

163 670 26 57 -30 58 10:40 65 -20 -41

10.56 -366 882 -430 1220 75 60"

10.54 -366 868 -439 2220 77

10.57 -372 856 -417 1420 75

10.56 -368 868 -429 219 60"
335

2.174 2.200 79
2.153 16 Aug 79

10.43 +0.184 77³⁶⁶

10.38 +0.159 57
10.40 +0.180 77
10.34 +0.177

Wt
③ ✓✓✓
2.171 ③

② 12.51 +0.348 2220 77

164

80 26 54 -32 09

10.10 R -8 +12

10.14 -55 1241 -427 2220577

10.17 -53 1224 -410 166077

10.15 -54 1234 -418

667

10.15 ✓

9.70

10386 ^{2dec} 77

✓ 9.69
9.68
9.68

10353 ^{5mm} 75
10365 120058
10361

165 00 27 12 -31 09 9.19 75 +15 +3

4.7

9.20 -256 869 -435 22 700 77
9.21 -331 902 -454 16 600 75
9.20 -314 886 -446

394
2110 (B) ✓ ✓

2.131 14 14 74
2.142 17
2.136

2.16
9.05 + 0.194 77
9.01 +0.1845 77
9.03 +289

5025 - 507

5022 +
5020 +

5021 +
5018 +

5020 -

5171 +
~~5171~~

524

242

51814

MISS

3507

5104 2019

5179

W.M

3853

0220

7054

51.784

38.46

0.4
-3125
34
34
13
518

5020 - 061
5020 - 061

5104 2015

0.400
31.250
23.000
-1.000
5.000
100
0.000
0.861
0.495
-0.116
27.898
2.790

0.400
-31.250
24.000
15.000
4.000
56
0.000
0.861
0.495
-0.116
153.387
14.491

-0.499
-0.866
-0.808
-50.650
-5.865
-0.897
-0.664
-0.993
-8.784
-0.870

-0.499
0.866
0.808
-7.205
-0.838
-0.697
-0.684
-0.493
-12.897
-1.108

166 ✓ 07 27 20 -30 13 9.30 8.1

2.147

9.30 -360 910 -460 2.147 2120074

9.29 347 853 -468 2.150 2220074

9.30 354 901 414 2.148

04
 -30.4
 138
 -60
 5.0
 119-060

1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
.
3	4	3	3	3	3	3	4	4	4	4	3	3	3	4	4
4	3	3	3	3	4	4	3	4	3	3	3	3	3	3	3
4	3	4	3	4	4	4	4	3	3	3	3	3	3	3	3

167

00 27

29

-34 06

8.42 NO 41-45

$$\textcircled{1} \begin{array}{r} 8.45 + 5 \quad 1250 - 381 \quad 24 \text{ out } 84 \\ 8.44 + 5 \quad 1250 - 405 \quad 22 \text{ out } 75 \end{array}$$

$$8.44 + 5 \quad 1250 - 405 \quad 22 \text{ out } 75$$

$$8.44 \quad \textcircled{+29} \quad \textcircled{1231} - 397 \quad 14 \text{ out } 78$$

$$\begin{array}{r} 8.44 \\ \hline 8.45 + 5 \quad 1250 - 394 \quad \textcircled{3} \end{array}$$

$$7.94 + 0.423 \overset{2 \text{ in}}{77}$$

$$\checkmark 7.90 + 0.4245 \text{ out } 75$$

$$\begin{array}{r} 7.92 \\ \hline 7.92 \quad 7424^2 \end{array}$$

~~1114~~

+40 +5

168 A 00 27 40 -32 53 9.24 B

✓

AVMIDP



9.35 -35 5 987 -385 2.160 2.120 24

9.35 -382 859 364 2.164 22 ..

9.35 -388 973 376 2.162

164 ✓✓

100 27 55 -25 51 9.9175

+25-3

174

15" B

9.40 -420 865 -358 2.181 2170079

9.91 2418 870 -384 2.109 22...

9.50 2419 868 -371 2.180

170 070 27 54 -30 54 10.30 85 -31-03

10.34 -373 861 -370 222222
 10.35 -367 872 -391 666666
 10.38 -370 866 -370

2.164 1611474
 2.165

2.167

✓

10.22-10.22-20.22

10.20 +0154 +8.11.15

10.22 +0.16.22 +20.11.15

10.21 10.15.8

170

Ⓟ ✓

6-8

+30 -4

~~R 129~~ 00 28 00 -35 00 8.53 8.898

~~FD~~

~~FD~~
8.57 -108 1089 -333 2442 FD
8.56 -115 1102 -331 25''
8.56 -112 1895 -332

~~FD~~

816 70.345 12 July 81
816 70.352 12 July 81
716 70.345

+224 +14

171 00 25 05 -21 44 9.10 55

~~171~~ 00

9.09 -457 886 -367 2.216 45.724

9.08 -461 885 -368 2.205 13.112

9.05 459 886 -368 2.210

-21 (233) (440)

242 160 544 2648

172 070 27 58 -24 58 985 RS-5+15

⊗ 984 -29 1297 -457 6840 60⁴

985 -30 1306 -447 222022

987 -22 1285 -467 160025

986 -27 1296 -462 ③

1NK

940 + 380²¹⁰

✓ 937 0357 544

937 10368 120015

92741

173 00 28 09 -31 24 10.20 60 +63-42

10.25 -378 834 -418 2220077

10.27 -380 856 -438 1660078

10.26 -354 845 -428

326

(B) $\sqrt{\quad}$

2.159 16M 24
170

2.150
2.154

+163

10.15 +160 20
27

10.15 +1.1635 nov
175

10.16 +0.1702 177

10.14 +164 (3)

174 ✓ UD 28 15 -34 13 9.45 Rd

+97-6

2.174

943 -324 898 415 2.156 2120074

943 -324 909 435 2.145 2220074

943 -325 904 428 2.150

0.4
-344
147
-10
15.5

900-65004

Q10-121

0.400
-34.400
147.000
-10.000
5.500
12.500
0.000

84

0.061
0.488
-0.143
471.856
59.403

-0.499
0.065
-0.055
-328.087
-41.304

-0.097
-0.119
-0.088
-49.936
-0.287

-1050-059

X120 60 28 25 -35 50 8.6.10.09 60

⊕ (X)

8.54 -406 859 -429 2.154 242080

8.54 -403 864 -448 2.172 2511

8.54 -404 860 -444 2.165

175

00 29 24 -32 43 10.10 6 +17 -7

10.11 -392 904 -418 2320077
 10.12 -397 884 -401 146077
 10.12 -390 894 -410

2.196 16 Aug 79
 2.194 17

2.190

(175)

(17) ✓ ✓

10.01 +0.795 31 Aug 77 ✓
 10.00 +0.47 5 Aug 77
 10.00 +0.15 12 Aug 77
 10.00 +0.145

176 00 28 35 31 13 1040 05 +9-18

(X)

10.39 -275 899 -455 2.116 3 July 71 (60)

10.38 -283 896 -446 2.108 5 Sept 70

10.38 -289 925 (450) 232 Nov 77

10.41 (-304) (933) -464 11 Oct 75

10.39 -282 900 -484 1.142 (4) 10.16 +0.262 24 Dec 77

1 more (X)

(AY)

(1RT)

R

10.15 (+0.224) 5 Nov 78

10.15 +0.243 12 Nov 78

10.12 +0.242 9 Sept 80

10.14 +0.243 (4)

X-132-9
00 28 35 -35 56 8.56⁺³⁰ 65

✓✓ 2hr

875-332 876 -415 2.137 29 Nov 77
878-334 886 -457 on 2.116 27 Nov 77
873-337 890 -477 2.134 25"
875-336 881 -476 2.134 23

(875)

0.45

-361-89-14 38

-072-016

0616 037

0.450

-36.100

-89.000

-16.000

3.800

50 14

0.000

0.859

0.490

-0.148

-329.929

-18.985

-0.505

0.859

-0.086

107.052

6.160

-0.085

-0.149

-0.985

40.296

2.319

177 (W) 00 25 35 -32 41 7.70 FS-

265 -404 850B -424 2165 45.73

... 264 -404 834 -415 2158 13.00

264 -404 845 -420 2162

(210) 420

800 122 451 2164

175

5-91 +433 22W-8

170 60 28 43 -33 32 9.11 65 +6-8

Ans

9.13 -321 9.11 -417 23 2077

9.14 $\frac{-306}{9.14}$ $\frac{842}{9.00}$ $\frac{-415}{-416}$ 16 6878

394

394

2.134 2.170 74 8.55 10.213 210.77
2.143 2.170 5.84 10.225 5.6078
2.138 8.42 10.220 21

Ans ✓ ✓

1st) 60 28 44 -31 10 9.84 65-21-58

2.1610

9.83 -322 907 -440 2370077
9.84 -322 917 -435 1600075
9.86 -322 912 -439

9.72 + 0.2022 20077

9.67 + 0.183 20077
9.70 4192 (2)

386

(B)

2.136 20077
2.136 17
2.136

1A

0.45

-313

-30

-71

-626-071

58

0.450
-31.300
-30.000
-71.000
5.000
145
0.000
0.859
0.501
-0.107
-272.965
-39.455
-0.505
0.363
-0.014
-229.635
-33.106
-0.685
-0.066
-0.994
32.515
4.700

172 62 28 46 -32 24 8.14 100 4104-40

(X) 8.14 -48 1224 -446 2400ry
8.15 -96 1254 446 6000

8.17 -77 1223 -456 2320077

(X) 8.19 -75 1230 -475 160075

~~8.19 -88 1236 -481 160075~~ (3)

9.17-499 1226-444 (4)

354
775 + 10354 24
2.64 + 10357
972 + 10357
+ 1356

105

194 50 24 13 -32 51 212 25 +23 +3

$$9.75 - 165 \quad 999 \quad -480 \quad 2322177$$

$$9.75 - 165 \quad (913) \quad -440 \quad 30 \text{ " "}$$

(217)

$$\begin{array}{r} 9.77 \\ 9.76 \end{array} \quad \begin{array}{r} -126 \\ -120 \end{array} \quad \begin{array}{r} 1005 \\ 1502 \end{array} \quad \begin{array}{r} -441 \\ -435 \end{array} \quad \begin{array}{r} 168175 \\ (3) \end{array}$$

$$946 \quad 472$$

200
200
200

~~482~~

$$9.71 + 352 \quad 2000$$

$$9.35 + 322 \quad 2000$$

$$9.40 + \quad 2000$$

$$+322$$

+26+7

X 133

00 29 38 -36 04 988 02360

9.74 -355 874 -348 2.162 3 Aug 81

9.76 -365 (900) -412 2.155 26 Dec 80

9.81 -361 881 -349 2.164 28th

9.79 -360 880 -348 2.163

(+) (X)

Printed
Var? (X)

185 00 24 28 31 02 10.70 65

10.83 - 343 883 - 436 12 200 26 600" ¹⁹⁹

10.84 - 421 516 - 456 23 200 27

10.83 - 342 488 - 465 26 200 27

10.83 - 392 786 - 460 3

2.162 11 200 24

2.161 17

2.160

2.160

10.71 to 201 3 200 27

10.68 + 161 5 200 28

10.70 + 163 12 200 27

10.69 11 200 27

185 ✓

185 ✓ ✓



186

00 24 40 -30 57.5 10.50 +70

(+)

11.00 -146 1051 -457 2 Aug 81 (W)

10.59 -149 1084 -448 5 Sep 80

11.00 -159 (132) -504 (267) 26 Nov 75

10.59 -159 1056 -475 23 Nov 77

(WOLF) (A)

11.00 -151 1090 -457 (3)

155

10.61 10319 18 Nov 79

10.63 10337 3 Dec 79

10.59 10320 5 Dec 79

10.60 10320

10.6 ✓

R

187 00 29 41 -30 29 10.00 100

(8)

✓

10.00 ~~744~~ 7136 -365

10.03 ~~38~~ 1127 -360 350739

10.01 ~~(20)~~ 11825 -730 1500079

10.02 -51 1207 ~~(42)~~ -531 2320079

10.01 -52 ~~489~~ -373 2600079

~~10.01~~ ~~445~~ 1134 -366 (3)

10.01 ~~445~~ 7900000

10.01 676 378 546 (3)

410 5.53 to 410 30000

425 5.49 to 425 50000

419 5.51 40000 19

188 00 24 41 -31 13 9.55 145'

9.59 -6 1366 -592 1220079 60"

9.57 +1 1354 ~~-806~~ 26 20078

9.59 +2 1341 -551 2320077

9.58 +1 1353 -546

350 9.12 +1380 26 20078

+377 ✓ 9.18 +1377 5 20078

378 9.10 +1398

188

149 ✓ 00 29 53 -31 46 9.56 60 +25-207

164

β ✓
9.61 -361 856 -575 152075
9.60 -347 825 -585 232077 2107
~~9.53~~ -356 854 -522 262075

LD ✓
~~9.60~~ -357
9.56 -355 857 -568 183 210

1185 ✓
2.133 212074
2.124 22 " "

209 9.45 12029 21077
1201 ✓ 9.40 12001 51075
205 ✓ 9.42 12005

0.45

-319 39

033-210 435

0.450
-31.900
39.000
-210.000
4.350
74 13
0.000

0.859
0.500
-0.112
-362.789
-26.894

-0.585
0.863
-0.023
-938.045
-69.538

-0.085
-0.076
-0.093
62.592
4.648