

210 00 33 38 -31 52 9.71 102

(+) (-)

9.80 +66 1417 -474 10 Oct 77 ✓

9.82 +57 1358 -497 24 Nov 77

9.82 +51 1357 -452 27 Nov 77

9.82 +59 1404 -479 (3)

424 9.28 +424 20 Nov 77

+422 9.23 +422 20 Nov 78

9.25 +423

211

60

34

11

-32

42

9.49

100

+16 -20

$$\begin{array}{r}
 9.54 + 29 \quad 1355 - 427 \quad 2420077 \\
 9.54 + 36 \quad 1341 - 424 \quad 2720077 \\
 \hline
 9.54 + 32 \quad 1349 - 425
 \end{array}$$

$$\begin{array}{r}
 9.00 + 0.432222277 \\
 8.42 + 0.449620077 \\
 \hline
 8.96 + 0.440
 \end{array}$$

212 ✓✓ 00 34 44 -20 45 10.80 60 +34 +7

~~11.02 -309 897 -416 27 Nov 78~~

~~11.01 -332 902 -482 21 Dec 77~~

~~11.03 -326 842 -473 15 Jan 78~~

11.02 -329 897 -476 (2)

10.82 +0.178 5 Jan 79

10.23 +0.191 1 Jan 79

10.78 -1.95 6 Nov 78

10.78 +1.90 (2)

2.184 16 kg 29 379

2.451  
2.142

(3) ✓ ✓ 2617 ✓

0.550  
-30.900  
59.000  
4.000  
5.500  
12  
0.000

8.89  
178

0.854  
0.513  
-0.084  
214.691  
27.028

38

-0.516  
0.856  
-0.019  
-107.682  
-13.556

19

-0.062  
-0.060  
-0.996  
-15.999  
-2.014

0.55  
-30.9  
59  
4  
5.5  
12  
0.000

1004-1504

X1163      00 34 45      -35 46 9.42 105 RD

(X) (X)

9.50 41 1244 -476 10.00 ✓

9.54 45 1267 -481 26.00 ✓

9.50 46 1232 -471 25"

~~9.50~~ 44 1238 -476 (2)

908 10.326 16.4971

908 10.366 13.9971

~~908~~ 10.371

(X) (X)

453-21

213 ✓ 00 35 00 01 31 10.10 GD

(X)

10.09 -386 856 -443 29

2187 5540

10.11 -388 868 -426

(2147) 220024

10.19 -341 772 -460

2150 23

10.10 -389 868 -443

2154 (3)

314 115 165 2140

51 (39)

598 230 213 032 092 0

214

to 24 55

-21 44

9.12 80

77-30

(+)

9.10 -304 844 -432 92652

9.12 -248 844 -434 272075

224

9.11 -311 844 -414 242077

↑

9.13 -303 911 -434 212277

→ 8.88 +0.233(3)

9.12 -307 900 -436 212277

8.88 +0.235(4)

↘

(RY)

~~(RY)~~

(RY)

INT

935

8.85 +0.24 212277

262 8.91 +0.262 212277

951

8.83 +0.251 212277

00

8.41 +0.24 212277

8.84 +0.24 212277

215 00 25 85 -34 01 8.65 85  
+4+5

(A) 8.24 HL2 1348 -433 22ent84  
8.72 +71 1344 -450 242w177

9.74 +58 ~~(1374)~~ -466 27 " 75  
~~8.23 +69 1346~~ -448 (3)

(B)

457 8.16 +0.451 22ent

468 8.09 +466 6w175

468 8.12 +458

10.81 +6.24



214

00 35 10

-31 20

-5+19  
10.10 10

(X)

10.13 146 1063 467 10 Det

10.14 -154 1057 -466 242077

~~10.14 176 1068 -424 27'~~

~~10.14 -150 1060 -466 (2)~~

121 ✓ R

6.4  
9.77 +0.308 18.079

9.78 +0.359 21.127

9.72 +0.319 6.127

9.80 +0.337 12.275

9.76 +0.321 (3)

X168

00 35 35 36 ~~19~~ 992 + 71 100

+0.32000

(X) (X)

950 - 151 1101 - 453 28 Nov 80

9.50 - 154 1116 - 444 27 Nov 80

9.88 146 1097 - 449 28

9.89 150 1107 - 449

9.48 + 0.316 6 Nov 80

9.50 + 0.312 9 "

9.49 + 0.314

(RT) ✓ ✓

219

00

35

32

-31

10

10.70 +100

+17 +8

10.82	-146	1047	-464	2420077
10.90	-141	1051	-440	2720078
<u>10.86</u>	<u>-143</u>	<u>1049</u>	<u>-452</u>	

(R) (X)  
1 R ✓

10.47 + 0.340 2600078  
~~11.50 + 0.380 200077~~  
 +339  
 10.47 + 0.339 620078  
 10.53 + 0.356 120078  
 10.47 + 0.340 (2)

214 ✓ ✓ 00 35 40 -33 22.5 10.10  
-42+25  
F8

10.08 -400 858 -386 2.180 22.0024

10.08 -403 872 -356 2.172 28''

10.08 -402 865 -391 2.176

10.08  
802 141 520 2.658

203  
(232) (460)

75 120  
625 040

220 00 35 35 -30 12 10.10 100 +22+25

(+) (X)

10.10 57 1322 521 Saturday

~~10.06 48~~ ~~1291~~ ~~447~~ 55 Saturday 604

10.09 -51 1310 -503 22 Sunday

10.12 -54 1310 ~~412~~ 24 Sunday

10.10 =54 1314 =512 (3)

647 524 346 9.45 +361 24077

054 203 9.56 +357 62078

9.60 +359

-26 0

221

00 35 47 -31 24

10.30 +.40

(X)

11.43 +175 1481 -317 24 20077

~~HAAT~~

1047 +270 1451 -433 29 20075

10.43 +271 1457 -367 55, 80 60°

10.45 +267 1476 -403 (2)

707 9.60 +707 2 20077

712 9.53 +712 6 20075

9.56 +710

+24+45

222 60 35 52 -24 50 887 64

$$\textcircled{+} \quad 884 \quad -131 \quad 1044 \quad -414 \quad 246884$$

$$885 \quad -125 \quad 1044 \quad -446 \quad 242000$$

$$887 \quad -138 \quad 1105 \quad -435 \quad 242008$$

$$\overline{886} \quad -131 \quad 1044 \quad -433 \quad \textcircled{3}$$

596

$$333 \quad 8.50 \quad 10.333 \quad 242007$$

$$332 \quad 8.40 \quad 10.332 \quad 242008$$

$$\overline{845} \quad 10.333$$

8/69 00 36 20 -35 32 8.18 415 60

+0.8+0.2

(A)(B)

8.25 -316 897 -407 2.125 2700000  
8.26 -304 893 -419 2.124 2800  
~~8.27 -301 895 -413 2.126~~



223

+81 +2

00 35 56 -32 17 10.10 18

10.11 -323 482 -372 17 400 ✓

10.13 382 865 -342 29 200 ✓

10.11 -379 484 -392 24 200 ✓

10.11 -375 485 -394 21 65 ②

2.161 16 Aug 74  
2.160 17

1.121 ✓

② ✓ ✓

2.160

542

10.02 +0.178 12 200 ✓

~~10.01 +0.190 2 200 ✓~~

9.91 +0.162 6 200 ✓

9.96

224 ✓ 00 36 05 -31 48 972 FD -9 -11

982 -496 894 -245 2.240 232004

981 -505 911 -248 2.238 241

982 -500 902 -246 2.239

+39-21

~~225 00 36 10 -30 55 10.70 1040~~

10.90 -49 1179 -372 242077

10.92 -56 1175 -364 242077

10.91 -52 1177 -369

669

10.52 +0.367 242077

10.26 +0.383 242077

10.44 +0.375

226 ✓ 00 26 43 -33 27 9.83 102  
 9.83 -1 1327 -480 6 Sept 80 60<sup>4</sup>  
 100

9.85 -4 1356 -518 19 Dec 78  
 9.82 -64 1472 -537 24 Dec 77

9.84 +4 1333 -480 29 Dec 78  
 9.84 -0 1330 -480 ②



9.34 +0370 19 Dec 79  
 9.42 +0360 4 Dec  
 9.27 +0382 6 Dec 78  
 9.35 +0.370 ③

-096-108

N172 00 36 55 -36 32 10.20 +50 MB

x1693

10.25 -255 973 -565 1 Jan 50 60"  
 10.14 -250 964 -542 27 Nov 50  
 10.18 -251 974 -561 2.10.50 " "  
10.20 -252 972 -560 (3)

(X) (X)

(RT) ✓✓

9.85 +0.282 (10.20)  
 9.87 +0.281 " "  
9.86 +0.282

0.500  
 -36.700  
 -67.000  
 -171.000  
 3.600  
 52  
 0.000  
 0.852  
 0.589  
 -0.126  
 -629.249  
 -33.023  
 -0.522  
 0.845  
 -0.111  
 -552.618  
 -29.002  
 -0.050  
 -0.161  
 -0.986  
 143.112  
 7.511

36

60.29

111-171  
 -054-171

0.6  
 -36.7

-6.7

171

3.6