

CC 32412

22

14 55

-18 55

-510 -1185 CC

LRF 1777

23

14 5

-14 06

06

$\delta m = 0$

Rad F +10.0

8.9 +0.47 -0.14 ①

800 +0.20 ③

ADD

0.25 ③

6274

③ 71

Er

-14° 04' 37"

22h 11m 30s

-14° 06' 1"

9-9-16, 15" 47"



22h 11m 30s
-14° 06' 1"

8000

932180

G-632707

+1095 +110 G-C

LFT1758

23 290 +58 53

+5802605

6.75 + 0.83 + 0.52 ②

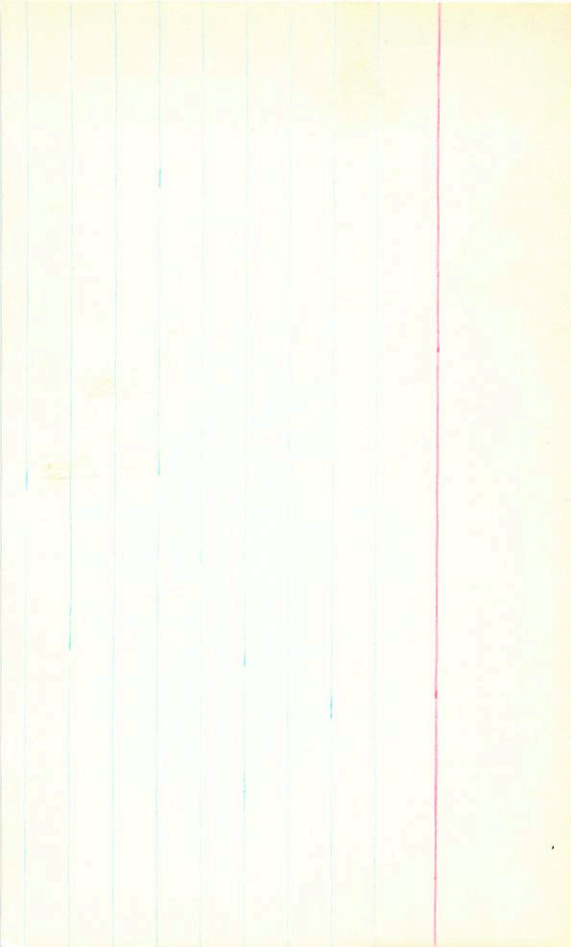
4522354

170E -25.1

6.40 + 0.275 ①

① 300

608



+1115 +40 BPM

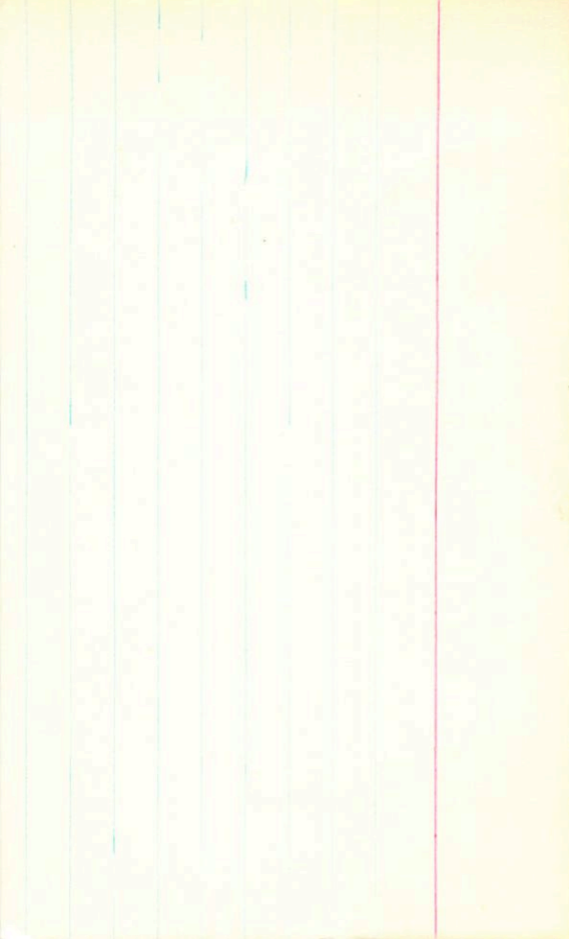
LFT 1809 23 34.1 -36 45'

L504-27

13.72 +162 +136 ①

12.08 +1365 ②

370



1.19 138°G
1.15 137°LP

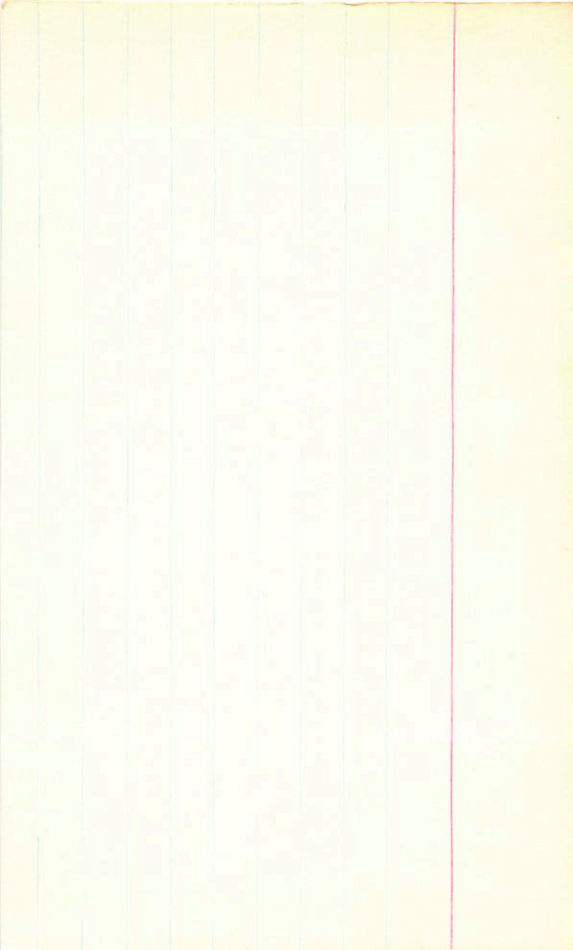
215777 23 32.6 -2 39.5 16.3 +4

40703-3

1470 +1.95 - (3)

1262 +1.555 3

(375)



way 1039

LFT 1802

23 31.6 -00 05

G 24-48

11.17 + 145 + 1.09 (3)

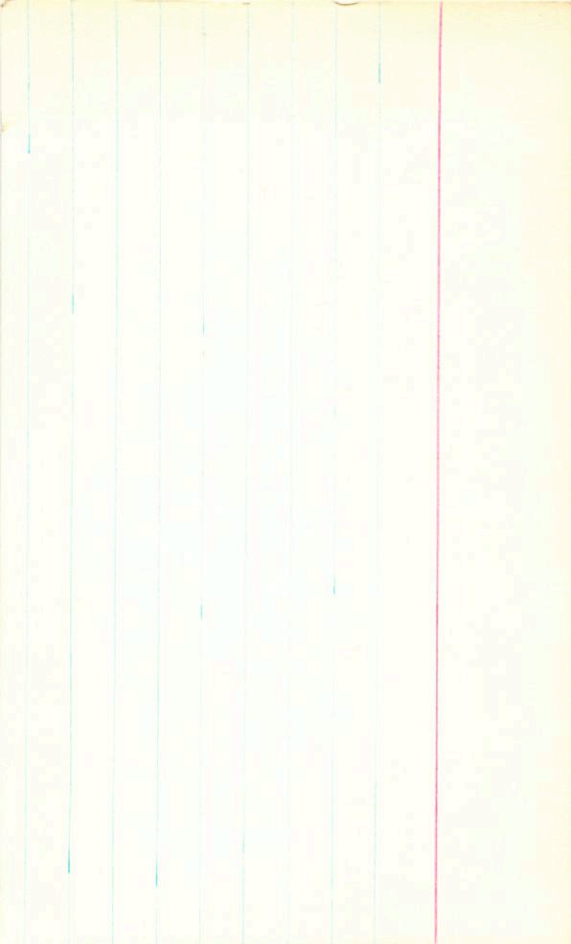
+20:

9.94 + 0.98 (2)

1075 (2)

(10)

-1100	-930	W 04
-1035	-935	BPM
-1015	-915	$\frac{5}{11}$
-955	-920	$\frac{5}{11}$



R0202-8

LEFT 1816

23 39.4 +43

55 +112 = 158.5 Stems
115 -1570 TT

12.29 +1.91 stems

G171-10

dm6.e-91.0

12.29 +1.52 +1.48

10.41 +1.56 sh

.316

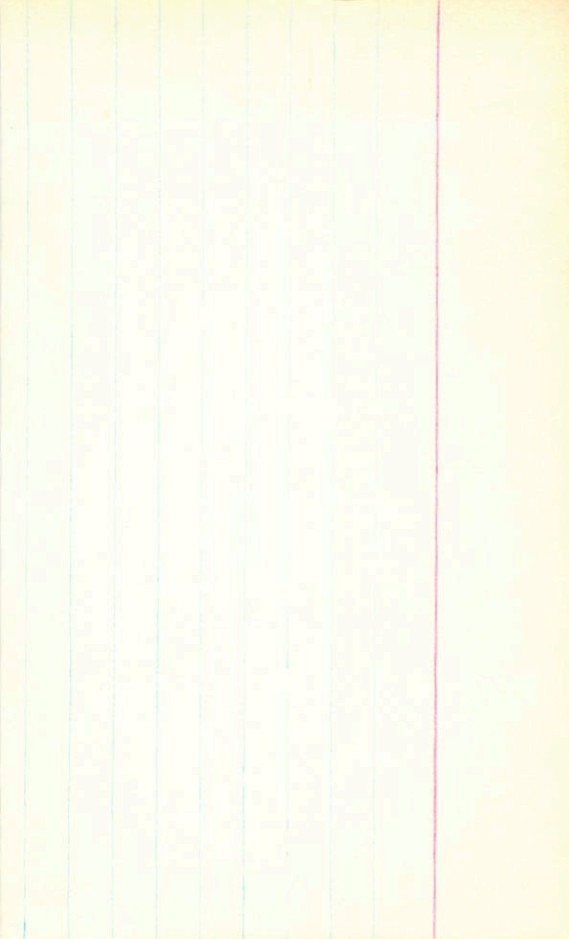
44

.320 23 HND

.316 ± 2 Spine

296 ± 1000 back

BCB



GC33053

LFT1828

+10474

89-429

176

18154 Spms

(914)

23 46.6 + 2 08

Ar2V - 640

+1000-920

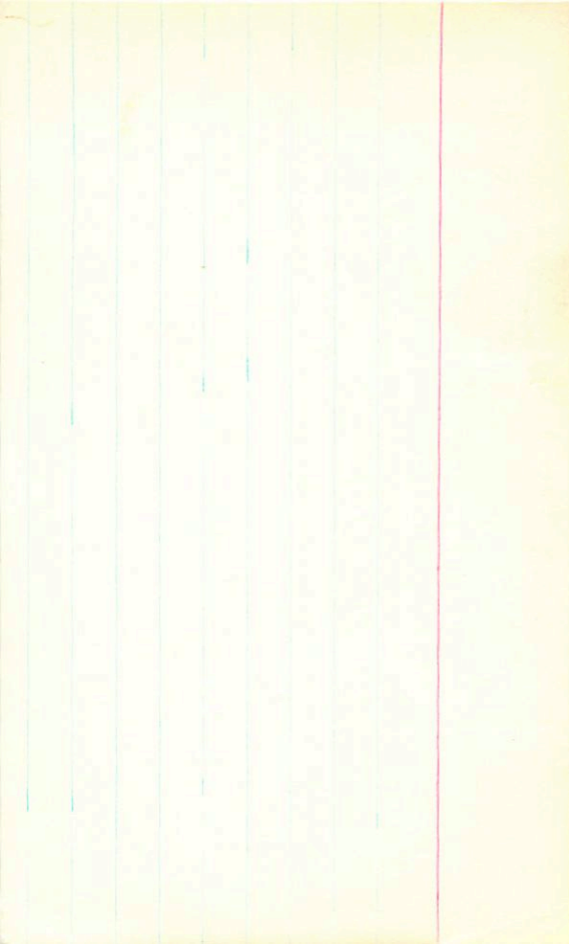
+ 985 - 920
+ 11000 - 1000

+ 996 - 955

(4) 8014 05.14 55.8

(5) 754 + 8.865

(212)



W of 1040

LFT 1810

23 34.3 +00 53

+1230 0 W of
+1235 -110 E
+1195 - 11

Q24-53

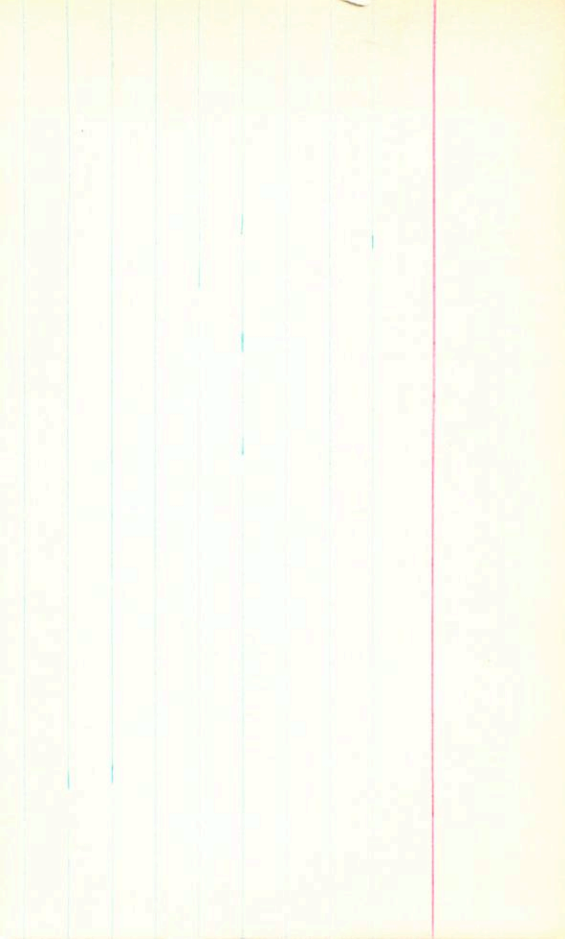
+44:

13.16 +1.52 +1.13 (2)

12.11 +0.91 (3)

1030 (14)

(377)



X
GMS-47

23 58.1 +23 02

+1045 -1045 G
+1010 -1040 T
+1011 -1043

~~11~~

.076 (16)
1076 16

11.43 +1.55 +1.055 (1)

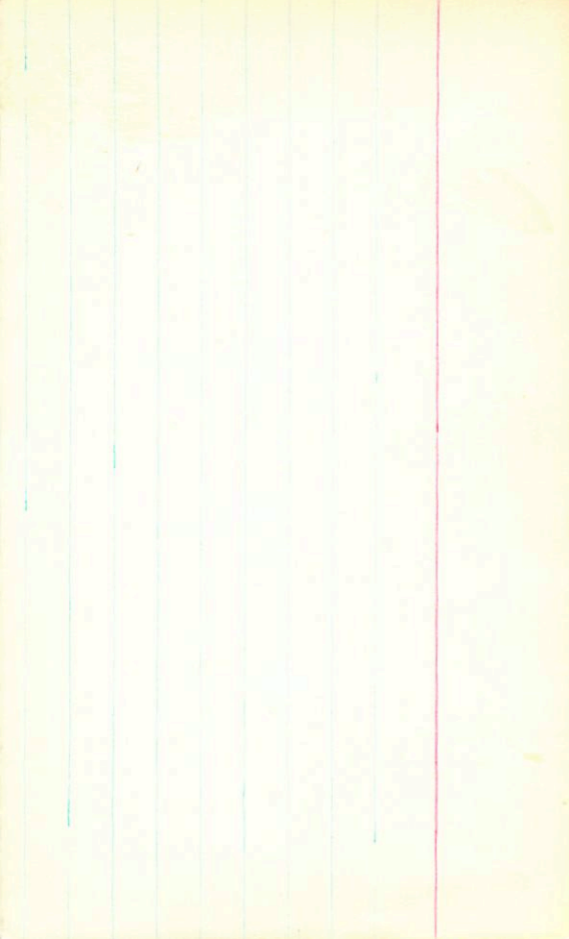
10.40 +1.10 (1)

10.42 +1.14 14 Aug 77

10.41 +1.12 (2)

Chart

(38)



Chi 20-1467

LFT 1941

-1706956

G266-20

① neg.

+1190-60 km +1025-1050
+1165-0 BAH
+1095-140 G

23 56-9 -17 13

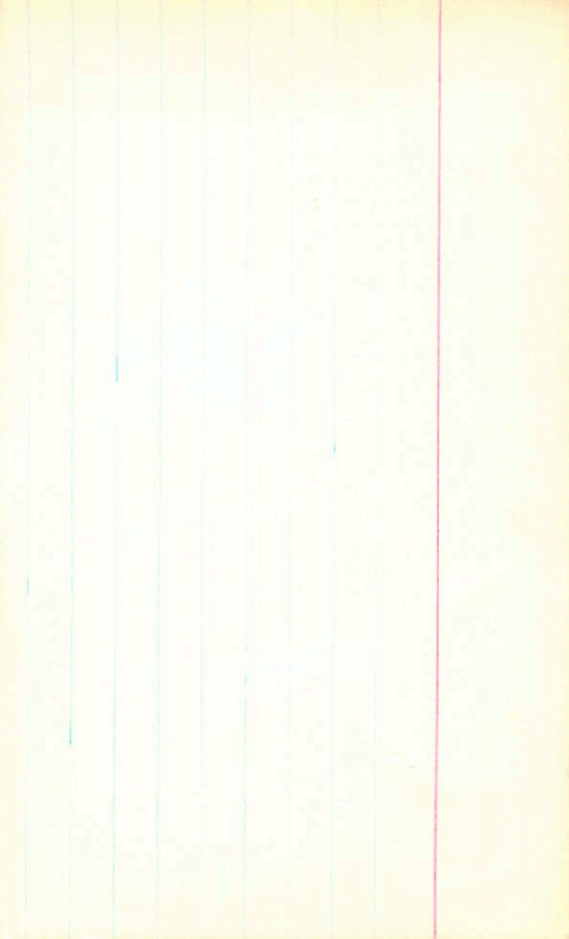
8.50 +0.77 +0.28 ②

8.55 +0.285 ③

1000-100

2x ① 1971

② 282



4025 (A)

1782 105

23482-3922 23 49 50 -39 17.5

W=AV²

Need

14.1 - -

12.97 + 1.237 12 June 1880

40 + 90 + 800 GC

2 Pur

LFT 1630 21 22.3 65 36

GC24979 4.20 70.48 -0.13 (4)

FD20268 .111 (17) 385 4.03 + 0.195 (SLD)

HT9191 180 385 385 385 385 385

305 180

349 249 377

250

291 221 (220) (254) 2.613

W06/1062

LFT 1455

19 09.6 +2

+1770-310404
+1660-470 G
+1788-525-77
48

G22-18

dm14-40.0

11.12 +151 +105 ③

095 ④0

9.84 +1135 ②

⑧08

850mg
C-2333 34

LFT 1848

23 5-9.6 +26 49

+260473V

5.75 +0.67 +0.04 (2)

G3E -36.2

5.49 +0.24 (2)

12120'

+835-590 GC

