

LP 9-281

G25421

17 56.4 + 42 45

-1420 + 3340
-1340 + 3380

$\frac{G}{\pi}$

h.p

-12483 + 338700

17.31 + 0.33 - 0.52 = 17

[.861 65 46
178
2800

069 = 1005 124

290

152

-1105 + 470 P 000
-1325 + 40 G
-1160 + 100 B P M

19 19.7 +6 19'200 + 125 II

Roos Bk

LFT 1411

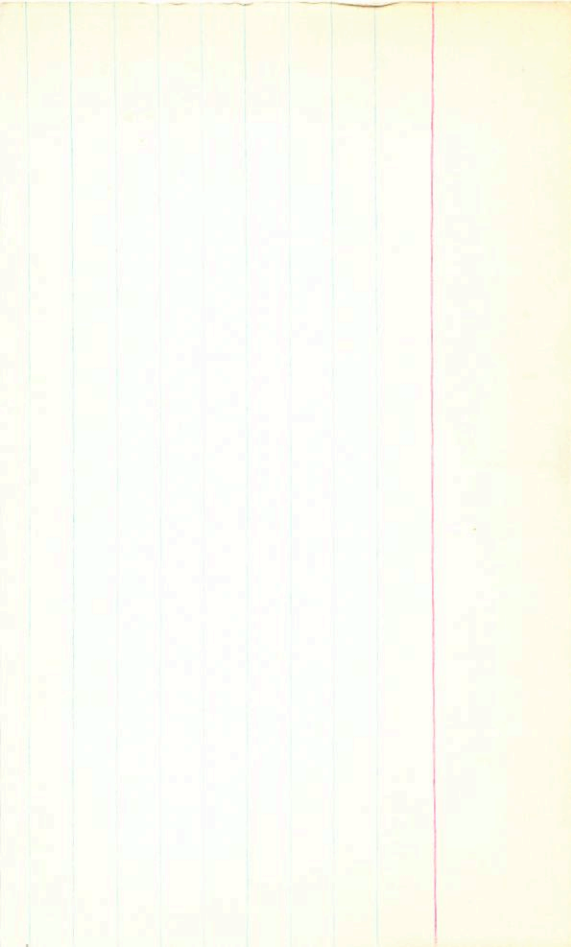
G141-4

12.60 + 149 + 107 (2)

11.36 + 1.11 (2)

.068 (2) 290

(2) 290



WMB 025-585-
-535-930 BPA
-480-545 B

BPM 75505

LEFT 1408 81 18.81 1-04

1-992-5

12.71 + 166 + 112 ①
+50;

C21-10

11.36 + 114 ②

4.52

-325 -10706

346 G204-58/57

18

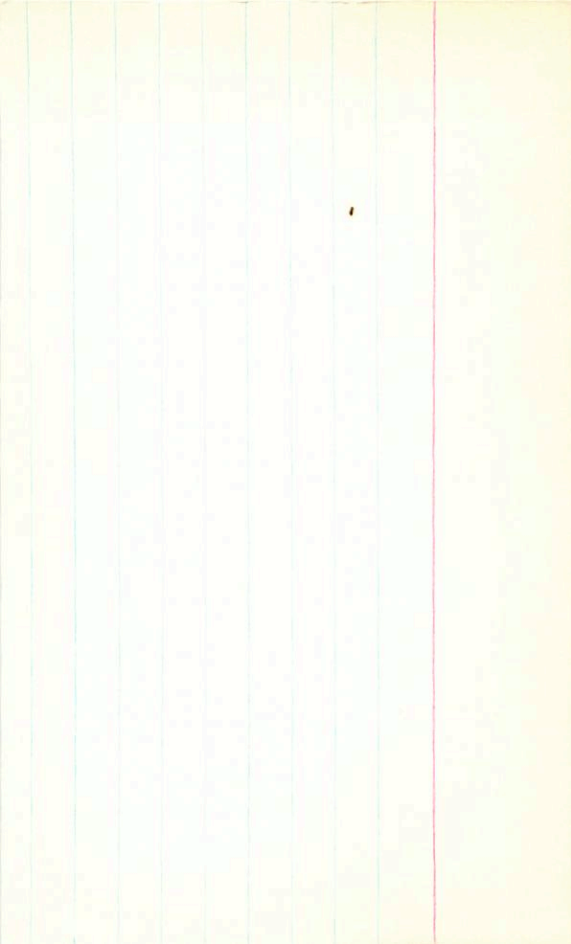
16.4 +38

46

15.4+3

132+2

296



Wup851

LEFT 1427

18 39.0 +00

53 +80

-1950

GT

-1975

IT

G21-23

+196:

12.27 +1415

+121

(4)

11.50 +0.64

012 00

109

-1870 Wup

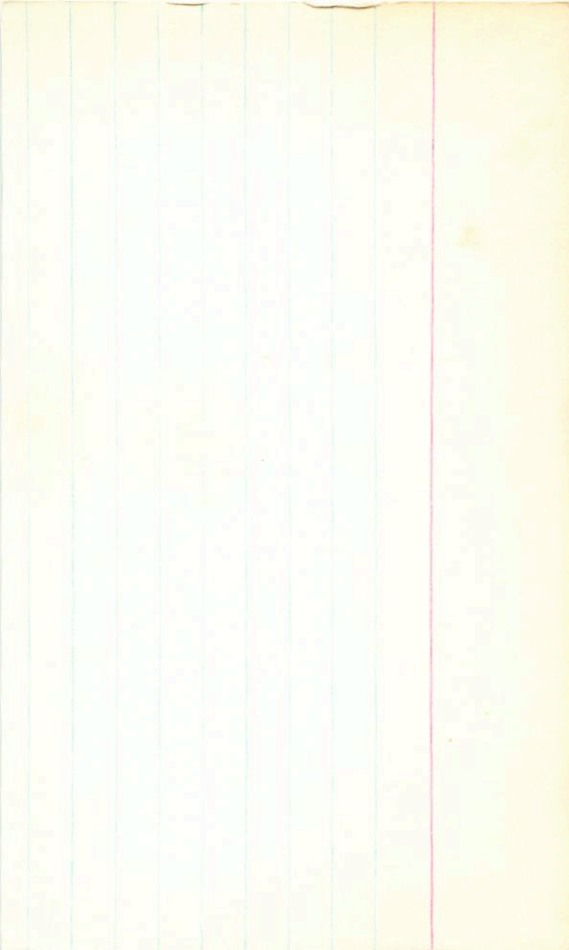
+35 -1995 BP ml

0 -1950

GT

-1975

IT



LP 103-305

14

22.0

+62

02

15.5743

G227-29

(96)

LP
-925-1230 G

AP 9742

18

176

tc.

BPM64177

LFT1441

18 50.3 -85

40

L499-58

12.70 + 1.53 + 1.12

(2)

16 m 12" 04

672

(20)

11.26 + 1.23

(3)

(301)

+310-555 BPM

S

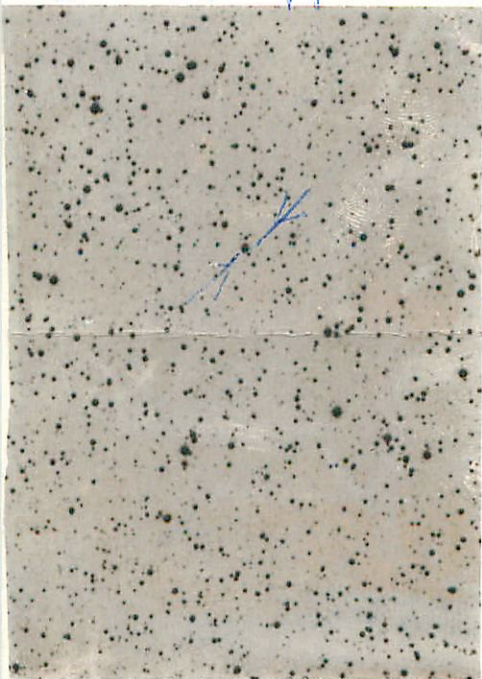
1 11

*
Ba

1
1

E

N



BPM 79746

-930	-625	BPM
-1005	-730	<u>6</u>
-910	-595	11
-895	-605	

LFT 1435

18 46.2 -2 37

L 994-58

13.58 + 1.58 + 1.11 (2)

A 22-1

t 25:

12.52 + 0.945 (2)

.034 (10) WND

032 yhr id

(303)

C-C 25649/8.

-1350 + 1965 GC 4
-1360 + 1915 GC 3

LFT 1431/2

19 42.2 + 59 34

+590 1915

G-1257-46/47

285 (99)

17" 1550

0.0

49

(302)

18 Amy

dm's

8.90 + 1.54 + 1.10 (5)

7.69 + 1.065 (3)

9.69 + 1.60 + 1.14 (5)

8.38 + 1.145 (3)

L489-58

LIT
7491

BPM 64177

18:50.3-28:40 1950

13.7K 100 162

5X Summary > A



BPM 1121

LFT 1458

L22-69

✓✓

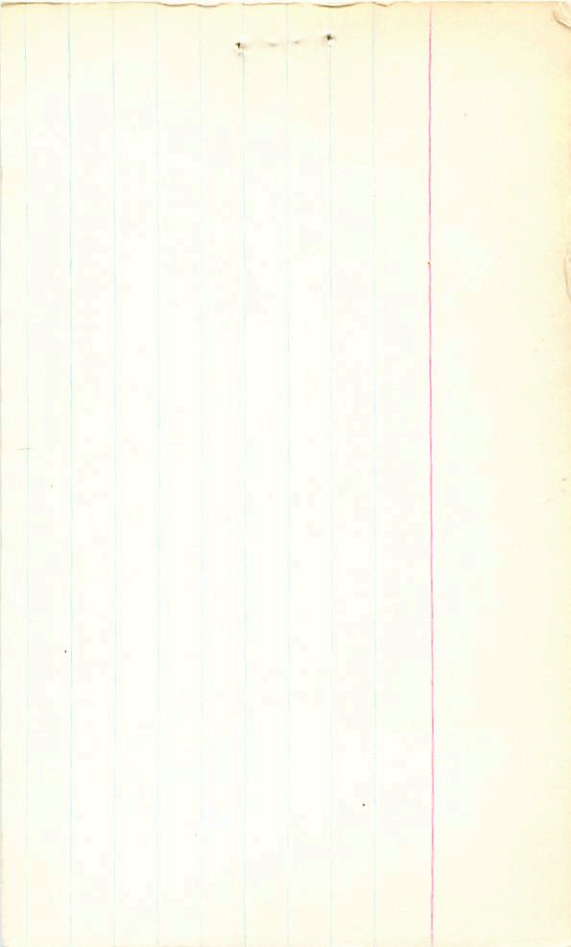
19	15	24	-82	35
	M	48		33.5
19	10.1	-82	37	174 m

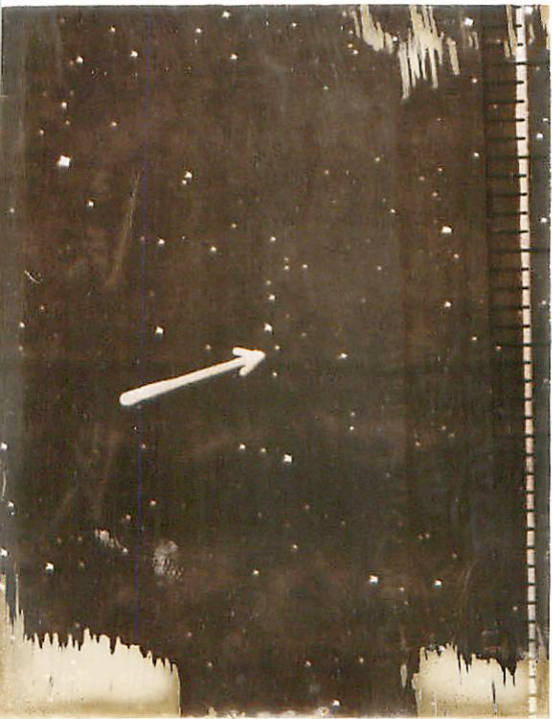
809

11.34 + 1.155 45176

11.32 + 1.155 141277

11.33 + 1.155 ②





22-69



22-69

G226042

-210-1220 G-C

LFT1443

18 55.6 + 5 51

4503993

M2T + 18.8

9.22 + 1.445 + 116 (3)

G22-10

8.24 + 0.765 (3)

.080 (3)

305

Cin 20-1130

LFT 1451

19 058 +32 27

133 +3

+1250 +1090 Cin
+1160 +1045 G
+1210 +1090 JT

L1455-28

17 July 6

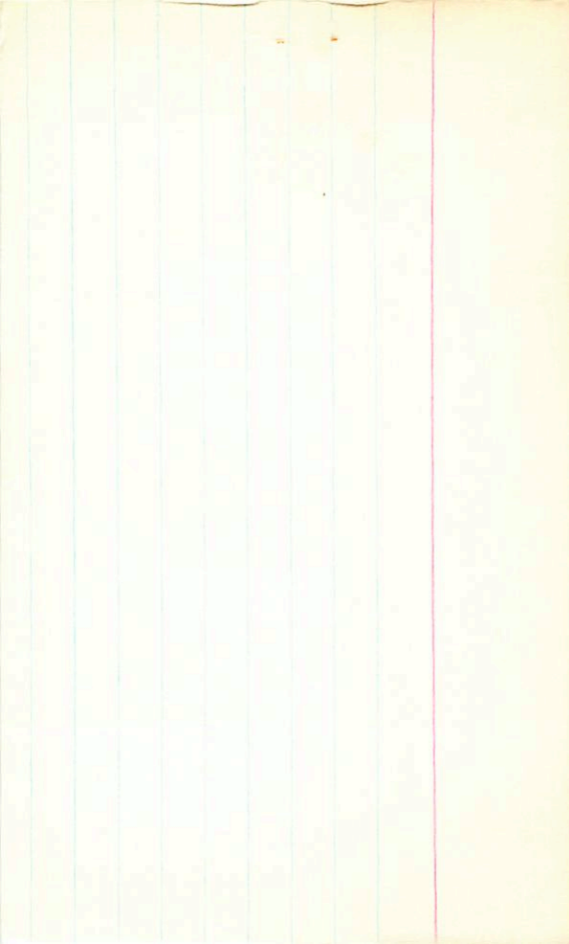
(12 Apr 90)

Grass 10 .123 50

d1114 -31.0

9.90 +1.15 ②

(206)



+575-1745 CC

5 Dia

LFT1486

19

32.5

+69 35

CC27050

104 +267

468 +078 +0.38

.173 (58)

434 +0.285 (84)

(312)

Result

LFT 1491

19

43.7

01

-70 -1340 Rms
-20 -1230 G
-30 -1250 H

$S_n = 0.5$

R 165-35

.092 (40)

-

10.50 + 1.30 (slit)

(313)

313

BPM 14176

~~19 20 35 + 20 50~~

-95-1425 BPM
-85-1475 G
-980-1465 H
-953-1450 I
1513 + 3

HET 1471

19 19.5 + 20 47

L1355-129

1342 + 171 Stem

G185-16

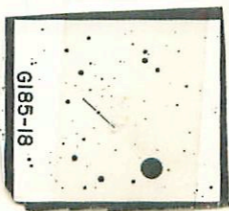
1336 + 171 — ①

.107 ①5

1180 + 130 ②

095 ②0 Stem

③11



G185-18

✓ (11)

19 48 39 +12.02

-440 -1445
-500 -1355
-152 -1894

G-142-52

19 44.5 +11 55

Repair ✓

14.36 +1.55 - (2)

13.32 +0.75 18/11/77
13.26 +0.78 22/11/77

1022 (18)

13.29 -1.78 (2)

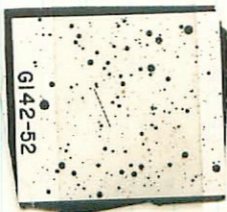
1022 - 1022.00

10.95 +0.96 45/11/76
10.57

314

931

47



G627793

+840-6856-6

LFT1512

20 00.6 -67 27

-6702385

6.09 + 0.66 + 0.06 (3)

62V -12.0

5.88 + 0.205 (2)

.647 (20)

(112)

I mms

LFT 1500

19 50.3 -47

-60 -1050 dimes
-155 -1050 BPM
-155 -1035 11
54

L-349-66

12.53 + 1.54 + 1.12 ②

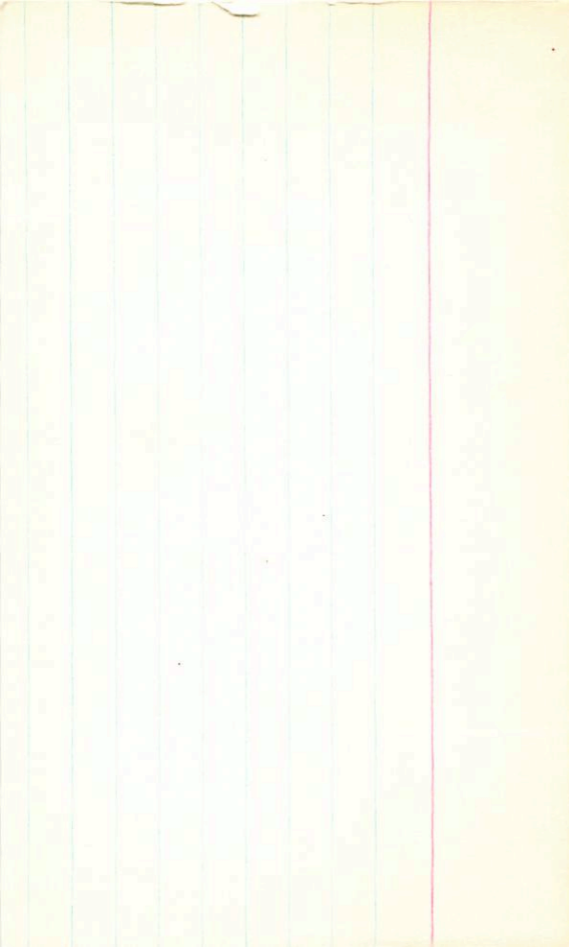
+251

11.49 + 0.555 ②

.033 ③

I 58-190

315



Wolf 1130
LFT 1521

G230-26

20 03.9 754

Wolf
Pass
-1170 -820 G
-1170 -880 T
18
-1170 -892 T

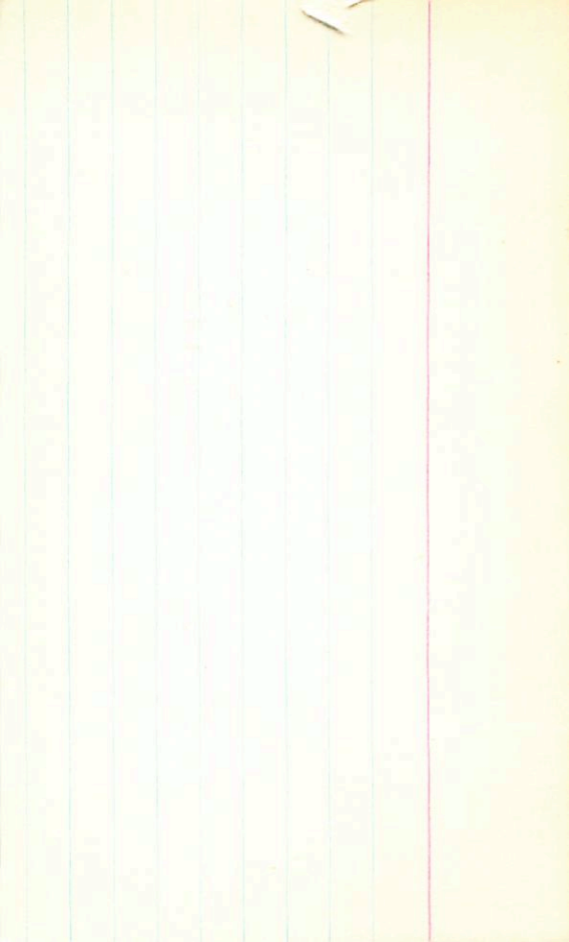
dm3 e Var

10.95 10.84 stel

.056 (35)

.059 ± 4 Speed

(B17)



G-627928

-1015 -920 GC

LFT 1516

20 018 +23 12

+2293908

7.30 -10.82 +0.39 ①

G196-11

141E -26

6.40 -10.32
+305 ①

14D19009 .050 ②

④ Under

(312)

S Paw

+1185-1145 GC

LFT 1520

20 03.5 -66 19

GL 27816

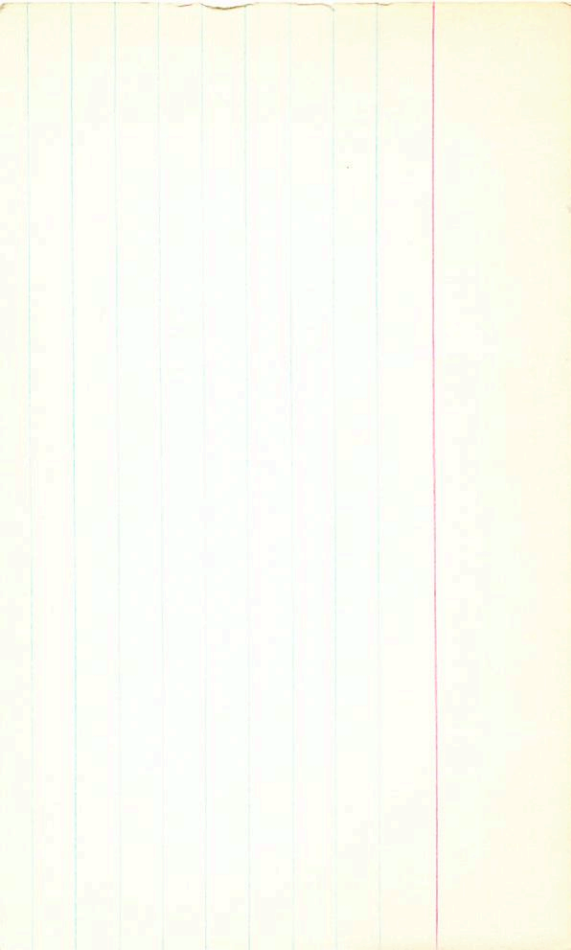
65 10 -21.8

3.55 +0.76 +0.45 (2)

3.25 +0.22 (2)

.170 (19)

(214)



LFT 1545

20 216

- 76 50

15.7 am

¹
1.42

12.36

12.16

12.27

+ 1.285

+ 1.245

1.265

+ 1.265

26 July 69

24 Aug 69

13.81

+ 1.722

+ 1.13

¹³ Aug
69