

227



(4)

~~80 37 11 -32 47 9.8460~~
~~9.96-240 916 -404 2041 10 Apr~~
~~9.97-246 924 -354 19 Jan 78 60'~~
~~9.96-281 (897) -381 24 Mar 77~~
~~9.95-295 927 -422 21 Jan 77.~~
9.96-290 922 -402 21 Apr (4)

+45 +26

201

115

420 319 425
 370 285 395

+4.4
 13.25

9.89 +0.1474 (part)
 9.70 +2016 (part)
9.89 +202

0.6

-32.9

75

23

62

063+023

0.600

-32.900

75.000

23.000

6.200

1737

0.800

1775

0.852

0.516

-0.092

310.434

53.947

55

-0.522

0.851

-0.855

-32.969

-10.043

11

-0.850

-0.895

-0.994

-25.390

-4.412

-05-61

225 ✓ 07 37 20 -32 09 8.26.60

(F)

2.164 14.2.52

8.82 -371 887 -402 2.182 45.7.24

9.52 -352 976 -357 2.154 28.11.24

8.52 -352 8.78 -407 2.168 (3)

323 183 511 2.648

157 154 -49-52

224 ✓ 00 37 20 -31 21 10.40 65

10.50-254 950-455 1220034 60"

1359 10.50-251 937-417 1320075 60"

~~10.54-222 878-423 2420075~~

10.50-259 970-464 2620028

10.46-270 949-425 2820028

⊗

10.80-254 952-440 ④

10.32 + 0.24 6420077

10.17 - 0.24 620077

10.24 + 0.24 8

049

+15-24

230 00 37 22 -33 36 8.75 85

(A)

8.81 145 1054 -408 246474

8.80 141 1065 -440 242007

8.82 153 1074 -432 242008

8.81 140 1066 -428 (3)

570

8.43 10335 19227

8.51 + 0.318 34627

8.44 + 1340 62007

8.44 + 0.338

R

231

CV 87 46

-31 15

+18-24
10.60 65

10.76	-204	1014	-422	2420077
10.77	-210	1033	-401	2420078
<u>10.76</u>	<u>-207</u>	<u>1026</u>	<u>-512</u>	

507

10.57	40.225	4/10077
10.40	+1238	620075
<u>10.48</u>	<u>+1232</u>	

X174

00 37 41

35 42

850 + 09 115

(X) (X)

Again

9.60 + 87 1396 - 363 1 July 87 (40)

9.61 + 86 1419 - 406 27 Nov 87

9.59 + 88 1388 - 373 28 "

9.60 + 87 1392 = 365 (2)

(RT)

✓✓

8.95 + 0.462 6.4850

9.97 + 0.468 7.1

8.96 + 0.465

11 - 29

232 00 37 50 -33 20 9.60 65

(1)

9.67 -315 924 -411 2.135 23.60 ✓

9.69 302 911 -359 2.142 10 Oct ✓

~~9.69 -290 895 -395 24 Nov 77~~

~~9.71 -313 922 -398 24 Nov 77~~

9.79 -310 919 -398 2.138 (4)

(1) (2)

9.60 +0.153 24 Nov 77
9.44 +0.199 6 Nov 77
9.52 70.96

0.6
-33.5
+5
-32
6.1
0

+8
-32

~~0.200~~
-33.500
5.000
-32.600
5.100
166
0.000

0.052
0.515
-0.098
-61.300
-10.173

-0.522
0.851
-0.064
-109.337
-23.124

-0.050
-0.185
-0.993
15.864
2.490

+16-55

X175 00 37 55 -36 34 9.40 108 100

(X) (X) (X)

9.46 +5 1163 -39422 Out 89 404

9.50 000 1165 -397 1 Jan 81 60"

9.46 -10 (1183) -419 28 Dec 80

~~9.48 -025 1174 -418~~
9.48 002 1164 -390 (2)

(X) (X)

8.50 +0.439 16 July 81

8.52 +0.440 17 July 81

8.51 +0.438

R176

~~(176)~~

00 30 50 -36 04 10.30 + 70

(176) ✓

10.26 121 1171 -534 20M (176)

10.24 120 1123 534 28

10.25 120 1132 535

544 372 9.80 +0.347 6.10.80

252 9.82 +0.334 7"

9.81 +0.340

0.600

-36.250

-12.000

-24.000

4.800

91

0.000

20
6/6/67

0.852

0.510

-0.122

-97.856

-8.852

-0.522

0.847

-0.165

-72.869

-6.600

-0.850

-0.153

-0.987

19.715

1.798

1010 + 24

100 + 100

36.25

11

101

101

N 177

00 37 55 -36 ~~28~~ 8.2 77 65 +0.2 -0.07

8.27 -149 1108 -476 24 Nov 80

8.26 ~~152~~ 1106 -480 27 Nov 80

8.24 152 1109 -495 28th

~~8.26 -151 1104 -484~~

(X) (A)

(101) ✓ ✓

7.84	+0.310	6 down 10
<u>7.89</u>	+0.302	7 "
7.86	<u>+0.306</u>	

X178

BD 35 10 -34 ~~10.5~~ 10.3 +1.0 NO

+1.0 -31

(+) (X)

10.65 -112 1132 -455 1949760

10.64 -114 1124 -455 2500000

10.66 (-137) 1137 -455 2900000

10.65 -113 1133 -455 (3)

(+) ~~Answers~~ (X)

10.20 +0.347 2450

10.24 +0.33094

10.22 +0.338

(RV) ✓ ✓

+17-7

233

00

88 26

-29 57

7.93 100

- (x) (x) 7.84 +39 1390 -495 2411084
- 7.83 +50 1369 -481 2470077
- 7.83 +49 1368 -497 2920078
- 7.83 1476 1376 -491 (3)

777

7.37 +0.471 411077
200 +0.426 670078
 200 +1127

1174

50 35 30 -35 44 10.10 +20 P5

1011-016

(+) (0)

16.04 -422 -898 -406 2.152 2500000

10.67 -422 888 -406 2.151 25 "

10.06 -422 883 -406 2.152

235- 00 30 30 -24 43 9.67 58

+9-2

982 = 376 891 - 400 650 50

9.12 - 371 566 - 366 242 2077

9.79 - 379 894 - 428 2100 77

9.71 - 378 888 - 414 2100

230
2.156 450 750
2.162 164 24

2.161 17

(X)

(a) ✓ ✓

2.160

154 976 70.185 8 200 77

164 862 70.164 6 200 77

162 870 70.164 6 200 77

70.164 6 200 77

236 02 34 35 -30 39 975 120

(X)

980 -119 1137 -456 22-1084

984 -119 1122 -415 2420077

~~980 -103 1095 -414 2420075~~

~~982-111 1110 -414 935 1032521005~~

9802-119 1130-435 ② 940+10325 180075

324 947 10324 180077

4813 934 10343 200075

940+10323 ③

Y
R
A

X152 OD 39 15 -36 10.5 10.10 710 PD

(X)(X)

10.02 -477 877 -219 2.210 28MWD

10.04 -469 876 -204 2.212 24 y

10.03 -423 876 -212 2.211

+1-31

239

00 29 11 -31 29 10 20 68

10.38 -360 874 -358 242277

10.39 -339 844 -355 292277

10.38 -350 859 -356

356

2.156 16 Aug 79
2.150 17
2.153

(B) ✓

10.24 +0.185 352277

10.24 +0.191 622277

10.25 -187

234

BD 34 17 -82 41 9.15- NO

(A)

9.59 -57 12321 -344 220084

9.19 -55 1224 -384 240077

~~9.60 -46 1203 -372 240077~~

~~9.60 -50 1213 -324~~

1972

9.59 -57 1228 -392 (D)

1975 ✓

869 9.15 + 0.359 40000

870 9.15 + 0.370 0.2015

9.15 1376

240 ✓ 00 89 30 -32 22.5 549 15

+24 +14

960 -446 859 -336 2.188 23005 ✓
961 -438 868 -353 2.151 2120079

961 -432 843 -328 2.129.22...
961 -438 859 -340 2.185 ③

2412

00 34 23 -21 17 8.75 65

8.23-26 1183 -406 240077

8.73 -31 1197 -418 2420077

8.75-23 1173 -400 2920078

8.74-27 1180 -408 (3)

644

8.17 +0.403 20078

400 8.31 +0.400 20077

418 8.16 +0.418 20078

400 8.24 +0.400 20078

8.24 +0.400 (3)

IRI (X)

242 00 35 24 -30 00 8.16 60

+113 +102

(A)

8.70 315 903 -487 28.10.17

8.64 -315 916 -515 24.11.17

~~8.64 -316 918 -485 24.11.17~~

~~8.70 -315 910 -500 22.12.18~~

8.44 +0.315 18.10.17

20.6 8.55 +0.201 -3.10.17

R
+0.225 9.11 +0.225 6.11.17

~~8.44 +0.225~~

216

8.42 +0.222 ②

0.650

-30.100

172.000

128.000

3.500

50

0.000

0.848

0.527

-0.056

917.853

46.002

-0.528

0.849

-0.020

142.308

7.132

-0.036

-0.047

-0.998

-54.034

-2.708

get
get
get

0.66
-30.1
172
128
3.5

12

44

X184 070 39 25 -35 36 10.3 0.1 AS

-019-026

DX

10.18-408 873 -440 2.124 25MUSD

10.22-397-864 -445 2.124 25"

10.20-403 871 -442 2.124

244 00 34 39 -80 59 846 65

8.50	-157	1087	-435	2470077
8.49	<u>-143</u>	1111	<u>-439</u>	29 " 78
8.50	-150	1104	<u>-431</u>	

567

8.07 +0.296 260.103

RRR

8.19 +0.294 310.177

+812 8.05 +1.812 6.00770

8.10 +0.295 @

300

735-166

2413 67 39 35 -34 25 5.772 60

9.87 2334 791 -4220 6 Sept 60'

9.87 -337 845 -435 24 Nov 77

(+)

9.89 -322 875 -430 29 Nov 75

9.54 -332 893 -428 (3)

374 2.140 16 Nov 74

2.200

2.112 17 Nov 74
2.142 24 Nov 74 10.11.1 4 Dec 77

2.142 23 Nov 74 9.63 10.18.2 6 Nov 75

(X)

✓

2.142 (3) 9.70 11 Nov 72

044 -170

0166

-346

+53

-170

55

0.660
-34.600
53.000
-170.000
5.800
145
0.000

0.848
0.521
-0.097
-244.172
-35.294

-0.528
229 0.845
-0.087
-789.803
-114.161

-0.036
-0.125
-0.992
93.123
13.460