

108485
LSS2681

12 27 00 59 55.5 A2 $\frac{1}{4}$ 8.07

8.00 - 417 727 + 626 2.265 3man 80
8.00 - 396 740 630 2.2610 10"
8.00 = 406 785 626 2.263

294 49 1570 2771

1-552153 12 27 25 - 54 58.5 10.200-

10.26 - 515 948 - 445
10.27 - 515 - 782 - 436
10.26 - 515 = 926 - 440

190 037 190 2704

Expt 5

10 415

10.27
10.35

9872559 12 03 CE - C1 55-55-85 9206

10.43 - 508 716 - 429 2.1571 11 Mar

10.41 - 509 772 - 416 2.1886 10 Mar 50

10.42 - 508 774 - 402 2.1792 18

2.1778

398 011 498 2670

Expend

(0108) (451) 522

69.3

2.2

11.5

W 3 2690 1335

6.8

108773 12 29 10 -60 53 FOIG

-6009070

(20)

6.70 -404 816 +365 2.238 3 Aug 87 (6.0)

6.70 -409 879 +359 2.225 6 Aug 87

6.70 -406 870 +364 2.235

4413(A)
-64194
10874 #1

12 29 50 -64 40

8.31 -150 809 +517 2.226 14510

8.30 -179 816 +523 2.236 2m470

8.32 -139 898 +534 2.235 8"

8.31 -176 808 +525 2.232 (3)

571 055 1464 2024
155
684 1252
69 40

5000

F5106

4443-3

B.

10.25 - 440 7/2 - 372

10.41 - 438 731 - 365

10.33 - 439 722 - 354

1334 262 215 264

PJ

45

5 8.0
- 1.96.1

2.185 2/11/80

2.190 2 July 80

2.185

6.80

4443 (B)

4445

(0.60)

(-002)

(10)

July 11 1960

2.5774

2.058

640 049

262 - 019

115

4445

4445

4445

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.45

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.44

8.44

44630

E + 355

(58)

(519)

443

2.675

575

100

291

10.55

11.1

2.176 18 Aug 81 (6d)

10.09 -401 642 -344

2.185 7m 80

10.10 -407- 704 -335

2.176 8"

10.12 -418 (287) -342

2.179 (3)

10.10 =408 706 -340

x353 276 009 573 2.674

Pf

68.6

2.1

10.7

4413-11
= D

$$10.15 - 447 \quad 720 - 359 \quad 2165 \quad 2116.50$$

$$\begin{array}{r} 10.05 \\ \hline - 422 \\ \hline 718 \end{array} \quad - 351 \quad 2184 \quad 2116.50$$

$$\begin{array}{r} 10.10 \\ \hline - 420 \\ \hline 719 \end{array} \quad - 355 \quad 2178 \quad 2117.50$$

$$\begin{array}{r} 10.10 \\ \hline - 409 \\ \hline 706 \end{array} \quad - 370 \quad 2179 \quad 2117.50$$

$$\begin{array}{r} 10.10 \\ \hline - 415 \\ \hline 711 \end{array} \quad - 345 \quad 2177 \quad 2117.50$$

$$11.85 \quad 3100$$

$$10.7 \quad 325$$

$$10.1 \quad 352$$

$$10.45 \quad 378$$

$$10.7 \quad 3107$$

$$9.55$$

$$- 2.345$$

$$10.$$

4463 #10 408 (109) 341 007 372 2.659
 9.89 2348 703 -312 2.168 1 Aug 81 60
 9.90 341 704 -328 2.169 7 Nov 80
 9.92 340 694 -307 2.166 8 "
 9.90 340 700 -318 2.168 (3)

363 003 595 3.658
 4080
 50809
 51.01
 10.15

6552682- 12 37 15 - 59 57.5-018 10.7

492 (86) (559) 532

1246 99¹⁰ 144 037 351 2.683

$\frac{11.3}{1.9}$

10.75-529742-516 2.189 17mm 80

117

110001 12 38 16 35 50 -30 4/2 9.6 to 22

G5II

967 +0.207 16 July 51
1.65
9.65 +0.203 18 July 51
+0.204

10" 4/11/11

X

9.50 -315 890 -362
9.95 -308 891 -363
9.92 -312 890 -362
396 1014 520
152

2.191 15 June 51
2.156 23 July 51
2.149
2.125

11.04 -333 910 -445
11.03 -333 911 -440
11.04 -323 910 -444

2.152 15 June 51
2.137 6 July 51
2.145

PSA

2.120

731
727

100
100

17
182

447
9510

126

126

-4700615

110483

✓

12

4

40

-47

49

82

104

II/II/80

8.49

-47

1337

-836

1 mg Δ

8.51

~~48~~

1328

-833

2 " "

8.50

~~48~~

1332

-834

311

8.99

10.396 10 July 80

AR

(A1)

✓ 8.09

10334 11/85

8.10

10338

111315

48627

(2)(1)

12 48 15 -71

685615

52 5.54 + 1.17

HRT

5.57 -74 1276 681 7 April

5.56 0 1267 -681 3 July 81 (20)

5.56 -7 1272 -681

²¹⁵¹
717 515

(930)

34

506 358

10.377

7.36 10.360 11 Apr 81

7.38

10.365

7.37

506 357

4876 (X)
(X)

12 50 20 60 13 5.73 A12a

5.68 -370 643 88 2.124 62481

5.76 -367 696 87 2.123 22 July 70

5.72 -368 644 88 2.124

5.72 338 -017 833 2.595 (2)

5.70 253 -064 784 2.589 60

5.74 345 -025 820 2.577 (2)

111740

681111

4882

12 51 05 -53 42 6.24 +1.13

~~(X)~~

12.56"

6.29 -37 1214 -554 29 Mar 81

6.29 -34 1205 -548 30 Apr 81

6.29 -36 1210 -551

6.56 4.58

(32)

(664)

RF (X) (V)

8.12
9.08
8.10

+0.352 2 Apr 81
+0.354 1 Apr 81
+0.353 3 Apr 81

-3605529
112782

8.31 1.25

12 58 45 -57 25 65/6 11/11

7.24 +134 1233 -581 21 Apr 84

8.30 +138 1237 -576 24 Mar 87

8.28 +133 1233 -552 31 Mar 87

8.29 +135 1234 -584

2.134 28 July 84

2.138 25 July 87

2.148 18 Aug 83

2.138 19 Mar 82

2.139 (4)

2.112 21 Apr 84

7.64 +0.476 1 Apr 81

7.61 +0.4772 2 Apr 81

7.62 +0.476 (493)

(X) (X)
(+) (X) (X)
(+) (X) (X)
A+ (X) (X)

-450 4658

10.1

113150

13 02 48 -58 59.5

G 618 II

(X) (X)

8.88	+121	1087	-404	24mm 87
8.85	+127	1091	-438	31mm 87
8.86	+124	1084	-422	

RI (X) (X)

8.16 +0.513 10mm 87

8.17 +0.507 2

8.16 +0.510

114489 ✓

13 10 40 -61 00.5

6.82 +30

A9/FO II
F2IF

6.75 -378 804
 6.77 -325 763
 6.79 -376 758

+642

+640

+641

1520

1586

660
0.329 079

2.261 17mg 80

2.260 5mg 80

2.260

2758

1521

11M533

965h

13 12 15 78 20 20 8C- 51 21 21

925D

(A)

$585 \quad 1078 \quad 326 \quad 8047$
 $585 \quad 1091 \quad 321 \quad 8548$
 $585 \quad 1073 \quad 315 \quad 61480$

$585 \quad 1083 \quad 319 \quad 80480$
 $585 \quad 1084 \quad 320 \quad 80480$
 $585 \quad 1084 \quad 320 \quad 80480$

1351

(RT) (A)

$7.73 \quad 10.356$
 $5.41 \quad 10.347 \quad 4 \rightarrow 3.5$
 $2.64 \quad 10.353 \quad 10.27$
 $2.66 \quad 10.355 \quad 2 \rightarrow 3.17$
 $2.68 \quad 10.356 \quad 2 \rightarrow 3.60$
 $2.75 \quad 10.356 \quad 2 \rightarrow 3.53$

114503

3091-154

200/510-200

EXPT

NR 4677 ✓

13 12 40 - 78 21

9529

588 - 74 1091 - 321 24mm 50

5.98 - 57 1068 - 3129 6mm 50

1085 - 317 8"

5.98 - 57 1088 - 317

1088 - 317

2.1.30 60

5.98 - 57 1088 - 317

158 898 898 - 316

(105)

(515)

(594)

RR

110

7.77 10355 10 July 80

7.73 10354 10 July 80

5.40 10367

7.75 10355

10.356

-6203081

114756

(X) (X)

(+) (+) (+) (+)

RI 141 523 (X) (X)
380
1124

~~1235?~~

13

1225

-62 42.5

739 1.25

66 II

735 +158 1236-589 24 Mar 81

733 +161 1238-602 31 Mar 81

234 +160 1237-595

2.140 281 454
2.180 271 454
2.153 182 454

2.154 194 453

2.452 (X)

2.144 (4)

662 +0.491 1 Apr 81

660 +0.488 2 " "

661 +0.490

158 2985 P026

6.50

114752

13

12

40

-62

33

F5K48

4103516

(A)

(X)

F354

6.89 - 114 899

+123

2.181 6man87

6.87 - 115 904

+112

2.184 94

6.88 - 116 900

+118

2.182

5.724.5

8

13 07.6

62 17

114855 ✓

F9IB

F57a/ab

123

55 - 54 35

8.34

827 828

-163 151

839 824

+445 +437

2197 2181

9m50 12''

828

828

832

1441

5612

-6103589

L553024

13 17 50

OK
-62 13.5 10.7 P55H

(X)

10.19 +185 640

+655

2.218

13 June 81

(2)

10.19 +188 646

+632

2.206

14 " "

10.19 +186 643

646

2.212

1952016 F511

F5104

F218

115400, 13

17 09

-63 20.5

6.90

✓

6.86 -223 849 +435 2.206 82000

6.85 -231 845 +428 2.209 12''

6.86 -227 847 +433 2.208

6.22 0.15

F3/5 II

11529
522571
5024
504912
②

13 19 15 -59 40

6.23-459 916-42 2.220 24mm 81

6.22-462 915-51 2.218 31 " "

6.22-460 916-48 2.219

6.22 2.709

90

L953082 FYII

115922 ✓

13 20 20 -6308 10.0 F0H

-6203189

$2.241 \ 29 \ 29 \ 29$
 $2.244 \ 1 \ 29 \ 29$
 $2.242 \ 2 \ 29 \ 29$

$937-105 \ 264 \ +617$
 $939-98 \ 267 \ +603$
 $938-102 \ 266 \ +610$

$940-104 \ 271 \ 612$
 2.241

$939 \ 103$
 268
 2.241

~~15922~~ 15922

13 20 25 -63

~~10~~ 08

(X) (X)

9.40 -104 966 +628 2.244 13 June 87

9.40 -103 974 +600 2.238 14 " "

9.40 -104 971 +612 2.241

F0 III
F4 II
10

#20 #

✓

13 23.45 - 64 32 10.2 F3H

116470

14259

(X)

9.08-245 829 + 379 2.224 13 June 87 (11)

9.09-249 829 + 378 2.226 14 June 87

9.08-247 829 + 378 2.228

9.08-253 843 + 372 2.232 (2)

829 + 378
2.228

F31

LS53061

13 23 50

64 32 10.0

F0 H

(X)

116420

630271

9.07 -250840+856 2.226 1 July 77

9.18 -255844+868 2.237 2 July 77

9.18 -253843+822 2.232

(L)

117000 ✓ WSS 3091 FSTJat F2JW F012 Ia

114742

13 27 35 -62 00

6.64 +9 24

6.69 +51 666 +305
6.68 +55 650 +328

2.167 22 July 80
2.164 21 July 80

6.67 +61 642 +324

2.166 14 July 80

6.66 +47 663 +294

2.167 30 June 80

6.67 +57 655 +304

2.162 5 May 80

6.68 +60 643 +297

2.158 1 "

6.63 +55 653 +298

2.189 28 June 80

6.67 +55 657 +307

2.169 ⑦

982

6.63 +45 663 296 2201 28 June 80

-53°56'44"

8.41 8.91

117341

13 29 35 - 54 18

G851/II

~~(X)~~

8.44 - 68 1255 - 763 3 Apr 81

8.40 - 71 1255 - 743 7 " "

8.44 - 70 1255 - 753

MI ~~(X)~~ ~~(X)~~

8.01 +0.330 1 Apr 81

247 +0.330 2 " "

7.94 +0.330

5089 ✓ 13 29 45 -29 17 388 +1.19
6805 ✓
DM = 0.2

ATL 17400
3.93 +3 1284 -615 19 Apr 58 12"
352 -3 1305 -604 18 Apr 58 12"
352 0 1253 -610

Werner
D

-5706125

117774

(X)

13 32 30

-55 075

2/27 2/25

804 0.48

802-239854 +108 2.191 30 may 97

801-245864 +90 2.180 31 "

802-242854 +99 2.186

404

1026

530

2004

158088 ✓

774+.5

F 55 II

18746 ✓ 13 35 20 - 58 24

F 878-2

⊕

2152 3 May 20
14+ 907 522-226

2168 5 May 20
53+ 286 542-572

2170 6 "
~~2170~~ 77+ 426 426-022

2172
87+ 426 426-022

2170

2196 07:30
00 145 426-092

2223 06:20
47+ 415 426-122

2212
426 125 426-092

2212 09:00
67+ 345 022-092

2212

6556

DM=00 0"1 d

HR 10y 13 37 30 -57 32 600

✓ 6.02 - 19 1164 -510 30 June 80

5.59 - 76 1149 -458 28 June 80

6.02 - 5 1145 -588 14 July 80

6.07 - 10 1152 -505

7/14 465 -2.4 (55137)

370 614

2.146 25 June 84

2.156 19 July 83

2.155 15 July 83

2.135 27 June 84

70.91 + 0.268 10 July 80

7.40 + 0.12 11 July 80

2.50 + 0.350

2.56 + 0.804 -> 343

2.190

2.190

5165- 13 43 20 -16 04 560781

G-OIT-II
60 D
2143 15 marks

6.559-213 984-384
5.559-217 965-387
5.559-215 950-386

2.615
2.595-80

1404 [142] 176

[1752-11264] 16 July 81
[1757-16256] 17 July 81

756 +0.260

255

hcs
hcs +

1390
1050
1000
950
900
850
800
750
700
650
600
550
500
450
400
350
300
250
200
150
100
50
0

W

(X)

(X)

✓

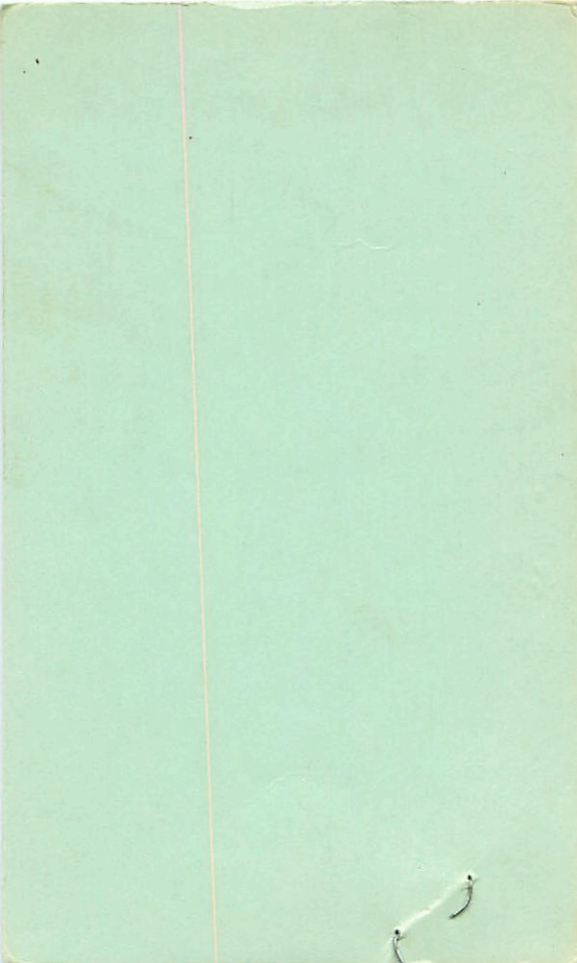
050

000

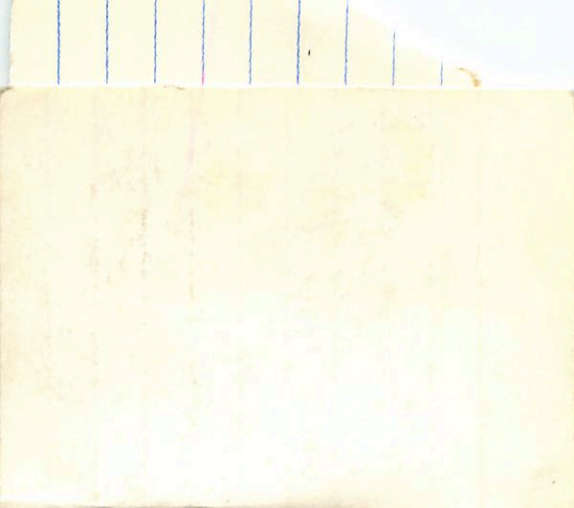
L583141 13 38 15 -64 14 103 F3 II

① ②

9.74 -39 747 +673 2.254 13 June 81
9.74 -40 759 +666 2.251 14 " "
9.75 -40 753 +670 2.252



155



1000/100

120112/3 ✓

100 < 47 50
100 < 47 50
100 < 47 50

2200 7.6

8.105/17

13.11

(X)

200 250
200 250
200 250

119 250
119 250
119 250

31 78 140

8.00 - 486 678 - 779
8.05 - 493 671 - 773
8.13 - 496 685 - 784
8.23 - 499 678 - 780

2.108 21 Mar 80
2.116 7 Mar 186
2.114 8.11
2.112

2.55 + 78 1290 - 542
2.55 + 74 1274 - 558

21 Mar 80
8 Mar 81

7.55 + 76 1282 - 550

+0.444 2 Apr 81
+0.445 12 Apr 81
+0.439 10 Mar 81

352

(P)

502 - 802 528 254 2
502 - 802 528 254 2

7.00 10.45 10.43

-650 2417

309.0 -3.6

-1090,
-1345⁻¹¹⁰

8.11 0.80

120432

13 50 0.5 -65 40.5

F8/60 ± 4/II

⊗ ⊗

24
24

8.16 -24 1014 -257 2.171 30 mm 81

8.16 -23 1018 -258 2.164 31 "

146 337

8.16 -28 1016 -255 2.169

2.172

456 2.164

520

⊗ 117

6802018

9.8

120537 13 57 05 -68 53 68/5 76/II

(+) (+)

8.78 751 1194 -525 3A 87
8.77 752 1183 -510 7 1.9

(+) (+)

8.78 752 1188 = 516

(+) (+)

2.139 27 288
2.158 18 283

2.155 15 282

2.149 27 284

3A 11 18 10
60.425 2.

(+) (+)

2.150 14

(+) (+)

8.19

8.19

70403

G-2/B II

121261

13 50 55

-36 02.5 9.19

-350913

sub. 99 2 hours

(F) (F)

9.30 +86 1015 -122 2.099 182883

9.29 +79 1019 -145 2.107 19243

9.30 +82 1017 +134 2.110(2)

50

(PF) (F)

Words

571 words 8.67 10.487 17 min 53

has

517-100