

14100 -13 26

m

2879

14 11 40 -13 35 136 15.2

$u = 0.8$

(7)

12.80 + 1.169 9 Sept 80

12.84 + 1.244 20 Apr 79

12.82 + 1.207 (2)

11.6

Hubble

LFT 1078

L936-96

BPM 76703

14 100 - 1326

RR

O.

2574

x

→ 14 1140 - 13 355

14 10.0 - 13 26 15.1 m

12.84 - 11.24 20 Apr 79

749 23702

855-365 BP

(.87 244 G
.97 249 G

-847 -382 HND

LF T1081

14

12.1 -3 03

6980-43

+1.45 +1.12 (2)
~~14.88~~ +1.50 +1.50 (7)

664-60

10
000

13.36 +0.665 (2)

12.7
1.5
4

X

1081 14 12.1 -3 03 15.2 80.93 "

~~2470~~
2470

2980.43

6-24-60

35

13.86 + 0.685 25 MAR 71
13.86 + 0.685 8 APR 71
13.86 + 0.665

14.30 + 1.505 (1.42) 22 MAY 71
14.19 + 1.4165 + 1.12 6 MAY 71
14.25 + 1.418 + 1.12

PP45

LFT 1079

132 14.5

14 10.4 -11 45

Rows

.763 236 BPM

.71 237 LP

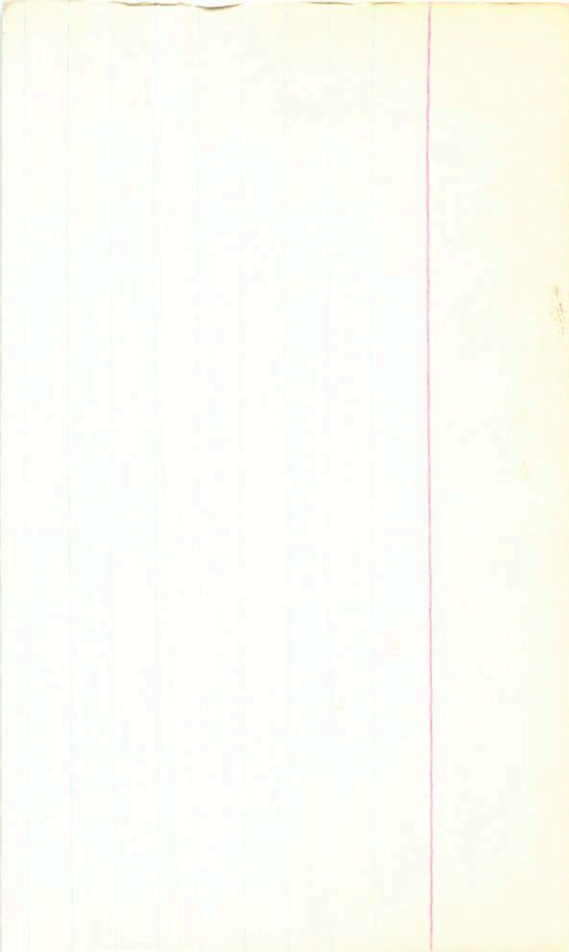
BPM 767B

$13.89 + 15.25 + 0.83$ (2)

$12.28 + 1.375$ (2)

10.9

+



BPM 9801



14 IR 25 - 62.03.5

705 224BP₁₀

LFT 1077

14 09.8 - 61 53 14.0 m

L-149-51

0223 2250

05cc 6cc 727 2230

12-5 1500

14099-6153

IR

~~IR~~

2441

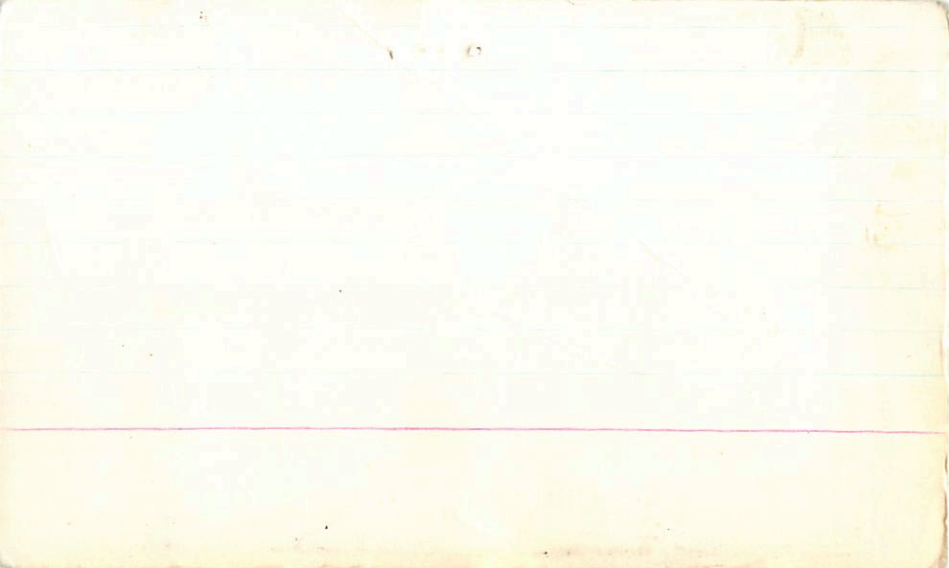
0.21

11.45 70.513 2070p-74

IR

x

60"



1035



1875

Row 992

LF103

14 13.4 445 14

13.4 + 2

172 2496 (2)
1.0: 255 rows

G-178-10

BPM 89757

LFT 1091

14 17.0 +38 52

13.3 +2

.23 2526-

.782 251 BPM

G-165-62

-660-315 6L

6-19374

LFT1058 14 19.8 +24 52

+3002512
8.558 + 1.276 + 1.024 (2)

G166-22
7.722 + 0.515 (2)

071 (8)

22

✓

BPA189929

RF

LF-1102

L-12683

G135-47

13.68 + 150 + 12.1 ①



172 270 05
687268 014

14 22 20 + 21 07.5

14 21.2 + 21 15 15.4 + 2

12.70 + 0.55 30 April

12.23 + 1.05 3 May 77

12.72 + 1.02 ②

11.7



G135-47

1694 20.10 Shino . 74

135-47 14 22 22 +21 08 15.4 +3

-644 -012 π N

1944 @ 420.

1368

1368 +1.505 +1.215 62mg 75 368

1378 +1.52 +1.05 82mg

Immo

LFT 1109

-4609361

L333-92

A10126444

28	-615	-	TT
14	2738	-4650	C
14	2700	-46113	Immo
	270		BPM
			<u>119</u> 124

23.0

+17;

030 (28)

-651 -383

238

1015 +120 +110

X

9.10 +71 nearby



ΣΕΣΒΣ





GC19655 (RI) 14 35 25 -12 11

6 FT 1124 14 34.3 -12 06

-1103770

128429
ben
H0 128449

.034 (53)

6.21 +0.47 -0.045 (4)

6.11 +13 (1)

HR5455

4.9155

924

6.14 307 150 0.425 2.641

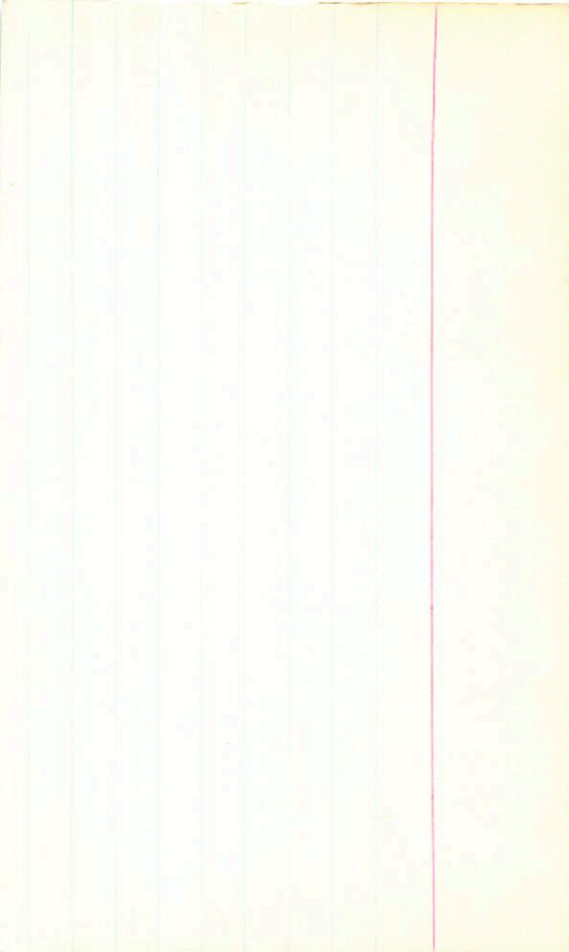
242 364

630

*

170P

-875 +36000

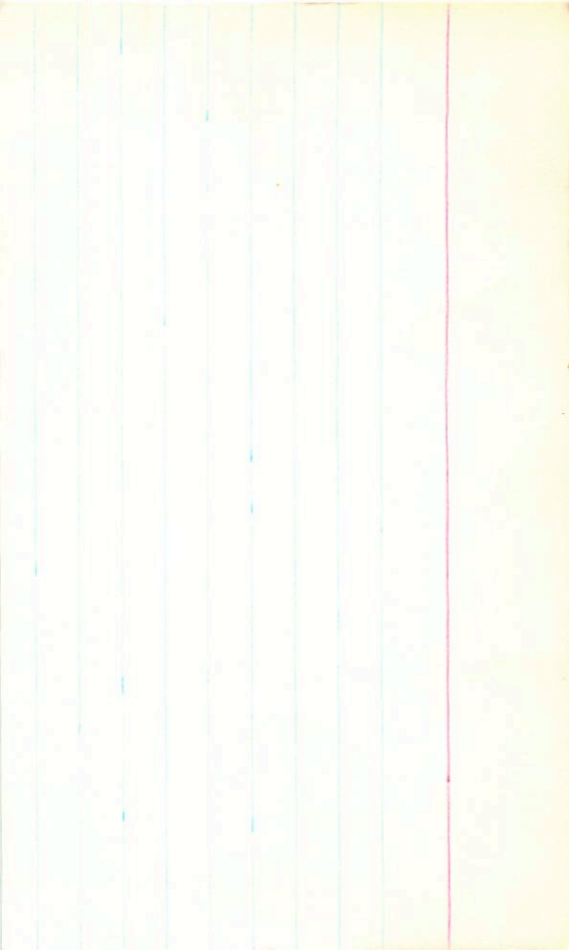


C-223-74

14 35.4 +58 34 13.6-13

LP 98-102

-94 1375-



Gi 18-1920

LF+1123

14 324 +33 54

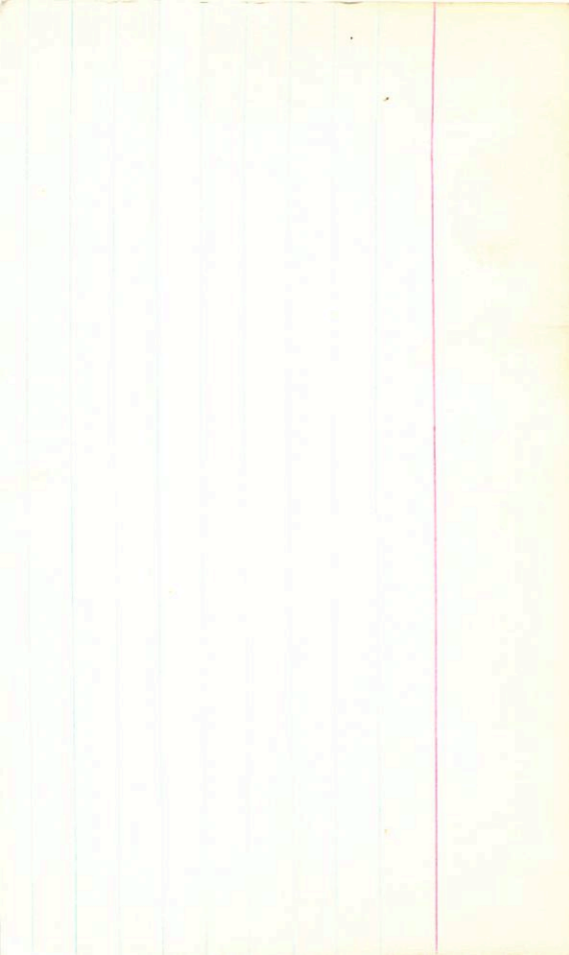
+340 2541

G166-38

9.56 +1.28 +1.17 ④

8.71 +0.535 ④

.70 288 G
.76 287 G



C166-36

14 33 40 +30 12

14 32.6 +30 19

16.1 +2

184 2186

140118-4542
Cape



14 43 50 -49 5-1

Cape

LFT1136

14 41.8 -49 42

-4509033

67612594

0.26 (8)

-0.644-386

8.44+0.96+0.675 (2)

7.82+0.37 (2)

45129042

X

(11) ✓

• 3228

8.43-186 1174-465 7 Jun 79

8.10

+0.30 8 Jun 69

+0.324 17 Jun 79

+0.305 6 July 69

8.05

+0.315 (3)

798

HP

Room 51

LFT 1131

G-166-40

BPM 90 Mb

14 39 24 +31 35.5

14 38.4 +31 42

.856 (7) BPM

10.2 + 2

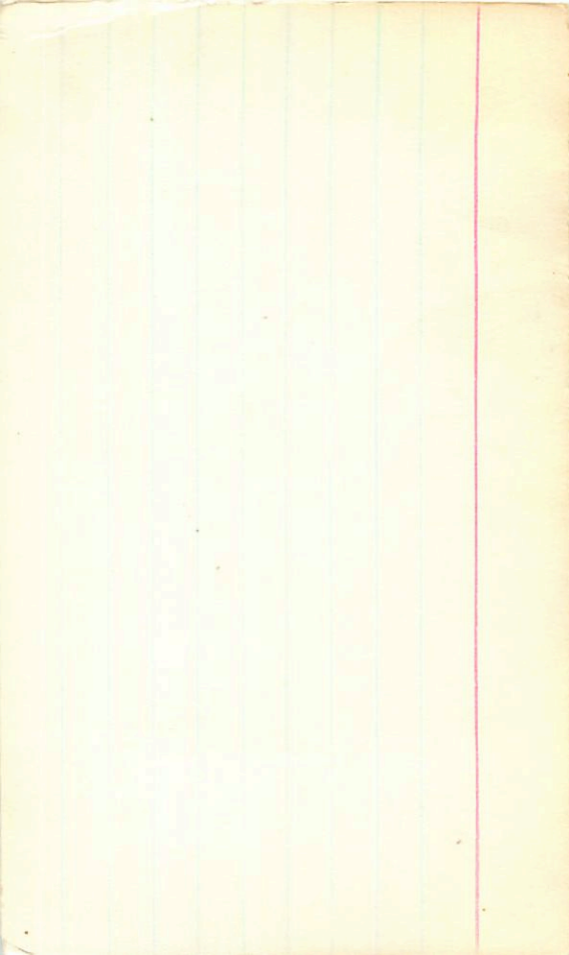
.91 1696 P

129642 14 42 53 -49 44 8.38 +95

8.41 +0.99 +0.67 7 June 69
8.46 +0.93 +0.68 2 July 69
8.44 +0.96 +0.675

7.83 +0.365 4 Apr 70
7.82 +0.375 30 June 64
7.82 +0.37 (2)

8.10 +0.30 8 June 69
~~7.82 +0.38 20 June 69~~
8.06 +0.305 6 July 69
~~8.68 +0.305~~



~~(F)~~ 14 48 58 -4 11-

177 203
170 201

6-124-76 14 473 -4 03 15.3 +2

-215 - 572 -

284e

① 4504 5E14 9161

0010 500 ✓

15.2

(13.44 + 0.59 ①)

⊗ 69 ⊕ 7
D ad p

Hand

1335 + 0.405 234.77

13.41 + 0.521 954.70

12.4



G124-76