

+140691

20.7

+117.33

+125-16 AGA

27771

4

22

15

+14

37

+057-284 +39.5

VB 46

122799

See index

9.4440.76 AGG

9.09 +845 +575 1822

9.14 -202 1067 -477

14 Jan 75 40"

+102 -31 4

9.11 -214 1079 -472

15 "

-8 72

9.12 -208 1073 -474

3

8.95 +29 13th

506 332

435 2852

8.91

+28 4999
+20.2000 "

9.11 +087

25.11 = 10.5 m
from

8.92 +0.289 12/78

9.12 866 154

8.9 +113 44

8.88 +0.290(3)

37
37 RIV

4.35
+ 14.55
118
- 20
3.35
+ 0.90

124-20

429014

2789 04 22 25

$\sqrt{7.58}$ 27 1100 -456 25680

$\sqrt{7.57}$ 23 1057 -405 31627

$\sqrt{7.59}$ 28 1097 -449 2482036

$\sqrt{7.58}$ 26 1098 -460 ③

23-14-129

261+98-05

$\sqrt{7.01}$ $\sqrt{7.02}$

7.01 +0.3508

7.02 +0.41828

7.02 +0.404

RT

61462 ✓

Shw 1 RE

8.70 + 137

27562

4 22 50

+ 14 22

8.76 + 144 142
 8.24 + 156 1152
 8.26 + 141 11811 +
 9.26 1414 11844

- 444 3 Jan 2
 7-454
 14446
 152426

8.04 + 0.465 ①

8.04 + 0.54 25046

154 - 4844
 454 - 454 ②

804 + 0.530 19200

Handwritten scribble

+12 0584

27837

4

22

24

+12

54

7.72 100

+593

105

7.64 + 1045 + 0.895

105

7.21 + 0.395

683

6.4

5.4

100

+054 - 028

+058 - 030

- 3 + 2

520
5504

+120541

25837

09

22

45

402

58

2.72-100

+552
+66-207
+552

$$\textcircled{4} \quad \begin{array}{r} 768 \\ 896 \\ \hline 768 \\ \hline 1128 \\ \hline 1190 \\ \hline 1137 \\ \hline -87 \\ \hline 1144 \\ \hline -467 \\ \hline -455 \\ \hline -457 \\ \hline -460 \end{array} \quad \begin{array}{l} 31 \text{ Dec } 77 \\ 1 \text{ Jan } 78 \\ 15 \text{ Dec } 77 \\ 15 \text{ Dec } 77 \\ \textcircled{3} \end{array}$$

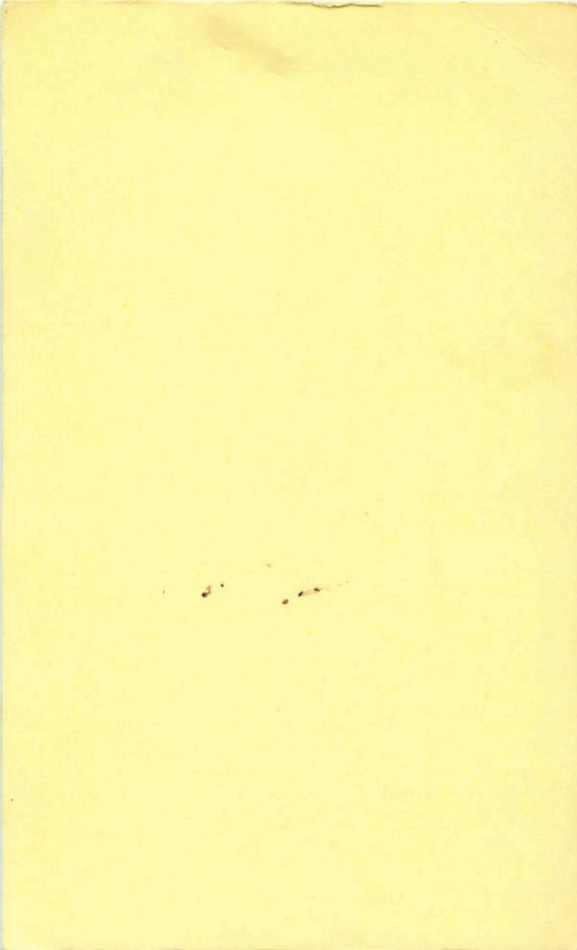
$$\begin{array}{r} 768 \\ 896 \\ \hline 768 \\ \hline 1128 \\ \hline 1190 \\ \hline 1137 \\ \hline -87 \\ \hline 1144 \\ \hline -467 \\ \hline -455 \\ \hline -457 \\ \hline -460 \end{array} \quad \begin{array}{l} 31 \text{ Dec } 77 \\ 1 \text{ Jan } 78 \\ 15 \text{ Dec } 77 \\ 15 \text{ Dec } 77 \\ \textcircled{3} \end{array}$$

$\textcircled{RT} \checkmark \checkmark$

7.20 + 0.349 8 Jan 78

7.17 + 0.3579 9 Jan

7.18 + 0.353



+40652

22752

4

22

15

51

22

50

8.77

-3.1

-10

8.70 + 137

+ 1.21

1WS

8.04

+ 0.465

WS

766

63

7.05

145

8.7

-18

4046 - 0243

4047 - 026

4651 - 0284

-3 + 2

4048 - 026

ATR 334 ✓ 04 23 25 +18 52 2-9 B9

1803 207 1084 2910

735 -416 814 +160 2.304 14 Sept 77 F
241 -421 810 +152 2.304 22 " "
738 -418 812 +176 2.304 ②

285 052 1106 2.811

Exp 200 316
10 725
2.115
19.60

+160 600

+6-1 -11.6

28085 04 25 10 +17 06

7.51 +1.10

682

248 483 1083 -444 19 Dec 52 ✓

251 483 1044 -436 25 Dec 50 36'

250 887 1081 -462 31 Dec 50 24"

249 497 1058 -422 1 Jan 78 24"

250 887 1093 -443 (P)

6.83 +0.462 19 Dec 52

6.83 +0.455 8 Jan 57

RF ✓ ✓ ~~6.83 +0.481 9 "~~

~~6.83 +0.455~~

AGE 397 4 28 30 717 35 7.9 89

47036

~~2.256~~

7.73 -536 864 -24 2.242 145.475

7.80 -526 835 -4 2.348 22.11

7.76 -581 850 -14 2.345

(177) (877) (1.220)

7166 127 919 2.560

Ely 156

Vo 7.10 41.26 190

2.04
5.553
6.9

1160915 - 685297

215 672 + 169 512

NO

33428

5

05 05

716

24

8.63 - 9.6

$$8.55 + 1.22 + 1.17 \textcircled{2}$$

$$8.64 + 0.47 \textcircled{3}$$

10996 - 2150 compute

$$8.55 + 1.17 + 1.16 \text{ sum } 74$$

$$1.55 + 1.28 + 1.18 \text{ stock}$$

$$8.55 + 1.22 + 1.17 \textcircled{2}$$

1160915 - 685297

15

75

551

$$8.06 + 4.85 \text{ 1st, } 251$$

$$8.06 + 4.44 \text{ 7 May } 74$$

$$8.01 + 4.81 \text{ 13 Mar } 74$$

$$8.04 + 4.47 \textcircled{3}$$

+160715

33428

5 09 30 +16 24
766 421 436

8.63 +11.60
8.55 +1.22 +1.00

+175-238

8.57

+41 1276 -476 20 Jan 78 36"

8.58

+38 1264 -470 21 Jan "

8.58

+40 1270 -473 (2)

8.14 +0.438 12678

8.02 +0.440 20017

8.18 +425 130078

8.02 +441 20017

8.02 +435 (3)

✓ 8.02 +0.444 20017

(8.18) +425 -130078

8.02 +0.441 20017

-8.06 +445 -130078

8.06 +446 700174

8.01 Jan 12 " "

8.04 +47

8.18 +0.442 130078

407

(8.43 +0.440) 18 Jan 78

8.09 +0.447 (3)

4280814

--2 32 7112

33641 05 11 00 +13 54 8.5718965

8.44 -72 1069 -425 11 Jan 86

8.50 -63 1065 -438 20 Jun 75 36"

8.50 -66 1068 -416 21 " "

8.50 -67 1067 -426 (3)

657

8.08 +0.384 18 Jan 78

8.15 +0.386 18 Jun 75

8.12 -385 (2)

8.46 -466 1364 -440 10 Jan 86

✓ Account

33205 (d) 5- 11 19 +13 21 8.81+115

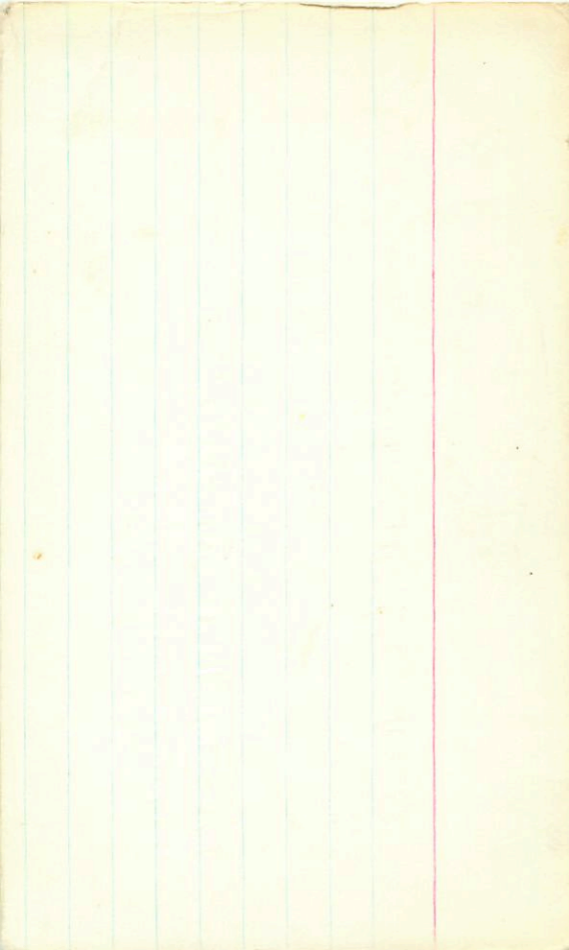
4850 +14 1197-406 11 fangs 91+ I +46

9.882-+13 1215-434 14 slurs
1.91 +033 +1191-418 14 slurs
8.92 +019 1203-415 15"
~~8.86 +007 1254-487 26 slurs~~

9.92 +018 1282-496 (2)
8.42 751 456 198

9.30+0426 (2) (147)

48.80-381 1502-441 11 fangs



130874

33708

5

11

01

+13

20.5

8.82

140

-5.2

8.82 + 1.185 + 1.11 (3)

8.33 + 0.46 (3)

-010 -0674

-007 -06366

-009 -061 F104

-009 -060 +600

8.25 + 0.427 36077

8.33 + 0.426 4"11"

8.40 + 1.10 + 1.11 9mm 74

8.82 + 1.23 + 1.11

8.32 + 447 8" (1)

8.36 + 465 7mm 74

8.30 + 0.46 13mm 74

8.33 + 0.46

+4 -21 +34.5

1130932
2860814

33750
5 11 50 +13 56.5

7.84 +105.120

9.87 +22 1189-426 9 Jan 52

9.90 +24 1170-415 9 Jan 52

8.82 +30 7154-447 20 Jan 52 30"

8.88 +46 1185-5811 "

8.89 +04 1019 5101 26 Jan 52

8.82 +28 1195-424 4

8.88 +28 1192 5101 26 Jan 52

8.30 +0.448 19 Jan 52

8.37 +1.439 19 Jan 52

8.34 76442.2

+160782

33774

5

11

55

+16

51

8.45

+131122

+7 -12 +227

8.54 +172 1341 -453 20 Jan 78 364

8.52 +170 1357 -472 21 Jan 78 "

8.53 +171 1349 -462 (2)

515

~~4~~

8.25

+0.539 18 Jan 78

8.31

+0.534 21 Jan 78

8.29

+0.536 (2)

+116° 705

-9 -20 -16.2

33924

5 13 00 +116 39

8.28 +122 ¹⁴²

8.27 +115 1241 -489 20 Jan 78 30"

8.27 +117 1241 -473 21 " " "

8.27 +116 1241 -481 (2)
485

766 +0.408 18 Jan 78

772 +0.497 18 Jan 78

769 +0.495 (2)

7x1-nc-24
926+139 725

5 13 05 +14 28

4586954

9.26 +305 1293 -435 21 Jan 28 36'
9.27 +254 1259 -450 37 Apr 58 36'
9.26 +270 1246 -442 24

98514 15.8
926 1985.04 65.8
926 81585.04 54.8

+120754

34033

5 13 40 +12 59 8.66 +9605

8.66

234 1116 -450 13 Nov 81 (26)

8.67

-30 1103 -441 21 Jan 78 36"

8.68

-34 1126 -466 3 Aug 75 "

8.69

-23 1115 -454 (3)

690

8.08 +1352.18 Jan 75

9.29 +0.387.12478

8.18 71386 (2)

+150779

(PI) done

+4-22 -53.8

34305 ✓

5 15 50 +15 14 8.29+107
65

8.19 +8 1096 -401 21 Jan 78 36"

8.03 +2 1102 -402 13 Oct 78 36"

8.12 +5 1099 -402 (2)

9.25 +1.15 10.89 (2)

7.76 +0.475 (3)

(2PI) ✓ 269 +0.419 1 Jan 79
✓ 9.70 +0.416 5 Jan 79
7.70 +0.418 (2)

-538

34305 5 15 24 115 14 8.29 65

② 5.28 + 1.18 + 8.11 + 8.28
7.76 + 0.475 ③

-023 -027 Y
-020 -023 66 →

8.22 + 1.13 + 2.65 + 9.22 + 7.4
8.28 + 1.22 + 1.15 1.5

7.77 5.77 + 1.57
7.78 5.77 + 8.28
7.74 5.77 + 1.13
7.76 + 4.75

+2-5 +3.4

35

186781 5 11 5 25 514 38 8.91+109 10

1876 +33 958 -401 14 new Pr

8.88 +46 986 -404 21 Jan 28 36"

8.88 465 970 598 558 324 78 11

8.88 465 970 598 558 324 78 11

(more) (7)

8.55 40.60 107.78
8.55 14.1
8.55 17.478
8.55 17.478

APR 442 5 17 40 +10 33 7.5 B9

43.860

2.45 - 687 927 -15 2.355 287075
2.44 - 700 945 -56 2.340 26"
2.45 = 694 936 = 38 2.348

ana
-005 206 885 2.863

2.2 212 896

444 674

0.025

+5-21 +35.0

35110 5 21 40 +14 20 7.67 +1.04 NO

7.64 -19 1200 -796 82744

7.65 -11 1203 -522 32175 86"

7.68 -5 1194 -505 5 " 40"

7.66 272 1199 -508 (3)

(11) up 2 1/2 ml
down 1/2

7.37 +6.889 18/10/25

7.26 +6.892 17/12/25

7.32 +6.390 (2)

9

470917 11176w

+256-5 +38-2

35171 APR 05 22 15 +17 18 795710510

Open wnd 29/ -80 1320 -531⁶ 1 Jan 75 24"

293 -96 1335 -588 32/28 36"

796 -49 1320 -557 5 .. "

794 -98 1328 -579 (3)

790 -108 1327 -595 2

792 -98 1326 -584 (5)

745 +0.426 (2)

741 +0.435 (2)

736 +0.405 (2)

747 +0.420 (2)

741 +0.410

242 +0.416 15 Jan 75

248 +0.414 17 75

245 +0.4150 (2)

929

117 and 5 22 10 + 17 188 + 109 2100

685-48 ↑ you ✓

20.7 + 17 17

3501
HR 1780

RV

36"

788 -116 1311 -588 120275 239 +0.408 83677

795 -100 1344 -602 13" ✓ 2.82
790 -705 1327 -555 2 2.36

794-692 1328 -572 2
610 See higher 7.41 7.41
+0.435 2.100"

+0.750
+705 4

SA



r 462 5 21.5 +17 17 1963 8.2 days

7.93 +1.09 +1.00 11 days

+0.40 112 days^{100''}

8.08 97.57

-10.43 127864/100''

7.91 7.26

+0.44 25 March 67

78 0 41.5

+130992 '06 05 22 15 +13 30 9.10 +128.12

9.14 ✓ +123

1264 - 436

9.13 +144

1251 (-472) 324 78 36"

9.14 +139

1252 - 424 5"

9.14 +138

1252 - 432 ③

8.47 +0.506 187.205

8.53 4.505 147.8

8.50 750.8 ②

AG12460 5 09 20 417 25 2.7 BF

7.87 1.32 750 - 564 2.203 2870075
7.51 1.41 808 1.75 - 564 2.195 2620075
7.89 1.36 799 1.75 - 565 2.199

056 080 341 2.685

100 097 330

9.3.6 / 9.9.6

(8.2.9)

AB10467 5 21 15 +14 475 8.105

(970)

8.24 520 758 ~~820~~ 2.224 2870
8.32 539 782 221 2.221 2670
8.30 530 770 -217 2.225

168 053 700 2-716

448 103

667

(473)

(200)

7.35
14.5 / 4.5

AGP252
+13893

5 25 30 +13 345 8.5-89

*7.57 1050 1035 -160 2344 11 June 89

869

2.54-667	815	-235	2.237	11 June 89
2.51-671	823	-248	2.244	28 June 89
2.53-678	822	-213	2.244	26 " "
2.52-672	820	-232	<u>2.243</u>	(3)

616 101 657 2741

106 901 624

796

067

228
40
155

ABH19A
T1495

5 26 30 +15 03.5 80 B9

$$\begin{array}{r} 8.57 \\ 8.57 \\ \hline 17.14 \\ 17.14 \\ \hline 34.28 \end{array}$$

$$\begin{array}{r} 906 \\ 916 \\ \hline 1822 \end{array}$$

$$\begin{array}{r} 204.2 \\ 204.2 \\ \hline 408.4 \end{array}$$

$$\begin{array}{r} 659 \\ 659 \\ \hline 1318 \end{array}$$

$$\begin{array}{r} 193 \\ 193 \\ \hline 386 \end{array}$$

$$\begin{array}{r} 3.9 \\ 3.9 \\ \hline 7.8 \end{array}$$

$$\begin{array}{r} 13 \\ 13 \\ \hline 26 \end{array}$$

91.1

(RID)one

0 -16 -125

42637

6 11 10 +15

21 8.55 +0.73 BS

7150107

~~8.47~~ -165 1080 -418 24NOV187
 8.48 -157 1085 -458 20 JUN 78 36°
 8.47 -156 1073 -423 3 (DUP) 78 40°
8.48 -158 1080 -420 (8)
 510 339 470 2232

8.45 +91 +615 (2)

8.11 +0.311 2dec77

8.13 +0.309 3dec77

8.20 +0.325 (3)

8.12 +0.318

8.20 +0.322

8.16 +0.316 (5)

+1501107

42637

6 10 40

+15

21.5

8.5565

-12.5

8.45 + 0.565 + 0.64

9.16 + 0.33 ①

4015 → 0377

8.44 + 96 + 59 7mon 74

8.75 + 136 64 5th

845 + 91 + 615 ②

8.16 + 33 8th

8.19 + 33 7mon 74

8.22 + 32 12mon 74

920 + 0.25 ③

12-8 +16.8

+1401193 6 11 35 +14 21 9.25 + 49.10

[9.20 -146 1069 -443 20 " "
9.18 -138 1067 -474 20 Jan 78 36"

9.19 -142 1068 -461 20 Jan 78

9.20 -148 1051 -451 50 Jan 78 40"

9.20 -145 1068 -456 (2)

572 ✓

8.85 +0.307 18 Jan 78

8.86 +0.308 19 Jan 78

8.86 +0.308 (2)

24 -11 -56.8

42759
54114
1195
Purity

42759 6 11 40 +14 19 819+71 65
 8.13 -164 1060 -442 12086
 8.13 -160 1084 -458 24460

8.13 -162 1061 -424 82878 40"

8.11 (-149) 1064 -460 611"

8.12 -1624 10612 -453 ③

559 329 456

1 more

⊕

7.80 +0.314.19 Jun 58
 7.82 +0.308 15.6.4
 7.87 12.6
 7.87 10310 ⊕

8.12 -55 1350 454 254 12086
 8.12 -55 1350 454 254 12086



0 -27 +45.3

42689 6 11 30 +13 40 8.36 +93.10

(X) ~~8.32 -90 1193 -432 18 feet~~

8.33 -85 1211 -498 20 feet 86°

8.32 -86 1231 -504 5 feet 40°

8.32 -86 1221 -501 0

+330 19 tons

8.32 -89 1185 -407 (E)

8.06 +0.320 137.175

(+) 8.31 -481 1473 -432 10 ft

7.94 +0.329 187.25

8.31 -481 1473 -432 10 ft

+0.825 117.675

8.32 -482 1480 -437

7.98 +0.324 (3)

42759
~~42627~~

1950 6 10 10.40 +14 19 41.6

8.1

+15.1

+14.1155

(4) possible 5211

8.45 917 390 058 25 Jun F
8.44 916 389 058 24

1.141 778 147

X +

+13⁰1165
42760

6 11 50 +13 30 8.49 498 80

+2 -16 -8.7

8.43 -24 1294 -516 20 Jun 78 36"

8.44 -36 1295 -518 5 Jul 78 40"

8.44 -30 1290 -517 (2)

642 432 390

(740)

374

8.00 +0.368 18 Jun 78
8.02 +0.365 19 Jul 78
8.01 0.366

+14⁰ 1199 ✓✓ ~~6 12 15 +14 21~~ ^{-55.1} 9.23 +0.96
→ 6 12 15 +14 21

RR

1195 6 1150 +14 19 56

9.25 -10.5 1135 -458 182179

9.24 -110 1137 -453 212679

9.24 -108 1136 -456

8.76 +0.336 202679

8.74 +0.337 212679

8.75 40336 (2)

11401206

0 -20

103-1

42574 6 12 30 +14 84 8.35 +132 120

8.24 +110 1482 -496 67.85 40"
 8.24 +114 1491 -513 > 11"
 8.24 +112 1486 -505 ②

842 712 403 357

7.66 +0.487 18/20.78
 7.63 +0.478 19/20.4
7.64 +0.492 ②

~~HCP 1614~~ ~~84~~

A612595 6 13 20 +17 26 80 B9

8.35 - 719 829 - 380
8.37 - 781 930 - 370
8.36 - 725 830 - 375

(1027)

91
-037 109

501 (101)

537 (544)

744

2.739

2.249
2.239
2.244

Range 280075
Range 260075

744

5.25
-0.5

~~103~~

+100 1057

R-2 down

~~Alpini~~

+10-52 +47-1

43096

6

13 45

+16 39 797 +95
180

~~7.50 1192~~
~~0.5 49~~
7.51 14.6

1168 -420 149m 78

7.51 -54 1188 -419 72675

~~7.51 152~~
~~1221 -428 8 " "~~

7.51 -52 1178 -422 (3)
7.50 -640 1180 -375 (2)

7.50 -456 1490 -406 91.5 R

7.46 +0354 52179

7.51 459 1470 -413 10210

7.40 +0360 42179

~~7.50 458 +1180 -410 +94~~

7.43 +0367 (2) → 375

7.52 -10380 72m 14

7.54 +0375 (2)

7.57 +0370 12m 29

~~7.48~~

+47.1

43896

4 13 19 +16 88.5 7.47 120

894 + 1.09 + 0.945 7.53 + 0.38 ③

7.89 + 1.03 + 93 9 Mar 74

7.99 + 1.12 + 95 Sta

7.94 + 1.09 + 94 ②

7.44 + 89 157

7.52 + 88 7 Mar 74

7.57 + 87 12 Mar 74

7.53 + 88

+16° 1083

43704 ✓

-11 → -7.6

6 17 05 714 828 +070 68

more

-24

8.25 -174 1041 -419 62878 40

8.24 -167 1051 -444 712 "

8.28 -183 1063 -436 260080

8.26 -175 1057 -440 ②

7.53 +0.309 18 Jan 78

7.57 +0.307 14 Feb "

7.55 +0.308 ②
308

+1401249

6 18 55 +14 42 8.13 +136102

+10 +9 +13.4

8.07 +139 1482 -493 6 2178 40"

8.07 +150 1466 -481 7 " " "

8.07 +145 1474 -487 (2)

876 701 421 3577

7.39 +0.519 10.278

7.42 +0.513 10.404

7.40 +0.516 (2)

AGRSBY 6 16 00 +13 22 8.4 B9

887 -661 903 +222 2.381 251075
887 -666 912 +208 2.394 26
888 664 908 +215 2.399

(17) 027 150 1146 2.511

9.6
x 1.7

16.2

+1807200

43930

6 18 10

+18 29

7.65 +105 MZ

+4-3

6m

7.69 -36

1159

-456

6.2778

40"

264 -31

1206

-486

7" "

"

7.66 -33

1203

-451

②

689

452

477

2675

545m

7.22

231

+0.374

13m 75

7.22

+0.385

15m 75

+0.374 11m 75

7.28

43703

(6.24 +0.159 19m?)

AG10610 6 21 50 +16 32 28 B5

+161118

7.59 - 650 828 -123 2.267 25m075

7.59 - 652 808 -101 2.271 26'

7.59 - 651 817 -112 2.269

040 097 808 2.769

040

808
1018

1-018

7.59
0.25/5.0

11/12/70

49676

(X)

6 22 15

714 00

8144 4.52

12/14

47 + 6 - 12.4

2.54 - 519 1306 ~~1409~~ 12 HRS
1844 504 15 days

2.56 - 5 1345 - 490 62678 70"

2.55 (9) 1329 46.5

2.55 (4) 1347 - 492 (2)
2.55 (2) 1362 - 460 (2)

2.726 566 1731

7.05 + 0.408 18 parts

7.09 + 0.403 1960"

2.55 - 357 164-417 10 HRS
2.56 - 359 161 55E-92E

(4) Jimmy

7.07 7.07
7.07 7.07
7.07 7.07



+13°12'22"

-1 - 5 - -10.2

45046

6 27 25

+13 57

8.15 +0.90 14.12

8.14 ⊕

-100

1135

-418

10 feet 4

8.12 -101

1147

-449

674 28 40"

8.12 -101

1154

-436

700 " "

8.13

101

1147

-435

⊕

~~618~~

~~406~~

~~468~~

~~2478~~

7.62 - +0.340 10.00

7.77

+0.33915

6.2

7.70

+0.340

⊕

* 8.14 443 1427 428 12 Jan 96

AB12628 6 19 45 +14 W 72 B5

K141254

230 -731 829 -448 2.257 26 B2075
227 -721 840 -434 2.253 26 W075

WRU 728 -724 835 -442 2.255

(033) -038 113 468 2.752

(102) (976) (688)

7.15
2.04
9.2

AGARLOS 6 22 05 +15 07 29 B5

X15.1176

8.00 - 467 200 - 682 2.047 25.0075

9.00 - 474 727 - 682 2.021 26.00

8.00 - 472 718 - 682 2.034

228 006 230 2.478

325

+1501502

-7 -15 +71.3

55229

7 11 20 +15 19 9.17 +128 122

9.19 +76 1381 -466 62678

9.17 +82 1381 -476 7 " "

9.19 +79 1381 -471 (2)

707 616 438 3275

8.61 +0.446 19 Jan 78

8.63 +0.456 18/78

8.62 +0.455 (2)