

209740 22 05 05 -28 42.5 2.44 18274

+143

+46 43

2.44 1352-475 2400087 (36)

2.44 1361 -473 25 " " "

2.44 1356 -474 (2)

515 10.51 square

X R.V.J

6.82 + 0.457 300000
6.78 + 0.447
6.80 + 0.452 (2)

210081 22 07 10 -23 50 2591016574

728

72+1

285-118 1114-414 25118 20
 784-118 1124-411 25118 20
 784-118 1124-411 25118 20
 784-118 1124-411 25118 20

X PV

240 40304 27642

745 40330 30118

742 40327 20

210266 ✓
+604970

22 08 10 +7 23.5

8.0 F 7 E

8.33 - 380 863 - 444 2.158 19 July 79
8.34 - 386 866 - 444 2.157 9 Aug 79
8.34 - 383 864 - 444 2.158

210483

22 09 30

18

42-28698

~~HP~~

HP

~~HP~~

73

7.61-323

889

-493

2.150

+350-41

256000

~~HP~~

7.56-336

885

-471

2.135

246000

~~HP~~

7.58-314

889

-461

2.131

160000

~~HP~~

7.58-324

888

-466

2.134

⑧

~~HP~~

R✓

7.30

40.143260000

210196 22 09 35 -66 26.5 8.4T +59

✓

+40.3

+5 -87

8.48

8.48

8.48

-337

-336

-336

882

868

875

-400

-393

-396

2.145

2.132

2.138

8 Aug 79

9 Aug 79

210756

22

11

55

-26

36

263+1.01

1507

Agar (D)

-9.1

+73-73

765-99 1211 -487 24 12/18

765-105 1203 -452 24 NOV 17 (36)

764-103 1220 -481 25 NOV 17

764-104 1211 -481 (3)

722-70318 270/182

RW

726 70312-300/181

727 70315 (2)



7104705
210891 ✓

22 12 15 +10 45

-3 var
8.2 70
1=0 12

826 -473 855 -234 2254 15479
826 -487 857 -235 2246 9899
826 -488 858 -234 2250

55408114

210957 ✓

22 ✓

12

40

418

48

100

8.2 A510.

25

804 -586 938

+42

2330 19 July 79

804 -585 931

+42

2330 9 Aug 79

804 -586 934

+42

2330

211025 ✓ 22 13 50 -32 16 8.73+41

8.76 - 425 860 -411 2.184 2222079
8.74 - 425 860 -400 2.186 239
8.75 860 -406 2.185

211025

4170917

211244 ✓

22

14

30

+18

30

9.1 FEB

var

2.74 -487 896 -239 2.234 191474

2.75 -474 885 -235 2.238 914974

574 -483 890 -238 2.226

01479611

200620

✓

22

15

40

-16

29

-12

8.1 F4E

8.18

-380

888

-319

2.177 19 July 79

8.18

-376

888

-310

2.174 9 July 79

8.18

-378

883

-314

2.176

-1906536

213154

22

28

55

-14

34

+4

✓

8.1 GOR

8.17 -330 880 -486 2.135 19 July 79

8.18 -333 891 -455 2.132 -9 Aug 79

8.18 -332 886 -490 2.135

21278

22

28

38

58

77

Ch + 80.8

✓✓

✓
Krust P1

Best night
low "

8.12

-414

867

-421

8.14

-403

855

-435

8.13

-408

861

-448

79

2.181

8 Aug 79

2.164

9 May 79

2.174

2 May 79

2.173

210517 22 82 Q5 -60 05 7.50 + 53 6577

ce

250-166 1086-456 24 Nov 87 (26)
250-166 1101-476 25 " "
250-166 1093-466 (2)

✓ 250-166 10264 30 Nov 87
250-166 10264 26 Oct 87
250-166 10264 (2)

✓ 250-166

2006454

-85

213863 22 03 35 -19 58

✓

8.7 214

8.10 -475 897 -270 2.220 19976
 8.13 -478 898 -262 2.220 94476
 8.17 -476 898 -266 2.220

+1404819

213890

22

33

20

714 57

✓

112

8.04410

8.64 -405 881

-366

2.189 982.79

8.63 -357 861

-340

2.18410 81

8.64 -401 871

-353

2.186

213839

22 34 10

55 17

769 + 102 Nov 11

-14-1

7.69 - 110 1147 - 425 24 Nov 81 (32)

7.68 - 100 1141 - 423 25 "

7.68 - 105 1144 - 424 (2)

X

Av

7.31 + 0.319 31 Nov 81

7.24 + 0.322 26 Nov 81

7.28 + 0.320 (2)

219046 22 34 50 -21 02.5 2.52+1.43 14474

-339

+10-24

2.52 +152 1511 -391 24Nov71 26

2.52 +153 1506 -396 25 11.27

2.52 +154 1501 -399 24

2.52 +155 1496 -404 23

6.74 +0.526

6.85 +0.528 30 Nov 71

6.90

+0.527 29

1.11

214/14

✓

22

36

35

-60

12

868+42

✓

214/14

8.71

-423

854

-342

2.155

8.72

-420

848

-333

2.159

8.72

-422

850

-337

2.167

2163

1606142

ADS 16215

-18

215166 ✓ 22 42 35 -16 15 81 F 25

" 1.6 5m=10

gll y
P

$$\begin{array}{r} 847 \\ 848 \\ \hline 848 \end{array}$$

$$\begin{array}{r} 356875 \\ 362874 \\ \hline 359874 \end{array}$$

$$\begin{array}{r} 545 \\ 545 \\ \hline 546 \end{array}$$

$$\begin{array}{r} 2154 \\ 2155 \\ \hline 2154 \end{array}$$

215561 22 45 50 -54 31 8.35 +48

✓
✓

8.35 -407 879 -327
8.34 -408 880 -329
8.35 -408 880 -328

2.1718 Aug 24
2.1679 Aug 24
2.169

1204562

-22

215263 22 44 30 48 8.0 FEB

✓✓

8.17	364	584	-402	2.161	19 Feb 26
8.18	325	848	-454	2.165	8 Feb 29
8.18	322	891	-458	2.163	

1706603

+14

216085

✓ ✓ 22 79 00 -16 25

8.3 F3 14

8.57 -410 865 -384

2.185 19 July 79

8.59 -413 865 -377

2.177 9 Aug 79

8.58 -412 865 -378

2.181

216363 ✓ 22 51 40 -41 06.5 8-31-40

8.36 -452 482 -238
8.35 -455 484 -248
8.36 -454 486 -243

2.209 6079
2.208 217079
2.205

216811 ✓ 22 55 51 52 -24 14 837 735

840 -488 914 -134 2.242 -2270079
835 -452 914 -126 2.238 23
839 914 914 914 2240
-131

212047 22 57 25 -51 14 7.82 + 84.658

+2.1

783 209 954 -446 24 NOV 81 (36)

7.82 209 957 -452 -25 " "

7.82 209 955 -449 (2)

753 +0.271 30 NOV 81

7.46 +0.274 26 NOV 81

7.50 +0.274 (2)

R¹¹

$$217123 \sqrt{\quad} \quad 22 \quad 57 \quad 35 \quad -28 \quad 15 \quad 8.12 + 50$$

$$\begin{array}{r} 8.15 \quad -381 \quad 869 \quad -438 \\ 8.13 \quad -369 \quad 854 \quad -425 \\ \hline 8.14 \quad -375 \quad 860 \quad -431 \end{array}$$

$$\begin{array}{r} 2.171 \quad 2220079 \\ 2.163 \quad 23 \cdot \cdot \\ \hline 2.167 \end{array}$$

4060-179

8.0005

#52

03 91-16 30

04

55

22

217271

01, 1901-

✓
✓

4060 521.2

2.126 10.1

2.126

284 322 868 - 476

483 325 870 - 474

784 324 864 = 478

217327 22 59 05 -28- 01 867 149

✓
✓

8.72 -352 861 -375
8.72 -352 862 -391
8.72 -342 862 -383

2.174 514y 74
2.172 664 74
2.176

812577 23 40 35 +19 09.5 8.06228

~~2.46~~

(4) (N)

+166 -69

8.674 -313 889 -496 ²¹²⁰ 29 59 +83

8.668 -325 902 -505 246 +82

8.723 -323 906 -458 256 +82

8.770 -300 872 -478 2.122 79 +83

8.770 -315 895 -455 2.121 +84

8.444 +0.209 266 +82

8.445 +0.216 276 +82

8.444 +0.212 282

RT ✓ ✓

217512 23 10 50 -03 59 26 NOV

-39

+353-254

first layer

248-102-1194-505-26 NOV (26)

246-169-1189-442-27
247-141-1190-498

010

505

202 0.304 30 NOV
645 +0.325

217580 23 00 08 -04 015 7.51 +94

6.94 +0.315 24 July 69

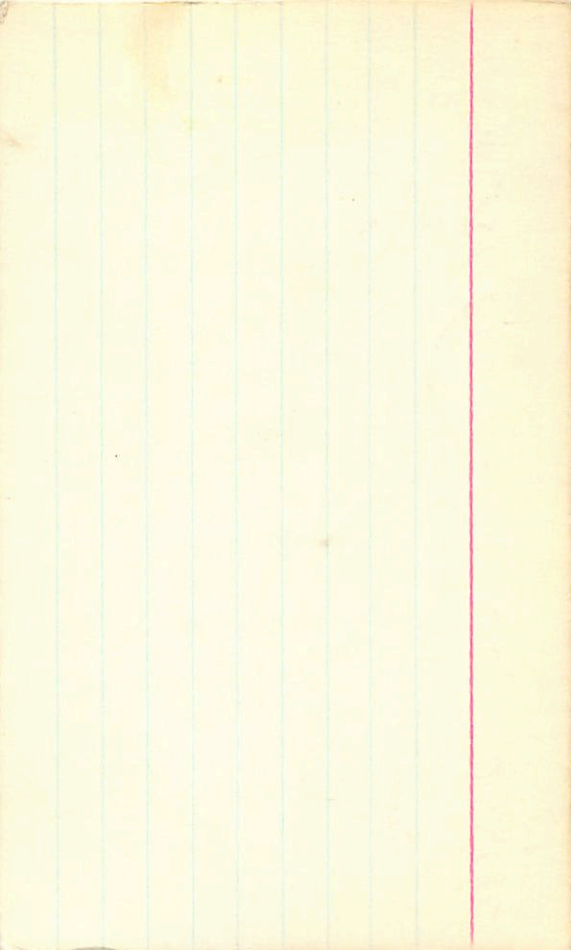
7.52 +0.97 +0.756 July 69 7.03 +0.325 19 July 69

7.49 +0.94 +0.7317" 6.89 +0.333 28.11.69

7.51 +0.95 +0.74 6.95 +0.325

7.46 +0.95 +0.7769 7.02 +0.313

7.07 +0.319



217669 / 23 01 30 -23 42 8.32 745 ✓

8.36 -405 866 -390
8.37 -401 857 -380
8.38 -403 862 -385

2.172 99 Aug 74
2.178 6 Oct 74
2.175

218651 23 08 55 -23 12 843 +35
M/159812

9122
2218
1142 5122

952
356
138 138
988 988
196
461
248 248

✓ 104882

-093 -176

217786 23 02 05 -00 32

✓

77 F9E

+7

780 -343 878 -461
 781 -346 888 -476
780 -344 893 -468

2.137 8 Aug 74
2.139 9 " " 74
 2.138

218087 23 04 15 -07 52-26.6577

25

433 72

7.09 -4 12.97 -470 26 NOV 1 (30)

7.09 +2 12.97 -464 27 " " 1

$\frac{7.09}{-1} \frac{12.97}{-467} \textcircled{2}$

8.98

6.50

6.53

6.52

10.159 26.6577

10.287

10.403 31 NOV 17

10.345

R^v ✓

1606208

218159 ✓

23 04 50 -15 32

8.1 F3E

78

773 -454 878 -362

774 -451 873 -361

774 -452 876 -362

2.2038479

2.1586879

2.200

7182281A

23 05 15

718 914

53 76 R5111

59150514

714

(714)

+1 -10

743 -56 1239 -459 246472

248 -54 1252 -459 256472

✓

6.42 +0.358 2601A

6.44 +0.314 276472

6.43 +0.361 (2)

215064 23 12 00 -100 05 7.5 60 II

0

-2 76

264 -78 1175 -434 26 NOV 86

262 -75 1166 -432 27 "

263 -76 1170 -433 ②

216 40334 26 NOV 87

215 40334 26 NOV 87

214 40334

✓

1704896

219725

✓

23

17

48

+18

32

11 14

543

8.060E

8.06 305 901 -384

8.06 312 915 -407

8.06 308 908 -396

2.131 10 Aug 79

2.139 6 Oct 79

2.135



224732 23 59 00 -40 18 8.13 +43

✓✓

8.17	-426	876	-334	2.177	5 Aug 74
8.17	-424	867	-348	2.175	"
8.17	-425	871	-341	2.176	"

219804 23 17 50 30 40 6.94109 ~~114~~

+16.5
0-25

6.95-6.9 1191-435 24 Nov 87 (36)

6.95-7.1 1194-439 25 " "

6.95-7.0 1192-437 (2)

[8.93

+0.425] 8 Oct 83

~~6.95 3.58~~
6.95 3.26

[8.80

+0.459] 26 Oct 83

~~6.95 3.26~~

[8.82

+0.408] 30 Nov 87

asc 3.80
6.95 3.80

✓
11.11 ✓

22000

23 19 18

406 46 78 64

41050

15

④

758

-240

888

-454

22044

-81 412

755

-301

906

-447

24117

754

-253

507

-448

25669

756

-245

906

-450

2016

85 ✓

412

174

400

764

40222 27117

414

303

377

764

40214 26117

377

377

377

764

40220 2

220350 23 22 10 -24 44 259 879042

+26.2

-58-65

(A) 255-176 950-377 22centry
8.10-189 955-374 24 Nov 87 (21)
7.54-202 962-347 24 Nov 87
7.98-182-952-378 (2)

7.64 40.247 30 Nov 87

7.62 40.300 26 Oct 87

7.13 40.247 (2)

10/1

220896 23 26 40 50 27 220 491 6872

11.5 1.1

+1.6

724 - 176 1067 - 451 241087 (20)

" "

724 - 172 1069 - 462 28 (2)

724 - 174 1068 - 457 (2)

RV ✓

687 + 0.280 30 Nov 81

687 - 0.287 26 Oct 82

687 58.9 + 0.284 (2)

22-1777 23 34 05 -07 47, 24 NOV 87

+9

per \$3

7.36 +42- 1392 -473 26 NOV 87 (30)

7.36 +44 1395 -471 27 " "
736 +40 1894 -472 (2)

RV

6.78 +0.410 30 NOV 87
6.74 +0.410 26 NOV 87
6.76 +0.410 (2)

222076

1950) 23 35 15 - 21 11 50

7/27/67

785 955 532 140 14 New 88

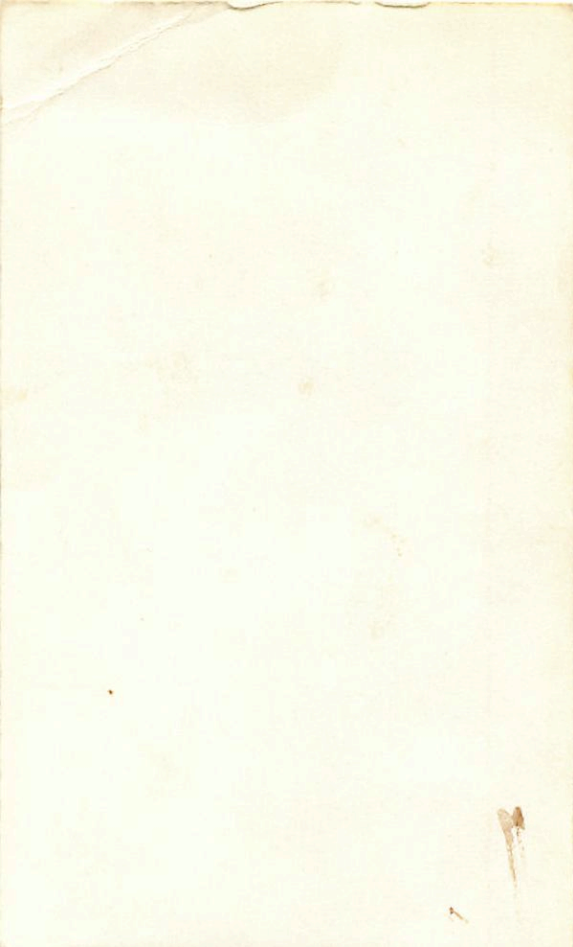
757 140 14

~~1885~~ 6411

1.179 9415 222

763

^



222056 23 30 00 -71 02 747 103 103 103

4223

746 103 1224 -450 24 NOV 87 (31)
747 57 1226 -489 25 " " "
748 100 1228 -490 (2)

(A)

7.03 70.315 30 NOV 87
7.05 70.317 27 DEC 87
5.04 70.316