

-790-2405 BPM

(82)

BPM 17614

LFT334

4 09.3 -53 41

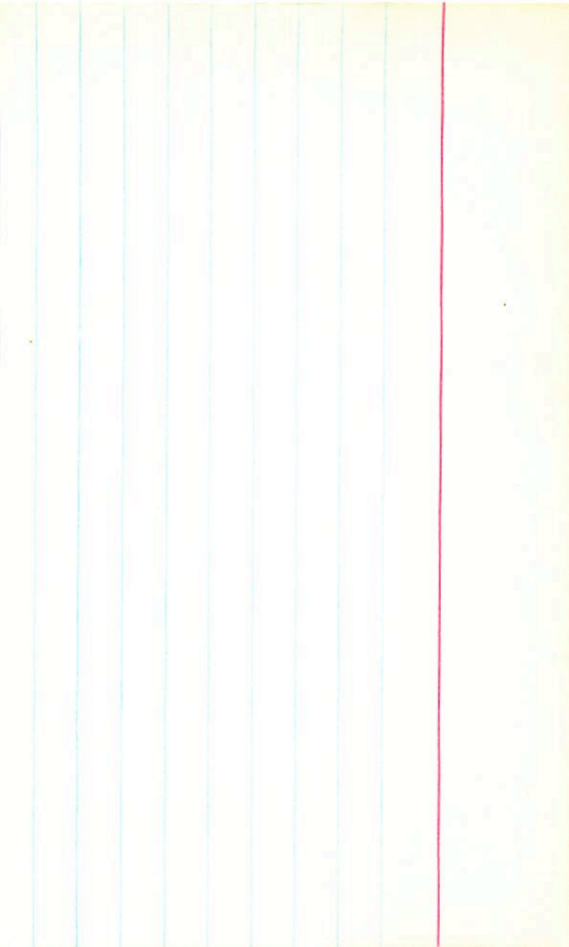
L230-188

13.58 + 193 + 2.11 (2)

11.84 + 1.30 (2)

to 51

Marchant



Immes

6FT332

4 07.7

-53 32

+1030 +545 RPM
+1010 +580 T

L229-91

① 11.80 +1.44 +1.18 ①

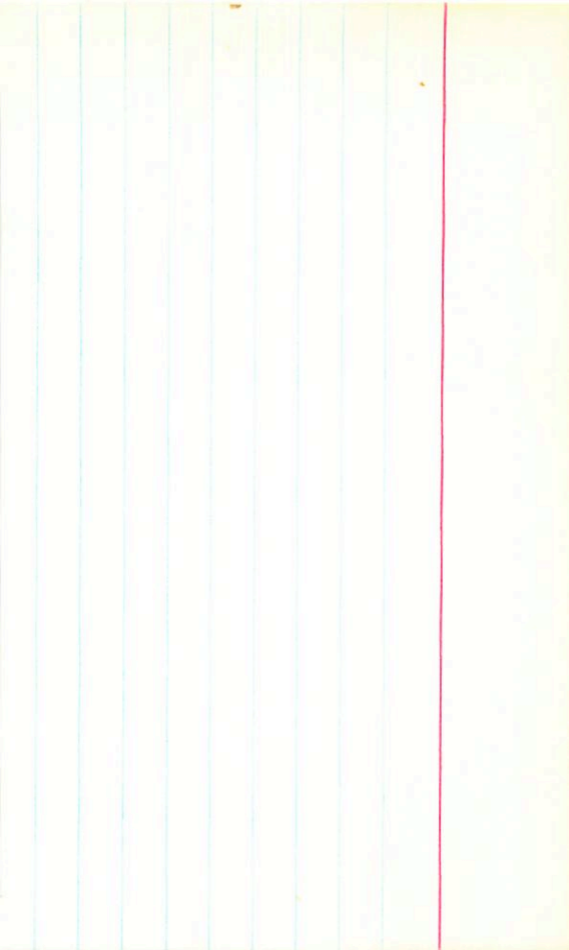
② 10.68 +1.08 ②

0.59 19

+0.51

18

SR-BH I



O² Em

GC 5138140

Aug 9 3093

4

13.0

-7

44

-2225 -3428
-2180 -3440
-2240 -3360

GC 5138
GC 5140
TT

(43)

NI E -42.4

4.42 +0.815 +0.45

4.07 +0.31 (slat)

.207 (70)

14

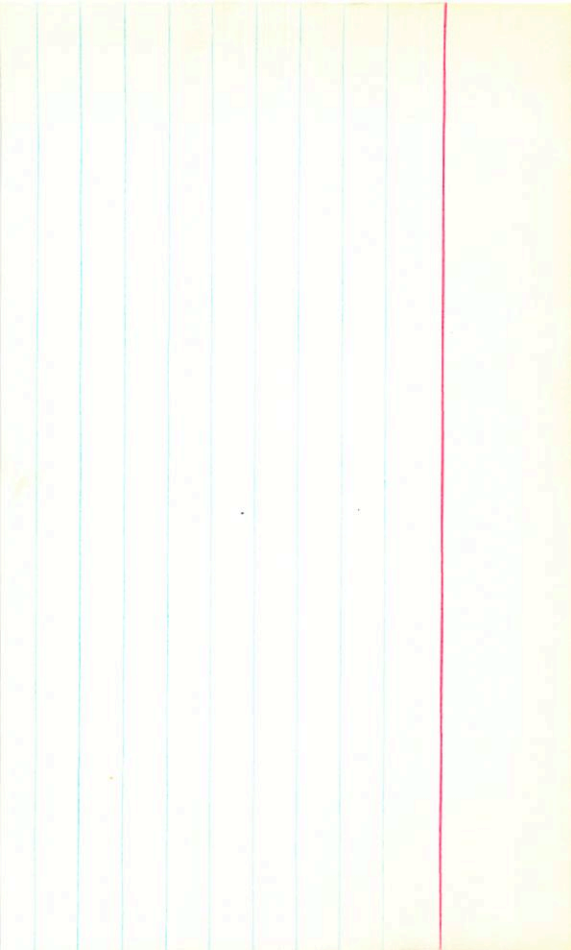
9.52 +0.03 -0.68 (2)

9.75 -0.10 (1)

MS 6

11.17 +1.66 ~~0.83~~ (2)

9.63 +1.31 (3)



+1310 -1980 TT
1308 -2031 G

(84)

~~87~~ G175-34A/B

4 26.8 +58 53

dm4

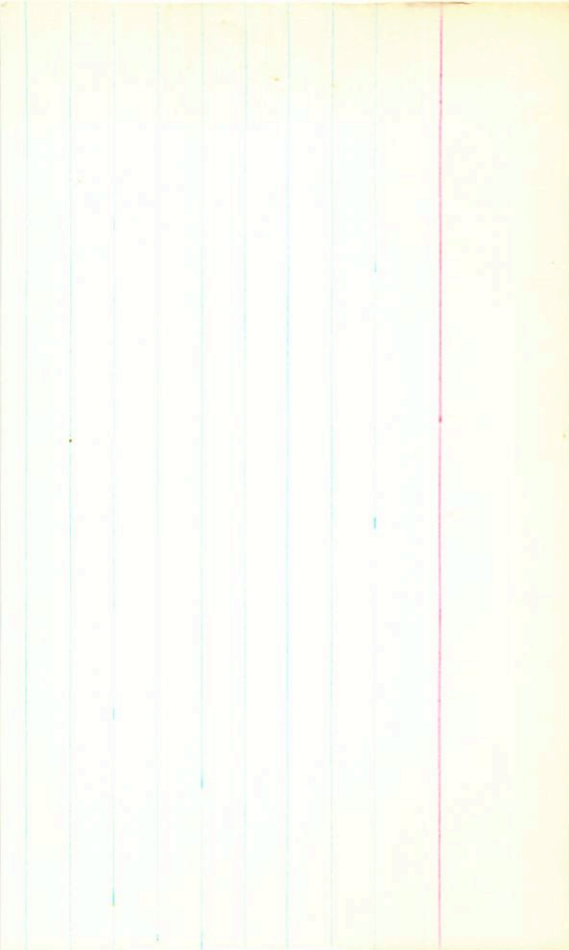
11.10 +162 +1.14 ①

ds

12.45 +0.33 -0.49 ①

.170 (30)

179 h/h



BPM 7145A

LFT 367

L 879-14

4 35.4 -8 53

24670

14.10 to 14 - 0.65 (1)

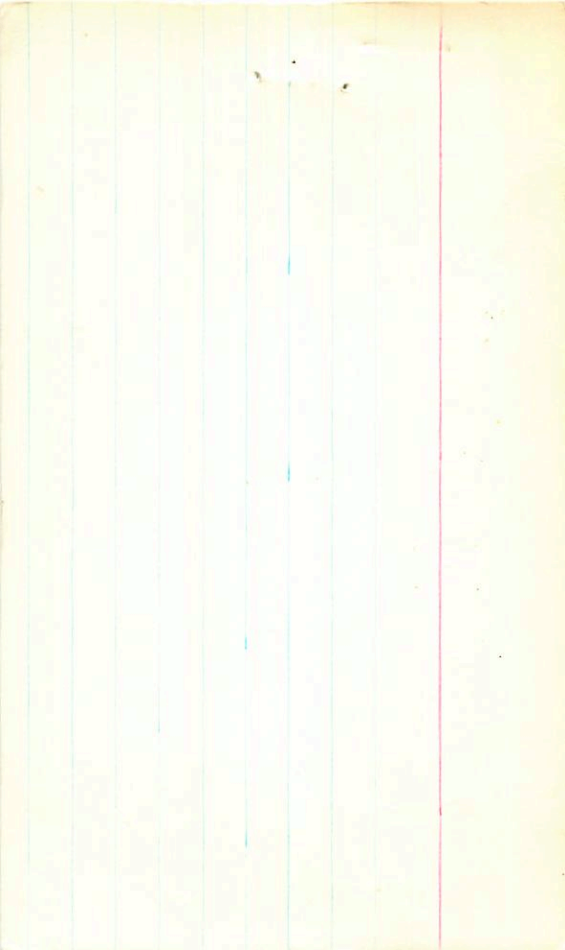
(86)

w Taylor

AP 5 109 528

1946

+230 - 1430 BPM



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०४२

॥०

३५५

५३५

→ L879 (-14)

4 36.4 -8 49

4: 33.0 - 8: 59

4: 35.4 - 8: 53 1550

24670 Sten (pave)

LFT 367
LTT 2055

V = 14.10

B-V = 40.14

U-B = -1.65

13.6





F memo

LFT 369

-650253

H029907

.003 (17)

4 380 -65 32

+700 +1315
+780 +1276

F memo
OPM
H

9.82 + 0.64 = 0.12 (8)

G2I +50:

9.52 + 0.255 (5)

+31 Skink (3)

+68 Lupa (6)



Row 33

LP 1.28 1460

+710-1050 Row

+715-1100 G

+655-1100 T

+658-1102 A

4 400 +18 53

+180693

9.94 +1.57 +1.18 (2)

28-55

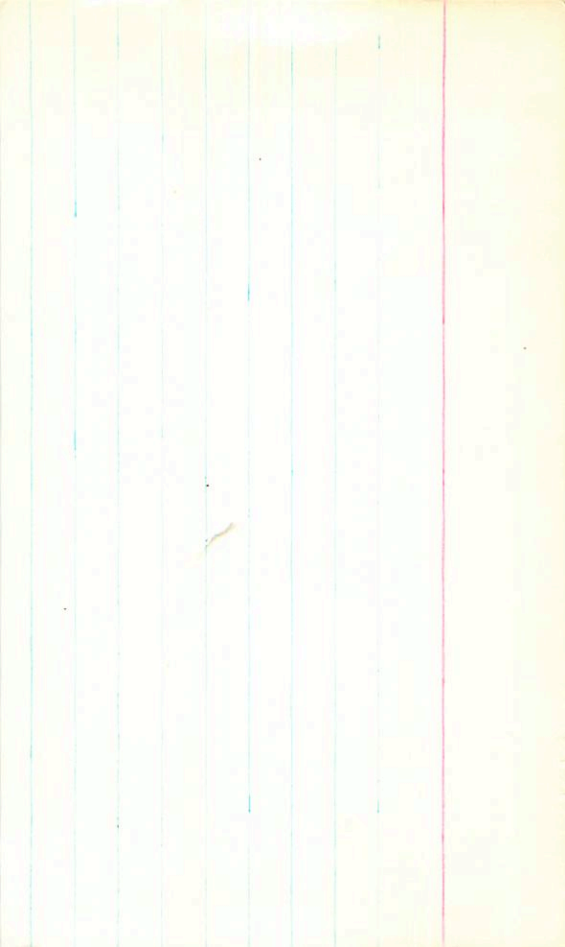
12.5 Pa +90

8.80 +0.955 (3)

1097 (116)

1097 +45 ju

JD



Elbrig hansen

LFT393

4

59.3

+53

04

+1325 -1525 G

1314 -1507 F

+520911

9.93 +1.41 +1.16 ①

G191-19

8.96 +0.76 ②

.062 ③ +74.0 dmo 91

+1205 -1545 E66,
+1320 -1515 F

GC6120

+555-1090 GC

LF7392

4 58.3 -5 49

-50123

6.22 + 106 + 107 (2)

5.70 + 0.365 (5)

.106 (9) + 0.7 Kar d 155

(90)

BPM 3554

LF1381

4 55.3 -61 14

L131-6

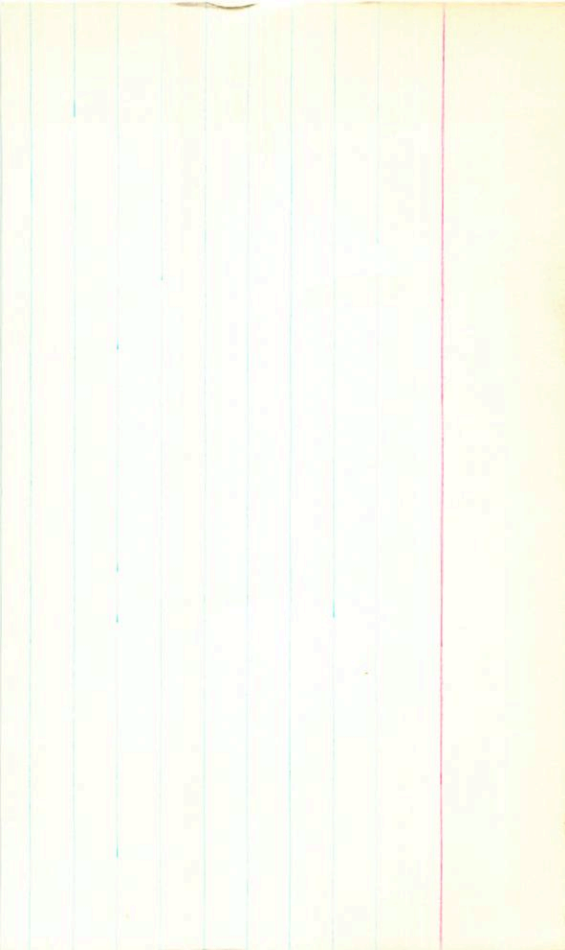
12.14 +1.43 +1.11①

11.20 +0.73②

10.42⑩ +42.

88

+925 -600 BPM
+905 -615 H



Napoleon

LFT 255

S

097

-45

00

+6595-5705 GC

8.90 +153 +1.07

MOE +245.5

7.84 +0.77 Slot

1501

1.9

7.84 +1.79 264

BPM 18012

LFT 393

5 07.1 -53 06

+510.41045 BPM
+525

1160

12.23 +1.39 +1.04 ①

11.54 +0.725 ②

+53:

002 20

92

Bhaskar

LFT 391

5

06.3 -18

12

+510 -1400
+530 -1375
+495 -1410

T

Bhaskar
BRM

L737-9

.086 (5)

(93)

10.30 +1.50 +1.05 (2)
895 +1.16 (2)

S

E

(1)

-405 -1255 Shand
-370 -1170
-345 -1095 T

Feb 1 and 31 5 25.6 + 2 56

649-10 12.92 + 11.3 + 0.9850
11.48 + 1.055 (2)

1052 (32)

(97)

+100 -1115 BPM

LFTY08 5 19.6 -78 19

L31-94

1191+1485 +120 ①

10.75+1.08 ②

-17:

96

beam check

BPM 18027

LFT 399

55901024

7900 + 500 BPM
7850

5 12.2 - 59 42

9.44 + 0.49 = 0.28 (2)

FUEI + 235.0 9.42 + 0.175 (2)

.02319

(GS)

R00047
LFT425

J- 39.3 +12 29

+2030 -1530 R000
+1965 -1550 G
+2000 -1555 T

G02-22

11.60 +165 +1.20

DN14 +103.0

10.03 +1.27 slat

.162 29

101

7770-21006C

GL 6836

LFT 416

5

28.9 - 3 41

-30123

G44-15

② 121+L47+856

④ 580+589

M/E + 10.9

① 671

1170

⑧ 98

