

~~Stat~~
176904
7195

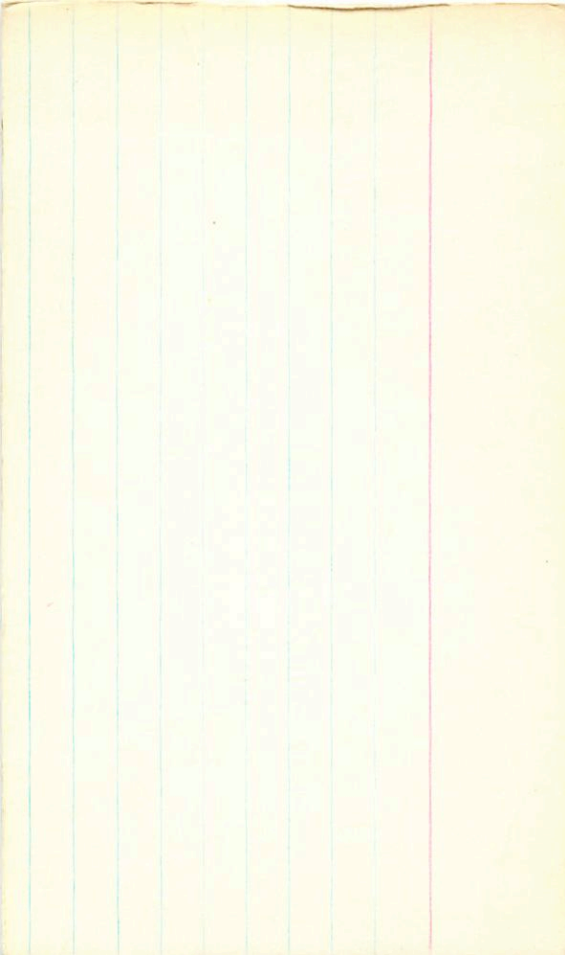
19 00 56 -24 53 5.75

5.64 + 1.25 + 1.35 ②
5.04 + 0.705 ②

5.58 + 21 1415 - 526 236072
5.65 + 39 1401 - 500 24 " "
5.72 32 1393 - 501 28 "
5.65 + 30 1400 - 509

027 390

5.65 756 433 399 3177
299
151
248



Drum Ep

140715 19 00 87

24 53 5.75M

$$\begin{array}{r} 5.63 + 1.25 + 1.43 \\ 5.64 + 1.25 + 1.30 \\ \hline 5.64 + 1.25 + 1.38 \end{array}$$

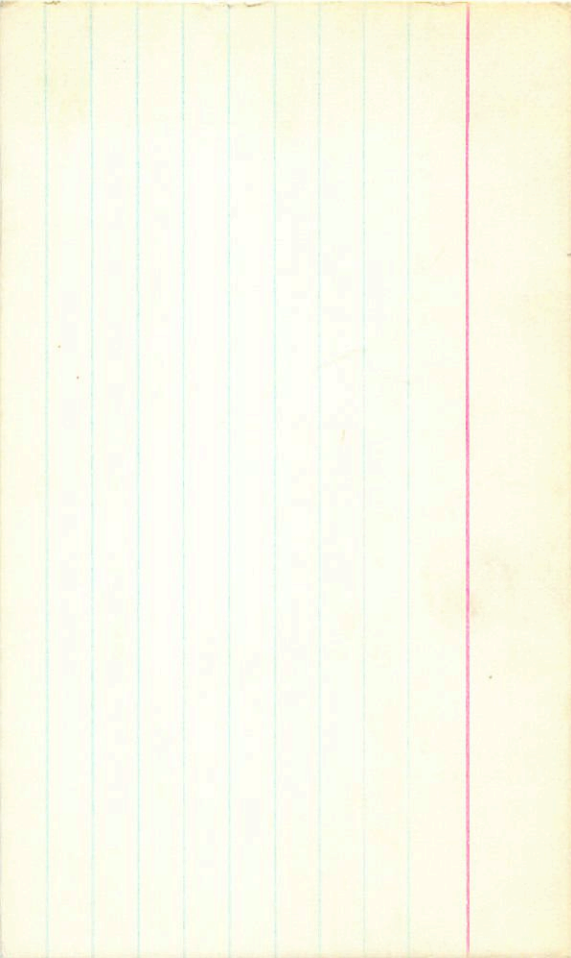
$$\begin{array}{r} 17 \text{mg} 72 \\ 20 \text{mg} 72 \end{array}$$

$$\begin{array}{r} 5.05 + 0.405 + 82 \text{mg} 72 \\ 5.02 + 0.405 + 212 \text{mg} 72 \\ \hline 5.04 + 0.405 \end{array}$$

466

41

-18



7145 19 00 05 +19 16 433 R1 IV

IV

7203

19 01

45

-19

16

603 985

" 5-13
m

III 20

7206

19

00

40

424

59

666 122

7208

14 01 20

+08

20

649 12-11

10P

+107

7214 19 01 55 614 38 6.08 12111

101

7217

14 03 20

-21

46

(350) + 1.02

14^m 341

GV III

Corsini

722 19 07 35 -68 28 5.32+90

✓

5.31 ~~1059~~ 1038 -424 ✓

265175

5.32 151-1043 -423 27

5.32 191-1040 -424

✓
95

7225

14 03 56

-04

036

8424.12

2m 35" optical

(Israel)

0.2

0.4

Man 344 hrs

154

396

2630

134

465

1032

(187)

(396)

(Israel)

6.15

431

256

326

2.84

3

7232

19 05 25 -37

50

616 + 71

6514

¹²⁵⁰

~~6.15 431 326 436~~

~~855 350~~

Coyl
235

R✓

6.15 431 256 326 2.84 300m

1253

(Coyl)

219 451

348 365

(348)

7233 ✓ 19 07 05 -55 45 650g101

R 646-46 1240-447 275g175

646-52 1258-486 190g183

646-64 1280-486 270g183

(Signature)

✓

7234 19 05 35 -27 42 (3.82) +1.18

(102/65)

Lyrcins

7240 19 06 10 -28 40 609 102
+100
142

R✓

7242

19

06

50

-40

32

4559121

10F

121A

Corwin

7255

19

55

10

32-

25

Aug 24.17
90-14

ND

7259

14 08

30

- 39

23

(410) + 1.20

RU II

R.I.d.m.

(W.D.m.)

Series
0726

19 06 55

7/16 49

606 + 72

SR-AT-1
CH6VE
p

524 +

SR-11 + J

1305

604 0.500 609

250 0.500

0.300 0.500

~~240~~ 450

715 543

(345) (343)

(4) down

~~X~~

7265

19 08 40

05 40

-19

50

6.13.11.16

1.0 over
5.1

7271 ✓
~~7273~~ 19 11 05 -50 32 6.12 + 95

R 6.13 -121 1108 -444 2754 + 25

6.14 -189 1135 -467 1064 + 83

6.12 -145 1134 -451 2764 + 83

~~Argenti~~ 6.13 -142 1134 -454 (2)

RV

712
642968

10 10 10

11

11

19

7276

7287

19 13 10

45

~~13.5~~

562.90

65.14

✓

7252

19

12

50

-12

61

5.6

2

124

+1.44

7289

19

14

45

-45

30

5.32

gk2

+135

103 TD

Ry

7291

19

14

10

-24

13

4.2 + 54

~~1038~~

1038

6.25 346

183

387

2634

-05

167

456

(271)

(387)

7405

403 +0.222J
486 +58

1706

5m=0
174950 ✓
7292

19 14 01 -25 18.5

4.85 -357 949 ¹²271 12 Jun 77
 4.86 -359 945 -147 9 Aug 77
 4.89 -342 939 -162
 4.87 -353 948 -155 (3)

2297

6.37 324 ~~180~~ 425 / 21633
135 490
45

(190767) \checkmark (PI) of + \leftarrow

7300 \checkmark 19 14 20 +15 03 5.52-657

5.19 10340 26077 (2)

7.7 APR 90
 \rightarrow do

$\overset{350}{R}$ 5.59 -67 1166 -493 56779

5.60 -66 1158 -485 6'

5.60 -66 1162 -490

655 415 416

[6.2] [2.87]

-2.65

(340) 2.67 -647 895 #123

2.385 56779

2.67 -652 910 +94

2.379 6'

2.67 -650 903 #109

2.383

154 +033

150 255

154 1.35

(+035) 041 176 1038 2905

154

B90

7299

19

14

05

027

10

604900

7319 19 14 36 + 1 02

5.09 + 1.15

70^m 3''

10E

7320 ✓ 19 21 51 -68 26 633+123
102 III

637 +39 1300 -470 275+75

636 +30 1313 -478 100+83

634 +31 1240 -433 220+83

Regent

Adm

11 ✓

7321 19 17 45 +00 17 434969

7325 19 17 50 409 34 6216977

18821 ✓ +1P ✓ 6.97+63

7330 ✓ 19 19 53 -85 02

73
2

6.50 -324 896 -507 10 June 77

6.51 -317 901 -521 11 June 77

~~6.55~~ -317 918 -545 15 July 77

6.52 -319 905 -525 (3)

6.22 +0.23 12 July 77

6.18 +0.21 13 July 77

6.20 +0.22 (2)

~~218~~ WINGING

270604

141321

7330

19

1953

-35

02

+17

6.47743

7033 19 19 22 -05 28

5.00 + 90

24 III 175

RF low

7334

19 20

40

-42

04

633+1.14

R1H

R1

7344

19

20

35

-18

21

602 809

~~602 1124~~

4.06

7344

19 21 20

20

00

17

504025

~~505~~

7353

19 21 55 -07 26

6-39 118
+145

7360 ✓ 19 23 40 12 6E- 04
211 309 12 6E- 04
9211

10^m 15" apt.

JL Profile 415 - 2241 + 544 44.5

7863 ✓ 19 24 10 24 01 42 41 255 20 42 - 24 20 255 24

411

59411

LC Engine 705- 56414 414 545

7867

19 24 05

-13 517

5.81 g/103

102601

103 #1

5025

51

50

00

10-

44

55+122

II 211

102, 65

7385

19

24

30

+19

45

5.19+95

opt. qns.

206

7876 ✓✓

(+1R₁₄)

(+1R)

6-15+52-03

182807

(3764)

19

24

33

+24

52.05

6.20

-866

871

-476

7 Sept 83

2.614 Cr

6.15

-368

874

-472

27 Apr 77

2.204 139

6.18

-374

865

-454

24

6.18

-367

872

-479

2.145

(2)

6.11

+205

12 Aug 77

(+1FR)

6.11

+0.145

3 Aug 77

(6.02 - 6.17)

5 Aug 77

6.11 +0.200

2.614

6.15 385 147.20

7887

339 165 352 2-614 86

87 143 945
374

23881

19

28

05

-55-

29

535+L1.7

RU 121

R

7398 19 28 30 - 27 02 59 112

1.5m 01

0.5m

7904 19 25 10 400 11 635 122

7406

19

28

00

+24

43

583966

7407 19 28 20 +14 32 558 g 100


7421 19 30 25 +26 34 5.83 985

7424

19 33 35 - 45 09

491 + 1.14

100 III

10F 

4.89 - 63 1283 - 538 106283

4.89 - 69 - 1290 - 534 110283

4.89 - 66 1296 - 536 (2)

92

07

20 33 00

31

6242

20

41/1 + 124/4

10¹⁰ 15¹¹ 16¹²

7430 19 33 55 -10 37 5.14.114

B9 II

7432

19 34 20

- 17

31

640 100

+ 1,12

632+110
~~632~~ 20

7433 19 34 20 -12 18

7434

19 36 35 - 58 02 624 59

RU HI

(A)

621 -129 1195-559 106083
 619 133 1192-547 220083
 620 781 1194-553 (2)

RU

7443

19 35 45

-18

17

5.87 g/23

7/26

10²/₁ 65

6499 19 35 20 414 21 6.38 +1.04

(A)

NO II - III

6.34 -18 1202 -249 ✓

or

632 6484 425

632 154 906 1510 154 045

(P00)

1551

649

1.214 952 336

7459

19 28 35 -54 28

6.33 + 1.02

RV #4

~~RV~~

628 -109 1115 -479 100003
 627 -109 1113 -465 110003
~~628 -109 1114 -472 0~~

✓