

3650-34

4 570 218

10.69 + 87 + 50

10.67 - 147 949 - 407 1669 79 60"  
~~10.67 - 118 99 545 23 1870 60"~~

10.65 - 170 981 - 446 2469 2 60"  
~~10.66 - 168 986 2442 2~~

10.24 10.242 21 July 79  
10.24

10.26 10.222 12 July 80  
 10.35 10.322 20 July 82  
10.30 10.322 2

~~10.24~~ + 115  
 (A)

3650-27

10.97. +1165 / +103

10.78 -23 1217 -474 23 Jun 79  
 10.78 -14 1219 -465 30 Jun  
 10.78 -20 1213 -470

703 461 454

10.25 10.3772 Aug 79  
 10.26 10.38116 Jun 79  
 10.26 10.37617 " "  
 10.26 10.378 (3)

3650-56

11 25

20

-4259

10.87724 +14

10.83 - 561 943 - 61

10.85 - 567 951 - 68

10.89 - 564 949 - 64

2.334 1 Jun 79

2.342 2 Jun 79

2.335

1322 216 858

2.151

10.0  
1.0

98 95C

1344

10.0

3690-13

+

10.93 -16

1218

-453

23 2480 60"

10.87 -32

1243

-472

30 June 79

10.84 +5

1123

-433

1 June 79

10.85 -19

1216

-448

13 June 79

10.88 -22

1222

-458 (3)

1700

2469

451 (3)

10.90 +115 +1.06

10.29 +0.398 21 July 79

10.32 +0.397 16 June 79

12.30 +0.381 17 June 79

12.30 +0.398

3680-53

+1.01?  
10.91 + 1.14 + 0.1

10.88 -35 1238 -445 1 Jan 79  
10.88 -41 1230 -400 2 Jan 79  
10.88 40 1234 450

6.57 480 460

10.37 +0.372 16 Jan 79  
10.36 +0.374 17 Jan 79  
10.36 40.372

✓  
 3650-41 1211 -4715 239<sup>pr</sup> 1101 +115 +97  
 10.41 -32 1158 -447 2328.50  
 10.42 -32 1192 -433 1 June 79  
 10.44 -37 1207 -445 2 "  
 10.43 ~~34~~ ~~1202~~ ~~448~~ -461  
 654 447 442 (3) -44

clump

10.42 +650 451 449 (4)  
 10.41  
 10.42

10.44 +0.348 16 June 79  
 10.47 +0.364 17 June 79  
 10.43 +0.354

3680-11

157

10.54 -045 1113 -423

10.55 -077 1124 -423

10.55 -65 1103 -358

10.55 -02 1113 -418

659 369 496

377 457

377

666 364 500

10.54 1.085 +82

16 Jun 79

23 Jun 79

30 Jun 79

06

013 09

020 061

10.44

+0.351 21 Aug 79

10.46

+0.353 16 Jun 79

10.45

+0.359 17 Jun

10.46

+0.354

3650-26

11.04 + 1.13 + 57

10.54 -11 1174 -423 31 Jun 79  
10.57 -41 1196 -423 23 Aug 79  
10.58 -26 1150 -185

697 421 472

10.43 + 0.389 21 July 79

10.46 + 0.379 16 Jun 79

10.44 + 0.387 17 Jun 79

10.44 - 0.395 ③



3690-2 X

11.60 + 15 402

45

59

96

11.58 - 358 877 - 477      2.135 23280  
 11.60 - 364 872 - 448      2.162 16779  
 11.60 - 344 862 - 444      2.147 22679  
11.60      260      872      477      2.153

346      147      440 2.430  
 322      (51)      (371)

11.5      374  
 374

33

11.9

(X)  
(X)

11.87 -323 867 -281 2.213 23472

2018

332 143 154

11.89

86

332 143 642

✓ Ad 52 16204 8511

✓ **Diff**

03 Page 454-~~495~~ 502-6811 (X)

3650-50

29

121

②②

2+B

11.97	<del>-389</del>	<del>881</del>	<del>-471</del>	2.161	23 Jan 82
11.97	-390	881	-453	2.165	24 Jan 82
<u>11.97</u>	<u>-389</u>	<u>881</u>	<u>-462</u>	<u>2.163</u>	

3680-18 +

12.01-239 960-434 23280 60"

Ⓢ

171 102522199  
1172 102522199  
1172 1172

3680-17

R.D

(2)

10.76 + 0.712 (2 June 50)

3680-44

10.00 + 1.28 + 1.16

54  
54  
00

9.96	+19	1275	-536	2 July 50
10.02	+18	1260	-504	2 June 74
10.05	+27	1254	-519	23 June 60
10.01	+27	1268	-525	

746 0512 387 2778

9.47 +0.411 12 July 50  
 9.47 +0.416 16 June 75  
 9.44 +0.410 17 June 11  
 9.46 +0.413

3650-20

10.20 + 1.01 = 11.25

10.13 - 89 1102 - 733 23280 604

10.14 - 106 1137 - 444 1 Jan 79 NHT

10.14 - 59 1118 - 423 2 Jan 79 HD

~~10.14 - 98 1118 - 434~~

619 75 46

9.70 10.322 16 Jan 79

9.64 10.325 17 Jan 79

9.70 10.324