 28 claim after the Continental Gold takeover. The Lake 4 and 5 claims were staked by D.L.Cooke on Sept. 07, 1990. The Lake 1 - 5 claims are the subject of an option agreement between D.L. Cooke and Dellaterra Resources Ltd, and were optioned by Placer Dome in February 1991; Placer Dome is the present operator.

4.0 REGIONAL GEOLOGY

Nelson et al (1991) indicate that the Wittsichica and Tezzeron map sheet areas, 93N/1 and 93K/16 respectively, are underlain by volcanic and volcanic sedimentary rocks of the Triassic

Takla group. These are thought to be of submarine, island arc origin, due to the pillow structures and lack of reworked volcanic sediments. Eocene and Oligocene volcanic sediments and basalts, and Quaternary basalts unconformably overlie the Takla group units in certain localities.

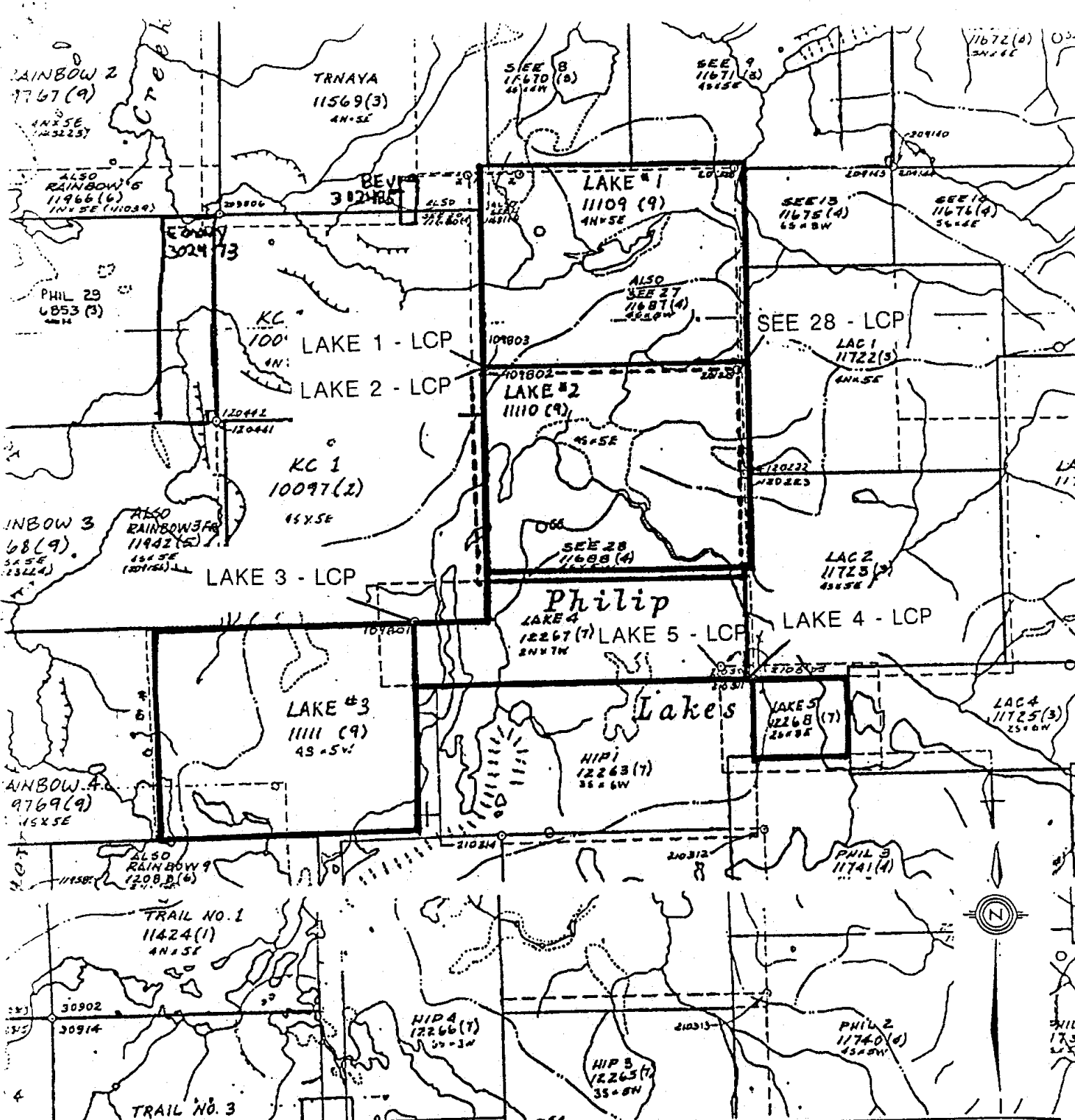
Takla lithologies appear to form a basin with older pelites and epiclastics of the Rainbow Creek formation conformably grading up into Inzana Lake volcanic sediments and tuffs, followed by Witch Lake augite porphyry tuffs and flows, and capped by Chuchi Lake agglomerates, flows and breccias.

Intrusive rocks coeval with Takla volcanism include monzodiorites and monzonites which are mainly coarse to medium grained and equigranular. Porphyry style copper-gold mineralization is spatially related to monzonitic crowded feldspar porphyrys of similar age at Mt. Milligan.

Cretaceous aged granites and quartz monzonite porphyrys of the Omincea Intrusive suite comprise the youngest intrusive event in the region.

Regional mapping by J.E. Muller in 1960, and B. Struik in 1991 concluded that most of the Philip Lake property is underlain by Late Triassic-Early Jurassic Takla volcanics, having a faulted contact with Permian Slide Mountain rocks in the northeastern part of the Lake 1 claim.

The BCGS (Dan Kerr et al, 1990) compiled a surficial geology map of the Philip Lake region. The lake claims are blanketed by mainly glacial lake sediments, with some fluvio-glacial material on the northeastern edge of the claim block.



SEE 28 / LAKE 1 TO 5 CLAIMS	
PLACER DOME INC.	
FIGURE 2	CLAIM MAP
SCALE 1 : 50,000	
SEPT. 1991	93 O / 4W

TRAIL 14
 30957
 30958
 30959
 30960
 30961
 30962
 30963
 30964
 30965
 30966
 30967
 30968
 30969
 30970
 30971
 30972
 30973
 30974
 30975
 30976
 30977
 30978
 30979
 30980
 30981
 30982
 30983
 30984
 30985
 30986
 30987
 30988
 30989
 30990
 30991
 30992
 30993
 30994
 30995
 30996
 30997
 30998
 30999
 31000

0 3 1 1

1200

SEE 28 / LAKE 1 TO 5 CLAIMS

PLACER DOME INC.

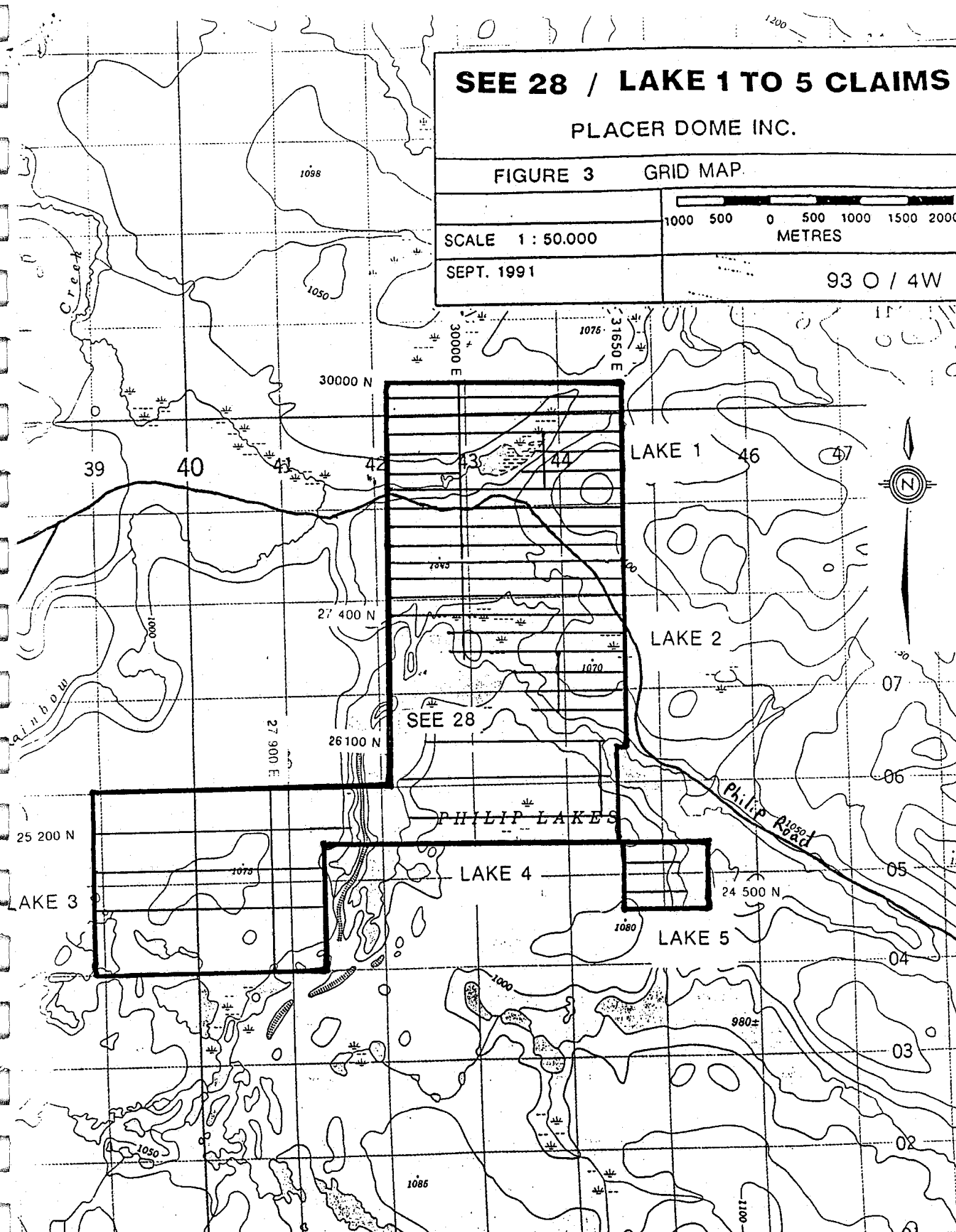
FIGURE 3 GRID MAP

SCALE 1 : 50,000

SEPT. 1991

1000 500 0 500 1000 1500 2000
METRES

93 O / 4W



5.0 PROPERTY GEOLOGY

Outcrop exposure on the Philip Lake Property is limited to creek gulleys and higher, steeper elevations. A thick blanket of glacial silt and sand effectively masks bedrock, making geological mapping and interpretation difficult. A total of five outcrops is presently known to occur on the entire property.

Three lithologic units have been recognized on the Philip Lake Property. These include Witch Lake intermediate fragmental volcanics and a monzonite dyke of indeterminate age. An amphibolite exposed in the northeast part of the property is thought to belong to the Permian Slide Mountain Group (Muller, 1960; Struik, 1991).

A roadcut exposure of propylitized augite porphyry tuff breccia was observed in the central claims area. Outcrops of lapilli tuff and monzonite were found in the hills of the Lake 4 and 5 claims.

There are indications of a broad, weak propylitic alteration halo on the northern flank of the airborne magnetic anomaly, suggesting the presence of an intrusive-centered hydrothermal system. Volcanics commonly contain pyrite, epidote, chlorite and calcite alteration, with a variable shear fabric.

6.0 INSTRUMENT SPECIFICATIONS

6.1 Ground Magnetometer and VLF-EM System

The magnetometer survey was conducted using two Geometrics G-856A portable proton

magnetometers (memory-mags). One was used in the field mode while the other was used in a base station mode. The internal clocks were synchronized before commencement of the survey and subsequent daily readings were dumped out on to a microcomputer. The data from the two magnetometers was merged and corrected for diurnal drift from an established base station value. The corrected results were plotted as field profiles and also stored on disk for eventual transfer to a Sun Microsystems work station for final plotting.

The VLF-EM survey employed a Geonics EM-16 which used the Seattle transmitting station (NLK, 24.8 kHz). VLF readings were also entered onto a portable computer and plots were made of the In-phase, Quadrature and Fraser Filter data. The stored data was transferred to a Sun Microsystems work station for final processing and plotting.

6.2 Induced Polarization System

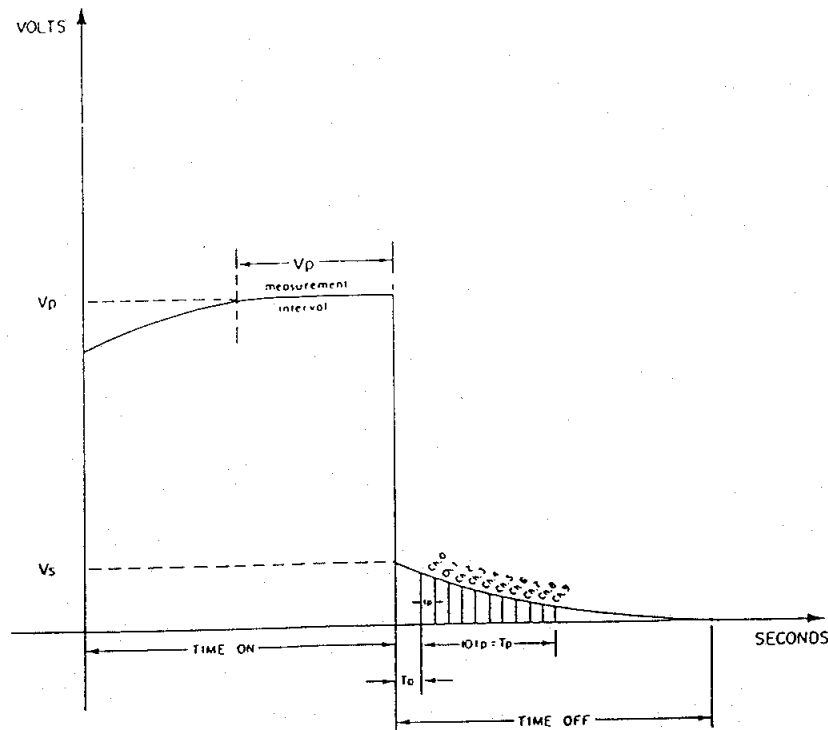
The equipment used to carry out this survey was a time domain measuring system consisting of a Wagner Leland/Onan motor generator set and a Mark II transmitter manufactured by Hunttec Limited, Toronto, Canada and a 6 channel IP-6 receiver manufactured by BRGM Instruments, Orleans, France.

The Wagner Leland/Onan motor generator supplies in excess of 7.5 kilowatts of 3 phase power to the ground at 400 hertz via the Mark II transmitter.

The transmitter was operated with a cycle time of 8 seconds and the duty cycle ratio: [(time on)/(time on + time off)] was 0.5. This means the cycling sequence of the transmitter was 2 seconds current "on" and 2 seconds current "off" with consecutive pulses reversed in polarity.

The IP-6 receiver can read up to 6 dipoles simultaneously. It is microprocessor controlled, featuring automatic calibration, gain setting, SP cancellation and fault diagnosis. To accommodate a wide range of geological conditions, the delay time, the window widths and hence the total integration time is programmable via the keypad. Measurements are calculated automatically every 2 to 4 seconds from the averaged waveform which is accumulated in memory.

The window widths of the IP-6 receiver can be programmed arithmetically or logarithmically. For this particular survey the instrument was programmed arithmetically into 10 equal window widths or channels, $Ch_0, Ch_1, Ch_2, Ch_3, Ch_4, Ch_5, Ch_6, Ch_7, Ch_8, Ch_9$ (see Figure 3). These may be recorded individually and summed up automatically to obtain the total chargeability. Similarly the resistivity (ρ_a) in ohm-metres is also calculated automatically.



BRGM IP-6 RECEIVER PARAMETERS

Figure 4

The instrument parameters chosen for this survey were as follows:

Cycle Time (T_c)	= 8 seconds
Ratio $\frac{\text{(Time On)}}{\text{(Time Off)}}$	= 1:1
Duty Cycle Ratio	
$\frac{\text{(Time On)}}{\text{(Time On) + (Time Off)}}$	= 0.5
Delay Time (T_D)	= 120 milliseconds
Window Width (t_p)	= 90 milliseconds
Total Integrating Time (T_p)	= 900 milliseconds

7.0 SURVEY SPECIFICATIONS

7.1 Ground Magnetometer and VLF-EM Surveys

VLF-EM and magnetometer surveys were conducted along 63.4 km of line. The VLF survey was conducted using the Seattle, Washington transmitting station NLK (24.8 kHz) with readings taken at 25 m stations. Readings were taken facing easterly along the lines and therefore a proper crossover is from positive to negative as one proceeds east along the lines.

Magnetometer readings were taken at 12.5 m intervals and corrections for drift and diurnal changes were made by use of a base station recording magnetometer.

The IP data collected by Lloyd Geophysics Inc. was processed in the field at the end of each survey day using a portable computer/printer system. Pseudo-sections were plotted regularly for a review of anomalies, to check data integrity and for inspection by the client. These pseudo-sections were plotted, contoured and printed using in-house software based on the mathematical solution known as kriging.

In the office the data was transferred to mylar using a Compaq 386 coupled to a Fujitsu DL2400 printer for preparation of final sections.

9.0 DATA PRESENTATION

Contour Maps and Profiles

Dwg. No.

Line Locations Using Milligan Coordinates	91-01
Contoured Magnetic Data	91-02
Stacked Magnetic Profiles	91-03
Stacked VLF-EM Profiles	91-04
Contoured Chargeability 10 Point Filter	91-05
Contoured Resistivity 10 Point Filter	91-06

Data Listings

<u>File</u>	<u>Contents</u>	<u>Pages</u>
pvlf.stat	VLF Readings	20
pmag.stat	Magnetic Readings	38

Pseudo-Sections

North Lake Grid

<u>Line No.</u>	<u>Dwg. No.</u>	<u>Line No.</u>	<u>Dwg. No.</u>
3000N	91321-01	27800N	91321-12
29800N	91321-02	27600N	91321-13
29600N	91321-03	27400N	91321-14
29400N	91321-04	27200N	91321-15
29200N	91321-05	27100N	91321-16
29000N	91321-06	27000N	91321-17
28800N	91321-07	26900N	91321-18
28600N	91321-08	26800N	91321-19
28400N	91321-09	26600N	91321-20
28200N	91321-10	26400N	91321-21
28000N	91321-11		

South Lake Grid

<u>Line No.</u>	<u>Dwg. No.</u>
26100N	91321-22
25700N	91321-23
25300N	91321-24

East Lake Grid

<u>Line No.</u>	<u>Dwg. No.</u>
24900N	91321-25
24500N	91321-26

West Lake Grid

<u>Line No.</u>	<u>Dwg. No.</u>
25600N	91321-27
25200N	91321-28
24800N	91321-29

10.0 DISCUSSION OF RESULTS

In the present exploration context for a copper gold porphyry deposit, intrusive plutons or stocks are generally, but not always, represented by broad large scale magnetic highs. Strong IP chargeability anomalies which partially overly or more frequently flank these magnetic highs generally represent the distribution of sulphides either within the intrusive itself, within the adjacent or flanking volcanics or within both the intrusive and the volcanic rocks.

The magnetic survey outlined a broad magnetic high which lies directly north and northwest of a strong IP chargeability response. Superimposed on this broad magnetic high is a high frequency magnetic response. This type of response has been observed in similar geological settings in other parts of this same general area. Since the overburden is believed to be at least 30 metres thick, the high frequency magnetic response may be caused by large magnetic boulders within the overburden.

The sulphide content of the underlying rocks is one of the critical factors that we would like to determine from the IP chargeability measurements. Experience has shown that in general this is both difficult and unreliable because of the large number of variables which contribute to an IP chargeability response. The more important of these variables are described below:

1. The volume content of sulphide minerals
2. The number of pore paths that are blocked by sulphide grains
3. The number of sulphide faces that are available for polarization

4. The absolute size and shape of the sulphide grains and the relationship of their size and shape to the size and shape of the available pore paths
5. The electrode array employed
6. The width, depth, thickness and strike length of the mineralized body and its location relative to the array
7. The resistivity contrast between the mineralized body and the unmineralized host rock

The problem is further complicated by the fact that rocks containing magnetite, graphite, clay minerals and variably altered rocks produce IP chargeability responses of varying amplitudes. Whilst the geophysicist awaits a breakthrough in this direction a number of empirical rules are being developed to assist the explorationist in the intelligent use of drilling funds.

A qualitative interpretation has been carried out on the pseudo-sections which accompany this report. These pseudo-sections are not sections of the electrical properties of the sub-surface strata and cannot be treated as such when determining the depth, width and thickness of a zone which produces an anomalous pattern.

From this study the anomalies selected are shown on the individual pseudo-sections and are classified into 4 groups. These are definite, probable and possible anomalies and anomalies which have a deeper source.

This classification is based partly on the relative amplitudes of the chargeability and to a lesser degree on the resistivity response. Of equal importance in this classification is the overall anomaly pattern and the degree to which this pattern may be correlated from line to line. Where

line to line correlation is very extensive care must be taken in determining the economic significance of the rocks which provide this correlation.

The important IP chargeability anomaly previously mentioned is centred at about 30400E on line 27600N and extends south from this point to line 26800N where it remains undelineated to the west under Philip Lake. The IP chargeability anomaly which appears south of an arm of Philip Lake and east of the main body of water on line 26100N, 25700N and 25300N is believed to be the southern extension of the strong IP chargeability anomaly outlined on the northern side of Philip Lake.

The definitive size of the anomaly to date as determined by the IP survey work on the north side of Philip Lake indicates a fairly circular anomaly which varies from about 600 to 750 metres in diameter. On the other hand, if this anomaly extends beneath Philip Lake and forms part of the anomaly on lines 26100N, 25700N and 25300N its overall size would be about 1800 metres long by about 600 metres wide and have a northeast-southwest strike direction. This strike direction would then roughly parallel the magnetic high along the north and northwest flank of the IP anomaly, which in itself may have some important structural implications.

The core of this IP chargeability anomaly as determined by the filtered chargeability contour map ranges from about 20 to 50 milliseconds. The filtered resistivity contour map indicates a resistivity low with values generally less than 300 ohm-metres. Over certain parts of the anomaly geological contacts or faulting are indicated by fairly sharp lateral changes in the resistivity values.

A second IP anomaly has also been detected on the eastern ends of lines 29000N, 28800N, 28600N, 28400N, 28200N, 28000N, 27800N and 27600N. It differs from the main anomaly in that its resistivity response lies between about 500 and 1000 ohm-metres. The anomaly, with

chargeability values of 10 to 25 milliseconds, indicates the existence of either a deeper sulphide source or maybe a decrease in the amount of sulphides present. This in itself is not detrimental to the importance of the anomaly since in this context strong IP chargeabilities in the 50 to 70 millisecond range often indicate the presence of very strong pyritic zones with small amounts of chalcopyrite. It is believed that the main core or closure of this anomaly lies to the east of the grid surveyed, where these higher chargeability values are anticipated.

The VLF-EM survey indicated a plethora of in-phase crossovers and associated Fraser filter linears. If the overburden thickness is in the 30 to 50 metre range then it is doubtful if these anomalies are indicative of true bedrock conductors, faults and/or geological contacts.

11.0 CONCLUSIONS AND RECOMMENDATIONS

Based mainly on the IP and ground magnetic data described in this report it has been concluded that the IP signature associated with a strong IP anomaly, which lies immediately north and possibly beneath Philip Lake indicates the presence of an important sulphide system. Furthermore a second IP anomaly, whose core most probably lies immediately east of the present survey area is worthy of additional exploration.

Prior to drill testing the main IP anomaly it is recommended that approximately 6 kilometres of IP surveying be carried out during the winter season over Philip Lake by extending lines 27200N, 27000N, 26900N, 26600N, 26400N and 26100N over the ice. Fill in lines 25900N and 25500N on the south side of the lake are also recommended.

It is postulated here that the most interesting portion of the IP anomaly may indeed lie beneath Philip Lake and it is for this reason that completion of the IP survey is recommended before selecting the initial drill sites.

Finally, if land holdings permit it is recommended that the IP anomaly detected on the eastern ends of lines 29000N, 28800N, 28600N, 28400N, 28200N, 28000N, 27800N and 27600N be closed off at the same time.

Respectfully Submitted,
LLOYD GEOPHYSICS INC.

John Lloyd

John Lloyd, M.Sc., P.Eng.
Geophysicist

And

PLACER DOME INC.

Richard Cannon, P. Eng.
Richard Cannon, B.A.Sc., P.Eng.
Geophysicist

APPENDICES

(A)

PERSONNEL EMPLOYED ON SURVEY

<u>Name</u>	<u>Occupation</u>	<u>Address</u>	<u>Dates</u>
J. Ashenhurst	Field Technician	Placer Dome Inc. 1500-1055 Dunsmuir St. Vancouver, B.C. V7X 1P1	July 5-19/91
C. Green	Field Technician	Placer Dome Inc. 1500-1055 Dunsmuir St. Vancouver, B.C. V7X 1P1	July 5-19/91
R. Cannon	Geophysicst	Placer Dome Inc. 1500-1055 Dunsmuir St. Vancouver, B.C. V7X 1P1	Nov. 7-8/91
J. Lloyd	Geophysicist	Lloyd Geophysics Inc. 1503-1166 Alberni Street Vancouver, B.C. V6E 3Z3	Oct. 16,24-25/91
J. Cornock	Geophysicist	Lloyd Geophysics Inc. 1503-1166 Alberni Street Vancouver, B.C. V6E 3Z3	June 20-July 17/91
J. Carver	Geophysical Technician	Lloyd Geophysics Inc. 1503-1166 Alberni Street Vancouver, B.C. V6E 3Z3	June 20-July 17/91

<u>Name</u>	<u>Occupation</u>	<u>Address</u>	<u>Dates</u>
D. Collins	Geophysical Technician	Lloyd Geophysics Inc. 1503-1166 Alberni Street Vancouver, B.C. V6E 3Z3	June 20-July 17/91
M. Cordiez	Helper	Lloyd Geophysics Inc. 1503-1166 Alberni Street Vancouver, B.C. V6E 3Z3	June 20-July 17/91
F. VonHeyking	Helper	Lloyd Geophysics Inc. 1503-1166 Alberni Street Vancouver, B.C. V6E 3Z3	June 20-July 17/91

(B)

COST OF SURVEY AND REPORTING

- A. Placer Dome Inc. conducted the Magnetometer and VLF-EM survey with costs as follows:

Labour Cost		
J. Ashenhurst	16 days @ \$240/day	\$ 3,840.00
C. Green	16 days @ \$175/day	2,800.00
Camp Operation	32 man days @ \$50/day	1,600.00
Vehicle Expense	16 days @ \$50/day	800.00
Mob and DeMob	2 men @ \$500	1,000.00
Equipment Costs	2 weeks	1,400.00
Report Compilation		
R. Cannon	2 days @ \$540	1,080.00
Supplies & Copying		<u>500.00</u>
Total		\$ 13,020.00

- B. Lloyd Geophysics Inc. contracted the IP data acquisition on a per diem basis. Mobilization/Demobilization, living and travelling expenses, truck charges, data processing, consumables and map reproduction and interpretation and report writing were additional costs.

IP Data Acquisition	\$ 31,679.00
Mobilization/Demobilization	2,433.95
Truck Charges	2,277.05
Data Processing and Consumables	359.10
Interpretation and Report Writing	1,350.00
Camp Costs (5 men x 28 days x \$50)	7,000.00
Total	\$ <u>45,099.10</u>

TOTAL OF A & B 58,119.10

(C)

CERTIFICATION OF SENIOR AUTHOR

I, John Lloyd, of 1503-1166 Alberni Street, in the City of Vancouver, in the Province of British Columbia, do hereby certify that:

1. I graduated from the University of Liverpool, England in 1960 with a B.Sc. in Physics and Geology, Geophysics Option.
2. I obtained the diploma of the Imperial College of Science and Technology (D.I.C.), in Applied Geophysics from the Royal School of Mines, London University in 1961.
3. I obtained the degree of M.Sc. in Geophysics from the Royal School of Mines, London University in 1962.
4. I am a member in good standing of the Association of Professional Engineers in the Province of British Columbia, the Society of Exploration Geophysicists of America, the European Association of Exploration Geophysicists and the Canadian Institute of Mining and Metallurgy.
5. I have been practising my profession for over twenty-five years.

Vancouver, B.C.

October, 1991

(D)

CERTIFICATION OF PDI AUTHOR

I, Richard W. Cannon, of the City of Vancouver, Province of British Columbia, hereby certify as follows:

1. I am a graduate of the University of British Columbia where I received a B. A. Sc. in Geological Engineering (Geophysics Option) in May, 1966.
2. I am a member of the Association of Professional Engineers of British Columbia and have been so since 1968. Registration No. 6742.
3. I am a member of the Canadian Institute of Mining and Metallurgy, Society of Exploration Geophysicists, and the B. C. Geophysical Society.
4. I have practised my profession since 1966.

Vancouver, B.C.

November, 1991

91/08/15
08:10:13

pvlf.stat

1

\$\$\$DATA\$\$ 7 2482 1 -9999 91:08:02 rwc

Philip lake grid vlf Jim Creek Wa. 24.8 kHz NLK

LINEXGRDYGRDMNTHMESTIP QD

3 2 2 2 2 1 1

(1A8, 4F10.2, 2F10.2)

24400	26225.00	24400.00	5358.53	17817.94	3.00	-7.00
24400	26250.00	24400.00	5359.52	17842.70	2.00	-7.00
24400	26275.00	24400.00	5360.52	17867.46	-0.50	-4.00
24400	26300.00	24400.00	5361.51	17892.23	-1.00	1.00
24400	26325.00	24400.00	5362.51	17916.99	0.50	4.00
24400	26350.00	24400.00	5363.50	17941.75	-1.00	3.00
24400	26375.00	24400.00	5364.50	17966.51	-1.00	1.00
24400	26400.00	24400.00	5365.49	17991.27	-1.50	1.50
24400	26425.00	24400.00	5366.49	18016.03	0.00	1.00
24400	26450.00	24400.00	5367.48	18040.79	0.50	2.00
24400	26475.00	24400.00	5368.48	18065.56	1.50	2.00
24400	26500.00	24400.00	5369.48	18090.32	1.00	2.00
24400	26525.00	24400.00	5370.47	18115.08	2.00	2.00
24400	26550.00	24400.00	5371.47	18139.84	3.00	1.00
24400	26575.00	24400.00	5372.46	18164.60	4.00	2.00
24400	26600.00	24400.00	5373.46	18189.36	3.00	2.00
24400	26625.00	24400.00	5374.45	18214.12	4.00	1.00
24400	26650.00	24400.00	5375.45	18238.89	3.00	0.00
24400	26675.00	24400.00	5376.44	18263.65	2.00	0.00
24400	26700.00	24400.00	5377.44	18288.41	3.50	0.50
24400	26725.00	24400.00	5378.43	18313.17	1.50	1.00
24400	26750.00	24400.00	5379.43	18337.93	2.00	1.00
24400	26775.00	24400.00	5380.43	18362.69	2.00	0.50
24400	26800.00	24400.00	5381.42	18387.46	2.00	1.00
24400	26825.00	24400.00	5382.42	18412.22	3.00	5.00
24400	26850.00	24400.00	5383.41	18436.98	2.00	1.50
24400	26875.00	24400.00	5384.41	18461.74	2.00	1.50
24400	26900.00	24400.00	5385.40	18486.50	0.50	0.50
24400	26925.00	24400.00	5386.40	18511.26	-1.50	0.00
24400	26950.00	24400.00	5387.39	18536.02	-2.00	-1.00
24400	26975.00	24400.00	5388.39	18560.79	-1.50	-1.00
24400	27000.00	24400.00	5389.38	18585.55	-1.00	-3.50
24400	27025.00	24400.00	5390.38	18610.31	0.00	-2.00
24400	27050.00	24400.00	5391.38	18635.07	-2.50	-1.00
24400	27075.00	24400.00	5392.37	18659.83	-2.50	-1.50
24400	27100.00	24400.00	5393.37	18684.59	-2.00	-1.00
24400	27125.00	24400.00	5394.36	18709.36	-3.00	-1.50
24400	27150.00	24400.00	5395.36	18734.12	-2.50	-2.50
24400	27175.00	24400.00	5396.35	18758.88	-1.50	-1.00
24400	27200.00	24400.00	5397.35	18783.64	0.50	-0.50
24400	27225.00	24400.00	5398.34	18808.40	-1.00	-0.50
24400	27250.00	24400.00	5399.34	18833.16	0.50	0.00
24400	27275.00	24400.00	5400.33	18857.92	0.50	-1.00
24400	27300.00	24400.00	5401.33	18882.69	1.50	0.00
24400	27325.00	24400.00	5402.32	18907.45	2.00	0.00
24400	27350.00	24400.00	5403.32	18932.21	2.00	0.00
24400	27375.00	24400.00	5404.32	18956.97	1.00	0.00
24400	27400.00	24400.00	5405.31	18981.73	-0.50	-1.00
24400	27425.00	24400.00	5406.31	19006.49	-1.00	0.00
24400	27450.00	24400.00	5407.30	19031.25	-2.50	0.00
24400	27475.00	24400.00	5408.30	19056.02	-3.50	-0.50
24400	27500.00	24400.00	5409.29	19080.78	-4.50	-0.50
24400	27525.00	24400.00	5410.29	19105.54	-3.00	0.00
24400	27550.00	24400.00	5411.28	19130.30	-3.00	0.00
24400	27575.00	24400.00	5412.28	19155.06	-2.00	0.50
24400	27600.00	24400.00	5413.27	19179.82	-2.00	0.00
24400	27625.00	24400.00	5414.27	19204.58	-2.00	0.50
24400	27650.00	24400.00	5415.27	19229.35	-1.00	0.50
24400	27675.00	24400.00	5416.26	19254.11	2.00	2.00
24400	27700.00	24400.00	5417.26	19278.87	3.00	2.00

24400	27725.00	24400.00	5418.25	19303.63	3.00	1.50
24400	27750.00	24400.00	5419.25	19328.39	2.00	1.00
24400	27775.00	24400.00	5420.24	19353.15	0.00	0.00
24400	27800.00	24400.00	5421.24	19377.91	-2.50	0.00
24400	27825.00	24400.00	5422.23	19402.68	-2.00	1.50
24400	27850.00	24400.00	5423.23	19427.44	-1.50	0.50
24400	27875.00	24400.00	5424.22	19452.20	-2.00	2.00
24400	27900.00	24400.00	5425.22	19476.96	-4.00	1.80
24400	27925.00	24400.00	5426.26	19501.65	-4.50	2.00
24400	27950.00	24400.00	5427.30	19526.33	-4.50	1.50
24400	27975.00	24400.00	5428.34	19551.02	-5.00	1.50
24400	28000.00	24400.00	5429.39	19575.70	-7.50	0.00
24400	28025.00	24400.00	5430.43	19600.38	-7.00	1.50
24400	28050.00	24400.00	5431.47	19625.07	-8.00	0.50
24400	28075.00	24400.00	5432.51	19649.75	-9.00	0.00
24400	28100.00	24400.00	5433.55	19674.44	-8.50	0.00
24400	28125.00	24400.00	5434.59	19699.12	-7.50	-1.00
24400	28150.00	24400.00	5435.64	19723.81	-6.50	-1.00
24400	28175.00	24400.00	5436.68	19748.49	-6.00	0.00
24400	28200.00	24400.00	5437.72	19773.18	-4.50	-0.50
24400	28225.00	24400.00	5438.76	19797.86	-3.50	0.00
24400	28250.00	24400.00	5439.80	19822.54	-3.00	0.50
24400	28275.00	24400.00	5440.84	19847.23	-5.00	-2.50
24400	28300.00	24400.00	5441.88	19871.91	-7.00	-3.00
24400	28325.00	24400.00	5442.93	19896.60	-9.00	-3.50
24400	28350.00	24400.00	5443.97	19921.29	-10.00	-3.50
24400	28375.00	24400.00	5445.01	19945.97	-12.00	-3.50
24400	28400.00	24400.00	5446.05	19970.65	-13.00	-4.00
24400	28425.00	24400.00	5447.09	19995.34	-14.00	-4.00
24400	28450.00	24400.00	5448.13	20020.02	-12.50	-5.00
24400	28475.00	24400.00	5449.18	20044.71	-12.50	-5.00
24400	28500.00	24400.00	5450.22	20069.39	-8.00	-1.00
24400	28525.00	24400.00	5451.26	20094.08	-9.00	-2.50
24400	28550.00	24400.00	5452.30	20118.76	-10.00	0.00
24400	28575.00	24400.00	5453.34	20143.45	-8.50	1.50
24400	28600.00	24400.00	5454.38	20168.13	-8.50	-1.00
24400	28625.00	24400.00	5455.43	20192.81	-8.50	-1.00
24400	28650.00	24400.00	5456.47	20217.50	-10.00	0.50
24400	28675.00	24400.00	5457.51	20242.18	-8.50	1.50
24400	28700.00	24400.00	5458.55	20266.87	-7.50	0.00
24500	31500.00	24500.00	5553.03	23175.48	-2.50	-3.00
24500	31525.00	24500.00	5553.89	23200.14	-4.00	-5.50
24500	31550.00	24500.00	5554.75	23224.81	-11.00	-10.00
24500	31575.00	24500.00	5555.62	23249.47	-9.50	-11.00
24500	31600.00	24500.00	5556.48	23274.13	-2.50	-9.50
24500	31625.00	24500.00	5557.34	23298.79	0.50	-8.00
24500	31650.00	24500.00	5558.21	23323.46	-5.00	-9.50
24500	31675.00	24500.00	5559.07	23348.12	-9.00	-11.00
24500	31700.00	24500.00	5559.93	23372.78	-11.00	-11.00
24500	31725.00	24500.00	5560.79	23397.45	-8.00	-10.00
24500	31750.00	24500.00	5561.65	23422.11	-10.00	-11.00
24500	31775.00	24500.00	5562.52	23446.77	-12.00	-10.00
24500	31800.00	24500.00	5563.38	23471.44	-12.00	-8.00
24500	31825.00	24500.00	5564.24	23496.10	-13.00	-6.00
24500	31850.00	24500.00	5565.10	23520.76	-13.00	-2.00
24500	31875.00	24500.00	5565.97	23545.42	-9.00	0.00
24500	31900.00	24500.00	5566.83	23570.09	-7.50	1.00
24500	31925.00	24500.00	5567.69	23594.75	-6.50	-1.50
24500	31950.00	24500.00	5568.55	23619.41	-3.00	1.00
24500	31975.00	24500.00	5569.42	23644.08	-3.00	1.00
24500	32000.00	24500.00	5570.28	23668.74	-5.00	-1.50
24500	32025.00	24500.00	5571.14	23693.40	-5.50	-1.00
24500	32050.00	24500.00	5572.00	23718.06	-3.50	-2.00
24500	32075.00	24500.00	5572.87	23742.73	-1.00	1.00
24500	32100.00	24500.00	5573.73	23767.39	-2.00	-3.00

pvlf.stat

24500	32125.00	24500.00	5574.59	23792.05	-3.50	-2.50
24800	26200.00	24800.00	5766.40	17779.26	-0.50	0.50
24800	26225.00	24800.00	5767.19	17804.01	-2.00	0.00
24800	26250.00	24800.00	5767.97	17828.75	-2.00	1.00
24800	26275.00	24800.00	5768.76	17853.50	0.00	4.50
24800	26300.00	24800.00	5769.55	17878.25	1.00	4.00
24800	26325.00	24800.00	5770.33	17903.00	2.50	2.50
24800	26350.00	24800.00	5771.12	17927.74	1.50	3.50
24800	26375.00	24800.00	5771.91	17952.49	2.00	3.00
24800	26400.00	24800.00	5772.69	17977.24	2.00	2.00
24800	26425.00	24800.00	5773.48	18001.99	1.50	2.00
24800	26450.00	24800.00	5774.26	18026.73	2.00	1.00
24800	26475.00	24800.00	5775.05	18051.48	1.00	0.00
24800	26500.00	24800.00	5775.84	18076.23	2.00	0.50
24800	26525.00	24800.00	5776.62	18100.97	0.50	0.00
24800	26550.00	24800.00	5777.41	18125.72	-0.50	0.50
24800	26575.00	24800.00	5778.20	18150.47	1.00	0.00
24800	26600.00	24800.00	5778.98	18175.22	2.00	0.50
24800	26625.00	24800.00	5779.77	18199.96	3.00	1.00
24800	26650.00	24800.00	5780.56	18224.71	2.00	1.50
24800	26675.00	24800.00	5781.34	18249.46	3.00	2.00
24800	26700.00	24800.00	5782.13	18274.21	1.50	2.00
24800	26725.00	24800.00	5782.92	18298.96	3.00	1.00
24800	26750.00	24800.00	5783.70	18323.70	3.50	1.00
24800	26775.00	24800.00	5784.49	18348.45	4.50	0.00
24800	26800.00	24800.00	5785.28	18373.20	6.50	-1.00
24800	26825.00	24800.00	5786.06	18397.94	5.50	-1.50
24800	26850.00	24800.00	5786.85	18422.69	5.00	-1.00
24800	26875.00	24800.00	5787.63	18447.44	4.00	0.00
24800	26900.00	24800.00	5788.42	18472.19	3.00	0.00
24800	26925.00	24800.00	5789.21	18496.93	2.50	0.50
24800	26950.00	24800.00	5789.99	18521.68	1.50	0.50
24800	26975.00	24800.00	5790.78	18546.43	2.00	0.00
24800	27000.00	24800.00	5791.57	18571.18	2.00	0.00
24800	27025.00	24800.00	5792.35	18595.92	1.50	-1.50
24800	27050.00	24800.00	5793.14	18620.67	1.00	-2.00
24800	27075.00	24800.00	5793.93	18645.42	0.00	-2.00
24800	27100.00	24800.00	5794.71	18670.16	-0.50	-3.00
24800	27125.00	24800.00	5795.50	18694.91	-1.50	-0.50
24800	27150.00	24800.00	5796.29	18719.66	-1.00	0.00
24800	27175.00	24800.00	5797.07	18744.41	-3.50	0.00
24800	27200.00	24800.00	5797.86	18769.15	-2.50	-2.00
24800	27225.00	24800.00	5798.65	18793.90	-1.00	-3.00
24800	27250.00	24800.00	5799.43	18818.65	0.00	-4.50
24800	27275.00	24800.00	5800.22	18843.40	-2.00	-6.50
24800	27300.00	24800.00	5801.00	18868.14	-0.50	-5.50
24800	27325.00	24800.00	5801.79	18892.89	-2.00	-4.00
24800	27350.00	24800.00	5802.58	18917.64	-2.50	-1.00
24800	27375.00	24800.00	5803.36	18942.38	-2.50	0.00
24800	27400.00	24800.00	5804.15	18967.13	-2.00	-1.00
24800	27425.00	24800.00	5804.94	18991.88	-3.50	0.50
24800	27450.00	24800.00	5805.72	19016.63	-3.00	1.50
24800	27475.00	24800.00	5806.51	19041.38	-2.50	2.00
24800	27500.00	24800.00	5807.30	19066.12	-2.00	2.00
24800	27525.00	24800.00	5808.08	19090.87	-2.00	1.00
24800	27550.00	24800.00	5808.87	19115.62	-1.00	1.00
24800	27575.00	24800.00	5809.66	19140.37	-1.50	1.50
24800	27600.00	24800.00	5810.44	19165.11	-2.50	0.00
24800	27625.00	24800.00	5811.23	19189.86	-3.00	0.00
24800	27650.00	24800.00	5812.02	19214.61	-4.50	0.00
24800	27675.00	24800.00	5812.80	19239.35	-5.00	0.00
24800	27700.00	24800.00	5813.59	19264.10	-6.00	0.00
24800	27725.00	24800.00	5814.37	19288.85	-3.50	1.00
24800	27750.00	24800.00	5815.16	19313.60	-2.00	1.00
24800	27775.00	24800.00	5815.95	19338.34	-1.50	1.00

24800	27800.00	24800.00	5816.73	19363.09	-1.50	1.00
24800	27825.00	24800.00	5817.52	19387.84	-1.00	1.50
24800	27850.00	24800.00	5818.31	19412.59	-2.00	2.00
24800	27875.00	24800.00	5819.09	19437.33	-2.50	1.50
24800	27900.00	24800.00	5819.88	19462.08	-4.50	3.00
24800	27925.00	24800.00	5820.74	19486.76	-4.00	4.00
24800	27950.00	24800.00	5821.59	19511.44	-6.00	3.50
24800	27975.00	24800.00	5822.45	19536.12	-7.50	2.00
24800	28000.00	24800.00	5823.31	19560.79	-11.00	0.50
24800	28025.00	24800.00	5824.17	19585.47	-7.50	2.00
24800	28050.00	24800.00	5825.02	19610.15	-6.50	0.50
24800	28075.00	24800.00	5825.88	19634.83	-4.50	0.00
24800	28100.00	24800.00	5826.74	19659.51	-3.50	0.50
24800	28125.00	24800.00	5827.59	19684.19	-4.00	0.00
24800	28150.00	24800.00	5828.45	19708.86	-6.50	-2.00
24800	28175.00	24800.00	5829.31	19733.54	-8.50	-2.00
24800	28200.00	24800.00	5830.17	19758.22	-11.50	-2.00
24800	28225.00	24800.00	5831.02	19782.90	-15.00	-5.00
24800	28250.00	24800.00	5831.88	19807.58	-18.50	-10.00
24800	28275.00	24800.00	5832.74	19832.26	-17.00	-11.00
24800	28300.00	24800.00	5833.59	19856.93	-13.00	-7.50
24800	28325.00	24800.00	5834.45	19881.61	-13.50	-4.00
24800	28350.00	24800.00	5835.31	19906.29	-14.00	-2.00
24800	28375.00	24800.00	5836.17	19930.97	-13.00	-1.00
24800	28400.00	24800.00	5837.02	19955.65	-11.00	2.00
24900	31500.00	24900.00	5950.35	23162.49	-19.00	12.00
24900	31525.00	24900.00	5951.18	23187.05	-17.50	5.00
24900	31550.00	24900.00	5952.02	23211.61	-13.00	3.00
24900	31575.00	24900.00	5952.85	23236.17	-6.50	3.00
24900	31600.00	24900.00	5953.68	23260.73	-3.50	0.00
24900	31625.00	24900.00	5954.51	23285.29	2.50	-1.00
24900	31650.00	24900.00	5955.35	23309.85	4.50	-2.50
24900	31675.00	24900.00	5956.18	23334.41	7.50	-3.00
24900	31700.00	24900.00	5957.01	23358.97	3.50	-4.00
24900	31725.00	24900.00	5957.84	23383.53	1.50	-6.00
24900	31750.00	24900.00	5958.68	23408.09	1.50	-5.00
24900	31775.00	24900.00	5959.51	23432.64	0.00	-6.00
24900	31800.00	24900.00	5960.34	23457.21	2.00	-4.50
24900	31825.00	24900.00	5961.17	23481.77	3.00	-4.00
24900	31850.00	24900.00	5962.00	23506.32	2.50	-2.50
24900	31875.00	24900.00	5962.84	23530.88	-4.00	0.00
24900	31900.00	24900.00	5963.67	23555.44	-9.00	1.00
24900	31925.00	24900.00	5964.50	23580.00	-15.00	1.00
24900	31950.00	24900.00	5965.33	23604.56	-9.50	0.00
24900	31975.00	24900.00	5966.17	23629.12	-9.00	-4.50
24900	32000.00	24900.00	5967.00	23653.68	3.00	-6.50
24900	32025.00	24900.00	5967.83	23678.24	-4.50	-9.00
24900	32050.00	24900.00	5968.67	23702.80	-7.50	-8.00
25200	26200.00	25200.00	6149.88	17768.09	-8.00	0.50
25200	26225.00	25200.00	6150.83	17792.76	-7.00	-0.50
25200	26250.00	25200.00	6151.78	17817.43	-8.00	-2.50
25200	26275.00	25200.00	6152.74	17842.10	-7.00	-3.00
25200	26300.00	25200.00	6153.69	17866.76	-6.00	-2.00
25200	26325.00	25200.00	6154.64	17891.43	-5.50	-3.00
25200	26350.00	25200.00	6155.59	17916.10	-5.00	1.00
25200	26375.00	25200.00	6156.54	17940.77	-3.00	3.00
25200	26400.00	25200.00	6157.50	17965.44	-2.00	5.00
25200	26425.00	25200.00	6158.45	17990.11	-1.00	5.50
25200	26450.00	25200.00	6159.40	18014.78	-2.00	7.00
25200	26475.00	25200.00	6160.35	18039.45	2.00	11.50
25200	26500.00	25200.00	6161.30	18064.11	5.50	8.00
25200	26525.00	25200.00	6162.26	18088.78	7.50	6.00
25200	26550.00	25200.00	6163.21	18113.45	11.00	6.00
25200	26575.00	25200.00	6164.16	18138.12	15.50	6.00
25200	26600.00	25200.00	6165.11	18162.79	14.50	2.00

pvlf stat

25200	26625.00	25200.00	6166.06	18187.46	14.50	1.00	25200	28250.00	25200.00	6228.10	19791.12	-7.50	2.00
25200	26650.00	25200.00	6167.02	18212.13	11.50	0.00	25200	28275.00	25200.00	6229.07	19815.81	-5.00	3.00
25200	26675.00	25200.00	6167.97	18236.79	9.50	-1.00	25200	28300.00	25200.00	6230.03	19840.49	-8.00	0.00
25200	26700.00	25200.00	6168.92	18261.46	7.50	1.00	25200	28325.00	25200.00	6230.99	19865.17	-9.00	-2.50
25200	26725.00	25200.00	6169.87	18286.13	5.00	2.00	25200	28350.00	25200.00	6231.96	19889.86	-6.50	0.00
25200	26750.00	25200.00	6170.83	18310.80	3.00	3.00	25200	28375.00	25200.00	6232.92	19914.54	-6.00	2.00
25200	26775.00	25200.00	6171.78	18335.47	-1.00	6.00	25200	28400.00	25200.00	6233.88	19939.22	-3.50	2.00
25200	26800.00	25200.00	6172.73	18360.14	-4.00	5.50	25200	28425.00	25200.00	6234.85	19963.91	-1.50	3.00
25200	26825.00	25200.00	6173.68	18384.81	-7.50	6.00	25200	28450.00	25200.00	6235.81	19988.59	1.00	3.50
25200	26850.00	25200.00	6174.63	18409.48	-15.50	4.00	25200	28475.00	25200.00	6236.77	20013.27	0.00	2.00
25200	26875.00	25200.00	6175.59	18434.14	-12.00	3.50	25200	28500.00	25200.00	6237.73	20037.96	-3.00	0.00
25200	26900.00	25200.00	6176.54	18458.81	-6.50	3.50	25200	28525.00	25200.00	6238.70	20062.64	-5.50	-2.00
25200	26925.00	25200.00	6177.49	18483.48	-1.50	2.50	25200	28550.00	25200.00	6239.66	20087.32	-4.00	0.00
25200	26950.00	25200.00	6178.44	18508.15	1.00	0.00	25200	28575.00	25200.00	6240.62	20112.00	-5.00	-2.00
25200	26975.00	25200.00	6179.39	18532.82	3.00	-2.00	25200	28600.00	25200.00	6241.59	20136.69	-9.50	-5.50
25200	27000.00	25200.00	6180.35	18557.49	6.50	-3.50	25200	28625.00	25200.00	6242.55	20161.37	-7.00	-3.00
25200	27025.00	25200.00	6181.30	18582.16	8.00	-6.00	25200	28650.00	25200.00	6243.51	20186.05	0.00	3.00
25200	27050.00	25200.00	6182.25	18606.82	6.00	-7.50	25200	28675.00	25200.00	6244.48	20210.74	3.00	5.00
25200	27075.00	25200.00	6183.20	18631.49	1.50	-8.00	25200	28700.00	25200.00	6245.44	20235.42	-4.00	-2.50
25200	27100.00	25200.00	6184.15	18656.16	-2.50	-10.50	25300	29205.00	25300.00	6413.79	20780.68	-9999.00	-9999.00
25200	27125.00	25200.00	6185.11	18680.83	-2.00	-12.00	25300	29225.00	25300.00	6413.84	20800.37	-2.50	-2.00
25200	27150.00	25200.00	6186.06	18705.50	0.00	-9.00	25300	29250.00	25300.00	6413.90	20824.98	-0.50	-1.50
25200	27175.00	25200.00	6187.01	18730.17	-2.50	-8.50	25300	29275.00	25300.00	6413.96	20849.59	0.00	-1.00
25200	27200.00	25200.00	6187.96	18754.84	-4.50	-7.00	25300	29300.00	25300.00	6414.02	20874.20	1.50	0.00
25200	27225.00	25200.00	6188.91	18779.51	-5.00	-4.00	25300	29325.00	25300.00	6414.08	20898.81	2.50	0.00
25200	27250.00	25200.00	6189.87	18804.17	-4.00	-2.50	25300	29350.00	25300.00	6414.14	20923.42	3.50	1.00
25200	27275.00	25200.00	6190.82	18828.84	-5.00	-1.00	25300	29375.00	25300.00	6414.21	20948.03	0.50	-1.00
25200	27300.00	25200.00	6191.77	18853.51	-5.00	0.50	25300	29400.00	25300.00	6414.27	20972.64	0.00	-1.00
25200	27325.00	25200.00	6192.72	18878.18	-5.50	-0.50	25300	29425.00	25300.00	6414.33	20997.25	-0.50	-1.00
25200	27350.00	25200.00	6193.67	18902.85	-4.00	0.00	25300	29450.00	25300.00	6414.39	21021.86	-1.00	-1.50
25200	27375.00	25200.00	6194.63	18927.52	-3.50	1.00	25300	29475.00	25300.00	6414.45	21046.47	-0.50	-1.00
25200	27400.00	25200.00	6195.58	18952.19	-3.00	1.50	25300	29500.00	25300.00	6414.51	21071.08	0.50	-1.50
25200	27425.00	25200.00	6196.53	18976.86	-2.50	0.50	25300	29525.00	25300.00	6414.57	21095.70	3.50	0.00
25200	27450.00	25200.00	6197.48	19001.52	-3.00	0.00	25300	29550.00	25300.00	6414.63	21120.30	6.00	0.00
25200	27475.00	25200.00	6198.44	19026.19	-4.00	0.00	25300	29575.00	25300.00	6414.69	21144.92	5.00	0.00
25200	27500.00	25200.00	6199.39	19050.86	-2.00	1.00	25300	29600.00	25300.00	6414.75	21169.53	3.50	1.00
25200	27525.00	25200.00	6200.34	19075.53	-2.00	2.00	25300	29625.00	25300.00	6414.81	21194.14	2.00	2.00
25200	27550.00	25200.00	6201.29	19100.20	-1.50	1.00	25300	29650.00	25300.00	6414.87	21218.75	2.50	2.00
25200	27575.00	25200.00	6202.24	19124.87	-2.00	1.00	25300	29675.00	25300.00	6414.94	21243.36	0.00	2.00
25200	27600.00	25200.00	6203.20	19149.54	-3.00	1.00	25300	29700.00	25300.00	6415.00	21267.97	-0.50	2.00
25200	27625.00	25200.00	6204.15	19174.21	-2.00	1.50	25300	29725.00	25300.00	6415.06	21292.58	-2.00	2.00
25200	27650.00	25200.00	6205.10	19198.87	-3.50	1.50	25300	29750.00	25300.00	6415.12	21317.19	-1.00	2.50
25200	27675.00	25200.00	6206.05	19223.54	-3.50	1.00	25300	29775.00	25300.00	6415.18	21341.80	-2.50	1.00
25200	27700.00	25200.00	6207.00	19248.21	-5.00	1.00	25300	29800.00	25300.00	6415.24	21366.41	-2.50	1.00
25200	27725.00	25200.00	6207.96	19272.88	-4.50	1.00	25300	29825.00	25300.00	6415.30	21391.02	3.50	3.00
25200	27750.00	25200.00	6208.91	19297.55	-5.00	1.00	25300	29850.00	25300.00	6415.36	21415.63	4.00	2.00
25200	27775.00	25200.00	6209.86	19322.22	-5.00	1.50	25300	29875.00	25300.00	6415.42	21440.24	1.50	-1.00
25200	27800.00	25200.00	6210.81	19346.89	-5.50	2.00	25300	29900.00	25300.00	6415.48	21464.85	0.00	-1.50
25200	27825.00	25200.00	6211.76	19371.55	-6.50	2.00	25300	29925.00	25300.00	6415.54	21489.46	-1.50	-2.00
25200	27850.00	25200.00	6212.72	19396.22	-7.00	2.00	25300	29950.00	25300.00	6415.60	21514.07	-2.00	-2.00
25200	27875.00	25200.00	6213.67	19420.89	-7.50	2.00	25300	29975.00	25300.00	6415.67	21538.68	0.50	1.00
25200	27900.00	25200.00	6214.62	19445.56	-8.00	2.00	25300	30000.00	25300.00	6415.73	21563.29	-4.50	-1.50
25200	27925.00	25200.00	6215.58	19470.24	-8.50	1.50	25300	30025.00	25300.00	6415.79	21587.90	-8.00	-3.50
25200	27950.00	25200.00	6216.55	19494.93	-10.00	0.00	25300	30050.00	25300.00	6415.85	21612.52	-6.50	-3.50
25200	27975.00	25200.00	6217.51	19519.61	-9.00	1.00	25300	30075.00	25300.00	6415.91	21637.12	-3.00	-2.00
25200	28000.00	25200.00	6218.47	19544.29	-8.00	0.00	25300	30100.00	25300.00	6415.97	21661.74	-2.00	0.00
25200	28025.00	25200.00	6219.44	19568.98	-6.00	0.00	25300	30125.00	25300.00	6416.03	21686.35	-2.50	-1.00
25200	28050.00	25200.00	6220.40	19593.66	-7.00	0.00	25300	30150.00	25300.00	6416.09	21710.96	0.00	-1.00
25200	28075.00	25200.00	6221.36	19618.34	-6.00	0.50	25300	30175.00	25300.00	6416.15	21735.57	0.00	-0.50
25200	28100.00	25200.00	6222.33	19643.03	-4.50	0.00	25300	30200.00	25300.00	6416.21	21760.18	0.00	0.00
25200	28125.00	25200.00	6223.29	19667.71	-4.50	0.50	25300	30225.00	25300.00	6416.27	21784.79	0.50	0.50
25200	28150.00	25200.00	6224.25	19692.39	-6.50	1.00	25300	30250.00	25300.00	6416.33	21809.40	2.00	1.00
25200	28175.00	25200.00	6225.21	19717.07	-6.50	-1.00	25300	30275.00	25300.00	6416.40	21834.01	2.00	0.00
25200	28200.00	25200.00	6226.18	19741.76	-9.00	0.00	25300	30300.00	25300.00	6416.46	21858.62	2.50	1.00
25200	28225.00	25200.00	6227.14	19766.44	-8.00	2.00	25300	30325.00	25300.00	6416.52	21883.23	-1.50	-2.00

pvlf.stat

25300	30350.00	25300.00	6416.58	21907.84	-2.50	-1.50	25600	26625.00	25600.00	6560.82	18153.04	3.00	3.00
25300	30375.00	25300.00	6416.64	21932.45	-1.50	1.00	25600	26650.00	25600.00	6561.80	18178.10	3.00	2.00
25300	30400.00	25300.00	6416.70	21957.06	0.00	2.00	25600	26675.00	25600.00	6562.78	18203.16	4.00	2.50
25300	30425.00	25300.00	6416.76	21981.67	-1.00	1.00	25600	26700.00	25600.00	6563.76	18228.22	7.00	5.00
25300	30450.00	25300.00	6416.82	22006.28	-2.50	0.00	25600	26725.00	25600.00	6564.74	18253.29	11.50	5.00
25300	30475.00	25300.00	6416.88	22030.89	-2.50	0.00	25600	26750.00	25600.00	6565.72	18278.35	14.50	4.00
25300	30500.00	25300.00	6416.94	22055.50	-1.50	0.00	25600	26775.00	25600.00	6566.70	18303.41	16.00	2.50
25300	30525.00	25300.00	6417.00	22080.11	-3.00	-1.00	25600	26800.00	25600.00	6567.68	18328.47	11.00	-1.00
25300	30550.00	25300.00	6417.06	22104.72	-4.00	0.00	25600	26825.00	25600.00	6568.66	18353.53	6.00	-1.00
25300	30575.00	25300.00	6417.13	22129.34	-3.00	-1.50	25600	26850.00	25600.00	6569.64	18378.59	2.50	-3.00
25300	30600.00	25300.00	6417.19	22153.95	-1.00	0.00	25600	26875.00	25600.00	6570.62	18403.65	1.00	-3.00
25300	30625.00	25300.00	6417.25	22178.56	0.00	-1.00	25600	26900.00	25600.00	6571.60	18428.71	1.00	-3.00
25300	30650.00	25300.00	6417.31	22203.17	0.50	0.00	25600	26925.00	25600.00	6572.58	18453.77	0.00	-2.00
25300	30675.00	25300.00	6417.37	22227.78	0.50	0.00	25600	26950.00	25600.00	6573.56	18478.83	0.00	-2.50
25300	30700.00	25300.00	6417.43	22252.39	1.50	-1.00	25600	26975.00	25600.00	6574.54	18503.89	-1.50	-3.00
25300	30725.00	25300.00	6417.49	22277.00	2.50	-0.50	25600	27000.00	25600.00	6575.52	18528.95	-3.50	-2.00
25300	30750.00	25300.00	6417.55	22301.61	-1.00	-0.50	25600	27025.00	25600.00	6576.50	18554.01	-3.50	-1.00
25300	30775.00	25300.00	6417.61	22326.22	-5.00	-1.50	25600	27050.00	25600.00	6577.49	18579.07	-3.50	-1.00
25300	30800.00	25300.00	6417.67	22350.83	-3.50	-1.00	25600	27075.00	25600.00	6578.47	18604.14	-4.50	-0.50
25300	30825.00	25300.00	6417.73	22375.44	-2.50	0.00	25600	27100.00	25600.00	6579.45	18629.20	-3.50	0.00
25300	30850.00	25300.00	6417.79	22400.05	-1.50	0.50	25600	27125.00	25600.00	6580.43	18654.26	-5.00	1.00
25300	30875.00	25300.00	6417.86	22424.66	0.00	0.00	25600	27150.00	25600.00	6581.41	18679.32	-4.00	1.00
25300	30900.00	25300.00	6417.92	22449.27	1.00	0.50	25600	27175.00	25600.00	6582.39	18704.38	-7.00	1.00
25300	30925.00	25300.00	6417.98	22473.88	-1.00	-0.50	25600	27200.00	25600.00	6583.37	18729.44	-9.00	0.50
25300	30950.00	25300.00	6418.04	22498.49	-4.50	0.00	25600	27225.00	25600.00	6584.35	18754.50	-8.50	-1.00
25300	30975.00	25300.00	6418.10	22523.10	-5.00	0.50	25600	27250.00	25600.00	6585.33	18779.56	-5.50	-2.50
25300	31000.00	25300.00	6418.16	22547.71	-2.50	-1.00	25600	27275.00	25600.00	6586.31	18804.62	-3.00	-2.00
25300	31025.00	25300.00	6418.22	22572.32	0.00	0.00	25600	27300.00	25600.00	6587.29	18829.68	0.50	-1.00
25300	31050.00	25300.00	6418.28	22596.93	0.00	0.50	25600	27325.00	25600.00	6588.27	18854.74	0.00	-2.00
25300	31075.00	25300.00	6418.34	22621.54	-1.50	1.00	25600	27350.00	25600.00	6589.25	18879.80	1.00	-2.00
25300	31100.00	25300.00	6418.40	22646.15	-2.00	1.00	25600	27375.00	25600.00	6590.23	18904.87	0.00	-1.50
25300	31125.00	25300.00	6418.46	22670.77	-1.50	0.00	25600	27400.00	25600.00	6591.21	18929.93	-1.00	-2.00
25300	31150.00	25300.00	6418.52	22695.38	-2.00	1.50	25600	27425.00	25600.00	6592.19	18954.99	-3.00	-2.00
25300	31175.00	25300.00	6418.59	22719.99	0.00	2.00	25600	27450.00	25600.00	6593.17	18980.05	-3.00	-1.00
25300	31200.00	25300.00	6418.65	22744.60	1.00	3.00	25600	27475.00	25600.00	6594.15	19005.11	-1.50	1.00
25300	31225.00	25300.00	6418.71	22769.21	-4.00	0.00	25600	27500.00	25600.00	6595.13	19030.17	-3.00	0.00
25300	31250.00	25300.00	6418.77	22793.82	-4.50	0.00	25600	27525.00	25600.00	6596.11	19055.23	-3.00	-1.00
25300	31275.00	25300.00	6418.83	22818.43	-3.50	-3.00	25600	27550.00	25600.00	6597.09	19080.29	-1.00	0.50
25300	31300.00	25300.00	6418.89	22843.04	0.00	-0.50	25600	27575.00	25600.00	6598.07	19105.35	-1.50	1.00
25300	31325.00	25300.00	6419.50	22867.44	0.50	0.00	25600	27600.00	25600.00	6599.05	19130.41	-3.50	1.00
25300	31350.00	25300.00	6420.10	22891.83	4.00	4.00	25600	27625.00	25600.00	6600.03	19155.47	-3.50	0.00
25300	31375.00	25300.00	6420.71	22916.23	6.00	5.00	25600	27650.00	25600.00	6601.01	19180.53	-4.00	0.00
25300	31400.00	25300.00	6421.31	22940.63	6.00	7.00	25600	27675.00	25600.00	6601.99	19205.59	-2.50	1.00
25300	31425.00	25300.00	6421.92	22965.03	3.00	7.00	25600	27700.00	25600.00	6602.97	19230.65	-3.00	1.00
25300	31450.00	25300.00	6422.52	22989.43	11.00	11.00	25600	27725.00	25600.00	6603.95	19255.71	-3.50	1.50
25300	31475.00	25300.00	6423.12	23013.82	13.00	9.00	25600	27750.00	25600.00	6604.93	19280.78	-8.50	-2.00
25300	31500.00	25300.00	6423.73	23038.22	11.00	7.00	25600	27775.00	25600.00	6605.91	19305.84	-11.00	-3.00
25600	26175.00	25600.00	6543.18	17701.95	-5.00	2.00	25600	27800.00	25600.00	6606.89	19330.90	-9.50	-2.50
25600	26200.00	25600.00	6544.16	17727.01	-5.50	1.00	25600	27825.00	25600.00	6607.87	19355.96	-10.00	-3.00
25600	26225.00	25600.00	6545.14	17752.07	-5.00	1.00	25600	27850.00	25600.00	6608.85	19381.02	-10.00	-2.00
25600	26250.00	25600.00	6546.12	17777.13	-5.50	0.50	25600	27875.00	25600.00	6609.83	19406.08	-9.50	1.00
25600	26275.00	25600.00	6547.10	17802.19	-5.00	0.00	25600	27900.00	25600.00	6610.81	19431.14	-8.50	3.30
25600	26300.00	25600.00	6548.08	17827.25	-4.50	-1.00	25600	27925.00	25600.00	6611.75	19455.86	-8.00	4.00
25600	26325.00	25600.00	6549.06	17852.31	-4.50	-1.00	25600	27950.00	25600.00	6612.70	19480.58	-6.50	4.00
25600	26350.00	25600.00	6550.04	17877.38	-4.50	-1.00	25600	27975.00	25600.00	6613.64	19505.30	-5.00	5.00
25600	26375.00	25600.00	6551.02	17902.44	-3.50	-0.50	25600	28000.00	25600.00	6614.59	19530.02	-6.00	3.00
25600	26400.00	25600.00	6552.00	17927.50	-2.50	0.50	25600	28025.00	25600.00	6615.53	19554.74	-3.50	2.00
25600	26425.00	25600.00	6552.98	17952.56	-0.50	2.50	25600	28050.00	25600.00	6616.48	19579.46	-3.00	1.50
25600	26450.00	25600.00	6553.96	17977.62	2.00	4.50	25600	28075.00	25600.00	6617.42	19604.17	-3.00	1.00
25600	26475.00	25600.00	6554.94	18002.68	5.00	6.00	25600	28100.00	25600.00	6618.37	19628.89	0.00	2.50
25600	26500.00	25600.00	6555.92	18027.74	5.00	6.00	25600	28125.00	25600.00	6619.31	19653.61	1.00	2.00
25600	26525.00	25600.00	6556.90	18052.80	3.00	3.00	25600	28150.00	25600.00	6620.25	19678.33	0.50	1.50
25600	26550.00	25600.00	6557.88	18077.86	0.00	0.00	25600	28175.00	25600.00	6621.20	19703.05	-0.50	2.00
25600	26575.00	25600.00	6558.86	18102.92	-1.00	2.00	25600	28200.00	25600.00	6622.14	19727.77	-1.50	1.00
25600	26600.00	25600.00	6559.84	18127.98	-0.50	2.50	25600	28225.00	25600.00	6623.09	19752.49	4.00	-3.00

pvlf.stat

25600	28250.00	25600.00	6624.03	19777.21	-4.00	-1.00	25700	30475.00	25700.00	6846.10	22018.02	-3.50	-3.50
25600	28275.00	25600.00	6624.98	19801.93	-3.00	0.50	25700	30500.00	25700.00	6845.04	22042.66	-3.50	-2.00
25600	28300.00	25600.00	6625.92	19826.64	-3.00	2.00	25700	30525.00	25700.00	6843.98	22067.29	-2.50	-1.00
25600	28325.00	25600.00	6626.86	19851.37	-2.00	3.00	25700	30550.00	25700.00	6842.92	22091.93	-3.00	-1.50
25600	28350.00	25600.00	6627.81	19876.08	-2.50	0.00	25700	30575.00	25700.00	6841.86	22116.57	-3.00	0.00
25600	28375.00	25600.00	6628.75	19900.80	-4.50	1.00	25700	30600.00	25700.00	6840.80	22141.21	-1.00	0.00
25600	28400.00	25600.00	6629.70	19925.52	-6.50	-2.00	25700	30625.00	25700.00	6839.74	22165.85	-1.00	0.00
25600	28425.00	25600.00	6630.64	19950.24	-5.50	1.00	25700	30650.00	25700.00	6838.68	22190.49	-2.00	1.00
25600	28450.00	25600.00	6631.59	19974.96	-5.50	2.00	25700	30675.00	25700.00	6837.62	22215.13	0.00	0.00
25600	28475.00	25600.00	6632.53	19999.68	-3.50	1.00	25700	30700.00	25700.00	6836.56	22239.77	-3.00	-1.00
25600	28500.00	25600.00	6633.47	20024.40	-3.00	1.00	25700	30725.00	25700.00	6835.50	22264.41	-2.50	-1.00
25600	28525.00	25600.00	6634.42	20049.12	-2.00	0.00	25700	30750.00	25700.00	6834.44	22289.04	-2.00	0.00
25600	28550.00	25600.00	6635.36	20073.84	-4.00	-1.00	25700	30775.00	25700.00	6833.38	22313.68	-1.50	0.50
25600	28575.00	25600.00	6636.31	20098.55	-3.50	-2.50	25700	30800.00	25700.00	6832.31	22338.32	-2.00	0.00
25600	28600.00	25600.00	6637.25	20123.27	0.50	2.00	25700	30825.00	25700.00	6831.25	22362.96	0.00	1.00
25600	28625.00	25600.00	6638.20	20147.99	2.00	4.50	25700	30850.00	25700.00	6830.19	22387.60	-2.00	0.50
25600	28650.00	25600.00	6639.14	20172.71	-4.50	0.00	25700	30875.00	25700.00	6829.13	22412.24	-1.50	0.00
25600	28675.00	25600.00	6640.09	20197.43	-10.50	-7.00	25700	30900.00	25700.00	6828.07	22436.88	-1.50	0.00
25600	28700.00	25600.00	6641.03	20222.15	-5.50	-2.00	25700	30925.00	25700.00	6827.01	22461.52	-2.00	0.50
25700	29325.00	25700.00	6894.87	20884.63	2.00	3.50	25700	30950.00	25700.00	6825.95	22486.16	-2.00	0.00
25700	29350.00	25700.00	6893.81	20909.27	1.50	3.00	25700	30975.00	25700.00	6824.89	22510.79	-2.50	-1.00
25700	29375.00	25700.00	6892.75	20933.91	0.00	4.00	25700	31000.00	25700.00	6823.83	22535.43	-1.50	0.00
25700	29400.00	25700.00	6891.69	20958.55	0.50	3.00	25700	31025.00	25700.00	6822.77	22560.07	-3.00	-1.00
25700	29425.00	25700.00	6890.63	20983.19	1.00	3.00	25700	31050.00	25700.00	6821.71	22584.71	-3.50	-1.50
25700	29450.00	25700.00	6889.57	21007.82	1.50	1.00	25700	31075.00	25700.00	6820.65	22609.35	-5.00	-2.50
25700	29475.00	25700.00	6888.51	21032.46	3.00	1.00	25700	31100.00	25700.00	6819.59	22633.99	-5.50	-1.00
25700	29500.00	25700.00	6887.45	21057.10	5.00	-0.50	25700	31125.00	25700.00	6818.53	22658.63	-5.50	-1.50
25700	29525.00	25700.00	6886.39	21081.74	7.50	1.50	25700	31150.00	25700.00	6817.47	22683.27	-4.50	0.00
25700	29550.00	25700.00	6885.33	21106.38	8.50	1.00	25700	31175.00	25700.00	6816.41	22707.91	-5.00	-1.00
25700	29575.00	25700.00	6884.27	21131.02	9.50	2.00	25700	31200.00	25700.00	6815.35	22732.54	-5.50	-1.00
25700	29600.00	25700.00	6883.21	21155.66	3.00	0.00	25700	31225.00	25700.00	6814.29	22757.18	-5.00	-1.00
25700	29625.00	25700.00	6882.15	21180.30	0.50	-3.00	25700	31250.00	25700.00	6813.23	22781.82	-6.00	0.00
25700	29650.00	25700.00	6881.09	21204.94	-1.00	-3.00	25700	31275.00	25700.00	6812.17	22806.46	-5.00	0.00
25700	29675.00	25700.00	6880.03	21229.57	0.00	-2.00	25700	31300.00	25700.00	6811.11	22831.10	-7.00	-1.50
25700	29700.00	25700.00	6878.97	21254.21	0.00	-2.00	25700	31325.00	25700.00	6812.10	22855.93	-6.00	-2.00
25700	29725.00	25700.00	6877.91	21278.85	-0.50	-0.50	25700	31350.00	25700.00	6813.09	22880.76	-4.50	-1.00
25700	29750.00	25700.00	6876.85	21303.49	-0.50	-1.00	25700	31375.00	25700.00	6814.08	22905.59	-4.50	1.00
25700	29775.00	25700.00	6875.79	21328.13	0.00	-1.00	25700	31400.00	25700.00	6815.08	22930.43	-6.00	-1.00
25700	29800.00	25700.00	6874.73	21352.77	1.00	0.00	25700	31425.00	25700.00	6816.07	22955.26	0.00	-1.00
25700	29825.00	25700.00	6873.67	21377.41	0.00	0.00	25700	31450.00	25700.00	6817.06	22980.09	5.00	-0.50
25700	29850.00	25700.00	6872.60	21402.05	1.00	1.50	26100	29433.00	26100.00	7140.57	20980.44	-9999.00	-9999.00
25700	29875.00	25700.00	6871.54	21426.69	-3.00	0.00	26100	29450.00	26100.00	7141.17	20997.18	-3.00	0.00
25700	29900.00	25700.00	6870.48	21451.32	-3.50	1.00	26100	29475.00	26100.00	7142.06	21021.80	0.00	0.00
25700	29925.00	25700.00	6869.42	21475.96	-4.00	0.00	26100	29500.00	26100.00	7142.95	21046.43	5.50	0.00
25700	29950.00	25700.00	6868.36	21500.60	-5.00	-0.50	26100	29525.00	26100.00	7143.84	21071.05	8.50	3.00
25700	29975.00	25700.00	6867.30	21525.24	-3.50	0.00	26100	29550.00	26100.00	7144.73	21095.67	13.00	6.00
25700	30000.00	25700.00	6866.24	21549.88	-3.00	-2.00	26100	29575.00	26100.00	7145.62	21120.29	10.50	2.00
25700	30025.00	25700.00	6865.18	21574.52	-1.50	-1.50	26100	29600.00	26100.00	7146.50	21144.92	6.00	1.00
25700	30050.00	25700.00	6864.12	21599.16	-1.00	-1.00	26100	29625.00	26100.00	7147.39	21169.54	2.00	0.00
25700	30075.00	25700.00	6863.06	21623.80	-2.00	-1.00	26100	29650.00	26100.00	7148.28	21194.16	0.00	-1.00
25700	30100.00	25700.00	6862.00	21648.44	-3.00	-1.00	26100	29675.00	26100.00	7149.17	21218.79	0.00	-1.00
25700	30125.00	25700.00	6860.94	21673.07	-3.50	1.00	26100	29700.00	26100.00	7150.06	21243.41	-1.00	-0.50
25700	30150.00	25700.00	6859.88	21697.71	-5.00	1.50	26100	29725.00	26100.00	7150.95	21268.03	-1.00	0.00
25700	30175.00	25700.00	6858.82	21722.35	-5.00	1.00	26100	29750.00	26100.00	7151.84	21292.66	-0.50	-1.00
25700	30200.00	25700.00	6857.76	21746.99	-4.00	1.00	26100	29775.00	26100.00	7152.73	21317.28	-1.50	-1.50
25700	30225.00	25700.00	6856.70	21771.63	-3.00	0.00	26100	29800.00	26100.00	7153.62	21341.90	-2.50	-1.00
25700	30250.00	25700.00	6855.64	21796.27	-2.50	-0.50	26100	29825.00	26100.00	7154.51	21366.53	-3.00	-1.00
25700	30275.00	25700.00	6854.58	21820.91	-1.00	-2.00	26100	29850.00	26100.00	7155.40	21391.15	-4.00	-1.50
25700	30300.00	25700.00	6853.52	21845.54	-2.50	-3.00	26100	29875.00	26100.00	7156.29	21415.77	-5.00	-1.00
25700	30325.00	25700.00	6852.46	21870.19	-3.00	-3.00	26100	29900.00	26100.00	7157.18	21440.39	-4.00	-0.50
25700	30350.00	25700.00	6851.40	21894.82	-3.00	-3.00	26100	29925.00	26100.00	7158.06	21465.02	-5.00	-2.00
25700	30375.00	25700.00	6850.34	21919.46	-2.50	-3.00	26100	29950.00	26100.00	7158.95	21489.64	-4.50	-3.00
25700	30400.00	25700.00	6849.28	21944.10	-2.50	-4.00	26100	29975.00	26100.00	7159.84	21514.27	-4.00	-2.00
25700	30425.00	25700.00	6848.22	21968.74	-4.00	-5.00	26100	30000.00	26100.00	7160.73	21538.89	-5.00	-3.00
25700	30450.00	25700.00	6847.16	21993.38	-4.00	-4.00	26100	30025.00	26100.00	7161.62	21563.51	-1.00	-0.50

pvlf.stat

26100	30050.00	26100.00	7162.51	21588.13	-2.00	-0.50	26400	30925.00	26400.00	7537.90	22421.81	10.00	10.00
26100	30075.00	26100.00	7163.40	21612.76	-4.00	-2.00	26400	30950.00	26400.00	7536.21	22443.73	15.50	6.50
26100	30100.00	26100.00	7164.29	21637.38	-4.00	-2.00	26400	30975.00	26400.00	7534.51	22465.65	18.00	3.00
26100	30125.00	26100.00	7165.18	21662.00	-6.00	-2.50	26400	31000.00	26400.00	7532.82	22487.57	13.00	0.00
26100	30150.00	26100.00	7166.07	21686.63	-5.00	-2.00	26400	31025.00	26400.00	7531.02	22512.12	10.00	-1.00
26100	30175.00	26100.00	7166.96	21711.25	-5.00	-2.00	26400	31050.00	26400.00	7529.21	22536.68	7.50	-2.00
26100	30200.00	26100.00	7167.85	21735.87	-3.50	-1.00	26400	31075.00	26400.00	7527.41	22561.23	8.50	-1.00
26100	30225.00	26100.00	7168.73	21760.50	-3.00	-0.50	26400	31100.00	26400.00	7525.60	22585.79	8.50	0.50
26100	30250.00	26100.00	7169.62	21785.12	-4.00	0.00	26400	31125.00	26400.00	7523.80	22610.34	9.00	2.00
26100	30275.00	26100.00	7170.51	21809.74	-4.00	-1.50	26400	31150.00	26400.00	7521.99	22634.90	7.00	4.00
26100	30300.00	26100.00	7171.40	21834.37	-3.00	-1.00	26400	31175.00	26400.00	7520.19	22659.45	4.00	6.00
26100	30325.00	26100.00	7172.29	21858.99	-5.50	-1.00	26400	31200.00	26400.00	7518.39	22684.01	4.00	8.00
26100	30350.00	26100.00	7173.18	21883.61	-5.00	-1.50	26400	31225.00	26400.00	7516.58	22708.56	1.00	8.00
26100	30375.00	26100.00	7174.07	21908.23	-5.50	-0.50	26400	31250.00	26400.00	7514.78	22733.12	-2.50	7.00
26100	30400.00	26100.00	7174.96	21932.86	-5.00	0.00	26400	31275.00	26400.00	7512.97	22757.67	0.00	8.50
26100	30425.00	26100.00	7175.85	21957.48	-3.00	-0.50	26400	31300.00	26400.00	7511.17	22782.23	-2.50	6.00
26100	30450.00	26100.00	7176.74	21982.10	-4.50	-1.00	26400	31325.00	26400.00	7509.36	22806.78	-4.50	2.00
26100	30475.00	26100.00	7177.63	22006.73	-3.50	0.00	26400	31350.00	26400.00	7507.56	22831.34	-5.00	0.00
26100	30500.00	26100.00	7178.52	22031.35	-3.50	-1.00	26400	31375.00	26400.00	7505.76	22855.89	2.00	-2.00
26100	30525.00	26100.00	7179.41	22055.97	-3.50	0.00	26400	31400.00	26400.00	7503.95	22880.44	7.50	-5.00
26100	30550.00	26100.00	7180.29	22080.60	-4.00	-0.50	26400	31425.00	26400.00	7502.15	22905.00	8.00	-6.50
26100	30575.00	26100.00	7181.18	22105.22	-5.00	0.00	26400	31450.00	26400.00	7500.34	22929.55	4.00	-8.00
26100	30600.00	26100.00	7182.07	22129.84	-5.00	1.00	26400	31475.00	26400.00	7498.54	22954.11	2.50	-7.50
26100	30625.00	26100.00	7182.96	22154.46	-5.50	2.00	26400	31500.00	26400.00	7496.73	22978.66	3.50	-7.00
26100	30650.00	26100.00	7183.85	22179.09	-4.50	1.00	26400	31525.00	26400.00	7494.93	23003.22	2.00	-6.00
26100	30675.00	26100.00	7184.74	22203.71	-4.00	0.00	26400	31550.00	26400.00	7493.13	23027.77	1.50	-5.00
26100	30700.00	26100.00	7185.63	22228.33	-4.50	-2.00	26400	31575.00	26400.00	7491.32	23052.33	4.00	-2.00
26100	30725.00	26100.00	7186.52	22252.96	-2.00	-1.50	26400	31600.00	26400.00	7489.52	23076.88	5.00	1.00
26100	30750.00	26100.00	7187.41	22277.58	-2.00	-1.00	26400	31625.00	26400.00	7487.71	23101.44	8.50	3.00
26100	30775.00	26100.00	7188.30	22302.20	-2.00	0.50	26400	31650.00	26400.00	7485.91	23125.99	12.00	6.00
26100	30800.00	26100.00	7189.19	22326.83	-2.50	-1.00	26400	31675.00	26400.00	7484.10	23150.54	14.00	7.00
26100	30825.00	26100.00	7190.08	22351.45	-1.50	-1.00	26400	31700.00	26400.00	7482.30	23175.10	17.00	6.00
26100	30850.00	26100.00	7190.96	22376.07	-1.00	0.00	26600	30575.00	26600.00	7700.27	22080.52	2.50	1.00
26100	30875.00	26100.00	7191.85	22400.70	-0.50	0.00	26600	30600.00	26600.00	7701.97	22104.09	3.50	2.00
26100	30900.00	26100.00	7192.74	22425.32	-0.50	2.00	26600	30625.00	26600.00	7703.66	22127.67	4.00	3.00
26100	30925.00	26100.00	7193.63	22449.94	-2.00	-0.50	26600	30650.00	26600.00	7705.36	22151.24	4.50	8.00
26100	30950.00	26100.00	7194.52	22474.57	-1.50	1.00	26600	30675.00	26600.00	7707.06	22174.82	-2.00	11.00
26100	30975.00	26100.00	7195.41	22499.19	-3.00	0.00	26600	30700.00	26600.00	7708.76	22198.39	-5.50	14.00
26100	31000.00	26100.00	7196.30	22523.81	-2.00	0.00	26600	30725.00	26600.00	7710.45	22221.96	-2.50	15.00
26100	31025.00	26100.00	7197.19	22548.44	0.00	1.50	26600	30750.00	26600.00	7712.15	22245.54	8.00	18.00
26100	31050.00	26100.00	7198.08	22573.06	-2.00	-2.00	26600	30775.00	26600.00	7713.85	22269.11	6.00	15.00
26100	31075.00	26100.00	7198.97	22597.68	-2.00	-1.00	26600	30800.00	26600.00	7715.54	22292.69	7.00	13.50
26100	31100.00	26100.00	7199.86	22622.30	-1.00	-2.00	26600	30825.00	26600.00	7717.24	22316.26	4.50	13.00
26100	31125.00	26100.00	7200.75	22646.93	-1.00	-2.00	26600	30850.00	26600.00	7718.94	22339.83	2.00	10.00
26100	31150.00	26100.00	7201.64	22671.55	0.50	-2.00	26600	30875.00	26600.00	7720.63	22363.41	2.00	9.00
26100	31175.00	26100.00	7202.52	22696.17	-0.50	-1.50	26600	30900.00	26600.00	7722.33	22386.98	3.50	6.50
26100	31200.00	26100.00	7203.41	22720.80	-2.00	-2.00	26600	30925.00	26600.00	7724.03	22410.56	6.00	6.00
26100	31225.00	26100.00	7204.30	22745.42	-3.00	0.00	26600	30950.00	26600.00	7725.73	22434.13	6.50	5.00
26100	31250.00	26100.00	7205.19	22770.04	-2.50	-1.00	26600	30975.00	26600.00	7727.42	22457.71	12.00	4.00
26100	31275.00	26100.00	7206.08	22794.67	-1.50	0.00	26600	31000.00	26600.00	7729.12	22481.28	10.50	4.00
26100	31300.00	26100.00	7206.97	22819.29	-1.00	-1.00	26600	31025.00	26600.00	7730.82	22505.85	7.00	1.00
26100	31325.00	26100.00	7207.86	22843.91	-1.00	-1.00	26600	31050.00	26600.00	7732.52	22529.88	4.00	-0.50
26100	31350.00	26100.00	7208.75	22868.53	0.00	-1.00	26600	31075.00	26600.00	7734.22	22554.48	5.00	0.50
26100	31375.00	26100.00	7209.64	22893.15	1.50	0.00	26600	31100.00	26600.00	7735.92	22578.49	1.50	1.00
26100	31400.00	26100.00	7210.53	22917.77	1.50	0.50	26600	31125.00	26600.00	7737.62	22602.79	-1.00	-0.50
26400	30675.00	26400.00	7554.85	22202.63	0.00	0.00	26600	31150.00	26600.00	7739.32	22627.09	-2.00	-0.50
26400	30700.00	26400.00	7553.16	22224.55	2.50	1.00	26600	31175.00	26600.00	7741.02	22651.39	-2.50	-2.00
26400	30725.00	26400.00	7551.46	22246.47	2.50	4.00	26600	31200.00	26600.00	7742.72	22675.69	0.00	-2.00
26400	30750.00	26400.00	7549.77	22268.39	4.50	8.00	26600	31225.00	26600.00	7744.42	22699.99	2.50	-2.50
26400	30775.00	26400.00	7548.07	22290.30	4.00	14.00	26600	31250.00	26600.00	7746.12	22724.30	13.00	2.00
26400	30800.00	26400.00	7546.38	22312.22	5.50	17.00	26600	31275.00	26600.00	7747.82	22748.60	10.50	-1.00
26400	30825.00	26400.00	7544.68	22334.14	5.00	17.00	26600	31300.00	26600.00	7749.52	22772.90	12.50	-2.00
26400	30850.00	26400.00	7542.99	22356.06	1.00	14.00	26600	31325.00	26600.00	7751.22	22797.20	13.50	-3.00
26400	30875.00	26400.00	7541.29	22377.98	-3.00	10.50	26600	31350.00	26600.00	7752.92	22821.50	6.50	-9.00
26400	30900.00	26400.00	7539.60	22399.90	-0.50	10.00	26600	31375.00	26600.00	7754.62	22845.80	16.50	-5.50

pvlf.stat

26600	31400.00	26600.00	7758.24	22870.11	10.00	-8.00
26600	31425.00	26600.00	7760.06	22894.41	6.00	-9.00
26600	31450.00	26600.00	7761.88	22918.71	1.50	-9.00
26600	31475.00	26600.00	7763.70	22943.01	-3.00	-10.00
26600	31500.00	26600.00	7765.52	22967.31	-6.00	-10.00
26600	31525.00	26600.00	7767.34	22991.62	-7.00	-11.50
26600	31550.00	26600.00	7769.16	23015.92	-5.50	-15.00
26600	31575.00	26600.00	7770.98	23040.22	-5.00	-13.00
26600	31600.00	26600.00	7772.80	23064.52	-4.50	-10.00
26600	31625.00	26600.00	7774.62	23088.82	-2.00	-5.00
26600	31650.00	26600.00	7776.44	23113.12	3.00	-0.50
26600	31675.00	26600.00	7778.26	23137.43	9.00	3.50
26600	31700.00	26600.00	7780.08	23161.73	13.00	7.00
26600	31725.00	26600.00	7781.90	23186.03	12.00	8.50
26800	30375.00	26800.00	7952.51	21806.17	2.50	-4.00
26800	30400.00	26800.00	7951.50	21832.91	5.50	-1.00
26800	30425.00	26800.00	7950.49	21859.65	2.50	0.00
26800	30450.00	26800.00	7949.47	21886.40	1.50	2.00
26800	30475.00	26800.00	7948.46	21913.14	1.00	5.00
26800	30500.00	26800.00	7947.45	21939.88	-1.00	9.00
26800	30525.00	26800.00	7946.43	21966.63	-0.50	10.50
26800	30550.00	26800.00	7945.42	21993.37	-6.00	10.00
26800	30575.00	26800.00	7944.41	22020.11	-9.50	7.00
26800	30600.00	26800.00	7943.39	22046.86	4.00	10.00
26800	30625.00	26800.00	7942.38	22073.60	14.00	10.50
26800	30650.00	26800.00	7941.37	22100.34	15.50	8.00
26800	30675.00	26800.00	7940.35	22127.09	11.00	3.00
26800	30700.00	26800.00	7939.34	22153.83	8.00	1.00
26800	30725.00	26800.00	7938.33	22180.57	13.50	5.00
26800	30750.00	26800.00	7937.31	22207.32	14.00	4.00
26800	30775.00	26800.00	7936.30	22234.06	15.50	6.50
26800	30800.00	26800.00	7935.29	22260.80	17.00	9.00
26800	30825.00	26800.00	7934.27	22287.55	15.50	8.00
26800	30850.00	26800.00	7933.26	22314.29	7.50	7.50
26800	30875.00	26800.00	7932.25	22341.03	-1.50	5.00
26800	30900.00	26800.00	7931.23	22367.78	-5.50	3.00
26800	30925.00	26800.00	7930.22	22394.52	-9.50	-0.50
26800	30950.00	26800.00	7929.21	22421.26	-3.00	0.00
26800	30975.00	26800.00	7928.19	22448.01	4.50	1.00
26800	31000.00	26800.00	7927.18	22474.75	9.50	0.00
26800	31025.00	26800.00	7926.17	22499.25	15.50	3.00
26800	31050.00	26800.00	7925.16	22523.76	14.50	1.00
26800	31075.00	26800.00	7925.15	22548.26	14.00	0.00
26800	31100.00	26800.00	7924.14	22572.76	11.00	1.00
26800	31125.00	26800.00	7923.13	22597.27	6.50	-1.00
26800	31150.00	26800.00	7923.12	22621.77	4.50	-3.00
26800	31175.00	26800.00	7922.11	22646.27	13.00	3.50
26800	31200.00	26800.00	7922.10	22670.78	16.50	1.00
26800	31225.00	26800.00	7921.09	22695.28	14.00	-2.00
26800	31250.00	26800.00	7920.08	22719.78	11.50	-4.50
26800	31275.00	26800.00	7920.07	22744.28	11.00	-6.50
26800	31300.00	26800.00	7919.06	22768.79	7.00	-7.50
26800	31325.00	26800.00	7918.05	22793.29	1.00	-10.00
26800	31350.00	26800.00	7918.04	22817.79	2.50	-9.50
26800	31375.00	26800.00	7917.03	22842.30	0.50	-10.00
26800	31400.00	26800.00	7916.02	22866.80	-1.50	-9.00
26800	31425.00	26800.00	7916.01	22891.30	-3.50	-9.00
26800	31450.00	26800.00	7915.00	22915.81	-1.50	-9.00
26800	31475.00	26800.00	7914.99	22940.31	-2.50	-8.00
26800	31500.00	26800.00	7914.98	22964.81	-3.50	-7.50
26800	31525.00	26800.00	7913.97	22989.31	-4.50	-6.00
26800	31550.00	26800.00	7912.96	23013.82	-6.00	-3.50
26800	31575.00	26800.00	7912.95	23038.32	-3.50	-2.00
26800	31600.00	26800.00	7911.94	23062.82	-3.00	-1.50
26800	31625.00	26800.00	7911.93	23087.33	-3.00	-2.00

26800	31650.00	26800.00	7910.92	23111.83	-1.00	-0.50
26800	31675.00	26800.00	7909.91	23136.33	-0.50	-1.00
26800	31700.00	26800.00	7909.90	23160.84	4.50	2.50
26800	31725.00	26800.00	7908.89	23185.34	8.00	4.50
26900	30350.00	26900.00	7987.92	21726.42	-2.00	2.00
26900	30375.00	26900.00	7989.47	21755.14	0.00	-3.00
26900	30400.00	26900.00	7991.02	21783.86	1.50	-4.00
26900	30425.00	26900.00	7992.57	21812.58	1.50	-1.00
26900	30450.00	26900.00	7994.12	21841.30	-0.50	-3.00
26900	30475.00	26900.00	7995.67	21870.02	0.00	-4.00
26900	30500.00	26900.00	7997.22	21898.74	3.00	0.00
26900	30525.00	26900.00	7998.77	21927.46	6.00	2.50
26900	30550.00	26900.00	8000.32	21956.19	8.50	3.50
26900	30575.00	26900.00	8001.87	21984.91	9.50	2.00
26900	30600.00	26900.00	8003.42	22013.63	9.00	2.00
26900	30625.00	26900.00	8004.97	22042.35	8.00	4.00
26900	30650.00	26900.00	8006.52	22071.07	8.00	3.00
26900	30675.00	26900.00	8008.07	22099.79	11.50	1.00
26900	30700.00	26900.00	8009.62	22128.51	16.00	1.00
26900	30725.00	26900.00	8011.17	22157.23	11.50	1.50
26900	30750.00	26900.00	8012.71	22185.96	6.00	6.50
26900	30775.00	26900.00	8014.26	22214.68	12.00	10.00
26900	30800.00	26900.00	8015.81	22243.40	7.00	7.00
26900	30825.00	26900.00	8017.36	22272.12	5.00	7.00
26900	30850.00	26900.00	8018.91	22300.84	0.50	5.00
26900	30875.00	26900.00	8020.46	22329.56	0.00	5.00
26900	30900.00	26900.00	8022.01	22358.29	0.50	4.00
26900	30925.00	26900.00	8023.56	22387.01	1.50	4.50
26900	30950.00	26900.00	8025.11	22415.73	0.00	2.00
26900	30975.00	26900.00	8026.66	22444.45	7.50	4.00
26900	31000.00	26900.00	8028.21	22473.17	11.00	2.00
26900	31025.00	26900.00	8029.76	22497.44	8.00	-2.50
26900	31050.00	26900.00	8030.31	22521.70	11.50	-3.00
26900	31075.00	26900.00	8032.25	22545.97	11.50	-3.00
26900	31100.00	26900.00	8033.60	22570.23	10.00	-4.00
26900	31125.00	26900.00	8034.95	22594.50	11.00	-4.00
26900	31150.00	26900.00	8036.30	22618.77	12.50	-4.50
26900	31175.00	26900.00	8037.65	22643.03	13.00	-4.00
26900	31200.00	26900.00	8038.99	22667.30	10.00	-6.00
26900	31225.00	26900.00	8040.34	22691.56	6.50	-6.00
26900	31250.00	26900.00	8041.69	22715.83	3.00	-6.00
26900	31275.00	26900.00	8043.04	22740.10	0.00	-7.00
26900	31300.00	26900.00	8044.38	22764.36	-1.50	-7.00
26900	31325.00	26900.00	8045.73	22788.63	-2.50	-8.00
26900	31350.00	26900.00	8047.08	22812.89	-4.00	-8.00
26900	31375.00	26900.00	8048.43	22837.16	-4.50	-9.50
26900	31400.00	26900.00	8049.78	22861.43	0.00	-9.00
26900	31425.00	26900.00	8051.12	22885.69	-2.00	-8.00
26900	31450.00	26900.00	8052.47	22909.96	-1.00	-8.00
26900	31475.00	26900.00	8053.82	22934.22	1.50	-7.50
26900	31500.00	26900.00	8055.17	22958.49	-0.50	-6.50
26900	31525.00	26900.00	8056.52	22982.76	-1.00	-7.00
26900	31550.00	26900.00	8057.86	23007.02	0.00	-7.50
26900	31575.00	26900.00	8059.21	23031.29	1.00	-8.00
26900	31600.00	26900.00	8060.56	23055.55	-2.50	-7.00
26900	31625.00	26900.00	8061.91	23079.82	-4.00	-5.50
26900	31650.00	26900.00	8063.25	23104.09	0.00	0.00
26900	31675.00	26900.00	8064.60	23128.35	2.50	1.50
26900	31700.00	26900.00	8065.95	23152.62	5.00	0.00
27000	29750.00	27000.00	8184.30	21245.61	-9.50	11.00
27000	29775.00	27000.00	8183.20	21270.09	-1.00	12.00
27000	29800.00	27000.00	8182.09	21294.56	-2.50	9.50
27000	29825.00	27000.00	8180.98	21319.04	-2.00	8.00
27000	29850.00	27000.00	8179.88	21343.52	-6.50	5.00
27000	29875.00	27000.00	8178.77	21367.99	-5.50	4.00

pvlf.stat

27000	29900.00	27000.00	8177.67	21392.47	-4.00	4.00	27000	31525.00	27000.00	8103.93	22982.58	1.00	-9.00
27000	29925.00	27000.00	8176.56	21416.95	-1.50	5.50	27000	31550.00	27000.00	8102.73	23007.01	0.00	-8.00
27000	29950.00	27000.00	8175.45	21441.43	1.00	4.00	27000	31575.00	27000.00	8101.54	23031.45	0.00	-6.00
27000	29975.00	27000.00	8174.35	21465.90	-4.00	-3.00	27000	31600.00	27000.00	8100.35	23055.88	-4.00	-5.00
27000	30000.00	27000.00	8173.24	21490.38	-6.50	-10.00	27000	31625.00	27000.00	8099.15	23080.32	-6.50	-6.00
27000	30025.00	27000.00	8172.13	21514.86	-1.50	-12.50	27000	31650.00	27000.00	8097.96	23104.75	-4.50	-4.00
27000	30050.00	27000.00	8171.03	21539.34	5.00	-11.50	27000	31675.00	27000.00	8096.77	23129.18	-1.00	0.00
27000	30075.00	27000.00	8169.92	21563.81	16.50	-13.00	27000	31700.00	27000.00	8095.57	23153.62	1.50	1.50
27000	30100.00	27000.00	8168.82	21588.29	33.00	-9.50	27000	31725.00	27000.00	8094.38	23178.05	4.00	0.50
27000	30125.00	27000.00	8167.71	21612.77	16.00	-15.00	27100	29775.00	27100.00	8252.67	21273.33	-16.00	8.00
27000	30150.00	27000.00	8166.60	21637.24	1.50	-16.50	27100	29800.00	27100.00	8252.13	21297.35	-13.50	9.00
27000	30175.00	27000.00	8165.50	21661.72	-3.00	-15.00	27100	29825.00	27100.00	8251.60	21321.37	-1.00	11.00
27000	30200.00	27000.00	8164.39	21686.20	0.00	-10.00	27100	29850.00	27100.00	8251.06	21345.39	0.00	8.00
27000	30225.00	27000.00	8163.28	21710.68	0.00	-5.00	27100	29875.00	27100.00	8250.53	21369.41	-2.50	4.50
27000	30250.00	27000.00	8162.18	21735.15	0.00	0.00	27100	29900.00	27100.00	8249.99	21393.43	-6.00	2.00
27000	30275.00	27000.00	8161.07	21759.63	-2.50	2.00	27100	29925.00	27100.00	8249.46	21417.45	-6.50	0.00
27000	30300.00	27000.00	8159.97	21784.11	-4.00	1.00	27100	29950.00	27100.00	8248.92	21441.47	-0.50	2.50
27000	30325.00	27000.00	8158.86	21808.59	2.50	-2.00	27100	29975.00	27100.00	8248.38	21465.49	3.50	1.50
27000	30350.00	27000.00	8157.75	21833.06	4.00	-3.50	27100	30000.00	27100.00	8247.85	21489.51	0.00	-6.00
27000	30375.00	27000.00	8156.65	21857.54	7.50	-6.50	27100	30025.00	27100.00	8247.31	21513.53	-5.50	-16.50
27000	30400.00	27000.00	8155.54	21882.02	7.00	-3.50	27100	30050.00	27100.00	8246.78	21537.55	7.00	-17.00
27000	30425.00	27000.00	8154.43	21906.49	11.00	-1.50	27100	30075.00	27100.00	8246.24	21561.57	27.50	-10.00
27000	30450.00	27000.00	8153.33	21930.97	2.00	2.00	27100	30100.00	27100.00	8245.71	21585.59	24.00	-14.00
27000	30475.00	27000.00	8152.22	21955.45	-4.00	2.00	27100	30125.00	27100.00	8245.17	21609.61	7.00	-17.00
27000	30500.00	27000.00	8151.12	21979.93	0.00	2.50	27100	30150.00	27100.00	8244.64	21633.63	-3.50	-14.50
27000	30525.00	27000.00	8150.01	22004.40	9.00	1.50	27100	30175.00	27100.00	8244.10	21657.65	-2.50	-13.00
27000	30550.00	27000.00	8148.90	22028.88	20.00	0.50	27100	30200.00	27100.00	8243.57	21681.67	4.00	-6.00
27000	30575.00	27000.00	8147.80	22053.36	15.00	-3.00	27100	30225.00	27100.00	8243.03	21705.69	-2.00	-1.00
27000	30600.00	27000.00	8146.69	22077.83	0.00	-0.50	27100	30250.00	27100.00	8242.50	21729.71	-2.50	0.50
27000	30625.00	27000.00	8145.58	22102.31	6.00	3.50	27100	30275.00	27100.00	8241.96	21753.73	-2.00	0.50
27000	30650.00	27000.00	8144.48	22126.79	11.00	6.00	27100	30300.00	27100.00	8241.42	21777.75	-6.00	3.00
27000	30675.00	27000.00	8143.37	22151.27	8.00	2.50	27100	30325.00	27100.00	8240.89	21801.77	-5.50	3.00
27000	30700.00	27000.00	8142.27	22175.74	10.00	3.50	27100	30350.00	27100.00	8240.35	21825.79	-1.00	2.00
27000	30725.00	27000.00	8141.16	22200.22	9.50	5.00	27100	30375.00	27100.00	8239.82	21849.81	3.50	0.00
27000	30750.00	27000.00	8140.05	22224.70	6.00	8.50	27100	30400.00	27100.00	8239.28	21873.83	1.00	-1.50
27000	30775.00	27000.00	8138.95	22249.18	-3.00	8.00	27100	30425.00	27100.00	8238.75	21897.85	4.00	-1.00
27000	30800.00	27000.00	8137.84	22273.65	-2.50	10.00	27100	30450.00	27100.00	8238.21	21921.87	0.50	-0.50
27000	30825.00	27000.00	8136.73	22298.13	0.50	8.50	27100	30475.00	27100.00	8237.68	21945.89	10.00	12.00
27000	30850.00	27000.00	8135.63	22322.61	7.00	8.00	27100	30500.00	27100.00	8237.14	21969.91	5.00	2.00
27000	30875.00	27000.00	8134.52	22347.08	9.50	6.00	27100	30525.00	27100.00	8236.61	21993.93	-1.00	0.00
27000	30900.00	27000.00	8133.42	22371.56	8.00	2.00	27100	30550.00	27100.00	8236.07	22017.95	0.00	2.00
27000	30925.00	27000.00	8132.31	22396.04	10.50	1.00	27100	30575.00	27100.00	8235.53	22041.97	2.00	2.00
27000	30950.00	27000.00	8131.20	22420.52	14.00	2.50	27100	30600.00	27100.00	8235.00	22065.99	1.00	0.00
27000	30975.00	27000.00	8130.10	22444.99	15.00	1.00	27100	30625.00	27100.00	8234.46	22090.01	1.00	-4.00
27000	31000.00	27000.00	8128.99	22469.47	14.00	0.00	27100	30650.00	27100.00	8233.93	22114.03	4.50	-2.00
27000	31025.00	27000.00	8127.80	22493.90	10.50	-1.50	27100	30675.00	27100.00	8233.39	22138.05	-2.00	10.50
27000	31050.00	27000.00	8126.60	22518.34	8.00	-2.00	27100	30700.00	27100.00	8232.86	22162.07	-19.50	13.00
27000	31075.00	27000.00	8125.41	22542.77	5.50	-4.00	27100	30725.00	27100.00	8232.32	22186.09	-4.50	14.50
27000	31100.00	27000.00	8124.22	22567.21	5.50	-5.00	27100	30750.00	27100.00	8231.79	22210.11	22.00	18.00
27000	31125.00	27000.00	8123.02	22591.64	8.00	-4.50	27100	30775.00	27100.00	8231.25	22234.13	20.00	6.50
27000	31150.00	27000.00	8121.83	22616.07	7.50	-7.00	27100	30800.00	27100.00	8230.71	22258.15	12.50	1.00
27000	31175.00	27000.00	8120.64	22640.51	8.50	-7.50	27100	30825.00	27100.00	8230.18	22282.17	8.50	0.00
27000	31200.00	27000.00	8119.44	22664.94	6.00	-7.00	27100	30850.00	27100.00	8229.64	22306.19	16.50	1.00
27000	31225.00	27000.00	8118.25	22689.38	3.00	-9.00	27100	30875.00	27100.00	8229.11	22330.21	16.00	0.00
27000	31250.00	27000.00	8117.06	22713.81	2.50	-7.50	27100	30900.00	27100.00	8228.57	22354.23	11.50	0.00
27000	31275.00	27000.00	8115.86	22738.24	1.00	-5.00	27100	30925.00	27100.00	8228.04	22378.25	6.00	-1.00
27000	31300.00	27000.00	8114.67	22762.68	-0.50	-6.50	27100	30950.00	27100.00	8227.50	22402.27	3.50	-2.00
27000	31325.00	27000.00	8113.48	22787.11	-3.00	-6.00	27100	30975.00	27100.00	8226.97	22426.29	4.00	-2.50
27000	31350.00	27000.00	8112.28	22811.54	-4.50	-6.50	27100	31000.00	27100.00	8226.43	22450.31	6.50	-1.00
27000	31375.00	27000.00	8111.09	22835.98	-3.00	-6.50	27100	31025.00	27100.00	8225.90	22474.33	4.00	-2.00
27000	31400.00	27000.00	8109.90	22860.41	-1.50	-7.50	27100	31050.00	27100.00	8225.36	22498.35	2.00	-3.00
27000	31425.00	27000.00	8108.70	22884.85	-2.00	-8.00	27100	31075.00	27100.00	8224.83	22522.37	2.50	-4.00
27000	31450.00	27000.00	8107.51	22909.28	0.00	-8.50	27100	31100.00	27100.00	8224.29	22546.39	2.00	-3.00
27000	31475.00	27000.00	8106.31	22933.71	-1.00	-7.00	27100	31125.00	27100.00	8223.75	22570.41	0.00	-4.50
27000	31500.00	27000.00	8105.12	22958.15	-1.00	-8.50	27100	31150.00	27100.00	8223.22	22594.43	-3.50	-5.00

pvlf.stat

27100	31175.00	27100.00	8222.68	22618.45	-3.00	-4.00
27100	31200.00	27100.00	8222.15	22642.47	-3.00	-4.00
27100	31225.00	27100.00	8221.61	22666.49	-2.00	-3.00
27100	31250.00	27100.00	8221.08	22690.51	-4.00	-3.00
27100	31275.00	27100.00	8220.54	22714.53	-2.50	-1.00
27100	31300.00	27100.00	8220.01	22738.55	-4.50	-2.00
27100	31325.00	27100.00	8219.47	22762.57	-1.50	-1.00
27100	31350.00	27100.00	8218.94	22786.59	2.00	-3.00
27100	31375.00	27100.00	8218.40	22810.61	5.00	-4.00
27100	31400.00	27100.00	8217.86	22834.63	6.50	-6.00
27100	31425.00	27100.00	8217.33	22858.65	3.50	-6.50
27100	31450.00	27100.00	8216.79	22882.67	0.50	-7.00
27100	31475.00	27100.00	8216.26	22906.69	-2.50	-4.00
27100	31500.00	27100.00	8215.72	22930.71	-3.50	-1.00
27100	31525.00	27100.00	8215.19	22954.73	-3.00	0.50
27100	31550.00	27100.00	8214.65	22978.75	-6.50	-2.50
27100	31575.00	27100.00	8214.12	23002.77	-1.50	1.00
27100	31600.00	27100.00	8213.58	23026.79	2.00	1.50
27100	31625.00	27100.00	8213.04	23050.81	5.00	1.00
27200	29775.00	27200.00	8318.87	21270.10	-24.50	7.00
27200	29800.00	27200.00	8319.38	21294.05	-10.50	13.00
27200	29825.00	27200.00	8319.89	21318.01	-5.00	9.00
27200	29850.00	27200.00	8320.40	21341.96	0.00	6.50
27200	29875.00	27200.00	8320.91	21365.91	1.00	4.00
27200	29900.00	27200.00	8321.42	21389.86	0.00	1.00
27200	29925.00	27200.00	8321.94	21413.81	-6.50	-5.00
27200	29950.00	27200.00	8322.45	21437.77	-4.50	-4.50
27200	29975.00	27200.00	8322.96	21461.72	-5.50	-7.50
27200	30000.00	27200.00	8323.47	21485.67	-0.50	-8.00
27200	30025.00	27200.00	8323.98	21509.62	8.00	-9.50
27200	30050.00	27200.00	8324.49	21533.57	21.50	-5.00
27200	30075.00	27200.00	8325.00	21557.53	28.00	-8.50
27200	30100.00	27200.00	8325.52	21581.48	22.50	-14.50
27200	30125.00	27200.00	8326.03	21605.43	13.00	-18.00
27200	30150.00	27200.00	8326.54	21629.38	6.50	-18.00
27200	30175.00	27200.00	8327.05	21653.33	-0.50	-12.00
27200	30200.00	27200.00	8327.56	21677.29	-1.00	-2.50
27200	30225.00	27200.00	8328.07	21701.24	-0.50	1.50
27200	30250.00	27200.00	8328.58	21725.19	0.00	4.00
27200	30275.00	27200.00	8329.10	21749.14	-1.00	3.00
27200	30300.00	27200.00	8329.61	21773.10	-0.50	2.00
27200	30325.00	27200.00	8330.12	21797.05	-1.50	1.50
27200	30350.00	27200.00	8330.63	21821.00	-1.50	2.00
27200	30375.00	27200.00	8331.14	21844.95	0.00	3.00
27200	30400.00	27200.00	8331.65	21868.90	1.50	6.00
27200	30425.00	27200.00	8332.17	21892.86	1.00	2.00
27200	30450.00	27200.00	8332.68	21916.81	2.50	-1.00
27200	30475.00	27200.00	8333.19	21940.76	1.00	2.00
27200	30500.00	27200.00	8333.70	21964.71	1.50	7.00
27200	30525.00	27200.00	8334.21	21988.66	-5.00	11.00
27200	30550.00	27200.00	8334.72	22012.62	-7.50	13.50
27200	30575.00	27200.00	8335.23	22036.57	-6.00	9.00
27200	30600.00	27200.00	8335.75	22060.52	0.50	9.00
27200	30625.00	27200.00	8336.26	22084.47	0.50	3.00
27200	30650.00	27200.00	8336.77	22108.43	1.50	-1.00
27200	30675.00	27200.00	8337.28	22132.38	3.00	-2.50
27200	30700.00	27200.00	8337.79	22156.33	3.00	-2.00
27200	30725.00	27200.00	8338.30	22180.28	-2.00	0.00
27200	30750.00	27200.00	8338.82	22204.23	-2.50	0.00
27200	30775.00	27200.00	8339.33	22228.19	12.50	2.00
27200	30800.00	27200.00	8339.84	22252.14	27.00	4.50
27200	30825.00	27200.00	8340.35	22276.09	23.00	1.00
27200	30850.00	27200.00	8340.86	22300.04	16.50	-0.50
27200	30875.00	27200.00	8341.37	22323.99	12.00	-2.00
27200	30900.00	27200.00	8341.88	22347.95	8.50	-1.00

27200	30925.00	27200.00	8342.40	22371.90	7.50	1.00
27200	30950.00	27200.00	8342.91	22395.85	6.00	1.50
27200	30975.00	27200.00	8343.42	22419.80	6.50	1.00
27200	31000.00	27200.00	8343.93	22443.75	5.00	2.00
27200	31025.00	27200.00	8344.44	22467.71	2.00	2.00
27200	31050.00	27200.00	8344.95	22491.66	-1.00	4.00
27200	31075.00	27200.00	8345.47	22515.61	-2.00	2.50
27200	31100.00	27200.00	8345.98	22539.56	0.00	3.00
27200	31125.00	27200.00	8346.49	22563.52	0.00	2.00
27200	31150.00	27200.00	8347.00	22587.47	-0.50	1.00
27200	31175.00	27200.00	8347.51	22611.42	0.00	0.00
27200	31200.00	27200.00	8348.02	22635.37	3.50	-2.00
27200	31225.00	27200.00	8348.53	22659.32	4.50	-4.50
27200	31250.00	27200.00	8349.05	22683.28	3.00	-3.00
27200	31275.00	27200.00	8349.56	22707.23	0.50	1.00
27200	31300.00	27200.00	8350.07	22731.18	0.00	3.00
27200	31325.00	27200.00	8350.58	22755.13	0.00	1.50
27200	31350.00	27200.00	8351.09	22779.08	3.00	0.00
27200	31375.00	27200.00	8351.60	22803.04	6.50	1.50
27200	31400.00	27200.00	8352.12	22826.99	7.00	0.50
27200	31425.00	27200.00	8352.63	22850.94	3.00	-1.00
27200	31450.00	27200.00	8353.14	22874.89	0.00	0.50
27200	31475.00	27200.00	8353.65	22898.85	-1.50	1.00
27200	31500.00	27200.00	8354.16	22922.80	-0.50	2.00
27200	31525.00	27200.00	8354.67	22946.75	-1.50	1.50
27200	31550.00	27200.00	8355.18	22970.70	-7.50	3.00
27200	31575.00	27200.00	8355.70	22994.65	-14.50	0.00
27200	31600.00	27200.00	8356.21	23018.61	-1.00	2.00
27200	31625.00	27200.00	8356.72	23042.56	4.50	2.00
27400	29200.00	27400.00	8504.27	20700.92	-7.00	1.00
27400	29225.00	27400.00	8504.67	20725.27	-3.00	1.50
27400	29250.00	27400.00	8505.07	20749.62	-3.80	-1.00
27400	29275.00	27400.00	8505.48	20773.97	-8.00	-4.00
27400	29300.00	27400.00	8505.88	20798.32	-8.50	2.50
27400	29325.00	27400.00	8506.28	20822.67	-9.00	5.00
27400	29350.00	27400.00	8506.68	20847.02	-3.00	6.00
27400	29375.00	27400.00	8507.08	20871.38	-2.50	6.00
27400	29400.00	27400.00	8507.49	20895.72	-2.50	1.00
27400	29425.00	27400.00	8507.89	20920.08	-2.00	0.00
27400	29450.00	27400.00	8508.29	20944.43	-5.00	-0.50
27400	29475.00	27400.00	8508.69	20968.78	-4.00	0.00
27400	29500.00	27400.00	8509.10	20993.13	1.00	1.00
27400	29525.00	27400.00	8509.50	21017.48	1.00	-1.00
27400	29550.00	27400.00	8509.90	21041.83	1.00	-3.00
27400	29575.00	27400.00	8510.30	21066.18	4.00	-2.50
27400	29600.00	27400.00	8510.71	21090.53	3.00	-2.00
27400	29625.00	27400.00	8511.11	21114.88	0.00	-3.00
27400	29650.00	27400.00	8511.51	21139.23	-1.50	-3.50
27400	29675.00	27400.00	8511.91	21163.58	0.00	-4.00
27400	29700.00	27400.00	8512.31	21187.93	3.50	-4.00
27400	29725.00	27400.00	8512.72	21212.28	6.00	-3.50
27400	29750.00	27400.00	8513.12	21236.63	3.50	-3.00
27400	29775.00	27400.00	8513.52	21260.98	2.50	-1.00
27400	29800.00	27400.00	8513.92	21285.34	2.00	0.00
27400	29825.00	27400.00	8514.32	21309.69	0.50	2.00
27400	29850.00	27400.00	8514.73	21334.04	0.50	1.50
27400	29875.00	27400.00	8515.13	21358.39	0.00	3.00
27400	29900.00	27400.00	8515.53	21382.74	-1.00	3.00
27400	29925.00	27400.00	8515.93	21407.09	1.50	3.50
27400	29950.00	27400.00	8516.33	21431.44	-1.00	1.00
27400	29975.00	27400.00	8516.74	21455.79	-0.50	2.00
27400	30000.00	27400.00	8517.14	21480.14	-0.50	0.00
27400	30025.00	27400.00	8517.14	21504.51	0.50	1.00
27400	30050.00	27400.00	8517.15	21528.88	2.00	2.00
27400	30075.00	27400.00	8517.15	21553.25	-0.50	0.00

pvl.f.stat

27400	30100.00	27400.00	8517.15	21577.62	-2.00	0.00
27400	30125.00	27400.00	8517.16	21601.99	-2.00	1.00
27400	30150.00	27400.00	8517.16	21626.36	0.00	2.50
27400	30175.00	27400.00	8517.16	21650.72	0.00	1.50
27400	30200.00	27400.00	8517.17	21675.09	-0.50	0.00
27400	30225.00	27400.00	8517.17	21699.46	0.50	1.00
27400	30250.00	27400.00	8517.17	21723.83	1.00	-2.00
27400	30275.00	27400.00	8517.18	21748.20	1.50	-2.50
27400	30300.00	27400.00	8517.18	21772.57	-2.50	0.50
27400	30325.00	27400.00	8517.18	21796.94	-3.50	2.00
27400	30350.00	27400.00	8517.19	21821.31	-4.00	0.00
27400	30375.00	27400.00	8517.19	21845.68	-5.00	-1.50
27400	30400.00	27400.00	8517.19	21870.05	-3.50	-4.00
27400	30425.00	27400.00	8517.20	21894.41	-1.00	-1.50
27400	30450.00	27400.00	8517.20	21918.78	4.50	1.00
27400	30475.00	27400.00	8517.20	21943.15	7.50	3.00
27400	30500.00	27400.00	8517.21	21967.52	1.00	8.00
27400	30525.00	27400.00	8517.21	21991.89	0.00	10.00
27400	30550.00	27400.00	8517.21	22016.26	-5.00	7.00
27400	30575.00	27400.00	8517.22	22040.63	-3.00	8.00
27400	30600.00	27400.00	8517.22	22065.00	-3.50	6.00
27400	30625.00	27400.00	8517.22	22089.37	-12.00	3.00
27400	30650.00	27400.00	8517.23	22113.74	-10.50	0.00
27400	30675.00	27400.00	8517.23	22138.11	-1.00	2.50
27400	30700.00	27400.00	8517.23	22162.47	5.50	1.00
27400	30725.00	27400.00	8517.24	22186.84	22.00	3.50
27400	30750.00	27400.00	8517.24	22211.21	14.00	-1.50
27400	30775.00	27400.00	8517.24	22235.58	0.00	0.00
27400	30800.00	27400.00	8517.25	22259.95	-2.50	0.00
27400	30825.00	27400.00	8517.25	22284.32	-4.00	0.00
27400	30850.00	27400.00	8517.25	22308.69	-4.50	0.00
27400	30875.00	27400.00	8517.26	22333.06	0.00	0.50
27400	30900.00	27400.00	8517.26	22357.43	3.00	-1.00
27400	30925.00	27400.00	8517.26	22381.80	1.50	4.00
27400	30950.00	27400.00	8517.27	22406.17	0.00	3.00
27400	30975.00	27400.00	8517.27	22430.54	0.00	2.50
27400	31000.00	27400.00	8517.27	22454.90	2.50	2.00
27400	31025.00	27400.00	8517.28	22479.27	6.00	3.50
27400	31050.00	27400.00	8517.28	22503.64	8.50	2.00
27400	31075.00	27400.00	8517.28	22528.01	7.50	2.80
27400	31100.00	27400.00	8517.29	22552.38	7.00	2.00
27400	31125.00	27400.00	8517.29	22576.75	12.50	3.00
27400	31150.00	27400.00	8517.29	22601.12	17.50	3.00
27400	31175.00	27400.00	8517.30	22625.49	21.50	3.00
27400	31200.00	27400.00	8517.30	22649.86	28.50	7.00
27400	31225.00	27400.00	8517.30	22674.23	28.50	8.00
27400	31250.00	27400.00	8517.31	22698.59	20.50	3.00
27400	31275.00	27400.00	8517.31	22722.96	24.00	5.50
27400	31300.00	27400.00	8517.31	22747.33	11.00	3.00
27400	31325.00	27400.00	8517.32	22771.70	1.00	-3.00
27400	31350.00	27400.00	8517.32	22796.07	1.00	-1.00
27400	31375.00	27400.00	8517.32	22820.44	-7.50	-5.00
27400	31400.00	27400.00	8517.33	22844.81	-4.00	-0.50
27400	31425.00	27400.00	8517.33	22869.18	1.00	2.00
27400	31450.00	27400.00	8517.33	22893.55	-2.50	0.50
27400	31475.00	27400.00	8517.34	22917.92	-14.00	-5.50
27400	31500.00	27400.00	8517.34	22942.29	-5.00	-3.00
27400	31525.00	27400.00	8517.34	22966.65	0.00	-4.00
27400	31550.00	27400.00	8517.35	22991.02	9.00	-1.00
27400	31575.00	27400.00	8517.35	23015.39	16.50	-0.50
27400	31600.00	27400.00	8517.35	23039.76	33.50	2.00
27400	31625.00	27400.00	8517.36	23064.13	22.50	-3.50
27400	31650.00	27400.00	8517.36	23088.50	-2.50	-3.50
27600	29200.00	27600.00	8704.07	20694.01	-0.50	-7.00
27600	29225.00	27600.00	8704.46	20718.31	1.50	-5.00

27600	29250.00	27600.00	8704.85	20742.62	2.50	-2.00
27600	29275.00	27600.00	8705.24	20766.92	3.00	-2.00
27600	29300.00	27600.00	8705.63	20791.22	1.00	0.50
27600	29325.00	27600.00	8706.02	20815.53	1.50	3.00
27600	29350.00	27600.00	8706.41	20839.83	1.00	3.00
27600	29375.00	27600.00	8706.80	20864.13	2.00	1.00
27600	29400.00	27600.00	8707.20	20888.44	0.50	-0.50
27600	29425.00	27600.00	8707.59	20912.74	0.50	-1.00
27600	29450.00	27600.00	8707.98	20937.04	-3.00	-1.00
27600	29475.00	27600.00	8708.37	20961.35	-11.50	-5.00
27600	29500.00	27600.00	8708.76	20985.65	-13.00	-6.00
27600	29525.00	27600.00	8709.15	21009.96	-7.50	-3.50
27600	29550.00	27600.00	8709.54	21034.26	-5.00	-2.00
27600	29575.00	27600.00	8709.93	21058.56	-1.50	-2.00
27600	29600.00	27600.00	8710.32	21082.87	-0.50	-1.00
27600	29625.00	27600.00	8710.71	21107.17	0.00	-1.00
27600	29650.00	27600.00	8711.10	21131.47	0.00	2.00
27600	29675.00	27600.00	8711.49	21155.78	-1.50	1.50
27600	29700.00	27600.00	8711.88	21180.08	-3.50	2.50
27600	29725.00	27600.00	8712.27	21204.38	-6.00	5.00
27600	29750.00	27600.00	8712.66	21228.69	-5.50	5.00
27600	29775.00	27600.00	8713.05	21252.99	-5.50	6.00
27600	29800.00	27600.00	8713.45	21277.29	-6.50	5.00
27600	29825.00	27600.00	8713.84	21301.60	-6.50	4.50
27600	29850.00	27600.00	8714.23	21325.90	-5.00	5.00
27600	29875.00	27600.00	8714.62	21350.20	-5.00	4.00
27600	29900.00	27600.00	8715.01	21374.51	3.00	6.00
27600	29925.00	27600.00	8715.40	21398.81	5.00	6.50
27600	29950.00	27600.00	8715.79	21423.11	5.00	5.00
27600	29975.00	27600.00	8716.18	21447.42	3.50	2.50
27600	30000.00	27600.00	8716.57	21471.72	4.00	2.50
27600	30025.00	27600.00	8716.59	21496.10	3.00	2.50
27600	30050.00	27600.00	8716.61	21520.49	-1.00	0.00
27600	30075.00	27600.00	8716.63	21544.87	-0.50	-1.00
27600	30100.00	27600.00	8716.65	21569.25	-2.00	-3.50
27600	30125.00	27600.00	8716.67	21593.63	2.50	-1.00
27600	30150.00	27600.00	8716.69	21618.02	7.00	1.50
27600	30175.00	27600.00	8716.71	21642.40	3.50	-2.00
27600	30200.00	27600.00	8716.73	21666.78	0.00	-3.50
27600	30225.00	27600.00	8716.75	21691.16	-1.50	-6.00
27600	30250.00	27600.00	8716.77	21715.55	-1.00	-7.00
27600	30275.00	27600.00	8716.79	21739.93	6.50	-3.50
27600	30300.00	27600.00	8716.82	21764.31	16.50	1.00
27600	30325.00	27600.00	8716.84	21788.69	-13.00	-1.00
27600	30350.00	27600.00	8716.86	21813.08	6.50	-2.50
27600	30375.00	27600.00	8716.88	21837.46	-3.50	-1.00
27600	30400.00	27600.00	8716.90	21861.84	-12.50	-1.50
27600	30425.00	27600.00	8716.92	21886.22	-17.00	-7.00
27600	30450.00	27600.00	8716.94	21910.61	0.00	1.00
27600	30475.00	27600.00	8716.96	21934.99	6.50	3.50
27600	30500.00	27600.00	8716.98	21959.37	10.00	2.50
27600	30525.00	27600.00	8717.00	21983.75	7.00	0.00
27600	30550.00	27600.00	8717.02	22008.14	5.00	1.00
27600	30575.00	27600.00	8717.04	22032.52	8.00	5.50
27600	30600.00	27600.00	8717.06	22056.90	10.00	6.00
27600	30625.00	27600.00	8717.08	22081.29	-1.50	-2.00
27600	30650.00	27600.00	8717.10	22105.67	-1.50	-4.00
27600	30675.00	27600.00	8717.12	22130.05	-0.50	-2.00
27600	30700.00	27600.00	8717.14	22154.43	-2.00	-5.00
27600	30725.00	27600.00	8717.16	22178.81	4.00	0.00
27600	30750.00	27600.00	8717.18	22203.20	8.00	5.00
27600	30775.00	27600.00	8717.20	22227.58	5.00	0.50
27600	30800.00	27600.00	8717.22	22251.96	4.50	-0.50
27600	30825.00	27600.00	8717.25	22276.35	5.50	1.00
27600	30850.00	27600.00	8717.27	22300.73	5.50	0.00

91/08/15
08:10:13

11

pvlf.stat

27600	30875.00	27600.00	8717.29	22325.11	9.50	1.50	27800	30025.00	27800.00	8910.25	21491.08	9.00	0.00
27600	30900.00	27600.00	8717.31	22349.49	12.50	5.50	27800	30050.00	27800.00	8910.00	21515.46	4.50	1.00
27600	30925.00	27600.00	8717.33	22373.88	7.00	3.00	27800	30075.00	27800.00	8909.75	21539.85	3.50	2.00
27600	30950.00	27600.00	8717.35	22398.26	11.00	6.50	27800	30100.00	27800.00	8909.51	21564.24	1.50	3.00
27600	30975.00	27600.00	8717.37	22422.64	11.50	4.50	27800	30125.00	27800.00	8909.27	21588.63	-3.00	2.00
27600	31000.00	27600.00	8717.39	22447.02	5.00	-1.00	27800	30150.00	27800.00	8909.02	21613.02	-5.50	-1.00
27600	31025.00	27600.00	8717.41	22471.41	6.00	-1.00	27800	30175.00	27800.00	8908.78	21637.41	-3.50	1.50
27600	31050.00	27600.00	8717.43	22495.79	7.00	1.00	27800	30200.00	27800.00	8908.53	21661.79	-2.00	0.00
27600	31075.00	27600.00	8717.45	22520.17	7.00	0.00	27800	30225.00	27800.00	8908.29	21686.18	-5.50	-4.00
27600	31100.00	27600.00	8717.47	22544.55	10.50	2.50	27800	30250.00	27800.00	8908.04	21710.57	-3.50	-4.00
27600	31125.00	27600.00	8717.49	22568.94	14.00	3.50	27800	30275.00	27800.00	8907.79	21734.96	-2.00	-4.00
27600	31150.00	27600.00	8717.51	22593.32	17.50	6.00	27800	30300.00	27800.00	8907.55	21759.35	1.00	-1.00
27600	31175.00	27600.00	8717.53	22617.70	24.00	10.00	27800	30325.00	27800.00	8907.31	21783.73	-5.00	-5.00
27600	31200.00	27600.00	8717.55	22642.08	15.00	7.00	27800	30350.00	27800.00	8907.06	21808.12	1.00	-3.00
27600	31225.00	27600.00	8717.57	22666.47	0.00	3.00	27800	30375.00	27800.00	8906.82	21832.51	3.00	-3.00
27600	31250.00	27600.00	8717.59	22690.85	0.00	2.00	27800	30400.00	27800.00	8906.57	21856.90	5.00	-2.50
27600	31275.00	27600.00	8717.61	22715.23	3.50	3.00	27800	30425.00	27800.00	8906.33	21881.29	4.50	-1.00
27600	31300.00	27600.00	8717.63	22739.62	-1.00	2.00	27800	30450.00	27800.00	8906.08	21905.67	-1.50	-7.00
27600	31325.00	27600.00	8717.65	22764.00	-3.00	-2.00	27800	30475.00	27800.00	8905.83	21930.06	0.50	-6.00
27600	31350.00	27600.00	8717.67	22788.38	-1.00	0.00	27800	30500.00	27800.00	8905.59	21954.45	3.00	-1.00
27600	31375.00	27600.00	8717.70	22812.76	1.00	1.00	27800	30525.00	27800.00	8905.35	21978.84	-4.00	-5.00
27600	31400.00	27600.00	8717.72	22837.14	0.00	-2.00	27800	30550.00	27800.00	8905.10	22003.23	10.00	5.50
27600	31425.00	27600.00	8717.74	22861.53	11.50	3.00	27800	30575.00	27800.00	8904.86	22027.62	12.50	5.00
27600	31450.00	27600.00	8717.76	22885.91	9.50	1.00	27800	30600.00	27800.00	8904.61	22052.00	8.50	1.00
27600	31475.00	27600.00	8717.78	22910.29	6.50	-1.00	27800	30625.00	27800.00	8904.37	22076.39	5.50	0.00
27600	31500.00	27600.00	8717.80	22934.68	1.00	-3.00	27800	30650.00	27800.00	8904.12	22100.78	5.00	1.00
27600	31525.00	27600.00	8717.82	22959.06	1.00	-2.00	27800	30675.00	27800.00	8903.88	22125.17	10.00	4.00
27600	31550.00	27600.00	8717.84	22983.44	2.00	-1.00	27800	30700.00	27800.00	8903.63	22149.55	8.00	1.50
27600	31575.00	27600.00	8717.86	23007.82	-0.50	-0.50	27800	30725.00	27800.00	8903.39	22173.94	6.50	-1.00
27600	31600.00	27600.00	8717.88	23032.21	-3.50	-2.50	27800	30750.00	27800.00	8903.14	22198.33	4.00	-3.00
27600	31625.00	27600.00	8717.90	23056.59	0.00	-0.50	27800	30775.00	27800.00	8902.90	22222.72	3.00	-2.00
27600	31650.00	27600.00	8717.92	23080.97	6.50	2.50	27800	30800.00	27800.00	8902.65	22247.11	0.50	-1.00
27800	29200.00	27800.00	8900.37	20687.23	2.00	-4.50	27800	30825.00	27800.00	8902.41	22271.50	-6.50	-5.00
27800	29225.00	27800.00	8900.69	20711.59	4.00	-4.00	27800	30850.00	27800.00	8902.16	22295.88	-7.00	-2.00
27800	29250.00	27800.00	8901.00	20735.95	7.00	-3.00	27800	30875.00	27800.00	8901.92	22320.27	-1.50	3.00
27800	29275.00	27800.00	8901.32	20760.30	8.00	-2.00	27800	30900.00	27800.00	8901.67	22344.66	6.00	7.00
27800	29300.00	27800.00	8901.63	20784.66	4.00	-2.50	27800	30925.00	27800.00	8901.42	22369.05	2.00	4.00
27800	29325.00	27800.00	8901.95	20809.02	0.00	-2.00	27800	30950.00	27800.00	8901.18	22393.44	1.50	4.00
27800	29350.00	27800.00	8902.27	20833.38	-3.00	1.00	27800	30975.00	27800.00	8900.94	22417.82	-2.50	0.50
27800	29375.00	27800.00	8902.58	20857.74	-5.50	2.00	27800	31000.00	27800.00	8900.69	22442.21	-2.50	0.00
27800	29400.00	27800.00	8902.90	20882.10	-4.50	3.00	27800	31025.00	27800.00	8900.45	22466.60	-1.00	-2.00
27800	29425.00	27800.00	8903.22	20906.45	-4.50	1.50	27800	31050.00	27800.00	8900.20	22490.99	1.50	-1.00
27800	29450.00	27800.00	8903.53	20930.81	-6.00	2.50	27800	31075.00	27800.00	8899.96	22515.38	5.50	0.00
27800	29475.00	27800.00	8903.85	20955.17	-8.50	2.50	27800	31100.00	27800.00	8899.71	22539.76	7.00	0.50
27800	29500.00	27800.00	8904.17	20979.53	-16.00	0.00	27800	31125.00	27800.00	8899.46	22564.15	5.00	1.00
27800	29525.00	27800.00	8904.48	21003.88	-26.50	-3.00	27800	31150.00	27800.00	8899.22	22588.54	8.00	7.00
27800	29550.00	27800.00	8904.80	21028.24	-25.50	-4.50	27800	31175.00	27800.00	8898.98	22612.93	6.50	6.00
27800	29575.00	27800.00	8905.11	21052.60	-12.00	2.00	27800	31200.00	27800.00	8898.73	22637.32	-3.00	2.00
27800	29600.00	27800.00	8905.43	21076.96	-6.50	2.00	27800	31225.00	27800.00	8898.49	22661.70	4.00	4.50
27800	29625.00	27800.00	8905.75	21101.32	-5.00	1.00	27800	31250.00	27800.00	8898.24	22686.09	7.00	4.50
27800	29650.00	27800.00	8906.06	21125.68	-2.50	3.00	27800	31275.00	27800.00	8898.00	22710.48	5.50	0.50
27800	29675.00	27800.00	8906.38	21150.04	-1.50	3.50	27800	31300.00	27800.00	8897.75	22734.87	6.50	1.00
27800	29700.00	27800.00	8906.70	21174.39	-2.50	3.00	27800	31325.00	27800.00	8897.50	22759.26	2.50	-3.00
27800	29725.00	27800.00	8907.01	21198.75	-3.50	2.00	27800	31350.00	27800.00	8897.26	22783.64	3.00	-2.00
27800	29750.00	27800.00	8907.33	21223.11	-4.50	3.00	27800	31375.00	27800.00	8897.02	22808.03	5.00	-1.50
27800	29775.00	27800.00	8907.64	21247.47	-2.00	5.00	27800	31400.00	27800.00	8896.77	22832.42	11.00	1.00
27800	29800.00	27800.00	8907.96	21271.82	0.00	4.50	27800	31425.00	27800.00	8896.53	22856.81	8.50	-3.00
27800	29825.00	27800.00	8908.28	21296.18	3.00	6.00	27800	31450.00	27800.00	8896.28	22881.20	8.50	-3.50
27800	29850.00	27800.00	8908.59	21320.54	5.00	5.00	27800	31475.00	27800.00	8896.04	22905.58	8.00	-4.00
27800	29875.00	27800.00	8908.91	21344.90	3.00	1.00	27800	31500.00	27800.00	8895.79	22929.97	9.50	-4.00
27800	29900.00	27800.00	8909.23	21369.26	7.00	2.00	27800	31525.00	27800.00	8895.54	22954.36	11.00	-3.00
27800	29925.00	27800.00	8909.54	21393.62	11.00	5.50	27800	31550.00	27800.00	8895.30	22978.75	10.00	-1.50
27800	29950.00	27800.00	8909.86	21417.97	11.50	2.50	27800	31575.00	27800.00	8895.06	23003.14	1.50	0.00
27800	29975.00	27800.00	8910.17	21442.33	10.50	-1.00	27800	31600.00	27800.00	8894.81	23027.53	0.00	2.50
27800	30000.00	27800.00	8910.49	21466.69	12.50	1.00	27800	31625.00	27800.00	8894.57	23051.91	4.00	4.00

27800	31650.00	27800.00	8894.32	23076.30	8.00	8.00
28000	29200.00	28000.00	9092.54	20683.82	7.00	-7.00
28000	29225.00	28000.00	9092.93	20708.04	5.50	-6.00
28000	29250.00	28000.00	9093.33	20732.27	2.00	-5.00
28000	29275.00	28000.00	9093.72	20756.50	0.50	-4.00
28000	29300.00	28000.00	9094.12	20780.72	-0.50	-2.50
28000	29325.00	28000.00	9094.51	20804.95	-0.50	0.50
28000	29350.00	28000.00	9094.91	20829.17	-2.50	3.50
28000	29375.00	28000.00	9095.30	20853.40	-8.50	4.00
28000	29400.00	28000.00	9095.70	20877.62	-20.50	1.00
28000	29425.00	28000.00	9096.09	20901.85	-17.00	5.00
28000	29450.00	28000.00	9096.48	20926.07	-13.00	9.00
28000	29475.00	28000.00	9096.88	20950.30	-11.50	9.00
28000	29500.00	28000.00	9097.27	20974.52	-10.50	8.00
28000	29525.00	28000.00	9097.67	20998.75	-7.00	8.00
28000	29550.00	28000.00	9098.06	21022.97	-10.00	1.50
28000	29575.00	28000.00	9098.46	21047.20	-10.00	-2.50
28000	29600.00	28000.00	9098.85	21071.43	-9.00	-5.50
28000	29625.00	28000.00	9099.24	21095.65	-7.00	-7.00
28000	29650.00	28000.00	9099.64	21119.88	-1.50	-4.00
28000	29675.00	28000.00	9100.03	21144.10	2.50	0.00
28000	29700.00	28000.00	9100.43	21168.33	-1.50	-0.50
28000	29725.00	28000.00	9100.82	21192.55	-5.00	-0.50
28000	29750.00	28000.00	9101.22	21216.78	-5.50	0.00
28000	29775.00	28000.00	9101.61	21241.00	-2.00	-1.00
28000	29800.00	28000.00	9102.00	21265.23	0.50	-1.00
28000	29825.00	28000.00	9102.40	21289.45	2.50	-1.00
28000	29850.00	28000.00	9102.79	21313.68	5.50	1.00
28000	29875.00	28000.00	9103.19	21337.90	7.00	3.00
28000	29900.00	28000.00	9103.58	21362.13	3.00	4.00
28000	29925.00	28000.00	9103.98	21386.35	8.00	4.50
28000	29950.00	28000.00	9104.37	21410.58	9.50	2.00
28000	29975.00	28000.00	9104.77	21434.80	8.00	-1.00
28000	30000.00	28000.00	9105.16	21459.03	10.00	-1.50
28000	30025.00	28000.00	9105.54	21483.26	12.00	0.50
28000	30050.00	28000.00	9104.92	21508.49	8.00	-5.00
28000	30075.00	28000.00	9104.80	21533.72	9.50	-4.50
28000	30100.00	28000.00	9104.68	21558.95	9.50	-4.50
28000	30125.00	28000.00	9104.56	21584.18	9.50	-3.50
28000	30150.00	28000.00	9104.44	21609.41	3.50	-4.50
28000	30175.00	28000.00	9104.32	21634.64	3.00	-4.00
28000	30200.00	28000.00	9104.20	21659.87	-1.00	-4.00
28000	30225.00	28000.00	9104.08	21685.10	-4.50	-6.50
28000	30250.00	28000.00	9103.96	21710.33	-3.00	-7.00
28000	30275.00	28000.00	9103.84	21735.56	4.00	-8.00
28000	30300.00	28000.00	9103.72	21760.79	10.50	-7.00
28000	30325.00	28000.00	9103.60	21786.02	12.00	-7.00
28000	30350.00	28000.00	9103.48	21811.25	9.50	-3.50
28000	30375.00	28000.00	9103.36	21836.48	1.50	-2.00
28000	30400.00	28000.00	9103.25	21861.71	-2.00	-1.50
28000	30425.00	28000.00	9103.12	21886.94	-6.50	-4.50
28000	30450.00	28000.00	9103.01	21912.17	-1.00	-1.50
28000	30475.00	28000.00	9102.89	21937.40	0.00	-3.00
28000	30500.00	28000.00	9102.77	21962.63	11.00	2.50
28000	30525.00	28000.00	9102.65	21987.86	8.00	3.00
28000	30550.00	28000.00	9102.53	22013.09	7.50	6.00
28000	30575.00	28000.00	9102.41	22038.32	2.00	5.00
28000	30600.00	28000.00	9102.29	22063.55	0.50	4.00
28000	30625.00	28000.00	9102.17	22088.78	-0.50	5.00
28000	30650.00	28000.00	9102.05	22114.01	-1.50	1.50
28000	30675.00	28000.00	9101.93	22139.24	0.00	1.50
28000	30700.00	28000.00	9101.81	22164.47	-1.00	2.50
28000	30725.00	28000.00	9101.69	22189.70	-6.00	-1.00
28000	30750.00	28000.00	9101.57	22214.93	-7.00	2.00
28000	30775.00	28000.00	9101.45	22240.16	-12.50	2.00

28000	30800.00	28000.00	9101.33	22265.39	-12.00	2.00
28000	30825.00	28000.00	9101.21	22290.62	-6.50	4.00
28000	30850.00	28000.00	9101.09	22315.85	-1.50	3.00
28000	30875.00	28000.00	9100.97	22341.08	-0.50	1.50
28000	30900.00	28000.00	9100.85	22366.31	0.50	-1.00
28000	30925.00	28000.00	9100.73	22391.54	2.00	1.00
28000	30950.00	28000.00	9100.61	22416.77	6.00	0.00
28000	30975.00	28000.00	9100.49	22442.00	9.50	1.00
28000	31000.00	28000.00	9100.37	22467.23	11.50	0.00
28000	31025.00	28000.00	9100.25	22492.46	7.50	-1.00
28000	31050.00	28000.00	9100.13	22517.69	10.00	0.00
28000	31075.00	28000.00	9100.01	22542.92	11.00	1.00
28000	31100.00	28000.00	9099.89	22568.15	11.00	1.50
28000	31125.00	28000.00	9099.77	22593.38	10.50	1.50
28000	31150.00	28000.00	9099.65	22618.61	8.00	1.00
28000	31175.00	28000.00	9099.53	22643.84	7.50	3.00
28000	31200.00	28000.00	9099.41	22669.07	1.00	-1.00
28000	31225.00	28000.00	9099.29	22694.30	-11.00	-4.00
28000	31250.00	28000.00	9099.17	22719.53	-1.00	1.00
28000	31275.00	28000.00	9099.06	22744.76	-5.00	-4.00
28000	31300.00	28000.00	9098.94	22770.00	1.50	-1.00
28000	31325.00	28000.00	9098.82	22795.23	4.00	1.00
28000	31350.00	28000.00	9098.70	22820.46	3.00	2.00
28000	31375.00	28000.00	9098.58	22845.69	-7.00	-6.00
28000	31400.00	28000.00	9098.46	22870.92	0.50	-2.00
28000	31425.00	28000.00	9098.34	22896.15	2.00	-3.00
28000	31450.00	28000.00	9098.22	22921.38	2.00	-3.00
28000	31475.00	28000.00	9098.10	22946.61	7.00	0.50
28000	31500.00	28000.00	9097.98	22971.84	15.00	2.00
28000	31525.00	28000.00	9097.86	22997.07	20.50	6.00
28000	31550.00	28000.00	9097.74	23022.30	13.00	2.50
28000	31575.00	28000.00	9097.62	23047.53	9.50	3.00
28000	31600.00	28000.00	9097.50	23072.76	12.00	4.50
28000	31625.00	28000.00	9097.38	23098.00	7.00	2.00
28000	31650.00	28000.00	9097.26	23123.23	3.00	-1.50
28000	31675.00	28000.00	9097.14	23148.46	5.50	-1.50
28200	29200.00	28200.00	9293.35	20671.66	-1.00	-3.00
28200	29225.00	28200.00	9293.92	20696.89	-0.50	-1.50
28200	29250.00	28200.00	9294.48	20722.12	1.00	-2.00
28200	29275.00	28200.00	9295.05	20747.35	-2.00	-1.00
28200	29300.00	28200.00	9295.62	20772.58	-2.50	0.50
28200	29325.00	28200.00	9296.18	20797.81	-2.00	2.00
28200	29350.00	28200.00	9296.75	20823.04	-0.50	5.00
28200	29375.00	28200.00	9297.32	20848.27	-2.00	5.50
28200	29400.00	28200.00	9297.88	20873.50	-7.50	4.50
28200	29425.00	28200.00	9298.45	20898.73	-21.00	0.50
28200	29450.00	28200.00	9299.02	20923.96	-14.50	5.00
28200	29475.00	28200.00	9299.58	20949.19	-3.00	11.00
28200	29500.00	28200.00	9300.15	20974.42	-6.50	7.00
28200	29525.00	28200.00	9300.71	20999.65	-3.50	7.00
28200	29550.00	28200.00	9301.28	21024.88	-2.50	10.00
28200	29575.00	28200.00	9301.85	21050.11	-2.50	4.50
28200	29600.00	28200.00	9302.42	21075.34	-4.50	3.50
28200	29625.00	28200.00	9302.98	21100.57	-9.00	1.50
28200	29650.00	28200.00	9303.55	21125.80	-6.50	-1.00
28200	29675.00	28200.00	9304.12	21151.03	-1.50	-1.00
28200	29700.00	28200.00	9304.68	21176.26	2.00	0.00
28200	29725.00	28200.00	9305.25	21201.49	-1.00	-3.00
28200	29750.00	28200.00	9305.81	21226.72	-2.00	-3.00
28200	29775.00	28200.00	9306.38	21251.95	-4.00	-1.00
28200	29800.00	28200.00	9306.95	21277.18	-1.50	0.00
28200	29825.00	28200.00	9307.51	21302.41	0.00	-1.50
28200	29850.00	28200.00	9308.08	21327.64	0.00	-1.50
28200	29875.00	28200.00	9308.65	21352.87	-0.50	-2.00
28200	29900.00	28200.00	9309.21	21378.10	-2.50	-8.00

pvlf.stat

28200	29925.00	28200.00	9309.78	21379.07	1.00	-4.00
28200	29950.00	28200.00	9310.35	21403.46	7.00	-4.00
28200	29975.00	28200.00	9310.91	21427.86	13.00	3.50
28200	30000.00	28200.00	9311.48	21452.25	12.50	5.00
28200	30025.00	28200.00	9310.87	21476.58	2.00	-5.00
28200	30050.00	28200.00	9310.27	21500.91	4.00	-4.00
28200	30075.00	28200.00	9309.66	21525.24	7.00	0.00
28200	30100.00	28200.00	9309.05	21549.57	8.00	0.00
28200	30125.00	28200.00	9308.44	21573.89	8.00	0.00
28200	30150.00	28200.00	9307.84	21598.22	11.00	2.00
28200	30175.00	28200.00	9307.23	21622.55	5.50	1.00
28200	30200.00	28200.00	9306.62	21646.88	6.00	1.00
28200	30225.00	28200.00	9306.01	21671.21	3.50	-0.50
28200	30250.00	28200.00	9305.41	21695.54	-2.00	-2.00
28200	30275.00	28200.00	9304.80	21719.87	-3.50	0.00
28200	30300.00	28200.00	9304.19	21744.20	0.00	2.00
28200	30325.00	28200.00	9303.58	21768.53	0.00	2.00
28200	30350.00	28200.00	9302.98	21792.86	0.50	1.00
28200	30375.00	28200.00	9302.37	21817.19	-2.50	-2.50
28200	30400.00	28200.00	9301.76	21841.52	0.00	-0.50
28200	30425.00	28200.00	9301.15	21865.84	2.50	4.50
28200	30450.00	28200.00	9300.55	21890.17	-1.00	1.00
28200	30475.00	28200.00	9299.94	21914.50	2.00	4.00
28200	30500.00	28200.00	9299.33	21938.83	2.00	3.00
28200	30525.00	28200.00	9298.72	21963.16	0.00	2.00
28200	30550.00	28200.00	9298.12	21987.49	1.50	1.00
28200	30575.00	28200.00	9297.51	22011.82	1.50	-2.00
28200	30600.00	28200.00	9296.90	22036.15	0.50	-1.00
28200	30625.00	28200.00	9296.29	22060.48	-3.00	-3.00
28200	30650.00	28200.00	9295.69	22084.81	-5.00	0.50
28200	30675.00	28200.00	9295.08	22109.14	1.00	3.00
28200	30700.00	28200.00	9294.47	22133.46	1.50	7.00
28200	30725.00	28200.00	9293.87	22157.79	0.00	5.00
28200	30750.00	28200.00	9293.26	22182.12	4.50	4.00
28200	30775.00	28200.00	9292.65	22206.45	3.00	2.00
28200	30800.00	28200.00	9292.04	22230.78	5.00	0.00
28200	30825.00	28200.00	9291.44	22255.11	6.50	1.00
28200	30850.00	28200.00	9290.83	22279.44	13.50	3.00
28200	30875.00	28200.00	9290.22	22303.77	17.00	5.00
28200	30900.00	28200.00	9289.61	22328.10	26.50	7.00
28200	30925.00	28200.00	9289.00	22352.43	9.00	-0.50
28200	30950.00	28200.00	9288.40	22376.76	10.00	-5.00
28200	30975.00	28200.00	9287.79	22401.09	14.00	0.00
28200	31000.00	28200.00	9287.18	22425.41	11.00	2.50
28200	31025.00	28200.00	9286.58	22449.74	12.30	2.00
28200	31050.00	28200.00	9285.97	22474.07	10.00	3.00
28200	31075.00	28200.00	9285.36	22498.40	4.00	3.00
28200	31100.00	28200.00	9284.75	22522.73	3.00	1.50
28200	31125.00	28200.00	9284.15	22547.06	2.50	4.00
28200	31150.00	28200.00	9283.54	22571.39	-2.50	0.00
28200	31175.00	28200.00	9282.93	22595.72	-2.00	-2.00
28200	31200.00	28200.00	9282.32	22620.05	-1.00	-2.50
28200	31225.00	28200.00	9281.72	22644.38	4.50	1.50
28200	31250.00	28200.00	9281.11	22668.71	11.00	6.00
28200	31275.00	28200.00	9280.50	22693.04	9.50	6.50
28200	31300.00	28200.00	9279.89	22717.36	2.00	-2.00
28200	31325.00	28200.00	9279.29	22741.69	4.50	1.50
28200	31350.00	28200.00	9278.68	22766.02	5.50	0.50
28200	31375.00	28200.00	9278.07	22790.35	-1.50	-6.00
28200	31400.00	28200.00	9277.46	22814.68	2.00	1.00
28200	31425.00	28200.00	9276.86	22839.01	0.50	-3.50
28200	31450.00	28200.00	9276.25	22863.34	2.00	-4.00
28200	31475.00	28200.00	9275.64	22887.67	9.50	-0.50
28200	31500.00	28200.00	9275.03	22912.00	11.50	3.00
28200	31525.00	28200.00	9274.43	22936.32	13.50	5.50

28200	31550.00	28200.00	9273.82	22960.65	7.00	2.50
28200	31575.00	28200.00	9273.21	22984.98	6.00	2.00
28200	31600.00	28200.00	9272.60	23009.31	-3.00	18.00
28200	31625.00	28200.00	9272.00	23033.64	11.00	2.00
28200	31650.00	28200.00	9271.39	23057.97	12.00	0.50
28400	29200.00	28400.00	9479.83	20684.59	-4.00	1.50
28400	29225.00	28400.00	9480.74	20708.44	-2.00	1.00
28400	29250.00	28400.00	9481.66	20732.29	-4.50	3.00
28400	29275.00	28400.00	9482.57	20756.13	-1.50	4.00
28400	29300.00	28400.00	9483.49	20779.98	-1.50	4.00
28400	29325.00	28400.00	9484.40	20803.83	-4.00	5.00
28400	29350.00	28400.00	9485.31	20827.68	-3.00	4.00
28400	29375.00	28400.00	9486.23	20851.53	-8.50	3.50
28400	29400.00	28400.00	9487.14	20875.37	-14.00	-1.00
28400	29425.00	28400.00	9488.05	20899.22	-16.00	1.00
28400	29450.00	28400.00	9488.97	20923.07	-10.00	5.00
28400	29475.00	28400.00	9489.88	20946.92	-7.50	7.00
28400	29500.00	28400.00	9490.79	20970.76	-10.50	0.50
28400	29525.00	28400.00	9491.71	20994.61	-9.00	1.00
28400	29550.00	28400.00	9492.62	21018.46	-6.00	4.00
28400	29575.00	28400.00	9493.54	21042.31	-6.50	3.00
28400	29600.00	28400.00	9494.45	21066.16	-2.50	6.50
28400	29625.00	28400.00	9495.36	21090.00	-8.00	0.50
28400	29650.00	28400.00	9496.28	21113.85	-9.00	-2.00
28400	29675.00	28400.00	9497.19	21137.70	-6.00	-1.00
28400	29700.00	28400.00	9498.11	21161.55	5.50	5.00
28400	29725.00	28400.00	9499.02	21185.39	6.00	3.00
28400	29750.00	28400.00	9499.93	21209.24	4.50	2.50
28400	29775.00	28400.00	9500.85	21233.09	5.00	4.50
28400	29800.00	28400.00	9501.76	21256.94	-0.50	0.50
28400	29825.00	28400.00	9502.67	21280.79	-3.00	0.00
28400	29850.00	28400.00	9503.59	21304.63	-3.50	0.50
28400	29875.00	28400.00	9504.50	21328.48	-5.00	-1.00
28400	29900.00	28400.00	9505.42	21352.33	-3.00	2.00
28400	29925.00	28400.00	9506.33	21376.18	1.50	3.00
28400	29950.00	28400.00	9507.24	21400.03	4.00	2.50
28400	29975.00	28400.00	9508.16	21423.87	7.50	2.00
28400	30000.00	28400.00	9509.07	21447.72	12.00	3.00
28400	30025.00	28400.00	9508.34	21472.07	8.00	0.50
28400	30050.00	28400.00	9507.60	21496.42	0.50	-3.00
28400	30075.00	28400.00	9506.87	21520.77	-2.50	-1.00
28400	30100.00	28400.00	9506.13	21545.12	-5.00	-2.00
28400	30125.00	28400.00	9505.40	21569.47	-4.50	-1.00
28400	30150.00	28400.00	9504.67	21593.82	-4.00	-2.00
28400	30175.00	28400.00	9503.93	21618.18	-2.50	-4.00
28400	30200.00	28400.00	9503.20	21642.53	5.00	1.00
28400	30225.00	28400.00	9502.46	21666.88	7.00	2.00
28400	30250.00	28400.00	9501.73	21691.23	4.50	2.00
28400	30275.00	28400.00	9501.00	21715.58	1.50	2.00
28400	30300.00	28400.00	9500.26	21739.93	0.00	2.00
28400	30325.00	28400.00	9499.53	21764.28	-3.00	-2.00
28400	30350.00	28400.00	9498.79	21788.63	-1.00	-1.50
28400	30375.00	28400.00	9498.06	21812.98	-2.00	0.00
28400	30400.00	28400.00	9497.33	21837.33	-3.00	-1.00
28400	30425.00	28400.00	9496.59	21861.68	1.00	3.00
28400	30450.00	28400.00	9495.86	21886.03	1.50	3.00
28400	30475.00	28400.00	9495.12	21910.38	-1.00	4.50
28400	30500.00	28400.00	9494.39	21934.73	-2.50	2.00
28400	30525.00	28400.00	9493.65	21959.09	1.50	1.50
28400	30550.00	28400.00	9492.92	21983.44	4.00	2.00
28400	30575.00	28400.00	9492.19	22007.79	4.00	3.00
28400	30600.00	28400.00	9491.45	22032.14	4.00	4.00
28400	30625.00	28400.00	9490.72	22056.49	1.00	6.50
28400	30650.00	28400.00	9489.98	22080.84	1.50	7.50
28400	30675.00	28400.00	9489.25	22105.19	2.50	6.50

pvlf.stat

28400	30700.00	28400.00	9488.52	22129.54	5.00	6.00	28600	29800.00	28600.00	9698.70	21276.70	-1.00	1.00
28400	30725.00	28400.00	9487.78	22153.89	11.50	7.50	28600	29825.00	28600.00	9698.57	21301.28	-5.00	0.00
28400	30750.00	28400.00	9487.05	22178.24	17.00	7.00	28600	29850.00	28600.00	9698.44	21325.85	-6.00	-1.50
28400	30775.00	28400.00	9486.31	22202.59	14.50	7.00	28600	29875.00	28600.00	9698.31	21350.42	-6.50	-2.50
28400	30800.00	28400.00	9485.58	22226.94	11.50	4.00	28600	29900.00	28600.00	9698.18	21375.00	-5.00	-1.00
28400	30825.00	28400.00	9484.85	22251.29	10.00	1.00	28600	29925.00	28600.00	9698.04	21399.57	-6.00	-4.50
28400	30850.00	28400.00	9484.11	22275.65	16.50	6.00	28600	29950.00	28600.00	9697.91	21424.14	-1.50	-3.50
28400	30875.00	28400.00	9483.38	22300.00	13.00	2.50	28600	29975.00	28600.00	9697.78	21448.72	2.00	2.00
28400	30900.00	28400.00	9482.64	22324.35	16.00	5.00	28600	30000.00	28600.00	9697.65	21473.29	1.50	0.50
28400	30925.00	28400.00	9481.91	22348.70	11.50	3.50	28600	30025.00	28600.00	9697.85	21497.98	4.50	1.50
28400	30950.00	28400.00	9481.17	22373.05	15.00	7.00	28600	30050.00	28600.00	9698.04	21522.67	7.50	3.00
28400	30975.00	28400.00	9480.44	22397.40	8.00	3.50	28600	30075.00	28600.00	9698.24	21547.36	13.00	3.00
28400	31000.00	28400.00	9479.71	22421.75	5.50	0.00	28600	30100.00	28600.00	9698.43	21572.05	18.00	6.00
28400	31025.00	28400.00	9478.97	22446.10	5.00	-1.00	28600	30125.00	28600.00	9698.63	21596.74	12.00	2.00
28400	31050.00	28400.00	9478.24	22470.45	9.50	-4.00	28600	30150.00	28600.00	9698.83	21621.43	5.00	3.00
28400	31075.00	28400.00	9477.50	22494.80	9.00	-2.00	28600	30175.00	28600.00	9699.02	21646.12	0.00	1.00
28400	31100.00	28400.00	9476.77	22519.15	-1.50	-4.00	28600	30200.00	28600.00	9699.22	21670.81	-5.50	0.00
28400	31125.00	28400.00	9476.04	22543.50	1.00	1.00	28600	30225.00	28600.00	9699.42	21695.50	-4.50	0.00
28400	31150.00	28400.00	9475.30	22567.85	5.00	2.00	28600	30250.00	28600.00	9699.61	21720.19	-1.50	2.00
28400	31175.00	28400.00	9474.57	22592.21	13.50	4.00	28600	30275.00	28600.00	9699.81	21744.88	-1.00	1.00
28400	31200.00	28400.00	9473.83	22616.56	17.00	3.00	28600	30300.00	28600.00	9700.00	21769.57	2.00	1.00
28400	31225.00	28400.00	9473.10	22640.91	16.00	3.00	28600	30325.00	28600.00	9700.20	21794.26	3.00	-1.00
28400	31250.00	28400.00	9472.37	22665.26	17.00	3.00	28600	30350.00	28600.00	9700.40	21818.95	3.00	3.00
28400	31275.00	28400.00	9471.63	22689.61	10.50	1.00	28600	30375.00	28600.00	9700.59	21843.64	2.50	3.50
28400	31300.00	28400.00	9470.90	22713.96	2.50	-1.00	28600	30400.00	28600.00	9700.79	21868.33	2.00	2.00
28400	31325.00	28400.00	9470.16	22738.31	3.00	1.00	28600	30425.00	28600.00	9700.98	21893.02	8.50	4.00
28400	31350.00	28400.00	9469.43	22762.66	2.00	0.50	28600	30450.00	28600.00	9701.18	21917.71	12.50	6.50
28401	31351.00	28375.00	9444.77	22763.82	1.00	1.00	28600	30475.00	28600.00	9701.38	21942.40	12.00	7.00
28401	31375.00	28375.00	9444.04	22788.16	-2.00	-1.00	28600	30500.00	28600.00	9701.57	21967.09	4.50	5.00
28401	31400.00	28375.00	9443.27	22813.51	-2.50	-3.00	28600	30525.00	28600.00	9701.77	21991.78	-1.00	5.50
28401	31425.00	28375.00	9442.51	22838.86	-7.00	-7.50	28600	30550.00	28600.00	9701.96	22016.47	-2.50	5.50
28401	31450.00	28375.00	9441.74	22864.21	-5.00	-6.00	28600	30575.00	28600.00	9702.16	22041.16	0.00	3.50
28401	31475.00	28375.00	9440.98	22889.56	3.00	2.00	28600	30600.00	28600.00	9702.36	22065.85	5.00	1.00
28401	31500.00	28375.00	9440.21	22914.91	2.00	0.00	28600	30625.00	28600.00	9702.55	22090.54	13.50	6.00
28401	31525.00	28375.00	9439.45	22940.26	5.00	2.00	28600	30650.00	28600.00	9702.75	22115.23	14.00	4.50
28401	31550.00	28375.00	9438.69	22965.62	3.50	1.50	28600	30675.00	28600.00	9702.94	22139.92	13.00	1.00
28401	31575.00	28375.00	9437.92	22990.97	5.00	-1.00	28600	30700.00	28600.00	9703.14	22164.61	13.50	4.00
28401	31600.00	28375.00	9437.16	23016.32	6.00	0.00	28600	30725.00	28600.00	9703.34	22189.30	14.50	3.00
28401	31625.00	28375.00	9436.39	23041.67	5.50	-2.00	28600	30750.00	28600.00	9703.53	22213.99	14.00	4.00
28401	31650.00	28375.00	9435.63	23067.02	14.00	-2.00	28600	30775.00	28600.00	9703.73	22238.68	12.50	1.50
28600	29175.00	28600.00	9701.98	20662.38	-4.50	1.50	28600	30800.00	28600.00	9703.92	22263.37	17.00	7.00
28600	29200.00	28600.00	9701.85	20686.95	-6.00	1.00	28600	30825.00	28600.00	9704.12	22288.06	21.00	9.00
28600	29225.00	28600.00	9701.72	20711.52	-8.00	-1.50	28600	30850.00	28600.00	9704.32	22312.75	21.00	11.00
28600	29250.00	28600.00	9701.59	20736.10	-9.50	1.00	28600	30875.00	28600.00	9704.51	22337.44	7.50	0.00
28600	29275.00	28600.00	9701.46	20760.67	-12.50	4.50	28600	30900.00	28600.00	9704.71	22362.13	14.00	2.00
28600	29300.00	28600.00	9701.32	20785.24	-11.00	6.00	28600	30925.00	28600.00	9704.90	22386.82	19.50	4.00
28600	29325.00	28600.00	9701.19	20809.81	-8.00	4.00	28600	30950.00	28600.00	9705.10	22411.51	16.50	3.00
28600	29350.00	28600.00	9701.06	20834.39	-4.00	4.00	28600	30975.00	28600.00	9705.30	22436.20	8.50	-2.00
28600	29375.00	28600.00	9700.93	20858.96	-3.50	0.00	28600	31000.00	28600.00	9705.49	22460.89	10.50	0.00
28600	29400.00	28600.00	9700.80	20883.54	-7.00	-1.50	28600	31025.00	28600.00	9705.69	22485.58	11.50	-2.00
28600	29425.00	28600.00	9700.67	20908.11	-5.00	1.00	28600	31050.00	28600.00	9705.88	22510.27	9.00	-3.00
28600	29450.00	28600.00	9700.54	20932.68	-14.00	-5.50	28600	31075.00	28600.00	9706.08	22534.96	6.00	-0.50
28600	29475.00	28600.00	9700.41	20957.25	-14.50	-6.50	28600	31100.00	28600.00	9706.28	22559.65	5.00	2.00
28600	29500.00	28600.00	9700.28	20981.83	-22.00	-10.00	28600	31125.00	28600.00	9706.47	22584.34	10.00	6.50
28600	29525.00	28600.00	9700.14	21006.40	-15.50	-6.00	28600	31150.00	28600.00	9706.67	22609.03	22.50	10.00
28600	29550.00	28600.00	9700.01	21030.97	-7.00	-2.00	28600	31175.00	28600.00	9706.87	22633.72	22.50	8.00
28600	29575.00	28600.00	9699.88	21055.55	-4.00	1.00	28600	31200.00	28600.00	9707.06	22658.41	18.00	4.50
28600	29600.00	28600.00	9699.75	21080.12	-6.50	0.00	28600	31225.00	28600.00	9707.26	22683.10	14.00	4.00
28600	29625.00	28600.00	9699.62	21104.69	-12.50	-0.50	28600	31250.00	28600.00	9707.45	22707.79	10.00	3.00
28600	29650.00	28600.00	9699.49	21129.27	-11.00	-1.00	28600	31275.00	28600.00	9707.65	22732.48	2.00	1.00
28600	29675.00	28600.00	9699.36	21153.84	-5.00	4.00	28600	31300.00	28600.00	9707.84	22757.17	-6.00	-5.50
28600	29700.00	28600.00	9699.22	21178.41	1.00	1.00	28600	31325.00	28600.00	9708.04	22781.86	1.50	1.00
28600	29725.00	28600.00	9699.09	21202.98	2.50	-1.50	28600	31350.00	28600.00	9708.24	22806.55	-3.50	-4.00
28600	29750.00	28600.00	9698.96	21227.56	3.00	-0.50	28600	31375.00	28600.00	9708.43	22831.24	-4.50	-4.00
28600	29775.00	28600.00	9698.83	21252.13	2.50	0.00	28600	31400.00	28600.00	9708.63	22855.93	-3.00	-5.50

28600	31425.00	28600.00	-9708.83	22880.62	-2.00	-3.50	28800	30625.00	28800.00	9897.56	22062.94	21.00	2.50
28600	31450.00	28600.00	9709.02	22905.31	-2.00	-2.50	28800	30650.00	28800.00	9897.71	22085.45	19.00	2.00
28600	31475.00	28600.00	9709.22	22930.00	-7.50	-5.50	28800	30675.00	28800.00	9897.86	22107.96	17.50	2.50
28600	31500.00	28600.00	9709.41	22954.69	-8.50	-8.00	28800	30700.00	28800.00	9898.01	22130.47	14.50	4.00
28600	31525.00	28600.00	9709.61	22979.38	-5.50	-4.50	28800	30725.00	28800.00	9898.16	22152.98	3.00	-2.00
28600	31550.00	28600.00	9709.81	23004.07	-3.00	-4.00	28800	30750.00	28800.00	9898.31	22175.49	5.00	-1.50
28600	31575.00	28600.00	9710.00	23028.76	0.50	-0.50	28800	30775.00	28800.00	9898.47	22198.00	10.50	0.50
28600	31600.00	28600.00	9710.20	23053.45	3.00	0.00	28800	30800.00	28800.00	9898.62	22220.51	15.50	3.50
28600	31625.00	28600.00	9710.39	23078.14	0.00	-5.50	28800	30825.00	28800.00	9898.77	22243.02	14.50	2.00
28600	31650.00	28600.00	9710.59	23102.83	3.00	-4.50	28800	30850.00	28800.00	9898.92	22265.54	12.50	2.00
28802	29200.00	28800.00	9873.97	20724.88	7.00	5.50	28800	30875.00	28800.00	9899.07	22288.05	10.00	0.00
28802	29225.00	28800.00	9874.62	20749.21	-2.00	1.00	28800	30900.00	28800.00	9899.22	22310.56	10.50	2.00
28802	29250.00	28800.00	9875.27	20773.54	-4.50	-2.50	28800	30925.00	28800.00	9899.38	22333.07	11.00	2.50
28802	29275.00	28800.00	9875.92	20797.88	-6.00	-2.50	28800	30950.00	28800.00	9899.53	22355.58	10.00	1.50
28802	29300.00	28800.00	9876.57	20822.21	-1.00	-2.50	28800	30975.00	28800.00	9899.68	22378.09	10.50	3.00
28802	29325.00	28800.00	9877.22	20846.54	0.50	0.50	28800	31000.00	28800.00	9899.83	22400.60	6.00	2.00
28802	29350.00	28800.00	9877.87	20870.87	-1.00	-2.50	28800	31025.00	28800.00	9899.96	22427.85	5.00	1.00
28802	29375.00	28800.00	9878.52	20895.20	-2.00	-2.00	28800	31050.00	28800.00	9900.09	22455.09	4.50	1.00
28802	29400.00	28800.00	9879.17	20919.53	3.00	-1.00	28800	31075.00	28800.00	9900.23	22482.34	-8.50	-1.00
28802	29425.00	28800.00	9879.82	20943.86	3.00	-1.00	28800	31100.00	28800.00	9900.36	22509.58	-0.50	4.00
28802	29450.00	28800.00	9880.47	20968.19	5.00	-0.50	28800	31125.00	28800.00	9900.49	22536.83	4.50	7.00
28802	29475.00	28800.00	9881.12	20992.52	3.00	-1.00	28800	31150.00	28800.00	9900.62	22564.07	2.50	6.00
28802	29500.00	28800.00	9881.77	21016.85	0.50	0.00	28800	31175.00	28800.00	9900.75	22591.32	4.00	3.00
28802	29525.00	28800.00	9882.42	21041.19	-1.00	-1.50	28800	31200.00	28800.00	9900.89	22618.57	6.50	4.00
28802	29550.00	28800.00	9883.07	21065.52	1.00	-1.00	28800	31225.00	28800.00	9901.02	22645.81	7.00	3.50
28802	29575.00	28800.00	9883.72	21089.85	1.50	0.00	28800	31250.00	28800.00	9901.15	22673.06	6.50	-0.50
28802	29600.00	28800.00	9884.37	21114.18	2.30	0.30	28800	31275.00	28800.00	9901.28	22700.30	3.50	-1.00
28802	29625.00	28800.00	9885.02	21138.51	6.50	5.00	28800	31300.00	28800.00	9901.41	22727.55	6.00	-1.00
28800	29701.00	28800.00	9887.28	21212.06	-6.00	-0.50	28800	31325.00	28800.00	9901.54	22754.79	4.50	-1.00
28800	29725.00	28800.00	9887.80	21235.19	-8.00	-2.00	28800	31350.00	28800.00	9901.68	22782.04	2.00	-0.50
28800	29750.00	28800.00	9888.34	21259.28	-2.50	-1.00	28800	31375.00	28800.00	9901.81	22809.29	1.50	-1.50
28800	29775.00	28800.00	9888.89	21283.37	-1.00	-2.00	28800	31400.00	28800.00	9901.94	22836.53	-3.50	-2.50
28800	29800.00	28800.00	9889.43	21307.46	2.00	0.00	28800	31425.00	28800.00	9902.07	22863.78	-8.00	-5.00
28800	29825.00	28800.00	9889.97	21331.54	1.50	0.00	28800	31450.00	28800.00	9902.20	22891.02	-12.00	-6.50
28800	29850.00	28800.00	9890.51	21355.63	-0.50	0.50	28800	31475.00	28800.00	9902.34	22918.27	-14.00	-9.00
28800	29875.00	28800.00	9891.06	21379.72	0.00	1.00	28800	31500.00	28800.00	9902.47	22945.52	-7.50	-6.00
28800	29900.00	28800.00	9891.60	21403.81	0.00	0.00	28800	31525.00	28800.00	9902.60	22972.76	-6.00	-6.00
28800	29925.00	28800.00	9892.14	21427.90	-1.00	0.50	28800	31550.00	28800.00	9902.73	23000.01	-1.00	-2.50
28800	29950.00	28800.00	9892.68	21451.99	-1.00	0.00	28800	31575.00	28800.00	9902.86	23027.25	-6.00	-2.00
28800	29975.00	28800.00	9893.23	21476.08	-0.50	0.50	28800	31600.00	28800.00	9903.00	23054.50	-7.00	-0.50
28800	30000.00	28800.00	9893.77	21500.17	0.50	0.50	28800	31625.00	28800.00	9903.13	23081.74	-5.00	-2.00
28800	30025.00	28800.00	9893.92	21522.68	0.00	-2.00	28800	31650.00	28800.00	9903.26	23108.99	-5.00	-2.50
28800	30050.00	28800.00	9894.07	21545.19	1.00	-2.00	28801	29626.00	28750.00	9837.20	21140.54	3.00	1.00
28800	30075.00	28800.00	9894.22	21567.70	3.50	1.50	28801	29650.00	28750.00	9837.51	21163.75	2.00	1.00
28800	30100.00	28800.00	9894.38	21590.21	1.50	3.00	28801	29675.00	28750.00	9837.83	21187.94	1.00	1.00
28800	30125.00	28800.00	9894.53	21612.72	1.00	3.50	28801	29700.00	28750.00	9838.15	21212.12	-2.50	-1.00
28800	30150.00	28800.00	9894.68	21635.23	3.50	6.50	29000	29200.00	29000.00	10071.64	20711.97	2.00	-3.00
28800	30175.00	28800.00	9894.83	21657.75	-1.00	3.00	29000	29225.00	29000.00	10072.27	20736.35	0.00	-2.50
28800	30200.00	28800.00	9894.98	21680.26	-3.00	2.00	29000	29250.00	29000.00	10072.91	20760.72	0.50	-0.50
28800	30225.00	28800.00	9895.13	21702.77	-3.00	5.00	29000	29275.00	29000.00	10073.54	20785.10	1.00	0.00
28800	30250.00	28800.00	9895.29	21725.28	-3.50	6.00	29000	29300.00	29000.00	10074.18	20809.48	3.00	1.50
28800	30275.00	28800.00	9895.44	21747.79	-4.00	9.00	29000	29325.00	29000.00	10074.81	20833.85	3.00	0.50
28800	30300.00	28800.00	9895.59	21770.30	-5.00	7.00	29000	29350.00	29000.00	10075.45	20858.23	4.00	0.00
28800	30325.00	28800.00	9895.74	21792.81	-5.50	6.00	29000	29375.00	29000.00	10076.08	20882.60	2.50	-2.50
28800	30350.00	28800.00	9895.89	21815.32	-6.50	4.00	29000	29400.00	29000.00	10076.72	20906.98	0.00	-1.00
28800	30375.00	28800.00	9896.04	21837.83	-7.50	6.00	29000	29425.00	29000.00	10077.35	20931.36	-0.50	1.00
28800	30400.00	28800.00	9896.19	21860.34	-8.00	5.50	29000	29450.00	29000.00	10077.99	20955.73	-2.00	1.00
28800	30425.00	28800.00	9896.35	21882.85	0.00	11.50	29000	29475.00	29000.00	10078.62	20980.11	-3.50	1.00
28800	30450.00	28800.00	9896.50	21905.36	2.00	15.00	29000	29500.00	29000.00	10079.26	21004.48	-6.00	1.00
28800	30475.00	28800.00	9896.65	21927.88	3.50	8.00	29000	29525.00	29000.00	10079.89	21028.86	-4.50	1.00
28800	30500.00	28800.00	9896.80	21950.38	4.00	4.00	29000	29550.00	29000.00	10080.53	21053.24	-2.50	0.00
28800	30525.00	28800.00	9896.95	21972.89	5.00	1.00	29000	29575.00	29000.00	10081.16	21077.61	-2.00	0.00
28800	30550.00	28800.00	9897.10	21995.41	6.00	-1.50	29000	29600.00	29000.00	10081.79	21101.99	0.00	0.00
28800	30575.00	28800.00	9897.25	22017.92	16.50	2.50	29000	29625.00	29000.00	10082.43	21126.37	0.00	-2.00
28800	30600.00	28800.00	9897.41	22040.43	17.50	2.50	29000	29650.00	29000.00	10083.06	21150.74	1.00	-2.00

29000	29675.00	29000.00	10083.70	21175.12	2.00	-1.00	29200	29400.00	29200.00	10293.07	20904.41	0.00	1.50
29000	29700.00	29000.00	10084.33	21199.50	1.50	-1.00	29200	29425.00	29200.00	10293.01	20928.72	-2.00	-1.00
29000	29725.00	29000.00	10084.97	21223.87	0.00	-1.00	29200	29450.00	29200.00	10292.95	20953.03	-3.00	-2.50
29000	29750.00	29000.00	10085.60	21248.25	-1.00	-0.50	29200	29475.00	29200.00	10292.89	20977.34	-1.50	-2.00
29000	29775.00	29000.00	10086.24	21272.62	-2.00	0.00	29200	29500.00	29200.00	10292.83	21001.64	-3.00	0.50
29000	29800.00	29000.00	10086.87	21297.00	-2.00	2.00	29200	29525.00	29200.00	10292.77	21025.95	-3.00	0.00
29000	29825.00	29000.00	10087.51	21321.38	-1.00	1.50	29200	29550.00	29200.00	10292.71	21050.26	2.50	1.00
29000	29850.00	29000.00	10088.14	21345.75	-2.00	3.00	29200	29575.00	29200.00	10292.65	21074.57	3.00	4.00
29000	29875.00	29000.00	10088.78	21370.13	-1.00	3.00	29200	29600.00	29200.00	10292.58	21098.88	1.50	3.50
29000	29900.00	29000.00	10089.41	21394.50	-1.50	2.50	29200	29625.00	29200.00	10292.52	21123.19	1.00	0.00
29000	29925.00	29000.00	10090.05	21418.88	-1.00	0.50	29200	29650.00	29200.00	10292.46	21147.50	1.50	0.00
29000	29950.00	29000.00	10090.68	21443.26	-1.00	0.00	29200	29675.00	29200.00	10292.40	21171.81	-1.00	-1.00
29000	29975.00	29000.00	10091.32	21467.63	0.00	1.00	29200	29700.00	29200.00	10292.34	21196.12	-1.00	-2.00
29000	30000.00	29000.00	10091.95	21492.01	1.50	1.00	29200	29725.00	29200.00	10292.28	21220.42	1.00	4.00
29000	30600.00	29000.00	10167.24	22006.35	4.50	1.00	29200	29750.00	29200.00	10292.22	21244.73	1.50	2.00
29000	30625.00	29000.00	10170.38	22027.78	1.50	3.00	29200	29775.00	29200.00	10292.16	21269.04	-0.50	1.00
29000	30650.00	29000.00	10173.52	22049.21	-2.00	3.00	29200	29800.00	29200.00	10292.10	21293.35	-1.00	-2.00
29000	30675.00	29000.00	10176.65	22070.64	-2.50	5.00	29200	29825.00	29200.00	10292.04	21317.66	0.00	1.00
29000	30700.00	29000.00	10179.79	22092.07	-3.50	5.50	29200	29850.00	29200.00	10291.98	21341.97	0.00	1.00
29000	30725.00	29000.00	10180.46	22116.46	-3.00	5.00	29200	29875.00	29200.00	10291.92	21366.28	-2.00	-2.00
29000	30750.00	29000.00	10181.12	22140.86	2.00	8.00	29200	29900.00	29200.00	10291.86	21390.59	-1.00	-1.00
29000	30775.00	29000.00	10181.79	22165.25	9.00	9.00	29200	29925.00	29200.00	10291.80	21414.89	-2.50	-0.50
29000	30800.00	29000.00	10182.45	22189.64	6.50	6.00	29200	29950.00	29200.00	10291.74	21439.20	-1.50	-0.50
29000	30825.00	29000.00	10183.12	22214.03	19.50	10.50	29200	29975.00	29200.00	10291.68	21463.51	-1.50	-1.00
29000	30850.00	29000.00	10183.79	22238.43	21.00	5.50	29200	30000.00	29200.00	10291.62	21487.82	0.00	-1.50
29000	30875.00	29000.00	10184.45	22262.82	18.50	2.00	29200	30025.00	29200.00	10291.56	21511.73	3.50	-3.00
29000	30900.00	29000.00	10185.12	22287.21	14.00	0.00	29200	30050.00	29200.00	10291.50	21535.65	4.00	-2.00
29000	30925.00	29000.00	10185.78	22311.60	7.00	-4.50	29200	30075.00	29200.00	10291.44	21559.56	3.50	-2.00
29000	30950.00	29000.00	10186.45	22335.99	0.50	-12.00	29200	30100.00	29200.00	10291.38	21583.47	4.00	-0.50
29000	30975.00	29000.00	10187.11	22360.39	22.00	1.50	29200	30125.00	29200.00	10291.32	21607.39	-0.50	-2.50
29000	31000.00	29000.00	10187.78	22384.78	16.50	2.00	29200	30150.00	29200.00	10291.26	21631.30	-2.00	-1.00
29000	31025.00	29000.00	10188.36	22413.10	4.00	-6.00	29200	30175.00	29200.00	10291.20	21655.21	-1.50	0.00
29000	31050.00	29000.00	10188.93	22441.42	2.00	-5.50	29200	30200.00	29200.00	10291.14	21679.13	-1.00	0.00
29000	31075.00	29000.00	10189.51	22469.74	2.00	-4.00	29200	30225.00	29200.00	10291.08	21703.04	-3.00	1.00
29000	31100.00	29000.00	10190.08	22498.05	4.50	-1.00	29200	30250.00	29200.00	10291.02	21726.96	-5.50	2.00
29000	31125.00	29000.00	10190.66	22526.37	1.50	0.50	29200	30275.00	29200.00	10290.96	21750.87	-3.50	3.00
29000	31150.00	29000.00	10191.24	22554.69	0.00	-3.00	29200	30300.00	29200.00	10358.56	22098.94	-7.50	2.00
29000	31175.00	29000.00	10191.81	22583.01	0.50	-4.50	29200	30325.00	29200.00	10362.16	22119.42	-4.00	3.00
29000	31200.00	29000.00	10192.39	22611.33	3.50	-7.50	29200	30350.00	29200.00	10365.76	22139.89	-2.00	4.00
29000	31225.00	29000.00	10192.97	22639.65	10.50	-5.00	29200	30375.00	29200.00	10369.37	22160.37	-4.00	3.00
29000	31250.00	29000.00	10193.54	22667.97	16.50	-6.00	29200	30800.00	29200.00	10372.97	22180.84	-3.50	5.00
29000	31275.00	29000.00	10194.12	22696.29	27.50	-1.50	29200	30825.00	29200.00	10373.15	22205.24	-1.50	6.00
29000	31300.00	29000.00	10194.69	22724.61	22.50	-1.50	29200	30850.00	29200.00	10373.33	22229.64	2.50	5.00
29000	31325.00	29000.00	10195.27	22752.93	10.00	-6.00	29200	30875.00	29200.00	10373.51	22254.04	4.00	4.50
29000	31350.00	29000.00	10195.85	22781.24	5.00	-5.00	29200	30900.00	29200.00	10373.69	22278.44	5.00	1.00
29000	31375.00	29000.00	10196.42	22809.56	-1.50	-4.00	29200	30925.00	29200.00	10373.87	22302.84	5.50	1.00
29000	31400.00	29000.00	10197.00	22837.88	-6.50	-6.00	29200	30950.00	29200.00	10374.05	22327.24	8.50	1.00
29000	31425.00	29000.00	10197.57	22866.20	-10.00	-4.00	29200	30975.00	29200.00	10374.23	22351.64	11.00	1.00
29000	31450.00	29000.00	10198.15	22894.52	-11.00	-4.00	29200	31000.00	29200.00	10374.41	22376.04	12.50	1.00
29000	31475.00	29000.00	10198.73	22922.84	-10.50	-3.00	29200	31025.00	29200.00	10374.39	22404.23	19.50	1.50
29000	31500.00	29000.00	10199.30	22951.16	-13.00	-3.50	29200	31050.00	29200.00	10374.38	22432.43	11.00	1.00
29000	31525.00	29000.00	10199.88	22979.48	-14.00	-2.00	29200	31075.00	29200.00	10374.36	22460.62	7.50	2.50
29000	31550.00	29000.00	10200.46	23007.79	-9.50	2.00	29200	31100.00	29200.00	10374.35	22488.82	17.50	6.00
29000	31575.00	29000.00	10201.03	23036.11	-10.50	-2.00	29200	31125.00	29200.00	10374.33	22517.01	21.50	7.00
29000	31600.00	29000.00	10201.61	23064.43	-9.00	-1.50	29200	31150.00	29200.00	10374.32	22545.21	17.50	4.50
29000	31625.00	29000.00	10202.18	23092.75	-7.00	-2.00	29200	31175.00	29200.00	10374.30	22573.40	14.50	3.50
29000	31650.00	29000.00	10202.76	23121.07	-4.50	-3.00	29200	31200.00	29200.00	10374.29	22601.60	15.00	2.00
29200	29200.00	29200.00	10293.55	20709.94	2.00	2.00	29200	31225.00	29200.00	10374.27	22629.79	14.00	1.00
29200	29225.00	29200.00	10293.49	20734.25	0.50	0.00	29200	31250.00	29200.00	10374.26	22657.99	7.50	-0.50
29200	29250.00	29200.00	10293.43	20758.56	-2.00	-1.00	29200	31275.00	29200.00	10374.24	22686.18	1.00	-2.50
29200	29275.00	29200.00	10293.37	20782.87	-2.00	1.00	29200	31300.00	29200.00	10374.23	22714.38	3.00	-1.50
29200	29300.00	29200.00	10293.31	20807.17	0.00	2.00	29200	31325.00	29200.00	10374.21	22742.57	-4.50	-10.00
29200	29325.00	29200.00	10293.25	20831.48	-2.00	0.00	29200	31350.00	29200.00	10374.19	22770.77	1.50	-5.50
29200	29350.00	29200.00	10293.19	20855.79	-5.00	-4.00	29200	31375.00	29200.00	10374.18	22798.96	5.00	-2.00
29200	29375.00	29200.00	10293.13	20880.10	-2.50	0.00	29200	31400.00	29200.00	10374.16	22827.16	4.00	2.00

29200	31425.00	29200.00	10374.15	22855.35	-2.50	-1.00	29400	30575.00	29400.00	10530.51	21989.61	-12.50	2.00
29200	31450.00	29200.00	10374.13	22883.55	-6.00	-2.50	29400	30600.00	29400.00	10532.23	22011.63	-7.00	3.50
29200	31475.00	29200.00	10374.12	22911.74	-5.00	0.00	29400	30625.00	29400.00	10533.95	22033.65	-3.00	3.00
29200	31500.00	29200.00	10374.10	22939.94	-7.50	-3.00	29400	30650.00	29400.00	10535.66	22055.67	-0.50	4.00
29200	31525.00	29200.00	10374.09	22968.13	-9.50	0.00	29400	30675.00	29400.00	10537.38	22077.70	0.00	3.00
29200	31550.00	29200.00	10374.07	22996.33	-7.00	-0.50	29400	30700.00	29400.00	10539.10	22099.71	0.00	2.50
29200	31575.00	29200.00	10374.06	23024.52	-7.00	1.00	29400	30725.00	29400.00	10540.81	22121.73	2.00	3.50
29200	31600.00	29200.00	10374.04	23052.72	-11.00	-3.00	29400	30750.00	29400.00	10542.53	22143.76	-1.00	1.50
29200	31625.00	29200.00	10374.03	23080.91	-12.50	0.00	29400	30775.00	29400.00	10544.25	22165.78	-6.00	0.00
29200	31650.00	29200.00	10374.01	23109.11	-13.00	-2.00	29400	30800.00	29400.00	10545.96	22187.80	-4.00	1.00
29400	29200.00	29400.00	10539.34	20710.54	-5.00	4.00	29400	30825.00	29400.00	10547.68	22209.82	-5.00	0.00
29400	29225.00	29400.00	10537.83	20734.68	-5.50	3.00	29400	30850.00	29400.00	10549.40	22231.84	-7.00	-4.00
29400	29250.00	29400.00	10536.32	20758.83	-1.00	2.00	29400	30875.00	29400.00	10551.12	22253.86	-4.50	-1.00
29400	29275.00	29400.00	10534.81	20782.97	-0.50	0.00	29400	30900.00	29400.00	10552.83	22275.88	-2.00	-1.50
29400	29300.00	29400.00	10533.30	20807.11	-2.00	-2.00	29400	30925.00	29400.00	10554.55	22297.90	-1.50	-1.00
29400	29325.00	29400.00	10531.79	20831.26	-3.00	2.00	29400	30950.00	29400.00	10556.27	22319.92	0.50	-1.00
29400	29350.00	29400.00	10530.28	20855.40	-4.50	2.00	29400	30975.00	29400.00	10557.98	22341.94	1.50	-1.00
29400	29375.00	29400.00	10528.77	20879.54	-4.50	1.00	29400	31000.00	29400.00	10559.70	22363.96	1.00	-1.00
29400	29400.00	29400.00	10527.26	20903.69	-4.00	-1.50	29400	31025.00	29400.00	10561.42	22392.41	2.00	0.50
29400	29425.00	29400.00	10525.75	20927.83	-1.00	-3.50	29400	31050.00	29400.00	10563.14	22420.86	1.50	2.00
29400	29450.00	29400.00	10524.24	20951.98	2.50	-1.50	29400	31075.00	29400.00	10564.86	22449.31	1.50	1.00
29400	29475.00	29400.00	10522.73	20976.12	0.00	-2.50	29400	31100.00	29400.00	10566.58	22477.76	1.50	2.50
29400	29500.00	29400.00	10521.22	21000.27	-2.50	-1.00	29400	31125.00	29400.00	10568.30	22506.21	-2.00	-1.00
29400	29525.00	29400.00	10519.71	21024.41	-4.00	2.50	29400	31150.00	29400.00	10570.02	22534.66	-1.50	-1.00
29400	29550.00	29400.00	10518.20	21048.55	-5.50	3.50	29400	31175.00	29400.00	10571.74	22563.11	3.50	1.00
29400	29575.00	29400.00	10516.69	21072.70	-4.50	3.00	29400	31200.00	29400.00	10573.46	22591.56	8.00	2.50
29400	29600.00	29400.00	10515.18	21096.84	2.50	6.00	29400	31225.00	29400.00	10575.18	22620.01	8.50	-1.00
29400	29625.00	29400.00	10513.67	21120.98	5.50	4.00	29400	31250.00	29400.00	10581.90	22648.46	7.50	-6.00
29400	29650.00	29400.00	10512.16	21145.13	1.00	-1.50	29400	31275.00	29400.00	10583.62	22676.91	8.00	-5.50
29400	29675.00	29400.00	10510.65	21169.27	-1.00	-4.00	29400	31300.00	29400.00	10585.34	22705.36	10.00	-5.00
29400	29700.00	29400.00	10509.14	21193.41	-2.00	-3.00	29400	31325.00	29400.00	10587.06	22733.80	9.00	-8.50
29400	29725.00	29400.00	10507.63	21217.56	-2.50	-1.00	29400	31350.00	29400.00	10588.78	22762.26	10.00	-7.50
29400	29750.00	29400.00	10506.12	21241.70	-3.50	-1.50	29400	31375.00	29400.00	10590.50	22790.71	13.50	-6.00
29400	29775.00	29400.00	10504.61	21265.85	-4.00	0.00	29400	31400.00	29400.00	10592.22	22819.15	19.50	-4.00
29400	29800.00	29400.00	10503.10	21289.99	-3.00	1.00	29400	31425.00	29400.00	10593.94	22847.60	27.00	-4.00
29400	29825.00	29400.00	10501.59	21314.13	-2.50	-0.50	29400	31450.00	29400.00	10595.66	22876.05	33.00	3.50
29400	29850.00	29400.00	10500.08	21338.28	-1.50	3.00	29400	31475.00	29400.00	10601.38	22904.50	27.00	6.50
29400	29875.00	29400.00	10498.57	21362.42	-1.00	5.00	29400	31500.00	29400.00	10603.10	22932.95	8.00	0.00
29400	29900.00	29400.00	10497.06	21386.57	-2.50	2.00	29400	31525.00	29400.00	10604.82	22961.40	-10.00	-4.00
29400	29925.00	29400.00	10495.55	21410.71	-1.50	2.00	29400	31550.00	29400.00	10606.54	22989.85	-17.00	-5.00
29400	29950.00	29400.00	10494.04	21434.85	1.50	3.50	29400	31575.00	29400.00	10608.26	23018.30	-19.00	-5.00
29400	29975.00	29400.00	10492.53	21459.00	4.00	7.00	29400	31600.00	29400.00	10610.00	23046.75	-15.00	-6.50
29400	30000.00	29400.00	10491.02	21483.14	2.00	2.00	29400	31625.00	29400.00	10611.74	23075.20	-8.50	-7.00
29400	30025.00	29400.00	10492.74	21505.16	0.50	-1.50	29400	31650.00	29400.00	10613.48	23103.65	21.00	8.00
29400	30050.00	29400.00	10494.45	21527.18	1.00	-2.00	29600	29200.00	29600.00	10615.22	23132.10	-1.00	1.50
29400	30075.00	29400.00	10496.17	21549.20	4.00	2.00	29600	29225.00	29600.00	10616.96	23160.55	-1.50	1.00
29400	30100.00	29400.00	10497.89	21571.22	9.00	4.00	29600	29250.00	29600.00	10618.70	23189.00	-2.00	0.50
29400	30125.00	29400.00	10499.60	21593.24	6.50	2.00	29600	29275.00	29600.00	10620.44	23217.45	-2.50	3.00
29400	30150.00	29400.00	10501.32	21615.26	0.50	0.00	29600	29300.00	29600.00	10622.18	23245.90	-2.50	5.00
29400	30175.00	29400.00	10503.04	21637.29	-1.00	-1.50	29600	29325.00	29600.00	10623.92	23274.35	-4.50	3.50
29400	30200.00	29400.00	10504.76	21659.30	-1.50	-3.00	29600	29350.00	29600.00	10625.66	23302.80	-3.00	2.50
29400	30225.00	29400.00	10506.47	21681.32	-4.00	-5.00	29600	29375.00	29600.00	10627.40	23331.25	-0.50	2.00
29400	30250.00	29400.00	10508.19	21703.35	-2.50	-3.50	29600	29400.00	29600.00	10629.14	23359.70	1.50	2.00
29400	30275.00	29400.00	10509.91	21725.37	-4.00	-4.00	29600	29425.00	29600.00	10630.88	23388.15	3.00	-0.50
29400	30300.00	29400.00	10511.62	21747.39	-4.00	-2.00	29600	29450.00	29600.00	10632.62	23416.60	4.00	0.50
29400	30325.00	29400.00	10513.34	21769.41	-4.00	-1.50	29600	29475.00	29600.00	10634.36	23445.05	4.00	0.00
29400	30350.00	29400.00	10515.06	21791.43	-5.00	-2.00	29600	29500.00	29600.00	10636.10	23473.50	5.00	1.50
29400	30375.00	29400.00	10516.77	21813.45	-7.50	-5.00	29600	29525.00	29600.00	10637.84	23502.00	4.50	2.50
29400	30400.00	29400.00	10518.49	21835.47	-6.50	-3.00	29600	29550.00	29600.00	10639.58	23530.50	0.00	2.00
29400	30425.00	29400.00	10520.21	21857.49	-3.00	1.00	29600	29575.00	29600.00	10641.32	23559.00	-7.00	2.00
29400	30450.00	29400.00	10521.93	21879.51	0.00	3.00	29600	29600.00	29600.00	10643.06	23587.50	-13.00	-1.50
29400	30475.00	29400.00	10523.64	21901.53	-2.00	2.00	29600	29625.00	29600.00	10644.80	23616.00	-14.00	-1.00
29400	30500.00	29400.00	10525.36	21923.55	-5.50	1.00	29600	29650.00	29600.00	10646.54	23644.50	-7.50	0.00
29400	30525.00	29400.00	10527.08	21945.57	-6.00	2.00	29600	29675.00	29600.00	10648.28	23673.00	-4.50	1.00
29400	30550.00	29400.00	10528.79	21967.59	-9.00	3.00	29600	29700.00	29600.00	10650.02	23701.50	-1.50	0.00

pvlf.stat

29600	29725.00	29600.00	10690.60	21214.95	-0.50	0.00
29600	29750.00	29600.00	10690.29	21239.03	0.50	-1.00
29600	29775.00	29600.00	10689.98	21263.10	0.50	-3.00
29600	29800.00	29600.00	10689.67	21287.18	0.00	-3.00
29600	29825.00	29600.00	10689.37	21311.26	-0.50	-6.00
29600	29850.00	29600.00	10689.06	21335.33	0.00	-3.50
29600	29875.00	29600.00	10688.75	21359.41	0.50	-0.50
29600	29900.00	29600.00	10688.44	21383.48	4.50	5.00
29600	29925.00	29600.00	10688.13	21407.56	6.50	6.00
29600	29950.00	29600.00	10687.82	21431.64	7.00	5.00
29600	29975.00	29600.00	10687.51	21455.71	3.00	2.00
29600	30000.00	29600.00	10687.20	21479.79	3.50	2.80
29600	30025.00	29600.00	10688.77	21504.36	3.00	1.50
29600	30050.00	29600.00	10690.34	21528.93	4.00	0.00
29600	30075.00	29600.00	10691.91	21553.49	4.00	2.00
29600	30100.00	29600.00	10693.48	21578.06	2.50	1.50
29600	30125.00	29600.00	10695.05	21602.63	0.00	0.00
29600	30150.00	29600.00	10696.62	21627.20	-1.00	-1.50
29600	30175.00	29600.00	10698.19	21651.76	-2.00	-3.00
29600	30200.00	29600.00	10699.75	21676.33	-4.00	-3.50
29600	30225.00	29600.00	10701.33	21700.90	-6.00	-3.00
29600	30250.00	29600.00	10702.89	21725.47	-4.00	-2.00
29600	30275.00	29600.00	10704.46	21750.04	-3.50	-0.50
29600	30300.00	29600.00	10706.03	21774.60	-3.50	0.00
29600	30325.00	29600.00	10707.60	21799.17	-3.50	-1.00
29600	30350.00	29600.00	10709.17	21823.74	-2.50	0.00
29600	30375.00	29600.00	10710.74	21848.31	-1.00	0.50
29600	30400.00	29600.00	10712.31	21872.88	-1.00	2.00
29600	30425.00	29600.00	10713.88	21897.44	-1.00	4.00
29600	30450.00	29600.00	10715.45	21922.01	-3.50	7.00
29600	30475.00	29600.00	10717.02	21946.58	-3.00	8.00
29600	30500.00	29600.00	10718.59	21971.15	-6.00	6.00
29600	30525.00	29600.00	10720.16	21995.71	-3.00	6.00
29600	30550.00	29600.00	10721.73	22020.28	6.50	7.00
29600	30575.00	29600.00	10723.30	22044.85	1.50	1.00
29600	30600.00	29600.00	10724.87	22069.42	-4.50	-5.00
29600	30625.00	29600.00	10726.44	22093.99	-6.00	-5.50
29600	30650.00	29600.00	10728.00	22118.55	-9.00	-6.00
29600	30675.00	29600.00	10729.57	22143.12	-12.00	-5.00
29600	30700.00	29600.00	10731.14	22167.69	-12.00	-2.00
29600	30725.00	29600.00	10732.71	22192.26	-11.00	-2.00
29600	30750.00	29600.00	10734.28	22216.83	-4.00	1.00
29600	30775.00	29600.00	10735.85	22241.39	-4.50	0.50
29600	30800.00	29600.00	10737.42	22265.96	-4.00	1.00
29600	30825.00	29600.00	10738.99	22290.53	-3.00	1.50
29600	30850.00	29600.00	10740.56	22315.10	-2.50	1.00
29600	30875.00	29600.00	10742.13	22339.67	-3.50	0.00
29600	30900.00	29600.00	10743.70	22364.23	-5.50	0.00
29600	30925.00	29600.00	10745.27	22388.80	-7.50	-0.50
29600	30950.00	29600.00	10746.84	22413.37	-5.00	2.50
29600	30975.00	29600.00	10748.41	22437.94	-5.50	2.00
29600	31000.00	29600.00	10749.98	22462.50	-6.00	-1.50
29600	31025.00	29600.00	10751.54	22487.07	-2.50	-0.50
29600	31050.00	29600.00	10753.12	22511.64	-3.00	0.00
29600	31075.00	29600.00	10754.68	22536.21	-1.00	0.00
29600	31100.00	29600.00	10756.25	22560.78	-1.00	-1.00
29600	31125.00	29600.00	10757.82	22585.34	0.00	-0.50
29600	31150.00	29600.00	10759.39	22609.91	1.00	1.00
29600	31175.00	29600.00	10760.96	22634.48	-1.00	1.00
29600	31200.00	29600.00	10762.53	22659.05	0.00	1.50
29600	31225.00	29600.00	10764.10	22683.62	-0.50	-0.50
29600	31250.00	29600.00	10765.67	22708.18	1.50	0.50
29600	31275.00	29600.00	10767.24	22732.75	2.00	1.00
29600	31300.00	29600.00	10768.81	22757.32	2.00	0.00
29600	31325.00	29600.00	10770.38	22781.89	1.50	-1.00

29600	31350.00	29600.00	10771.95	22806.46	1.00	-1.50
29600	31375.00	29600.00	10773.52	22831.02	1.50	-2.00
29600	31400.00	29600.00	10775.09	22855.59	3.50	-0.50
29600	31425.00	29600.00	10776.66	22880.16	5.00	-2.00
29600	31450.00	29600.00	10778.23	22904.73	7.00	0.00
29600	31475.00	29600.00	10779.79	22929.29	12.00	0.00
29600	31500.00	29600.00	10781.36	22953.86	15.00	2.00
29600	31525.00	29600.00	10782.93	22978.43	19.50	2.00
29600	31550.00	29600.00	10784.50	23003.00	21.00	2.00
29600	31575.00	29600.00	10786.07	23027.57	34.00	2.50
29600	31600.00	29600.00	10787.64	23052.13	28.00	2.00
29600	31625.00	29600.00	10789.21	23076.70	26.50	2.50
29600	31650.00	29600.00	10790.78	23101.27	32.00	8.00
29800	29200.00	29800.00	10932.24	20700.58	-0.50	-2.00
29800	29225.00	29800.00	10930.85	20724.78	11.00	-1.50
29800	29250.00	29800.00	10929.46	20748.98	0.00	-1.00
29800	29275.00	29800.00	10928.07	20773.18	-0.50	-1.50
29800	29300.00	29800.00	10926.67	20797.38	1.00	2.00
29800	29325.00	29800.00	10925.28	20821.58	1.00	6.00
29800	29350.00	29800.00	10923.89	20845.77	-3.00	5.00
29800	29375.00	29800.00	10922.50	20869.97	-6.00	4.50
29800	29400.00	29800.00	10921.11	20894.17	-6.00	3.00
29800	29425.00	29800.00	10919.72	20918.37	-8.50	1.00
29800	29450.00	29800.00	10918.33	20942.57	-5.00	2.00
29800	29475.00	29800.00	10916.94	20966.77	-1.50	4.50
29800	29500.00	29800.00	10915.54	20990.97	-2.50	2.00
29800	29525.00	29800.00	10914.15	21015.17	-6.00	-1.00
29800	29550.00	29800.00	10912.76	21039.37	-2.50	-2.00
29800	29575.00	29800.00	10911.37	21063.57	-2.50	-3.00
29800	29600.00	29800.00	10909.98	21087.77	1.50	-0.50
29800	29625.00	29800.00	10908.59	21111.96	2.50	2.50
29800	29650.00	29800.00	10907.20	21136.16	0.00	4.50
29800	29675.00	29800.00	10905.81	21160.36	0.50	6.00
29800	29700.00	29800.00	10904.42	21184.56	-5.50	0.00
29800	29725.00	29800.00	10903.02	21208.76	-7.00	1.00
29800	29750.00	29800.00	10901.63	21232.96	-6.50	-2.50
29800	29775.00	29800.00	10900.24	21257.16	-1.00	-1.50
29800	29800.00	29800.00	10898.85	21281.36	6.50	-0.50
29800	29825.00	29800.00	10897.46	21305.56	10.00	0.00
29800	29850.00	29800.00	10896.07	21329.76	12.50	0.50
29800	29875.00	29800.00	10894.68	21353.95	8.00	0.00
29800	29900.00	29800.00	10893.29	21378.15	5.00	-0.50
29800	29925.00	29800.00	10891.89	21402.35	5.50	1.50
29800	29950.00	29800.00	10890.50	21426.55	5.00	0.00
29800	29975.00	29800.00	10889.11	21450.75	3.00	0.50
29800	30000.00	29800.00	10887.72	21474.95	0.00	0.00
29800	30025.00	29800.00	10889.90	21499.46	1.00	2.00
29800	30050.00	29800.00	10892.09	21523.96	2.00	2.00
29800	30075.00	29800.00	10894.27	21548.47	-4.00	-3.00
29800	30100.00	29800.00	10896.46	21572.97	-2.00	-1.00
29800	30125.00	29800.00	10898.64	21597.48	-2.50	-2.00
29800	30150.00	29800.00	10900.83	21621.98	-1.00	-2.00
29800	30175.00	29800.00	10903.01	21646.49	-0.50	0.00
29800	30200.00	29800.00	10905.20	21671.00	-2.50	1.00
29800	30225.00	29800.00	10907.38	21695.50	-5.00	2.50
29800	30250.00	29800.00	10909.57	21720.01	-4.00	1.50
29800	30275.00	29800.00	10911.75	21744.51	-3.00	0.00
29800	30300.00	29800.00	10913.94	21769.02	-1.50	-1.50
29800	30325.00	29800.00	10916.12	21793.53	0.50	-5.00
29800	30350.00	29800.00	10918.31	21818.03	0.00	-4.50
29800	30375.00	29800.00	10920.50	21842.54	-2.00	-4.00
29800	30400.00	29800.00	10922.68	21867.04	-3.50	0.00
29800	30425.00	29800.00	10924.86	21891.55	-5.00	4.00
29800	30450.00	29800.00	10927.05	21916.06	-6.50	6.00
29800	30475.00	29800.00	10929.23	21940.56	-9.00	8.00

pvlf.stat

29800	30500.00	29800.00	10931.42	21965.07	-13.50	9.00	30000	29650.00	30000.00	11138.70	21132.00	-4.00	1.00
29800	30525.00	29800.00	10933.60	21989.57	-12.50	9.50	30000	29675.00	30000.00	11134.74	21156.23	-8.50	3.00
29800	30550.00	29800.00	10935.79	22014.08	-7.00	10.00	30000	29700.00	30000.00	11130.78	21180.46	-2.50	4.00
29800	30575.00	29800.00	10937.97	22038.59	3.50	11.00	30000	29725.00	30000.00	11126.82	21204.70	-1.00	2.00
29800	30600.00	29800.00	10940.16	22063.09	-1.50	0.50	30000	29750.00	30000.00	11122.86	21228.93	-2.00	0.50
29800	30625.00	29800.00	10942.34	22087.60	-5.50	-8.00	30000	29775.00	30000.00	11118.90	21253.16	-1.00	-1.00
29800	30650.00	29800.00	10944.53	22112.10	5.50	-6.00	30000	29800.00	30000.00	11114.94	21277.39	2.50	-2.00
29800	30675.00	29800.00	10946.71	22136.61	8.00	-8.00	30000	29825.00	30000.00	11110.98	21301.62	3.50	-2.50
29800	30700.00	29800.00	10948.90	22161.12	9.00	-8.50	30000	29850.00	30000.00	11107.02	21325.86	7.00	-2.00
29800	30725.00	29800.00	10951.08	22185.62	7.00	-3.50	30000	29875.00	30000.00	11103.06	21350.09	1.50	0.00
29800	30750.00	29800.00	10953.27	22210.13	4.00	0.00	30000	29900.00	30000.00	11099.10	21374.32	-1.00	2.00
29800	30775.00	29800.00	10955.46	22234.63	0.00	1.50	30000	29925.00	30000.00	11095.14	21398.55	-3.50	4.00
29800	30800.00	29800.00	10957.64	22259.14	5.50	4.00	30000	29950.00	30000.00	11091.18	21422.79	-3.00	5.00
29800	30825.00	29800.00	10959.82	22283.64	2.00	1.00	30000	29975.00	30000.00	11087.22	21447.02	-4.00	4.00
29800	30850.00	29800.00	10962.01	22308.15	0.00	-1.00	30000	30000.00	30000.00	11083.26	21471.25	-4.50	3.00
29800	30875.00	29800.00	10964.19	22332.66	0.50	-1.50	30000	30025.00	30000.00	11084.38	21496.18	-4.00	0.00
29800	30900.00	29800.00	10966.38	22357.16	0.50	-2.00	30000	30050.00	30000.00	11085.50	21521.11	-2.50	1.00
29800	30925.00	29800.00	10968.56	22381.67	-2.00	-3.00	30000	30075.00	30000.00	11086.62	21546.04	0.00	3.50
29800	30950.00	29800.00	10970.75	22406.17	-2.50	-4.00	30000	30100.00	30000.00	11087.75	21570.97	-3.00	2.00
29800	30975.00	29800.00	10972.93	22430.68	-1.00	-3.50	30000	30125.00	30000.00	11088.87	21595.90	2.00	1.00
29800	31000.00	29800.00	10975.12	22455.19	-3.50	-3.50	30000	30150.00	30000.00	11089.99	21620.83	6.00	1.00
29800	31025.00	29800.00	10977.30	22479.69	-5.00	-3.00	30000	30175.00	30000.00	11091.11	21645.76	5.00	-0.50
29800	31050.00	29800.00	10979.49	22504.20	-5.00	3.00	30000	30200.00	30000.00	11092.23	21670.69	2.50	-3.00
29800	31075.00	29800.00	10981.67	22528.70	-7.00	2.00	30000	30225.00	30000.00	11093.35	21695.62	1.50	-4.50
29800	31100.00	29800.00	10983.86	22553.21	-9.50	4.00	30000	30250.00	30000.00	11094.48	21720.54	0.50	-6.00
29800	31125.00	29800.00	10986.04	22577.71	-18.00	2.00	30000	30275.00	30000.00	11095.60	21745.47	0.00	-7.00
29800	31150.00	29800.00	10988.23	22602.22	-19.00	0.00	30000	30300.00	30000.00	11096.72	21770.40	1.50	-6.50
29800	31175.00	29800.00	10990.42	22626.73	-10.00	6.00	30000	30325.00	30000.00	11097.84	21795.33	-2.00	-3.00
29800	31200.00	29800.00	10992.60	22651.23	-12.00	6.00	30000	30350.00	30000.00	11098.96	21820.26	-4.00	-2.00
29800	31225.00	29800.00	10994.79	22675.74	-6.00	7.00	30000	30375.00	30000.00	11100.08	21845.19	-6.50	2.50
29800	31250.00	29800.00	10996.97	22700.25	-3.50	5.00	30000	30400.00	30000.00	11101.21	21870.12	-3.50	7.00
29800	31275.00	29800.00	10999.15	22724.75	0.00	4.50	30000	30425.00	30000.00	11102.33	21895.05	-5.00	7.00
29800	31300.00	29800.00	11001.34	22749.26	-2.00	4.00	30000	30450.00	30000.00	11103.45	21919.98	-7.50	6.00
29800	31325.00	29800.00	11003.52	22773.76	-2.00	3.00	30000	30475.00	30000.00	11104.57	21944.91	-8.00	7.00
29800	31350.00	29800.00	11005.71	22798.27	-3.00	2.00	30000	30500.00	30000.00	11105.69	21969.84	-8.50	8.50
29800	31375.00	29800.00	11007.89	22822.78	-5.00	2.00	30000	30525.00	30000.00	11106.81	21994.77	-12.00	7.00
29800	31400.00	29800.00	11010.08	22847.28	-2.00	3.50	30000	30550.00	30000.00	11107.94	22019.70	-5.50	8.50
29800	31425.00	29800.00	11012.26	22871.79	-3.00	4.00	30000	30575.00	30000.00	11109.06	22044.63	-5.50	7.00
29800	31450.00	29800.00	11014.45	22896.29	-1.00	2.00	30000	30600.00	30000.00	11110.18	22069.55	-2.00	5.00
29800	31475.00	29800.00	11016.63	22920.80	0.00	2.00	30000	30625.00	30000.00	11111.30	22094.48	-3.00	0.50
29800	31500.00	29800.00	11018.82	22945.30	0.00	0.00	30000	30650.00	30000.00	11112.42	22119.41	-2.00	-2.50
29800	31525.00	29800.00	11021.00	22969.81	2.00	0.50	30000	30675.00	30000.00	11113.54	22144.34	0.00	-7.50
29800	31550.00	29800.00	11023.19	22994.32	1.00	-1.00	30000	30700.00	30000.00	11114.67	22169.27	16.00	-5.50
29800	31575.00	29800.00	11025.38	23018.82	1.50	-2.00	30000	30725.00	30000.00	11115.79	22194.20	12.00	-5.50
29800	31600.00	29800.00	11027.56	23043.33	4.00	-3.00	30000	30750.00	30000.00	11116.91	22219.13	1.50	-3.00
29800	31625.00	29800.00	11029.75	23067.83	7.00	-2.50	30000	30775.00	30000.00	11118.03	22244.06	2.00	-5.50
29800	31650.00	29800.00	11031.93	23092.34	7.00	-2.00	30000	30800.00	30000.00	11119.15	22268.99	-4.00	-5.50
30000	29200.00	30000.00	11209.97	20695.82	-1.00	-1.50	30000	30825.00	30000.00	11120.28	22293.92	4.00	-1.00
30000	29225.00	30000.00	11206.01	20720.05	-2.00	-1.00	30000	30850.00	30000.00	11121.40	22318.85	4.00	-2.00
30000	29250.00	30000.00	11202.05	20744.29	-4.00	0.00	30000	30875.00	30000.00	11122.52	22343.78	2.50	1.00
30000	29275.00	30000.00	11198.09	20768.52	-6.00	-1.50	30000	30900.00	30000.00	11123.64	22368.71	5.00	1.00
30000	29300.00	30000.00	11194.13	20792.75	-4.00	0.00	30000	30925.00	30000.00	11124.76	22393.64	3.00	-1.00
30000	29325.00	30000.00	11190.17	20816.98	1.00	6.00	30000	30950.00	30000.00	11125.88	22418.57	1.00	-3.50
30000	29350.00	30000.00	11186.21	20841.21	0.00	2.00	30000	30975.00	30000.00	11127.00	22443.50	1.50	0.00
30000	29375.00	30000.00	11182.25	20865.45	-2.00	3.50	30000	31000.00	30000.00	11128.13	22468.43	0.00	-4.50
30000	29400.00	30000.00	11178.29	20889.68	-2.00	2.00	30000	31025.00	30000.00	11129.25	22493.36	-0.50	-4.50
30000	29425.00	30000.00	11174.33	20913.91	-2.00	-1.00	30000	31050.00	30000.00	11130.37	22518.29	1.00	-5.00
30000	29450.00	30000.00	11170.37	20938.14	-2.00	-2.00	30000	31075.00	30000.00	11131.49	22543.21	0.50	-4.00
30000	29475.00	30000.00	11166.41	20962.38	-3.00	-4.00	30000	31100.00	30000.00	11132.61	22568.14	1.00	0.50
30000	29500.00	30000.00	11162.45	20986.61	-3.00	-3.00	30000	31125.00	30000.00	11133.74	22593.07	2.00	4.00
30000	29525.00	30000.00	11158.49	21010.84	3.00	-1.00	30000	31150.00	30000.00	11134.86	22618.00	-0.50	7.00
30000	29550.00	30000.00	11154.53	21035.07	7.00	3.00	30000	31175.00	30000.00	11135.98	22642.93	-4.50	7.00
30000	29575.00	30000.00	11150.57	21059.30	6.00	4.00	30000	31200.00	30000.00	11137.10	22667.86	-10.00	7.00
30000	29600.00	30000.00	11146.62	21083.54	4.00	3.00	30000	31225.00	30000.00	11138.22	22692.79	-17.00	6.00
30000	29625.00	30000.00	11142.66	21107.77	0.00	2.50	30000	31250.00	30000.00	11139.34	22717.72	-34.00	1.00

91/08/15
08:10:13

pvlf.stat

20

30000	31275.00	30000.00	11140.46	22742.65	-23.00	-1.00
30000	31300.00	30000.00	11141.59	22767.58	-5.00	3.50
30000	31325.00	30000.00	11142.71	22792.51	-1.50	5.00
30000	31350.00	30000.00	11143.83	22817.44	-2.00	4.00
30000	31375.00	30000.00	11144.95	22842.37	-0.50	2.00
30000	31400.00	30000.00	11146.07	22867.30	0.50	2.00
30000	31425.00	30000.00	11147.20	22892.22	-5.00	1.00
30000	31450.00	30000.00	11148.32	22917.15	-4.00	3.00
30000	31475.00	30000.00	11149.44	22942.08	-3.00	3.50
30000	31500.00	30000.00	11150.56	22967.01	-3.50	3.00
30000	31525.00	30000.00	11151.68	22991.94	-1.50	2.00
30000	31550.00	30000.00	11152.80	23016.87	-3.00	2.00
30000	31575.00	30000.00	11153.92	23041.80	-1.00	2.50
30000	31600.00	30000.00	11155.05	23066.73	0.00	0.00
30000	31625.00	30000.00	11156.17	23091.66	0.00	0.00
30000	31650.00	30000.00	11157.29	23116.59	0.50	-2.00
30000	31675.00	30000.00	11158.41	23141.52	0.00	-2.00

91/08/15
08:10:09

pmag.stat

1

\$\$DATA\$\$ 6 4926 1 -9999 91:08:02 rwc
Philip Lakes North Grid , July, 1991
LINEXGRDYGRDMNTHMESTMAG

3 2 2 2 1
(1A8, 4F10.2, 1F10.2)

24400	26225.00	24400.00	5358.53	17817.94	57943.30
24400	26237.50	24400.00	5359.02	17830.32	57854.80
24400	26250.00	24400.00	5359.52	17842.70	57842.50
24400	26262.50	24400.00	5360.02	17855.08	57833.60
24400	26275.00	24400.00	5360.52	17867.46	57881.20
24400	26287.50	24400.00	5361.01	17879.85	57885.20
24400	26300.00	24400.00	5361.51	17892.23	57901.20
24400	26312.50	24400.00	5362.01	17904.61	57923.10
24400	26325.00	24400.00	5362.51	17916.99	57927.30
24400	26337.50	24400.00	5363.00	17929.37	57987.30
24400	26350.00	24400.00	5363.50	17941.75	57983.60
24400	26362.50	24400.00	5364.00	17954.13	57961.60
24400	26375.00	24400.00	5364.50	17966.51	57941.20
24400	26387.50	24400.00	5365.00	17978.89	57915.70
24400	26400.00	24400.00	5365.49	17991.27	57894.10
24400	26412.50	24400.00	5365.99	18003.65	57914.10
24400	26425.00	24400.00	5366.49	18016.03	57932.70
24400	26437.50	24400.00	5366.99	18028.41	57913.50
24400	26450.00	24400.00	5367.48	18040.79	57883.50
24400	26462.50	24400.00	5367.98	18053.18	57911.80
24400	26475.00	24400.00	5368.48	18065.56	57867.90
24400	26487.50	24400.00	5368.98	18077.94	57928.70
24400	26500.00	24400.00	5369.48	18090.32	57976.40
24400	26512.50	24400.00	5369.97	18102.70	57909.80
24400	26525.00	24400.00	5370.47	18115.08	57962.90
24400	26537.50	24400.00	5370.97	18127.46	57945.50
24400	26550.00	24400.00	5371.47	18139.84	57990.30
24400	26562.50	24400.00	5371.96	18152.22	57982.80
24400	26575.00	24400.00	5372.46	18164.60	57989.10
24400	26587.50	24400.00	5372.96	18176.98	58045.60
24400	26600.00	24400.00	5373.46	18189.36	58004.90
24400	26612.50	24400.00	5373.95	18201.74	58040.40
24400	26625.00	24400.00	5374.45	18214.12	58049.00
24400	26637.50	24400.00	5374.95	18226.51	58058.10
24400	26650.00	24400.00	5375.45	18238.89	58061.30
24400	26662.50	24400.00	5375.95	18251.27	58066.40
24400	26675.00	24400.00	5376.44	18263.65	58113.70
24400	26687.50	24400.00	5376.94	18276.03	58105.80
24400	26700.00	24400.00	5377.44	18288.41	58084.10
24400	26712.50	24400.00	5377.94	18300.79	58097.50
24400	26725.00	24400.00	5378.43	18313.17	58107.00
24400	26737.50	24400.00	5378.93	18325.55	58165.20
24400	26750.00	24400.00	5379.43	18337.93	58130.00
24400	26762.50	24400.00	5379.93	18350.31	58149.00
24400	26775.00	24400.00	5380.43	18362.69	58142.30
24400	26787.50	24400.00	5380.92	18375.07	58132.40
24400	26800.00	24400.00	5381.42	18387.46	58113.30
24400	26812.50	24400.00	5381.92	18399.84	58096.10
24400	26825.00	24400.00	5382.42	18412.22	58090.50
24400	26837.50	24400.00	5382.91	18424.60	58094.60
24400	26850.00	24400.00	5383.41	18436.98	58083.30
24400	26862.50	24400.00	5383.91	18449.36	58088.40
24400	26875.00	24400.00	5384.41	18461.74	58075.50
24400	26887.50	24400.00	5384.90	18474.12	58088.80
24400	26900.00	24400.00	5385.40	18486.50	57957.20
24400	26912.50	24400.00	5385.90	18498.88	57926.90
24400	26925.00	24400.00	5386.40	18511.26	57938.70
24400	26937.50	24400.00	5386.90	18523.64	57845.30
24400	26950.00	24400.00	5387.39	18536.02	57817.60
24400	26962.50	24400.00	5387.89	18548.40	57842.10

24400	26975.00	24400.00	5388.39	18560.79	57874.20
24400	26987.50	24400.00	5388.89	18573.17	57846.60
24400	27000.00	24400.00	5389.38	18585.55	57876.70
24400	27012.50	24400.00	5389.88	18597.93	57870.70
24400	27025.00	24400.00	5390.38	18610.31	57874.20
24400	27037.50	24400.00	5390.88	18622.69	57872.10
24400	27050.00	24400.00	5391.38	18635.07	57874.40
24400	27062.50	24400.00	5391.87	18647.45	57869.70
24400	27075.00	24400.00	5392.37	18659.83	57870.70
24400	27087.50	24400.00	5392.87	18672.21	57871.70
24400	27100.00	24400.00	5393.37	18684.59	57886.70
24400	27112.50	24400.00	5393.86	18696.97	57947.60
24400	27125.00	24400.00	5394.36	18709.36	57995.10
24400	27137.50	24400.00	5394.86	18721.74	57990.10
24400	27150.00	24400.00	5395.36	18734.12	57956.60
24400	27162.50	24400.00	5395.85	18746.50	57957.20
24400	27175.00	24400.00	5396.35	18758.88	57913.60
24400	27187.50	24400.00	5396.85	18771.26	57893.60
24400	27200.00	24400.00	5397.35	18783.64	57918.10
24400	27212.50	24400.00	5397.85	18796.02	57840.50
24400	27225.00	24400.00	5398.34	18808.40	57841.30
24400	27237.50	24400.00	5398.84	18820.78	57816.10
24400	27250.00	24400.00	5399.34	18833.16	57834.50
24400	27262.50	24400.00	5399.84	18845.54	57847.20
24400	27275.00	24400.00	5400.33	18857.92	57838.50
24400	27287.50	24400.00	5400.83	18870.30	57825.20
24400	27300.00	24400.00	5401.33	18882.69	57846.60
24400	27312.50	24400.00	5401.83	18895.07	57878.00
24400	27325.00	24400.00	5402.32	18907.45	57885.80
24400	27337.50	24400.00	5402.82	18919.83	57909.10
24400	27350.00	24400.00	5403.32	18932.21	57876.80
24400	27362.50	24400.00	5403.82	18944.59	57898.90
24400	27375.00	24400.00	5404.32	18956.97	57863.20
24400	27387.50	24400.00	5404.81	18969.35	57880.10
24400	27400.00	24400.00	5405.31	18981.73	57849.00
24400	27412.50	24400.00	5405.81	18994.11	57822.00
24400	27425.00	24400.00	5406.31	19006.49	57825.20
24400	27437.50	24400.00	5406.80	19018.87	57863.60
24400	27450.00	24400.00	5407.30	19031.25	57897.00
24400	27462.50	24400.00	5407.80	19043.63	57842.20
24400	27475.00	24400.00	5408.30	19056.02	57908.50
24400	27487.50	24400.00	5408.80	19068.40	57915.60
24400	27500.00	24400.00	5409.29	19080.78	57874.10
24400	27512.50	24400.00	5409.79	19093.16	57872.00
24400	27525.00	24400.00	5410.29	19105.54	57883.80
24400	27537.50	24400.00	5410.79	19117.92	57877.90
24400	27550.00	24400.00	5411.28	19130.30	57885.50
24400	27562.50	24400.00	5411.78	19142.68	57885.60
24400	27575.00	24400.00	5412.28	19155.06	57905.00
24400	27587.50	24400.00	5412.78	19167.44	57854.20
24400	27600.00	24400.00	5413.27	19179.82	57909.70
24400	27612.50	24400.00	5413.77	19192.20	57929.10
24400	27625.00	24400.00	5414.27	19204.58	57899.40
24400	27637.50	24400.00	5414.77	19216.96	57895.90
24400	27650.00	24400.00	5415.27	19229.35	57930.90
24400	27662.50	24400.00	5415.76	19241.73	57916.00
24400	27675.00	24400.00	5416.26	19254.11	57894.50
24400	27687.50	24400.00	5416.76	19266.49	57885.90
24400	27700.00	24400.00	5417.26	19278.87	57902.60
24400	27712.50	24400.00	5417.75	19291.25	57912.70
24400	27725.00	24400.00	5418.25	19303.63	57955.90
24400	27737.50	24400.00	5418.75	19316.01	57909.00
24400	27750.00	24400.00	5419.25	19328.39	57885.00
24400	27762.50	24400.00	5419.75	19340.77	57881.10
24400	27775.00	24400.00	5420.24	19353.15	57889.60

24400	27787.50	24400.00	5420.74	19365.54	57903.10	24400	28600.00	24400.00	5454.38	20168.13	58151.10
24400	27800.00	24400.00	5421.24	19377.91	57897.80	24400	28612.50	24400.00	5454.90	20180.47	58062.50
24400	27812.50	24400.00	5421.74	19390.29	57897.20	24400	28625.00	24400.00	5455.43	20192.81	58015.50
24400	27825.00	24400.00	5422.23	19402.68	57913.70	24400	28637.50	24400.00	5455.95	20205.16	58016.00
24400	27837.50	24400.00	5422.73	19415.06	57967.00	24400	28650.00	24400.00	5456.47	20217.50	58009.00
24400	27850.00	24400.00	5423.23	19427.44	57979.10	24400	28662.50	24400.00	5456.99	20229.84	58016.50
24400	27862.50	24400.00	5423.73	19439.82	57997.30	24400	28675.00	24400.00	5457.51	20242.18	58064.00
24400	27875.00	24400.00	5424.22	19452.20	58021.60	24400	28687.50	24400.00	5458.03	20254.53	58116.30
24400	27887.50	24400.00	5424.72	19464.58	58031.40	24400	28700.00	24400.00	5458.55	20266.87	58065.20
24400	27900.00	24400.00	5425.22	19476.96	57986.50	24500	31500.00	24500.00	5553.03	23175.48	57915.60
24400	27912.50	24400.00	5425.74	19489.30	57956.20	24500	31512.50	24500.00	5553.46	23187.81	57971.40
24400	27925.00	24400.00	5426.26	19501.65	57940.30	24500	31525.00	24500.00	5553.89	23200.14	57820.20
24400	27937.50	24400.00	5426.78	19513.99	57943.50	24500	31537.50	24500.00	5554.32	23212.47	57996.00
24400	27950.00	24400.00	5427.30	19526.33	57924.40	24500	31550.00	24500.00	5554.75	23224.81	58074.50
24400	27962.50	24400.00	5427.82	19538.67	57949.40	24500	31562.50	24500.00	5555.19	23237.14	57983.80
24400	27975.00	24400.00	5428.34	19551.02	57957.50	24500	31575.00	24500.00	5555.62	23249.47	57893.20
24400	27987.50	24400.00	5428.87	19563.36	57987.50	24500	31587.50	24500.00	5556.05	23261.80	57918.50
24400	28000.00	24400.00	5429.39	19575.70	57958.00	24500	31600.00	24500.00	5556.48	23274.13	57809.90
24400	28012.50	24400.00	5429.91	19588.04	57956.70	24500	31612.50	24500.00	5556.91	23286.46	57801.80
24400	28025.00	24400.00	5430.43	19600.38	57981.00	24500	31625.00	24500.00	5557.34	23298.79	57827.90
24400	28037.50	24400.00	5430.95	19612.73	58044.50	24500	31637.50	24500.00	5557.77	23311.13	57858.70
24400	28050.00	24400.00	5431.47	19625.07	58047.50	24500	31650.00	24500.00	5558.21	23323.46	57885.80
24400	28062.50	24400.00	5431.99	19637.41	58023.90	24500	31662.50	24500.00	5558.64	23335.79	57851.10
24400	28075.00	24400.00	5432.51	19649.75	57971.80	24500	31675.00	24500.00	5559.07	23348.12	57828.50
24400	28087.50	24400.00	5433.03	19662.10	57963.90	24500	31687.50	24500.00	5559.50	23360.45	57843.70
24400	28100.00	24400.00	5433.55	19674.44	57975.20	24500	31700.00	24500.00	5559.93	23372.78	57876.80
24400	28112.50	24400.00	5434.07	19686.78	57970.40	24500	31712.50	24500.00	5560.36	23385.12	57845.10
24400	28125.00	24400.00	5434.59	19699.12	57988.20	24500	31725.00	24500.00	5560.79	23397.45	57791.30
24400	28137.50	24400.00	5435.11	19711.46	58017.50	24500	31737.50	24500.00	5561.22	23409.78	57849.50
24400	28150.00	24400.00	5435.64	19723.81	58019.80	24500	31750.00	24500.00	5561.65	23422.11	57860.00
24400	28162.50	24400.00	5436.16	19736.15	58025.70	24500	31762.50	24500.00	5562.09	23434.44	57944.50
24400	28175.00	24400.00	5436.68	19748.49	57993.80	24500	31775.00	24500.00	5562.52	23446.77	57893.20
24400	28187.50	24400.00	5437.20	19760.83	58023.10	24500	31787.50	24500.00	5562.95	23459.10	57947.80
24400	28200.00	24400.00	5437.72	19773.18	58051.60	24500	31800.00	24500.00	5563.38	23471.44	57968.30
24400	28212.50	24400.00	5438.24	19785.52	58041.70	24500	31812.50	24500.00	5563.81	23483.77	57949.60
24400	28225.00	24400.00	5438.76	19797.86	58028.60	24500	31825.00	24500.00	5564.24	23496.10	57988.70
24400	28237.50	24400.00	5439.28	19810.20	58032.50	24500	31837.50	24500.00	5564.67	23508.43	57957.00
24400	28250.00	24400.00	5439.80	19822.54	58097.20	24500	31850.00	24500.00	5565.10	23520.76	57943.20
24400	28262.50	24400.00	5440.32	19834.89	58102.30	24500	31862.50	24500.00	5565.54	23533.09	57942.40
24400	28275.00	24400.00	5440.84	19847.23	58016.40	24500	31875.00	24500.00	5565.97	23545.42	57942.10
24400	28287.50	24400.00	5441.36	19859.57	58022.20	24500	31887.50	24500.00	5566.40	23557.76	57918.20
24400	28300.00	24400.00	5441.88	19871.91	58040.30	24500	31900.00	24500.00	5566.83	23570.09	57999.20
24400	28312.50	24400.00	5442.41	19884.26	58079.60	24500	31912.50	24500.00	5567.26	23582.42	57965.90
24400	28325.00	24400.00	5442.93	19896.60	58044.60	24500	31925.00	24500.00	5567.69	23594.75	57996.40
24400	28337.50	24400.00	5443.45	19908.94	58055.70	24500	31937.50	24500.00	5568.12	23607.08	58000.40
24400	28350.00	24400.00	5443.97	19921.29	58037.50	24500	31950.00	24500.00	5568.55	23619.41	57983.30
24400	28362.50	24400.00	5444.49	19933.63	58028.00	24500	31962.50	24500.00	5568.99	23631.74	57962.90
24400	28375.00	24400.00	5445.01	19945.97	58025.80	24500	31975.00	24500.00	5569.42	23644.08	57965.60
24400	28387.50	24400.00	5445.53	19958.31	58027.10	24500	31987.50	24500.00	5569.85	23656.41	57970.80
24400	28400.00	24400.00	5446.05	19970.65	58035.70	24500	32000.00	24500.00	5570.28	23668.74	58052.90
24400	28412.50	24400.00	5446.57	19983.00	58016.50	24500	32012.50	24500.00	5570.71	23681.07	58038.60
24400	28425.00	24400.00	5447.09	19995.34	58023.90	24500	32025.00	24500.00	5571.14	23693.40	58034.20
24400	28437.50	24400.00	5447.61	20007.68	58028.50	24500	32037.50	24500.00	5571.57	23705.73	58006.20
24400	28450.00	24400.00	5448.13	20020.02	58048.30	24500	32050.00	24500.00	5572.00	23718.06	58014.20
24400	28462.50	24400.00	5448.66	20032.37	58023.70	24500	32062.50	24500.00	5572.44	23730.40	58022.50
24400	28475.00	24400.00	5449.18	20044.71	57910.40	24500	32075.00	24500.00	5572.87	23742.73	58034.10
24400	28487.50	24400.00	5449.70	20057.05	57943.70	24500	32087.50	24500.00	5573.30	23755.06	58056.00
24400	28500.00	24400.00	5450.22	20069.39	57984.90	24500	32100.00	24500.00	5573.73	23767.39	58042.10
24400	28512.50	24400.00	5450.74	20081.73	57980.30	24500	32112.50	24500.00	5574.16	23779.72	58025.70
24400	28525.00	24400.00	5451.26	20094.08	58047.20	24500	32125.00	24500.00	5574.59	23792.05	58048.80
24400	28537.50	24400.00	5451.78	20106.42	58017.20	24800	26200.00	24800.00	5766.40	17779.26	57860.00
24400	28550.00	24400.00	5452.30	20118.76	57992.20	24800	26212.50	24800.00	5766.79	17791.63	57851.70
24400	28562.50	24400.00	5452.82	20131.10	58060.40	24800	26225.00	24800.00	5767.19	17804.01	57903.90
24400	28575.00	24400.00	5453.34	20143.45	58097.80	24800	26237.50	24800.00	5767.58	17816.38	57865.70
24400	28587.50	24400.00	5453.86	20155.79	58243.80	24800	26250.00	24800.00	5767.97	17828.75	57804.50

91/08/15
08:10:09

3

pmag.stat

24800	26262.50	24800.00	5768.37	17841.13	57740.90	24800	27075.00	24800.00	5793.93	18645.42	57879.30
24800	26275.00	24800.00	5768.76	17853.50	57765.50	24800	27087.50	24800.00	5794.32	18657.79	57840.60
24800	26287.50	24800.00	5769.15	17865.88	57890.80	24800	27100.00	24800.00	5794.71	18670.16	57812.50
24800	26300.00	24800.00	5769.55	17878.25	57891.80	24800	27112.50	24800.00	5795.11	18682.54	57799.10
24800	26312.50	24800.00	5769.94	17890.62	57870.50	24800	27125.00	24800.00	5795.50	18694.91	57831.40
24800	26325.00	24800.00	5770.33	17903.00	57855.80	24800	27137.50	24800.00	5795.89	18707.29	57841.40
24800	26337.50	24800.00	5770.73	17915.37	57883.60	24800	27150.00	24800.00	5796.29	18719.66	57828.60
24800	26350.00	24800.00	5771.12	17927.74	57922.50	24800	27162.50	24800.00	5796.68	18732.03	57833.30
24800	26362.50	24800.00	5771.51	17940.12	57958.60	24800	27175.00	24800.00	5797.07	18744.41	57820.50
24800	26375.00	24800.00	5771.91	17952.49	57972.50	24800	27187.50	24800.00	5797.47	18756.78	57824.90
24800	26387.50	24800.00	5772.30	17964.87	57970.70	24800	27200.00	24800.00	5797.86	18769.15	57838.30
24800	26400.00	24800.00	5772.69	17977.24	58013.60	24800	27212.50	24800.00	5798.25	18781.53	57844.40
24800	26412.50	24800.00	5773.08	17989.61	58030.40	24800	27225.00	24800.00	5798.65	18793.90	57836.10
24800	26425.00	24800.00	5773.48	18001.99	58076.40	24800	27237.50	24800.00	5799.04	18806.28	57824.50
24800	26437.50	24800.00	5773.87	18014.36	58100.90	24800	27250.00	24800.00	5799.43	18818.65	57863.10
24800	26450.00	24800.00	5774.26	18026.73	58124.30	24800	27262.50	24800.00	5799.82	18831.02	57841.70
24800	26462.50	24800.00	5774.66	18039.11	58153.70	24800	27275.00	24800.00	5800.22	18843.40	57833.60
24800	26475.00	24800.00	5775.05	18051.48	58162.00	24800	27287.50	24800.00	5800.61	18855.77	57834.00
24800	26487.50	24800.00	5775.44	18063.85	58161.40	24800	27300.00	24800.00	5801.00	18868.14	57842.20
24800	26500.00	24800.00	5775.84	18076.23	58152.20	24800	27312.50	24800.00	5801.40	18880.52	57788.20
24800	26512.50	24800.00	5776.23	18088.60	58153.50	24800	27325.00	24800.00	5801.79	18892.89	57777.00
24800	26525.00	24800.00	5776.62	18100.97	58165.30	24800	27337.50	24800.00	5802.18	18905.26	57778.20
24800	26537.50	24800.00	5777.02	18113.35	58164.10	24800	27350.00	24800.00	5802.58	18917.64	57793.80
24800	26550.00	24800.00	5777.41	18125.72	58202.10	24800	27362.50	24800.00	5802.97	18930.01	57799.50
24800	26562.50	24800.00	5777.80	18138.10	58220.60	24800	27375.00	24800.00	5803.36	18942.38	57835.50
24800	26575.00	24800.00	5778.20	18150.47	58223.90	24800	27387.50	24800.00	5803.76	18954.76	57857.70
24800	26587.50	24800.00	5778.59	18162.84	58245.70	24800	27400.00	24800.00	5804.15	18967.13	57892.90
24800	26600.00	24800.00	5778.98	18175.22	58266.30	24800	27412.50	24800.00	5804.54	18979.51	57888.30
24800	26612.50	24800.00	5779.38	18187.59	58271.50	24800	27425.00	24800.00	5804.94	18991.88	57881.80
24800	26625.00	24800.00	5779.77	18199.96	58283.80	24800	27437.50	24800.00	5805.33	19004.25	57873.50
24800	26637.50	24800.00	5780.16	18212.34	58316.50	24800	27450.00	24800.00	5805.72	19016.63	57869.70
24800	26650.00	24800.00	5780.56	18224.71	58362.30	24800	27462.50	24800.00	5806.12	19029.00	57881.10
24800	26662.50	24800.00	5780.95	18237.09	58359.20	24800	27475.00	24800.00	5806.51	19041.38	57877.80
24800	26675.00	24800.00	5781.34	18249.46	58337.60	24800	27487.50	24800.00	5806.90	19053.75	57884.70
24800	26687.50	24800.00	5781.74	18261.83	58319.80	24800	27500.00	24800.00	5807.30	19066.12	57895.30
24800	26700.00	24800.00	5782.13	18274.21	58284.60	24800	27512.50	24800.00	5807.69	19078.50	57852.50
24800	26712.50	24800.00	5782.52	18286.58	58240.30	24800	27525.00	24800.00	5808.08	19090.87	57908.90
24800	26725.00	24800.00	5782.92	18298.96	58223.10	24800	27537.50	24800.00	5808.48	19103.24	57919.50
24800	26737.50	24800.00	5783.31	18311.33	58198.30	24800	27550.00	24800.00	5808.87	19115.62	57879.40
24800	26750.00	24800.00	5783.70	18323.70	58133.70	24800	27562.50	24800.00	5809.26	19127.99	57903.40
24800	26762.50	24800.00	5784.10	18336.08	58126.60	24800	27575.00	24800.00	5809.66	19140.37	57890.30
24800	26775.00	24800.00	5784.49	18348.45	58123.60	24800	27587.50	24800.00	5810.05	19152.74	57880.40
24800	26787.50	24800.00	5784.88	18360.82	58101.20	24800	27600.00	24800.00	5810.44	19165.11	57874.60
24800	26800.00	24800.00	5785.28	18373.20	58089.50	24800	27612.50	24800.00	5810.84	19177.49	57902.10
24800	26812.50	24800.00	5785.67	18385.57	58042.40	24800	27625.00	24800.00	5811.23	19189.86	57911.50
24800	26825.00	24800.00	5786.06	18397.94	58073.70	24800	27637.50	24800.00	5811.62	19202.23	57891.30
24800	26837.50	24800.00	5786.46	18410.32	58054.00	24800	27650.00	24800.00	5812.02	19214.61	57897.20
24800	26850.00	24800.00	5786.85	18422.69	58028.20	24800	27662.50	24800.00	5812.41	19226.98	57893.80
24800	26862.50	24800.00	5787.24	18435.06	58009.30	24800	27675.00	24800.00	5812.80	19239.35	57870.30
24800	26875.00	24800.00	5787.63	18447.44	57990.70	24800	27687.50	24800.00	5813.19	19251.73	57856.30
24800	26887.50	24800.00	5788.03	18459.81	57980.40	24800	27700.00	24800.00	5813.59	19264.10	57861.90
24800	26900.00	24800.00	5788.42	18472.19	57965.10	24800	27712.50	24800.00	5813.98	19276.47	57903.80
24800	26912.50	24800.00	5788.81	18484.56	57947.80	24800	27725.00	24800.00	5814.37	19288.85	57912.50
24800	26925.00	24800.00	5789.21	18496.93	57938.30	24800	27737.50	24800.00	5814.77	19301.22	57898.50
24800	26937.50	24800.00	5789.60	18509.31	57920.70	24800	27750.00	24800.00	5815.16	19313.60	57892.60
24800	26950.00	24800.00	5789.99	18521.68	57892.10	24800	27762.50	24800.00	5815.55	19325.97	57874.40
24800	26962.50	24800.00	5790.39	18534.05	57882.40	24800	27775.00	24800.00	5815.95	19338.34	57834.70
24800	26975.00	24800.00	5790.78	18546.43	57868.40	24800	27787.50	24800.00	5816.34	19350.72	57885.10
24800	26987.50	24800.00	5791.17	18558.80	57833.00	24800	27800.00	24800.00	5816.73	19363.09	57924.20
24800	27000.00	24800.00	5791.57	18571.18	57895.50	24800	27812.50	24800.00	5817.13	19375.46	57901.10
24800	27012.50	24800.00	5791.96	18583.55	57895.20	24800	27825.00	24800.00	5817.52	19387.84	57911.80
24800	27025.00	24800.00	5792.35	18595.92	57893.70	24800	27837.50	24800.00	5817.91	19400.21	57915.40
24800	27037.50	24800.00	5792.75	18608.30	57895.50	24800	27850.00	24800.00	5818.31	19412.59	57917.30
24800	27050.00	24800.00	5793.14	18620.67	57900.80	24800	27862.50	24800.00	5818.70	19424.96	57890.30
24800	27062.50	24800.00	5793.53	18633.04	57900.20	24800	27875.00	24800.00	5819.09	19437.33	57889.10

24800	27887.50	24800.00	5819.49	19449.71	57916.80	24900	31787.50	24900.00	5959.92	23444.93	57894.00
24800	27900.00	24800.00	5819.88	19462.08	57876.70	24900	31800.00	24900.00	5960.34	23457.21	57885.30
24800	27912.50	24800.00	5820.31	19474.42	57897.70	24900	31812.50	24900.00	5960.76	23469.48	57946.60
24800	27925.00	24800.00	5820.74	19486.76	57885.40	24900	31825.00	24900.00	5961.17	23481.77	57972.90
24800	27937.50	24800.00	5821.17	19499.10	57911.30	24900	31837.50	24900.00	5961.59	23494.04	57942.40
24800	27950.00	24800.00	5821.59	19511.44	57921.50	24900	31850.00	24900.00	5962.00	23506.32	57914.90
24800	27962.50	24800.00	5822.02	19523.78	57953.00	24900	31862.50	24900.00	5962.42	23518.60	57968.10
24800	27975.00	24800.00	5822.45	19536.12	57973.40	24900	31875.00	24900.00	5962.84	23530.88	58096.70
24800	27987.50	24800.00	5822.88	19548.46	57957.80	24900	31887.50	24900.00	5963.25	23543.16	58171.70
24800	28000.00	24800.00	5823.31	19560.79	57938.70	24900	31900.00	24900.00	5963.67	23555.44	58147.70
24800	28012.50	24800.00	5823.74	19573.13	57955.60	24900	31912.50	24900.00	5964.09	23567.72	58196.90
24800	28025.00	24800.00	5824.17	19585.47	57945.00	24900	31925.00	24900.00	5964.50	23580.00	58396.40
24800	28037.50	24800.00	5824.59	19597.81	57919.20	24900	31937.50	24900.00	5964.92	23592.28	58414.90
24800	28050.00	24800.00	5825.02	19610.15	57917.10	24900	31950.00	24900.00	5965.33	23604.56	58529.20
24800	28062.50	24800.00	5825.45	19622.49	57956.90	24900	31962.50	24900.00	5965.75	23616.84	58584.80
24800	28075.00	24800.00	5825.88	19634.83	57993.60	24900	31975.00	24900.00	5966.17	23629.12	58496.40
24800	28087.50	24800.00	5826.31	19647.17	58012.30	24900	31987.50	24900.00	5966.58	23641.40	58458.10
24800	28100.00	24800.00	5826.74	19659.51	57972.70	24900	32000.00	24900.00	5967.00	23653.68	58360.00
24800	28112.50	24800.00	5827.17	19671.85	57956.50	24900	32012.50	24900.00	5967.42	23665.96	58314.60
24800	28125.00	24800.00	5827.59	19684.19	57956.80	24900	32025.00	24900.00	5967.83	23678.24	58369.10
24800	28137.50	24800.00	5828.02	19696.53	57975.20	24900	32037.50	24900.00	5968.25	23690.52	58368.80
24800	28150.00	24800.00	5828.45	19708.86	57999.20	24900	32050.00	24900.00	5968.67	23702.80	58328.10
24800	28162.50	24800.00	5828.88	19721.20	57980.50	25200	26200.00	25200.00	6149.88	17768.09	57928.50
24800	28175.00	24800.00	5829.31	19733.54	57979.60	25200	26212.50	25200.00	6150.36	17780.42	57956.60
24800	28187.50	24800.00	5829.74	19745.88	57981.60	25200	26225.00	25200.00	6150.83	17792.76	57977.00
24800	28200.00	24800.00	5830.17	19758.22	58022.20	25200	26237.50	25200.00	6151.31	17805.09	57980.80
24800	28212.50	24800.00	5830.59	19770.56	58013.90	25200	26250.00	25200.00	6151.78	17817.43	57964.40
24800	28225.00	24800.00	5831.02	19782.90	58003.30	25200	26262.50	25200.00	6152.26	17829.76	57978.90
24800	28237.50	24800.00	5831.45	19795.24	57949.10	25200	26275.00	25200.00	6152.74	17842.10	57992.70
24800	28250.00	24800.00	5831.88	19807.58	57898.40	25200	26287.50	25200.00	6153.21	17854.43	57984.00
24800	28262.50	24800.00	5832.31	19819.92	57914.40	25200	26300.00	25200.00	6153.69	17866.76	57981.10
24800	28275.00	24800.00	5832.74	19832.26	57875.40	25200	26312.50	25200.00	6154.16	17879.10	58021.00
24800	28287.50	24800.00	5833.17	19844.60	57886.50	25200	26325.00	25200.00	6154.64	17891.43	58006.30
24800	28300.00	24800.00	5833.59	19856.93	57904.20	25200	26337.50	25200.00	6155.12	17903.77	57980.80
24800	28312.50	24800.00	5834.02	19869.27	57919.30	25200	26350.00	25200.00	6155.59	17916.10	58015.60
24800	28325.00	24800.00	5834.45	19881.61	57929.10	25200	26362.50	25200.00	6156.07	17928.44	58057.80
24800	28337.50	24800.00	5834.88	19893.95	57918.00	25200	26375.00	25200.00	6156.54	17940.77	58018.10
24800	28350.00	24800.00	5835.31	19906.29	57893.10	25200	26387.50	25200.00	6157.02	17953.11	58008.30
24800	28362.50	24800.00	5835.74	19918.63	57902.30	25200	26400.00	25200.00	6157.50	17965.44	58029.10
24800	28375.00	24800.00	5836.17	19930.97	57903.70	25200	26412.50	25200.00	6157.97	17977.77	58050.60
24800	28387.50	24800.00	5836.60	19943.31	57927.20	25200	26425.00	25200.00	6158.45	17990.11	58052.10
24800	28400.00	24800.00	5837.02	19955.65	57944.60	25200	26437.50	25200.00	6158.92	18002.44	58032.90
24900	31500.00	24900.00	5950.35	23162.49	57854.00	25200	26450.00	25200.00	6159.40	18014.78	58033.90
24900	31512.50	24900.00	5950.77	23174.77	57843.00	25200	26462.50	25200.00	6159.88	18027.11	57967.50
24900	31525.00	24900.00	5951.18	23187.05	57832.90	25200	26475.00	25200.00	6160.35	18039.45	57947.70
24900	31537.50	24900.00	5951.60	23199.33	57821.90	25200	26487.50	25200.00	6160.83	18051.78	58011.00
24900	31550.00	24900.00	5952.02	23211.61	57821.70	25200	26500.00	25200.00	6161.30	18064.11	58102.10
24900	31562.50	24900.00	5952.43	23223.89	57829.90	25200	26512.50	25200.00	6161.78	18076.45	58103.40
24900	31575.00	24900.00	5952.85	23236.17	57868.00	25200	26525.00	25200.00	6162.26	18088.78	58048.70
24900	31587.50	24900.00	5953.26	23248.45	57876.40	25200	26537.50	25200.00	6162.73	18101.12	58020.50
24900	31600.00	24900.00	5953.68	23260.73	57874.20	25200	26550.00	25200.00	6163.21	18113.45	57977.20
24900	31612.50	24900.00	5954.10	23273.01	57870.00	25200	26562.50	25200.00	6163.68	18125.79	57935.70
24900	31625.00	24900.00	5954.51	23285.29	57857.60	25200	26575.00	25200.00	6164.16	18138.12	57954.90
24900	31637.50	24900.00	5954.93	23297.57	57866.80	25200	26587.50	25200.00	6164.64	18150.46	57960.80
24900	31650.00	24900.00	5955.35	23309.85	57873.60	25200	26600.00	25200.00	6165.11	18162.79	57939.80
24900	31662.50	24900.00	5955.76	23322.13	57848.70	25200	26612.50	25200.00	6165.59	18175.12	57983.00
24900	31675.00	24900.00	5956.18	23334.41	57869.60	25200	26625.00	25200.00	6166.06	18187.46	57987.80
24900	31687.50	24900.00	5956.59	23346.69	57857.80	25200	26637.50	25200.00	6166.54	18199.79	57964.40
24900	31700.00	24900.00	5957.01	23358.97	57887.50	25200	26650.00	25200.00	6167.02	18212.13	57968.70
24900	31712.50	24900.00	5957.43	23371.25	57905.00	25200	26662.50	25200.00	6167.49	18224.46	57951.20
24900	31725.00	24900.00	5957.84	23383.53	57835.20	25200	26675.00	25200.00	6167.97	18236.79	57992.80
24900	31737.50	24900.00	5958.26	23395.81	57842.80	25200	26687.50	25200.00	6168.45	18249.13	57964.50
24900	31750.00	24900.00	5958.68	23408.09	57880.60	25200	26700.00	25200.00	6168.92	18261.46	58005.80
24900	31762.50	24900.00	5959.09	23420.37	57889.30	25200	26712.50	25200.00	6169.40	18273.80	57998.30
24900	31775.00	24900.00	5959.51	23432.64	57911.30	25200	26725.00	25200.00	6169.87	18286.13	57983.50

01/08/15
08:10:09

pmag.stat

5

25200	26737.50	25200.00	6170.35	18298.47	57981.70	25200	27550.00	25200.00	6201.29	19100.20	57875.90
25200	26750.00	25200.00	6170.83	18310.80	57962.10	25200	27562.50	25200.00	6201.77	19112.53	57858.70
25200	26762.50	25200.00	6171.30	18323.13	57936.70	25200	27575.00	25200.00	6202.24	19124.87	57883.80
25200	26775.00	25200.00	6171.78	18335.47	57920.30	25200	27587.50	25200.00	6202.72	19137.20	57933.70
25200	26787.50	25200.00	6172.25	18347.80	57909.80	25200	27600.00	25200.00	6203.20	19149.54	57915.30
25200	26800.00	25200.00	6172.73	18360.14	57904.50	25200	27612.50	25200.00	6203.67	19161.87	57907.30
25200	26812.50	25200.00	6173.21	18372.47	57900.60	25200	27625.00	25200.00	6204.15	19174.21	57907.30
25200	26825.00	25200.00	6173.68	18384.81	57903.10	25200	27637.50	25200.00	6204.62	19186.54	57938.00
25200	26837.50	25200.00	6174.16	18397.14	57910.90	25200	27650.00	25200.00	6205.10	19198.87	57951.00
25200	26850.00	25200.00	6174.63	18409.48	57906.20	25200	27662.50	25200.00	6205.58	19211.21	57968.60
25200	26862.50	25200.00	6175.11	18421.81	57858.60	25200	27675.00	25200.00	6206.05	19223.54	57958.60
25200	26875.00	25200.00	6175.59	18434.14	57890.80	25200	27687.50	25200.00	6206.53	19235.88	57955.10
25200	26887.50	25200.00	6176.06	18446.48	57928.40	25200	27700.00	25200.00	6207.00	19248.21	57946.10
25200	26900.00	25200.00	6176.54	18458.81	57905.90	25200	27712.50	25200.00	6207.48	19260.54	57943.60
25200	26912.50	25200.00	6177.01	18471.15	57884.80	25200	27725.00	25200.00	6207.96	19272.88	57942.90
25200	26925.00	25200.00	6177.49	18483.48	57872.80	25200	27737.50	25200.00	6208.43	19285.21	57938.70
25200	26937.50	25200.00	6177.97	18495.82	57859.50	25200	27750.00	25200.00	6208.91	19297.55	57933.70
25200	26950.00	25200.00	6178.44	18508.15	57859.20	25200	27762.50	25200.00	6209.38	19309.88	57910.70
25200	26962.50	25200.00	6178.92	18520.48	57843.40	25200	27775.00	25200.00	6209.86	19322.22	57905.30
25200	26975.00	25200.00	6179.39	18532.82	57842.90	25200	27787.50	25200.00	6210.34	19334.55	57906.40
25200	26987.50	25200.00	6179.87	18545.15	57868.90	25200	27800.00	25200.00	6210.81	19346.89	57909.20
25200	27000.00	25200.00	6180.35	18557.49	57934.80	25200	27812.50	25200.00	6211.29	19359.22	57903.60
25200	27012.50	25200.00	6180.82	18569.82	57938.30	25200	27825.00	25200.00	6211.76	19371.55	57912.20
25200	27025.00	25200.00	6181.30	18582.16	57895.90	25200	27837.50	25200.00	6212.24	19383.89	57911.10
25200	27037.50	25200.00	6181.77	18594.49	57886.00	25200	27850.00	25200.00	6212.72	19396.22	57894.60
25200	27050.00	25200.00	6182.25	18606.82	57914.00	25200	27862.50	25200.00	6213.19	19408.56	57879.30
25200	27062.50	25200.00	6182.73	18619.16	57860.40	25200	27875.00	25200.00	6213.67	19420.89	57879.80
25200	27075.00	25200.00	6183.20	18631.49	57852.20	25200	27887.50	25200.00	6214.14	19433.23	57863.30
25200	27087.50	25200.00	6183.68	18643.83	57845.70	25200	27900.00	25200.00	6214.62	19445.56	57856.30
25200	27100.00	25200.00	6184.15	18656.16	57838.10	25200	27912.50	25200.00	6215.10	19457.90	57900.40
25200	27112.50	25200.00	6184.63	18668.50	57845.60	25200	27925.00	25200.00	6215.58	19470.24	57895.00
25200	27125.00	25200.00	6185.11	18680.83	57877.30	25200	27937.50	25200.00	6216.06	19482.57	57846.90
25200	27137.50	25200.00	6185.58	18693.17	57905.70	25200	27950.00	25200.00	6216.55	19494.93	57873.10
25200	27150.00	25200.00	6186.06	18705.50	57919.10	25200	27962.50	25200.00	6217.03	19507.27	57904.00
25200	27162.50	25200.00	6186.53	18717.83	57889.80	25200	27975.00	25200.00	6217.51	19519.61	57904.00
25200	27175.00	25200.00	6187.01	18730.17	57887.00	25200	27987.50	25200.00	6217.99	19531.95	57904.50
25200	27187.50	25200.00	6187.49	18742.50	57910.50	25200	28000.00	25200.00	6218.47	19544.29	57907.80
25200	27200.00	25200.00	6187.96	18754.84	57913.30	25200	28012.50	25200.00	6218.95	19556.63	57904.90
25200	27212.50	25200.00	6188.44	18767.17	57910.80	25200	28025.00	25200.00	6219.44	19568.98	57896.60
25200	27225.00	25200.00	6188.91	18779.51	57896.20	25200	28037.50	25200.00	6219.92	19581.32	57907.30
25200	27237.50	25200.00	6189.39	18791.84	57880.30	25200	28050.00	25200.00	6220.40	19593.66	57911.00
25200	27250.00	25200.00	6189.87	18804.17	57883.00	25200	28062.50	25200.00	6220.88	19606.00	57914.60
25200	27262.50	25200.00	6190.34	18816.51	57875.50	25200	28075.00	25200.00	6221.36	19618.34	57919.40
25200	27275.00	25200.00	6190.82	18828.84	57869.80	25200	28087.50	25200.00	6221.84	19630.68	57946.00
25200	27287.50	25200.00	6191.29	18841.18	57870.00	25200	28100.00	25200.00	6222.33	19643.03	57970.70
25200	27300.00	25200.00	6191.77	18853.51	57874.40	25200	28112.50	25200.00	6222.81	19655.37	57950.00
25200	27312.50	25200.00	6192.25	18865.85	57878.60	25200	28125.00	25200.00	6223.29	19667.71	57964.90
25200	27325.00	25200.00	6192.72	18878.18	57896.20	25200	28137.50	25200.00	6223.77	19680.05	57930.80
25200	27337.50	25200.00	6193.20	18890.52	57915.20	25200	28150.00	25200.00	6224.25	19692.39	57912.40
25200	27350.00	25200.00	6193.67	18902.85	57911.50	25200	28162.50	25200.00	6224.73	19704.73	57910.20
25200	27362.50	25200.00	6194.15	18915.18	57926.10	25200	28175.00	25200.00	6225.21	19717.07	57897.40
25200	27375.00	25200.00	6194.63	18927.52	57887.70	25200	28187.50	25200.00	6225.70	19729.42	57907.60
25200	27387.50	25200.00	6195.10	18939.85	57879.50	25200	28200.00	25200.00	6226.18	19741.76	57968.80
25200	27400.00	25200.00	6195.58	18952.19	57883.70	25200	28212.50	25200.00	6226.66	19754.10	57934.30
25200	27412.50	25200.00	6196.05	18964.52	57873.50	25200	28225.00	25200.00	6227.14	19766.44	57935.60
25200	27425.00	25200.00	6196.53	18976.86	57860.70	25200	28237.50	25200.00	6227.62	19778.78	57930.30
25200	27437.50	25200.00	6197.01	18989.19	57872.90	25200	28250.00	25200.00	6228.10	19791.12	57893.50
25200	27450.00	25200.00	6197.48	19001.52	57883.70	25200	28262.50	25200.00	6228.59	19803.46	57903.30
25200	27462.50	25200.00	6197.96	19013.86	57878.50	25200	28275.00	25200.00	6229.07	19815.81	57980.20
25200	27475.00	25200.00	6198.44	19026.19	57912.80	25200	28287.50	25200.00	6229.55	19828.15	58047.80
25200	27487.50	25200.00	6198.91	19038.53	57908.00	25200	28300.00	25200.00	6230.03	19840.49	58056.90
25200	27500.00	25200.00	6199.39	19050.86	57884.30	25200	28312.50	25200.00	6230.51	19852.83	58031.30
25200	27512.50	25200.00	6199.86	19063.20	57930.20	25200	28325.00	25200.00	6230.99	19865.17	58032.70
25200	27525.00	25200.00	6200.34	19075.53	57955.70	25200	28337.50	25200.00	6231.47	19877.52	58070.10
25200	27537.50	25200.00	6200.82	19087.87	57876.00	25200	28350.00	25200.00	6231.96	19889.86	58006.60

91/08/15
08:10:09

6

pmag.stat

25200	28362.50	25200.00	6232.44	19902.20	58014.30	25300	29675.00	25300.00	6414.94	21243.36	57922.30
25200	28375.00	25200.00	6232.92	19914.54	58047.10	25300	29687.50	25300.00	6414.97	21255.66	57944.90
25200	28387.50	25200.00	6233.40	19926.88	57988.40	25300	29700.00	25300.00	6415.00	21267.97	57950.20
25200	28400.00	25200.00	6233.88	19939.22	58016.50	25300	29712.50	25300.00	6415.03	21280.27	57872.80
25200	28412.50	25200.00	6234.36	19951.56	57989.70	25300	29725.00	25300.00	6415.06	21292.58	57849.80
25200	28425.00	25200.00	6234.85	19963.91	57967.20	25300	29737.50	25300.00	6415.09	21304.88	57810.50
25200	28437.50	25200.00	6235.33	19976.25	57927.30	25300	29750.00	25300.00	6415.12	21317.19	57843.30
25200	28450.00	25200.00	6235.81	19988.59	58066.50	25300	29762.50	25300.00	6415.15	21329.49	57830.80
25200	28462.50	25200.00	6236.29	20000.93	58061.10	25300	29775.00	25300.00	6415.18	21341.80	57803.10
25200	28475.00	25200.00	6236.77	20013.27	58087.70	25300	29787.50	25300.00	6415.21	21354.11	57886.80
25200	28487.50	25200.00	6237.25	20025.61	58088.00	25300	29800.00	25300.00	6415.24	21366.41	57933.50
25200	28500.00	25200.00	6237.73	20037.96	58096.60	25300	29812.50	25300.00	6415.27	21378.71	57930.40
25200	28512.50	25200.00	6238.22	20050.30	58092.10	25300	29825.00	25300.00	6415.30	21391.02	57968.90
25200	28525.00	25200.00	6238.70	20062.64	57980.60	25300	29837.50	25300.00	6415.33	21403.33	57884.30
25200	28537.50	25200.00	6239.18	20074.98	58093.40	25300	29850.00	25300.00	6415.36	21415.63	57928.70
25200	28550.00	25200.00	6239.66	20087.32	58080.50	25300	29862.50	25300.00	6415.39	21427.94	57942.10
25200	28562.50	25200.00	6240.14	20099.66	58135.50	25300	29875.00	25300.00	6415.42	21440.24	57947.10
25200	28575.00	25200.00	6240.62	20112.00	57935.30	25300	29887.50	25300.00	6415.45	21452.55	57961.60
25200	28587.50	25200.00	6241.11	20124.35	58040.70	25300	29900.00	25300.00	6415.48	21464.85	57943.70
25200	28600.00	25200.00	6241.59	20136.69	58105.00	25300	29912.50	25300.00	6415.51	21477.16	57938.60
25200	28612.50	25200.00	6242.07	20149.03	58092.00	25300	29925.00	25300.00	6415.54	21489.46	57929.70
25200	28625.00	25200.00	6242.55	20161.37	57978.70	25300	29937.50	25300.00	6415.57	21501.77	57942.80
25200	28637.50	25200.00	6243.03	20173.71	57956.70	25300	29950.00	25300.00	6415.60	21514.07	57942.60
25200	28650.00	25200.00	6243.51	20186.05	57823.80	25300	29962.50	25300.00	6415.63	21526.38	57937.90
25200	28662.50	25200.00	6244.00	20198.39	58051.30	25300	29975.00	25300.00	6415.67	21538.68	57908.20
25200	28675.00	25200.00	6244.48	20210.74	58033.60	25300	29987.50	25300.00	6415.70	21550.99	57926.00
25200	28687.50	25200.00	6244.96	20223.08	58060.90	25300	30000.00	25300.00	6415.73	21563.29	57921.70
25200	28700.00	25200.00	6245.44	20235.42	58174.70	25300	30012.50	25300.00	6415.76	21575.60	57920.50
25300	29212.50	25300.00	6413.81	20788.06	57954.40	25300	30025.00	25300.00	6415.79	21587.90	57936.40
25300	29225.00	25300.00	6413.84	20800.37	57983.30	25300	30037.50	25300.00	6415.82	21600.21	57945.70
25300	29237.50	25300.00	6413.87	20812.67	58009.30	25300	30050.00	25300.00	6415.85	21612.52	57911.00
25300	29250.00	25300.00	6413.90	20824.98	57992.20	25300	30062.50	25300.00	6415.88	21624.82	57906.00
25300	29262.50	25300.00	6413.93	20837.29	57998.90	25300	30075.00	25300.00	6415.91	21637.12	57893.10
25300	29275.00	25300.00	6413.96	20849.59	57945.90	25300	30087.50	25300.00	6415.94	21649.43	57908.20
25300	29287.50	25300.00	6413.99	20861.89	57949.70	25300	30100.00	25300.00	6415.97	21661.74	57897.00
25300	29300.00	25300.00	6414.02	20874.20	57938.20	25300	30112.50	25300.00	6416.00	21674.04	57897.00
25300	29312.50	25300.00	6414.05	20886.51	57917.90	25300	30125.00	25300.00	6416.03	21686.35	57894.80
25300	29325.00	25300.00	6414.08	20898.81	57897.70	25300	30137.50	25300.00	6416.06	21698.65	57892.80
25300	29337.50	25300.00	6414.11	20911.12	57899.20	25300	30150.00	25300.00	6416.09	21710.96	57890.60
25300	29350.00	25300.00	6414.14	20923.42	57913.20	25300	30162.50	25300.00	6416.12	21723.26	57878.00
25300	29362.50	25300.00	6414.17	20935.73	57919.20	25300	30175.00	25300.00	6416.15	21735.57	57878.20
25300	29375.00	25300.00	6414.21	20948.03	57920.90	25300	30187.50	25300.00	6416.18	21747.87	57877.10
25300	29387.50	25300.00	6414.24	20960.34	57915.80	25300	30200.00	25300.00	6416.21	21760.18	57874.20
25300	29400.00	25300.00	6414.27	20972.64	57907.70	25300	30212.50	25300.00	6416.24	21772.48	57887.80
25300	29412.50	25300.00	6414.30	20984.95	57906.10	25300	30225.00	25300.00	6416.27	21784.79	57903.60
25300	29425.00	25300.00	6414.33	20997.25	57899.60	25300	30237.50	25300.00	6416.30	21797.09	57939.20
25300	29437.50	25300.00	6414.36	21009.56	57895.00	25300	30250.00	25300.00	6416.33	21809.40	57907.80
25300	29450.00	25300.00	6414.39	21021.86	57901.20	25300	30262.50	25300.00	6416.37	21821.70	57880.20
25300	29462.50	25300.00	6414.42	21034.17	57907.70	25300	30275.00	25300.00	6416.40	21834.01	57868.20
25300	29475.00	25300.00	6414.45	21046.47	57916.50	25300	30287.50	25300.00	6416.43	21846.31	57858.30
25300	29487.50	25300.00	6414.48	21058.78	57914.90	25300	30300.00	25300.00	6416.46	21858.62	57855.50
25300	29500.00	25300.00	6414.51	21071.08	57928.60	25300	30312.50	25300.00	6416.49	21870.93	57856.90
25300	29512.50	25300.00	6414.54	21083.39	57949.70	25300	30325.00	25300.00	6416.52	21883.23	57891.00
25300	29525.00	25300.00	6414.57	21095.70	57928.30	25300	30337.50	25300.00	6416.55	21895.54	57879.40
25300	29537.50	25300.00	6414.60	21108.00	57908.00	25300	30350.00	25300.00	6416.58	21907.84	57899.30
25300	29550.00	25300.00	6414.63	21120.30	57879.20	25300	30362.50	25300.00	6416.61	21920.15	57900.50
25300	29562.50	25300.00	6414.66	21132.61	57866.00	25300	30375.00	25300.00	6416.64	21932.45	57889.10
25300	29575.00	25300.00	6414.69	21144.92	57869.10	25300	30387.50	25300.00	6416.67	21944.76	57884.50
25300	29587.50	25300.00	6414.72	21157.22	57887.70	25300	30400.00	25300.00	6416.70	21957.06	57909.40
25300	29600.00	25300.00	6414.75	21169.53	57893.90	25300	30412.50	25300.00	6416.73	21969.37	57898.40
25300	29612.50	25300.00	6414.78	21181.83	57918.20	25300	30425.00	25300.00	6416.76	21981.67	57881.80
25300	29625.00	25300.00	6414.81	21194.14	57918.30	25300	30437.50	25300.00	6416.79	21993.98	57886.30
25300	29637.50	25300.00	6414.84	21206.44	57912.70	25300	30450.00	25300.00	6416.82	22006.28	57893.90
25300	29650.00	25300.00	6414.87	21218.75	57914.40	25300	30462.50	25300.00	6416.85	22018.59	57901.30
25300	29662.50	25300.00	6414.90	21231.05	57877.10	25300	30475.00	25300.00	6416.88	22030.89	57909.00

pmag.stat

25300	30487.50	25300.00	6416.91	22043.20	57917.40
25300	30500.00	25300.00	6416.94	22055.50	57926.00
25300	30512.50	25300.00	6416.97	22067.81	57913.10
25300	30525.00	25300.00	6417.00	22080.11	57907.90
25300	30537.50	25300.00	6417.03	22092.42	57901.50
25300	30550.00	25300.00	6417.06	22104.72	57918.60
25300	30562.50	25300.00	6417.10	22117.03	57911.80
25300	30575.00	25300.00	6417.13	22129.34	57930.40
25300	30587.50	25300.00	6417.16	22141.64	57939.00
25300	30600.00	25300.00	6417.19	22153.95	57933.90
25300	30612.50	25300.00	6417.22	22166.25	57969.90
25300	30625.00	25300.00	6417.25	22178.56	57980.70
25300	30637.50	25300.00	6417.28	22190.86	57974.90
25300	30650.00	25300.00	6417.31	22203.17	57955.20
25300	30662.50	25300.00	6417.34	22215.47	57952.90
25300	30675.00	25300.00	6417.37	22227.78	57926.40
25300	30687.50	25300.00	6417.40	22240.08	57910.70
25300	30700.00	25300.00	6417.43	22252.39	57887.50
25300	30712.50	25300.00	6417.46	22264.69	57883.90
25300	30725.00	25300.00	6417.49	22277.00	57881.00
25300	30737.50	25300.00	6417.52	22289.30	57915.50
25300	30750.00	25300.00	6417.55	22301.61	57909.10
25300	30762.50	25300.00	6417.58	22313.91	57890.80
25300	30775.00	25300.00	6417.61	22326.22	57889.90
25300	30787.50	25300.00	6417.64	22338.52	57903.90
25300	30800.00	25300.00	6417.67	22350.83	57877.30
25300	30812.50	25300.00	6417.70	22363.13	57847.40
25300	30825.00	25300.00	6417.73	22375.44	57860.20
25300	30837.50	25300.00	6417.76	22387.75	57853.40
25300	30850.00	25300.00	6417.79	22400.05	57850.40
25300	30862.50	25300.00	6417.83	22412.36	57841.50
25300	30875.00	25300.00	6417.86	22424.66	57870.10
25300	30887.50	25300.00	6417.89	22436.97	57869.30
25300	30900.00	25300.00	6417.92	22449.27	57880.00
25300	30912.50	25300.00	6417.95	22461.58	57854.40
25300	30925.00	25300.00	6417.98	22473.88	57848.90
25300	30937.50	25300.00	6418.01	22486.19	57865.50
25300	30950.00	25300.00	6418.04	22498.49	57857.40
25300	30962.50	25300.00	6418.07	22510.80	57861.70
25300	30975.00	25300.00	6418.10	22523.10	57874.20
25300	30987.50	25300.00	6418.13	22535.41	57898.10
25300	31000.00	25300.00	6418.16	22547.71	57880.00
25300	31012.50	25300.00	6418.19	22560.02	57854.90
25300	31025.00	25300.00	6418.22	22572.32	57861.00
25300	31037.50	25300.00	6418.25	22584.63	57882.50
25300	31050.00	25300.00	6418.28	22596.93	57858.10
25300	31062.50	25300.00	6418.31	22609.24	57856.80
25300	31075.00	25300.00	6418.34	22621.54	57840.50
25300	31087.50	25300.00	6418.37	22633.85	57842.90
25300	31100.00	25300.00	6418.40	22646.15	57839.20
25300	31112.50	25300.00	6418.43	22658.46	57871.90
25300	31125.00	25300.00	6418.46	22670.77	57889.80
25300	31137.50	25300.00	6418.49	22683.07	57877.20
25300	31150.00	25300.00	6418.52	22695.38	57884.20
25300	31162.50	25300.00	6418.55	22707.68	57881.10
25300	31175.00	25300.00	6418.59	22719.99	57890.20
25300	31187.50	25300.00	6418.62	22732.29	57866.30
25300	31200.00	25300.00	6418.65	22744.60	57862.90
25300	31212.50	25300.00	6418.68	22756.90	57883.20
25300	31225.00	25300.00	6418.71	22769.21	57883.00
25300	31237.50	25300.00	6418.74	22781.51	57883.70
25300	31250.00	25300.00	6418.77	22793.82	57857.60
25300	31262.50	25300.00	6418.80	22806.12	57847.90
25300	31275.00	25300.00	6418.83	22818.43	57858.70
25300	31287.50	25300.00	6418.86	22830.73	57828.00

25300	31300.00	25300.00	6418.89	22843.04	57813.90
25300	31312.50	25300.00	6419.19	22855.24	57866.90
25300	31325.00	25300.00	6419.50	22867.44	57859.50
25300	31337.50	25300.00	6419.80	22879.63	57839.00
25300	31350.00	25300.00	6420.10	22891.83	57846.50
25300	31362.50	25300.00	6420.40	22904.03	57902.00
25300	31375.00	25300.00	6420.71	22916.23	57849.10
25300	31387.50	25300.00	6421.01	22928.43	57838.60
25300	31400.00	25300.00	6421.31	22940.63	57798.50
25300	31412.50	25300.00	6421.61	22952.83	57785.20
25300	31425.00	25300.00	6421.92	22965.03	57790.80
25300	31437.50	25300.00	6422.22	22977.23	57828.90
25300	31450.00	25300.00	6422.52	22989.43	57794.40
25300	31462.50	25300.00	6422.82	23001.62	57865.90
25300	31475.00	25300.00	6423.12	23013.82	57888.40
25300	31487.50	25300.00	6423.43	23026.02	57873.40
25300	31500.00	25300.00	6423.73	23038.22	57897.60
25600	26175.00	25600.00	6543.18	17701.95	57990.90
25600	26187.50	25600.00	6543.67	17714.48	58002.30
25600	26200.00	25600.00	6544.16	17727.01	57977.60
25600	26212.50	25600.00	6544.65	17739.54	57974.40
25600	26225.00	25600.00	6545.14	17752.07	58012.00
25600	26237.50	25600.00	6545.63	17764.60	58006.20
25600	26250.00	25600.00	6546.12	17777.13	58008.60
25600	26262.50	25600.00	6546.61	17789.66	57991.00
25600	26275.00	25600.00	6547.10	17802.19	57970.90
25600	26287.50	25600.00	6547.59	17814.72	57970.80
25600	26300.00	25600.00	6548.08	17827.25	57964.70
25600	26312.50	25600.00	6548.57	17839.78	57974.50
25600	26325.00	25600.00	6549.06	17852.31	57982.70
25600	26337.50	25600.00	6549.55	17864.84	57986.30
25600	26350.00	25600.00	6550.04	17877.38	57987.90
25600	26362.50	25600.00	6550.53	17889.90	57988.70
25600	26375.00	25600.00	6551.02	17902.44	57996.90
25600	26387.50	25600.00	6551.51	17914.96	58008.00
25600	26400.00	25600.00	6552.00	17927.50	58007.70
25600	26412.50	25600.00	6552.49	17940.03	58015.40
25600	26425.00	25600.00	6552.98	17952.56	58007.60
25600	26437.50	25600.00	6553.47	17965.09	57994.60
25600	26450.00	25600.00	6553.96	17977.62	57966.40
25600	26462.50	25600.00	6554.45	17990.15	57964.90
25600	26475.00	25600.00	6554.94	18002.68	57975.10
25600	26487.50	25600.00	6555.43	18015.21	57992.10
25600	26500.00	25600.00	6555.92	18027.74	58004.20
25600	26512.50	25600.00	6556.41	18040.27	57991.50
25600	26525.00	25600.00	6556.90	18052.80	58005.60
25600	26537.50	25600.00	6557.39	18065.33	58007.90
25600	26550.00	25600.00	6557.88	18077.86	57979.70
25600	26562.50	25600.00	6558.37	18090.39	57929.80
25600	26575.00	25600.00	6558.86	18102.92	57924.40
25600	26587.50	25600.00	6559.35	18115.45	57931.60
25600	26600.00	25600.00	6559.84	18127.98	57926.60
25600	26612.50	25600.00	6560.33	18140.51	57975.90
25600	26625.00	25600.00	6560.82	18153.04	58041.10
25600	26637.50	25600.00	6561.31	18165.57	58031.50
25600	26650.00	25600.00	6561.80	18178.10	58009.00
25600	26662.50	25600.00	6562.29	18190.63	57980.80
25600	26675.00	25600.00	6562.78	18203.16	57940.80
25600	26687.50	25600.00	6563.27	18215.70	57930.60
25600	26700.00	25600.00	6563.76	18228.22	57924.20
25600	26712.50	25600.00	6564.25	18240.76	57933.80
25600	26725.00	25600.00	6564.74	18253.29	57946.70
25600	26737.50	25600.00	6565.23	18265.82	57961.00
25600	26750.00	25600.00	6565.72	18278.35	57964.70
25600	26762.50	25600.00	6566.21	18290.88	57963.20

25600	26775.00	25600.00	6566.70	18303.41	57914.70	25600	27587.50	25600.00	6598.56	19117.88	57895.20
25600	26787.50	25600.00	6567.19	18315.94	57889.80	25600	27600.00	25600.00	6599.05	19130.41	57897.60
25600	26800.00	25600.00	6567.68	18328.47	57893.30	25600	27612.50	25600.00	6599.54	19142.94	57897.30
25600	26812.50	25600.00	6568.17	18341.00	57916.60	25600	27625.00	25600.00	6600.03	19155.47	57757.70
25600	26825.00	25600.00	6568.66	18353.53	57896.40	25600	27637.50	25600.00	6600.52	19168.00	57908.60
25600	26837.50	25600.00	6569.15	18366.06	57908.60	25600	27650.00	25600.00	6601.01	19180.53	57884.30
25600	26850.00	25600.00	6569.64	18378.59	57915.40	25600	27662.50	25600.00	6601.50	19193.06	57887.90
25600	26862.50	25600.00	6570.13	18391.12	57894.40	25600	27675.00	25600.00	6601.99	19205.59	57888.40
25600	26875.00	25600.00	6570.62	18403.65	57887.00	25600	27687.50	25600.00	6602.48	19218.12	57890.60
25600	26887.50	25600.00	6571.11	18416.18	57902.80	25600	27700.00	25600.00	6602.97	19230.65	57870.90
25600	26900.00	25600.00	6571.60	18428.71	57915.30	25600	27712.50	25600.00	6603.46	19243.19	57864.40
25600	26912.50	25600.00	6572.09	18441.24	57933.40	25600	27725.00	25600.00	6603.95	19255.71	57844.30
25600	26925.00	25600.00	6572.58	18453.77	57932.40	25600	27737.50	25600.00	6604.44	19268.25	57846.30
25600	26937.50	25600.00	6573.07	18466.30	57916.70	25600	27750.00	25600.00	6604.93	19280.78	57845.90
25600	26950.00	25600.00	6573.56	18478.83	57942.90	25600	27762.50	25600.00	6605.42	19293.31	57850.70
25600	26962.50	25600.00	6574.05	18491.36	57957.60	25600	27775.00	25600.00	6605.91	19305.84	57888.20
25600	26975.00	25600.00	6574.54	18503.89	57959.20	25600	27787.50	25600.00	6606.40	19318.37	57869.10
25600	26987.50	25600.00	6575.03	18516.42	57964.30	25600	27800.00	25600.00	6606.89	19330.90	57864.60
25600	27000.00	25600.00	6575.52	18528.95	57946.80	25600	27812.50	25600.00	6607.38	19343.43	57905.40
25600	27012.50	25600.00	6576.01	18541.48	57946.50	25600	27825.00	25600.00	6607.87	19355.96	57907.40
25600	27025.00	25600.00	6576.50	18554.01	57951.90	25600	27837.50	25600.00	6608.36	19368.49	57925.80
25600	27037.50	25600.00	6577.00	18566.54	57935.20	25600	27850.00	25600.00	6608.85	19381.02	57883.20
25600	27050.00	25600.00	6577.49	18579.07	57921.00	25600	27862.50	25600.00	6609.34	19393.55	57851.50
25600	27062.50	25600.00	6577.98	18591.61	57916.70	25600	27875.00	25600.00	6609.83	19406.08	57872.40
25600	27075.00	25600.00	6578.47	18604.14	57915.30	25600	27887.50	25600.00	6610.32	19418.61	57868.30
25600	27087.50	25600.00	6578.96	18616.67	57902.30	25600	27900.00	25600.00	6610.81	19431.14	57875.60
25600	27100.00	25600.00	6579.45	18629.20	57918.20	25600	27912.50	25600.00	6611.28	19443.50	57901.10
25600	27112.50	25600.00	6579.94	18641.73	57894.30	25600	27925.00	25600.00	6611.75	19455.86	57938.70
25600	27125.00	25600.00	6580.43	18654.26	57845.80	25600	27937.50	25600.00	6612.23	19468.22	57901.70
25600	27137.50	25600.00	6580.92	18666.79	57848.10	25600	27950.00	25600.00	6612.70	19480.58	57929.50
25600	27150.00	25600.00	6581.41	18679.32	57935.50	25600	27962.50	25600.00	6613.17	19492.94	57941.70
25600	27162.50	25600.00	6581.90	18691.85	57995.00	25600	27975.00	25600.00	6613.64	19505.30	57935.10
25600	27175.00	25600.00	6582.39	18704.38	57965.70	25600	27987.50	25600.00	6614.12	19517.66	57947.00
25600	27187.50	25600.00	6582.88	18716.91	57943.20	25600	28000.00	25600.00	6614.59	19530.02	57946.10
25600	27200.00	25600.00	6583.37	18729.44	57903.80	25600	28012.50	25600.00	6615.06	19542.38	57948.30
25600	27212.50	25600.00	6583.86	18741.97	57879.20	25600	28025.00	25600.00	6615.53	19554.74	57933.40
25600	27225.00	25600.00	6584.35	18754.50	57879.00	25600	28037.50	25600.00	6616.00	19567.10	57916.80
25600	27237.50	25600.00	6584.84	18767.03	57888.80	25600	28050.00	25600.00	6616.48	19579.46	58002.90
25600	27250.00	25600.00	6585.33	18779.56	57886.20	25600	28062.50	25600.00	6616.95	19591.81	57955.60
25600	27262.50	25600.00	6585.82	18792.09	57882.90	25600	28075.00	25600.00	6617.42	19604.17	57950.70
25600	27275.00	25600.00	6586.31	18804.62	57878.00	25600	28087.50	25600.00	6617.89	19616.53	57960.00
25600	27287.50	25600.00	6586.80	18817.15	57891.00	25600	28100.00	25600.00	6618.37	19628.89	57959.20
25600	27300.00	25600.00	6587.29	18829.68	57885.20	25600	28112.50	25600.00	6618.84	19641.25	57971.40
25600	27312.50	25600.00	6587.78	18842.21	57871.10	25600	28125.00	25600.00	6619.31	19653.61	57982.10
25600	27325.00	25600.00	6588.27	18854.74	57882.20	25600	28137.50	25600.00	6619.78	19665.97	58001.90
25600	27337.50	25600.00	6588.76	18867.27	57890.30	25600	28150.00	25600.00	6620.25	19678.33	57992.50
25600	27350.00	25600.00	6589.25	18879.80	57903.30	25600	28162.50	25600.00	6620.73	19690.69	58000.90
25600	27362.50	25600.00	6589.74	18892.33	57913.50	25600	28175.00	25600.00	6621.20	19703.05	58039.40
25600	27375.00	25600.00	6590.23	18904.87	57910.90	25600	28187.50	25600.00	6621.67	19715.41	58043.20
25600	27387.50	25600.00	6590.72	18917.39	57913.70	25600	28200.00	25600.00	6622.14	19727.77	57977.70
25600	27400.00	25600.00	6591.21	18929.93	57925.10	25600	28212.50	25600.00	6622.61	19740.13	58032.40
25600	27412.50	25600.00	6591.70	18942.46	57934.00	25600	28225.00	25600.00	6623.09	19752.49	57973.60
25600	27425.00	25600.00	6592.19	18954.99	57928.10	25600	28237.50	25600.00	6623.56	19764.85	57968.70
25600	27437.50	25600.00	6592.68	18967.52	57923.10	25600	28250.00	25600.00	6624.03	19777.21	57968.10
25600	27450.00	25600.00	6593.17	18980.05	57931.30	25600	28262.50	25600.00	6624.50	19789.57	57951.60
25600	27462.50	25600.00	6593.66	18992.58	57958.40	25600	28275.00	25600.00	6624.98	19801.93	57919.50
25600	27475.00	25600.00	6594.15	19005.11	57959.90	25600	28287.50	25600.00	6625.45	19814.29	57915.00
25600	27487.50	25600.00	6594.64	19017.64	57923.40	25600	28300.00	25600.00	6625.92	19826.64	57975.50
25600	27500.00	25600.00	6595.13	19030.17	57981.20	25600	28312.50	25600.00	6626.39	19839.01	57953.00
25600	27512.50	25600.00	6595.62	19042.70	57983.00	25600	28325.00	25600.00	6626.86	19851.37	57965.20
25600	27525.00	25600.00	6596.11	19055.23	57956.50	25600	28337.50	25600.00	6627.34	19863.72	57988.20
25600	27537.50	25600.00	6596.60	19067.76	57961.00	25600	28350.00	25600.00	6627.81	19876.08	58037.60
25600	27550.00	25600.00	6597.09	19080.29	57929.60	25600	28362.50	25600.00	6628.28	19888.44	58040.10
25600	27562.50	25600.00	6597.58	19092.82	57901.20	25600	28375.00	25600.00	6628.75	19900.80	58057.20
25600	27575.00	25600.00	6598.07	19105.35	57893.70	25600	28387.50	25600.00	6629.23	19913.16	58028.10

91/08/15
08:10:09

9

pmag.stat

25600	28400.00	25600.00	6629.70	19925.52	58022.00	25700	29825.00	25700.00	6873.67	21377.41	57853.40
25600	28412.50	25600.00	6630.17	19937.88	58014.30	25700	29837.50	25700.00	6873.13	21389.73	57872.50
25600	28425.00	25600.00	6630.64	19950.24	58021.90	25700	29850.00	25700.00	6872.60	21402.05	57874.30
25600	28437.50	25600.00	6631.11	19962.60	58027.50	25700	29862.50	25700.00	6872.07	21414.37	57930.00
25600	28450.00	25600.00	6631.59	19974.96	58031.60	25700	29875.00	25700.00	6871.54	21426.69	57919.70
25600	28462.50	25600.00	6632.06	19987.32	58065.50	25700	29887.50	25700.00	6871.01	21439.00	57915.00
25600	28475.00	25600.00	6632.53	19999.68	58069.30	25700	29900.00	25700.00	6870.48	21451.32	57895.00
25600	28487.50	25600.00	6633.00	20012.04	58051.80	25700	29912.50	25700.00	6869.95	21463.64	57896.70
25600	28500.00	25600.00	6633.47	20024.40	58094.00	25700	29925.00	25700.00	6869.42	21475.96	57919.40
25600	28512.50	25600.00	6633.95	20036.76	58053.40	25700	29937.50	25700.00	6868.89	21488.28	57934.30
25600	28525.00	25600.00	6634.42	20049.12	58097.00	25700	29950.00	25700.00	6868.36	21500.60	57940.70
25600	28537.50	25600.00	6634.89	20061.48	58144.50	25700	29962.50	25700.00	6867.83	21512.92	57923.00
25600	28550.00	25600.00	6635.36	20073.84	58099.00	25700	29975.00	25700.00	6867.30	21525.24	57927.80
25600	28562.50	25600.00	6635.84	20086.20	58045.40	25700	29987.50	25700.00	6866.77	21537.56	57935.70
25600	28575.00	25600.00	6636.31	20098.55	57953.40	25700	30000.00	25700.00	6866.24	21549.88	57949.40
25600	28587.50	25600.00	6636.78	20110.91	57946.50	25700	30012.50	25700.00	6865.71	21562.20	57942.50
25600	28600.00	25600.00	6637.25	20123.27	57954.70	25700	30025.00	25700.00	6865.18	21574.52	57960.50
25600	28612.50	25600.00	6637.72	20135.63	58021.00	25700	30037.50	25700.00	6864.65	21586.84	57975.10
25600	28625.00	25600.00	6638.20	20147.99	57994.00	25700	30050.00	25700.00	6864.12	21599.16	57972.40
25600	28637.50	25600.00	6638.67	20160.35	58083.40	25700	30062.50	25700.00	6863.59	21611.48	57968.30
25600	28650.00	25600.00	6639.14	20172.71	58169.70	25700	30075.00	25700.00	6863.06	21623.80	57949.80
25600	28662.50	25600.00	6639.61	20185.07	58110.60	25700	30087.50	25700.00	6862.53	21636.12	57962.70
25600	28675.00	25600.00	6640.09	20197.43	57978.90	25700	30100.00	25700.00	6862.00	21648.44	57966.00
25600	28687.50	25600.00	6640.56	20209.79	57893.70	25700	30112.50	25700.00	6861.47	21660.75	57965.00
25600	28700.00	25600.00	6641.03	20222.15	57891.20	25700	30125.00	25700.00	6860.94	21673.07	57951.10
25700	29325.00	25700.00	6894.87	20884.63	57886.60	25700	30137.50	25700.00	6860.41	21685.39	57932.70
25700	29337.50	25700.00	6894.34	20896.95	57881.60	25700	30150.00	25700.00	6859.88	21697.71	57942.90
25700	29350.00	25700.00	6893.81	20909.27	57872.40	25700	30162.50	25700.00	6859.35	21710.03	57935.00
25700	29362.50	25700.00	6893.28	20921.59	57892.80	25700	30175.00	25700.00	6858.82	21722.35	57928.00
25700	29375.00	25700.00	6892.75	20933.91	57917.30	25700	30187.50	25700.00	6858.29	21734.67	57923.10
25700	29387.50	25700.00	6892.22	20946.23	57885.60	25700	30200.00	25700.00	6857.76	21746.99	57901.90
25700	29400.00	25700.00	6891.69	20958.55	57883.90	25700	30212.50	25700.00	6857.23	21759.31	57900.30
25700	29412.50	25700.00	6891.16	20970.87	57887.50	25700	30225.00	25700.00	6856.70	21771.63	57854.90
25700	29425.00	25700.00	6890.63	20983.19	57893.10	25700	30237.50	25700.00	6856.17	21783.95	57884.70
25700	29437.50	25700.00	6890.10	20995.51	57928.40	25700	30250.00	25700.00	6855.64	21796.27	57883.30
25700	29450.00	25700.00	6889.57	21007.82	57922.70	25700	30262.50	25700.00	6855.11	21808.59	57891.50
25700	29462.50	25700.00	6889.04	21020.14	57882.20	25700	30275.00	25700.00	6854.58	21820.91	57890.30
25700	29475.00	25700.00	6888.51	21032.46	57908.00	25700	30287.50	25700.00	6854.05	21833.23	57892.30
25700	29487.50	25700.00	6887.98	21044.78	57987.30	25700	30300.00	25700.00	6853.52	21845.54	57890.00
25700	29500.00	25700.00	6887.45	21057.10	57986.60	25700	30312.50	25700.00	6852.99	21857.87	57887.20
25700	29512.50	25700.00	6886.92	21069.42	57964.30	25700	30325.00	25700.00	6852.46	21870.19	57890.00
25700	29525.00	25700.00	6886.39	21081.74	57938.60	25700	30337.50	25700.00	6851.93	21882.50	57884.20
25700	29537.50	25700.00	6885.86	21094.06	57992.30	25700	30350.00	25700.00	6851.40	21894.82	57901.10
25700	29550.00	25700.00	6885.33	21106.38	58010.40	25700	30362.50	25700.00	6850.87	21907.14	57913.50
25700	29562.50	25700.00	6884.80	21118.70	57953.90	25700	30375.00	25700.00	6850.34	21919.46	57907.00
25700	29575.00	25700.00	6884.27	21131.02	57929.90	25700	30387.50	25700.00	6849.81	21931.78	57898.80
25700	29587.50	25700.00	6883.74	21143.34	57987.00	25700	30400.00	25700.00	6849.28	21944.10	57901.50
25700	29600.00	25700.00	6883.21	21155.66	57977.80	25700	30412.50	25700.00	6848.75	21956.42	57916.20
25700	29612.50	25700.00	6882.68	21167.98	57974.00	25700	30425.00	25700.00	6848.22	21968.74	57909.70
25700	29625.00	25700.00	6882.15	21180.30	57972.80	25700	30437.50	25700.00	6847.69	21981.06	57891.20
25700	29637.50	25700.00	6881.62	21192.62	57992.20	25700	30450.00	25700.00	6847.16	21993.38	57910.40
25700	29650.00	25700.00	6881.09	21204.94	57972.60	25700	30462.50	25700.00	6846.63	22005.70	57923.40
25700	29662.50	25700.00	6880.56	21217.26	58024.00	25700	30475.00	25700.00	6846.10	22018.02	57917.80
25700	29675.00	25700.00	6880.03	21229.57	57988.10	25700	30487.50	25700.00	6845.57	22030.34	57910.30
25700	29687.50	25700.00	6879.50	21241.89	57973.00	25700	30500.00	25700.00	6845.04	22042.66	57928.60
25700	29700.00	25700.00	6878.97	21254.21	57887.00	25700	30512.50	25700.00	6844.51	22054.98	57922.50
25700	29712.50	25700.00	6878.44	21266.53	57913.70	25700	30525.00	25700.00	6843.98	22067.29	57903.00
25700	29725.00	25700.00	6877.91	21278.85	57946.70	25700	30537.50	25700.00	6843.45	22079.62	57881.30
25700	29737.50	25700.00	6877.38	21291.17	57931.10	25700	30550.00	25700.00	6842.92	22091.93	57910.30
25700	29750.00	25700.00	6876.85	21303.49	57898.10	25700	30562.50	25700.00	6842.39	22104.25	57912.60
25700	29762.50	25700.00	6876.32	21315.81	57949.30	25700	30575.00	25700.00	6841.86	22116.57	57921.50
25700	29775.00	25700.00	6875.79	21328.13	57955.70	25700	30587.50	25700.00	6841.33	22128.89	57937.70
25700	29787.50	25700.00	6875.26	21340.45	57861.70	25700	30600.00	25700.00	6840.80	22141.21	57932.50
25700	29800.00	25700.00	6874.73	21352.77	57848.90	25700	30612.50	25700.00	6840.27	22153.53	57937.30
25700	29812.50	25700.00	6874.20	21365.09	57846.10	25700	30625.00	25700.00	6839.74	22165.85	57933.90

91/08/15
08:10:09

pmag.stat

10

25700	30637.50	25700.00	6839.21	22178.17	57925.70	25700	31450.00	25700.00	6817.06	22980.09	57838.20
25700	30650.00	25700.00	6838.68	22190.49	57925.90	25700	31462.50	25700.00	6817.56	22992.51	57836.20
25700	30662.50	25700.00	6838.15	22202.81	57922.40	26100	29437.50	26100.00	7140.73	20984.87	58059.90
25700	30675.00	25700.00	6837.62	22215.13	57923.60	26100	29450.00	26100.00	7141.17	20997.18	58064.80
25700	30687.50	25700.00	6837.09	22227.45	57923.40	26100	29462.50	26100.00	7141.61	21009.49	58083.60
25700	30700.00	25700.00	6836.56	22239.77	57921.40	26100	29475.00	26100.00	7142.06	21021.80	58069.00
25700	30712.50	25700.00	6836.03	22252.09	57918.30	26100	29487.50	26100.00	7142.50	21034.12	58051.20
25700	30725.00	25700.00	6835.50	22264.41	57913.30	26100	29500.00	26100.00	7142.95	21046.43	57996.20
25700	30737.50	25700.00	6834.97	22276.73	57907.90	26100	29512.50	26100.00	7143.39	21058.74	57928.40
25700	30750.00	25700.00	6834.44	22289.04	57906.60	26100	29525.00	26100.00	7143.84	21071.05	57925.50
25700	30762.50	25700.00	6833.91	22301.37	57908.40	26100	29537.50	26100.00	7144.28	21083.36	57925.70
25700	30775.00	25700.00	6833.38	22313.68	57915.50	26100	29550.00	26100.00	7144.73	21095.67	57996.50
25700	30787.50	25700.00	6832.85	22326.00	57909.80	26100	29562.50	26100.00	7145.17	21107.98	57998.90
25700	30800.00	25700.00	6832.31	22338.32	57893.70	26100	29575.00	26100.00	7145.62	21120.29	58000.20
25700	30812.50	25700.00	6831.78	22350.64	57893.00	26100	29587.50	26100.00	7146.06	21132.61	57967.30
25700	30825.00	25700.00	6831.25	22362.96	57894.40	26100	29600.00	26100.00	7146.50	21144.92	57962.20
25700	30837.50	25700.00	6830.72	22375.28	57920.90	26100	29612.50	26100.00	7146.95	21157.23	57969.30
25700	30850.00	25700.00	6830.19	22387.60	57891.70	26100	29625.00	26100.00	7147.39	21169.54	57939.70
25700	30862.50	25700.00	6829.66	22399.92	57905.20	26100	29637.50	26100.00	7147.84	21181.85	57941.70
25700	30875.00	25700.00	6829.13	22412.24	57920.70	26100	29650.00	26100.00	7148.28	21194.16	57940.30
25700	30887.50	25700.00	6828.60	22424.56	57915.00	26100	29662.50	26100.00	7148.73	21206.48	57938.30
25700	30900.00	25700.00	6828.07	22436.88	57911.80	26100	29675.00	26100.00	7149.17	21218.79	57954.20
25700	30912.50	25700.00	6827.54	22449.20	57905.70	26100	29687.50	26100.00	7149.62	21231.10	57965.60
25700	30925.00	25700.00	6827.01	22461.52	57902.90	26100	29700.00	26100.00	7150.06	21243.41	57970.70
25700	30937.50	25700.00	6826.48	22473.84	57892.40	26100	29712.50	26100.00	7150.51	21255.72	57986.80
25700	30950.00	25700.00	6825.95	22486.16	57888.90	26100	29725.00	26100.00	7150.95	21268.03	58034.00
25700	30962.50	25700.00	6825.42	22498.47	57907.50	26100	29737.50	26100.00	7151.40	21280.35	58011.50
25700	30975.00	25700.00	6824.89	22510.79	57935.40	26100	29750.00	26100.00	7151.84	21292.66	57985.60
25700	30987.50	25700.00	6824.36	22523.11	57951.40	26100	29762.50	26100.00	7152.28	21304.97	57971.80
25700	31000.00	25700.00	6823.83	22535.43	57936.60	26100	29775.00	26100.00	7152.73	21317.28	57977.30
25700	31012.50	25700.00	6823.30	22547.75	57961.00	26100	29787.50	26100.00	7153.17	21329.59	57978.20
25700	31025.00	25700.00	6822.77	22560.07	57957.30	26100	29800.00	26100.00	7153.62	21341.90	57984.10
25700	31037.50	25700.00	6822.24	22572.39	57947.70	26100	29812.50	26100.00	7154.06	21354.21	57977.30
25700	31050.00	25700.00	6821.71	22584.71	57945.60	26100	29825.00	26100.00	7154.51	21366.53	57966.90
25700	31062.50	25700.00	6821.18	22597.03	57932.80	26100	29837.50	26100.00	7154.95	21378.84	57958.30
25700	31075.00	25700.00	6820.65	22609.35	57915.50	26100	29850.00	26100.00	7155.40	21391.15	57960.30
25700	31087.50	25700.00	6820.12	22621.67	57893.70	26100	29862.50	26100.00	7155.84	21403.46	57971.10
25700	31100.00	25700.00	6819.59	22633.99	57882.00	26100	29875.00	26100.00	7156.29	21415.77	57952.30
25700	31112.50	25700.00	6819.06	22646.31	57899.30	26100	29887.50	26100.00	7156.73	21428.08	57952.60
25700	31125.00	25700.00	6818.53	22658.63	57918.50	26100	29900.00	26100.00	7157.18	21440.39	57968.70
25700	31137.50	25700.00	6818.00	22670.95	57918.80	26100	29912.50	26100.00	7157.62	21452.71	57967.80
25700	31150.00	25700.00	6817.47	22683.27	57893.60	26100	29925.00	26100.00	7158.06	21465.02	57941.50
25700	31162.50	25700.00	6816.94	22695.59	57933.20	26100	29937.50	26100.00	7158.51	21477.33	57917.60
25700	31175.00	25700.00	6816.41	22707.91	57910.80	26100	29950.00	26100.00	7158.95	21489.64	57900.90
25700	31187.50	25700.00	6815.88	22720.22	57893.20	26100	29962.50	26100.00	7159.40	21501.95	57911.90
25700	31200.00	25700.00	6815.35	22732.54	57908.60	26100	29975.00	26100.00	7159.84	21514.27	57871.00
25700	31212.50	25700.00	6814.82	22744.86	57902.50	26100	29987.50	26100.00	7160.29	21526.58	57865.00
25700	31225.00	25700.00	6814.29	22757.18	57910.20	26100	30000.00	26100.00	7160.73	21538.89	57850.00
25700	31237.50	25700.00	6813.76	22769.50	57921.50	26100	30012.50	26100.00	7161.18	21551.20	57855.50
25700	31250.00	25700.00	6813.23	22781.82	57912.40	26100	30025.00	26100.00	7161.62	21563.51	57790.10
25700	31262.50	25700.00	6812.70	22794.14	57859.60	26100	30037.50	26100.00	7162.07	21575.82	57890.00
25700	31275.00	25700.00	6812.17	22806.46	57878.70	26100	30050.00	26100.00	7162.51	21588.13	57925.40
25700	31287.50	25700.00	6811.64	22818.78	57858.90	26100	30062.50	26100.00	7162.96	21600.45	57896.10
25700	31300.00	25700.00	6811.11	22831.10	57850.80	26100	30075.00	26100.00	7163.40	21612.76	57932.80
25700	31312.50	25700.00	6811.61	22843.52	57856.70	26100	30087.50	26100.00	7163.84	21625.07	57950.70
25700	31325.00	25700.00	6812.10	22855.93	57877.20	26100	30100.00	26100.00	7164.29	21637.38	57933.80
25700	31337.50	25700.00	6812.60	22868.35	57866.10	26100	30112.50	26100.00	7164.73	21649.69	57940.90
25700	31350.00	25700.00	6813.09	22880.76	57893.00	26100	30125.00	26100.00	7165.18	21662.00	57913.50
25700	31362.50	25700.00	6813.59	22893.18	57803.00	26100	30137.50	26100.00	7165.62	21674.31	57924.20
25700	31375.00	25700.00	6814.08	22905.59	57825.10	26100	30150.00	26100.00	7166.07	21686.63	57891.50
25700	31387.50	25700.00	6814.58	22918.01	57828.70	26100	30162.50	26100.00	7166.51	21698.94	57899.90
25700	31400.00	25700.00	6815.08	22930.43	57851.90	26100	30175.00	26100.00	7166.96	21711.25	57901.80
25700	31412.50	25700.00	6815.57	22942.84	57854.30	26100	30187.50	26100.00	7167.40	21723.56	57893.80
25700	31425.00	25700.00	6816.07	22955.26	57889.20	26100	30200.00	26100.00	7167.85	21735.87	57859.00
25700	31437.50	25700.00	6816.56	22967.67	57873.60	26100	30212.50	26100.00	7168.29	21748.18	57878.40

91/08/15
08:10:09

pmag.stat

11

26100	30225.00	26100.00	7168.73	21760.50	57883.50
26100	30237.50	26100.00	7169.18	21772.81	57867.10
26100	30250.00	26100.00	7169.62	21785.12	57877.50
26100	30262.50	26100.00	7170.07	21797.43	57869.00
26100	30275.00	26100.00	7170.51	21809.74	57881.00
26100	30287.50	26100.00	7170.96	21822.05	57862.50
26100	30300.00	26100.00	7171.40	21834.37	57883.40
26100	30312.50	26100.00	7171.85	21846.68	57880.10
26100	30325.00	26100.00	7172.29	21858.99	57861.80
26100	30337.50	26100.00	7172.74	21871.30	57897.50
26100	30350.00	26100.00	7173.18	21883.61	57859.40
26100	30362.50	26100.00	7173.63	21895.92	57849.00
26100	30375.00	26100.00	7174.07	21908.23	57865.20
26100	30387.50	26100.00	7174.51	21920.55	57857.40
26100	30400.00	26100.00	7174.96	21932.86	57860.40
26100	30412.50	26100.00	7175.40	21945.17	57888.30
26100	30425.00	26100.00	7175.85	21957.48	57849.00
26100	30437.50	26100.00	7176.29	21969.79	57848.00
26100	30450.00	26100.00	7176.74	21982.10	57872.20
26100	30462.50	26100.00	7177.18	21994.42	57845.10
26100	30475.00	26100.00	7177.63	22006.73	57847.60
26100	30487.50	26100.00	7178.07	22019.04	57890.30
26100	30500.00	26100.00	7178.52	22031.35	57875.20
26100	30512.50	26100.00	7178.96	22043.66	57895.20
26100	30525.00	26100.00	7179.41	22055.97	57875.80
26100	30537.50	26100.00	7179.85	22068.29	57880.30
26100	30550.00	26100.00	7180.29	22080.60	57819.10
26100	30562.50	26100.00	7180.74	22092.91	57844.10
26100	30575.00	26100.00	7181.18	22105.22	57854.60
26100	30587.50	26100.00	7181.63	22117.53	57885.40
26100	30600.00	26100.00	7182.07	22129.84	57914.60
26100	30612.50	26100.00	7182.52	22142.15	57951.60
26100	30625.00	26100.00	7182.96	22154.46	57952.80
26100	30637.50	26100.00	7183.41	22166.78	57944.50
26100	30650.00	26100.00	7183.85	22179.09	57988.30
26100	30662.50	26100.00	7184.30	22191.40	58003.70
26100	30675.00	26100.00	7184.74	22203.71	57993.30
26100	30687.50	26100.00	7185.19	22216.02	57953.90
26100	30700.00	26100.00	7185.63	22228.33	57931.10
26100	30712.50	26100.00	7186.07	22240.65	57870.80
26100	30725.00	26100.00	7186.52	22252.96	57904.60
26100	30737.50	26100.00	7186.96	22265.27	57893.80
26100	30750.00	26100.00	7187.41	22277.58	57882.10
26100	30762.50	26100.00	7187.85	22289.89	57882.70
26100	30775.00	26100.00	7188.30	22302.20	57855.90
26100	30787.50	26100.00	7188.74	22314.52	57876.40
26100	30800.00	26100.00	7189.19	22326.83	57912.80
26100	30812.50	26100.00	7189.63	22339.14	57860.70
26100	30825.00	26100.00	7190.08	22351.45	57832.30
26100	30837.50	26100.00	7190.52	22363.76	57833.50
26100	30850.00	26100.00	7190.96	22376.07	57849.60
26100	30862.50	26100.00	7191.41	22388.38	57837.00
26100	30875.00	26100.00	7191.85	22400.70	57841.80
26100	30887.50	26100.00	7192.30	22413.01	57874.30
26100	30900.00	26100.00	7192.74	22425.32	57877.80
26100	30912.50	26100.00	7193.19	22437.63	57863.30
26100	30925.00	26100.00	7193.63	22449.94	57915.60
26100	30937.50	26100.00	7194.08	22462.25	57899.10
26100	30950.00	26100.00	7194.52	22474.57	57869.50
26100	30962.50	26100.00	7194.97	22486.88	57886.30
26100	30975.00	26100.00	7195.41	22499.19	57875.60
26100	30987.50	26100.00	7195.86	22511.50	57853.50
26100	31000.00	26100.00	7196.30	22523.81	57865.00
26100	31012.50	26100.00	7196.74	22536.12	57871.10
26100	31025.00	26100.00	7197.19	22548.44	57833.40

26100	31037.50	26100.00	7197.63	22560.75	57901.10
26100	31050.00	26100.00	7198.08	22573.06	57814.10
26100	31062.50	26100.00	7198.52	22585.37	57840.60
26100	31075.00	26100.00	7198.97	22597.68	57882.70
26100	31087.50	26100.00	7199.41	22609.99	57866.00
26100	31100.00	26100.00	7199.86	22622.30	57872.20
26100	31112.50	26100.00	7200.30	22634.62	57897.20
26100	31125.00	26100.00	7200.75	22646.93	57858.10
26100	31137.50	26100.00	7201.19	22659.24	57829.50
26100	31150.00	26100.00	7201.64	22671.55	57825.80
26100	31162.50	26100.00	7202.08	22683.86	57807.10
26100	31175.00	26100.00	7202.52	22696.17	57814.70
26100	31187.50	26100.00	7202.97	22708.48	57844.90
26100	31200.00	26100.00	7203.41	22720.80	57859.90
26100	31212.50	26100.00	7203.86	22733.11	57859.90
26100	31225.00	26100.00	7204.30	22745.42	57872.80
26100	31237.50	26100.00	7204.75	22757.73	57876.50
26100	31250.00	26100.00	7205.19	22770.04	57904.70
26100	31262.50	26100.00	7205.64	22782.35	57877.20
26100	31275.00	26100.00	7206.08	22794.67	57850.20
26100	31287.50	26100.00	7206.53	22806.98	57836.40
26100	31300.00	26100.00	7206.97	22819.29	57816.80
26100	31312.50	26100.00	7207.30	22831.84	57807.00
26100	31325.00	26100.00	7207.64	22844.39	57816.50
26100	31337.50	26100.00	7207.97	22856.94	57827.90
26100	31350.00	26100.00	7208.31	22869.49	57773.10
26100	31362.50	26100.00	7208.64	22882.04	57791.90
26100	31375.00	26100.00	7208.97	22894.59	57787.00
26100	31387.50	26100.00	7209.31	22907.14	57828.00
26100	31393.00	26100.00	7209.45	22912.66	57850.30
26400	30675.00	26400.00	7554.85	22202.63	57788.00
26400	30687.50	26400.00	7554.00	22213.59	57811.60
26400	30700.00	26400.00	7553.16	22224.55	57856.70
26400	30712.50	26400.00	7552.31	22235.51	57841.50
26400	30725.00	26400.00	7551.46	22246.47	57852.50
26400	30737.50	26400.00	7550.61	22257.43	57836.70
26400	30750.00	26400.00	7549.77	22268.39	57830.20
26400	30762.50	26400.00	7548.92	22279.35	57837.00
26400	30775.00	26400.00	7548.07	22290.30	57865.40
26400	30787.50	26400.00	7547.22	22301.26	57868.20
26400	30800.00	26400.00	7546.38	22312.22	57837.30
26400	30812.50	26400.00	7545.53	22323.18	57796.00
26400	30825.00	26400.00	7544.68	22334.14	57826.40
26400	30837.50	26400.00	7543.83	22345.10	57847.90
26400	30850.00	26400.00	7542.99	22356.06	57844.80
26400	30862.50	26400.00	7542.14	22367.02	57797.20
26400	30875.00	26400.00	7541.29	22377.98	57780.20
26400	30887.50	26400.00	7540.45	22388.94	57764.30
26400	30900.00	26400.00	7539.60	22399.90	57737.60
26400	30912.50	26400.00	7538.75	22410.86	57717.70
26400	30925.00	26400.00	7537.90	22421.81	57758.60
26400	30937.50	26400.00	7537.06	22432.77	57791.80
26400	30950.00	26400.00	7536.21	22443.73	57795.60
26400	30962.50	26400.00	7535.36	22454.69	57825.30
26400	30975.00	26400.00	7534.51	22465.65	57843.40
26400	30987.50	26400.00	7533.67	22476.61	57841.30
26400	31000.00	26400.00	7532.82	22487.57	57829.80
26400	31012.50	26400.00	7531.97	22498.53	57830.70
26400	31025.00	26400.00	7531.12	22509.49	57844.90
26400	31037.50	26400.00	7530.27	22520.45	57809.40
26400	31050.00	26400.00	7529.42	22531.41	57784.90
26400	31062.50	26400.00	7528.57	22542.37	57794.00
26400	31075.00	26400.00	7527.72	22553.33	57781.40
26400	31087.50	26400.00	7526.87	22564.29	57814.30
26400	31100.00	26400.00	7526.02	22575.25	57814.20

26400	31112.50	26400.00	7524.70	22598.07	57834.10	26600	30787.50	26600.00	7714.70	22280.90	57779.60
26400	31125.00	26400.00	7523.80	22610.34	57833.10	26600	30800.00	26600.00	7715.54	22292.69	57790.90
26400	31137.50	26400.00	7522.90	22622.62	57824.70	26600	30812.50	26600.00	7716.39	22304.47	57798.90
26400	31150.00	26400.00	7521.99	22634.90	57813.20	26600	30825.00	26600.00	7717.24	22316.26	57773.60
26400	31162.50	26400.00	7521.09	22647.18	57806.90	26600	30837.50	26600.00	7718.09	22328.05	57799.70
26400	31175.00	26400.00	7520.19	22659.45	57796.70	26600	30850.00	26600.00	7718.94	22339.83	57807.80
26400	31187.50	26400.00	7519.29	22671.73	57782.50	26600	30862.50	26600.00	7719.79	22351.62	57797.60
26400	31200.00	26400.00	7518.39	22684.01	57811.70	26600	30875.00	26600.00	7720.63	22363.41	57799.70
26400	31212.50	26400.00	7517.48	22696.29	57804.50	26600	30887.50	26600.00	7721.48	22375.20	57812.30
26400	31225.00	26400.00	7516.58	22708.56	57801.40	26600	30900.00	26600.00	7722.33	22386.98	57795.70
26400	31237.50	26400.00	7515.68	22720.84	57809.20	26600	30912.50	26600.00	7723.18	22398.77	57782.50
26400	31250.00	26400.00	7514.78	22733.12	57817.60	26600	30925.00	26600.00	7724.03	22410.56	57783.60
26400	31262.50	26400.00	7513.88	22745.39	57799.70	26600	30937.50	26600.00	7724.88	22422.34	57781.20
26400	31275.00	26400.00	7512.97	22757.67	57840.40	26600	30950.00	26600.00	7725.73	22434.13	57760.20
26400	31287.50	26400.00	7512.07	22769.95	57794.80	26600	30962.50	26600.00	7726.57	22445.92	57761.20
26400	31300.00	26400.00	7511.17	22782.23	57795.80	26600	30975.00	26600.00	7727.42	22457.71	57787.50
26400	31312.50	26400.00	7510.27	22794.50	57793.60	26600	30987.50	26600.00	7728.27	22469.49	57774.70
26400	31325.00	26400.00	7509.36	22806.78	57793.20	26600	31000.00	26600.00	7729.12	22481.28	57772.70
26400	31337.50	26400.00	7508.46	22819.06	57787.20	26600	31012.50	26600.00	7730.03	22493.43	57791.60
26400	31350.00	26400.00	7507.56	22831.34	57781.20	26600	31025.00	26600.00	7730.94	22505.58	57785.30
26400	31362.50	26400.00	7506.66	22843.61	57761.40	26600	31037.50	26600.00	7731.85	22517.73	57787.60
26400	31375.00	26400.00	7505.76	22855.89	57748.30	26600	31050.00	26600.00	7732.76	22529.88	57756.90
26400	31387.50	26400.00	7504.85	22868.17	57777.70	26600	31062.50	26600.00	7733.67	22542.03	57742.60
26400	31400.00	26400.00	7503.95	22880.44	57813.00	26600	31075.00	26600.00	7734.58	22554.18	57757.20
26400	31412.50	26400.00	7503.05	22892.72	57812.30	26600	31087.50	26600.00	7735.49	22566.34	57770.70
26400	31425.00	26400.00	7502.15	22905.00	57804.80	26600	31100.00	26600.00	7736.40	22578.49	57776.00
26400	31437.50	26400.00	7501.24	22917.28	57813.00	26600	31112.50	26600.00	7737.31	22590.64	57805.40
26400	31450.00	26400.00	7500.34	22929.55	57827.70	26600	31125.00	26600.00	7738.22	22602.79	57778.80
26400	31462.50	26400.00	7499.44	22941.83	57839.70	26600	31137.50	26600.00	7739.13	22614.94	57760.00
26400	31475.00	26400.00	7498.54	22954.11	57819.80	26600	31150.00	26600.00	7740.04	22627.09	57845.50
26400	31487.50	26400.00	7497.64	22966.38	57840.90	26600	31162.50	26600.00	7740.95	22639.24	57890.40
26400	31500.00	26400.00	7496.73	22978.66	57855.80	26600	31175.00	26600.00	7741.86	22651.39	57856.10
26400	31512.50	26400.00	7495.83	22990.94	57879.70	26600	31187.50	26600.00	7742.77	22663.54	57764.00
26400	31525.00	26400.00	7494.93	23003.22	57961.00	26600	31200.00	26600.00	7743.68	22675.69	57725.40
26400	31537.50	26400.00	7494.03	23015.49	57970.10	26600	31212.50	26600.00	7744.59	22687.84	57746.80
26400	31550.00	26400.00	7493.13	23027.77	58025.00	26600	31225.00	26600.00	7745.50	22699.99	57738.70
26400	31562.50	26400.00	7492.22	23040.05	58065.60	26600	31237.50	26600.00	7746.41	22712.15	57736.80
26400	31575.00	26400.00	7491.32	23052.33	58051.90	26600	31250.00	26600.00	7747.32	22724.30	57753.10
26400	31587.50	26400.00	7490.42	23064.60	58057.40	26600	31262.50	26600.00	7748.23	22736.45	57767.60
26400	31600.00	26400.00	7489.52	23076.88	57983.00	26600	31275.00	26600.00	7749.14	22748.60	57768.30
26400	31612.50	26400.00	7488.61	23089.16	57987.40	26600	31287.50	26600.00	7750.05	22760.75	57750.00
26400	31625.00	26400.00	7487.71	23101.44	57974.20	26600	31300.00	26600.00	7750.96	22772.90	57774.50
26400	31637.50	26400.00	7486.81	23113.71	57949.50	26600	31312.50	26600.00	7751.87	22785.05	57755.80
26400	31650.00	26400.00	7485.91	23125.99	57989.80	26600	31325.00	26600.00	7752.78	22797.20	57776.70
26400	31662.50	26400.00	7485.01	23138.27	58003.10	26600	31337.50	26600.00	7753.69	22809.35	57789.40
26400	31675.00	26400.00	7484.10	23150.54	57990.20	26600	31350.00	26600.00	7754.60	22821.50	57821.30
26400	31687.50	26400.00	7483.20	23162.82	58000.40	26600	31362.50	26600.00	7755.51	22833.65	57821.50
26400	31700.00	26400.00	7482.30	23175.10	57998.50	26600	31375.00	26600.00	7756.42	22845.80	57824.60
26600	30575.00	26600.00	7700.27	22080.52	57771.20	26600	31387.50	26600.00	7757.33	22857.96	57811.10
26600	30587.50	26600.00	7701.12	22092.31	57831.40	26600	31400.00	26600.00	7758.24	22870.11	57810.30
26600	30600.00	26600.00	7701.97	22104.09	57825.70	26600	31412.50	26600.00	7759.15	22882.26	57820.10
26600	30612.50	26600.00	7702.82	22115.88	57800.80	26600	31425.00	26600.00	7760.06	22894.41	57847.80
26600	30625.00	26600.00	7703.66	22127.67	57786.90	26600	31437.50	26600.00	7760.97	22906.56	57898.70
26600	30637.50	26600.00	7704.51	22139.46	57801.20	26600	31450.00	26600.00	7761.88	22918.71	57934.30
26600	30650.00	26600.00	7705.36	22151.24	57798.70	26600	31462.50	26600.00	7762.79	22930.86	58001.90
26600	30662.50	26600.00	7706.21	22163.03	57790.70	26600	31475.00	26600.00	7763.70	22943.01	58080.40
26600	30675.00	26600.00	7707.06	22174.82	57794.10	26600	31487.50	26600.00	7764.61	22955.16	58152.00
26600	30687.50	26600.00	7707.91	22186.60	57790.40	26600	31500.00	26600.00	7765.52	22967.31	58172.00
26600	30700.00	26600.00	7708.76	22198.39	57761.10	26600	31512.50	26600.00	7766.43	22979.46	58133.60
26600	30712.50	26600.00	7709.60	22210.18	57765.80	26600	31525.00	26600.00	7767.34	22991.62	58070.10
26600	30725.00	26600.00	7710.45	22221.96	57769.10	26600	31537.50	26600.00	7768.25	23003.77	57979.30
26600	30737.50	26600.00	7711.30	22233.75	57810.50	26600	31550.00	26600.00	7769.16	23015.92	57936.90
26600	30750.00	26600.00	7712.15	22245.54	57790.20	26600	31562.50	26600.00	7770.07	23028.07	57938.90
26600	30762.50	26600.00	7713.00	22257.33	57818.10	26600	31575.00	26600.00	7770.98	23040.22	57952.20
26600	30775.00	26600.00	7713.85	22269.11	57798.20	26600	31587.50	26600.00	7771.89	23052.37	57972.50

26600	31600.00	26600.00	7772.80	23064.52	57986.00	26800	31050.00	26800.00	7925.89	22523.76	57763.50
26600	31612.50	26600.00	7773.71	23076.67	57999.40	26800	31062.50	26800.00	7925.57	22536.01	57788.60
26600	31625.00	26600.00	7774.62	23088.82	58004.80	26800	31075.00	26800.00	7925.24	22548.26	57776.10
26600	31637.50	26600.00	7775.53	23100.97	57985.70	26800	31087.50	26800.00	7924.92	22560.51	57758.40
26600	31650.00	26600.00	7776.44	23113.12	57990.60	26800	31100.00	26800.00	7924.60	22572.76	57778.40
26600	31662.50	26600.00	7777.35	23125.28	58015.40	26800	31112.50	26800.00	7924.28	22585.01	57756.60
26600	31675.00	26600.00	7778.26	23137.43	58041.60	26800	31125.00	26800.00	7923.95	22597.27	57726.70
26600	31687.50	26600.00	7779.17	23149.58	58097.20	26800	31137.50	26800.00	7923.63	22609.52	57669.50
26600	31700.00	26600.00	7780.08	23161.73	58103.10	26800	31150.00	26800.00	7923.31	22621.77	57636.90
26600	31712.50	26600.00	7780.99	23173.88	58112.90	26800	31162.50	26800.00	7922.99	22634.02	57688.40
26600	31725.00	26600.00	7781.90	23186.03	58156.00	26800	31175.00	26800.00	7922.66	22646.27	57765.20
26800	30375.00	26800.00	7952.51	21806.17	57992.00	26800	31187.50	26800.00	7922.34	22658.52	57886.20
26800	30387.50	26800.00	7952.01	21819.54	57992.50	26800	31200.00	26800.00	7922.02	22670.78	57895.20
26800	30400.00	26800.00	7951.50	21832.91	57988.70	26800	31212.50	26800.00	7921.70	22683.03	57838.70
26800	30412.50	26800.00	7950.99	21846.28	57975.30	26800	31225.00	26800.00	7921.37	22695.28	57744.00
26800	30425.00	26800.00	7950.49	21859.65	57969.90	26800	31237.50	26800.00	7921.05	22707.53	57751.20
26800	30437.50	26800.00	7949.98	21873.03	57976.20	26800	31250.00	26800.00	7920.73	22719.78	57784.70
26800	30450.00	26800.00	7949.47	21886.40	57981.80	26800	31262.50	26800.00	7920.41	22732.03	57794.10
26800	30462.50	26800.00	7948.97	21899.77	57989.60	26800	31275.00	26800.00	7920.08	22744.28	57842.80
26800	30475.00	26800.00	7948.46	21913.14	57935.10	26800	31287.50	26800.00	7919.76	22756.54	57828.10
26800	30487.50	26800.00	7947.95	21926.51	57924.70	26800	31300.00	26800.00	7919.44	22768.79	57824.40
26800	30500.00	26800.00	7947.45	21939.88	57955.30	26800	31312.50	26800.00	7919.12	22781.04	57830.40
26800	30512.50	26800.00	7946.94	21953.26	57969.50	26800	31325.00	26800.00	7918.79	22793.29	57816.80
26800	30525.00	26800.00	7946.43	21966.63	57989.10	26800	31337.50	26800.00	7918.47	22805.54	57808.20
26800	30537.50	26800.00	7945.93	21980.00	58004.20	26800	31350.00	26800.00	7918.15	22817.79	57833.70
26800	30550.00	26800.00	7945.42	21993.37	58088.50	26800	31362.50	26800.00	7917.83	22830.04	57859.00
26800	30562.50	26800.00	7944.91	22006.74	58165.10	26800	31375.00	26800.00	7917.50	22842.30	57885.40
26800	30575.00	26800.00	7944.41	22020.11	58166.10	26800	31387.50	26800.00	7917.18	22854.55	57952.90
26800	30587.50	26800.00	7943.90	22033.49	58162.10	26800	31400.00	26800.00	7916.86	22866.80	58009.20
26800	30600.00	26800.00	7943.39	22046.86	58207.80	26800	31412.50	26800.00	7916.53	22879.05	58066.00
26800	30612.50	26800.00	7942.89	22060.23	58191.10	26800	31425.00	26800.00	7916.21	22891.30	58089.10
26800	30625.00	26800.00	7942.38	22073.60	58174.30	26800	31437.50	26800.00	7915.89	22903.55	58085.10
26800	30637.50	26800.00	7941.87	22086.97	58107.10	26800	31450.00	26800.00	7915.57	22915.81	58084.70
26800	30650.00	26800.00	7941.37	22100.34	58045.00	26800	31462.50	26800.00	7915.24	22928.06	58112.80
26800	30662.50	26800.00	7940.86	22113.71	58081.90	26800	31475.00	26800.00	7914.92	22940.31	58108.00
26800	30675.00	26800.00	7940.35	22127.09	58013.30	26800	31487.50	26800.00	7914.60	22952.56	58074.50
26800	30687.50	26800.00	7939.85	22140.46	57980.40	26800	31500.00	26800.00	7914.28	22964.81	58036.20
26800	30700.00	26800.00	7939.34	22153.83	57982.20	26800	31512.50	26800.00	7913.95	22977.06	58013.00
26800	30712.50	26800.00	7938.83	22167.20	57986.00	26800	31525.00	26800.00	7913.63	22989.31	57998.10
26800	30725.00	26800.00	7938.33	22180.57	58028.20	26800	31537.50	26800.00	7913.31	23001.57	57989.50
26800	30737.50	26800.00	7937.82	22193.95	58052.20	26800	31550.00	26800.00	7912.99	23013.82	57958.00
26800	30750.00	26800.00	7937.31	22207.32	58031.90	26800	31562.50	26800.00	7912.66	23026.07	57953.50
26800	30762.50	26800.00	7936.81	22220.69	58002.70	26800	31575.00	26800.00	7912.34	23038.32	57955.10
26800	30775.00	26800.00	7936.30	22234.06	58005.20	26800	31587.50	26800.00	7912.02	23050.57	57969.60
26800	30787.50	26800.00	7935.79	22247.43	58025.60	26800	31600.00	26800.00	7911.70	23062.82	57991.20
26800	30800.00	26800.00	7935.29	22260.80	57954.80	26800	31612.50	26800.00	7911.37	23075.08	58015.00
26800	30812.50	26800.00	7934.78	22274.18	57965.20	26800	31625.00	26800.00	7911.05	23087.33	58038.70
26800	30825.00	26800.00	7934.27	22287.55	57921.50	26800	31637.50	26800.00	7910.73	23099.58	58040.90
26800	30837.50	26800.00	7933.77	22300.92	57833.50	26800	31650.00	26800.00	7910.41	23111.83	58053.80
26800	30850.00	26800.00	7933.26	22314.29	57824.90	26800	31662.50	26800.00	7910.08	23124.08	58067.90
26800	30862.50	26800.00	7932.75	22327.66	57883.80	26800	31675.00	26800.00	7909.76	23136.33	58065.20
26800	30875.00	26800.00	7932.25	22341.03	57882.30	26800	31687.50	26800.00	7909.44	23148.59	58084.80
26800	30887.50	26800.00	7931.74	22354.40	57837.00	26800	31700.00	26800.00	7909.12	23160.84	58081.90
26800	30900.00	26800.00	7931.23	22367.78	57837.30	26800	31712.50	26800.00	7908.79	23173.09	58107.00
26800	30912.50	26800.00	7930.73	22381.15	57867.40	26800	31725.00	26800.00	7908.47	23185.34	58102.50
26800	30925.00	26800.00	7930.22	22394.52	57860.90	26900	30350.00	26900.00	7987.92	21726.42	58041.30
26800	30937.50	26800.00	7929.71	22407.89	57719.10	26900	30362.50	26900.00	7988.70	21740.78	58032.90
26800	30950.00	26800.00	7929.21	22421.26	57743.00	26900	30375.00	26900.00	7989.47	21755.14	58049.10
26800	30962.50	26800.00	7928.70	22434.63	57752.10	26900	30387.50	26900.00	7990.25	21769.50	58014.10
26800	30975.00	26800.00	7928.19	22448.01	57773.90	26900	30400.00	26900.00	7991.02	21783.86	58015.70
26800	30987.50	26800.00	7927.69	22461.38	57782.70	26900	30412.50	26900.00	7991.80	21798.22	58009.80
26800	31000.00	26800.00	7927.18	22474.75	57781.70	26900	30425.00	26900.00	7992.57	21812.58	57992.60
26800	31012.50	26800.00	7926.86	22487.00	57765.00	26900	30437.50	26900.00	7993.35	21826.94	57964.80
26800	31025.00	26800.00	7926.54	22499.25	57746.30	26900	30450.00	26900.00	7994.12	21841.30	57936.50
26800	31037.50	26800.00	7926.21	22511.50	57756.00	26900	30462.50	26900.00	7994.90	21855.66	57931.90

26900	30475.00	26900.00	7995.67	21870.02	57797.20
26900	30487.50	26900.00	7996.44	21884.38	57909.50
26900	30500.00	26900.00	7997.22	21898.74	58006.20
26900	30512.50	26900.00	7997.99	21913.10	58084.10
26900	30525.00	26900.00	7998.77	21927.46	58039.30
26900	30537.50	26900.00	7999.54	21941.83	58035.90
26900	30550.00	26900.00	8000.32	21956.19	58014.40
26900	30562.50	26900.00	8001.09	21970.55	58021.60
26900	30575.00	26900.00	8001.87	21984.91	57905.80
26900	30587.50	26900.00	8002.64	21999.27	57897.80
26900	30600.00	26900.00	8003.42	22013.63	57895.60
26900	30612.50	26900.00	8004.19	22027.99	57965.30
26900	30625.00	26900.00	8004.97	22042.35	57954.60
26900	30637.50	26900.00	8005.74	22056.71	57916.70
26900	30650.00	26900.00	8006.52	22071.07	57930.90
26900	30662.50	26900.00	8007.29	22085.43	57926.50
26900	30675.00	26900.00	8008.07	22099.79	57956.90
26900	30687.50	26900.00	8008.84	22114.15	57946.20
26900	30700.00	26900.00	8009.62	22128.51	57870.70
26900	30712.50	26900.00	8010.39	22142.88	57789.30
26900	30725.00	26900.00	8011.17	22157.23	57773.60
26900	30737.50	26900.00	8011.94	22171.60	57763.70
26900	30750.00	26900.00	8012.71	22185.96	57758.00
26900	30762.50	26900.00	8013.49	22200.32	57754.00
26900	30775.00	26900.00	8014.26	22214.68	57780.30
26900	30787.50	26900.00	8015.04	22229.04	57950.60
26900	30800.00	26900.00	8015.81	22243.40	57949.10
26900	30812.50	26900.00	8016.59	22257.76	57969.90
26900	30825.00	26900.00	8017.36	22272.12	57996.80
26900	30837.50	26900.00	8018.14	22286.48	57961.50
26900	30850.00	26900.00	8018.91	22300.84	57946.40
26900	30862.50	26900.00	8019.69	22315.20	57939.20
26900	30875.00	26900.00	8020.46	22329.56	57908.90
26900	30887.50	26900.00	8021.24	22343.92	57867.60
26900	30900.00	26900.00	8022.01	22358.29	57890.50
26900	30912.50	26900.00	8022.79	22372.64	57856.10
26900	30925.00	26900.00	8023.56	22387.01	57747.90
26900	30937.50	26900.00	8024.34	22401.37	57742.90
26900	30950.00	26900.00	8025.11	22415.73	57650.20
26900	30962.50	26900.00	8025.89	22430.09	57661.30
26900	30975.00	26900.00	8026.66	22444.45	57690.80
26900	30987.50	26900.00	8027.44	22458.81	57745.70
26900	31000.00	26900.00	8028.21	22473.17	57800.20
26900	31012.50	26900.00	8028.98	22487.53	57802.60
26900	31025.00	26900.00	8029.76	22497.44	57821.80
26900	31037.50	26900.00	8030.53	22509.57	57839.20
26900	31050.00	26900.00	8031.31	22521.70	57800.80
26900	31062.50	26900.00	8032.08	22533.84	57807.10
26900	31075.00	26900.00	8032.86	22545.97	57803.50
26900	31087.50	26900.00	8033.63	22558.10	57821.80
26900	31100.00	26900.00	8034.41	22570.23	57831.80
26900	31112.50	26900.00	8035.18	22582.37	57797.70
26900	31125.00	26900.00	8035.96	22594.50	57844.90
26900	31137.50	26900.00	8036.73	22606.63	57829.60
26900	31150.00	26900.00	8037.51	22618.77	57811.60
26900	31162.50	26900.00	8038.28	22630.90	57769.50
26900	31175.00	26900.00	8039.06	22643.03	57741.70
26900	31187.50	26900.00	8039.83	22655.17	57738.00
26900	31200.00	26900.00	8040.61	22667.30	57726.90
26900	31212.50	26900.00	8041.38	22679.43	57729.30
26900	31225.00	26900.00	8042.16	22691.56	57744.50
26900	31237.50	26900.00	8042.93	22703.70	57735.20
26900	31250.00	26900.00	8043.71	22715.83	57781.00
26900	31262.50	26900.00	8044.48	22727.96	57786.70
26900	31275.00	26900.00	8045.26	22740.10	57781.70

26900	31287.50	26900.00	8046.03	22752.23	57781.90
26900	31300.00	26900.00	8046.81	22764.36	57808.00
26900	31312.50	26900.00	8047.58	22776.50	57796.40
26900	31325.00	26900.00	8048.36	22788.63	57786.60
26900	31337.50	26900.00	8049.13	22800.76	57794.10
26900	31350.00	26900.00	8049.91	22812.89	57781.90
26900	31362.50	26900.00	8050.68	22825.03	57793.10
26900	31375.00	26900.00	8051.46	22837.16	57823.10
26900	31387.50	26900.00	8052.23	22849.29	57875.30
26900	31400.00	26900.00	8053.01	22861.43	57936.00
26900	31412.50	26900.00	8053.78	22873.56	57949.90
26900	31425.00	26900.00	8054.56	22885.69	57917.60
26900	31437.50	26900.00	8055.33	22897.83	57905.00
26900	31450.00	26900.00	8056.11	22909.96	57916.80
26900	31462.50	26900.00	8056.88	22922.09	57926.20
26900	31475.00	26900.00	8057.66	22934.22	57984.90
26900	31487.50	26900.00	8058.43	22946.36	58020.60
26900	31500.00	26900.00	8059.21	22958.49	58044.20
26900	31512.50	26900.00	8060.00	22970.62	58036.30
26900	31525.00	26900.00	8060.78	22982.76	58035.00
26900	31537.50	26900.00	8061.56	22994.89	58033.10
26900	31550.00	26900.00	8062.34	23007.02	58033.70
26900	31562.50	26900.00	8063.11	23019.16	58004.90
26900	31575.00	26900.00	8063.89	23031.29	57997.20
26900	31587.50	26900.00	8064.67	23043.42	58006.60
26900	31600.00	26900.00	8065.44	23055.55	58025.40
26900	31612.50	26900.00	8066.22	23067.69	58030.90
26900	31625.00	26900.00	8067.00	23079.82	58019.50
26900	31637.50	26900.00	8067.78	23091.95	58007.20
26900	31650.00	26900.00	8068.56	23104.09	58011.30
26900	31662.50	26900.00	8069.34	23116.22	58009.10
26900	31675.00	26900.00	8070.11	23128.35	58033.20
26900	31687.50	26900.00	8070.89	23140.49	58053.80
26900	31700.00	26900.00	8071.67	23152.62	58083.50
27000	29750.00	27000.00	8184.30	21245.61	58600.00
27000	29762.50	27000.00	8185.08	21257.75	58556.50
27000	29775.00	27000.00	8185.86	21270.00	58692.00
27000	29787.50	27000.00	8186.64	21282.25	58741.80
27000	29800.00	27000.00	8187.42	21294.50	58741.80
27000	29812.50	27000.00	8188.20	21306.75	58805.20
27000	29825.00	27000.00	8188.98	21319.00	58755.80
27000	29837.50	27000.00	8189.76	21331.25	58626.60
27000	29850.00	27000.00	8190.54	21343.50	58572.90
27000	29862.50	27000.00	8191.32	21355.75	58538.40
27000	29875.00	27000.00	8192.10	21368.00	58474.00
27000	29887.50	27000.00	8192.88	21380.25	58396.90
27000	29900.00	27000.00	8193.66	21392.50	58353.70
27000	29912.50	27000.00	8194.44	21404.75	58290.90
27000	29925.00	27000.00	8195.22	21417.00	58303.50
27000	29937.50	27000.00	8196.00	21429.25	58276.00
27000	29950.00	27000.00	8196.78	21441.50	58292.50
27000	29962.50	27000.00	8197.56	21453.75	58322.10
27000	29975.00	27000.00	8198.34	21466.00	58300.50
27000	29987.50	27000.00	8199.12	21478.25	58227.00
27000	30000.00	27000.00	8200.00	21490.50	58189.70
27000	30012.50	27000.00	8200.88	21502.75	58142.20
27000	30025.00	27000.00	8201.76	21515.00	58137.90
27000	30037.50	27000.00	8202.64	21527.25	58167.10
27000	30050.00	27000.00	8203.52	21539.50	58153.40
27000	30062.50	27000.00	8204.40	21551.75	58146.50
27000	30075.00	27000.00	8205.28	21564.00	58134.00
27000	30087.50	27000.00	8206.16	21576.25	57957.30
27000	30100.00	27000.00	8207.04	21588.50	58081.40
27000	30112.50	27000.00	8207.92	21600.75	58055.40
27000	30125.00	27000.00	8208.80	21613.00	58135.00
27000	30137.50	27000.00	8209.68	21625.25	58234.20

27000	30150.00	27000.00	8166.60	21637.24	58283.40
27000	30162.50	27000.00	8166.05	21649.48	58294.20
27000	30175.00	27000.00	8165.50	21661.72	58289.50
27000	30187.50	27000.00	8164.94	21673.96	58246.20
27000	30200.00	27000.00	8164.39	21686.20	58179.40
27000	30212.50	27000.00	8163.84	21698.44	58100.70
27000	30225.00	27000.00	8163.28	21710.68	58094.20
27000	30237.50	27000.00	8162.73	21722.91	58128.10
27000	30250.00	27000.00	8162.18	21735.15	58115.10
27000	30262.50	27000.00	8161.62	21747.39	58106.10
27000	30275.00	27000.00	8161.07	21759.63	58088.70
27000	30287.50	27000.00	8160.52	21771.87	58077.30
27000	30300.00	27000.00	8159.97	21784.11	58067.20
27000	30312.50	27000.00	8159.41	21796.35	58037.30
27000	30325.00	27000.00	8158.86	21808.59	58009.80
27000	30337.50	27000.00	8158.31	21820.82	58043.60
27000	30350.00	27000.00	8157.75	21833.06	58072.00
27000	30362.50	27000.00	8157.20	21845.30	58118.50
27000	30375.00	27000.00	8156.65	21857.54	58122.60
27000	30387.50	27000.00	8156.09	21869.78	58134.90
27000	30400.00	27000.00	8155.54	21882.02	58137.50
27000	30412.50	27000.00	8154.99	21894.26	58107.70
27000	30425.00	27000.00	8154.43	21906.49	58115.20
27000	30437.50	27000.00	8153.88	21918.73	58057.20
27000	30450.00	27000.00	8153.33	21930.97	57944.20
27000	30462.50	27000.00	8152.77	21943.21	58036.30
27000	30475.00	27000.00	8152.22	21955.45	58064.70
27000	30487.50	27000.00	8151.67	21967.69	58063.80
27000	30500.00	27000.00	8151.12	21979.93	58066.80
27000	30512.50	27000.00	8150.56	21992.16	58047.10
27000	30525.00	27000.00	8150.01	22004.40	57966.50
27000	30537.50	27000.00	8149.46	22016.64	58004.50
27000	30550.00	27000.00	8148.90	22028.88	58061.80
27000	30562.50	27000.00	8148.35	22041.12	58055.40
27000	30575.00	27000.00	8147.80	22053.36	57998.30
27000	30587.50	27000.00	8147.24	22065.60	57970.60
27000	30600.00	27000.00	8146.69	22077.83	57933.70
27000	30612.50	27000.00	8146.14	22090.07	57906.50
27000	30625.00	27000.00	8145.58	22102.31	57909.90
27000	30637.50	27000.00	8145.03	22114.55	57940.00
27000	30650.00	27000.00	8144.48	22126.79	57884.80
27000	30662.50	27000.00	8143.92	22139.03	57844.50
27000	30675.00	27000.00	8143.37	22151.27	57854.20
27000	30687.50	27000.00	8142.82	22163.51	57811.40
27000	30700.00	27000.00	8142.27	22175.74	57811.20
27000	30712.50	27000.00	8141.71	22187.98	57826.30
27000	30725.00	27000.00	8141.16	22200.22	57825.70
27000	30737.50	27000.00	8140.61	22212.46	57871.30
27000	30750.00	27000.00	8140.05	22224.70	57906.00
27000	30762.50	27000.00	8139.50	22236.94	57861.30
27000	30775.00	27000.00	8138.95	22249.18	57868.70
27000	30787.50	27000.00	8138.39	22261.41	57895.50
27000	30800.00	27000.00	8137.84	22273.65	57932.70
27000	30812.50	27000.00	8137.29	22285.89	57951.60
27000	30825.00	27000.00	8136.73	22298.13	57968.70
27000	30837.50	27000.00	8136.18	22310.37	57965.80
27000	30850.00	27000.00	8135.63	22322.61	57924.60
27000	30862.50	27000.00	8135.07	22334.85	58008.80
27000	30875.00	27000.00	8134.52	22347.08	58023.90
27000	30887.50	27000.00	8133.97	22359.32	57965.10
27000	30900.00	27000.00	8133.42	22371.56	57902.50
27000	30912.50	27000.00	8132.86	22383.80	57843.20
27000	30925.00	27000.00	8132.31	22396.04	57778.60
27000	30937.50	27000.00	8131.76	22408.28	57733.10
27000	30950.00	27000.00	8131.20	22420.52	57804.40

27000	30962.50	27000.00	8130.65	22432.75	57935.30
27000	30975.00	27000.00	8130.10	22444.99	57929.30
27000	30987.50	27000.00	8129.54	22457.23	57898.10
27000	31000.00	27000.00	8128.99	22469.47	57897.30
27000	31012.50	27000.00	8128.39	22481.69	57937.30
27000	31025.00	27000.00	8127.80	22493.90	57902.50
27000	31037.50	27000.00	8127.20	22506.12	57901.10
27000	31050.00	27000.00	8126.60	22518.34	57857.20
27000	31062.50	27000.00	8126.01	22530.55	57849.20
27000	31075.00	27000.00	8125.41	22542.77	57792.30
27000	31087.50	27000.00	8124.81	22554.99	57811.90
27000	31100.00	27000.00	8124.22	22567.21	57752.50
27000	31112.50	27000.00	8123.62	22579.42	57773.70
27000	31125.00	27000.00	8123.02	22591.64	57756.50
27000	31137.50	27000.00	8122.43	22603.86	57733.10
27000	31150.00	27000.00	8121.83	22616.07	57730.80
27000	31162.50	27000.00	8121.23	22628.29	57753.10
27000	31175.00	27000.00	8120.64	22640.51	57789.00
27000	31187.50	27000.00	8120.04	22652.72	57746.10
27000	31200.00	27000.00	8119.44	22664.94	57741.40
27000	31212.50	27000.00	8118.85	22677.16	57772.90
27000	31225.00	27000.00	8118.25	22689.38	57776.50
27000	31237.50	27000.00	8117.65	22701.59	57773.70
27000	31250.00	27000.00	8117.06	22713.81	57811.40
27000	31262.50	27000.00	8116.46	22726.03	57809.80
27000	31275.00	27000.00	8115.86	22738.24	57760.60
27000	31287.50	27000.00	8115.27	22750.46	57756.20
27000	31300.00	27000.00	8114.67	22762.68	57725.10
27000	31312.50	27000.00	8114.07	22774.89	57769.70
27000	31325.00	27000.00	8113.48	22787.11	57754.90
27000	31337.50	27000.00	8112.88	22799.33	57797.00
27000	31350.00	27000.00	8112.28	22811.54	57858.40
27000	31362.50	27000.00	8111.69	22823.76	57801.00
27000	31375.00	27000.00	8111.09	22835.98	57825.20
27000	31387.50	27000.00	8110.49	22848.20	57863.80
27000	31400.00	27000.00	8109.90	22860.41	57879.90
27000	31412.50	27000.00	8109.30	22872.63	57920.20
27000	31425.00	27000.00	8108.70	22884.85	57961.60
27000	31437.50	27000.00	8108.10	22897.06	58006.10
27000	31450.00	27000.00	8107.51	22909.28	58005.70
27000	31462.50	27000.00	8106.91	22921.50	58011.60
27000	31475.00	27000.00	8106.31	22933.71	58034.50
27000	31487.50	27000.00	8105.72	22945.93	58097.90
27000	31500.00	27000.00	8105.12	22958.15	58144.90
27000	31512.50	27000.00	8104.52	22970.36	58146.60
27000	31525.00	27000.00	8103.93	22982.58	58141.20
27000	31537.50	27000.00	8103.33	22994.80	58111.80
27000	31550.00	27000.00	8102.73	23007.01	58090.00
27000	31562.50	27000.00	8102.14	23019.23	58074.30
27000	31575.00	27000.00	8101.54	23031.45	58074.60
27000	31587.50	27000.00	8100.94	23043.66	58073.70
27000	31600.00	27000.00	8100.35	23055.88	58067.60
27000	31612.50	27000.00	8099.75	23068.10	58049.30
27000	31625.00	27000.00	8099.15	23080.32	58046.40
27000	31637.50	27000.00	8098.56	23092.53	58066.50
27000	31650.00	27000.00	8097.96	23104.75	58061.00
27000	31662.50	27000.00	8097.36	23116.97	58045.70
27000	31675.00	27000.00	8096.77	23129.18	58031.40
27000	31687.50	27000.00	8096.17	23141.40	58015.00
27000	31700.00	27000.00	8095.57	23153.62	58091.20
27000	31712.50	27000.00	8094.98	23165.83	58118.50
27000	31725.00	27000.00	8094.38	23178.05	58094.70
27100	29787.50	27100.00	8252.40	21285.34	58554.40
27100	29800.00	27100.00	8252.13	21297.35	58550.40
27100	29812.50	27100.00	8251.87	21309.36	58415.10

27100	29825.00	27100.00	8251.60	21321.37	58291.50	27100	30637.50	27100.00	8234.20	22102.02	58102.80
27100	29837.50	27100.00	8251.33	21333.38	58341.70	27100	30650.00	27100.00	8233.93	22114.03	57994.60
27100	29850.00	27100.00	8251.06	21345.39	58483.00	27100	30662.50	27100.00	8233.66	22126.04	57957.90
27100	29862.50	27100.00	8250.79	21357.40	58773.10	27100	30675.00	27100.00	8233.39	22138.05	57997.50
27100	29875.00	27100.00	8250.53	21369.41	58554.00	27100	30687.50	27100.00	8233.12	22150.06	58051.80
27100	29887.50	27100.00	8250.26	21381.42	58376.00	27100	30700.00	27100.00	8232.86	22162.07	58036.80
27100	29900.00	27100.00	8249.99	21393.43	58313.20	27100	30712.50	27100.00	8232.59	22174.08	58064.50
27100	29912.50	27100.00	8249.72	21405.44	58269.80	27100	30725.00	27100.00	8232.32	22186.09	58063.80
27100	29925.00	27100.00	8249.46	21417.45	58251.30	27100	30737.50	27100.00	8232.05	22198.10	58027.30
27100	29937.50	27100.00	8249.19	21429.46	58237.50	27100	30750.00	27100.00	8231.79	22210.11	57867.50
27100	29950.00	27100.00	8248.92	21441.47	58244.00	27100	30762.50	27100.00	8231.52	22222.12	57977.40
27100	29962.50	27100.00	8248.65	21453.48	58280.90	27100	30775.00	27100.00	8231.25	22234.13	57989.50
27100	29975.00	27100.00	8248.38	21465.49	58282.30	27100	30787.50	27100.00	8230.98	22246.14	57963.20
27100	29987.50	27100.00	8248.12	21477.50	58319.10	27100	30800.00	27100.00	8230.71	22258.15	57899.90
27100	30000.00	27100.00	8247.85	21489.51	58355.60	27100	30812.50	27100.00	8230.45	22270.16	57964.30
27100	30012.50	27100.00	8247.58	21501.52	58291.10	27100	30825.00	27100.00	8230.18	22282.17	58045.20
27100	30025.00	27100.00	8247.31	21513.53	58232.80	27100	30837.50	27100.00	8229.91	22294.18	58134.30
27100	30037.50	27100.00	8247.05	21525.54	58180.60	27100	30850.00	27100.00	8229.64	22306.19	58141.50
27100	30050.00	27100.00	8246.78	21537.55	58224.50	27100	30862.50	27100.00	8229.38	22318.20	58133.00
27100	30062.50	27100.00	8246.51	21549.56	58163.50	27100	30875.00	27100.00	8229.11	22330.21	58120.60
27100	30075.00	27100.00	8246.24	21561.57	58193.00	27100	30887.50	27100.00	8228.84	22342.22	58121.00
27100	30087.50	27100.00	8245.98	21573.58	58212.70	27100	30900.00	27100.00	8228.57	22354.23	58067.50
27100	30100.00	27100.00	8245.71	21585.59	58236.20	27100	30912.50	27100.00	8228.31	22366.24	58019.60
27100	30112.50	27100.00	8245.44	21597.60	58289.50	27100	30925.00	27100.00	8228.04	22378.25	58014.10
27100	30125.00	27100.00	8245.17	21609.61	58329.50	27100	30937.50	27100.00	8227.77	22390.26	57984.50
27100	30137.50	27100.00	8244.90	21621.62	58346.00	27100	30950.00	27100.00	8227.50	22402.27	57943.20
27100	30150.00	27100.00	8244.64	21633.63	58363.70	27100	30962.50	27100.00	8227.23	22414.28	57948.70
27100	30162.50	27100.00	8244.37	21645.64	58367.40	27100	30975.00	27100.00	8226.97	22426.29	57960.20
27100	30175.00	27100.00	8244.10	21657.65	58345.10	27100	30987.50	27100.00	8226.70	22438.30	57902.90
27100	30187.50	27100.00	8243.83	21669.66	58305.30	27100	31000.00	27100.00	8226.43	22450.31	57883.90
27100	30200.00	27100.00	8243.57	21681.67	58231.40	27100	31012.50	27100.00	8226.16	22462.32	57910.80
27100	30212.50	27100.00	8243.30	21693.68	58192.40	27100	31025.00	27100.00	8225.90	22474.33	57889.00
27100	30225.00	27100.00	8243.03	21705.69	58167.80	27100	31037.50	27100.00	8225.63	22486.34	57885.10
27100	30237.50	27100.00	8242.76	21717.70	58185.70	27100	31050.00	27100.00	8225.36	22498.35	57861.70
27100	30250.00	27100.00	8242.50	21729.71	58236.90	27100	31062.50	27100.00	8225.09	22510.36	57830.60
27100	30262.50	27100.00	8242.23	21741.72	58234.10	27100	31075.00	27100.00	8224.83	22522.37	57871.30
27100	30275.00	27100.00	8241.96	21753.73	58231.60	27100	31087.50	27100.00	8224.56	22534.38	57924.00
27100	30287.50	27100.00	8241.69	21765.74	58197.70	27100	31100.00	27100.00	8224.29	22546.39	57947.30
27100	30300.00	27100.00	8241.42	21777.75	58117.00	27100	31112.50	27100.00	8224.02	22558.40	57959.90
27100	30312.50	27100.00	8241.16	21789.76	58136.10	27100	31125.00	27100.00	8223.75	22570.41	57924.30
27100	30325.00	27100.00	8240.89	21801.77	58126.70	27100	31137.50	27100.00	8223.49	22582.42	57911.10
27100	30337.50	27100.00	8240.62	21813.78	58108.40	27100	31150.00	27100.00	8223.22	22594.43	57935.70
27100	30350.00	27100.00	8240.35	21825.79	58113.00	27100	31162.50	27100.00	8222.95	22606.44	57968.70
27100	30362.50	27100.00	8240.09	21837.80	58136.90	27100	31175.00	27100.00	8222.68	22618.45	58034.20
27100	30375.00	27100.00	8239.82	21849.81	58181.30	27100	31187.50	27100.00	8222.42	22630.46	58062.80
27100	30387.50	27100.00	8239.55	21861.82	58219.70	27100	31200.00	27100.00	8222.15	22642.47	58077.40
27100	30400.00	27100.00	8239.28	21873.83	58182.50	27100	31212.50	27100.00	8221.88	22654.48	58029.60
27100	30412.50	27100.00	8239.01	21885.84	58174.10	27100	31225.00	27100.00	8221.61	22666.49	57953.90
27100	30425.00	27100.00	8238.75	21897.85	58172.00	27100	31237.50	27100.00	8221.34	22678.50	57924.90
27100	30437.50	27100.00	8238.48	21909.86	58133.00	27100	31250.00	27100.00	8221.08	22690.51	57856.30
27100	30450.00	27100.00	8238.21	21921.87	58102.00	27100	31262.50	27100.00	8220.81	22702.52	57874.00
27100	30462.50	27100.00	8237.94	21933.88	58075.90	27100	31275.00	27100.00	8220.54	22714.53	57870.40
27100	30475.00	27100.00	8237.68	21945.89	57985.90	27100	31287.50	27100.00	8220.27	22726.54	57869.90
27100	30487.50	27100.00	8237.41	21957.90	58002.10	27100	31300.00	27100.00	8220.01	22738.55	57857.10
27100	30500.00	27100.00	8237.14	21969.91	58070.90	27100	31312.50	27100.00	8219.74	22750.56	57831.00
27100	30512.50	27100.00	8236.87	21981.92	58096.80	27100	31325.00	27100.00	8219.47	22762.57	57782.60
27100	30525.00	27100.00	8236.61	21993.93	58116.30	27100	31337.50	27100.00	8219.20	22774.58	57781.40
27100	30537.50	27100.00	8236.34	22005.94	58077.70	27100	31350.00	27100.00	8218.94	22786.59	57747.80
27100	30550.00	27100.00	8236.07	22017.95	58136.50	27100	31362.50	27100.00	8218.67	22798.60	57794.90
27100	30562.50	27100.00	8235.80	22029.96	58096.90	27100	31375.00	27100.00	8218.40	22810.61	57812.20
27100	30575.00	27100.00	8235.53	22041.97	58125.80	27100	31387.50	27100.00	8218.13	22822.62	57818.20
27100	30587.50	27100.00	8235.27	22053.98	58108.90	27100	31400.00	27100.00	8217.86	22834.63	57827.60
27100	30600.00	27100.00	8235.00	22065.99	58103.10	27100	31412.50	27100.00	8217.60	22846.64	57825.40
27100	30612.50	27100.00	8234.73	22078.00	58107.40	27100	31425.00	27100.00	8217.33	22858.65	57859.00
27100	30625.00	27100.00	8234.46	22090.01	58091.20	27100	31437.50	27100.00	8217.06	22870.66	57899.60

27100	31450.00	27100.00	8216.79	22882.67	57934.10	27200	30400.00	27200.00	8331.65	21868.90	58279.50
27100	31462.50	27100.00	8216.53	22894.68	57956.30	27200	30412.50	27200.00	8331.91	21880.88	58279.00
27100	31475.00	27100.00	8216.26	22906.69	57982.80	27200	30425.00	27200.00	8332.17	21892.86	58273.70
27100	31487.50	27100.00	8215.99	22918.70	58009.10	27200	30437.50	27200.00	8332.42	21904.83	58258.00
27100	31500.00	27100.00	8215.72	22930.71	58036.60	27200	30450.00	27200.00	8332.68	21916.81	58227.20
27100	31512.50	27100.00	8215.46	22942.72	58040.40	27200	30462.50	27200.00	8332.93	21928.78	58205.90
27100	31525.00	27100.00	8215.19	22954.73	58025.50	27200	30475.00	27200.00	8333.19	21940.76	58171.10
27100	31537.50	27100.00	8214.92	22966.74	57987.50	27200	30487.50	27200.00	8333.44	21952.74	58135.60
27100	31550.00	27100.00	8214.65	22978.75	57948.70	27200	30500.00	27200.00	8333.70	21964.71	58127.40
27100	31562.50	27100.00	8214.38	22990.76	58021.80	27200	30512.50	27200.00	8333.96	21976.69	58184.90
27100	31575.00	27100.00	8214.12	23002.77	58010.50	27200	30525.00	27200.00	8334.21	21988.66	58224.40
27100	31587.50	27100.00	8213.85	23014.78	57982.90	27200	30537.50	27200.00	8334.47	22000.64	58251.30
27100	31600.00	27100.00	8213.58	23026.79	57985.80	27200	30550.00	27200.00	8334.72	22012.62	58196.30
27100	31612.50	27100.00	8213.31	23038.80	57994.70	27200	30562.50	27200.00	8334.98	22024.59	58076.20
27100	31625.00	27100.00	8213.04	23050.81	58027.80	27200	30575.00	27200.00	8335.23	22036.57	58070.50
27200	29775.00	27200.00	8318.87	21270.10	58593.80	27200	30587.50	27200.00	8335.49	22048.54	58072.60
27200	29787.50	27200.00	8319.12	21282.08	58713.50	27200	30600.00	27200.00	8335.75	22060.52	58101.40
27200	29800.00	27200.00	8319.38	21294.05	58601.40	27200	30612.50	27200.00	8336.00	22072.50	58096.80
27200	29812.50	27200.00	8319.63	21306.03	58558.00	27200	30625.00	27200.00	8336.26	22084.47	58024.30
27200	29825.00	27200.00	8319.89	21318.01	58477.00	27200	30637.50	27200.00	8336.51	22096.45	57981.60
27200	29837.50	27200.00	8320.14	21329.98	58420.80	27200	30650.00	27200.00	8336.77	22108.43	57961.80
27200	29850.00	27200.00	8320.40	21341.96	58380.10	27200	30662.50	27200.00	8337.03	22120.40	57949.40
27200	29862.50	27200.00	8320.66	21353.93	58404.90	27200	30675.00	27200.00	8337.28	22132.38	57870.00
27200	29875.00	27200.00	8320.91	21365.91	58571.40	27200	30687.50	27200.00	8337.54	22144.35	57884.60
27200	29887.50	27200.00	8321.17	21377.88	58733.40	27200	30700.00	27200.00	8337.79	22156.33	57868.60
27200	29900.00	27200.00	8321.42	21389.86	58600.40	27200	30712.50	27200.00	8338.05	22168.30	57908.60
27200	29912.50	27200.00	8321.68	21401.84	58485.40	27200	30725.00	27200.00	8338.30	22180.28	57928.60
27200	29925.00	27200.00	8321.94	21413.81	58379.80	27200	30737.50	27200.00	8338.56	22192.26	58024.90
27200	29937.50	27200.00	8322.19	21425.79	58306.30	27200	30750.00	27200.00	8338.82	22204.23	57996.70
27200	29950.00	27200.00	8322.45	21437.77	58331.10	27200	30762.50	27200.00	8339.07	22216.21	57951.00
27200	29962.50	27200.00	8322.70	21449.74	58320.20	27200	30775.00	27200.00	8339.33	22228.19	57921.50
27200	29975.00	27200.00	8322.96	21461.72	58345.00	27200	30787.50	27200.00	8339.58	22240.16	57789.20
27200	29987.50	27200.00	8323.21	21473.69	58315.60	27200	30800.00	27200.00	8339.84	22252.14	57781.60
27200	30000.00	27200.00	8323.47	21485.67	58328.90	27200	30812.50	27200.00	8340.09	22264.11	57902.60
27200	30012.50	27200.00	8323.73	21497.65	58342.40	27200	30825.00	27200.00	8340.35	22276.09	58017.00
27200	30025.00	27200.00	8323.98	21509.62	58378.40	27200	30837.50	27200.00	8340.61	22288.07	58187.20
27200	30037.50	27200.00	8324.24	21521.60	58362.10	27200	30850.00	27200.00	8340.86	22300.04	58132.60
27200	30050.00	27200.00	8324.49	21533.57	58366.20	27200	30862.50	27200.00	8341.12	22312.02	58139.40
27200	30062.50	27200.00	8324.75	21545.55	58412.90	27200	30875.00	27200.00	8341.37	22323.99	58143.30
27200	30075.00	27200.00	8325.00	21557.53	58356.40	27200	30887.50	27200.00	8341.63	22335.97	58005.70
27200	30087.50	27200.00	8325.26	21569.50	58347.50	27200	30900.00	27200.00	8341.88	22347.95	58000.80
27200	30100.00	27200.00	8325.52	21581.48	58365.70	27200	30912.50	27200.00	8342.14	22359.92	57987.50
27200	30112.50	27200.00	8325.77	21593.46	58369.50	27200	30925.00	27200.00	8342.40	22371.90	57970.90
27200	30125.00	27200.00	8326.03	21605.43	58356.00	27200	30937.50	27200.00	8342.65	22383.88	57944.40
27200	30137.50	27200.00	8326.28	21617.41	58356.90	27200	30950.00	27200.00	8342.91	22395.85	57929.40
27200	30150.00	27200.00	8326.54	21629.38	58391.80	27200	30962.50	27200.00	8343.16	22407.83	57929.20
27200	30162.50	27200.00	8326.79	21641.36	58427.80	27200	30975.00	27200.00	8343.42	22419.80	57895.00
27200	30175.00	27200.00	8327.05	21653.33	58442.70	27200	30987.50	27200.00	8343.67	22431.78	57852.80
27200	30187.50	27200.00	8327.31	21665.31	58440.70	27200	31000.00	27200.00	8343.93	22443.75	57878.10
27200	30200.00	27200.00	8327.56	21677.29	58434.00	27200	31012.50	27200.00	8344.19	22455.73	57896.80
27200	30212.50	27200.00	8327.82	21689.26	58412.70	27200	31025.00	27200.00	8344.44	22467.71	57870.60
27200	30225.00	27200.00	8328.07	21701.24	58365.50	27200	31037.50	27200.00	8344.70	22479.68	57902.90
27200	30237.50	27200.00	8328.33	21713.21	58370.00	27200	31050.00	27200.00	8344.95	22491.66	58000.40
27200	30250.00	27200.00	8328.58	21725.19	58359.30	27200	31062.50	27200.00	8345.21	22503.63	57998.90
27200	30262.50	27200.00	8328.84	21737.17	58356.20	27200	31075.00	27200.00	8345.47	22515.61	58008.70
27200	30275.00	27200.00	8329.10	21749.14	58365.00	27200	31087.50	27200.00	8345.72	22527.59	58010.20
27200	30287.50	27200.00	8329.35	21761.12	58364.10	27200	31100.00	27200.00	8345.98	22539.56	57952.50
27200	30300.00	27200.00	8329.61	21773.10	58357.80	27200	31112.50	27200.00	8346.23	22551.54	57951.60
27200	30312.50	27200.00	8329.86	21785.07	58351.10	27200	31125.00	27200.00	8346.49	22563.52	58000.10
27200	30325.00	27200.00	8330.12	21797.05	58340.80	27200	31137.50	27200.00	8346.74	22575.49	57964.50
27200	30337.50	27200.00	8330.38	21809.02	58315.20	27200	31150.00	27200.00	8347.00	22587.47	57951.40
27200	30350.00	27200.00	8330.63	21821.00	58299.10	27200	31162.50	27200.00	8347.26	22599.44	57982.90
27200	30362.50	27200.00	8330.89	21832.98	58314.00	27200	31175.00	27200.00	8347.51	22611.42	57999.30
27200	30375.00	27200.00	8331.14	21844.95	58311.80	27200	31187.50	27200.00	8347.77	22623.40	57974.20
27200	30387.50	27200.00	8331.40	21856.93	58297.60	27200	31200.00	27200.00	8348.02	22635.37	58013.20

91/08/15
08:10:09

pmag.stat

18

27200	31212.50	27200.00	8348.28	22647.35	57967.80	27400	29587.50	27400.00	8510.50	21078.36	58224.50
27200	31225.00	27200.00	8348.53	22659.32	57836.50	27400	29600.00	27400.00	8510.71	21090.53	58242.10
27200	31237.50	27200.00	8348.79	22671.30	57907.40	27400	29612.50	27400.00	8510.91	21102.71	58299.20
27200	31250.00	27200.00	8349.05	22683.28	57765.70	27400	29625.00	27400.00	8511.11	21114.88	58449.80
27200	31262.50	27200.00	8349.30	22695.25	57686.80	27400	29637.50	27400.00	8511.31	21127.06	58496.90
27200	31275.00	27200.00	8349.56	22707.23	57671.40	27400	29650.00	27400.00	8511.51	21139.23	58484.30
27200	31287.50	27200.00	8349.81	22719.20	57681.80	27400	29662.50	27400.00	8511.71	21151.41	58466.60
27200	31300.00	27200.00	8350.07	22731.18	57681.90	27400	29675.00	27400.00	8511.91	21163.58	58451.90
27200	31312.50	27200.00	8350.33	22743.16	57691.50	27400	29687.50	27400.00	8512.11	21175.76	58441.00
27200	31325.00	27200.00	8350.58	22755.13	57739.10	27400	29700.00	27400.00	8512.31	21187.93	58431.70
27200	31337.50	27200.00	8350.84	22767.11	57797.20	27400	29712.50	27400.00	8512.51	21200.11	58426.20
27200	31350.00	27200.00	8351.09	22779.08	57761.00	27400	29725.00	27400.00	8512.72	21212.28	58439.20
27200	31362.50	27200.00	8351.35	22791.06	57776.10	27400	29737.50	27400.00	8512.92	21224.46	58453.20
27200	31375.00	27200.00	8351.60	22803.04	57803.90	27400	29750.00	27400.00	8513.12	21236.63	58475.10
27200	31387.50	27200.00	8351.86	22815.01	57880.40	27400	29762.50	27400.00	8513.32	21248.81	58496.30
27200	31400.00	27200.00	8352.12	22826.99	58042.00	27400	29775.00	27400.00	8513.52	21260.98	58525.60
27200	31412.50	27200.00	8352.37	22838.96	58065.40	27400	29787.50	27400.00	8513.72	21273.16	58543.40
27200	31425.00	27200.00	8352.63	22850.94	58044.90	27400	29800.00	27400.00	8513.92	21285.34	58562.00
27200	31437.50	27200.00	8352.88	22862.92	58045.00	27400	29812.50	27400.00	8514.12	21297.51	58579.40
27200	31450.00	27200.00	8353.14	22874.89	58053.00	27400	29825.00	27400.00	8514.32	21309.69	58603.50
27200	31462.50	27200.00	8353.39	22886.87	58056.10	27400	29837.50	27400.00	8514.53	21321.86	58633.30
27200	31475.00	27200.00	8353.65	22898.85	58139.50	27400	29850.00	27400.00	8514.73	21334.04	58656.60
27200	31487.50	27200.00	8353.91	22910.82	58141.80	27400	29862.50	27400.00	8514.93	21346.21	58671.90
27200	31500.00	27200.00	8354.16	22922.80	58189.80	27400	29875.00	27400.00	8515.13	21358.39	58688.90
27200	31512.50	27200.00	8354.42	22934.77	58207.20	27400	29887.50	27400.00	8515.33	21370.56	58712.60
27200	31525.00	27200.00	8354.67	22946.75	58200.80	27400	29900.00	27400.00	8515.53	21382.74	58740.60
27200	31537.50	27200.00	8354.93	22958.72	58276.70	27400	29912.50	27400.00	8515.73	21394.91	58746.20
27200	31550.00	27200.00	8355.18	22970.70	58314.30	27400	29925.00	27400.00	8515.93	21407.09	58796.90
27200	31562.50	27200.00	8355.44	22982.68	58401.90	27400	29937.50	27400.00	8516.13	21419.26	58809.20
27200	31575.00	27200.00	8355.70	22994.65	58411.10	27400	29950.00	27400.00	8516.33	21431.44	58791.20
27200	31587.50	27200.00	8355.95	23006.63	58297.70	27400	29962.50	27400.00	8516.54	21443.62	58784.70
27200	31600.00	27200.00	8356.21	23018.61	58179.20	27400	29975.00	27400.00	8516.74	21455.79	58764.20
27200	31612.50	27200.00	8356.46	23030.58	58044.30	27400	29987.50	27400.00	8516.94	21467.96	58749.10
27200	31625.00	27200.00	8356.72	23042.56	58043.80	27400	30000.00	27400.00	8517.14	21480.14	58729.60
27400	29200.00	27400.00	8504.27	20700.92	58164.70	27400	30012.50	27400.00	8517.14	21492.32	58713.20
27400	29212.50	27400.00	8504.47	20713.10	58231.60	27400	30025.00	27400.00	8517.14	21504.51	58729.90
27400	29225.00	27400.00	8504.67	20725.27	58279.50	27400	30037.50	27400.00	8517.14	21516.69	58741.80
27400	29237.50	27400.00	8504.87	20737.45	58322.50	27400	30050.00	27400.00	8517.15	21528.88	58753.40
27400	29250.00	27400.00	8505.07	20749.62	58313.80	27400	30062.50	27400.00	8517.15	21541.06	58736.80
27400	29262.50	27400.00	8505.28	20761.80	58279.50	27400	30075.00	27400.00	8517.15	21553.25	58705.60
27400	29275.00	27400.00	8505.48	20773.97	58136.00	27400	30087.50	27400.00	8517.15	21565.43	58680.80
27400	29287.50	27400.00	8505.68	20786.15	57922.20	27400	30100.00	27400.00	8517.15	21577.62	58642.00
27400	29300.00	27400.00	8505.88	20798.32	57896.80	27400	30112.50	27400.00	8517.15	21589.80	58610.30
27400	29312.50	27400.00	8506.08	20810.50	57894.60	27400	30125.00	27400.00	8517.16	21601.99	58581.80
27400	29325.00	27400.00	8506.28	20822.67	57924.00	27400	30137.50	27400.00	8517.16	21614.17	58540.50
27400	29337.50	27400.00	8506.48	20834.85	58033.10	27400	30150.00	27400.00	8517.16	21626.36	58503.60
27400	29350.00	27400.00	8506.68	20847.02	58083.20	27400	30162.50	27400.00	8517.16	21638.54	58492.80
27400	29362.50	27400.00	8506.88	20859.20	58097.90	27400	30175.00	27400.00	8517.16	21650.72	58497.10
27400	29375.00	27400.00	8507.08	20871.38	58143.90	27400	30187.50	27400.00	8517.17	21662.91	58510.90
27400	29387.50	27400.00	8507.29	20883.55	58257.30	27400	30200.00	27400.00	8517.17	21675.09	58527.00
27400	29400.00	27400.00	8507.49	20895.72	58245.90	27400	30212.50	27400.00	8517.17	21687.28	58513.70
27400	29412.50	27400.00	8507.69	20907.90	58136.40	27400	30225.00	27400.00	8517.17	21699.46	58511.90
27400	29425.00	27400.00	8507.89	20920.08	58134.10	27400	30237.50	27400.00	8517.17	21711.65	58515.00
27400	29437.50	27400.00	8508.09	20932.25	58110.60	27400	30250.00	27400.00	8517.17	21723.83	58536.90
27400	29450.00	27400.00	8508.29	20944.43	58082.20	27400	30262.50	27400.00	8517.17	21736.02	58553.60
27400	29462.50	27400.00	8508.49	20956.60	58119.50	27400	30275.00	27400.00	8517.18	21748.20	58576.20
27400	29475.00	27400.00	8508.69	20968.78	58273.40	27400	30287.50	27400.00	8517.18	21760.38	58573.20
27400	29487.50	27400.00	8508.89	20980.95	58376.90	27400	30300.00	27400.00	8517.18	21772.57	58546.20
27400	29500.00	27400.00	8509.10	20993.13	58436.70	27400	30312.50	27400.00	8517.18	21784.75	58499.70
27400	29512.50	27400.00	8509.30	21005.30	58425.80	27400	30325.00	27400.00	8517.18	21796.94	58460.00
27400	29525.00	27400.00	8509.50	21017.48	58383.60	27400	30337.50	27400.00	8517.18	21809.12	58408.70
27400	29537.50	27400.00	8509.70	21029.65	58322.20	27400	30350.00	27400.00	8517.19	21821.31	58390.90
27400	29550.00	27400.00	8509.90	21041.83	58288.30	27400	30362.50	27400.00	8517.19	21833.49	58322.50
27400	29562.50	27400.00	8510.10	21054.00	58236.70	27400	30375.00	27400.00	8517.19	21845.68	58270.60
27400	29575.00	27400.00	8510.30	21066.18	58193.20	27400	30387.50	27400.00	8517.19	21857.86	58256.80

27400	30400.00	27400.00	8517.19	21870.05	58201.20	27400	31212.50	27400.00	8517.30	22662.04	57866.10
27400	30412.50	27400.00	8517.20	21882.23	58137.00	27400	31225.00	27400.00	8517.30	22674.23	57809.80
27400	30425.00	27400.00	8517.20	21894.41	58084.80	27400	31237.50	27400.00	8517.30	22686.41	57795.00
27400	30437.50	27400.00	8517.20	21906.60	58144.70	27400	31250.00	27400.00	8517.31	22698.59	57757.70
27400	30450.00	27400.00	8517.20	21918.78	58186.10	27400	31262.50	27400.00	8517.31	22710.78	57721.60
27400	30462.50	27400.00	8517.20	21930.97	58214.10	27400	31275.00	27400.00	8517.31	22722.96	57710.30
27400	30475.00	27400.00	8517.20	21943.15	58253.20	27400	31287.50	27400.00	8517.31	22735.15	57834.20
27400	30487.50	27400.00	8517.21	21955.34	58258.60	27400	31300.00	27400.00	8517.31	22747.33	57897.70
27400	30500.00	27400.00	8517.21	21967.52	58238.50	27400	31312.50	27400.00	8517.32	22759.52	57968.10
27400	30512.50	27400.00	8517.21	21979.71	58317.60	27400	31325.00	27400.00	8517.32	22771.70	57979.90
27400	30525.00	27400.00	8517.21	21991.89	58275.20	27400	31337.50	27400.00	8517.32	22783.89	57932.90
27400	30537.50	27400.00	8517.21	22004.08	58202.30	27400	31350.00	27400.00	8517.32	22796.07	57920.60
27400	30550.00	27400.00	8517.21	22016.26	58183.80	27400	31362.50	27400.00	8517.32	22808.26	57914.70
27400	30562.50	27400.00	8517.21	22028.45	58171.20	27400	31375.00	27400.00	8517.32	22820.44	57764.50
27400	30575.00	27400.00	8517.22	22040.63	58128.80	27400	31387.50	27400.00	8517.33	22832.62	57702.90
27400	30587.50	27400.00	8517.22	22052.81	58103.10	27400	31400.00	27400.00	8517.33	22844.81	57695.10
27400	30600.00	27400.00	8517.22	22065.00	58129.80	27400	31412.50	27400.00	8517.33	22856.99	57780.90
27400	30612.50	27400.00	8517.22	22077.18	58135.10	27400	31425.00	27400.00	8517.33	22869.18	57823.20
27400	30625.00	27400.00	8517.22	22089.37	58212.50	27400	31437.50	27400.00	8517.33	22881.36	57818.30
27400	30637.50	27400.00	8517.22	22101.55	58169.00	27400	31450.00	27400.00	8517.33	22893.55	57756.30
27400	30650.00	27400.00	8517.23	22113.74	58069.50	27400	31462.50	27400.00	8517.33	22905.73	57747.50
27400	30662.50	27400.00	8517.23	22125.92	58062.90	27400	31475.00	27400.00	8517.34	22917.92	57862.20
27400	30675.00	27400.00	8517.23	22138.11	58050.60	27400	31487.50	27400.00	8517.34	22930.10	57980.80
27400	30687.50	27400.00	8517.23	22150.29	58043.40	27400	31500.00	27400.00	8517.34	22942.29	58117.10
27400	30700.00	27400.00	8517.23	22162.47	58023.60	27400	31512.50	27400.00	8517.34	22954.47	58142.60
27400	30712.50	27400.00	8517.24	22174.66	57968.70	27400	31525.00	27400.00	8517.34	22966.65	57789.50
27400	30725.00	27400.00	8517.24	22186.84	57927.00	27400	31537.50	27400.00	8517.35	22978.84	57750.10
27400	30737.50	27400.00	8517.24	22199.03	58008.20	27400	31550.00	27400.00	8517.35	22991.02	57825.10
27400	30750.00	27400.00	8517.24	22211.21	58043.30	27400	31562.50	27400.00	8517.35	23003.21	57700.50
27400	30762.50	27400.00	8517.24	22223.40	58041.60	27400	31575.00	27400.00	8517.35	23015.39	57647.60
27400	30775.00	27400.00	8517.24	22235.58	58014.40	27400	31587.50	27400.00	8517.35	23027.58	57635.30
27400	30787.50	27400.00	8517.25	22247.77	58003.00	27400	31600.00	27400.00	8517.35	23039.76	57779.50
27400	30800.00	27400.00	8517.25	22259.95	57996.40	27400	31612.50	27400.00	8517.36	23051.95	57853.80
27400	30812.50	27400.00	8517.25	22272.14	57969.50	27400	31625.00	27400.00	8517.36	23064.13	57686.90
27400	30825.00	27400.00	8517.25	22284.32	57924.40	27400	31637.50	27400.00	8517.36	23076.32	57712.30
27400	30837.50	27400.00	8517.25	22296.50	57847.40	27400	31650.00	27400.00	8517.36	23088.50	57677.10
27400	30850.00	27400.00	8517.25	22308.69	57780.10	27600	29200.00	27600.00	8704.07	20694.01	57984.30
27400	30862.50	27400.00	8517.25	22320.87	57714.00	27600	29212.50	27600.00	8704.27	20706.16	58015.10
27400	30875.00	27400.00	8517.26	22333.06	57712.60	27600	29225.00	27600.00	8704.46	20718.31	58028.10
27400	30887.50	27400.00	8517.26	22345.24	57719.90	27600	29237.50	27600.00	8704.66	20730.46	58046.80
27400	30900.00	27400.00	8517.26	22357.43	57721.40	27600	29250.00	27600.00	8704.85	20742.62	58041.80
27400	30912.50	27400.00	8517.26	22369.61	57738.30	27600	29262.50	27600.00	8705.05	20754.77	58068.00
27400	30925.00	27400.00	8517.26	22381.80	57716.20	27600	29275.00	27600.00	8705.24	20766.92	58080.50
27400	30937.50	27400.00	8517.26	22393.98	57700.80	27600	29287.50	27600.00	8705.44	20779.07	58120.60
27400	30950.00	27400.00	8517.27	22406.17	57720.50	27600	29300.00	27600.00	8705.63	20791.22	58184.60
27400	30962.50	27400.00	8517.27	22418.35	57771.70	27600	29312.50	27600.00	8705.83	20803.38	58193.90
27400	30975.00	27400.00	8517.27	22430.54	57832.90	27600	29325.00	27600.00	8706.02	20815.53	58229.60
27400	30987.50	27400.00	8517.27	22442.72	57858.20	27600	29337.50	27600.00	8706.22	20827.68	58276.40
27400	31000.00	27400.00	8517.27	22454.90	57841.00	27600	29350.00	27600.00	8706.41	20839.83	58256.90
27400	31012.50	27400.00	8517.28	22467.09	57804.90	27600	29362.50	27600.00	8706.61	20851.98	58326.50
27400	31025.00	27400.00	8517.28	22479.27	57789.00	27600	29375.00	27600.00	8706.80	20864.13	58275.30
27400	31037.50	27400.00	8517.28	22491.46	57795.90	27600	29387.50	27600.00	8707.00	20876.29	58361.00
27400	31050.00	27400.00	8517.28	22503.64	57834.70	27600	29400.00	27600.00	8707.20	20888.44	58349.40
27400	31062.50	27400.00	8517.28	22515.83	57885.80	27600	29412.50	27600.00	8707.39	20900.59	58338.80
27400	31075.00	27400.00	8517.28	22528.01	57956.70	27600	29425.00	27600.00	8707.59	20912.74	58261.40
27400	31087.50	27400.00	8517.29	22540.20	58084.50	27600	29437.50	27600.00	8707.78	20924.89	58277.30
27400	31100.00	27400.00	8517.29	22552.38	58206.00	27600	29450.00	27600.00	8707.98	20937.04	58225.60
27400	31112.50	27400.00	8517.29	22564.56	57999.50	27600	29462.50	27600.00	8708.17	20949.20	58301.30
27400	31125.00	27400.00	8517.29	22576.75	57910.10	27600	29475.00	27600.00	8708.37	20961.35	58275.70
27400	31137.50	27400.00	8517.29	22588.93	57761.20	27600	29487.50	27600.00	8708.56	20973.50	58154.70
27400	31150.00	27400.00	8517.29	22601.12	57664.90	27600	29500.00	27600.00	8708.76	20985.65	58203.20
27400	31162.50	27400.00	8517.29	22613.30	57590.80	27600	29512.50	27600.00	8708.95	20997.80	58258.00
27400	31175.00	27400.00	8517.30	22625.49	57596.70	27600	29525.00	27600.00	8709.15	21009.96	58095.70
27400	31187.50	27400.00	8517.30	22637.67	57675.00	27600	29537.50	27600.00	8709.34	21022.11	58107.20
27400	31200.00	27400.00	8517.30	22649.86	57700.40	27600	29550.00	27600.00	8709.54	21034.26	58103.10

pmag.stat

27600	29562.50	27600.00	8709.73	21046.41	58146.70	27600	30375.00	27600.00	8716.88	21837.46	58451.70
27600	29575.00	27600.00	8709.93	21058.56	58136.30	27600	30387.50	27600.00	8716.89	21849.65	58464.20
27600	29587.50	27600.00	8710.12	21070.71	58132.10	27600	30400.00	27600.00	8716.90	21861.84	58434.00
27600	29600.00	27600.00	8710.32	21082.87	58128.20	27600	30412.50	27600.00	8716.91	21874.03	58406.40
27600	29612.50	27600.00	8710.52	21095.02	58144.80	27600	30425.00	27600.00	8716.92	21886.22	58247.30
27600	29625.00	27600.00	8710.71	21107.17	58151.80	27600	30437.50	27600.00	8716.93	21898.42	58274.20
27600	29637.50	27600.00	8710.91	21119.32	58080.70	27600	30450.00	27600.00	8716.94	21910.61	58294.10
27600	29650.00	27600.00	8711.10	21131.47	58138.70	27600	30462.50	27600.00	8716.95	21922.80	58357.30
27600	29662.50	27600.00	8711.30	21143.62	58161.70	27600	30475.00	27600.00	8716.96	21934.99	58329.80
27600	29675.00	27600.00	8711.49	21155.78	58303.50	27600	30487.50	27600.00	8716.97	21947.18	58388.80
27600	29687.50	27600.00	8711.69	21167.93	58356.60	27600	30500.00	27600.00	8716.98	21959.37	58310.80
27600	29700.00	27600.00	8711.88	21180.08	58414.00	27600	30512.50	27600.00	8716.99	21971.56	58363.60
27600	29712.50	27600.00	8712.08	21192.23	58398.20	27600	30525.00	27600.00	8717.00	21983.75	58316.00
27600	29725.00	27600.00	8712.27	21204.38	58365.90	27600	30537.50	27600.00	8717.01	21995.95	58377.30
27600	29737.50	27600.00	8712.47	21216.54	58408.90	27600	30550.00	27600.00	8717.02	22008.14	58299.90
27600	29750.00	27600.00	8712.66	21228.69	58423.70	27600	30562.50	27600.00	8717.03	22020.33	58095.80
27600	29762.50	27600.00	8712.86	21240.84	58464.90	27600	30575.00	27600.00	8717.04	22032.52	58193.80
27600	29775.00	27600.00	8713.05	21252.99	58512.40	27600	30587.50	27600.00	8717.05	22044.71	58162.60
27600	29787.50	27600.00	8713.25	21265.14	58588.40	27600	30600.00	27600.00	8717.06	22056.90	58235.50
27600	29800.00	27600.00	8713.45	21277.29	58677.60	27600	30612.50	27600.00	8717.07	22069.09	58247.10
27600	29812.50	27600.00	8713.64	21289.45	58611.20	27600	30625.00	27600.00	8717.08	22081.29	58191.60
27600	29825.00	27600.00	8713.84	21301.60	58526.50	27600	30637.50	27600.00	8717.09	22093.48	58150.30
27600	29837.50	27600.00	8714.03	21313.75	58352.90	27600	30650.00	27600.00	8717.10	22105.67	58086.10
27600	29850.00	27600.00	8714.23	21325.90	58310.60	27600	30662.50	27600.00	8717.11	22117.86	58086.00
27600	29862.50	27600.00	8714.42	21338.05	58271.40	27600	30675.00	27600.00	8717.12	22130.05	58064.40
27600	29875.00	27600.00	8714.62	21350.20	58243.90	27600	30687.50	27600.00	8717.13	22142.24	58009.70
27600	29887.50	27600.00	8714.81	21362.36	58310.50	27600	30700.00	27600.00	8717.14	22154.43	57997.30
27600	29900.00	27600.00	8715.01	21374.51	58152.80	27600	30712.50	27600.00	8717.15	22166.62	57927.80
27600	29912.50	27600.00	8715.20	21386.66	58313.50	27600	30725.00	27600.00	8717.16	22178.81	57920.70
27600	29925.00	27600.00	8715.40	21398.81	58464.80	27600	30737.50	27600.00	8717.17	22191.01	57933.90
27600	29937.50	27600.00	8715.59	21410.96	58498.30	27600	30750.00	27600.00	8717.18	22203.20	57954.50
27600	29950.00	27600.00	8715.79	21423.11	58454.80	27600	30762.50	27600.00	8717.19	22215.39	57927.10
27600	29962.50	27600.00	8715.98	21435.27	58405.20	27600	30775.00	27600.00	8717.20	22227.58	57931.40
27600	29975.00	27600.00	8716.18	21447.42	58385.70	27600	30787.50	27600.00	8717.21	22239.77	57901.60
27600	29987.50	27600.00	8716.38	21459.57	58540.60	27600	30800.00	27600.00	8717.22	22251.96	57920.20
27600	30000.00	27600.00	8716.57	21471.72	58548.50	27600	30812.50	27600.00	8717.24	22264.15	57962.10
27600	30012.50	27600.00	8716.58	21483.91	58582.90	27600	30825.00	27600.00	8717.25	22276.35	57845.50
27600	30025.00	27600.00	8716.59	21496.10	58658.60	27600	30837.50	27600.00	8717.25	22288.54	57768.00
27600	30037.50	27600.00	8716.60	21508.29	58732.80	27600	30850.00	27600.00	8717.27	22300.73	57828.80
27600	30050.00	27600.00	8716.61	21520.49	58668.60	27600	30862.50	27600.00	8717.28	22312.92	57917.90
27600	30062.50	27600.00	8716.62	21532.68	58673.10	27600	30875.00	27600.00	8717.29	22325.11	57883.00
27600	30075.00	27600.00	8716.63	21544.87	58726.10	27600	30887.50	27600.00	8717.30	22337.30	57891.90
27600	30087.50	27600.00	8716.64	21557.06	58739.80	27600	30900.00	27600.00	8717.31	22349.49	57741.30
27600	30100.00	27600.00	8716.65	21569.25	58615.80	27600	30912.50	27600.00	8717.32	22361.69	57813.30
27600	30112.50	27600.00	8716.66	21581.44	58601.10	27600	30925.00	27600.00	8717.33	22373.88	57920.70
27600	30125.00	27600.00	8716.67	21593.63	58647.80	27600	30937.50	27600.00	8717.34	22386.07	57673.50
27600	30137.50	27600.00	8716.68	21605.82	58707.80	27600	30950.00	27600.00	8717.35	22398.26	57691.80
27600	30150.00	27600.00	8716.69	21618.02	58771.70	27600	30962.50	27600.00	8717.36	22410.45	57756.90
27600	30162.50	27600.00	8716.70	21630.21	58822.30	27600	30975.00	27600.00	8717.37	22422.64	57794.80
27600	30175.00	27600.00	8716.71	21642.40	58713.50	27600	30987.50	27600.00	8717.38	22434.83	57867.50
27600	30187.50	27600.00	8716.72	21654.59	58635.60	27600	31000.00	27600.00	8717.39	22447.02	57839.60
27600	30200.00	27600.00	8716.73	21666.78	58576.30	27600	31012.50	27600.00	8717.40	22459.21	57771.70
27600	30212.50	27600.00	8716.74	21678.97	58520.70	27600	31025.00	27600.00	8717.41	22471.41	57748.70
27600	30225.00	27600.00	8716.75	21691.16	58494.10	27600	31037.50	27600.00	8717.42	22483.60	57759.80
27600	30237.50	27600.00	8716.76	21703.36	58508.20	27600	31050.00	27600.00	8717.43	22495.79	57781.30
27600	30250.00	27600.00	8716.77	21715.55	58496.10	27600	31062.50	27600.00	8717.44	22507.98	57776.60
27600	30262.50	27600.00	8716.79	21727.74	58412.60	27600	31075.00	27600.00	8717.45	22520.17	57770.70
27600	30275.00	27600.00	8716.79	21739.93	58421.80	27600	31087.50	27600.00	8717.46	22532.36	57768.90
27600	30287.50	27600.00	8716.81	21752.12	58468.40	27600	31100.00	27600.00	8717.47	22544.55	57649.80
27600	30300.00	27600.00	8716.82	21764.31	58427.80	27600	31112.50	27600.00	8717.48	22556.75	57650.50
27600	30312.50	27600.00	8716.83	21776.50	58440.40	27600	31125.00	27600.00	8717.49	22568.94	57711.20
27600	30325.00	27600.00	8716.84	21788.69	58433.00	27600	31137.50	27600.00	8717.50	22581.13	57863.90
27600	30337.50	27600.00	8716.85	21800.88	58449.50	27600	31150.00	27600.00	8717.51	22593.32	57774.30
27600	30350.00	27600.00	8716.86	21813.08	58466.00	27600	31162.50	27600.00	8717.52	22605.51	57741.40
27600	30362.50	27600.00	8716.87	21825.27	58452.50	27600	31175.00	27600.00	8717.53	22617.70	57750.20

91/08/15
08:10:09

21

pmag.stat

27600	31187.50	27600.00	8717.54	22629.89	57757.30	27800	29537.50	27800.00	8904.64	21016.06	57975.70
27600	31200.00	27600.00	8717.55	22642.08	57668.20	27800	29550.00	27800.00	8904.80	21028.24	57948.60
27600	31212.50	27600.00	8717.56	22654.28	57646.40	27800	29562.50	27800.00	8904.96	21040.42	57975.90
27600	31225.00	27600.00	8717.57	22666.47	57722.10	27800	29575.00	27800.00	8905.11	21052.60	58127.80
27600	31237.50	27600.00	8717.58	22678.66	57755.50	27800	29587.50	27800.00	8905.27	21064.78	58040.50
27600	31250.00	27600.00	8717.59	22690.85	57800.30	27800	29600.00	27800.00	8905.43	21076.96	58022.20
27600	31262.50	27600.00	8717.60	22703.04	57736.90	27800	29612.50	27800.00	8905.59	21089.14	57912.90
27600	31275.00	27600.00	8717.61	22715.23	57735.50	27800	29625.00	27800.00	8905.75	21101.32	57957.70
27600	31287.50	27600.00	8717.62	22727.42	57684.40	27800	29637.50	27800.00	8905.90	21113.50	58019.70
27600	31300.00	27600.00	8717.63	22739.62	57712.90	27800	29650.00	27800.00	8906.06	21125.68	58042.40
27600	31312.50	27600.00	8717.64	22751.81	57934.60	27800	29662.50	27800.00	8906.22	21137.86	57986.90
27600	31325.00	27600.00	8717.65	22764.00	57828.10	27800	29675.00	27800.00	8906.38	21150.04	58029.40
27600	31337.50	27600.00	8717.66	22776.19	57608.10	27800	29687.50	27800.00	8906.54	21162.21	58140.80
27600	31350.00	27600.00	8717.67	22788.38	57550.10	27800	29700.00	27800.00	8906.70	21174.39	58130.10
27600	31362.50	27600.00	8717.68	22800.57	57679.60	27800	29712.50	27800.00	8906.85	21186.57	58102.30
27600	31375.00	27600.00	8717.70	22812.76	57612.10	27800	29725.00	27800.00	8907.01	21198.75	58113.50
27600	31387.50	27600.00	8717.71	22824.95	57680.20	27800	29737.50	27800.00	8907.17	21210.93	58079.80
27600	31400.00	27600.00	8717.72	22837.14	57748.50	27800	29750.00	27800.00	8907.33	21223.11	58060.80
27600	31412.50	27600.00	8717.73	22849.34	57687.50	27800	29762.50	27800.00	8907.49	21235.29	58038.50
27600	31425.00	27600.00	8717.74	22861.53	57723.80	27800	29775.00	27800.00	8907.64	21247.47	58219.70
27600	31437.50	27600.00	8717.75	22873.72	57729.30	27800	29787.50	27800.00	8907.80	21259.65	58342.20
27600	31450.00	27600.00	8717.76	22885.91	57722.40	27800	29800.00	27800.00	8907.96	21271.82	58410.50
27600	31462.50	27600.00	8717.77	22898.10	57726.40	27800	29812.50	27800.00	8908.12	21284.00	58460.30
27600	31475.00	27600.00	8717.78	22910.29	57717.10	27800	29825.00	27800.00	8908.28	21296.18	58404.80
27600	31487.50	27600.00	8717.79	22922.48	57717.50	27800	29837.50	27800.00	8908.43	21308.36	58384.00
27600	31500.00	27600.00	8717.80	22934.68	57890.60	27800	29850.00	27800.00	8908.59	21320.54	58409.80
27600	31512.50	27600.00	8717.81	22946.87	57867.60	27800	29862.50	27800.00	8908.75	21332.72	58431.50
27600	31525.00	27600.00	8717.82	22959.06	57879.60	27800	29875.00	27800.00	8908.91	21344.90	58489.10
27600	31537.50	27600.00	8717.83	22971.25	57885.10	27800	29887.50	27800.00	8909.07	21357.08	58401.30
27600	31550.00	27600.00	8717.84	22983.44	57870.80	27800	29900.00	27800.00	8909.23	21369.26	58483.70
27600	31562.50	27600.00	8717.85	22995.63	57857.00	27800	29912.50	27800.00	8909.38	21381.44	58549.20
27600	31575.00	27600.00	8717.86	23007.82	57842.70	27800	29925.00	27800.00	8909.54	21393.62	58577.80
27600	31587.50	27600.00	8717.87	23020.01	57833.40	27800	29937.50	27800.00	8909.70	21405.79	58618.10
27600	31600.00	27600.00	8717.88	23032.21	57870.60	27800	29950.00	27800.00	8909.86	21417.97	58625.40
27600	31612.50	27600.00	8717.89	23044.40	57863.50	27800	29962.50	27800.00	8910.02	21430.15	58626.60
27600	31625.00	27600.00	8717.90	23056.59	57855.50	27800	29975.00	27800.00	8910.17	21442.33	58507.70
27600	31637.50	27600.00	8717.91	23068.78	57879.80	27800	29987.50	27800.00	8910.33	21454.51	58396.00
27600	31650.00	27600.00	8717.92	23080.97	57849.80	27800	30000.00	27800.00	8910.49	21466.69	58539.90
27800	29200.00	27800.00	8900.37	20687.23	58032.60	27800	30012.50	27800.00	8910.37	21478.88	58466.50
27800	29212.50	27800.00	8900.53	20699.41	57979.50	27800	30025.00	27800.00	8910.25	21491.08	58490.00
27800	29225.00	27800.00	8900.69	20711.59	57996.30	27800	30037.50	27800.00	8910.12	21503.27	58562.50
27800	29237.50	27800.00	8900.84	20723.77	57926.80	27800	30050.00	27800.00	8910.00	21515.46	58626.20
27800	29250.00	27800.00	8901.00	20735.95	57924.10	27800	30062.50	27800.00	8909.88	21527.66	58666.40
27800	29262.50	27800.00	8901.16	20748.12	57909.90	27800	30075.00	27800.00	8909.75	21539.85	58699.80
27800	29275.00	27800.00	8901.32	20760.30	57946.90	27800	30087.50	27800.00	8909.63	21552.05	58633.90
27800	29287.50	27800.00	8901.48	20772.48	57958.50	27800	30100.00	27800.00	8909.51	21564.24	58453.30
27800	29300.00	27800.00	8901.63	20784.66	57951.10	27800	30112.50	27800.00	8909.39	21576.44	58385.90
27800	29312.50	27800.00	8901.79	20796.84	57964.40	27800	30125.00	27800.00	8909.27	21588.63	58380.50
27800	29325.00	27800.00	8901.95	20809.02	57984.90	27800	30137.50	27800.00	8909.14	21600.82	58410.30
27800	29337.50	27800.00	8902.11	20821.20	57985.10	27800	30150.00	27800.00	8909.02	21613.02	58417.10
27800	29350.00	27800.00	8902.27	20833.38	57981.90	27800	30162.50	27800.00	8908.90	21625.21	58411.70
27800	29362.50	27800.00	8902.43	20845.56	57965.40	27800	30175.00	27800.00	8908.78	21637.41	58456.80
27800	29375.00	27800.00	8902.58	20857.74	57974.30	27800	30187.50	27800.00	8908.65	21649.60	58514.60
27800	29387.50	27800.00	8902.74	20869.92	58016.30	27800	30200.00	27800.00	8908.53	21661.79	58593.00
27800	29400.00	27800.00	8902.90	20882.10	58026.20	27800	30212.50	27800.00	8908.41	21673.99	58592.70
27800	29412.50	27800.00	8903.06	20894.27	58090.50	27800	30225.00	27800.00	8908.29	21686.18	58616.40
27800	29425.00	27800.00	8903.22	20906.45	58087.50	27800	30237.50	27800.00	8908.16	21698.38	58645.90
27800	29437.50	27800.00	8903.38	20918.63	58085.20	27800	30250.00	27800.00	8908.04	21710.57	58573.20
27800	29450.00	27800.00	8903.53	20930.81	58055.50	27800	30262.50	27800.00	8907.92	21722.76	58509.50
27800	29462.50	27800.00	8903.69	20942.99	58122.70	27800	30275.00	27800.00	8907.79	21734.96	58397.30
27800	29475.00	27800.00	8903.85	20955.17	58207.80	27800	30287.50	27800.00	8907.67	21747.15	58441.20
27800	29487.50	27800.00	8904.01	20967.35	58126.60	27800	30300.00	27800.00	8907.55	21759.35	58416.60
27800	29500.00	27800.00	8904.17	20979.53	58167.30	27800	30312.50	27800.00	8907.43	21771.54	58474.20
27800	29512.50	27800.00	8904.32	20991.71	58108.60	27800	30325.00	27800.00	8907.31	21783.73	58529.30
27800	29525.00	27800.00	8904.48	21003.88	58046.00	27800	30337.50	27800.00	8907.18	21795.93	58424.70

pmag.stat

27800	30350.00	27800.00	8907.06	21808.12	58408.40	27800	31162.50	27800.00	8899.10	22600.73	57790.50
27800	30362.50	27800.00	8906.94	21820.32	58404.00	27800	31175.00	27800.00	8898.98	22612.93	57846.30
27800	30375.00	27800.00	8906.82	21832.51	58517.70	27800	31187.50	27800.00	8898.85	22625.12	58002.20
27800	30387.50	27800.00	8906.69	21844.71	58457.40	27800	31200.00	27800.00	8898.73	22637.32	57896.30
27800	30400.00	27800.00	8906.57	21856.90	58389.60	27800	31212.50	27800.00	8898.61	22649.51	57847.90
27800	30412.50	27800.00	8906.45	21869.09	58386.20	27800	31225.00	27800.00	8898.49	22661.70	57797.10
27800	30425.00	27800.00	8906.33	21881.29	58447.10	27800	31237.50	27800.00	8898.36	22673.90	57855.60
27800	30437.50	27800.00	8906.20	21893.48	58534.00	27800	31250.00	27800.00	8898.24	22686.09	57905.50
27800	30450.00	27800.00	8906.08	21905.67	58442.80	27800	31262.50	27800.00	8898.12	22698.29	58043.50
27800	30462.50	27800.00	8905.96	21917.87	58347.20	27800	31275.00	27800.00	8898.00	22710.48	57974.20
27800	30475.00	27800.00	8905.83	21930.06	58247.50	27800	31287.50	27800.00	8897.87	22722.67	57794.00
27800	30487.50	27800.00	8905.71	21942.26	58349.50	27800	31300.00	27800.00	8897.75	22734.87	57719.30
27800	30500.00	27800.00	8905.59	21954.45	58287.60	27800	31312.50	27800.00	8897.63	22747.06	57692.90
27800	30512.50	27800.00	8905.47	21966.64	58253.40	27800	31325.00	27800.00	8897.50	22759.26	57704.00
27800	30525.00	27800.00	8905.35	21978.84	58269.70	27800	31337.50	27800.00	8897.38	22771.45	57752.80
27800	30537.50	27800.00	8905.22	21991.03	58158.50	27800	31350.00	27800.00	8897.26	22783.64	57839.40
27800	30550.00	27800.00	8905.10	22003.23	58159.70	27800	31362.50	27800.00	8897.14	22795.84	57794.00
27800	30562.50	27800.00	8904.98	22015.42	58110.60	27800	31375.00	27800.00	8897.02	22808.03	57883.00
27800	30575.00	27800.00	8904.86	22027.62	58218.90	27800	31387.50	27800.00	8896.89	22820.23	57979.20
27800	30587.50	27800.00	8904.73	22039.81	58131.00	27800	31400.00	27800.00	8896.77	22832.42	58001.30
27800	30600.00	27800.00	8904.61	22052.00	58149.30	27800	31412.50	27800.00	8896.65	22844.62	58122.30
27800	30612.50	27800.00	8904.49	22064.20	58222.60	27800	31425.00	27800.00	8896.53	22856.81	57947.90
27800	30625.00	27800.00	8904.37	22076.39	58249.60	27800	31437.50	27800.00	8896.40	22869.00	57866.80
27800	30637.50	27800.00	8904.24	22088.58	58164.70	27800	31450.00	27800.00	8896.28	22881.20	57776.80
27800	30650.00	27800.00	8904.12	22100.78	58031.40	27800	31462.50	27800.00	8896.16	22893.39	57799.10
27800	30662.50	27800.00	8904.00	22112.97	58164.60	27800	31475.00	27800.00	8896.04	22905.58	57879.80
27800	30675.00	27800.00	8903.88	22125.17	58132.80	27800	31487.50	27800.00	8895.91	22917.78	57911.40
27800	30687.50	27800.00	8903.75	22137.36	58121.00	27800	31500.00	27800.00	8895.79	22929.97	57936.90
27800	30700.00	27800.00	8903.63	22149.55	58112.70	27800	31512.50	27800.00	8895.67	22942.17	57968.40
27800	30712.50	27800.00	8903.51	22161.75	58097.10	27800	31525.00	27800.00	8895.54	22954.36	57949.10
27800	30725.00	27800.00	8903.39	22173.94	58119.80	27800	31537.50	27800.00	8895.42	22966.55	57831.60
27800	30737.50	27800.00	8903.26	22186.14	58114.70	27800	31550.00	27800.00	8895.30	22978.75	57732.00
27800	30750.00	27800.00	8903.14	22198.33	58085.50	27800	31562.50	27800.00	8895.18	22990.94	57727.50
27800	30762.50	27800.00	8903.02	22210.53	58043.90	27800	31575.00	27800.00	8895.06	23003.14	57764.40
27800	30775.00	27800.00	8902.90	22222.72	57972.90	27800	31587.50	27800.00	8894.93	23015.33	57796.90
27800	30787.50	27800.00	8902.77	22234.91	57967.80	27800	31600.00	27800.00	8894.81	23027.53	57825.20
27800	30800.00	27800.00	8902.65	22247.11	57879.50	27800	31612.50	27800.00	8894.69	23039.72	57981.20
27800	30812.50	27800.00	8902.53	22259.30	57944.30	27800	31625.00	27800.00	8894.57	23051.91	58160.10
27800	30825.00	27800.00	8902.41	22271.50	57947.30	27800	31637.50	27800.00	8894.44	23064.11	58383.80
27800	30837.50	27800.00	8902.28	22283.69	57920.40	27800	31650.00	27800.00	8894.32	23076.30	58447.20
27800	30850.00	27800.00	8902.16	22295.88	58020.20	28000	29200.00	28000.00	9092.54	20683.82	57930.60
27800	30862.50	27800.00	8902.04	22308.08	58096.00	28000	29212.50	28000.00	9092.74	20695.93	57941.10
27800	30875.00	27800.00	8901.92	22320.27	57940.50	28000	29225.00	28000.00	9092.93	20708.04	57935.50
27800	30887.50	27800.00	8901.79	22332.46	57921.10	28000	29237.50	28000.00	9093.13	20720.16	57906.60
27800	30900.00	27800.00	8901.67	22344.66	57918.20	28000	29250.00	28000.00	9093.33	20732.27	57893.70
27800	30912.50	27800.00	8901.55	22356.85	57921.40	28000	29262.50	28000.00	9093.53	20744.38	57883.40
27800	30925.00	27800.00	8901.42	22369.05	57942.10	28000	29275.00	28000.00	9093.72	20756.50	57888.60
27800	30937.50	27800.00	8901.30	22381.24	57897.10	28000	29287.50	28000.00	9093.92	20768.61	57906.50
27800	30950.00	27800.00	8901.18	22393.44	57896.00	28000	29300.00	28000.00	9094.12	20780.72	57913.60
27800	30962.50	27800.00	8901.06	22405.63	57977.40	28000	29312.50	28000.00	9094.31	20792.83	57962.60
27800	30975.00	27800.00	8900.94	22417.82	58007.40	28000	29325.00	28000.00	9094.51	20804.95	57834.10
27800	30987.50	27800.00	8900.81	22430.02	58034.90	28000	29337.50	28000.00	9094.71	20817.06	57863.70
27800	31000.00	27800.00	8900.69	22442.21	57955.40	28000	29350.00	28000.00	9094.91	20829.17	57749.10
27800	31012.50	27800.00	8900.57	22454.41	58096.90	28000	29362.50	28000.00	9095.10	20841.29	57739.90
27800	31025.00	27800.00	8900.45	22466.60	58024.70	28000	29375.00	28000.00	9095.30	20853.40	57756.80
27800	31037.50	27800.00	8900.32	22478.79	57974.60	28000	29387.50	28000.00	9095.50	20865.51	57734.20
27800	31050.00	27800.00	8900.20	22490.99	57937.90	28000	29400.00	28000.00	9095.70	20877.62	57573.20
27800	31062.50	27800.00	8900.08	22503.18	57859.00	28000	29412.50	28000.00	9095.89	20889.73	57603.00
27800	31075.00	27800.00	8899.96	22515.38	57816.90	28000	29425.00	28000.00	9096.09	20901.85	57608.40
27800	31087.50	27800.00	8899.83	22527.57	57800.20	28000	29437.50	28000.00	9096.29	20913.96	57608.30
27800	31100.00	27800.00	8899.71	22539.76	57766.00	28000	29450.00	28000.00	9096.48	20926.07	57617.70
27800	31112.50	27800.00	8899.59	22551.96	57933.00	28000	29462.50	28000.00	9096.68	20938.19	57774.40
27800	31125.00	27800.00	8899.46	22564.15	57919.70	28000	29475.00	28000.00	9096.88	20950.30	57907.10
27800	31137.50	27800.00	8899.34	22576.35	57766.20	28000	29487.50	28000.00	9097.08	20962.41	57968.20
27800	31150.00	27800.00	8899.22	22588.54	57751.80	28000	29500.00	28000.00	9097.27	20974.52	57970.70

pmag.stat

28000	29512.50	28000.00	9097.47	20986.64	58025.40	28000	30325.00	28000.00	9103.60	21781.43	58383.70
28000	29525.00	28000.00	9097.67	20998.75	58138.10	28000	30337.50	28000.00	9103.54	21793.83	58311.60
28000	29537.50	28000.00	9097.86	21010.86	58133.40	28000	30350.00	28000.00	9103.48	21806.22	58484.00
28000	29550.00	28000.00	9098.06	21022.97	58090.90	28000	30362.50	28000.00	9103.42	21818.62	58394.90
28000	29562.50	28000.00	9098.26	21035.09	58151.70	28000	30375.00	28000.00	9103.36	21831.03	58381.20
28000	29575.00	28000.00	9098.46	21047.20	58146.20	28000	30387.50	28000.00	9103.30	21843.43	58481.50
28000	29587.50	28000.00	9098.65	21059.31	58089.90	28000	30400.00	28000.00	9103.25	21855.82	58525.30
28000	29600.00	28000.00	9098.85	21071.43	58001.20	28000	30412.50	28000.00	9103.19	21868.22	58525.50
28000	29612.50	28000.00	9099.05	21083.54	57922.20	28000	30425.00	28000.00	9103.12	21880.62	58520.10
28000	29625.00	28000.00	9099.24	21095.65	57852.30	28000	30437.50	28000.00	9103.07	21893.02	58316.20
28000	29637.50	28000.00	9099.44	21107.76	57902.90	28000	30450.00	28000.00	9103.01	21905.42	58429.70
28000	29650.00	28000.00	9099.64	21119.88	58006.80	28000	30462.50	28000.00	9102.95	21917.82	58438.60
28000	29662.50	28000.00	9099.84	21131.99	57870.30	28000	30475.00	28000.00	9102.89	21930.22	58517.00
28000	29675.00	28000.00	9100.03	21144.10	57806.30	28000	30487.50	28000.00	9102.83	21942.62	58350.40
28000	29687.50	28000.00	9100.23	21156.21	57885.00	28000	30500.00	28000.00	9102.77	21955.02	58590.40
28000	29700.00	28000.00	9100.43	21168.33	57904.80	28000	30512.50	28000.00	9102.71	21967.42	58650.20
28000	29712.50	28000.00	9100.62	21180.44	57964.20	28000	30525.00	28000.00	9102.65	21979.82	58535.20
28000	29725.00	28000.00	9100.82	21192.55	57941.00	28000	30537.50	28000.00	9102.59	21992.22	58534.90
28000	29737.50	28000.00	9101.02	21204.66	58000.20	28000	30550.00	28000.00	9102.53	22004.62	58472.40
28000	29750.00	28000.00	9101.22	21216.78	57933.10	28000	30562.50	28000.00	9102.47	22017.02	58524.40
28000	29762.50	28000.00	9101.41	21228.89	58014.20	28000	30575.00	28000.00	9102.41	22029.42	58527.10
28000	29775.00	28000.00	9101.61	21241.00	58108.70	28000	30587.50	28000.00	9102.35	22041.82	58506.70
28000	29787.50	28000.00	9101.81	21253.12	58186.80	28000	30600.00	28000.00	9102.29	22054.22	58388.40
28000	29800.00	28000.00	9102.00	21265.23	58272.40	28000	30612.50	28000.00	9102.23	22066.62	58242.00
28000	29812.50	28000.00	9102.20	21277.34	58039.90	28000	30625.00	28000.00	9102.17	22079.02	58228.20
28000	29825.00	28000.00	9102.40	21289.45	57856.10	28000	30637.50	28000.00	9102.11	22091.42	58300.00
28000	29837.50	28000.00	9102.60	21301.56	57855.40	28000	30650.00	28000.00	9102.05	22103.82	58418.30
28000	29850.00	28000.00	9102.79	21313.68	57843.30	28000	30662.50	28000.00	9101.99	22116.22	58453.30
28000	29862.50	28000.00	9102.99	21325.79	57855.40	28000	30675.00	28000.00	9101.93	22128.62	58505.90
28000	29875.00	28000.00	9103.19	21337.90	57797.40	28000	30687.50	28000.00	9101.87	22141.02	58448.50
28000	29887.50	28000.00	9103.39	21350.02	57954.00	28000	30700.00	28000.00	9101.81	22153.42	58371.20
28000	29900.00	28000.00	9103.58	21362.13	58068.90	28000	30712.50	28000.00	9101.75	22165.82	58312.40
28000	29912.50	28000.00	9103.78	21374.24	58088.10	28000	30725.00	28000.00	9101.69	22178.22	58426.80
28000	29925.00	28000.00	9103.98	21386.35	58035.20	28000	30737.50	28000.00	9101.63	22190.62	58361.60
28000	29937.50	28000.00	9104.17	21398.47	58160.50	28000	30750.00	28000.00	9101.57	22203.02	58516.40
28000	29950.00	28000.00	9104.37	21410.58	58275.20	28000	30762.50	28000.00	9101.51	22215.42	58720.60
28000	29962.50	28000.00	9104.57	21422.69	58371.10	28000	30775.00	28000.00	9101.45	22227.82	58888.70
28000	29975.00	28000.00	9104.77	21434.80	58338.90	28000	30787.50	28000.00	9101.39	22240.22	58884.10
28000	29987.50	28000.00	9104.96	21446.92	58295.00	28000	30800.00	28000.00	9101.33	22252.62	58897.80
28000	30000.00	28000.00	9105.16	21459.03	58311.00	28000	30812.50	28000.00	9101.27	22265.02	58905.60
28000	30012.50	28000.00	9105.10	21471.14	58304.90	28000	30825.00	28000.00	9101.21	22277.42	58878.40
28000	30025.00	28000.00	9105.04	21483.25	58242.60	28000	30837.50	28000.00	9101.15	22289.82	58820.10
28000	30037.50	28000.00	9104.98	21495.36	58318.00	28000	30850.00	28000.00	9101.09	22302.22	58725.60
28000	30050.00	28000.00	9104.92	21508.47	58372.50	28000	30862.50	28000.00	9101.03	22314.62	58615.20
28000	30062.50	28000.00	9104.86	21521.03	58322.50	28000	30875.00	28000.00	9100.97	22327.02	58376.60
28000	30075.00	28000.00	9104.80	21533.43	58358.90	28000	30887.50	28000.00	9100.91	22339.42	58160.90
28000	30087.50	28000.00	9104.74	21545.83	58406.30	28000	30900.00	28000.00	9100.85	22351.82	58233.70
28000	30100.00	28000.00	9104.68	21558.23	58450.10	28000	30912.50	28000.00	9100.79	22364.22	58323.80
28000	30112.50	28000.00	9104.62	21570.63	58482.00	28000	30925.00	28000.00	9100.73	22376.62	58288.10
28000	30125.00	28000.00	9104.56	21583.03	58445.00	28000	30937.50	28000.00	9100.67	22389.02	58257.60
28000	30137.50	28000.00	9104.50	21595.43	58438.80	28000	30950.00	28000.00	9100.61	22401.42	58271.00
28000	30150.00	28000.00	9104.44	21607.83	58442.70	28000	30962.50	28000.00	9100.55	22413.82	58227.10
28000	30162.50	28000.00	9104.38	21620.23	58477.10	28000	30975.00	28000.00	9100.49	22426.22	58115.10
28000	30175.00	28000.00	9104.32	21632.63	58537.00	28000	30987.50	28000.00	9100.43	22438.62	57984.60
28000	30187.50	28000.00	9104.26	21645.03	58508.80	28000	31000.00	28000.00	9100.37	22451.02	57887.40
28000	30200.00	28000.00	9104.20	21657.43	58517.60	28000	31012.50	28000.00	9100.31	22463.42	57805.70
28000	30212.50	28000.00	9104.14	21669.83	58594.60	28000	31025.00	28000.00	9100.25	22475.82	57663.90
28000	30225.00	28000.00	9104.08	21682.23	58674.10	28000	31037.50	28000.00	9100.19	22488.22	57700.50
28000	30237.50	28000.00	9104.02	21694.63	58646.30	28000	31050.00	28000.00	9100.13	22500.62	57786.70
28000	30250.00	28000.00	9103.96	21707.03	58647.40	28000	31062.50	28000.00	9100.07	22513.02	58015.20
28000	30262.50	28000.00	9103.90	21719.43	58707.10	28000	31075.00	28000.00	9100.01	22525.42	58021.70
28000	30275.00	28000.00	9103.84	21731.83	58680.80	28000	31087.50	28000.00	9099.95	22537.82	57979.20
28000	30287.50	28000.00	9103.78	21744.23	58603.50	28000	31100.00	28000.00	9099.89	22550.22	57898.10
28000	30300.00	28000.00	9103.72	21756.62	58557.10	28000	31112.50	28000.00	9099.83	22562.62	57959.40
28000	30312.50	28000.00	9103.66	21769.03	58480.30	28000	31125.00	28000.00	9099.77	22575.02	57988.50

91/08/15
08:10:09

24

pmag.stat

28000	31137.50	28000.00	9099.71	22587.42	58209.20	28200	29462.50	28200.00	9299.30	20927.79	57685.80
28000	31150.00	28000.00	9099.65	22599.82	58383.90	28200	29475.00	28200.00	9299.58	20939.99	57755.50
28000	31162.50	28000.00	9099.59	22612.22	58190.40	28200	29487.50	28200.00	9299.87	20952.19	57775.60
28000	31175.00	28000.00	9099.53	22624.62	58164.60	28200	29500.00	28200.00	9300.15	20964.38	57686.00
28000	31187.50	28000.00	9099.47	22637.02	58152.00	28200	29512.50	28200.00	9300.43	20976.58	57671.80
28000	31200.00	28000.00	9099.41	22649.42	58191.00	28200	29525.00	28200.00	9300.71	20988.78	57633.00
28000	31212.50	28000.00	9099.35	22661.82	58164.00	28200	29537.50	28200.00	9301.00	21000.97	57758.50
28000	31225.00	28000.00	9099.29	22674.21	58203.30	28200	29550.00	28200.00	9301.28	21013.17	57906.80
28000	31237.50	28000.00	9099.23	22686.62	58305.60	28200	29562.50	28200.00	9301.57	21025.37	58001.30
28000	31250.00	28000.00	9099.17	22699.02	58305.30	28200	29575.00	28200.00	9301.85	21037.56	58052.30
28000	31262.50	28000.00	9099.12	22711.41	58215.80	28200	29587.50	28200.00	9302.13	21049.76	58088.80
28000	31275.00	28000.00	9099.06	22723.81	58152.90	28200	29600.00	28200.00	9302.42	21061.96	58021.90
28000	31287.50	28000.00	9099.00	22736.21	58324.50	28200	29612.50	28200.00	9302.70	21074.15	58077.30
28000	31300.00	28000.00	9098.94	22748.62	58087.80	28200	29625.00	28200.00	9302.98	21086.35	58078.50
28000	31312.50	28000.00	9098.88	22761.01	58108.00	28200	29637.50	28200.00	9303.26	21098.54	58099.90
28000	31325.00	28000.00	9098.82	22773.41	57979.90	28200	29650.00	28200.00	9303.55	21110.74	58066.70
28000	31337.50	28000.00	9098.76	22785.81	58042.20	28200	29662.50	28200.00	9303.83	21122.94	58104.40
28000	31350.00	28000.00	9098.70	22798.21	58066.60	28200	29675.00	28200.00	9304.12	21135.13	58059.30
28000	31362.50	28000.00	9098.64	22810.61	58100.30	28200	29687.50	28200.00	9304.40	21147.33	58052.80
28000	31375.00	28000.00	9098.58	22823.01	58037.30	28200	29700.00	28200.00	9304.68	21159.53	57971.80
28000	31387.50	28000.00	9098.52	22835.41	57835.20	28200	29712.50	28200.00	9304.96	21171.72	57917.20
28000	31400.00	28000.00	9098.46	22847.81	57879.80	28200	29725.00	28200.00	9305.25	21183.92	57942.60
28000	31412.50	28000.00	9098.40	22860.21	58082.20	28200	29737.50	28200.00	9305.53	21196.12	57888.70
28000	31425.00	28000.00	9098.34	22872.61	57894.60	28200	29750.00	28200.00	9305.81	21208.32	57964.00
28000	31437.50	28000.00	9098.28	22885.01	57986.20	28200	29762.50	28200.00	9306.10	21220.51	58103.00
28000	31450.00	28000.00	9098.22	22897.41	57939.70	28200	29775.00	28200.00	9306.38	21232.71	58052.70
28000	31462.50	28000.00	9098.16	22909.81	57864.60	28200	29787.50	28200.00	9306.66	21244.91	58121.30
28000	31475.00	28000.00	9098.10	22922.21	57858.60	28200	29800.00	28200.00	9306.95	21257.10	58052.80
28000	31487.50	28000.00	9098.04	22934.61	57876.90	28200	29812.50	28200.00	9307.23	21269.30	58119.40
28000	31500.00	28000.00	9097.98	22947.01	57789.30	28200	29825.00	28200.00	9307.51	21281.50	58096.40
28000	31512.50	28000.00	9097.92	22959.41	57780.50	28200	29837.50	28200.00	9307.80	21293.69	58094.50
28000	31525.00	28000.00	9097.86	22971.81	57914.30	28200	29850.00	28200.00	9308.08	21305.89	58046.00
28000	31537.50	28000.00	9097.80	22984.21	57952.20	28200	29862.50	28200.00	9308.36	21318.09	58047.50
28000	31550.00	28000.00	9097.74	22996.61	57983.80	28200	29875.00	28200.00	9308.65	21330.28	58051.80
28000	31562.50	28000.00	9097.68	23009.01	57981.20	28200	29887.50	28200.00	9308.93	21342.48	58056.70
28000	31575.00	28000.00	9097.62	23021.41	57993.10	28200	29900.00	28200.00	9309.21	21354.68	58015.70
28000	31587.50	28000.00	9097.56	23033.81	57999.60	28200	29912.50	28200.00	9309.50	21366.87	57990.10
28000	31600.00	28000.00	9097.50	23046.21	58004.50	28200	29925.00	28200.00	9309.78	21379.07	58170.90
28000	31612.50	28000.00	9097.44	23058.61	57976.40	28200	29937.50	28200.00	9310.06	21391.27	58176.60
28000	31625.00	28000.00	9097.38	23071.01	57928.90	28200	29950.00	28200.00	9310.35	21403.46	58247.90
28000	31637.50	28000.00	9097.32	23083.41	57908.10	28200	29962.50	28200.00	9310.63	21415.66	58281.80
28000	31650.00	28000.00	9097.26	23095.81	57890.00	28200	29975.00	28200.00	9310.91	21427.86	58209.40
28000	31662.50	28000.00	9097.20	23108.21	57868.60	28200	29987.50	28200.00	9311.20	21440.05	58222.90
28000	31675.00	28000.00	9097.14	23120.61	57818.60	28200	30000.00	28200.00	9311.48	21452.25	58334.50
28200	29200.00	28200.00	9293.35	20671.66	57838.60	28200	30012.50	28200.00	9311.77	21464.44	58366.60
28200	29212.50	28200.00	9293.63	20683.86	57849.80	28200	30025.00	28200.00	9310.87	21476.58	58331.50
28200	29225.00	28200.00	9293.92	20696.05	57837.50	28200	30037.50	28200.00	9310.57	21488.74	58103.30
28200	29237.50	28200.00	9294.20	20708.25	57838.90	28200	30050.00	28200.00	9310.27	21500.91	58097.20
28200	29250.00	28200.00	9294.48	20720.45	57834.40	28200	30062.50	28200.00	9309.96	21513.07	58043.30
28200	29262.50	28200.00	9294.77	20732.64	57836.80	28200	30075.00	28200.00	9309.66	21525.24	58214.40
28200	29275.00	28200.00	9295.05	20744.84	57837.80	28200	30087.50	28200.00	9309.35	21537.40	58174.70
28200	29287.50	28200.00	9295.33	20757.04	57817.60	28200	30100.00	28200.00	9309.05	21549.57	58078.40
28200	29300.00	28200.00	9295.62	20769.23	57807.00	28200	30112.50	28200.00	9308.75	21561.73	58119.20
28200	29312.50	28200.00	9295.90	20781.43	57815.30	28200	30125.00	28200.00	9308.44	21573.89	58202.10
28200	29325.00	28200.00	9296.18	20793.63	57809.20	28200	30137.50	28200.00	9308.14	21586.06	58206.60
28200	29337.50	28200.00	9296.47	20805.82	57821.00	28200	30150.00	28200.00	9307.84	21598.22	58189.70
28200	29350.00	28200.00	9296.75	20818.02	57752.50	28200	30162.50	28200.00	9307.53	21610.39	58157.10
28200	29362.50	28200.00	9297.03	20830.22	57778.90	28200	30175.00	28200.00	9307.23	21622.55	58183.10
28200	29375.00	28200.00	9297.32	20842.41	57775.90	28200	30187.50	28200.00	9306.92	21634.72	58221.30
28200	29387.50	28200.00	9297.60	20854.61	57800.40	28200	30200.00	28200.00	9306.62	21646.88	58225.80
28200	29400.00	28200.00	9297.88	20866.81	57841.80	28200	30212.50	28200.00	9306.32	21659.05	58163.80
28200	29412.50	28200.00	9298.17	20879.00	57857.90	28200	30225.00	28200.00	9306.01	21671.21	58252.30
28200	29425.00	28200.00	9298.45	20891.20	57818.90	28200	30237.50	28200.00	9305.71	21683.38	58289.00
28200	29437.50	28200.00	9298.73	20903.40	57840.00	28200	30250.00	28200.00	9305.41	21695.54	58345.80
28200	29450.00	28200.00	9299.02	20915.59	57639.50	28200	30262.50	28200.00	9305.10	21707.71	58346.50

pmag.stat

28200	30275.00	28200.00	9304.80	21719.87	58374.30	28200	31087.50	28200.00	9285.06	22510.57	58531.70
28200	30287.50	28200.00	9304.50	21732.04	58366.60	28200	31100.00	28200.00	9284.75	22522.73	58484.30
28200	30300.00	28200.00	9304.19	21744.20	58399.10	28200	31112.50	28200.00	9284.45	22534.89	58495.70
28200	30312.50	28200.00	9303.89	21756.36	58460.80	28200	31125.00	28200.00	9284.15	22547.06	58459.40
28200	30325.00	28200.00	9303.58	21768.53	58518.10	28200	31137.50	28200.00	9283.84	22559.22	58463.40
28200	30337.50	28200.00	9303.28	21780.69	58538.50	28200	31150.00	28200.00	9283.54	22571.39	58489.80
28200	30350.00	28200.00	9302.98	21792.86	58588.80	28200	31162.50	28200.00	9283.23	22583.55	58442.90
28200	30362.50	28200.00	9302.67	21805.02	58607.00	28200	31175.00	28200.00	9282.93	22595.72	58393.90
28200	30375.00	28200.00	9302.37	21817.19	58626.30	28200	31187.50	28200.00	9282.63	22607.88	58358.80
28200	30387.50	28200.00	9302.07	21829.35	58609.00	28200	31200.00	28200.00	9282.32	22620.05	58362.60
28200	30400.00	28200.00	9301.76	21841.52	58576.00	28200	31212.50	28200.00	9282.02	22632.21	58208.80
28200	30412.50	28200.00	9301.46	21853.68	58714.90	28200	31225.00	28200.00	9281.72	22644.38	58385.50
28200	30425.00	28200.00	9301.15	21865.84	58807.80	28200	31237.50	28200.00	9281.41	22656.54	58306.50
28200	30437.50	28200.00	9300.85	21878.01	58761.30	28200	31250.00	28200.00	9281.11	22668.71	58482.70
28200	30450.00	28200.00	9300.55	21890.17	58780.90	28200	31262.50	28200.00	9280.80	22680.87	58430.10
28200	30462.50	28200.00	9300.24	21902.34	58825.70	28200	31275.00	28200.00	9280.50	22693.04	58561.40
28200	30475.00	28200.00	9299.94	21914.50	58796.70	28200	31287.50	28200.00	9280.20	22705.20	58578.50
28200	30487.50	28200.00	9299.64	21926.67	58797.60	28200	31300.00	28200.00	9279.89	22717.36	58599.60
28200	30500.00	28200.00	9299.33	21938.83	58800.00	28200	31312.50	28200.00	9279.59	22729.53	58777.60
28200	30512.50	28200.00	9299.03	21951.00	58775.00	28200	31325.00	28200.00	9279.29	22741.69	58362.80
28200	30525.00	28200.00	9298.72	21963.16	58745.90	28200	31337.50	28200.00	9278.98	22753.86	58586.90
28200	30537.50	28200.00	9298.42	21975.33	58776.10	28200	31350.00	28200.00	9278.68	22766.02	58772.10
28200	30550.00	28200.00	9298.12	21987.49	58774.80	28200	31362.50	28200.00	9278.38	22778.19	58600.40
28200	30562.50	28200.00	9297.81	21999.65	58731.90	28200	31375.00	28200.00	9278.07	22790.35	58297.60
28200	30575.00	28200.00	9297.51	22011.82	58758.10	28200	31387.50	28200.00	9277.77	22802.52	58123.70
28200	30587.50	28200.00	9297.21	22023.98	58774.60	28200	31400.00	28200.00	9277.46	22814.68	58321.90
28200	30600.00	28200.00	9296.90	22036.15	58849.40	28200	31412.50	28200.00	9277.16	22826.84	58336.30
28200	30612.50	28200.00	9296.60	22048.31	58903.50	28200	31425.00	28200.00	9276.86	22839.01	58367.20
28200	30625.00	28200.00	9296.29	22060.48	58901.10	28200	31437.50	28200.00	9276.55	22851.17	58363.30
28200	30637.50	28200.00	9295.99	22072.64	58850.00	28200	31450.00	28200.00	9276.25	22863.34	58298.40
28200	30650.00	28200.00	9295.69	22084.81	58708.30	28200	31462.50	28200.00	9275.95	22875.50	58289.00
28200	30662.50	28200.00	9295.38	22096.97	58565.00	28200	31475.00	28200.00	9275.64	22887.67	58146.90
28200	30675.00	28200.00	9295.08	22109.14	58618.50	28200	31487.50	28200.00	9275.34	22899.83	58138.60
28200	30687.50	28200.00	9294.78	22121.30	58687.50	28200	31500.00	28200.00	9275.03	22912.00	58273.80
28200	30700.00	28200.00	9294.47	22133.46	58753.00	28200	31512.50	28200.00	9274.73	22924.16	58319.30
28200	30712.50	28200.00	9294.17	22145.63	58971.50	28200	31525.00	28200.00	9274.43	22936.32	58246.30
28200	30725.00	28200.00	9293.87	22157.79	58965.60	28200	31537.50	28200.00	9274.12	22948.49	58239.80
28200	30737.50	28200.00	9293.56	22169.96	59052.60	28200	31550.00	28200.00	9273.82	22960.65	58290.90
28200	30750.00	28200.00	9293.26	22182.12	59038.90	28200	31562.50	28200.00	9273.52	22972.82	58313.90
28200	30762.50	28200.00	9292.95	22194.29	58965.10	28200	31575.00	28200.00	9273.21	22984.98	58346.90
28200	30775.00	28200.00	9292.65	22206.45	58928.40	28200	31587.50	28200.00	9272.91	22997.15	58452.10
28200	30787.50	28200.00	9292.35	22218.62	58923.60	28200	31600.00	28200.00	9272.60	23009.31	58389.70
28200	30800.00	28200.00	9292.04	22230.78	58898.90	28200	31612.50	28200.00	9272.30	23021.48	58381.80
28200	30812.50	28200.00	9291.74	22242.95	58869.20	28200	31625.00	28200.00	9272.00	23033.64	58455.10
28200	30825.00	28200.00	9291.44	22255.11	58640.20	28200	31637.50	28200.00	9271.69	23045.81	58431.00
28200	30837.50	28200.00	9291.13	22267.28	58804.70	28200	31650.00	28200.00	9271.39	23057.97	58368.40
28200	30850.00	28200.00	9290.83	22279.44	58788.50	28400	29200.00	28400.00	9479.83	20684.59	57949.50
28200	30862.50	28200.00	9290.52	22291.60	58890.00	28400	29212.50	28400.00	9480.29	20696.51	57966.20
28200	30875.00	28200.00	9290.22	22303.77	58841.70	28400	29225.00	28400.00	9480.74	20708.44	57988.80
28200	30887.50	28200.00	9289.92	22315.93	58807.50	28400	29237.50	28400.00	9481.20	20720.36	57989.10
28200	30900.00	28200.00	9289.61	22328.10	58815.80	28400	29250.00	28400.00	9481.66	20732.29	57752.50
28200	30912.50	28200.00	9289.31	22340.26	58761.80	28400	29262.50	28400.00	9482.11	20744.21	57709.60
28200	30925.00	28200.00	9289.00	22352.43	58733.80	28400	29275.00	28400.00	9482.57	20756.13	57848.20
28200	30937.50	28200.00	9288.70	22364.59	58619.70	28400	29287.50	28400.00	9483.03	20768.06	57897.70
28200	30950.00	28200.00	9288.40	22376.76	58741.60	28400	29300.00	28400.00	9483.49	20779.98	57881.80
28200	30962.50	28200.00	9288.09	22388.92	58772.90	28400	29312.50	28400.00	9483.94	20791.90	57880.00
28200	30975.00	28200.00	9287.79	22401.09	58673.50	28400	29325.00	28400.00	9484.40	20803.83	57881.70
28200	30987.50	28200.00	9287.49	22413.25	58622.90	28400	29337.50	28400.00	9484.86	20815.75	57882.50
28200	31000.00	28200.00	9287.18	22425.41	58653.30	28400	29350.00	28400.00	9485.31	20827.68	57886.10
28200	31012.50	28200.00	9286.88	22437.58	58564.00	28400	29362.50	28400.00	9485.77	20839.60	57856.60
28200	31025.00	28200.00	9286.58	22449.74	58522.10	28400	29375.00	28400.00	9486.23	20851.53	57831.80
28200	31037.50	28200.00	9286.27	22461.91	58432.50	28400	29387.50	28400.00	9486.68	20863.45	57815.80
28200	31050.00	28200.00	9285.97	22474.07	58431.10	28400	29400.00	28400.00	9487.14	20875.37	57785.90
28200	31062.50	28200.00	9285.66	22486.24	58496.10	28400	29412.50	28400.00	9487.60	20887.30	57839.60
28200	31075.00	28200.00	9285.36	22498.40	58546.90	28400	29425.00	28400.00	9488.05	20899.22	57787.90

91/08/15
08:10:09

pmag.stat

26

28400	29437.50	28400.00	9488.51	20911.14	57841.50	28400	30250.00	28400.00	9501.73	21691.23	58494.00
28400	29450.00	28400.00	9488.97	20923.07	57735.50	28400	30262.50	28400.00	9501.36	21703.40	58562.70
28400	29462.50	28400.00	9489.42	20934.99	57800.50	28400	30275.00	28400.00	9501.00	21715.58	58573.20
28400	29475.00	28400.00	9489.88	20946.92	57848.20	28400	30287.50	28400.00	9500.63	21727.75	58566.00
28400	29487.50	28400.00	9490.34	20958.84	58005.40	28400	30300.00	28400.00	9500.26	21739.93	58634.10
28400	29500.00	28400.00	9490.79	20970.76	57941.40	28400	30312.50	28400.00	9499.89	21752.11	58692.80
28400	29512.50	28400.00	9491.25	20982.69	57699.90	28400	30325.00	28400.00	9499.53	21764.28	58679.60
28400	29525.00	28400.00	9491.71	20994.61	57756.30	28400	30337.50	28400.00	9499.16	21776.46	58680.00
28400	29537.50	28400.00	9492.17	21006.54	57663.20	28400	30350.00	28400.00	9498.79	21788.63	58741.00
28400	29550.00	28400.00	9492.62	21018.46	57682.70	28400	30362.50	28400.00	9498.43	21800.81	58769.90
28400	29562.50	28400.00	9493.08	21030.38	57813.40	28400	30375.00	28400.00	9498.06	21812.98	58680.00
28400	29575.00	28400.00	9493.54	21042.31	57820.80	28400	30387.50	28400.00	9497.69	21825.16	58844.90
28400	29587.50	28400.00	9493.99	21054.23	57836.50	28400	30400.00	28400.00	9497.33	21837.33	58755.20
28400	29600.00	28400.00	9494.45	21066.16	57872.10	28400	30412.50	28400.00	9496.96	21849.51	58772.70
28400	29612.50	28400.00	9494.91	21078.08	57980.60	28400	30425.00	28400.00	9496.59	21861.68	58771.40
28400	29625.00	28400.00	9495.36	21090.00	58019.00	28400	30437.50	28400.00	9496.22	21873.86	58787.00
28400	29637.50	28400.00	9495.82	21101.93	57942.60	28400	30450.00	28400.00	9495.86	21886.03	58750.20
28400	29650.00	28400.00	9496.28	21113.85	57814.10	28400	30462.50	28400.00	9495.49	21898.21	58743.10
28400	29662.50	28400.00	9496.73	21125.78	57945.20	28400	30475.00	28400.00	9495.12	21910.38	58730.90
28400	29675.00	28400.00	9497.19	21137.70	57974.50	28400	30487.50	28400.00	9494.76	21922.56	58748.40
28400	29687.50	28400.00	9497.65	21149.62	57900.40	28400	30500.00	28400.00	9494.39	21934.73	58741.10
28400	29700.00	28400.00	9498.11	21161.55	58033.60	28400	30512.50	28400.00	9494.02	21946.91	58789.00
28400	29712.50	28400.00	9498.56	21173.47	58120.30	28400	30525.00	28400.00	9493.65	21959.09	58788.40
28400	29725.00	28400.00	9499.02	21185.39	58087.90	28400	30537.50	28400.00	9493.29	21971.26	58770.00
28400	29737.50	28400.00	9499.48	21197.32	58059.20	28400	30550.00	28400.00	9492.92	21983.44	58695.30
28400	29750.00	28400.00	9499.93	21209.24	58028.80	28400	30562.50	28400.00	9492.55	21995.61	58720.40
28400	29762.50	28400.00	9500.39	21221.17	58066.50	28400	30575.00	28400.00	9492.19	22007.79	58717.00
28400	29775.00	28400.00	9500.85	21233.09	58005.50	28400	30587.50	28400.00	9491.82	22019.96	58761.70
28400	29787.50	28400.00	9501.30	21245.01	58111.90	28400	30600.00	28400.00	9491.45	22032.14	58746.80
28400	29800.00	28400.00	9501.76	21256.94	58093.30	28400	30612.50	28400.00	9491.08	22044.31	58650.60
28400	29812.50	28400.00	9502.22	21268.86	58072.70	28400	30625.00	28400.00	9490.72	22056.49	58450.30
28400	29825.00	28400.00	9502.67	21280.79	58094.30	28400	30637.50	28400.00	9490.35	22068.66	58388.10
28400	29837.50	28400.00	9503.13	21292.71	58036.90	28400	30650.00	28400.00	9489.98	22080.84	58459.10
28400	29850.00	28400.00	9503.59	21304.63	58116.10	28400	30662.50	28400.00	9489.62	22093.02	58395.00
28400	29862.50	28400.00	9504.04	21316.56	58110.60	28400	30675.00	28400.00	9489.25	22105.19	58335.40
28400	29875.00	28400.00	9504.50	21328.48	58088.30	28400	30687.50	28400.00	9488.88	22117.37	58226.40
28400	29887.50	28400.00	9504.96	21340.41	58102.70	28400	30700.00	28400.00	9488.52	22129.54	58242.90
28400	29900.00	28400.00	9505.42	21352.33	58009.30	28400	30712.50	28400.00	9488.15	22141.72	58266.70
28400	29912.50	28400.00	9505.87	21364.25	58077.60	28400	30725.00	28400.00	9487.78	22153.89	58406.60
28400	29925.00	28400.00	9506.33	21376.18	58014.50	28400	30737.50	28400.00	9487.42	22166.07	58501.80
28400	29937.50	28400.00	9506.79	21388.10	58139.70	28400	30750.00	28400.00	9487.05	22178.24	58410.80
28400	29950.00	28400.00	9507.24	21400.03	58115.50	28400	30762.50	28400.00	9486.68	22190.42	58334.10
28400	29962.50	28400.00	9507.70	21411.95	58127.90	28400	30775.00	28400.00	9486.31	22202.59	58658.50
28400	29975.00	28400.00	9508.16	21423.87	58121.20	28400	30787.50	28400.00	9485.95	22214.77	58635.00
28400	29987.50	28400.00	9508.61	21435.80	58147.00	28400	30800.00	28400.00	9485.58	22226.94	58429.40
28400	30000.00	28400.00	9509.07	21447.72	58178.40	28400	30812.50	28400.00	9485.21	22239.12	58406.00
28400	30012.50	28400.00	9508.70	21459.90	58197.60	28400	30825.00	28400.00	9484.85	22251.29	58406.60
28400	30025.00	28400.00	9508.34	21472.07	58234.80	28400	30837.50	28400.00	9484.48	22263.47	58400.20
28400	30037.50	28400.00	9507.97	21484.25	58242.10	28400	30850.00	28400.00	9484.11	22275.65	58311.20
28400	30050.00	28400.00	9507.60	21496.42	58240.40	28400	30862.50	28400.00	9483.74	22287.82	58476.40
28400	30062.50	28400.00	9507.24	21508.60	58220.20	28400	30875.00	28400.00	9483.38	22300.00	58469.90
28400	30075.00	28400.00	9506.87	21520.77	58229.40	28400	30887.50	28400.00	9483.01	22312.17	58644.50
28400	30087.50	28400.00	9506.50	21532.95	58198.30	28400	30900.00	28400.00	9482.64	22324.35	58493.70
28400	30100.00	28400.00	9506.13	21545.12	58262.80	28400	30912.50	28400.00	9482.28	22336.52	58337.10
28400	30112.50	28400.00	9505.77	21557.30	58238.00	28400	30925.00	28400.00	9481.91	22348.70	58247.50
28400	30125.00	28400.00	9505.40	21569.47	58269.10	28400	30937.50	28400.00	9481.54	22360.87	58114.00
28400	30137.50	28400.00	9505.03	21581.65	58261.90	28400	30950.00	28400.00	9481.17	22373.05	58108.80
28400	30150.00	28400.00	9504.67	21593.82	58317.50	28400	30962.50	28400.00	9480.81	22385.22	58151.30
28400	30162.50	28400.00	9504.30	21606.00	58344.30	28400	30975.00	28400.00	9480.44	22397.40	58176.10
28400	30175.00	28400.00	9503.93	21618.18	58327.00	28400	30987.50	28400.00	9480.07	22409.57	58234.10
28400	30187.50	28400.00	9503.56	21630.35	58297.90	28400	31000.00	28400.00	9479.71	22421.75	58434.30
28400	30200.00	28400.00	9503.20	21642.53	58386.50	28400	31012.50	28400.00	9479.34	22433.93	58508.50
28400	30212.50	28400.00	9502.83	21654.70	58457.70	28400	31025.00	28400.00	9478.97	22446.10	58537.60
28400	30225.00	28400.00	9502.46	21666.88	58392.80	28400	31037.50	28400.00	9478.61	22458.28	58420.50
28400	30237.50	28400.00	9502.10	21679.05	58523.00	28400	31050.00	28400.00	9478.24	22470.45	58327.30

pmag.stat

28400	31062.50	28400.00	9477.87	22482.63	58239.90	28600	29375.00	28600.00	9700.93	20858.96	57702.90
28400	31075.00	28400.00	9477.50	22494.80	58248.40	28600	29387.50	28600.00	9700.87	20871.25	57745.30
28400	31087.50	28400.00	9477.14	22506.98	58184.00	28600	29400.00	28600.00	9700.80	20883.54	57744.10
28400	31100.00	28400.00	9476.77	22519.15	58444.10	28600	29412.50	28600.00	9700.73	20895.82	57723.00
28400	31112.50	28400.00	9476.40	22531.33	58522.00	28600	29425.00	28600.00	9700.67	20908.11	57791.50
28400	31125.00	28400.00	9476.04	22543.50	58674.60	28600	29437.50	28600.00	9700.60	20920.39	57855.30
28400	31137.50	28400.00	9475.67	22555.68	58445.30	28600	29450.00	28600.00	9700.54	20932.68	57819.90
28400	31150.00	28400.00	9475.30	22567.85	58587.50	28600	29462.50	28600.00	9700.47	20944.97	57879.00
28400	31162.50	28400.00	9474.94	22580.03	58697.80	28600	29475.00	28600.00	9700.41	20957.25	57834.70
28400	31175.00	28400.00	9474.57	22592.21	58372.80	28600	29487.50	28600.00	9700.34	20969.54	57752.00
28400	31187.50	28400.00	9474.20	22604.38	58403.80	28600	29500.00	28600.00	9700.28	20981.83	57748.90
28400	31200.00	28400.00	9473.83	22616.56	58337.20	28600	29512.50	28600.00	9700.21	20994.11	57777.90
28400	31212.50	28400.00	9473.47	22628.73	58291.10	28600	29525.00	28600.00	9700.14	21006.40	57791.80
28400	31225.00	28400.00	9473.10	22640.91	58440.70	28600	29537.50	28600.00	9700.08	21018.69	57754.60
28400	31237.50	28400.00	9472.73	22653.08	58418.50	28600	29550.00	28600.00	9700.01	21030.97	57744.80
28400	31250.00	28400.00	9472.37	22665.26	58372.60	28600	29562.50	28600.00	9699.95	21043.26	57744.90
28400	31262.50	28400.00	9472.00	22677.43	58393.70	28600	29575.00	28600.00	9699.88	21055.55	57711.60
28400	31275.00	28400.00	9471.63	22689.61	58411.30	28600	29587.50	28600.00	9699.82	21067.83	57739.80
28400	31287.50	28400.00	9471.26	22701.78	58415.10	28600	29600.00	28600.00	9699.75	21080.12	57793.70
28400	31300.00	28400.00	9470.90	22713.96	58413.20	28600	29612.50	28600.00	9699.68	21092.41	57850.00
28400	31312.50	28400.00	9470.53	22726.13	58493.50	28600	29625.00	28600.00	9699.62	21104.69	57811.10
28400	31325.00	28400.00	9470.16	22738.31	58535.40	28600	29637.50	28600.00	9699.55	21116.98	57874.90
28400	31337.50	28400.00	9469.80	22750.48	58632.40	28600	29650.00	28600.00	9699.49	21129.27	57895.90
28400	31350.00	28400.00	9469.43	22762.66	58536.30	28600	29662.50	28600.00	9699.42	21141.55	57978.50
28401	31351.00	28401.00	9444.77	22763.82	58654.00	28600	29675.00	28600.00	9699.36	21153.84	57970.40
28401	31362.50	28401.00	9444.42	22775.48	58518.10	28600	29687.50	28600.00	9699.29	21166.12	57965.20
28401	31375.00	28401.00	9444.04	22788.16	58592.70	28600	29700.00	28600.00	9699.22	21178.41	58003.90
28401	31387.50	28401.00	9443.65	22800.83	58595.70	28600	29712.50	28600.00	9699.16	21190.70	58012.00
28401	31400.00	28401.00	9443.27	22813.51	58488.50	28600	29725.00	28600.00	9699.09	21202.98	58019.40
28401	31412.50	28401.00	9442.89	22826.18	58397.40	28600	29737.50	28600.00	9699.03	21215.27	58032.00
28401	31425.00	28401.00	9442.51	22838.86	58347.20	28600	29750.00	28600.00	9698.96	21227.56	58017.90
28401	31437.50	28401.00	9442.12	22851.54	58255.40	28600	29762.50	28600.00	9698.90	21239.84	57988.50
28401	31450.00	28401.00	9441.74	22864.21	58352.20	28600	29775.00	28600.00	9698.83	21252.13	57936.70
28401	31462.50	28401.00	9441.36	22876.89	58612.90	28600	29787.50	28600.00	9698.77	21264.42	57937.00
28401	31475.00	28401.00	9440.98	22889.56	58600.40	28600	29800.00	28600.00	9698.70	21276.70	57984.20
28401	31487.50	28401.00	9440.60	22902.24	58632.60	28600	29812.50	28600.00	9698.63	21288.99	57989.00
28401	31500.00	28401.00	9440.21	22914.91	58409.60	28600	29825.00	28600.00	9698.57	21301.28	57959.20
28401	31512.50	28401.00	9439.83	22927.59	58462.90	28600	29837.50	28600.00	9698.50	21313.56	58061.90
28401	31525.00	28401.00	9439.45	22940.26	58227.80	28600	29850.00	28600.00	9698.44	21325.85	58118.50
28401	31537.50	28401.00	9439.07	22952.94	57989.80	28600	29862.50	28600.00	9698.37	21338.14	58100.60
28401	31550.00	28401.00	9438.69	22965.62	57854.90	28600	29875.00	28600.00	9698.31	21350.42	58048.20
28401	31562.50	28401.00	9438.30	22978.29	57704.20	28600	29887.50	28600.00	9698.24	21362.71	58072.60
28401	31575.00	28401.00	9437.92	22990.97	57672.60	28600	29900.00	28600.00	9698.18	21375.00	58052.70
28401	31587.50	28401.00	9437.54	23003.64	57638.80	28600	29912.50	28600.00	9698.11	21387.28	58134.70
28401	31600.00	28401.00	9437.16	23016.32	58057.40	28600	29925.00	28600.00	9698.04	21399.57	58123.00
28401	31612.50	28401.00	9436.78	23028.99	58184.30	28600	29937.50	28600.00	9697.98	21411.86	58074.10
28401	31625.00	28401.00	9436.39	23041.67	58057.40	28600	29950.00	28600.00	9697.91	21424.14	58035.10
28401	31637.50	28401.00	9436.01	23054.34	57974.80	28600	29962.50	28600.00	9697.85	21436.43	58092.20
28401	31650.00	28401.00	9435.63	23067.02	58381.90	28600	29975.00	28600.00	9697.78	21448.72	58124.60
28600	29175.00	28600.00	9701.98	20662.38	58010.90	28600	29987.50	28600.00	9697.72	21461.00	58139.50
28600	29187.50	28600.00	9701.92	20674.66	57997.30	28600	30000.00	28600.00	9697.65	21473.29	58209.90
28600	29200.00	28600.00	9701.85	20686.95	57998.40	28600	30012.50	28600.00	9697.59	21485.58	58268.60
28600	29212.50	28600.00	9701.78	20699.24	57978.30	28600	30025.00	28600.00	9697.52	21497.87	58288.90
28600	29225.00	28600.00	9701.72	20711.52	57873.60	28600	30037.50	28600.00	9697.46	21510.16	58298.80
28600	29237.50	28600.00	9701.65	20723.81	57545.10	28600	30050.00	28600.00	9698.04	21522.45	58201.20
28600	29250.00	28600.00	9701.59	20736.10	57553.50	28600	30062.50	28600.00	9698.14	21534.74	58138.20
28600	29262.50	28600.00	9701.52	20748.38	57592.70	28600	30075.00	28600.00	9698.24	21547.03	58095.60
28600	29275.00	28600.00	9701.46	20760.67	57652.70	28600	30087.50	28600.00	9698.34	21559.32	58212.50
28600	29287.50	28600.00	9701.39	20772.96	57623.30	28600	30100.00	28600.00	9698.43	21571.61	58310.10
28600	29300.00	28600.00	9701.32	20785.24	57637.10	28600	30112.50	28600.00	9698.53	21583.90	58368.30
28600	29312.50	28600.00	9701.26	20797.53	57741.70	28600	30125.00	28600.00	9698.63	21596.19	58381.00
28600	29325.00	28600.00	9701.19	20809.81	57688.60	28600	30137.50	28600.00	9698.73	21608.48	58335.40
28600	29337.50	28600.00	9701.13	20822.10	57724.40	28600	30150.00	28600.00	9698.83	21620.77	58346.20
28600	29350.00	28600.00	9701.06	20834.39	57665.40	28600	30162.50	28600.00	9698.92	21633.06	58345.80
28600	29362.50	28600.00	9701.00	20846.67	57661.10	28600	30175.00	28600.00	9699.02	21645.35	58383.40

pmag.stat

28600	30187.50	28600.00	9699.12	21658.46	58401.50	28600	31000.00	28600.00	9705.49	22460.89	58976.90
28600	30200.00	28600.00	9699.22	21670.81	58370.50	28600	31012.50	28600.00	9705.59	22473.23	58793.50
28600	30212.50	28600.00	9699.32	21683.15	58343.50	28600	31025.00	28600.00	9705.69	22485.58	58397.70
28600	30225.00	28600.00	9699.42	21695.50	58324.40	28600	31037.50	28600.00	9705.79	22497.92	58377.80
28600	30237.50	28600.00	9699.51	21707.84	58309.30	28600	31050.00	28600.00	9705.88	22510.27	58511.20
28600	30250.00	28600.00	9699.61	21720.19	58278.00	28600	31062.50	28600.00	9705.98	22522.62	58408.90
28600	30262.50	28600.00	9699.71	21732.54	58249.30	28600	31075.00	28600.00	9706.08	22534.96	58162.70
28600	30275.00	28600.00	9699.81	21744.88	58233.50	28600	31087.50	28600.00	9706.18	22547.30	58292.00
28600	30287.50	28600.00	9699.91	21757.22	58236.60	28600	31100.00	28600.00	9706.28	22559.65	58456.40
28600	30300.00	28600.00	9700.00	21769.57	58253.50	28600	31112.50	28600.00	9706.38	22571.99	58351.70
28600	30312.50	28600.00	9700.10	21781.91	58279.90	28600	31125.00	28600.00	9706.47	22584.34	58504.10
28600	30325.00	28600.00	9700.20	21794.26	58323.90	28600	31137.50	28600.00	9706.57	22596.69	58469.80
28600	30337.50	28600.00	9700.30	21806.60	58252.70	28600	31150.00	28600.00	9706.67	22609.03	58315.60
28600	30350.00	28600.00	9700.40	21818.95	58334.40	28600	31162.50	28600.00	9706.77	22621.38	58136.40
28600	30362.50	28600.00	9700.49	21831.29	58300.00	28600	31175.00	28600.00	9706.87	22633.72	58340.90
28600	30375.00	28600.00	9700.59	21843.64	58236.60	28600	31187.50	28600.00	9706.96	22646.06	58414.70
28600	30387.50	28600.00	9700.69	21855.98	58189.60	28600	31200.00	28600.00	9707.06	22658.41	58309.90
28600	30400.00	28600.00	9700.79	21868.33	58093.40	28600	31212.50	28600.00	9707.16	22670.75	58236.90
28600	30412.50	28600.00	9700.88	21880.67	58084.80	28600	31225.00	28600.00	9707.26	22683.10	58201.40
28600	30425.00	28600.00	9700.98	21893.02	57945.70	28600	31237.50	28600.00	9707.36	22695.45	58251.20
28600	30437.50	28600.00	9701.08	21905.37	57880.50	28600	31250.00	28600.00	9707.45	22707.79	58341.70
28600	30450.00	28600.00	9701.18	21917.71	57947.20	28600	31262.50	28600.00	9707.55	22720.13	58528.90
28600	30462.50	28600.00	9701.28	21930.05	57911.40	28600	31275.00	28600.00	9707.65	22732.48	58564.00
28600	30475.00	28600.00	9701.38	21942.40	58069.30	28600	31287.50	28600.00	9707.75	22744.82	58525.50
28600	30487.50	28600.00	9701.47	21954.74	58057.20	28600	31300.00	28600.00	9707.84	22757.17	58396.40
28600	30500.00	28600.00	9701.57	21967.09	58004.70	28600	31312.50	28600.00	9707.94	22769.52	58258.90
28600	30512.50	28600.00	9701.67	21979.43	57977.60	28600	31325.00	28600.00	9708.04	22781.86	58621.10
28600	30525.00	28600.00	9701.77	21991.78	58026.20	28600	31337.50	28600.00	9708.14	22794.21	58611.00
28600	30537.50	28600.00	9701.87	22004.12	58062.10	28600	31350.00	28600.00	9708.24	22806.55	58484.10
28600	30550.00	28600.00	9701.96	22016.47	58061.40	28600	31362.50	28600.00	9708.33	22818.89	58449.90
28600	30562.50	28600.00	9702.06	22028.81	58060.90	28600	31375.00	28600.00	9708.43	22831.24	58231.10
28600	30575.00	28600.00	9702.16	22041.16	58083.70	28600	31387.50	28600.00	9708.53	22843.58	57855.50
28600	30587.50	28600.00	9702.26	22053.50	58096.90	28600	31400.00	28600.00	9708.63	22855.93	57808.10
28600	30600.00	28600.00	9702.36	22065.85	58059.60	28600	31412.50	28600.00	9708.73	22868.28	57790.60
28600	30612.50	28600.00	9702.45	22078.20	57871.40	28600	31425.00	28600.00	9708.83	22880.62	57946.40
28600	30625.00	28600.00	9702.55	22090.54	57906.80	28600	31437.50	28600.00	9708.92	22892.96	58118.30
28600	30637.50	28600.00	9702.65	22102.88	58037.40	28600	31450.00	28600.00	9709.02	22905.31	58212.50
28600	30650.00	28600.00	9702.75	22115.23	58008.60	28600	31462.50	28600.00	9709.12	22917.65	58068.00
28600	30662.50	28600.00	9702.85	22127.57	57984.00	28600	31475.00	28600.00	9709.22	22930.00	58031.40
28600	30675.00	28600.00	9702.94	22139.92	58285.50	28600	31487.50	28600.00	9709.32	22942.35	58085.40
28600	30687.50	28600.00	9703.04	22152.26	58187.10	28600	31500.00	28600.00	9709.41	22954.69	58070.20
28600	30700.00	28600.00	9703.14	22164.61	58339.40	28600	31512.50	28600.00	9709.51	22967.04	58094.50
28600	30712.50	28600.00	9703.24	22176.96	58076.00	28600	31525.00	28600.00	9709.61	22979.38	58247.00
28600	30725.00	28600.00	9703.34	22189.30	58124.70	28600	31537.50	28600.00	9709.71	22991.72	58240.70
28600	30737.50	28600.00	9703.43	22201.64	58328.80	28600	31550.00	28600.00	9709.81	23004.07	58229.10
28600	30750.00	28600.00	9703.53	22213.99	58401.70	28600	31562.50	28600.00	9709.90	23016.41	58159.20
28600	30762.50	28600.00	9703.63	22226.33	58805.10	28600	31575.00	28600.00	9710.00	23028.76	58155.70
28600	30775.00	28600.00	9703.73	22238.68	58496.80	28600	31587.50	28600.00	9710.10	23041.11	58234.90
28600	30787.50	28600.00	9703.83	22251.03	58588.50	28600	31600.00	28600.00	9710.20	23053.45	58247.80
28600	30800.00	28600.00	9703.92	22263.37	58377.90	28600	31612.50	28600.00	9710.30	23065.79	58384.90
28600	30812.50	28600.00	9704.02	22275.71	58443.90	28600	31625.00	28600.00	9710.39	23078.14	58194.40
28600	30825.00	28600.00	9704.12	22288.06	58522.50	28600	31637.50	28600.00	9710.49	23090.48	58107.90
28600	30837.50	28600.00	9704.22	22300.40	58348.20	28600	31650.00	28600.00	9710.59	23102.83	58189.40
28600	30850.00	28600.00	9704.32	22312.75	58573.50	28800	29200.00	28800.00	9873.97	20724.88	58094.60
28600	30862.50	28600.00	9704.41	22325.09	58626.70	28800	29212.50	28800.00	9874.29	20737.05	58156.00
28600	30875.00	28600.00	9704.51	22337.44	58317.40	28800	29225.00	28800.00	9874.62	20749.21	58123.50
28600	30887.50	28600.00	9704.61	22349.79	58143.30	28800	29237.50	28800.00	9874.94	20761.38	58128.50
28600	30900.00	28600.00	9704.71	22362.13	58085.90	28800	29250.00	28800.00	9875.27	20773.54	57828.00
28600	30912.50	28600.00	9704.81	22374.47	57953.80	28800	29262.50	28800.00	9875.59	20785.71	57637.00
28600	30925.00	28600.00	9704.90	22386.82	57936.70	28800	29275.00	28800.00	9875.92	20797.88	57712.60
28600	30937.50	28600.00	9705.00	22399.16	57871.70	28800	29287.50	28800.00	9876.25	20810.04	57596.50
28600	30950.00	28600.00	9705.10	22411.51	57773.60	28800	29300.00	28800.00	9876.57	20822.21	57603.60
28600	30962.50	28600.00	9705.20	22423.86	58231.40	28800	29312.50	28800.00	9876.89	20834.37	57610.60
28600	30975.00	28600.00	9705.30	22436.20	58526.60	28800	29325.00	28800.00	9877.22	20846.54	57775.80
28600	30987.50	28600.00	9705.39	22448.54	58670.90	28800	29337.50	28800.00	9877.54	20858.70	57929.90

91/08/15
08:10:09

pmag.stat

29

28800	29350.00	28800.00	9877.87	20870.87	57911.50
28800	29362.50	28800.00	9878.19	20883.03	57714.50
28800	29375.50	28800.00	9878.52	20895.20	57731.80
28800	29387.50	28800.00	9878.84	20907.36	57753.30
28800	29400.00	28800.00	9879.17	20919.53	57811.90
28800	29412.50	28800.00	9879.49	20931.70	57855.40
28800	29425.00	28800.00	9879.82	20943.86	57897.80
28800	29437.50	28800.00	9880.14	20956.03	57817.20
28800	29450.00	28800.00	9880.47	20968.19	57777.60
28800	29462.50	28800.00	9880.79	20980.36	57983.40
28800	29475.00	28800.00	9881.12	20992.52	58039.80
28800	29487.50	28800.00	9881.44	21004.69	57943.30
28800	29500.00	28800.00	9881.77	21016.85	58003.60
28800	29512.50	28800.00	9882.09	21029.02	57996.90
28800	29525.00	28800.00	9882.42	21041.19	57977.60
28800	29537.50	28800.00	9882.74	21053.35	57936.50
28800	29550.00	28800.00	9883.07	21065.52	57840.60
28800	29562.50	28800.00	9883.39	21077.68	57842.60
28800	29575.00	28800.00	9883.72	21089.85	57832.70
28800	29587.50	28800.00	9884.04	21102.01	57782.90
28800	29600.00	28800.00	9884.37	21114.18	57815.20
28800	29612.50	28800.00	9884.69	21126.34	57790.70
28800	29625.00	28800.00	9885.02	21138.51	57764.50
28800	29701.00	28800.00	9887.28	21212.06	57905.10
28800	29712.50	28800.00	9887.53	21223.14	57912.10
28800	29725.00	28800.00	9887.80	21235.19	57838.90
28800	29737.50	28800.00	9888.07	21247.23	57747.60
28800	29750.00	28800.00	9888.34	21259.28	57885.90
28800	29762.50	28800.00	9888.62	21271.32	57731.60
28800	29775.00	28800.00	9888.89	21283.37	57843.40
28800	29787.50	28800.00	9889.16	21295.41	57929.00
28800	29800.00	28800.00	9889.43	21307.46	58022.40
28800	29812.50	28800.00	9889.70	21319.50	58097.90
28800	29825.00	28800.00	9889.97	21331.54	58102.40
28800	29837.50	28800.00	9890.24	21343.59	58112.50
28800	29850.00	28800.00	9890.51	21355.63	58149.00
28800	29862.50	28800.00	9890.79	21367.68	58205.10
28800	29875.00	28800.00	9891.06	21379.72	58238.80
28800	29887.50	28800.00	9891.33	21391.77	58227.80
28800	29900.00	28800.00	9891.60	21403.81	58165.70
28800	29912.50	28800.00	9891.87	21415.86	58192.10
28800	29925.00	28800.00	9892.14	21427.90	58116.70
28800	29937.50	28800.00	9892.41	21439.95	58132.00
28800	29950.00	28800.00	9892.68	21451.99	58127.60
28800	29962.50	28800.00	9892.96	21464.04	58083.20
28800	29975.00	28800.00	9893.23	21476.08	58035.20
28800	29987.50	28800.00	9893.50	21488.12	58078.20
28800	30000.00	28800.00	9893.77	21500.17	58166.70
28800	30012.50	28800.00	9893.85	21511.43	58095.20
28800	30025.00	28800.00	9893.92	21522.68	58002.10
28800	30037.50	28800.00	9894.00	21533.94	57981.20
28800	30050.00	28800.00	9894.07	21545.19	57975.10
28800	30062.50	28800.00	9894.15	21556.45	57971.30
28800	30075.00	28800.00	9894.22	21567.70	57959.20
28800	30087.50	28800.00	9894.30	21578.96	57908.60
28800	30100.00	28800.00	9894.38	21590.21	57925.50
28800	30112.50	28800.00	9894.45	21601.47	57920.50
28800	30125.00	28800.00	9894.53	21612.72	57912.80
28800	30137.50	28800.00	9894.60	21623.98	57887.40
28800	30150.00	28800.00	9894.68	21635.23	57771.30
28800	30162.50	28800.00	9894.75	21646.49	57598.00
28800	30175.00	28800.00	9894.83	21657.75	57471.00
28800	30187.50	28800.00	9894.91	21669.00	57475.90
28800	30200.00	28800.00	9894.98	21680.26	57504.40
28800	30212.50	28800.00	9895.06	21691.51	57735.70

28800	30225.00	28800.00	9895.13	21702.77	58032.50
28800	30237.50	28800.00	9895.21	21714.02	57994.50
28800	30250.00	28800.00	9895.29	21725.28	57648.00
28800	30262.50	28800.00	9895.36	21736.53	57579.10
28800	30275.00	28800.00	9895.44	21747.79	57509.70
28800	30287.50	28800.00	9895.51	21759.04	57492.20
28800	30300.00	28800.00	9895.59	21770.30	57533.20
28800	30312.50	28800.00	9895.66	21781.55	57515.00
28800	30325.00	28800.00	9895.74	21792.81	57474.00
28800	30337.50	28800.00	9895.82	21804.06	57465.40
28800	30350.00	28800.00	9895.89	21815.32	57483.90
28800	30362.50	28800.00	9895.97	21826.58	57432.80
28800	30375.00	28800.00	9896.04	21837.83	57350.30
28800	30387.50	28800.00	9896.12	21849.09	57301.50
28800	30400.00	28800.00	9896.19	21860.34	57275.80
28800	30412.50	28800.00	9896.27	21871.60	57282.00
28800	30425.00	28800.00	9896.35	21882.85	57390.90
28800	30437.50	28800.00	9896.42	21894.11	57404.50
28800	30450.00	28800.00	9896.50	21905.36	57483.20
28800	30462.50	28800.00	9896.57	21916.62	57630.80
28800	30475.00	28800.00	9896.65	21927.88	57630.10
28800	30487.50	28800.00	9896.72	21939.13	57737.10
28800	30500.00	28800.00	9896.80	21950.38	57745.00
28800	30512.50	28800.00	9896.88	21961.64	57741.50
28800	30525.00	28800.00	9896.95	21972.89	57776.70
28800	30537.50	28800.00	9897.03	21984.15	57786.50
28800	30550.00	28800.00	9897.10	21995.41	57733.60
28800	30562.50	28800.00	9897.18	22006.66	57743.50
28800	30575.00	28800.00	9897.25	22017.92	57775.20
28800	30587.50	28800.00	9897.33	22029.17	57937.50
28800	30600.00	28800.00	9897.41	22040.43	57851.50
28800	30612.50	28800.00	9897.48	22051.68	57861.40
28800	30625.00	28800.00	9897.56	22062.94	57736.30
28800	30637.50	28800.00	9897.63	22074.19	57746.90
28800	30650.00	28800.00	9897.71	22085.45	57690.00
28800	30662.50	28800.00	9897.78	22096.71	57865.20
28800	30675.00	28800.00	9897.86	22107.96	57971.80
28800	30687.50	28800.00	9897.94	22119.21	57884.00
28800	30700.00	28800.00	9898.01	22130.47	57894.00
28800	30712.50	28800.00	9898.09	22141.73	57968.50
28800	30725.00	28800.00	9898.16	22152.98	57923.60
28800	30737.50	28800.00	9898.24	22164.24	57922.00
28800	30750.00	28800.00	9898.31	22175.49	57971.50
28800	30762.50	28800.00	9898.39	22186.75	58034.90
28800	30775.00	28800.00	9898.47	22198.00	58173.60
28800	30787.50	28800.00	9898.54	22209.26	58231.50
28800	30800.00	28800.00	9898.62	22220.51	57985.40
28800	30812.50	28800.00	9898.69	22231.77	57942.00
28800	30825.00	28800.00	9898.77	22243.02	57932.80
28800	30837.50	28800.00	9898.85	22254.28	57938.90
28800	30850.00	28800.00	9898.92	22265.54	57985.10
28800	30862.50	28800.00	9899.00	22276.79	57998.10
28800	30875.00	28800.00	9899.07	22288.05	58011.70
28800	30887.50	28800.00	9899.15	22299.30	58002.00
28800	30900.00	28800.00	9899.22	22310.56	57996.50
28800	30912.50	28800.00	9899.30	22321.81	58010.80
28800	30925.00	28800.00	9899.38	22333.07	58053.20
28800	30937.50	28800.00	9899.45	22344.32	58061.70
28800	30950.00	28800.00	9899.53	22355.58	57981.10
28800	30962.50	28800.00	9899.60	22366.83	57992.70
28800	30975.00	28800.00	9899.68	22378.09	57978.30
28800	30987.50	28800.00	9899.75	22389.34	57975.80
28800	31000.00	28800.00	9899.83	22400.60	58070.60
28800	31012.50	28800.00	9899.90	22411.85	58055.00
28800	31025.00	28800.00	9899.96	22423.11	57969.10

91/08/15
08:10:09

30

pmag.stat

28800	31037.50	28800.00	9900.03	22441.47	57960.30	29000	29300.00	29000.00	10074.18	20809.48	57748.10
28800	31050.00	28800.00	9900.09	22455.09	57868.90	29000	29312.50	29000.00	10074.50	20821.66	57760.80
28800	31062.50	28800.00	9900.16	22468.71	57846.20	29000	29325.00	29000.00	10074.81	20833.85	57777.20
28800	31075.00	28800.00	9900.23	22482.34	57747.80	29000	29337.50	29000.00	10075.13	20846.04	57799.80
28800	31087.50	28800.00	9900.29	22495.96	57721.70	29000	29350.00	29000.00	10075.45	20858.23	57846.90
28800	31100.00	28800.00	9900.36	22509.58	57634.30	29000	29362.50	29000.00	10075.77	20870.42	57885.20
28800	31112.50	28800.00	9900.42	22523.21	57768.70	29000	29375.00	29000.00	10076.08	20882.60	57859.00
28800	31125.00	28800.00	9900.49	22536.83	58055.90	29000	29387.50	29000.00	10076.40	20894.79	57865.40
28800	31137.50	28800.00	9900.56	22550.45	58035.10	29000	29400.00	29000.00	10076.72	20906.98	57891.60
28800	31150.00	28800.00	9900.62	22564.07	58136.80	29000	29412.50	29000.00	10077.03	20919.17	57907.80
28800	31162.50	28800.00	9900.69	22577.70	58051.40	29000	29425.00	29000.00	10077.35	20931.36	57890.90
28800	31175.00	28800.00	9900.75	22591.32	58105.80	29000	29437.50	29000.00	10077.67	20943.54	57917.40
28800	31187.50	28800.00	9900.82	22604.94	58374.60	29000	29450.00	29000.00	10077.99	20955.73	57915.20
28800	31200.00	28800.00	9900.89	22618.57	58616.60	29000	29462.50	29000.00	10078.30	20967.92	57919.70
28800	31212.50	28800.00	9900.95	22632.19	58562.30	29000	29475.00	29000.00	10078.62	20980.11	57934.40
28800	31225.00	28800.00	9901.02	22645.81	58351.30	29000	29487.50	29000.00	10078.94	20992.30	57903.50
28800	31237.50	28800.00	9901.08	22659.44	58430.50	29000	29500.00	29000.00	10079.26	21004.48	57914.80
28800	31250.00	28800.00	9901.15	22673.06	58205.90	29000	29512.50	29000.00	10079.57	21016.67	57930.20
28800	31262.50	28800.00	9901.21	22686.68	58067.20	29000	29525.00	29000.00	10079.89	21028.86	57941.00
28800	31275.00	28800.00	9901.28	22700.30	58196.10	29000	29537.50	29000.00	10080.21	21041.05	57936.00
28800	31287.50	28800.00	9901.35	22713.93	58206.00	29000	29550.00	29000.00	10080.53	21053.24	57944.20
28800	31300.00	28800.00	9901.41	22727.55	58268.20	29000	29562.50	29000.00	10080.84	21065.43	57952.30
28800	31312.50	28800.00	9901.48	22741.17	58353.30	29000	29575.00	29000.00	10081.16	21077.61	57932.60
28800	31325.00	28800.00	9901.54	22754.79	57997.70	29000	29587.50	29000.00	10081.48	21089.80	57921.30
28800	31337.50	28800.00	9901.61	22768.42	57918.50	29000	29600.00	29000.00	10081.79	21101.99	57905.90
28800	31350.00	28800.00	9901.68	22782.04	57891.80	29000	29612.50	29000.00	10082.11	21114.18	57926.40
28800	31362.50	28800.00	9901.74	22795.66	58060.20	29000	29625.00	29000.00	10082.43	21126.37	57888.70
28800	31375.00	28800.00	9901.81	22809.29	58122.20	29000	29637.50	29000.00	10082.75	21138.55	57907.60
28800	31387.50	28800.00	9901.88	22822.91	58177.20	29000	29650.00	29000.00	10083.06	21150.74	57894.20
28800	31400.00	28800.00	9901.94	22836.53	58144.00	29000	29662.50	29000.00	10083.38	21162.93	57877.10
28800	31412.50	28800.00	9902.01	22850.15	58140.70	29000	29675.00	29000.00	10083.70	21175.12	57859.50
28800	31425.00	28800.00	9902.07	22863.78	58195.60	29000	29687.50	29000.00	10084.02	21187.31	57849.20
28800	31437.50	28800.00	9902.14	22877.40	58259.30	29000	29700.00	29000.00	10084.33	21199.50	57838.40
28800	31450.00	28800.00	9902.20	22891.02	58242.30	29000	29712.50	29000.00	10084.65	21211.68	57832.70
28800	31462.50	28800.00	9902.27	22904.65	58262.20	29000	29725.00	29000.00	10084.97	21223.87	57850.20
28800	31475.00	28800.00	9902.34	22918.27	58313.40	29000	29737.50	29000.00	10085.29	21236.06	57861.80
28800	31487.50	28800.00	9902.40	22931.89	58379.80	29000	29750.00	29000.00	10085.60	21248.25	57852.50
28800	31500.00	28800.00	9902.47	22945.52	58517.90	29000	29762.50	29000.00	10085.92	21260.44	57857.90
28800	31512.50	28800.00	9902.53	22959.14	58554.30	29000	29775.00	29000.00	10086.24	21272.62	57856.20
28800	31525.00	28800.00	9902.60	22972.76	58171.60	29000	29787.50	29000.00	10086.56	21284.81	57869.60
28800	31537.50	28800.00	9902.67	22986.38	58136.50	29000	29800.00	29000.00	10086.87	21297.00	57890.00
28800	31550.00	28800.00	9902.73	23000.01	58257.60	29000	29812.50	29000.00	10087.19	21309.19	57912.90
28800	31562.50	28800.00	9902.80	23013.63	58297.60	29000	29825.00	29000.00	10087.51	21321.38	57938.10
28800	31575.00	28800.00	9902.86	23027.25	58258.80	29000	29837.50	29000.00	10087.82	21333.56	57980.20
28800	31587.50	28800.00	9902.93	23040.88	58273.70	29000	29850.00	29000.00	10088.14	21345.75	57962.50
28800	31600.00	28800.00	9903.00	23054.50	58287.90	29000	29862.50	29000.00	10088.46	21357.94	57928.40
28800	31612.50	28800.00	9903.06	23068.12	58304.10	29000	29875.00	29000.00	10088.78	21370.13	57920.20
28800	31625.00	28800.00	9903.13	23081.74	58305.60	29000	29887.50	29000.00	10089.09	21382.32	57909.00
28800	31637.50	28800.00	9903.19	23095.37	58320.10	29000	29900.00	29000.00	10089.41	21394.50	57902.50
28800	31650.00	28800.00	9903.26	23108.99	58310.80	29000	29912.50	29000.00	10089.73	21406.69	57921.60
28801	29626.00	28801.00	9837.20	21140.54	57738.80	29000	29925.00	29000.00	10090.05	21418.88	57904.20
28801	29637.50	28801.00	9837.35	21151.66	57749.70	29000	29937.50	29000.00	10090.36	21431.07	57879.50
28801	29650.00	28801.00	9837.51	21163.75	57760.30	29000	29950.00	29000.00	10090.68	21443.26	57865.20
28801	29662.50	28801.00	9837.67	21175.85	57761.40	29000	29962.50	29000.00	10091.00	21455.45	57843.80
28801	29675.00	28801.00	9837.83	21187.94	57851.70	29000	29975.00	29000.00	10091.32	21467.63	57820.00
28801	29687.50	28801.00	9837.99	21200.03	57913.10	29000	29987.50	29000.00	10091.63	21479.82	57805.30
28801	29700.00	28801.00	9838.15	21212.12	57936.80	29000	30000.00	29000.00	10091.95	21492.01	57783.30
29000	29200.00	29000.00	10071.64	20711.97	57807.60	29000	30600.00	29000.00	10167.24	22006.35	57824.30
29000	29212.50	29000.00	10071.96	20724.16	57803.70	29000	30612.50	29000.00	10168.81	22017.06	57800.80
29000	29225.00	29000.00	10072.27	20736.35	57806.40	29000	30625.00	29000.00	10170.38	22027.78	57808.20
29000	29237.50	29000.00	10072.59	20748.54	57798.10	29000	30637.50	29000.00	10171.95	22038.49	57840.20
29000	29250.00	29000.00	10072.91	20760.72	57773.60	29000	30650.00	29000.00	10173.52	22049.21	57833.40
29000	29262.50	29000.00	10073.23	20772.91	57772.10	29000	30662.50	29000.00	10175.08	22059.92	57751.80
29000	29275.00	29000.00	10073.54	20785.10	57765.20	29000	30675.00	29000.00	10176.65	22070.64	57734.80
29000	29287.50	29000.00	10073.86	20797.29	57751.00	29000	30687.50	29000.00	10178.22	22081.36	57742.30

91/08/15
08:10:09

pmag.stat

31

29000	30700.00	29000.00	10179.79	22092.07	57755.30
29000	30712.50	29000.00	10180.12	22104.27	57689.00
29000	30725.00	29000.00	10180.46	22116.46	57693.80
29000	30737.50	29000.00	10180.79	22128.66	57728.40
29000	30750.00	29000.00	10181.12	22140.86	57746.40
29000	30762.50	29000.00	10181.46	22153.05	57696.30
29000	30775.00	29000.00	10181.79	22165.25	57681.00
29000	30787.50	29000.00	10182.12	22177.44	57759.70
29000	30800.00	29000.00	10182.45	22189.64	57746.50
29000	30812.50	29000.00	10182.79	22201.84	57713.30
29000	30825.00	29000.00	10183.12	22214.03	57667.70
29000	30837.50	29000.00	10183.45	22226.23	57671.10
29000	30850.00	29000.00	10183.79	22238.43	57736.00
29000	30862.50	29000.00	10184.12	22250.62	57722.10
29000	30875.00	29000.00	10184.45	22262.82	57776.50
29000	30887.50	29000.00	10184.78	22275.01	57764.00
29000	30900.00	29000.00	10185.12	22287.21	57797.50
29000	30912.50	29000.00	10185.45	22299.41	57831.90
29000	30925.00	29000.00	10185.78	22311.60	57941.70
29000	30937.50	29000.00	10186.12	22323.80	57765.70
29000	30950.00	29000.00	10186.45	22335.99	57663.60
29000	30962.50	29000.00	10186.78	22348.19	57685.10
29000	30975.00	29000.00	10187.11	22360.39	57806.70
29000	30987.50	29000.00	10187.45	22372.58	57878.30
29000	31000.00	29000.00	10187.78	22384.78	57906.00
29000	31012.50	29000.00	10188.07	22396.94	57874.30
29000	31025.00	29000.00	10188.36	22413.10	57803.90
29000	31037.50	29000.00	10188.64	22427.26	57862.90
29000	31050.00	29000.00	10188.93	22441.42	57852.90
29000	31062.50	29000.00	10189.22	22455.58	57842.90
29000	31075.00	29000.00	10189.51	22469.74	57803.40
29000	31087.50	29000.00	10189.80	22483.89	57904.00
29000	31100.00	29000.00	10190.08	22498.05	57995.10
29000	31112.50	29000.00	10190.37	22512.21	58038.90
29000	31125.00	29000.00	10190.66	22526.37	58097.20
29000	31137.50	29000.00	10190.95	22540.53	58144.30
29000	31150.00	29000.00	10191.24	22554.69	58144.70
29000	31162.50	29000.00	10191.53	22568.85	58152.30
29000	31175.00	29000.00	10191.81	22583.01	58102.40
29000	31187.50	29000.00	10192.10	22597.17	58067.40
29000	31200.00	29000.00	10192.39	22611.33	58034.50
29000	31212.50	29000.00	10192.68	22625.49	58057.80
29000	31225.00	29000.00	10192.97	22639.65	58047.00
29000	31237.50	29000.00	10193.25	22653.81	58029.20
29000	31250.00	29000.00	10193.54	22667.97	58118.50
29000	31262.50	29000.00	10193.83	22682.13	58449.60
29000	31275.00	29000.00	10194.12	22696.29	58162.40
29000	31287.50	29000.00	10194.41	22710.45	58056.70
29000	31300.00	29000.00	10194.69	22724.61	58159.20
29000	31312.50	29000.00	10194.98	22738.77	58202.30
29000	31325.00	29000.00	10195.27	22752.93	58157.20
29000	31337.50	29000.00	10195.56	22767.08	58138.30
29000	31350.00	29000.00	10195.85	22781.24	58044.00
29000	31362.50	29000.00	10196.13	22795.40	58029.60
29000	31375.00	29000.00	10196.42	22809.56	58014.30
29000	31387.50	29000.00	10196.71	22823.72	58006.30
29000	31400.00	29000.00	10197.00	22837.88	58009.20
29000	31412.50	29000.00	10197.29	22852.04	58023.00
29000	31425.00	29000.00	10197.57	22866.20	58051.90
29000	31437.50	29000.00	10197.86	22880.36	58047.00
29000	31450.00	29000.00	10198.15	22894.52	58031.70
29000	31462.50	29000.00	10198.44	22908.68	57965.10
29000	31475.00	29000.00	10198.73	22922.84	58021.20
29000	31487.50	29000.00	10199.01	22937.00	58000.20
29000	31500.00	29000.00	10199.30	22951.16	57965.20

29000	31512.50	29000.00	10199.59	22965.32	57952.10
29000	31525.00	29000.00	10199.88	22979.48	57888.20
29000	31537.50	29000.00	10200.17	22993.63	57875.30
29000	31550.00	29000.00	10200.46	23007.79	57866.90
29000	31562.50	29000.00	10200.74	23021.96	57926.00
29000	31575.00	29000.00	10201.03	23036.11	58006.70
29000	31587.50	29000.00	10201.32	23050.27	58029.00
29000	31600.00	29000.00	10201.61	23064.43	58031.20
29000	31612.50	29000.00	10201.90	23078.59	58045.30
29000	31625.00	29000.00	10202.18	23092.75	58032.30
29000	31637.50	29000.00	10202.47	23106.91	58029.10
29000	31650.00	29000.00	10202.76	23121.07	58118.80
29200	29200.00	29200.00	10293.55	20709.94	58007.80
29200	29212.50	29200.00	10293.52	20722.09	58055.90
29200	29225.00	29200.00	10293.49	20734.25	58001.50
29200	29237.50	29200.00	10293.46	20746.40	58084.60
29200	29250.00	29200.00	10293.43	20758.56	58021.70
29200	29262.50	29200.00	10293.40	20770.71	57983.90
29200	29275.00	29200.00	10293.37	20782.87	57950.10
29200	29287.50	29200.00	10293.34	20795.02	57963.20
29200	29300.00	29200.00	10293.31	20807.17	58014.90
29200	29312.50	29200.00	10293.28	20819.33	58132.30
29200	29325.00	29200.00	10293.25	20831.48	58148.70
29200	29337.50	29200.00	10293.22	20843.64	58151.80
29200	29350.00	29200.00	10293.19	20855.79	57961.20
29200	29362.50	29200.00	10293.16	20867.95	58002.90
29200	29375.00	29200.00	10293.13	20880.10	58065.70
29200	29387.50	29200.00	10293.10	20892.26	58034.90
29200	29400.00	29200.00	10293.07	20904.41	58177.30
29200	29412.50	29200.00	10293.04	20916.56	58365.70
29200	29425.00	29200.00	10293.01	20928.72	58407.50
29200	29437.50	29200.00	10292.98	20940.87	58311.90
29200	29450.00	29200.00	10292.95	20953.03	58229.60
29200	29462.50	29200.00	10292.92	20965.18	58167.90
29200	29475.00	29200.00	10292.89	20977.34	58075.90
29200	29487.50	29200.00	10292.86	20989.49	58100.00
29200	29500.00	29200.00	10292.83	21001.64	58082.60
29200	29512.50	29200.00	10292.80	21013.80	58139.80
29200	29525.00	29200.00	10292.77	21025.95	58063.80
29200	29537.50	29200.00	10292.74	21038.11	58040.30
29200	29550.00	29200.00	10292.71	21050.26	58019.60
29200	29562.50	29200.00	10292.68	21062.42	58087.80
29200	29575.00	29200.00	10292.65	21074.57	58035.70
29200	29587.50	29200.00	10292.62	21086.72	58232.00
29200	29600.00	29200.00	10292.58	21098.88	58274.40
29200	29612.50	29200.00	10292.55	21111.04	58208.50
29200	29625.00	29200.00	10292.52	21123.19	58118.70
29200	29637.50	29200.00	10292.49	21135.34	58151.70
29200	29650.00	29200.00	10292.46	21147.50	58155.30
29200	29662.50	29200.00	10292.43	21159.65	58027.50
29200	29675.00	29200.00	10292.40	21171.81	58033.30
29200	29687.50	29200.00	10292.37	21183.96	57786.10
29200	29700.00	29200.00	10292.34	21196.12	57666.90
29200	29712.50	29200.00	10292.31	21208.27	57673.90
29200	29725.00	29200.00	10292.28	21220.42	57676.80
29200	29737.50	29200.00	10292.25	21232.58	57824.80
29200	29750.00	29200.00	10292.22	21244.73	58085.10
29200	29762.50	29200.00	10292.19	21256.89	58071.40
29200	29775.00	29200.00	10292.16	21269.04	58173.00
29200	29787.50	29200.00	10292.13	21281.20	58177.20
29200	29800.00	29200.00	10292.10	21293.35	58171.80
29200	29812.50	29200.00	10292.07	21305.50	57911.80
29200	29825.00	29200.00	10292.04	21317.66	57832.40
29200	29837.50	29200.00	10292.01	21329.81	57869.10
29200	29850.00	29200.00	10291.98	21341.97	58159.40

29200	29862.50	29200.00	10291.95	21354.12	57973.70
29200	29875.00	29200.00	10291.92	21366.28	57811.20
29200	29887.50	29200.00	10291.89	21378.43	57612.90
29200	29900.00	29200.00	10291.86	21390.59	57521.90
29200	29912.50	29200.00	10291.83	21402.74	57580.70
29200	29925.00	29200.00	10291.80	21414.89	57619.50
29200	29937.50	29200.00	10291.77	21427.05	57598.30
29200	29950.00	29200.00	10291.74	21439.20	57597.10
29200	29962.50	29200.00	10291.71	21451.36	57601.00
29200	29975.00	29200.00	10291.68	21463.51	57594.20
29200	29987.50	29200.00	10291.65	21475.67	57640.80
29200	30000.00	29200.00	10291.62	21487.82	57662.40
29200	30012.50	29200.00	10291.88	21499.78	57695.40
29200	30025.00	29200.00	10292.14	21511.73	57684.60
29200	30037.50	29200.00	10292.39	21523.69	57599.30
29200	30050.00	29200.00	10292.65	21535.65	57592.60
29200	30062.50	29200.00	10292.91	21547.60	57610.40
29200	30075.00	29200.00	10293.17	21559.56	57624.90
29200	30087.50	29200.00	10293.43	21571.52	57636.00
29200	30100.00	29200.00	10293.69	21583.47	57655.00
29200	30112.50	29200.00	10293.94	21595.43	57697.80
29200	30125.00	29200.00	10294.20	21607.39	57705.10
29200	30137.50	29200.00	10294.46	21619.34	57711.30
29200	30150.00	29200.00	10294.72	21631.30	57699.30
29200	30162.50	29200.00	10294.98	21643.26	57693.30
29200	30175.00	29200.00	10295.23	21655.21	57675.70
29200	30187.50	29200.00	10295.49	21667.17	57703.70
29200	30200.00	29200.00	10295.75	21679.13	57675.50
29200	30212.50	29200.00	10296.01	21691.09	57634.20
29200	30225.00	29200.00	10296.27	21703.04	57651.10
29200	30237.50	29200.00	10296.53	21715.00	57677.40
29200	30250.00	29200.00	10296.78	21726.96	57648.70
29200	30262.50	29200.00	10297.04	21738.91	57671.50
29200	30275.00	29200.00	10297.30	21750.87	57676.20
29200	30700.00	29200.00	10358.56	22098.94	57833.90
29200	30712.50	29200.00	10360.36	22109.18	57814.40
29200	30725.00	29200.00	10362.16	22119.42	57792.50
29200	30737.50	29200.00	10363.96	22129.65	57817.50
29200	30750.00	29200.00	10365.76	22139.89	57824.00
29200	30762.50	29200.00	10367.56	22150.13	57825.00
29200	30775.00	29200.00	10369.37	22160.37	57839.10
29200	30787.50	29200.00	10371.17	22170.60	57842.40
29200	30800.00	29200.00	10372.97	22180.84	57836.30
29200	30812.50	29200.00	10373.06	22193.04	57834.10
29200	30825.00	29200.00	10373.15	22205.24	57825.70
29200	30837.50	29200.00	10373.24	22217.44	57820.80
29200	30850.00	29200.00	10373.33	22229.64	57831.30
29200	30862.50	29200.00	10373.42	22241.84	57851.40
29200	30875.00	29200.00	10373.51	22254.04	57835.50
29200	30887.50	29200.00	10373.60	22266.24	57831.90
29200	30900.00	29200.00	10373.69	22278.44	57905.80
29200	30912.50	29200.00	10373.78	22290.64	57924.10
29200	30925.00	29200.00	10373.87	22302.84	57835.00
29200	30937.50	29200.00	10373.96	22315.04	57849.90
29200	30950.00	29200.00	10374.05	22327.24	57758.10
29200	30962.50	29200.00	10374.14	22339.44	57807.50
29200	30975.00	29200.00	10374.23	22351.64	57835.80
29200	30987.50	29200.00	10374.32	22363.84	57799.90
29200	31000.00	29200.00	10374.41	22376.04	57672.40
29200	31012.50	29200.00	10374.40	22390.14	57658.50
29200	31025.00	29200.00	10374.39	22404.23	57731.50
29200	31037.50	29200.00	10374.39	22418.33	57707.10
29200	31050.00	29200.00	10374.38	22432.43	57701.90
29200	31062.50	29200.00	10374.37	22446.53	57692.70
29200	31075.00	29200.00	10374.36	22460.62	57700.60

29200	31087.50	29200.00	10374.36	22474.72	57638.30
29200	31100.00	29200.00	10374.35	22488.82	57761.90
29200	31112.50	29200.00	10374.34	22502.92	57766.70
29200	31125.00	29200.00	10374.33	22517.01	57756.80
29200	31137.50	29200.00	10374.33	22531.11	57823.70
29200	31150.00	29200.00	10374.32	22545.21	57813.30
29200	31162.50	29200.00	10374.31	22559.31	57774.30
29200	31175.00	29200.00	10374.30	22573.40	57700.80
29200	31187.50	29200.00	10374.29	22587.50	57634.60
29200	31200.00	29200.00	10374.29	22601.60	57533.50
29200	31212.50	29200.00	10374.28	22615.70	57552.90
29200	31225.00	29200.00	10374.27	22629.79	57598.10
29200	31237.50	29200.00	10374.26	22643.89	57628.10
29200	31250.00	29200.00	10374.26	22657.99	57692.60
29200	31262.50	29200.00	10374.25	22672.09	57620.90
29200	31275.00	29200.00	10374.24	22686.18	57664.80
29200	31287.50	29200.00	10374.23	22700.28	57627.70
29200	31300.00	29200.00	10374.23	22714.38	57632.10
29200	31312.50	29200.00	10374.22	22728.48	57800.10
29200	31325.00	29200.00	10374.21	22742.57	57710.20
29200	31337.50	29200.00	10374.20	22756.67	57752.20
29200	31350.00	29200.00	10374.19	22770.77	57780.10
29200	31362.50	29200.00	10374.19	22784.87	57766.00
29200	31375.00	29200.00	10374.18	22798.96	57764.00
29200	31387.50	29200.00	10374.17	22813.06	57734.70
29200	31400.00	29200.00	10374.16	22827.16	57767.60
29200	31412.50	29200.00	10374.16	22841.26	57806.90
29200	31425.00	29200.00	10374.15	22855.35	57850.40
29200	31437.50	29200.00	10374.14	22869.45	57818.30
29200	31450.00	29200.00	10374.13	22883.55	57819.70
29200	31462.50	29200.00	10374.12	22897.65	57835.60
29200	31475.00	29200.00	10374.12	22911.74	57888.40
29200	31487.50	29200.00	10374.11	22925.84	57901.60
29200	31500.00	29200.00	10374.10	22939.94	57843.40
29200	31512.50	29200.00	10374.09	22954.04	57831.80
29200	31525.00	29200.00	10374.09	22968.13	57846.40
29200	31537.50	29200.00	10374.08	22982.23	57863.40
29200	31550.00	29200.00	10374.07	22996.33	57880.60
29200	31562.50	29200.00	10374.06	23010.43	57915.80
29200	31575.00	29200.00	10374.06	23024.52	57883.50
29200	31587.50	29200.00	10374.05	23038.62	57858.10
29200	31600.00	29200.00	10374.04	23052.72	57878.50
29200	31612.50	29200.00	10374.03	23066.82	57882.70
29200	31625.00	29200.00	10374.03	23080.91	57942.50
29200	31637.50	29200.00	10374.02	23095.01	57897.40
29200	31650.00	29200.00	10374.01	23109.11	57914.00
29400	29200.00	29400.00	10539.34	20710.54	57963.60
29400	29212.50	29400.00	10538.58	20722.61	58007.80
29400	29225.00	29400.00	10537.83	20734.68	58074.90
29400	29237.50	29400.00	10537.08	20746.75	58078.10
29400	29250.00	29400.00	10536.32	20758.83	58073.70
29400	29262.50	29400.00	10535.56	20770.90	58084.70
29400	29275.00	29400.00	10534.81	20782.97	58079.90
29400	29287.50	29400.00	10534.05	20795.04	58066.70
29400	29300.00	29400.00	10533.30	20807.11	58053.20
29400	29312.50	29400.00	10532.54	20819.19	58057.50
29400	29325.00	29400.00	10531.79	20831.26	58048.50
29400	29337.50	29400.00	10531.04	20843.33	58047.10
29400	29350.00	29400.00	10530.28	20855.40	58059.30
29400	29362.50	29400.00	10529.52	20867.47	58081.60
29400	29375.00	29400.00	10528.77	20879.54	58118.10
29400	29387.50	29400.00	10528.01	20891.62	58158.10
29400	29400.00	29400.00	10527.26	20903.69	58177.60
29400	29412.50	29400.00	10526.50	20915.76	58208.10
29400	29425.00	29400.00	10525.75	20927.83	58173.50

29400	29437.50	29400.00	10525.00	20939.90	58136.90
29400	29450.00	29400.00	10524.24	20951.98	58075.90
29400	29462.50	29400.00	10523.48	20964.05	58005.40
29400	29475.00	29400.00	10522.73	20976.12	57983.80
29400	29487.50	29400.00	10521.97	20988.19	57970.40
29400	29500.00	29400.00	10521.22	21000.27	57998.00
29400	29512.50	29400.00	10520.46	21012.34	58033.40
29400	29525.00	29400.00	10519.71	21024.41	58109.50
29400	29537.50	29400.00	10518.96	21036.48	58154.90
29400	29550.00	29400.00	10518.20	21048.55	58182.10
29400	29562.50	29400.00	10517.44	21060.62	58201.40
29400	29575.00	29400.00	10516.69	21072.70	58140.80
29400	29587.50	29400.00	10515.93	21084.77	58082.30
29400	29600.00	29400.00	10515.18	21096.84	58036.50
29400	29612.50	29400.00	10514.42	21108.91	57975.20
29400	29625.00	29400.00	10513.67	21120.98	57903.80
29400	29637.50	29400.00	10512.92	21133.05	57869.70
29400	29650.00	29400.00	10512.16	21145.13	57858.20
29400	29662.50	29400.00	10511.40	21157.20	57830.70
29400	29675.00	29400.00	10510.65	21169.27	57783.90
29400	29687.50	29400.00	10509.89	21181.34	57783.40
29400	29700.00	29400.00	10509.14	21193.41	57717.20
29400	29712.50	29400.00	10508.38	21205.49	57749.00
29400	29725.00	29400.00	10507.63	21217.56	57722.80
29400	29737.50	29400.00	10506.88	21229.63	57726.90
29400	29750.00	29400.00	10506.12	21241.70	57732.40
29400	29762.50	29400.00	10505.36	21253.78	57758.40
29400	29775.00	29400.00	10504.61	21265.85	57779.20
29400	29787.50	29400.00	10503.85	21277.92	57782.10
29400	29800.00	29400.00	10503.10	21289.99	57796.80
29400	29812.50	29400.00	10502.34	21302.06	57880.80
29400	29825.00	29400.00	10501.59	21314.13	57892.40
29400	29837.50	29400.00	10500.83	21326.21	57752.30
29400	29850.00	29400.00	10500.08	21338.28	57658.80
29400	29862.50	29400.00	10499.32	21350.35	57706.40
29400	29875.00	29400.00	10498.57	21362.42	57665.20
29400	29887.50	29400.00	10497.81	21374.49	57628.40
29400	29900.00	29400.00	10497.06	21386.57	57656.80
29400	29912.50	29400.00	10496.30	21398.64	57664.40
29400	29925.00	29400.00	10495.55	21410.71	57761.60
29400	29937.50	29400.00	10494.79	21422.78	57765.50
29400	29950.00	29400.00	10494.04	21434.85	57625.90
29400	29962.50	29400.00	10493.28	21446.93	57632.60
29400	29975.00	29400.00	10492.53	21459.00	57714.90
29400	29987.50	29400.00	10491.77	21471.07	57763.40
29400	30000.00	29400.00	10491.02	21483.14	57882.40
29400	30012.50	29400.00	10491.88	21494.15	57809.80
29400	30025.00	29400.00	10492.74	21505.16	57847.80
29400	30037.50	29400.00	10493.59	21516.17	57742.20
29400	30050.00	29400.00	10494.45	21527.18	57778.70
29400	30062.50	29400.00	10495.31	21538.19	57789.80
29400	30075.00	29400.00	10496.17	21549.20	57759.30
29400	30087.50	29400.00	10497.03	21560.21	57768.90
29400	30100.00	29400.00	10497.89	21571.22	57724.90
29400	30112.50	29400.00	10498.75	21582.23	57773.20
29400	30125.00	29400.00	10499.60	21593.24	57861.80
29400	30137.50	29400.00	10500.46	21604.25	57907.20
29400	30150.00	29400.00	10501.32	21615.26	57909.60
29400	30162.50	29400.00	10502.18	21626.27	57878.10
29400	30175.00	29400.00	10503.04	21637.29	57820.80
29400	30187.50	29400.00	10503.90	21648.29	57800.00
29400	30200.00	29400.00	10504.76	21659.30	57862.10
29400	30212.50	29400.00	10505.61	21670.31	57819.50
29400	30225.00	29400.00	10506.47	21681.32	57733.20
29400	30237.50	29400.00	10507.33	21692.34	57770.00

29400	30250.00	29400.00	10508.19	21703.35	57793.00
29400	30262.50	29400.00	10509.05	21714.36	57792.80
29400	30275.00	29400.00	10509.91	21725.37	57777.00
29400	30287.50	29400.00	10510.77	21736.38	57763.60
29400	30300.00	29400.00	10511.62	21747.39	57780.30
29400	30312.50	29400.00	10512.48	21758.40	57792.40
29400	30325.00	29400.00	10513.34	21769.41	57803.30
29400	30337.50	29400.00	10514.20	21780.42	57859.00
29400	30350.00	29400.00	10515.06	21791.43	57904.50
29400	30362.50	29400.00	10515.92	21802.44	57887.80
29400	30375.00	29400.00	10516.77	21813.45	57729.90
29400	30387.50	29400.00	10517.63	21824.46	57712.40
29400	30400.00	29400.00	10518.49	21835.47	57666.70
29400	30412.50	29400.00	10519.35	21846.48	57665.30
29400	30425.00	29400.00	10520.21	21857.49	57769.70
29400	30437.50	29400.00	10521.07	21868.50	57743.40
29400	30450.00	29400.00	10521.93	21879.51	57797.80
29400	30462.50	29400.00	10522.78	21890.52	57816.80
29400	30475.00	29400.00	10523.64	21901.53	57819.50
29400	30487.50	29400.00	10524.50	21912.54	57842.70
29400	30500.00	29400.00	10525.36	21923.55	57824.50
29400	30512.50	29400.00	10526.22	21934.56	57850.40
29400	30525.00	29400.00	10527.08	21945.57	57800.50
29400	30537.50	29400.00	10527.94	21956.58	57805.60
29400	30550.00	29400.00	10528.79	21967.59	57797.00
29400	30562.50	29400.00	10529.65	21978.60	57846.50
29400	30575.00	29400.00	10530.51	21989.61	57877.20
29400	30587.50	29400.00	10531.37	22000.62	57926.90
29400	30600.00	29400.00	10532.23	22011.63	57952.50
29400	30612.50	29400.00	10533.09	22022.64	57960.50
29400	30625.00	29400.00	10533.95	22033.65	57929.50
29400	30637.50	29400.00	10534.80	22044.66	57902.80
29400	30650.00	29400.00	10535.66	22055.67	57850.60
29400	30662.50	29400.00	10536.52	22066.68	57828.10
29400	30675.00	29400.00	10537.38	22077.70	57795.60
29400	30687.50	29400.00	10538.24	22088.71	57782.80
29400	30700.00	29400.00	10539.10	22099.72	57779.00
29400	30712.50	29400.00	10539.95	22110.72	57784.00
29400	30725.00	29400.00	10540.81	22121.73	57758.00
29400	30737.50	29400.00	10541.67	22132.75	57758.90
29400	30750.00	29400.00	10542.53	22143.76	57739.10
29400	30762.50	29400.00	10543.39	22154.77	57742.10
29400	30775.00	29400.00	10544.25	22165.78	57746.90
29400	30787.50	29400.00	10545.11	22176.79	57808.40
29400	30800.00	29400.00	10545.96	22187.80	57877.10
29400	30812.50	29400.00	10546.82	22198.81	57838.00
29400	30825.00	29400.00	10547.68	22209.82	57806.00
29400	30837.50	29400.00	10548.54	22220.83	57787.00
29400	30850.00	29400.00	10549.40	22231.84	57723.10
29400	30862.50	29400.00	10550.26	22242.85	57729.90
29400	30875.00	29400.00	10551.12	22253.86	57751.00
29400	30887.50	29400.00	10551.97	22264.87	57759.30
29400	30900.00	29400.00	10552.83	22275.88	57766.50
29400	30912.50	29400.00	10553.69	22286.89	57781.70
29400	30925.00	29400.00	10554.55	22297.90	57809.30
29400	30937.50	29400.00	10555.41	22308.91	57810.00
29400	30950.00	29400.00	10556.27	22319.92	57805.50
29400	30962.50	29400.00	10557.12	22330.93	57814.10
29400	30975.00	29400.00	10557.98	22341.94	57816.60
29400	30987.50	29400.00	10558.84	22352.95	57764.70
29400	31000.00	29400.00	10559.70	22363.96	57733.40
29400	31012.50	29400.00	10560.80	22378.19	57746.40
29400	31025.00	29400.00	10561.90	22392.41	57805.60
29400	31037.50	29400.00	10563.00	22406.63	57787.70
29400	31050.00	29400.00	10564.10	22420.86	57767.50

pmag.stat

29400	31062.50	29400.00	10565.20	22435.08	57745.40	29600	29412.50	29600.00	10694.47	20914.00	57899.90
29400	31075.00	29400.00	10566.30	22449.31	57780.90	29600	29425.00	29600.00	10694.32	20926.04	57887.90
29400	31087.50	29400.00	10567.40	22463.54	57775.20	29600	29437.50	29600.00	10694.16	20938.07	57901.30
29400	31100.00	29400.00	10568.50	22477.76	57751.10	29600	29450.00	29600.00	10694.01	20950.11	57878.70
29400	31112.50	29400.00	10569.60	22491.98	57849.00	29600	29462.50	29600.00	10693.85	20962.15	57912.20
29400	31125.00	29400.00	10570.70	22506.21	57767.00	29600	29475.00	29600.00	10693.70	20974.19	57920.70
29400	31137.50	29400.00	10571.80	22520.43	57684.70	29600	29487.50	29600.00	10693.54	20986.23	57937.70
29400	31150.00	29400.00	10572.90	22534.66	57702.20	29600	29500.00	29600.00	10693.39	20998.26	57949.20
29400	31162.50	29400.00	10574.00	22548.88	57778.10	29600	29512.50	29600.00	10693.23	21010.30	57954.90
29400	31175.00	29400.00	10575.09	22563.11	57779.10	29600	29525.00	29600.00	10693.08	21022.34	57967.60
29400	31187.50	29400.00	10576.19	22577.33	57848.00	29600	29537.50	29600.00	10692.92	21034.38	57972.40
29400	31200.00	29400.00	10577.29	22591.56	57796.30	29600	29550.00	29600.00	10692.77	21046.42	57946.80
29400	31212.50	29400.00	10578.39	22605.78	57896.80	29600	29562.50	29600.00	10692.61	21058.46	57934.90
29400	31225.00	29400.00	10579.49	22620.01	58078.20	29600	29575.00	29600.00	10692.46	21070.49	57897.90
29400	31237.50	29400.00	10580.59	22634.23	58013.80	29600	29587.50	29600.00	10692.30	21082.53	57867.30
29400	31250.00	29400.00	10581.69	22648.46	57964.80	29600	29600.00	29600.00	10692.15	21094.57	57799.80
29400	31262.50	29400.00	10582.79	22662.68	57931.70	29600	29612.50	29600.00	10692.00	21106.61	57774.80
29400	31275.00	29400.00	10583.89	22676.91	57970.90	29600	29625.00	29600.00	10691.84	21118.65	57738.70
29400	31287.50	29400.00	10584.99	22691.13	57948.40	29600	29637.50	29600.00	10691.69	21130.68	57777.00
29400	31300.00	29400.00	10586.09	22705.36	58000.30	29600	29650.00	29600.00	10691.53	21142.72	57768.70
29400	31312.50	29400.00	10587.19	22719.58	57894.30	29600	29662.50	29600.00	10691.38	21154.76	57781.40
29400	31325.00	29400.00	10588.29	22733.80	57873.10	29600	29675.00	29600.00	10691.22	21166.80	57793.00
29400	31337.50	29400.00	10589.39	22748.03	57829.10	29600	29687.50	29600.00	10691.07	21178.84	57812.70
29400	31350.00	29400.00	10590.49	22762.26	57913.90	29600	29700.00	29600.00	10690.91	21190.88	57834.90
29400	31362.50	29400.00	10591.59	22776.48	57878.70	29600	29712.50	29600.00	10690.76	21202.91	57855.60
29400	31375.00	29400.00	10592.69	22790.71	57894.30	29600	29725.00	29600.00	10690.60	21214.95	57859.70
29400	31387.50	29400.00	10593.79	22804.93	57890.00	29600	29737.50	29600.00	10690.45	21226.99	57854.60
29400	31400.00	29400.00	10594.89	22819.15	57927.70	29600	29750.00	29600.00	10690.29	21239.03	57869.50
29400	31412.50	29400.00	10595.99	22833.38	57899.50	29600	29762.50	29600.00	10690.14	21251.06	57876.10
29400	31425.00	29400.00	10597.09	22847.60	57863.20	29600	29775.00	29600.00	10689.98	21263.10	57877.40
29400	31437.50	29400.00	10598.19	22861.83	57821.60	29600	29787.50	29600.00	10689.83	21275.14	57913.60
29400	31450.00	29400.00	10599.29	22876.05	57889.50	29600	29800.00	29600.00	10689.67	21287.18	57901.30
29400	31462.50	29400.00	10600.39	22890.28	57842.30	29600	29812.50	29600.00	10689.52	21299.22	57876.90
29400	31475.00	29400.00	10601.49	22904.50	57823.80	29600	29825.00	29600.00	10689.37	21311.26	57874.00
29400	31487.50	29400.00	10602.58	22918.73	57899.50	29600	29837.50	29600.00	10689.21	21323.29	57895.30
29400	31500.00	29400.00	10603.68	22932.95	57962.00	29600	29850.00	29600.00	10689.06	21335.33	57841.30
29400	31512.50	29400.00	10604.78	22947.18	57788.60	29600	29862.50	29600.00	10688.90	21347.37	57770.90
29400	31525.00	29400.00	10605.88	22961.40	57800.90	29600	29875.00	29600.00	10688.75	21359.41	57750.90
29400	31537.50	29400.00	10606.98	22975.63	57827.90	29600	29887.50	29600.00	10688.59	21371.45	57770.20
29400	31550.00	29400.00	10608.08	22989.85	57812.80	29600	29900.00	29600.00	10688.44	21383.48	57784.70
29400	31562.50	29400.00	10609.18	23004.08	57844.00	29600	29912.50	29600.00	10688.28	21395.52	57757.50
29400	31575.00	29400.00	10610.28	23018.30	57810.70	29600	29925.00	29600.00	10688.13	21407.56	57793.30
29400	31587.50	29400.00	10611.38	23032.53	57768.70	29600	29937.50	29600.00	10687.97	21419.60	57796.50
29400	31600.00	29400.00	10612.48	23046.75	57753.00	29600	29950.00	29600.00	10687.82	21431.64	57857.10
29400	31612.50	29400.00	10613.58	23060.98	57762.60	29600	29962.50	29600.00	10687.66	21443.67	57864.70
29400	31625.00	29400.00	10614.68	23075.20	57688.00	29600	29975.00	29600.00	10687.51	21455.71	57831.10
29400	31637.50	29400.00	10615.78	23089.43	57724.60	29600	29987.50	29600.00	10687.35	21467.75	57813.10
29400	31650.00	29400.00	10616.88	23103.65	57868.70	29600	30000.00	29600.00	10687.20	21479.79	57906.20
29600	29200.00	29600.00	10697.10	20709.35	57979.50	29600	30012.50	29600.00	10687.04	21491.83	57910.30
29600	29212.50	29600.00	10696.95	20721.39	57991.70	29600	30025.00	29600.00	10686.89	21503.87	57771.50
29600	29225.00	29600.00	10696.79	20733.43	58004.30	29600	30037.50	29600.00	10686.73	21515.91	57765.00
29600	29237.50	29600.00	10696.64	20745.46	58011.50	29600	30050.00	29600.00	10690.34	21528.93	57772.40
29600	29250.00	29600.00	10696.48	20757.50	57986.90	29600	30062.50	29600.00	10691.12	21541.21	57816.20
29600	29262.50	29600.00	10696.33	20769.54	57933.60	29600	30075.00	29600.00	10691.91	21553.49	57834.30
29600	29275.00	29600.00	10696.17	20781.58	57888.90	29600	30087.50	29600.00	10692.69	21565.78	57797.80
29600	29287.50	29600.00	10696.02	20793.62	57837.40	29600	30100.00	29600.00	10693.48	21578.06	57794.90
29600	29300.00	29600.00	10695.86	20805.65	57862.00	29600	30112.50	29600.00	10694.26	21590.34	57773.70
29600	29312.50	29600.00	10695.71	20817.69	57869.00	29600	30125.00	29600.00	10695.05	21602.63	57798.90
29600	29325.00	29600.00	10695.55	20829.73	57913.50	29600	30137.50	29600.00	10695.83	21614.91	57826.80
29600	29337.50	29600.00	10695.40	20841.77	57906.30	29600	30150.00	29600.00	10696.62	21627.20	57796.60
29600	29350.00	29600.00	10695.24	20853.81	57905.70	29600	30162.50	29600.00	10697.40	21639.48	57805.10
29600	29362.50	29600.00	10695.09	20865.85	57922.00	29600	30175.00	29600.00	10698.19	21651.76	57844.60
29600	29375.00	29600.00	10694.93	20877.88	57908.10	29600	30187.50	29600.00	10698.97	21664.05	57813.70
29600	29387.50	29600.00	10694.78	20889.92	57931.20	29600	30200.00	29600.00	10699.75	21676.33	57817.60
29600	29400.00	29600.00	10694.62	20901.96	57911.40	29600	30212.50	29600.00	10700.54	21688.62	57807.70

pmag.stat

29600	30225.00	29600.00	10701.33	21700.90	57858.20	29600	31037.50	29600.00	10752.33	22499.36	57814.90
29600	30237.50	29600.00	10702.11	21713.18	57852.50	29600	31050.00	29600.00	10753.12	22511.64	57823.60
29600	30250.00	29600.00	10702.89	21725.47	57876.10	29600	31062.50	29600.00	10753.90	22523.92	57833.50
29600	30262.50	29600.00	10703.68	21737.75	57904.00	29600	31075.00	29600.00	10754.68	22536.21	57834.40
29600	30275.00	29600.00	10704.46	21750.04	57905.00	29600	31087.50	29600.00	10755.47	22548.49	57844.70
29600	30287.50	29600.00	10705.25	21762.32	57920.50	29600	31100.00	29600.00	10756.25	22560.78	57848.00
29600	30300.00	29600.00	10706.03	21774.60	57913.40	29600	31112.50	29600.00	10757.04	22573.06	57850.90
29600	30312.50	29600.00	10706.82	21786.89	57912.80	29600	31125.00	29600.00	10757.82	22585.34	57861.20
29600	30325.00	29600.00	10707.60	21799.17	57940.80	29600	31137.50	29600.00	10758.61	22597.63	57857.70
29600	30337.50	29600.00	10708.39	21811.46	57887.90	29600	31150.00	29600.00	10759.39	22609.91	57855.70
29600	30350.00	29600.00	10709.17	21823.74	57878.40	29600	31162.50	29600.00	10760.18	22622.20	57873.90
29600	30362.50	29600.00	10709.96	21836.02	57904.70	29600	31175.00	29600.00	10760.96	22634.48	57858.80
29600	30375.00	29600.00	10710.74	21848.31	57913.00	29600	31187.50	29600.00	10761.75	22646.76	57880.20
29600	30387.50	29600.00	10711.53	21860.59	57946.60	29600	31200.00	29600.00	10762.53	22659.05	57925.40
29600	30400.00	29600.00	10712.31	21872.88	57968.50	29600	31212.50	29600.00	10763.32	22671.33	57935.70
29600	30412.50	29600.00	10713.10	21885.16	57993.10	29600	31225.00	29600.00	10764.10	22683.62	57922.80
29600	30425.00	29600.00	10713.88	21897.44	58008.60	29600	31237.50	29600.00	10764.88	22695.90	57923.70
29600	30437.50	29600.00	10714.67	21909.73	57924.60	29600	31250.00	29600.00	10765.67	22708.18	57933.80
29600	30450.00	29600.00	10715.45	21922.01	57913.20	29600	31262.50	29600.00	10766.46	22720.47	57916.10
29600	30462.50	29600.00	10716.23	21934.29	57837.30	29600	31275.00	29600.00	10767.24	22732.75	57943.40
29600	30475.00	29600.00	10717.02	21946.58	57779.80	29600	31287.50	29600.00	10768.02	22745.04	57976.20
29600	30487.50	29600.00	10717.80	21958.86	57711.80	29600	31300.00	29600.00	10768.81	22757.32	57984.20
29600	30500.00	29600.00	10718.59	21971.15	57707.90	29600	31312.50	29600.00	10769.59	22769.60	57911.90
29600	30512.50	29600.00	10719.37	21983.43	57640.60	29600	31325.00	29600.00	10770.38	22781.89	57952.50
29600	30525.00	29600.00	10720.16	21995.71	57663.60	29600	31337.50	29600.00	10771.16	22794.17	57924.70
29600	30537.50	29600.00	10720.94	22008.00	57669.90	29600	31350.00	29600.00	10771.95	22806.46	57907.80
29600	30550.00	29600.00	10721.73	22020.28	57780.60	29600	31362.50	29600.00	10772.73	22818.74	57920.40
29600	30562.50	29600.00	10722.51	22032.57	58054.10	29600	31375.00	29600.00	10773.52	22831.02	57892.70
29600	30575.00	29600.00	10723.30	22044.85	58112.40	29600	31387.50	29600.00	10774.30	22843.31	57821.90
29600	30587.50	29600.00	10724.08	22057.13	58024.50	29600	31400.00	29600.00	10775.09	22855.59	57828.20
29600	30600.00	29600.00	10724.87	22069.42	57920.70	29600	31412.50	29600.00	10775.87	22867.88	57845.30
29600	30612.50	29600.00	10725.65	22081.70	58066.60	29600	31425.00	29600.00	10776.66	22880.16	57833.40
29600	30625.00	29600.00	10726.44	22093.99	58128.30	29600	31437.50	29600.00	10777.44	22892.44	57820.40
29600	30637.50	29600.00	10727.22	22106.27	58016.70	29600	31450.00	29600.00	10778.23	22904.73	57769.20
29600	30650.00	29600.00	10728.00	22118.55	58047.00	29600	31462.50	29600.00	10779.01	22917.01	57771.30
29600	30662.50	29600.00	10728.79	22130.84	57623.80	29600	31475.00	29600.00	10779.79	22929.29	57784.50
29600	30675.00	29600.00	10729.57	22143.12	57752.90	29600	31487.50	29600.00	10780.58	22941.58	57806.10
29600	30687.50	29600.00	10730.36	22155.41	57760.50	29600	31500.00	29600.00	10781.36	22953.86	57874.70
29600	30700.00	29600.00	10731.14	22167.69	57529.40	29600	31512.50	29600.00	10782.15	22966.15	57899.40
29600	30712.50	29600.00	10731.93	22179.97	57653.50	29600	31525.00	29600.00	10782.93	22978.43	57856.70
29600	30725.00	29600.00	10732.71	22192.26	57699.70	29600	31537.50	29600.00	10783.72	22990.71	57834.30
29600	30737.50	29600.00	10733.50	22204.54	57735.00	29600	31550.00	29600.00	10784.50	23003.00	57759.40
29600	30750.00	29600.00	10734.28	22216.83	57771.80	29600	31562.50	29600.00	10785.29	23015.28	57732.90
29600	30762.50	29600.00	10735.07	22229.11	57755.90	29600	31575.00	29600.00	10786.07	23027.57	57728.50
29600	30775.00	29600.00	10735.85	22241.39	57743.60	29600	31587.50	29600.00	10786.86	23039.85	57763.30
29600	30787.50	29600.00	10736.64	22253.68	57736.20	29600	31600.00	29600.00	10787.64	23052.13	57856.20
29600	30800.00	29600.00	10737.42	22265.96	57742.40	29600	31612.50	29600.00	10788.43	23064.42	57918.30
29600	30812.50	29600.00	10738.21	22278.25	57725.40	29600	31625.00	29600.00	10789.21	23076.70	57936.20
29600	30825.00	29600.00	10738.99	22290.53	57719.10	29600	31637.50	29600.00	10790.00	23088.99	57941.70
29600	30837.50	29600.00	10739.78	22302.81	57691.40	29600	31650.00	29600.00	10790.78	23101.27	58007.40
29600	30850.00	29600.00	10740.56	22315.10	57728.70	29800	29200.00	29800.00	10932.24	20700.58	57905.30
29600	30862.50	29600.00	10741.34	22327.38	57763.20	29800	29212.50	29800.00	10931.54	20712.68	57912.00
29600	30875.00	29600.00	10742.13	22339.67	57797.80	29800	29225.00	29800.00	10930.85	20724.78	57917.20
29600	30887.50	29600.00	10742.91	22351.95	57825.40	29800	29237.50	29800.00	10930.15	20736.88	57916.60
29600	30900.00	29600.00	10743.70	22364.23	57845.00	29800	29250.00	29800.00	10929.46	20748.98	57914.90
29600	30912.50	29600.00	10744.48	22376.52	57836.90	29800	29262.50	29800.00	10928.76	20761.08	57930.10
29600	30925.00	29600.00	10745.27	22388.80	57796.10	29800	29275.00	29800.00	10928.07	20773.18	57943.00
29600	30937.50	29600.00	10746.05	22401.08	57786.90	29800	29287.50	29800.00	10927.37	20785.28	57959.40
29600	30950.00	29600.00	10746.84	22413.37	57789.50	29800	29300.00	29800.00	10926.67	20797.38	57969.20
29600	30962.50	29600.00	10747.62	22425.65	57788.90	29800	29312.50	29800.00	10925.98	20809.48	57980.10
29600	30975.00	29600.00	10748.41	22437.94	57819.80	29800	29325.00	29800.00	10925.28	20821.58	57968.80
29600	30987.50	29600.00	10749.19	22450.22	57830.20	29800	29337.50	29800.00	10924.59	20833.67	57974.70
29600	31000.00	29600.00	10749.98	22462.50	57815.50	29800	29350.00	29800.00	10923.89	20845.77	57983.80
29600	31012.50	29600.00	10750.76	22474.79	57811.10	29800	29362.50	29800.00	10923.20	20857.87	57982.00
29600	31025.00	29600.00	10751.54	22487.07	57810.40	29800	29375.00	29800.00	10922.50	20869.97	57985.30

pmag.stat

29800	29387.50	29800.00	10921.81	20882.07	58008.60	29800	30200.00	29800.00	10905.20	21671.00	57956.40
29800	29400.00	29800.00	10921.11	20894.17	57998.60	29800	30212.50	29800.00	10906.29	21683.25	57932.80
29800	29412.50	29800.00	10920.41	20906.27	57973.30	29800	30225.00	29800.00	10907.38	21695.50	57908.20
29800	29425.00	29800.00	10919.72	20918.37	57959.90	29800	30237.50	29800.00	10908.48	21707.76	57867.20
29800	29437.50	29800.00	10919.02	20930.47	57956.40	29800	30250.00	29800.00	10909.57	21720.01	57855.80
29800	29450.00	29800.00	10918.33	20942.57	57948.10	29800	30262.50	29800.00	10910.66	21732.26	57847.30
29800	29462.50	29800.00	10917.63	20954.67	57946.90	29800	30275.00	29800.00	10911.75	21744.51	57833.50
29800	29475.00	29800.00	10916.94	20966.77	57953.50	29800	30287.50	29800.00	10912.85	21756.77	57832.20
29800	29487.50	29800.00	10916.24	20978.87	57979.60	29800	30300.00	29800.00	10913.94	21769.02	57832.00
29800	29500.00	29800.00	10915.54	20990.97	57986.60	29800	30312.50	29800.00	10915.03	21781.27	57802.70
29800	29512.50	29800.00	10914.85	21003.07	57963.70	29800	30325.00	29800.00	10916.12	21793.53	57797.80
29800	29525.00	29800.00	10914.15	21015.17	57956.00	29800	30337.50	29800.00	10917.22	21805.78	57803.80
29800	29537.50	29800.00	10913.46	21027.27	57910.00	29800	30350.00	29800.00	10918.31	21818.03	57805.90
29800	29550.00	29800.00	10912.76	21039.37	57908.00	29800	30362.50	29800.00	10919.40	21830.29	57817.10
29800	29562.50	29800.00	10912.07	21051.47	57964.30	29800	30375.00	29800.00	10920.50	21842.54	57831.20
29800	29575.00	29800.00	10911.37	21063.57	57953.20	29800	30387.50	29800.00	10921.59	21854.79	57835.60
29800	29587.50	29800.00	10910.68	21075.67	57926.90	29800	30400.00	29800.00	10922.68	21867.04	57829.30
29800	29600.00	29800.00	10909.98	21087.77	57930.20	29800	30412.50	29800.00	10923.77	21879.30	57825.00
29800	29612.50	29800.00	10909.28	21099.86	57955.70	29800	30425.00	29800.00	10924.86	21891.55	57806.00
29800	29625.00	29800.00	10908.59	21111.96	57946.10	29800	30437.50	29800.00	10925.96	21903.80	57789.30
29800	29637.50	29800.00	10907.89	21124.06	57950.90	29800	30450.00	29800.00	10927.05	21916.06	57741.50
29800	29650.00	29800.00	10907.20	21136.16	57937.30	29800	30462.50	29800.00	10928.14	21928.31	57750.60
29800	29662.50	29800.00	10906.50	21148.26	57948.00	29800	30475.00	29800.00	10929.23	21940.56	57731.80
29800	29675.00	29800.00	10905.81	21160.36	57959.60	29800	30487.50	29800.00	10930.33	21952.81	57680.20
29800	29687.50	29800.00	10905.11	21172.46	57939.40	29800	30500.00	29800.00	10931.42	21965.07	57726.50
29800	29700.00	29800.00	10904.42	21184.56	57914.30	29800	30512.50	29800.00	10932.51	21977.32	57726.80
29800	29712.50	29800.00	10903.72	21196.66	57883.50	29800	30525.00	29800.00	10933.60	21989.57	57728.80
29800	29725.00	29800.00	10903.02	21208.76	57814.90	29800	30537.50	29800.00	10934.70	22001.83	57796.40
29800	29737.50	29800.00	10902.33	21220.86	57808.70	29800	30550.00	29800.00	10935.79	22014.08	57832.40
29800	29750.00	29800.00	10901.63	21232.96	57888.40	29800	30562.50	29800.00	10936.88	22026.33	57787.10
29800	29762.50	29800.00	10900.94	21245.06	57843.40	29800	30575.00	29800.00	10937.97	22038.59	57870.80
29800	29775.00	29800.00	10900.24	21257.16	57863.40	29800	30587.50	29800.00	10939.07	22050.84	57921.20
29800	29787.50	29800.00	10899.55	21269.26	57878.40	29800	30600.00	29800.00	10940.16	22063.09	58044.70
29800	29800.00	29800.00	10898.85	21281.36	57891.90	29800	30612.50	29800.00	10941.25	22075.34	58035.20
29800	29812.50	29800.00	10898.15	21293.46	57857.20	29800	30625.00	29800.00	10942.34	22087.60	57711.40
29800	29825.00	29800.00	10897.46	21305.56	57847.90	29800	30637.50	29800.00	10943.44	22099.85	57611.10
29800	29837.50	29800.00	10896.76	21317.66	57880.80	29800	30650.00	29800.00	10944.53	22112.10	57566.30
29800	29850.00	29800.00	10896.07	21329.76	57879.40	29800	30662.50	29800.00	10945.62	22124.36	57696.60
29800	29862.50	29800.00	10895.37	21341.86	57878.20	29800	30675.00	29800.00	10946.71	22136.61	57761.70
29800	29875.00	29800.00	10894.68	21353.95	57879.20	29800	30687.50	29800.00	10947.81	22148.86	57703.50
29800	29887.50	29800.00	10893.98	21366.05	57871.30	29800	30700.00	29800.00	10948.90	22161.12	57640.30
29800	29900.00	29800.00	10893.29	21378.15	57884.80	29800	30712.50	29800.00	10949.99	22173.37	57607.10
29800	29912.50	29800.00	10892.59	21390.25	57887.00	29800	30725.00	29800.00	10951.08	22185.62	57701.20
29800	29925.00	29800.00	10891.89	21402.35	57920.90	29800	30737.50	29800.00	10952.18	22197.87	57774.30
29800	29937.50	29800.00	10891.20	21414.45	57890.80	29800	30750.00	29800.00	10953.27	22210.13	57940.60
29800	29950.00	29800.00	10890.50	21426.55	57860.90	29800	30762.50	29800.00	10954.36	22222.38	58033.40
29800	29962.50	29800.00	10889.81	21438.65	57858.30	29800	30775.00	29800.00	10955.46	22234.63	57911.60
29800	29975.00	29800.00	10889.11	21450.75	57869.90	29800	30787.50	29800.00	10956.55	22246.88	57908.00
29800	29987.50	29800.00	10888.42	21462.85	57872.90	29800	30800.00	29800.00	10957.64	22259.14	57922.60
29800	30000.00	29800.00	10887.72	21474.95	57842.60	29800	30812.50	29800.00	10958.73	22271.39	57979.40
29800	30012.50	29800.00	10888.81	21487.20	57901.10	29800	30825.00	29800.00	10959.82	22283.64	58048.30
29800	30025.00	29800.00	10889.90	21499.46	57888.40	29800	30837.50	29800.00	10960.92	22295.90	58016.50
29800	30037.50	29800.00	10891.00	21511.71	57937.90	29800	30850.00	29800.00	10962.01	22308.15	58017.70
29800	30050.00	29800.00	10892.09	21523.96	58104.90	29800	30862.50	29800.00	10963.10	22320.40	58026.40
29800	30062.50	29800.00	10893.18	21536.21	57961.00	29800	30875.00	29800.00	10964.19	22332.66	58058.20
29800	30075.00	29800.00	10894.27	21548.47	57915.20	29800	30887.50	29800.00	10965.29	22344.91	58038.90
29800	30087.50	29800.00	10895.37	21560.72	57916.80	29800	30900.00	29800.00	10966.38	22357.16	58022.80
29800	30100.00	29800.00	10896.46	21572.97	58000.90	29800	30912.50	29800.00	10967.47	22369.42	58057.10
29800	30112.50	29800.00	10897.55	21585.23	58047.60	29800	30925.00	29800.00	10968.56	22381.67	58069.00
29800	30125.00	29800.00	10898.64	21597.48	58109.20	29800	30937.50	29800.00	10969.66	22393.92	58043.40
29800	30137.50	29800.00	10899.73	21609.73	58107.70	29800	30950.00	29800.00	10970.75	22406.17	58020.50
29800	30150.00	29800.00	10900.83	21621.98	58113.70	29800	30962.50	29800.00	10971.84	22418.43	58036.10
29800	30162.50	29800.00	10901.92	21634.24	58074.40	29800	30975.00	29800.00	10972.93	22430.68	58067.70
29800	30175.00	29800.00	10903.01	21646.49	58037.50	29800	30987.50	29800.00	10974.03	22442.93	58102.60
29800	30187.50	29800.00	10904.11	21658.74	57982.10	29800	31000.00	29800.00	10975.12	22455.19	58121.90

91/08/15
08:10:09

pmag.stat

37

29800	31012.50	29800.00	10976.21	22467.44	57996.90	30000	29362.50	30000.00	11184.23	20853.33	58033.50
29800	31025.00	29800.00	10977.30	22479.69	58010.70	30000	29375.00	30000.00	11182.25	20865.45	58018.60
29800	31037.50	29800.00	10978.40	22491.95	57809.40	30000	29387.50	30000.00	11180.27	20877.56	58032.40
29800	31050.00	29800.00	10979.49	22504.20	58030.90	30000	29400.00	30000.00	11178.29	20889.68	58047.40
29800	31062.50	29800.00	10980.58	22516.45	57997.00	30000	29412.50	30000.00	11176.31	20901.79	58037.60
29800	31075.00	29800.00	10981.67	22528.70	57871.60	30000	29425.00	30000.00	11174.33	20913.91	58050.50
29800	31087.50	29800.00	10982.77	22540.96	57769.50	30000	29437.50	30000.00	11172.35	20926.03	58040.00
29800	31100.00	29800.00	10983.86	22553.21	57808.20	30000	29450.00	30000.00	11170.37	20938.14	58035.30
29800	31112.50	29800.00	10984.95	22565.46	57841.20	30000	29462.50	30000.00	11168.39	20950.26	58040.50
29800	31125.00	29800.00	10986.04	22577.71	57843.70	30000	29475.00	30000.00	11166.41	20962.38	58048.20
29800	31137.50	29800.00	10987.14	22589.97	57836.80	30000	29487.50	30000.00	11164.43	20974.49	58030.80
29800	31150.00	29800.00	10988.23	22602.22	57817.30	30000	29500.00	30000.00	11162.45	20986.61	58073.30
29800	31162.50	29800.00	10989.32	22614.47	57789.20	30000	29512.50	30000.00	11160.47	20998.72	58041.30
29800	31175.00	29800.00	10990.42	22626.73	57820.70	30000	29525.00	30000.00	11158.49	21010.84	58005.30
29800	31187.50	29800.00	10991.51	22638.98	57954.10	30000	29537.50	30000.00	11156.51	21022.96	58053.80
29800	31200.00	29800.00	10992.60	22651.23	58024.70	30000	29550.00	30000.00	11154.53	21035.07	58126.60
29800	31212.50	29800.00	10993.69	22663.49	58033.70	30000	29562.50	30000.00	11152.55	21047.19	58125.90
29800	31225.00	29800.00	10994.79	22675.74	58100.10	30000	29575.00	30000.00	11150.57	21059.30	58086.70
29800	31237.50	29800.00	10995.88	22687.99	58085.50	30000	29587.50	30000.00	11148.59	21071.42	58072.00
29800	31250.00	29800.00	10996.97	22700.25	58004.70	30000	29600.00	30000.00	11146.62	21083.54	58084.20
29800	31262.50	29800.00	10998.06	22712.50	57974.90	30000	29612.50	30000.00	11144.63	21095.65	58075.70
29800	31275.00	29800.00	10999.15	22724.75	57965.90	30000	29625.00	30000.00	11142.66	21107.77	58076.90
29800	31287.50	29800.00	11000.25	22737.00	57934.30	30000	29637.50	30000.00	11140.67	21119.88	58104.90
29800	31300.00	29800.00	11001.34	22749.26	57889.20	30000	29650.00	30000.00	11138.70	21132.00	58110.00
29800	31312.50	29800.00	11002.43	22761.51	57864.40	30000	29662.50	30000.00	11136.72	21144.12	58115.50
29800	31325.00	29800.00	11003.52	22773.76	57876.60	30000	29675.00	30000.00	11134.74	21156.23	58109.60
29800	31337.50	29800.00	11004.62	22786.02	57899.70	30000	29687.50	30000.00	11132.76	21168.35	58097.60
29800	31350.00	29800.00	11005.71	22798.27	57927.50	30000	29700.00	30000.00	11130.78	21180.46	58053.90
29800	31362.50	29800.00	11006.80	22810.52	57930.80	30000	29712.50	30000.00	11128.80	21192.58	58027.70
29800	31375.00	29800.00	11007.89	22822.78	57925.90	30000	29725.00	30000.00	11126.82	21204.70	58007.40
29800	31387.50	29800.00	11008.99	22835.03	57947.50	30000	29737.50	30000.00	11124.84	21216.81	58008.60
29800	31400.00	29800.00	11010.08	22847.28	57977.40	30000	29750.00	30000.00	11122.86	21228.93	58012.40
29800	31412.50	29800.00	11011.17	22859.53	58010.50	30000	29762.50	30000.00	11120.88	21241.04	58007.70
29800	31425.00	29800.00	11012.26	22871.79	58045.10	30000	29775.00	30000.00	11118.90	21253.16	58003.10
29800	31437.50	29800.00	11013.36	22884.04	58071.70	30000	29787.50	30000.00	11116.92	21265.28	57993.50
29800	31450.00	29800.00	11014.45	22896.29	58073.60	30000	29800.00	30000.00	11114.94	21277.39	57995.90
29800	31462.50	29800.00	11015.54	22908.54	58058.30	30000	29812.50	30000.00	11112.96	21289.51	58004.80
29800	31475.00	29800.00	11016.63	22920.80	58046.40	30000	29825.00	30000.00	11110.98	21301.62	58010.90
29800	31487.50	29800.00	11017.73	22933.05	58038.60	30000	29837.50	30000.00	11109.00	21313.74	58016.50
29800	31500.00	29800.00	11018.82	22945.30	58047.40	30000	29850.00	30000.00	11107.02	21325.86	57998.90
29800	31512.50	29800.00	11019.91	22957.56	58040.20	30000	29862.50	30000.00	11105.04	21337.97	58043.10
29800	31525.00	29800.00	11021.00	22969.81	58036.30	30000	29875.00	30000.00	11103.06	21350.09	58060.80
29800	31537.50	29800.00	11022.10	22982.06	58012.50	30000	29887.50	30000.00	11101.08	21362.21	58075.30
29800	31550.00	29800.00	11023.19	22994.32	58017.20	30000	29900.00	30000.00	11099.10	21374.32	58076.90
29800	31562.50	29800.00	11024.28	23006.57	58014.90	30000	29912.50	30000.00	11097.12	21386.44	58087.10
29800	31575.00	29800.00	11025.38	23018.82	58030.10	30000	29925.00	30000.00	11095.14	21398.55	58094.60
29800	31587.50	29800.00	11026.47	23031.07	58039.90	30000	29937.50	30000.00	11093.16	21410.67	58084.70
29800	31600.00	29800.00	11027.56	23043.33	58026.50	30000	29950.00	30000.00	11091.18	21422.79	58088.30
29800	31612.50	29800.00	11028.65	23055.58	58000.40	30000	29962.50	30000.00	11089.20	21434.90	58095.40
29800	31625.00	29800.00	11029.75	23067.83	58029.30	30000	29975.00	30000.00	11087.22	21447.02	58107.60
29800	31637.50	29800.00	11030.84	23080.09	57996.40	30000	29987.50	30000.00	11085.24	21459.13	58186.20
29800	31650.00	29800.00	11031.93	23092.34	57973.20	30000	30000.00	30000.00	11083.26	21471.25	58231.10
30000	29200.00	30000.00	11209.97	20695.82	57932.80	30000	30012.50	30000.00	11083.82	21483.71	58159.30
30000	29212.50	30000.00	11207.99	20707.94	57940.50	30000	30025.00	30000.00	11084.38	21496.18	58039.50
30000	29225.00	30000.00	11206.01	20720.05	57952.90	30000	30037.50	30000.00	11084.94	21508.64	57991.30
30000	29237.50	30000.00	11204.03	20732.17	57956.20	30000	30050.00	30000.00	11085.50	21521.11	58067.80
30000	29250.00	30000.00	11202.05	20744.29	57949.20	30000	30062.50	30000.00	11086.06	21533.57	57939.50
30000	29262.50	30000.00	11200.07	20756.40	57943.10	30000	30075.00	30000.00	11086.62	21546.04	57763.00
30000	29275.00	30000.00	11198.09	20768.52	57960.50	30000	30087.50	30000.00	11087.19	21558.50	57778.60
30000	29287.50	30000.00	11196.11	20780.63	58039.40	30000	30100.00	30000.00	11087.75	21570.97	57745.90
30000	29300.00	30000.00	11194.13	20792.75	58043.00	30000	30112.50	30000.00	11088.31	21583.43	57693.00
30000	29312.50	30000.00	11192.15	20804.87	58042.50	30000	30125.00	30000.00	11088.87	21595.90	57671.70
30000	29325.00	30000.00	11190.17	20816.98	58037.80	30000	30137.50	30000.00	11089.43	21608.36	57667.30
30000	29337.50	30000.00	11188.19	20829.10	58014.10	30000	30150.00	30000.00	11089.99	21620.83	57700.40
30000	29350.00	30000.00	11186.21	20841.21	58023.50	30000	30162.50	30000.00	11090.55	21633.29	57784.10

91/08/15
08:10:09

38

pmag.stat

30000	30175.00	30000.00	11091.11	21645.76	57764.90	30000	30987.50	30000.00	11127.57	22455.96	57937.90
30000	30187.50	30000.00	11091.67	21658.22	57793.50	30000	31000.00	30000.00	11128.13	22468.43	57941.00
30000	30200.00	30000.00	11092.23	21670.69	57824.50	30000	31012.50	30000.00	11128.69	22480.89	57932.60
30000	30212.50	30000.00	11092.79	21683.15	57832.90	30000	31025.00	30000.00	11129.25	22493.36	57981.60
30000	30225.00	30000.00	11093.35	21695.62	57836.00	30000	31037.50	30000.00	11129.81	22505.82	58004.30
30000	30237.50	30000.00	11093.92	21708.08	57843.90	30000	31050.00	30000.00	11130.37	22518.29	58067.60
30000	30250.00	30000.00	11094.48	21720.54	57866.30	30000	31062.50	30000.00	11130.93	22530.75	58081.90
30000	30262.50	30000.00	11095.04	21733.01	57831.20	30000	31075.00	30000.00	11131.49	22543.21	57964.30
30000	30275.00	30000.00	11095.60	21745.47	57815.20	30000	31087.50	30000.00	11132.05	22555.68	58135.40
30000	30287.50	30000.00	11096.16	21757.94	57797.90	30000	31100.00	30000.00	11132.61	22568.14	58097.40
30000	30300.00	30000.00	11096.72	21770.40	57802.00	30000	31112.50	30000.00	11133.17	22580.61	58065.60
30000	30312.50	30000.00	11097.28	21782.87	57850.70	30000	31125.00	30000.00	11133.74	22593.07	58138.30
30000	30325.00	30000.00	11097.84	21795.33	57862.60	30000	31137.50	30000.00	11134.30	22605.54	58133.40
30000	30337.50	30000.00	11098.40	21807.80	57825.80	30000	31150.00	30000.00	11134.86	22618.00	58149.60
30000	30350.00	30000.00	11098.96	21820.26	57823.90	30000	31162.50	30000.00	11135.42	22630.47	58159.30
30000	30362.50	30000.00	11099.52	21832.73	57838.00	30000	31175.00	30000.00	11135.98	22642.93	58150.50
30000	30375.00	30000.00	11100.08	21845.19	57838.50	30000	31187.50	30000.00	11136.54	22655.40	58017.80
30000	30387.50	30000.00	11100.65	21857.66	57812.30	30000	31200.00	30000.00	11137.10	22667.86	58022.40
30000	30400.00	30000.00	11101.21	21870.12	57774.60	30000	31212.50	30000.00	11137.66	22680.33	57974.50
30000	30412.50	30000.00	11101.77	21882.59	57779.80	30000	31225.00	30000.00	11138.22	22692.79	57897.40
30000	30425.00	30000.00	11102.33	21895.05	57942.30	30000	31237.50	30000.00	11138.78	22705.25	57842.80
30000	30437.50	30000.00	11102.89	21907.51	58178.10	30000	31250.00	30000.00	11139.34	22717.72	57764.00
30000	30450.00	30000.00	11103.45	21919.98	58088.80	30000	31262.50	30000.00	11139.90	22730.18	57775.60
30000	30462.50	30000.00	11104.01	21932.44	58018.30	30000	31275.00	30000.00	11140.46	22742.65	57772.30
30000	30475.00	30000.00	11104.57	21944.91	57894.70	30000	31287.50	30000.00	11141.03	22755.11	57759.90
30000	30487.50	30000.00	11105.13	21957.37	57810.30	30000	31300.00	30000.00	11141.59	22767.58	57818.40
30000	30500.00	30000.00	11105.69	21969.84	57801.40	30000	31312.50	30000.00	11142.15	22780.04	57878.50
30000	30512.50	30000.00	11106.25	21982.30	57781.80	30000	31325.00	30000.00	11142.71	22792.51	57943.40
30000	30525.00	30000.00	11106.81	21994.77	57778.00	30000	31337.50	30000.00	11143.27	22804.97	57945.00
30000	30537.50	30000.00	11107.38	22007.23	57792.50	30000	31350.00	30000.00	11143.83	22817.44	57927.60
30000	30550.00	30000.00	11107.94	22019.70	57831.50	30000	31362.50	30000.00	11144.39	22829.90	57922.60
30000	30562.50	30000.00	11108.50	22032.16	57981.00	30000	31375.00	30000.00	11144.95	22842.37	58057.60
30000	30575.00	30000.00	11109.06	22044.63	57935.50	30000	31387.50	30000.00	11145.51	22854.83	57870.50
30000	30587.50	30000.00	11109.62	22057.09	57882.60	30000	31400.00	30000.00	11146.07	22867.30	57995.80
30000	30600.00	30000.00	11110.18	22069.55	57906.70	30000	31412.50	30000.00	11146.63	22879.76	58087.90
30000	30612.50	30000.00	11110.74	22082.02	57949.60	30000	31425.00	30000.00	11147.20	22892.22	57969.20
30000	30625.00	30000.00	11111.30	22094.48	58023.50	30000	31437.50	30000.00	11147.76	22904.69	57886.60
30000	30637.50	30000.00	11111.86	22106.95	58024.70	30000	31450.00	30000.00	11148.32	22917.15	57905.50
30000	30650.00	30000.00	11112.42	22119.41	57986.30	30000	31462.50	30000.00	11148.88	22929.62	57877.60
30000	30662.50	30000.00	11112.98	22131.88	57823.30	30000	31475.00	30000.00	11149.44	22942.08	57799.10
30000	30675.00	30000.00	11113.54	22144.34	57657.30	30000	31487.50	30000.00	11150.00	22954.55	57805.30
30000	30687.50	30000.00	11114.11	22156.81	57634.50	30000	31500.00	30000.00	11150.56	22967.01	57796.60
30000	30700.00	30000.00	11114.67	22169.27	57613.10	30000	31512.50	30000.00	11151.12	22979.48	57775.60
30000	30712.50	30000.00	11115.23	22181.74	57649.20	30000	31525.00	30000.00	11151.68	22991.94	57815.50
30000	30725.00	30000.00	11115.79	22194.20	57844.50	30000	31537.50	30000.00	11152.24	23004.41	57838.70
30000	30737.50	30000.00	11116.35	22206.67	58048.40	30000	31550.00	30000.00	11152.80	23016.87	57863.40
30000	30750.00	30000.00	11116.91	22219.13	58184.50	30000	31562.50	30000.00	11153.36	23029.34	57895.40
30000	30762.50	30000.00	11117.47	22231.60	58049.20	30000	31575.00	30000.00	11153.92	23041.80	57927.70
30000	30775.00	30000.00	11118.03	22244.06	58154.30	30000	31587.50	30000.00	11154.49	23054.27	57976.10
30000	30787.50	30000.00	11118.59	22256.53	58131.20	30000	31600.00	30000.00	11155.05	23066.73	58050.60
30000	30800.00	30000.00	11119.15	22268.99	57933.00	30000	31612.50	30000.00	11155.61	23079.20	58082.90
30000	30812.50	30000.00	11119.71	22281.46	57637.70	30000	31625.00	30000.00	11156.17	23091.66	58041.90
30000	30825.00	30000.00	11120.28	22293.92	57924.50	30000	31637.50	30000.00	11156.73	23104.12	57990.70
30000	30837.50	30000.00	11120.84	22306.38	58033.60	30000	31650.00	30000.00	11157.29	23116.59	57973.20
30000	30850.00	30000.00	11121.40	22318.85	58030.60	30000	31662.50	30000.00	11157.85	23129.05	57968.50
30000	30862.50	30000.00	11121.96	22331.31	58060.10	30000	31675.00	30000.00	11158.41	23141.52	57968.90
30000	30875.00	30000.00	11122.52	22343.78	58001.50						
30000	30887.50	30000.00	11123.08	22356.24	58072.50						
30000	30900.00	30000.00	11123.64	22368.71	58000.00						
30000	30912.50	30000.00	11124.20	22381.17	57989.30						
30000	30925.00	30000.00	11124.76	22393.64	57954.80						
30000	30937.50	30000.00	11125.32	22406.10	57959.50						
30000	30950.00	30000.00	11125.88	22418.57	57954.40						
30000	30962.50	30000.00	11126.44	22431.03	57941.50						
30000	30975.00	30000.00	11127.00	22443.50	57932.60						