

62974 (double)

7 94 15 -85 03.5 930 44

27855

$$\begin{array}{r} 7.34 \quad 122 \quad 932 \quad +27 \quad 2361 \quad 14 \text{ Jan } \\ 8.30 \quad 126 \quad 923 \quad +34 \quad 2352 \quad 29 \text{ Jan } \\ \hline 832 \quad 124 \quad 928 \quad +30 \quad 2356 \end{array}$$

(5)

(100)

064 199 955 2873

(220) (941)

(11)

$$\begin{array}{r} 9.3 \quad 072 \quad 223 \quad 902 \quad 2.27 \\ 2 \quad 103 \\ \hline 39 \end{array}$$

63488 (76)

7 44 55 -37 525 8.3 R 52

270244

930 = 601 806 - 247 2222 - 29 Jan 82 (76)

8.33 - 607 796 - 236 2235 23 Jan 82 (76)

8.32 - 599 785 - 244 2243 28 Jan 82 (76)

8.32 - 601 796 - 247 2244 (76)

(74)

093 077 676 2.734

(100) (51) (65) 865

7.76 / 1
-0.14.55

62875

7 43 45

-37 37

8.30-03

1859098

(4)

8.35 - 640 847 - 250 2.271 14^{pm} 7

8.38 - 683 818 - 224 2.214 24^{pm} 7

8.32 - 696 932 - 239 2.266

(2) (4)

(659)

004 110 677 2.765

8.1

(11) 676

896

8.2

8.3

62660 7 42 50 -35 05.5 8.33 68II

118800 (34)

8.35 -97 1102 -405 230087 (30)

8.34 -106 1102 -461 240087 (30)

8.36 -99 1102 -464 250087

8.35 -99 1102 -462 (2)

7.52

620 359 447

545 (323)

7.92 -10.345 270087

7.91 -10.340 270087

(260)

11.2

7.92 -10.342

61924
733771

7 39 15

-37 19.5 8.48 +01

(17)

8.53 -674 843 +48 2.303 14 Jan 82

9.44 -664 829 +54 2.302 29 Jan 82

(044)

8.50 -669 836 +51 2.302

(X) (X)

822 114 977 2.808

(128)

(973)

1215

8.3
-0.05
8.35

627K ✓ 7 45 30 -28 03 8.51-01

63216 (64)

370857 8.54-652-864 +34 2.374 28 Jun 52

8.50-654 882-144 2.371 29 Jun 52

8.52-656 890 +39 2.372

(R) (F)

✓ 1012 ✓ 1007 164 964 2.542

9.45 100 964 1284

9.11.0 / 935

62782
-370327

7 43 25 -35 05.5 8.55 M. III

(34)

8.56 -79 1052 -453 2341287
8.55 -82 1043 -429 2411287
8.56 -99 1059 -446 2511287
8.56 -98 1056 -450 (3) +384

+131

274
x 253
1372
6870
13720
687 317 460
(508) (333)

8.09 +0372 2341287
8.08 +0371 2341287
8.08 +0372

6622 7 37 45 -39 39 859-02

8.57 -718 878 -438 2.251 14 Jan 52
8.61 -699 952 -398 2.247 28 Jan 52
8.60 -709 865 -418 2.299

694 -020 141 493 2745

(135) (447)
(767)

(+) 9.4
(+) 9.8
(+) 9.8

12827
37893

7 48 30 -37 22.5 8.55 85

(AD)

8.60-473 863 24 2.236 29
9.65-472 866 -21 2.232 30

8.62-474 865 23
h.B

h.B
h.B

224 170 858 2.727

(150)

(818)

(858)

218 208 878 878
177 217
878 878 878 878

62576 7 43 45 37 565 863 AY
-370535 +007

8.4 058 216 915 2501

8.64 -624 933 +28 2367

8.64 -634 942 +20 2350 23 Ant 1 B

8.64 -621 924 +30 2375 26 "

8.64 -624 935 +28 2374

62576 8.5 208 950 2544

228 937

8.6
8.6
8.6

63737
3703940

(80)

9 48 10 -87 44 86 F0 III

| | | | | | |
|-------------|-------------|------------|-------------|--------------|-----------|
| 8.68 | -439 | 977 | -265 | 2.197 | 24 Dec 87 |
| 8.67 | -433 | 871 | -279 | 2.189 | 30 Dec 87 |
| <u>8.68</u> | <u>-436</u> | <u>874</u> | <u>-272</u> | <u>2.192</u> | |

1008
8.6 ✓
23 ✓
6.36 ✓

266 149 643 2677
132 (279) (590)

274 242 465 +3.53
258 13 ✓ 122 ✓

373945 7 48 55 35 84 86 84 85

904
204

870 117 866 - 42 2334 260007

867 124 853 - 21 2300 290007

868 123 859 - 32 2332

(800)

070 135 841 2944

9105

271
100

(151) (877)

101 235 834 260007
101 234 834 260007
101 232 832 260007
101 230 830 260007

082 039

63511(17)

3513654

7 44 55 -88 87.5 877+16

8.76 -612 930 -7 2.354 29.5

8.80 -612 934 -17 2.354 30.5

8.77 -612 934 -24 2.356

243

081 204 899 2.773

109

(285) (883)

5-13

see 106 see 11 11

62152

3703785

7 40 20 -37 54.5 883+41

| | | | | | |
|-------------|-------------|------------|------------|-------------|-----------|
| 8.84 | -433 | 900 | 200 | 2213 | 14 Jan 52 |
| 8.80 | -430 | 879 | 190 | 2202 | 29 Jan 52 |
| <u>8.82</u> | <u>-432</u> | <u>890</u> | <u>195</u> | <u>2207</u> | |

270 164723 2.645

(245) (669) 1179
 510

8.65
 1.4
 6.75

251 236 510 335
 235 156

(626)
 (12)

(4)
 (4)

(026)

(245)

(669)

8.7
10.7

6B+0 7 36 15 -35 46.5 885+81

② 8.89-686 872-306 2.240 14 km SW
1129.50-164 939-247 2272 28 Jan 2

(511)

9.65 / 13.2 612 2793
13.6 609

(118)

④

61374

7

36 40

37

38.5

203-03

3208230

(X)

9.08-1680 838-24 2.30127 Jan 2

9.02-1691 835-36 2.30324 Jan 2

9.05-1680 836-33 2.302 ✓

(640)

010 114 990 2.908

(3)

(117)

8.9

2.1/4.4

998

117 1.17

61930 7 38 50 -37 19 210 +03

370372

~~9.12 -645 836-110 2.309 29 Jan 82~~
~~9.07 -657 832-119 2.314 29 Jan 82~~
 9.10 -651 834 -114 2.312

497720

040 112 -806 2.820

(674)

(129)

(848)

9772

1096

497720



62479

9.0
Est
Oil

7 41 45 -38 03.5 8.6 A3

-3703906

162 200 711 279
168 179 783 2783
(224) (49)

9.14+27

~~Handwritten scribble~~

9.14 - 537 913 - 135 2.277 2 1/2

~~9.14~~ - 522 901 - 139 2.285 2 1/2

9.16 - 530 907 - 137 2.287 (2)

162 200 711 279
168 179 783 2783

(224) (49) 072

(21)

(010)

~~168 011 038~~

9.1
245 6.65

63133

7 45 05

-37 30

914402
9.0 A

370575

(60)

| | | | | | |
|-------------|-------------|------------|------------|--------------|----------|
| 9.18 | -664 | 863 | +60 | 2.351 | 29.11.17 |
| 9.19 | -676 | 884 | +40 | 2.357 | 30.11.17 |
| <u>9.18</u> | <u>-670</u> | <u>874</u> | <u>+50</u> | <u>2.354</u> | |

+034

020 149 976 2970

(155) (972)

9.05
+75
/ 9.3

075

1.282

61375

7 36 85

-39 005

215-10.27

350306

(X)

9.22-544 934-128 2.288 2525

9.15-554 922-121-2.246 29

9.15-550 925-125 2.282

(4)

146²³⁸ 19975 2.256

000

(248) (766)

9.22 x 9.15

146 19975 2.256

200

23967 48 48 40 38 245 919 +32

(48)

63967
-250260

9.17 498 893 -125 2.256 29 June

9.22 495 891 -124 2.248 30 June

9.20 496 894 -126 2.251

(48)

203 167 744 2.747

(203)

(207)

(753)

9.15

9.15 157 751
9.16 157 751
9.17 157 751
9.18 157 751
9.19 157 751
9.20 157 751
9.21 157 751
9.22 157 751
9.23 157 751
9.24 157 751
9.25 157 751
9.26 157 751
9.27 157 751
9.28 157 751
9.29 157 751
9.30 157 751

9.15

9.16

9.17

9.18

9.19

9.20

9.21

9.22

14 2000
2004

7 43 05 - 37 36.5 . 925 + 17

AD

9.30 - 595 917 + 64 2.351 25 Jan 22
 9.25 - 597 905 + 88 2.357 29 Jan 22
 9.29 - 596 911 + 76 2.354

098 183 1002 - 2870

1504

212 982

905 075 225 895 2.4
 11.3/7.5 013 87
 4.1

62802 7 43 80 -30 56.5 9.35 106

619 ①

9.36 -649 867 +35 2.352 28 Jan 82

+

9.40 -633 849 +36 2.352 30 Jan 82

9.38 -641 858 +36 2.352

① 110

051 134961 2.868

9.05
+2

149 951

83 97 226 991 2.42

① 12210

3503994

7 40 40 -34 17
-37 ~~27~~ 939 +15

9.39-102 895 -80 2.353 28 Jun 52
9.37-556 879 -22 2.352 29 Jun 52

② 9.37
2.4/6
10/16

③ 2176
52 Jun 52

9.38-554 887 -26 2.352
098 149 857 2.168
190 190 190

→ 9.43 -57 1041 -422 2.092 28 Jun 52

④ 620

077 226 491 2.422
020

63726 (B) 928 928 FD

29805C

9.51-445 879-335 2.205 26decF

9.45-444 809-331 2.214 24decF

9.49-444 879-334 2.209

258 149 579 2667

010

(Dec) (Dec)

2/3
h/c

h/c h/c
h/c h/c
518 333 ✓
600
010
010

1000 (62) 7 45 15

37 421 985 + 24

1380

9.54 - 457 902 - 109 2232 - 20 Jan 22 (20)

9.55 - 458 906 - 114 2228 21 Jan 22

9.56 - 458 904 - 114 2228

(62) 243 177 906 2.720

(250) (557)

941
11.37/3
8.0

~~226 296 620 250~~ + 132

225 235 578 + 3.15

637116 7 48 00 27 245 5.60 +16

-379320

(40)

962-106 942 +142 2.357 25 Dec 57

962-106 940 +144 2.367 30 Dec 57

962-106 941 +144 2.362

888 211 1.075 2.880

6501 CSE

220 OCT

9.54 9.16 9.11 9.20 9.15

101

28/2/57

94- (25) 7 4420 -37 57.5 893 849

848

970 -345 854 -355 2-186 21 Jan 52
973 -406 894 -405 2-125 24 Jan 52
2-182

219
304 167 506 2665
(252) (544)

170
906
219
665

273 251 427 43.7
107 101 075

51 (89) 7 45-55 -37 45.5 913 104

96596

27 200

9.74 -650 847 -35 2.310 2.3/ans
9.74 -653 846 -21 2.306 2.4/ans
9.74 -652 846 -28 2.308

(910) 039 120 895 2.815

135 997

(1157)

5.4/9.0
20.4/9.3

89

370389
(67)

) 45 55 -88 035 9.82 +52

9.83 375 881 -448 2.165 24 June

9.87 372 874 -449 2.149 30 June

9.85 371 877 -448 2.157

⁴⁹³
331 152 462 2.635

(80)

9.85
4.0
5.85

334
224

(251)

274

(390)

316
230

4.13

2451 #24 83 7 43 30 - 87 365 9.86 +11
83 287 CR

NOY

9.88 1634 906 +60 2.093

(12)

+053

196

965
4.90
5.1
058 179 986 2.917

37-3528
RESERVE

2451#14 7 43 10 38 015 992 +13

NO 950-119 917 +81 2385

(38)

NOV 159 1508 2907

OB/ix
4.6
NOV

13524

7 47 05 -37 248 952-107

3703915

(9)

952-662 916 +44 2.377 25 4007

953-662 907 +55 2.377 30 4007

952-662 912 +50 2.374

029 184 976 2.854

2014 985
M10K

1.8
1.14

73 (10)

7 45 10 - 37 31

251 + 42

1591

990-428 876-407 2205 21 Jan 52

993-431 878-357 2214 24 Jan 52

995-254-668 084-407 2200

995

272-152-505 2157

(522)

(234)

(455)

250 226 518 334

150 7 44 25 -37 55 1003+43

3702554

10.03-427 879 -413 2.181 20 June 52
10.07 -418 871 -422 2.192 2.11
10.08 -422 875 -418 2.186

893

281 150 493 2.664

1002

(234) (437)

10.09/3 285 2.44 160 2.3.54
6 004

-115 (70) 7 46 15 -35 18.5 1009+42

20
mm 30347

10.10 433 871 -353 2.160 42182

10.11 -437 884 -402 2204 241022

10.10 -435 880 -398 2200 2197

801

267 155 513 2.683

10.1
+345
-405

(235)

(460)

260 250 482 3.47 10

2451 #154e (K) 7 42 10 35 10 10.22+21

305018

10.23-558 943 +18 2381 5 Jan 10
10.22-553 940 +16 2357 20 Jan 10

10.22-586 942 +12 2369

10.29 212-936 2888

10.08 795 109 245 914

10.22 943 2903

10.20 9 10.20/21