

58233?

2592?

-3104410

7

05

-32

06.5

9.62 + 14

~~-3104450~~

7

(39)A

58534

7 23 58 -31 445 259-1

-3104481

dia 11"m

100" 30

5 B dia
1"

(X) 262-217 879 -419 2.231 192872

(P) 262-225 827 -436 2.228 252872

262-221 823 -424 2.230

(130)

-033 102 482 2.722

(92) 484 675

749 / 905
905 / 905

(2.760)

67991

7

21 30

-32

13.5

9.86 + 0.8

-3203935

(45) (A)

987 646 947 +49 2.395 19282

984 -658 958 +59 2.394 25243

$\frac{987}{984} = \frac{658-952}{952} = \frac{458}{952} = 2.364$

039 221 980 2915

1001

(233)

97

+2.15

455

(2930)

58267

-3203569

7 24 50 25 42 32 28 82 09

2.730

860-704 831-208 2296 1524

864-715 835-180 2292 3005
862-710 828-144 2296

(15) (14) (13)

022 111 724 2779

(023)

(101)

(22)

932

8.5
+0.11
8.36

(2.730)

59216 7 22 30 -32 005 8.26-10

310444

(11) (X) (V)

8.27 -720 824 -372 2.264 14242
8.28 -723 826 -335 2.254 25242
8.28 -722 825 -340 2.258

(62)

-034 104 573 2756

(94) (585) 764

8.15
8.11
8.3

(810.0)

15

872+0

$$873-178 \quad 861-130 \quad 2315 \quad 1528$$

$$\begin{array}{r} 876 \\ -184 \\ \hline 692 \end{array}$$

$$\begin{array}{r} 874 \\ -187 \\ \hline 687 \end{array}$$

$$009 \quad 136 \quad 805 \quad 2880$$

04

129 800

141

8.5.8 }
20.9.0

2867

Gr 135

W 173

~~258~~

(61)

(23)

906

95-9 415

34

962-588 914 180 2344 11245

$$\begin{array}{r} 964-590 \ 915 \ 585-1915 \\ +109 \ 2350 \ 25442 \\ \hline 1073 \ 589 \ 914 \ 445 \ 2347 \end{array}$$

$$\begin{array}{r} 106186 \ 575 \ 2962 \\ 10271 \\ \hline 91001 \ 876 \end{array}$$

680

1082
 912 465 120
 1001 876
 1001 876
 912 465 120
 1001 876
 1001 876

59296

7 23 25

-31 57 9.35-04

2.525

13104472

20

9.37 1.44 871

-4 2874 21 MAR 82

0

9.39 1.44 876

+2 2363

1

9.39 1.44 870

+15 2.379 29 MAR 82

(32) (X) (400)

9.39 1.44 870

+2 2.372

2.3 (400) 54395

9.05 1.59 874

+3 2.364 22 MAR 82

8.44 705

9.06 1.56 885

-18 2.350 21 MAR 82

8.44

9.06 1.59 870

-4 2.356

705

9.3

9.3

(20)

9.3

9.3

1882 926 151 926 210-

(2.525)

3P 9461 7 23 10 81 41 10.20 +12

2790

(53) (X) (X)

10.19 1.26 935 +37 2352 9077

10.17 1.27 940 +27 2.366 10077

10.18 1.26 934 +32 2359

067 208 957 2.876

6-1
X100 10.15

X1.7/44

3104498

2 21 45

- 32 04

976 + 08

(H3)

(12)

(1006)

980-654 934+74 2364 19482
979-646 923+85 2353 25142

(19)

579

883-12

041 199 1006 2893

(2456)

9.6
10.0
11.8

8.84-207 961-100 2.319 19242
8.84-205 505-93 2.338 25142
8.84-206 858-96 2.330

(2890)

(229)

- 017 134 825 28422

(10801)

2.556

74573 ³⁴⁵³ / 8 40 30 -48 51 5.9082

5.40 -763 746 -881
 6.1

2.144 12 Apr 78

5.40 -077 077 015 2.619 ①

-087 077 023 2.592 2,1 A

5.91 -082 080 030 2.619 ②, 4 R

5.40 -082 078 023 2.615 ③

244 (053) (040) (146)

E(17) + 031

V_0 5.77

M_V -3.03

8.8

3104452 72250 -8157 10.56+31,

~~(6)~~ ~~(7)~~ ~~(8)~~
 10.55 - 486 874 - 150 2227 5000
 10.56 - 477 870 - 144 2288 10000
1057 - 481 872 - 145 2233

219 147 723 2.726

Ey 1021
 213 679
 109 205 23
 219 236 543 309
 23

352d

455

037 117 B.7 / 2.500

034 128 1.395 2776 stak

3514

2-812 ✓ 5.48 847 135 1032 ✓
2-813 027 153 1349

AT 8 11 20 24

11 522-2 4251 450 452 42.5

2715
1271 1681 080 3220 34.5

2.22
2.22
527 808 032 34.5

41
2.22
2.22
4874 11.2 522 34.5

Total ✓ ✓ ✓

522 50 23-46 40 24 8

✓ ✓ ✓

344

3530

2905 655 015 188 1035

2552

✓ KESSL

8

44

55

74-

27

5.09 8071

509 -745 751 -975

2-111 7 Jun 79

5.09 -058 036 -082 2.580 $\frac{5}{4}$
5 -072 057 -083 2.590 3 Cur

5.10 -077 055 -071 2.587 4

5.09 -069 050 -079 2.586 (2)

8528

75759 ✓ 8 49 35 -42 01 410 B2

5.99 1.86 948 -1013 2.120 7 June 74

5.99 .005 033 -120 2.590

-010 063 -122 2.598 16 B27

6.00 -006 042 -100 2.594 011 (4)

5.99 -0.004 040 -115 2.594 (2)

3.62
6.2

76556

8 54 40

-44 58 625 B3

✓

6.26 -755 809 -507 192 2.183 7 Jun 24

6.26 -069 089 328 2666 54

-066 092 335 2654 262

6.28 -078 105 333 2:672 4 Or

6.27 -071 095 332 2:664 (2)

76161 ✓
6058
8 52 00 -47 17 6.11.06

-067110 897 2.700

~~2253~~ 9 June 79

3507

~~2896 6667 853-193~~ 1002

2.700 -067 111 397

2.689 891 -061 056 910