

+15-01509

Agquin →

-1802 +458

55434

(*)

7 12 10 +15 16 8.76 +0.95 100

886 -126 1105 -438 25 June 81 36

8.84 -113 1069 -434 14 June 78 36

8.85 -139 1103 -432 6.26.78 40

8.84 -113 1065 -406 7 " " "

8.85 -123 1107 -435 (3)

605

(1)

8.49 +0.321 19 June 78

8.51 +0.330 17 June 78

8.50 +0.326 (2)

(PI) dim 20.6

-10 -6 +5.46

+1501505

55845 ✓
 842
 843
 842
 842
 842

1169 -429
 1178 -442

25 Aug 1871
 28 Dec 80 36"

1169 -375
 1159

62675 40" 80

1169 -421
 1169 -434

③

633 120 480 250 8.12 +0.375 1.57
 368 → 7.95 +0.355 477.74
 7.04 +0.37 7.4174

8.42 +1.04 +0.84 2
 8.01 +0.37 8.38
 7.98 +0.355 8.335

8.02437
 369
 369

+1501515

55848

7

0 34

+15

17.5

847100

+546

~~8.42+101+89~~

8.03 + 0.357

-008-0244

8.42+555 887 555+248

-014-017 Ruck

8.41+102 555 14''

8.42+101+89

8.03+375 158

8.04+37 7man 74

8.01+37 12''

8.03+37

41401615

158

-20 -1 46.9

55946

7 14

2596 +13

54 8.16 +406 9.10

8.11 -35

1241 -438

2596

8.12 -39

1252 -468

2596

8.10 -31

1236 -443

6.2678 40"

8.10 -24

1229 -460

7" " "

8.10 -34

1240 -452

(4)

~~41401615~~ ~~41401615~~ ~~41401615~~ 2795

7.66 +0.375 19 Jan 28

7.68 +0.389 17 Jan 28

7.67 +1.382 (2)

382

9211+818

SES 417
15

44
EE 41
4

655555

17+-I-11

116
1586527
1514 1584

8.18 +1514 1584
8.19 +184 614
8.17 +115 514

7626716276
142476
142476

8.25 +147 7814
8.18 +196 914

1534 4251
1550 1550

243 805
155-605
155-605

721 146
741 146

+0.504 1320
+0.504 1320
+0.504 1320

ITC

←

~~504 656 426 428~~
504 656 426 428

+150520

55554

2 14 09

+14 52 8.23105

+41.2

8.18 +146 +1.76 (2)

61
7.41 +0.605 (3)

1010 -0484

8.17 +1.465 +1.745 97mm 704

8.18 +1.45 +1.79 14 " "

8.18 +1.46 +1.76 (2)

7.44 +605 57

7.40 +62 7mm 74

7.39 605 12mm "

7.41 +0.61 (3)

+1301624
56715

7 17 30

+13 34

-6 -7 +27-1

+10 -21

7.78 +1.10 R2

35

35

10.8 -

7.78 -6 1292 -452 72679 40"

7.79 -8 1292 -468 8 " "

7.78 -7 1292 -460 (2)

7.33

+0.407 12475

7.16 534 449 2936

7.30

+0.394 9 1278

7.32

+0.398 (2)

12.48

+0.5619 125

+21 -20 +19.1

+140/636

56415

7 18 20 +13 59 8.19 +93 R

8.16 94 1163 442 72679 40'

8.14 94 1165 442 8 " " "

8.16 94 1164 442

625 416 468 2524

7.28	+0.34019
7.10	+0.34410
7.39	+0.342 (2)

+16⁶,456
57339 (X)

-4-7

var

7 20 10 +16 4% 8.58 +1.12

8.57 +13 1329 -500 26 19/78

8.52 +13 1337 -499 8 26/78

~~8.51 +13 1314 -527 9 11~~

8.53 +13 1326 -507 (3)

743 564 358 3002

400

8.03 +0.410 19 1/78

8.04 +0.420 1 1/78

8.04 +0.415 (2)

1401644

54

57456 ✓

7

20

40

114

41

8.61

17.8

8.61

52-65 + 25

8.62 - 305 933 - 414 8.67 40"

8.61 - 306 924 - 403 9 " "

8.62 - 306 928 - 408

2.142 403 199 503 1462

②

2.143 144.180
2.135 28.000

2.139

7.47

+ 203 17.175

145 8.45

+ 0.195 18.75

8.46

+ 199 ②

11401648

-6.2

57603

7

20

52

+14

00.5

9.0/10.111

7.55 + 1075 + 0.97 (2)

7.89 + 10.37 (3)

+003-0364

7.97 + 1.08 + 0.9759 mm 74

7.99 + 1.07 + 0.97 14 " "

7.58 + 1.075 + 0.97

~~7.60 + 2.24 + 1.58~~

7.59 + 2.87 7 mm 74

7.59 + 3.65 12 mm 74

7.59 + 3.77 (3)

10/11/14

(100) km

-2 -29 -6.2

87603

07 21 15

51 214 801 +102

8.00 -53

12.54 3.08 8.2678

7.59 -48
8.00 -50

12.44 -508
12.49 -508

9 " " 90"

671 1.79
7.98 +10.75 +10.67 2

494 404 2716

257 +0.344 (Jan 23)
259 +0.320 (Nov 19)

7.59 +10.37

359
365

7.59 -10.365 (22 Nov 94)
7.52 -10.351 (4 Dec 79)

~~100~~
✓ x ✓

7.55 1353 (1)

+150,559
57937

-12 -5 -163

7 22 15

+15 21 8.36 +1265

(4) 8.34 -259 942 -345 26 Per 51

8.36 -263 943 -347 87678

8.35 -254 933 -362 9 " " 40"

8.36 -260 940 -346 (3)

~~450 209 559 1125~~

8.17 +0.24912175

8.15 +0.238191005

8.16 +1.2874 (2)

57601
59907 R

07 22 34 +13 00

✓ 1614

Alia

8.20 + 0.25
7.74 + 0.235
Gays 1388

8.19 -150 1203 ~484 26 Nov 77
8.20 -149 1214 -472 21 Dec 77
8.20 -150 1208 -478 ②

347

~~566 456 430 2464~~

7.77 +0.355³⁶ 8.125
7.72 +0.355³⁶ 8.075
7.74 +0.352³⁶ 8.092
7.75 +0.358³⁶ 8.108

7.81 +355 1 ytd 8.165
7.74 +335 7 months 8.075
7.78 +32 12 months 7.80
7.79 +0.335 8.125

8.19 +965 +0.3 ③

9.40

+13° 1655'

+38.8

57901

7 22 04 +10 02 9.17 65 (2)

8.19 +0.965 +0.80

7.79 +0.335 (3)

+074 -4304

107

8.20 +94 +80 515

791 +355 154

8.18 +975 78 92mm 74

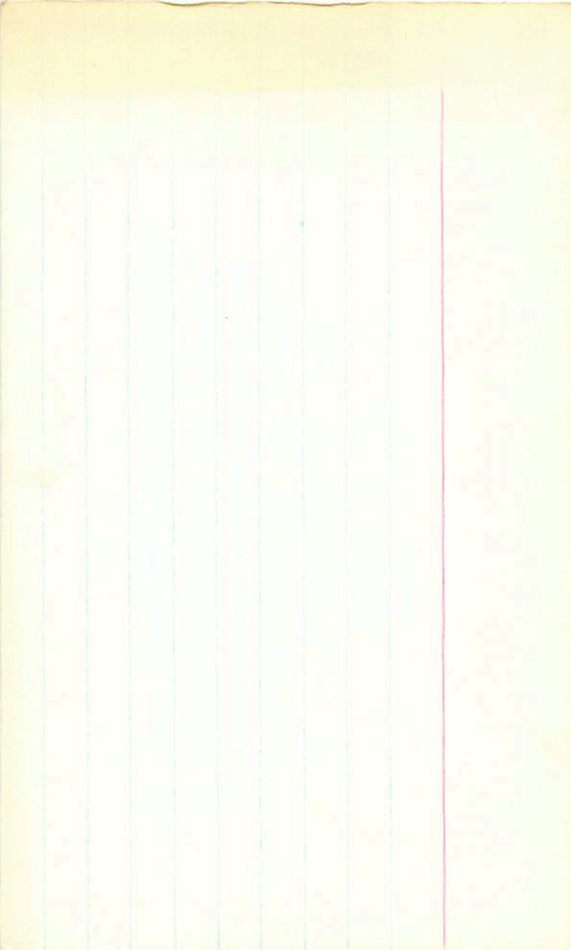
7.79 +335 9mm 74

8.20 +955 82 14mm 72

7.78 32 12mm 72

8.19 965 +80 (3)

7.79 +335



1139455
57901
50

150

7 22 30 +10 01

+86 -408 +38.5
8.17 +52.65
998 +335

8.18 -156 1216 -457 8 2478 40

8.16 -149 1154 -461 5 " " 40

8.17 -152 1205 -459

8.20 -150 1201 -478 2737

8.18 -151 1206 -468

920 +455 +490 2 7.76 +0.333 3 38

7.79 +335 7.76 3
7.74 +0.333 3 38

7.77 +0.323 3 38

7.78 +0.331 4 38

7.79 +0.335 74

7.78 +0.322 0 38

7.78 +0.325 2

38

339

4 110 1465 58049 7 23 10 515 59 827 4072
-7 -9 435.2

823 162 110 44 6 fms B 659

824 178 118 455 82700

823 162 1093 946 942 40

823 162 1100 444 2

8546 862 460 2246

7 7 546 862 460 2246
827 142.04 886

~~827 142.04 556~~
794 496

X
RT

←

→ 100 ←

~~827 142.04~~
827 142.04
827 142.04
827 142.04

+1301663 6.5 -19-16 440.5
 ① 58297 7 24 15 +13 07 760+113

7.55 +41 1399 490 260 102

7.52 +30 1414 492 82/78 40"

7.51 +47 1390 501 9" " 40"

7.52 +40 1398 494 ③

768 630 414 3200

704 +0.409 12/78
 703 +0.394 19 Jan 78
 7.04 +1402 ②

AG 1197 7 17 25 +14 248 26 B9

2.76 - 233 862 - 112 2.280 262015
2.75 - 205 930 - 109 2.282 271
2.75 - 201 845 - 110 2.291

-033 122 810 2.283

1.091

ARIP 743 9 10 00 +16 35 7.9 B5

12/14/21

1.28

8.13 -697 828 +130
8.11 -668 824 +107
8.12 -682 826 +118

2.296 262008
2.283 274
2.290

008 105 1046

107 1044

1258

2.794

11.75

AGN265

7 21 45 +17 275 2135

+17.1561

7.16	-683	840	+47
7.18	-710	859	+42
<u>7.17</u>	<u>-696</u>	<u>850</u>	<u>+44</u>

2.370	2770075
<u>2.339</u>	<u>29</u>
2.360	

110	-806	127	964	2.875
1044				

2.875
 1044
 6.1

1.22

AGN 763

7

20.52

416

47.5

8.1 B9

8.17 -725 831 -250

2.249 2670075

8.14 -701 812 -248

2.229 274

8.15 -713 821 -249

2.239

-025 100 667

2.733

(92)

(669)

855

855

Fig 151

75
0.5
/ 4.3

+1701776
67712

6
-13-11 +29.5
T 08 35 +17 19 8.49+58 MD

8.16 -32 1305 522 52175 40"

8.18 -41 1310 -459 10" '

8.17 -37 1308 -510 (2)

685 548 358 2858

Hel

7.72 +0.364 19/25

7.73 +0.376 17/28

7.72 +37.0 (2)

+139,185
67768

(R) done - 36 ~~Approx~~

-70 -24 +73.7

8 08 40 +13 04 770 +0.91 140

7.65 -70 1168 -393 147m 78
 7.64 -77 1163 -385 92m 78 40"
 7.65 -70 (1121) (-300) 10 ""
 7.65 -72 1165 -350

946

1116

366 ①
3604

210 + 0.85 42174
217 + 38 187m 74

7.21 355 1" 1
7.19 + 35 12"

② 568 + 10.14 276

~~716~~

④ 653 + 91.6

✓
(R) done

+73.7

+18° 18.5' 8 08 16 +13 05.5 7.70 AD

67769

-073 -0267

7.62 + 104 + 0.895

7.19 + 0.363

7.63 + 1035 49 / 9 Mar 74

7.62 + 105 + 88 14 "

7.62 + 104 + 895

7.17 + 35 13 Mar 74

7.21 + 355 7 Mar 74

7.17 + 37 12 Mar 74

7.19 + 36

1201852

67740

8

08

20

+12

56

8.11.102

+510

$$8.06 + 1.135 + 1.115 \textcircled{2}$$

$$7.62 + 0.388 \textcircled{3}$$

-040 + 0144

$$8.04 + 1.135 + 1.105 + 220074$$

$$\frac{8.07 + 1.135 + 1.13}{8.06 + 1.135} + 1.115 \textcircled{2}$$

$$\frac{8.07 + 1.135 + 1.13}{8.06 + 1.135} + 1.115 \textcircled{2}$$

$$7.65 + 0.395 \textcircled{5}$$

$$7.61 + 0.36 + 220074$$

$$7.59 + 0.385 + 0.12 \textcircled{4}$$

$$\frac{7.62 + 0.388 \textcircled{3}}$$

+1001552

~~1001552~~

-31 +1 +510

67790

8 08 45 +12 55 9.11 +99 R2

209 ✓

8.07 -20 1321 -500 18 pairs

8.07 -23 1303 -457 92628 40"

1 max

8.10 -21 1311 -486 10 " "

8.09 -21 1312 -494 ③

701 547 439 2926

325

7.57 +0.359 13 pairs 115 ③

2
7.60 +0.303 62679

318

322
13 pairs

7.60 +0.363 42129 ③

~~7.61 36. 7 pairs~~

7.57 +0.359 13 pairs

7.61 36. 7 pairs

7.58 +0.361 82

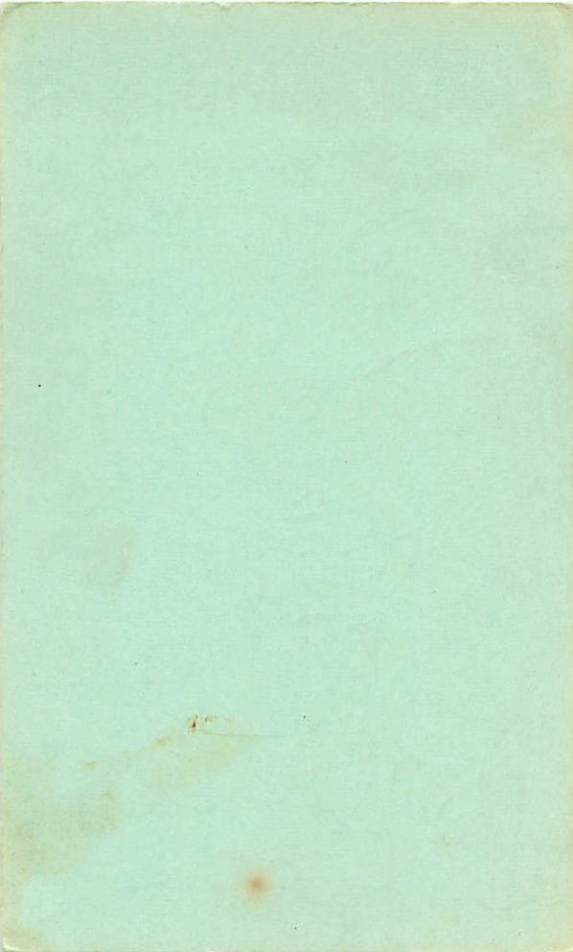
7.59 356 12"

7.60 +0.363 47174

1 (R) (L)

7.60 +0.369 ③

7.59 +0.361 ③



+16.01658

-17-7 +46.4

6811.4

8 10 30 +16 10 8.43 +88 G

8.13 -117 1153 -493 11/10/23 yr v f t r p
8.40 -113 1151 -492 9.28/28 40" 22"

~~8.42 -95 1133 -481 10"~~
~~8.42 -118 1152 -492 2~~

615 356 422 2416 795

40.353 14655

AD

~~7.59 40.341 19/25~~

8.01

40.352 17/25

DD

798

4580
0.352 2

+1601657
68122 5.7 8 10 20 714 17 7.32 +112-100

-19 +12 +9.9

7.30 -22 1318 -484 92678 40"

7.24 -12 1307 -464 10" "

7.30 -17 1312 -474 (2)

706 552 435 2942 6.92 +1388 132m 78

6.80 +1383 122m 78

6.84 +1376 159m 78

6.87 +1388 112m 78

6.86 +1384 (3)

+1401943

Hydro

+7-24 = 41.8

67912

8

09 30

+14 07

8.54 ~~1165~~

~~8.55~~
8.54 -129

1092 -448
1084 -439

18 Jan 83
18 Jan 78

8.53 -132

1073 -412

9 20 78 40"

8.56 -135

1112 -410

10 " "

~~8.54~~ -132

1090 -448

(4)



590

348

8.52 +0.337 19 Jan 83

8.57 +0.323 19 Jan 78

8.58 +0.337 18 Jan 78

~~8.54~~ +0.337 (2)

→ (185) (X)

67 965

8 09 50 +16 25

8.12 +11.55
269 +0.35

✓

8.12 +11.55

511 543
8.12 +11.55 +12.15 (2)

8 050 8
 8.14 1371 -543 18 Jan 83
 8.14 -12 1350 -588 21 Dec 77
 8.15 -7 1350 -520 16 Jan 77
 8.15 -12 1350 -534 (3)

8.12 +11.55

763 +321 10 Jan 72
 773 +374 19 Jan 72
 767 +363 20 Jan 77
 787 +346 (3)
 766 350 (3)
 71.6 +384 (4)
 766 +374 19 Jan 72
 767 +363 20 Jan 77
 787 +346 (3)
 766 350 (3)
 71.6 +384 (4)

71.6 +386
 766 +363
 359 → 369

766 +384
 766 +384
 766 +384

767 +0385

766 +384
 766 +384
 766 +384

+160 1651

67958

8

09

13

16

27

8.22 100

+315

-002 -0414

8.12 +1155 +12152

7.68 + 0.39 (3)

8.11 + 116 + 122 920074

8.12 + 115 + 121 14 .. "

8.12 + 1155 + 1.215

7.74 + 405 15

267 + 89 720074

7.64 + 84 1200074

7.68 + 89

11301860

0 -7 +2.1

68224 (4)

5 10 40 +13 27 8.74 +0.74 102

8771 -149 1124 -463 201287

8.70 -127 (1098) -452 10 2678 40"

8.72 -152 1132 -441 11 " "

8.71 -150 1128 -452 (2)

500 370 464 2330
457

8.38 +0.302 19
8.39 +0.312 1712F
8.35 +0.307 (2)

+1401854
684622



8

11 45

+14 00

8.53+0.20 65

-18 -4 +6.8

8.48

-180

1019

-442

10 26 28 40"

8.47

-182

1020

-439

14 20 28 36"

8.48

-181

1020

-440

534

8.15 +0.286 14 28 35
8.18 +0.300 14 28 35
8.16 +0.293 (2)

+1701797

-7+1 +7.4

68582

8 12 20 +16 43 8.36+1.34 122

8.27 +155 1535 -511 102629 40"

8.25 +155 1533 -483 11"

8.26 +155 1534 -497 (2)

887 756 411 3707

(10)

7.60 +0.50219

7.62 +0.501128

7.61 +0.512 (2)

+1801892

-20 -32 +13.1

69031

8 14 20 +17 39

7.74 +0.88 PD

7.68 -85 1189 -451 10 26 78 40"

7.66 -62 1179 -445 " " "

7.67 -74 1184 -448 (2)

646 434 462 2568

7.27 +0.342 19 75

7.28 +0.352 19 75

7.28 11347 (2)

+1401869 9.7 +19-19 -42.4
69552 8 16 42 +13 43 8.73 +14 122

8.69 +163 1482 -522 102878
8.67 +166 1478 -493 114
8.68 +164 1480 -504 (2)

(1035)
(1035)

7.93 +0.542 142000
7.96 +0.520 142000
8.00 +0.539 142000
7.96 +0.540 (2)

+1701923

+11-15 +7.5

70133

7.19 30 +17 01 8.82 +95 120

8.83 -64 1192 -467 16218

8.83 -66 1180 -443 102878 40"

8.82 -73 1195 -427 11 " "

8.82 -68 1189 -455 (3)

~~650 438 475 2627~~ 9.36 +0.360 19 Dec 78

17m
(A)

(A)
(A)

8.42 +0.323 9/278

8.43 +0.352 11/28

8.40 +0.356 (2)

+1301999
70277

7.3

-6 -14 7359

7 20 15 +12 5.3 8.10 +1.23 14.2

8.10 +50 1433 -487 10 2671

808 +59 1427 -487 11 " "

809 +54 1430 -487 (2)

781 661 421 3307

7.49 +0.433 19 Dec 77

7.54 +0.410 19 Jan 78

7.55 +0.427 12 Feb 78

7.57 +0.430 (2)

11
11

✓✓✓ (R) S ~~(X)~~

7.40 + 0.35 (2)

70319 8 20 22 +14 24

42 7.40 + 37 23 Dec 71

~~(D)~~ HRA

0.40 + 405 24 Dec 71

1180 -460 16 28 83

7.89 - 25 1174 - 473 12 10 27 6 7.50 + 0.38 12 28 17

7.86 - 80 1177 - 485 25" + 7.45 + 0.385 (3)

26"

585

(4)

1159

1178

7.84 - 89

7.86 - 81

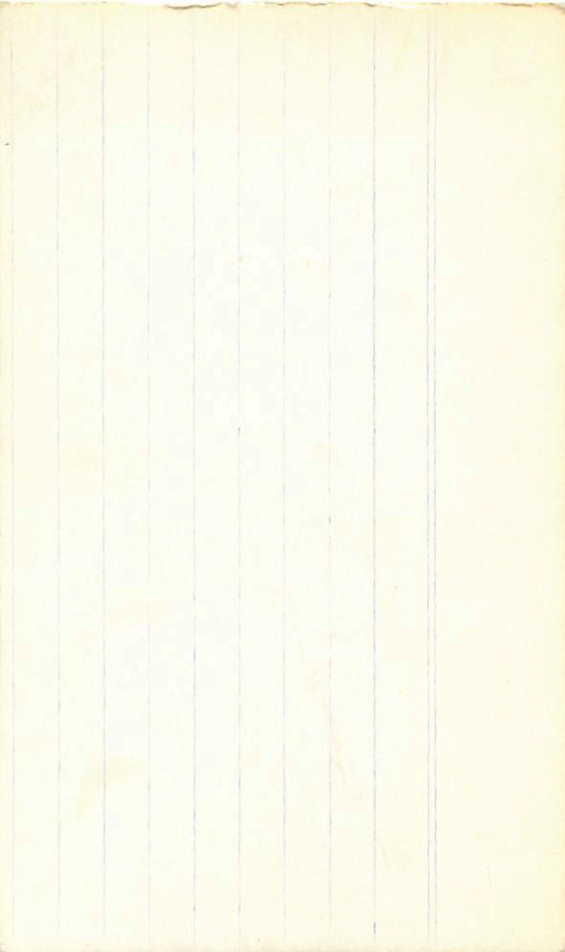
7.84 + 0.26 19 Dec 72

~~7.86 - 632 - 421 444 2525 (3)~~

373

7.40 375 1977

7.40 + 0.374 (3)



-50 + 75.1

7.25 + 1.25 175

8 20 40

70327

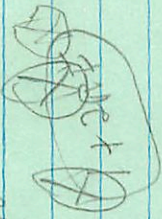
7.28 + 41 1332 - 455 16280

7.27 + 41 1322 - 458 112875 40"

7.26 + 29 1348 - 445 11" "

7.26 + 45 1334 - 459 ③

701 573 459 3115



[9.04 + 0.48] 13900

7.25 + 1.25 + 1.25 ③

6.73 + 0.46 ④

6.75 + 475

6.74 + 455

6.72 + 465

6.65 + 466

6.73 + 46 ④

15 8000
13 30000
7" "

6.69 + 418 13900 ②

6.69 + 425 → 440

70337

8

20

14

154452

154452

70337

② 55214 + 5214 + 5214

725 + 126 + 127 9 Mar 74

725 + 124 14.11

725 + 125

④ 9.46

6.75 + 475 1st

6.74 + 445 18 Mar 74

6.72 + 465 "

6.65 + 46 12 "

6.73 + 46 ④

70337 - 025376

-022 - 0284

126

+5 +11 +4220

+1401883

8 21 55 +14 25 8.50 + 1.66 AS

✓ 8.98 +315 1521 -440 MAY 80
 8.86 +277 1572 -504 2/9/81
 (A) 8.87 +296: 1545: -472:

8.02 +0.137 127.08
 8.03 +0.143 127.5
 8.02 +0.140 (2)

+9-3 +33.7

+15⁰ 1713 ▽ 23 05 +15 05 9.43 +0.91 18

√ 9.40	-68	1233	-461	141450
9.40	-57	1237	-471	112178 40"
9.40	-47	1250	-464	12 " " 40"
<u>9.40</u>	<u>-68</u>	<u>1235</u>	<u>-465</u>	(3)

60" 672
1772

8.46	+0.364	141450
8.47	+0.371	12178
<u>8.46</u>	<u>+0.366</u>	(2)

+150187

(9)

+13 76 - 7.6

705506

8

24 15

+14

13

8.48 + 1.27 12

8.48

+110

1451 - 426 11205

9.48

+114

1448 - 423 12"

8.48

+112

1450 - 424

842

679

486

3526

779

70.469 19.005

(2518)

2

7.82

+0.492 19.708

7.83

+0.492 19.708

7.82

+0.492 19.708

0.86

+0.466 2

AG12911 ✓ 8 26 20 +14 47.5 84A0

X18118119

~~0163~~

8.80 -665 905 +232 2.356 162879
8.74 -682 912 +239 2.354 182679
8.90 = 674 908 7230

+ 016 180 1.168 2.872
180 1168

+1501822
71261

8 25 35

+1 +15 +620
+14 54 862 +108100

(7)

8.56 -10 1318 -463 112675 40"

8.57 +2 1304 -464 12 " "

8.56 -4 1311 -464

720 551 445 2976

8.01 +0.36619775

8.11 +0.3781275

8.06 +0.372 (2)

+160 027
71370

8 26 25 +15 58 8.83+87 NO

+5 -2 -5.7

8.83 -132 1113 -459 112678 40"

8.81 -135 1110 -466 12 " " "

~~8.82~~ -134
583

~~1112~~ -462 (2)

8.54 +1303 132m78
8.43 +1300 12m70

~~8.45~~ +10240 19m79
~~8.48~~ +10295 112m78
8.48 +10297 (4)

71372 ✓
+1001918

8 26 15 (3)

74 +6 +50.1
+1251 8.41 +91120

8.38 -80 1220 -466 112678 40"

8.39 -75 1205 -449 12 " " "

8.38 = 77 1212 - 457 (2)
643

8.07 +0.314 132m 78

7.96 +0.325 12m 78

8.00 +0.323 19m 78

8.02 +0.339 11m 78

8.01 +0.325 (4)

71501976

75-93 100.2

77995

9

05 00

114

35

9.58+57/100

9.55

267

934

382

921

78

40"

9.54

247

926

380

326

78

36"

9.55

240

940

382

5"

40"

9.55

280

935

381

2

461 205

531 1815

9.26 + 0.256 18 Jan 78

9.27 + 0.289 19 Jan 78

9.24 + 0.247 - 2 247

+14° 2030

78253

9 06 20

+110-5 +12.5

+14 08 9.14 +135 N2

✓ 9.14 + 93 1421 - ⁴⁷779 10 21 78 40"

9.16 + 137 1393 - 484 3 21 78 26"

9.14 + 99 1421 - 471 8 21 78 26"

9.15 + 96 1420 - 475 (2)

825 651 434 3383

9.48 + 0.473 19 Jan 78

8.46 + 0.78 18 Jan 78

8.47 + 0.476 (2) 476

+1302044

+4-13 +28.0

78279

9 06 25 +12 49 9.44 +89 100

$$\begin{array}{r} 9.45 \\ 9.44 \\ \hline 9.44 \end{array} \quad \begin{array}{r} -143 \\ -144 \\ \hline -144 \end{array} \quad \begin{array}{r} 1130 \\ 1130 \\ \hline 1130 \end{array} \quad \begin{array}{r} -481 \\ -451 \\ \hline -466 \end{array} \quad \begin{array}{r} 9.4675 \\ 10 \dots \\ \textcircled{2} \end{array}$$

573 395 443 2332

$$\begin{array}{r} 301 \\ 319 \\ \hline 315 \end{array} \quad \begin{array}{r} 9.07 \\ 9.04 \\ \hline 9.04 \end{array} \quad \begin{array}{r} +0.301 \\ +0.319 \\ \hline +0.315 \end{array} \quad \begin{array}{r} 19 \text{ Jan } 78 \\ 18 \text{ Jan } 78 \\ \textcircled{2} \\ 315 \end{array}$$

51102019

-54-77 -34.5

78451 A ✓ 9 07 30 +16 31 9.33+64 G5

9.53 -249 929 -430 112078 40'

9.53 258 947 -440 16 86 79 36"

9.53 254 936 -435

487
471
354

9.38 +6.91 13m 75

9.60 +0.242 -11m 75

9.19 +0.268 18/278

9.18 +0.255 (2)

(B) 11.81 +0.241 11m 75

+16019K
78574

197

9 08 10 +15 55 8.84 +1.06 110

-6 +1 -2.0

✓ 8.89 -73 1202 -422 14 Apr 78
8.86 -69 1200 -407 112078 40"
8.88 -55 1198 -453 12 " "
8.88 -66 1200 -438 (3)

8.43 +0.353 19 Jan 78

8.43 +0.369 15 Jan 78

8.43 +361 (2)
+361

+1501589
78659 ✓

9 08 35' +15 28

-11 -16 +49
965 +100 102

9.61 -95 1174 -463 6mg 80

9.59 -82 1161 -441 1120 78 40'

9.63 -80 1148 -413 1211 y

9.60 88 1168 -452 (2)

~~639 408 483 2547~~

9.21 +0.329 19 Jan 78

9.18 +0.329 19 Jan 78

9.20 +0.329 (2)

4611

979 ✓ 09 05 00 +15 57 24 B9

10.1.90

244	-229	871	+140	2335	1628179
242	-654	852	+128	2339	182879
<u>503</u>	<u>-642</u>	<u>882</u>		<u>2337</u>	

1142040

79723

12²

09 09 05

+13 45-

8.49 +108 120

-24 -28 +45.5

8.89 → 73

1225 469

17 mar 86

8.90 -57

1193 -417

112678 40"

8.90 -32

1190 -410

12 " "

8.90 ~~53~~

1203 -432

(3)

~~53~~

442 447 2708

↓

8.43

+0.354 18 78

8.45

+0.359 17 78

8.44

+0.356 (2)