

GL28104

+1240-1806C

LFT 1535

20 12.2 -27 11

-27014659

5.74 +0.84 +0.63

110E -54.0

5.33 +0.315 (slit)

.116 (23)

(321)

GC 27992
5.25

LFT 1529/30

20 07.9 -36 14

-360 13940

1032 -121.0

5.36 + 0.87 + 0.455 (2)

11.5 9"

4.91 + 0.35 (4)

0.171 (10)

(3.70)

+450 -1570 GC

BPM26794

+400-1210 BPM

LFT1546

20 22.7 -56 35

L210-70

① L014 J41+22.21

+61

② L504 4111

③ 824

BPM 13164

LFT 1545

L46-96

+620 -1275 BPM

20 216 -76 50

13.81 +172 +113 ①

+1221 12.27 +1265 ②

See

-940-9106
-1019-829 T

G210-19 20 28.6 435 50 159 +2

0019 (19) 2nd

323

② $11.70 + 1.36$ 13.06
 ① $11.78 + 1.345$ 13.125
 ① $11.83 + 1.375$ 13.205
 ① $13.40 + 1.70 + 1.25$ 16.35

② $11.03 + 1.03$ 12.06
 ② $11.03 + 1.03$ 12.06

X

Hand

② $13.40 + 1.75$ 15.15
 ② $13.15 + 1.70$ 14.85
 ② $13.22 + 1.62$ 14.84
 ② $13.82 + 1.5$ 15.32

fly-2

L/P

+485+455 G

LP106-120 20 32.7 +61 34 146 +3

G230-42

(B26)

Fms

LFT1561

0 -1080 Ims
+75 -1050 BPM
+75 -1070 TT
20 39.7 -52 52

-5309617

1072-440

8.83 + 1.32 + 1.13 ①

080②

9.02 + 0.61 (5.5)

080

+630-840 Ross
+610-840 BPM

~~N~~

LFT 1562

20

40.0

-19

04

116 MI

20 41 25 -18 59

dms

+50

-190 5599

0620

10-11

14 m/s² address

14 m/s²

13 m/s²

977 10.845 25 Aug 77

979 10.855 17 Sep 77

979 10.835 14 Aug 77

9.76 5.845 3

622

BPM 81312

LF 71582/3

+1415 - 905 DP1

1456

20	54.00	-14.04	17	-14	06.5
----	-------	--------	----	-----	------

20	52.7	-14	15	14.5	11.5
----	------	-----	----	------	------

2/11
11/2/11

.0768

Coastline

13.6 15.2 m/s

11.5 13.7 m/s

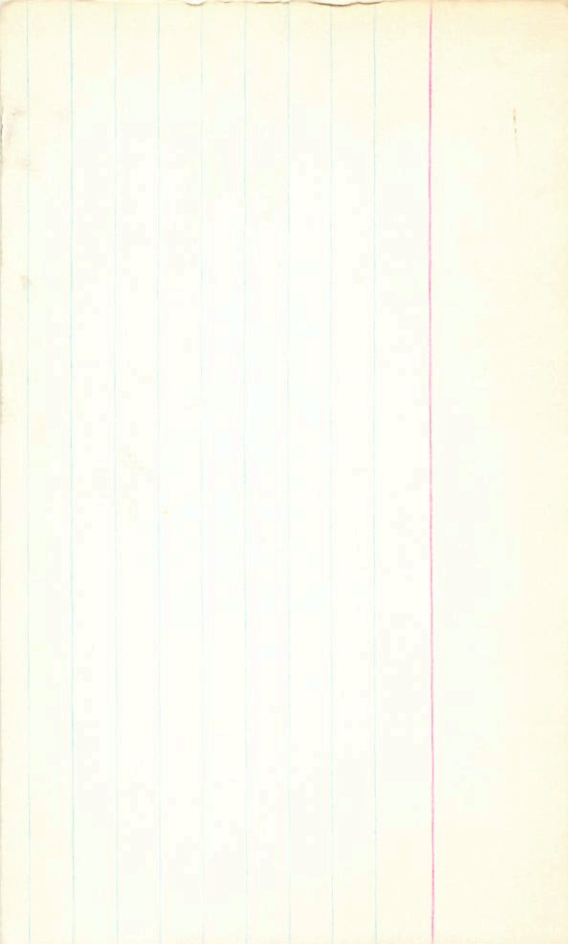
200" South

~~Chart~~

331

1101 +1265 22/1/17

12.41 +1435 22/1/17



BPM 13521

+670-995 BPM
+675-995 π

LFT 1572

20 44.7 -79 30

L46-163

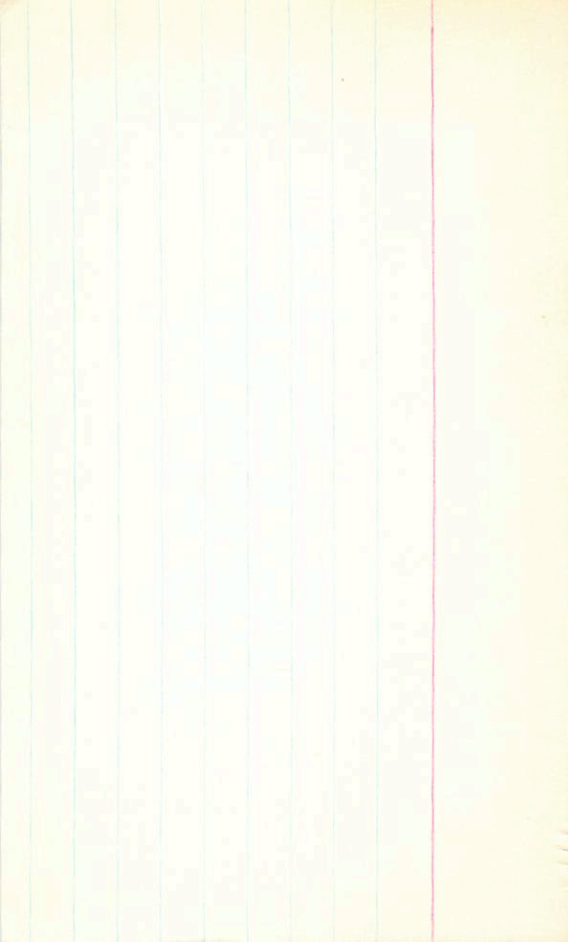
+35:

11.87 +144 +103 ①

10.58 +0.95 ②

10.56 (19)

330



-940 -1925 Wolf
-1010 -1900 G

Wolf 1106

LFT 1608 21 06.7 +59 32 15.1 +2

G 231-27

.038 (10)

-260.0 NMI

(230)

-530-96060

6629225

LF71587

20 574 -44 19

-4401424

GOT-8.2 - 6.52 + 0.60 - 0.05 (3)

6.36 + 0.21 (3)

.647 (17)

(333)

-3270 -1155 0-6

6629761

LFT1617 21 143 -39 04

-3904192

6.73 + 1395 + 1.165 (2)

MOR + 21.0

5.78 + 0.69 slot

1355 (15)

(339)

