

G67161
TI men
LFT 429

(94)

5 41.1 -80 31

+285 +1060 G6

.039 (6)

G3IV 49.0

5.65 +0.605 +0.09 (2)

5.44 +0.19 (3)

699-44

Harv 4

5

52.7

-7

0130-60540
+550-2375
+550-0554
+545-2315
+04529-2310

01041 0520-00514

699-44

win

.157 ± 4

14.52 + 10.6 + 0.8

14.5 + 0.29

(103)

⊗

⊗

I mms

LF-T433

-700370

S 45.2 -70 12

F mms

-300 +1310 BPM

8.10 10.75 + 0.26 (2)

7.78 + 0.28 (3)

NOE + 14.4

0.41 (10)

101

+785-885 G-
+850-870 II
+850-870 IX

G-99-33 5 45.2 +8 22

1420 +143 - ①
13.30 +0.715 ②

0.021 110 ^{mm}
1000 15 yr
0.0M

①

Greenwich

+110 - 1300 Grid

+50 - 1400 $\frac{6}{11}$

+50 - 1305 $\frac{11}{11}$

LFT445

5

59.7

+82

08

116 M3

GAZ 820 IIII

dM3 - 21.0

G222-11

.103 (34)

(106)

+485-10856

C-249-27/28

5 55.4 +68. 09 15.3+3
14.5+2 ✓

L.P. 5721

13.25 56" 1960
13.5
11" 1600

105

-480 - 945 6

299-47

5 53.8 + 5 22

-441 - 922 skm

14.08 + 0.61 - 0.11 ④

13.93 + 0.25 ③

0.124 ± 0.03

104

Pass 60

LFT 449

C48-36

6 00.8 + 26 09

NO

Lat 4

.64 186 G

④ 4

Am 3 137 Run

LFT450

6

00.9

+60.50

15.1 + 2

L1813-10

6249-26

.76 158 G-

.85 157 L

6119-786

LF54718

+1901195

6100-54

13.9^{cm} > 11

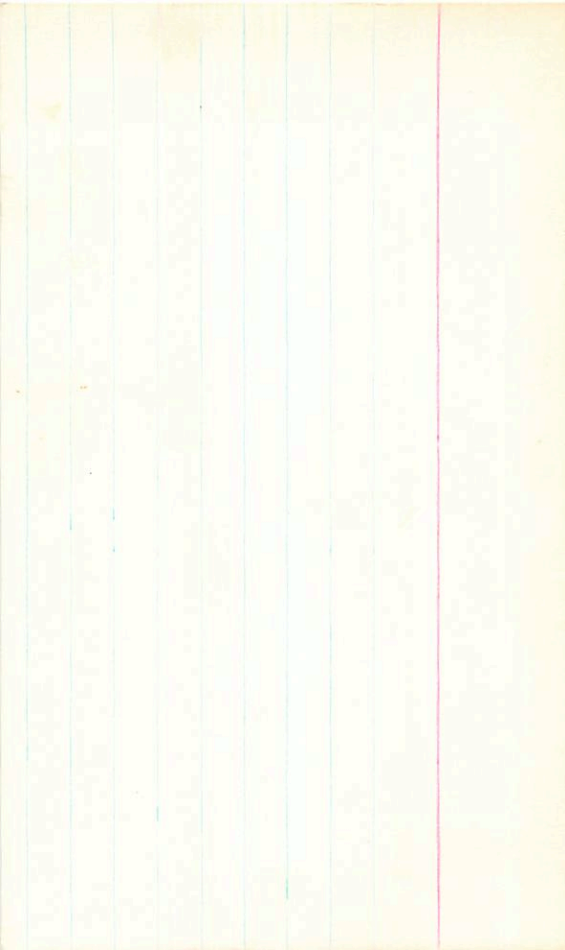
+680 -640 cm
+685 -615 G
+655 -590 BPM
003 H9 22

6

.033 (27)

9.35 + 0.63 - 0.06 (2)

192 132



~~RF~~ (RF)

6 1230 +15 11

G-105-23 ✓

6 11.1

+15 12

+675 -1270 G
+750 -1220 F

yh+rw0

14.78 +1.705 - ①

032 (19)

(107)

13.59 +0.845 27.436

G105-23

Russell

LFT 454

6 06.0 +26 34

NO

160 254 G 4
171 265 Rows

BPM 18134
I mms
L-181-1

6 03.4 -55 18

.784 660 BPM

I mms

L-181-1

12.15 + 1.455 + 1.11 (2)

11.13 + 0.93 (2)

amusement



BPM18141

LFT453

590224

HD02246

6 05.4 -54 30

8.45 +0.83 +0.35 (2)

7.80 +0.355 (2)

1745 1940 BPM

C-87-8

6

45.7

+37

+165 -1580 G
 +225 -1585 J
 +326 -1578 H
 // 11 1576 K

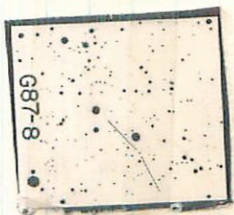
072 26
~~500 25~~
 091 30 graham
 068 55 km

8 50

110

110

13.75 +165 +0.95 ①



↓ LMa

-535 -1210 66

LFT486

6 42.9 -16 39

AIZ -7.6

-1.40 0.00 -0.02 (2)

-1.20 -0.11 (3)

.374 (80)

8.30 -0.12 -1.03

(109)

(PT)

6 36 17 +34 33

+245-1265 G
+210-1240 II

G-103-46

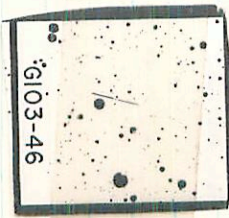
4 34.6 +34 34

① 1480 + 1.800 + 0.90 ①

① 520

① 105

G103-46



6 5-7 59 +19 23.0

7885-8856
8888-8888
16-1 +3

6 5-6.5 +19 25.5

G-104-35

(110) ✓

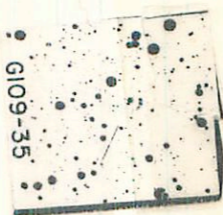
(113) Argon

~~Chlorine~~

132-5007 grams

12.53 +15.55 27 Nov 76
12.98 +16.55 12 Dec 77
12.98 +11.60 (2)

+85



G109-35

Luoytan

+565-980 Luoytan
+540-970 G

~~147570~~

LFT493

6

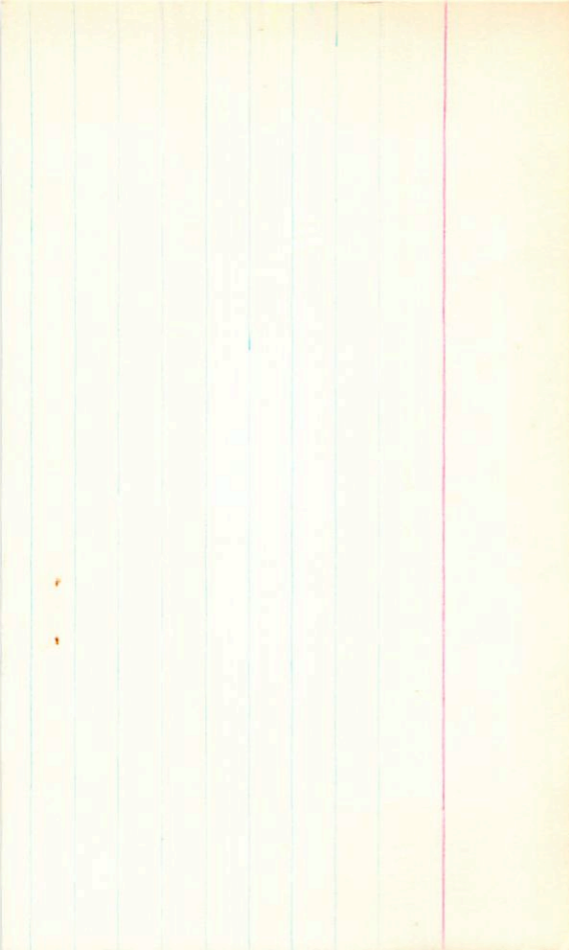
49.5 +60 56

~~132 +2~~

L1815-5

G250-29

(111)



LFT506

41750-5

G193-27

6 59.9 +52 47 152 +3

+675-895 Aug
+740-545 G-

114

G193-27



P 000 996

LFT 512

7 06.6 + 38

-525	-950	P 000
-575	-925	G
-440	-940	T
-340	-940	T

G 87-26

dmise Van

11.48 + 171 + 118 ②

.165 (3F)

.169 ~~300~~ 200

168-5

9.93 + 139 500

116