

AD59537

15

11.0

1965

+6201

14" 8.660

North Van

S

8.15 +0.54

-0.03

31 Mar 64

8.01 +0.55

-0.03

28 Apr 66 60"

N

8.74 +0.64

+0.08

31 Mar 64 60"

9.02 +0.67

+0.10

26 Apr 66 60"

G.D/183 15 29.7 +11.08 1/150 16.00

15.40 +0.56 -0.18 10 June 2000

GD182 15 21.6 -12 41 3/250 140 0

13.52 +0.70 -0.09 12mg 66 60^u

GD 181 15 19.0 +15 42 1/50 1400

BPM 40669

13.41 +0.61 +0.02 20 mm 66 100"
13.39 +0.64 -0.02 28 mm 64 60"
40 +0.25 0.02

GD180 15 18.5 -6 54 2/75 15.50

1767 +0.58 -DING 16 April 2000
D.14

137-24 15 32.8 +12 58 0.28222 15.7 0

? 15.69 + 0.86 + 0.91 20 June 66 2000"

G-D186 15 31.6 +18 29 2/150 1600

16-20 +0.16 -0.58 10 for 66 200"

BPM 77964

GD 185

15 31.5

- 2 17 2/200 14.5 - 4

14.03 0.00 - 0.81 112men 66 200"

DPM

B.D.184 15 29.8 +1406 3/170 1600

15.74 +0.52 -0.15 10 Jan 66 200"

QD189 15 39.4 -3 32 2/10 15.5-1

15.20 +0.25 -0.55 20 Mar 64 100"

051059 15 42h 51 1:2h 81f 16 1/65 150-

14.72-0.10-0.10-20mm 100"

GD 188

15 39.5 +25 33 2/150 15.0

Tom 246

"09 47 June 21 6<0 41.0 05.51
15.50 10.14 0.79 127mg 460"

640187 15 38.6 +33 18 3/320 14.00

15.07 +0.24 -0.63 10 June 66 2000'

GD 192 15 49.6 -11 55 1/265-16.00

14.71 +0.61 -0.10 16 April

GD193 15 49.8 +20 07 1/180 16.00

16.19 +0.07 -0.83 10 June 64 200'

GD191 15 47.4 -12 4 2/255 (4.50)

BPM 178174

13-11 +0.49 -0.05 12mg/kg 60"

GF179-54

15 44.3 +39 27 24299 14641

180-5

127 299 1730

13.51 +0.62 -0.14 27 April 1000

GD197 16 11.3-4 41 1/180 16.5-1

15.81 +0.70 -0.02 16 17.66 207.11

GD196 16 10.8 +16 40 3/225 15.0¹

BPM91358

15.82 +0.04 -0.63 20 MAR 66 100⁰

62195 16 05.5 +17 45 2/160 1600

16.68 +0.17 -0.49 15 Apr 66 2000

GD194 15.50.2 +18 19 2/310 A4.50
LFT M705

1483 +0.11 -0.84 20 Mar 64 100"

138-31 14 25.5 +9 19 0.53/93 15.70

16.14 +0.39-0.50 10 June 66 200"

6-8-2007 16 20.5 +26 02 1/225 15.00

Tom 8/6

15.53 -0.17 -1.08 13 may 64 40"

960194 16 18.6 -4 14 1/240 15.50

14.71 +0.68 -0.04 16 April 2002

GD 198 16 12.4 -11 11 1/135 15.5 -1

15.53 -0.11 -0.54 16 April 2022

138-47 16 35.4 +13 47 0.27 176 16.50

16.50 +0.41 -0.50 10 June 66 200"

Open

138-46 13.97 +1.52 +1.24 10 June 66 200"

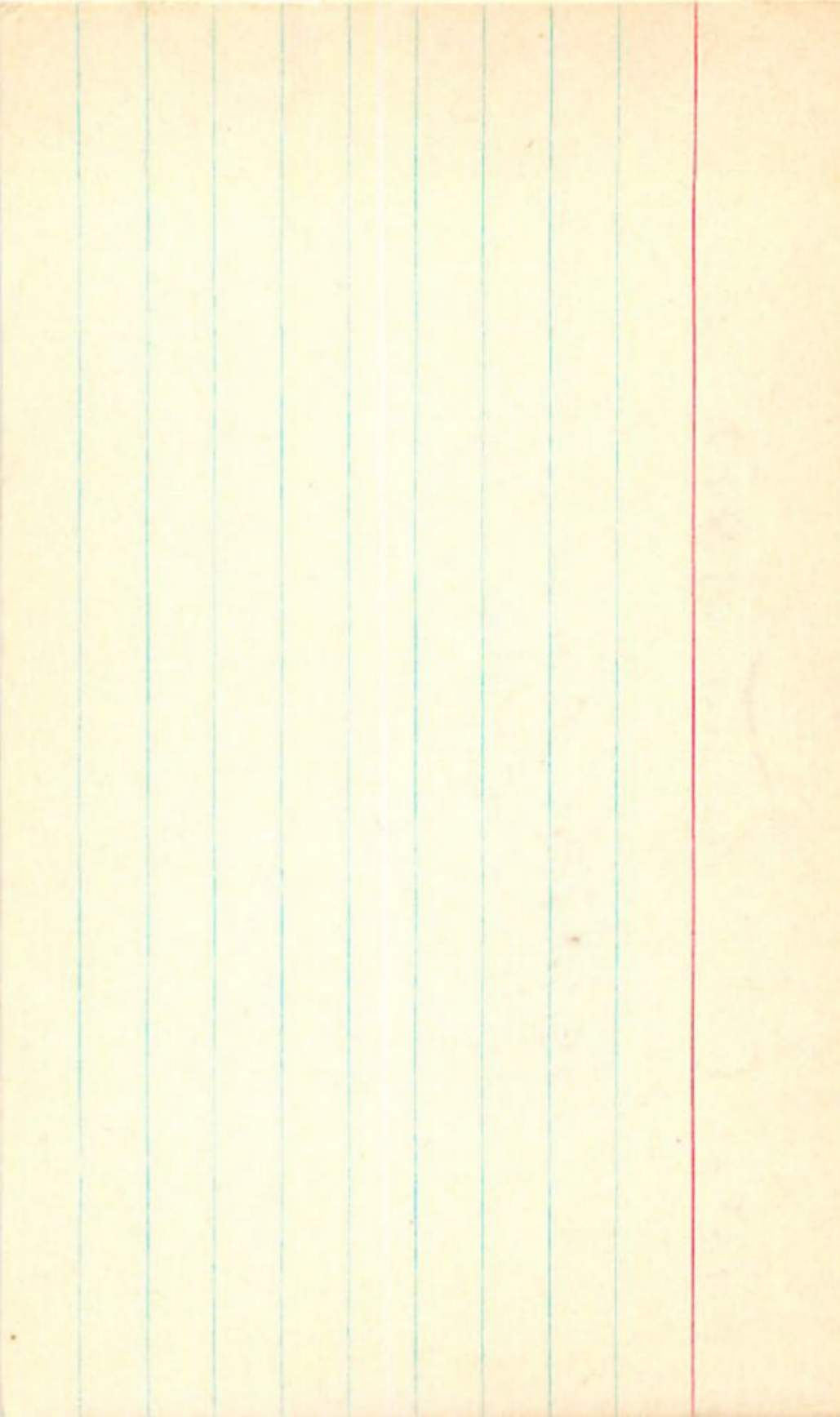
~~R-T = 10.50 2 + 10.00~~

G-138-56

16 40.0 415 17

~~15.90 +0.19 -0.31 1 mag 5 100"~~

15.66 +0.35 -0.57 10 juv 66 200"



Q.202 16 36.4 +16 00 1/160 15.5-1

15-60 +0.14 -0.63 70 pm 6.6 2000^o

$$\begin{array}{r} +0.56 -0.51 \\ +0.58 -0.55 \\ +0.58 -0.45 \\ \hline +0.575 = 0.50 \end{array}$$

G-138-46

$$\begin{array}{r} 11.54 \\ 11.50 \\ 11.40 \\ \hline 11.48 \end{array}$$

$$\begin{array}{r} 100'' \\ 23.7766 \\ 24'' \end{array}$$

139-13 17 05.6 +302 0.43 18/15.20

15.21 +0.45 -0.28 12 June 66 2020

WD.

GD 204 16 59.1 +21 00 2/230 14.50

14.10 +0.54 -0.17 28 May 64 60"

60203
~~13853~~

16 55.0 +21 01 2/230 16.5-1

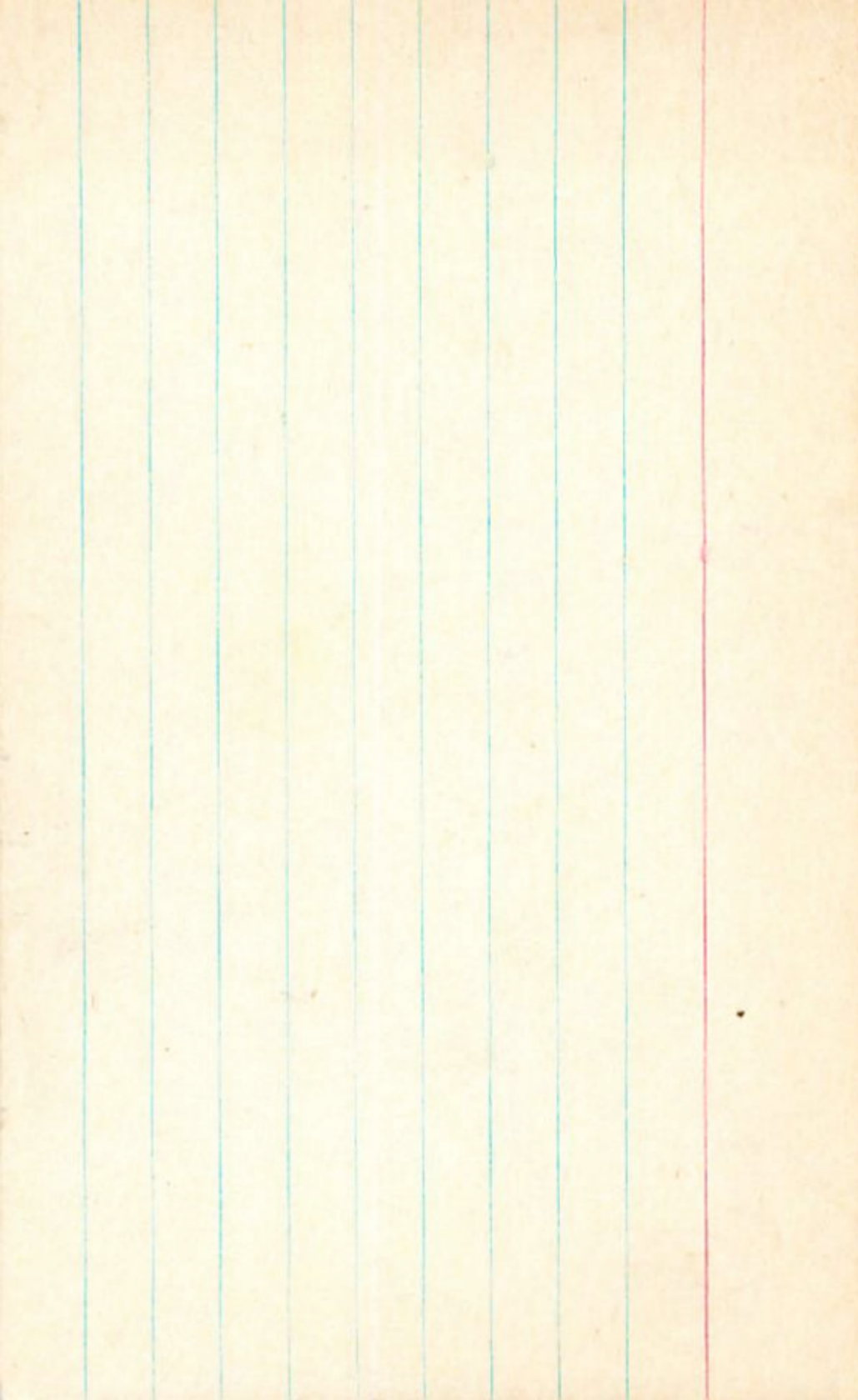
16.60 -0.21 -1.18 10 Jan 66 2000

G169-34

16 55.0 +21 32

14.10 +0.23 -0.63 27 28 65 100"

14.06 +0.24 -0.61 28 "" "



G181-B5

1707.0

+3317

141709742

1400

8.70 +0.55 0.00 16 Apr 66 200

8.66 +0.54 0.00 11 Jun 66 200

15.92 +0.17 -0.55 16 Apr 66 200

15.88 +0.14 -0.54 11 Jun 66 200

36.1880

Ross 863

1965
17 05.4 +21 34

G170-17

13.27 +1.11 +0.82 21 April 100"
11.67 +1.53 +1.22 22 " " " ←

Good 17 10.5 +19 47 1/2 15 16.00

15.08 +0.65 -0.04 11 June 66 200"

GD 205 1709.8 + 23052/17050-1

~~PP~~
BPM of 2077

14.40-0.09-0.68 16Apr 2000

Var:

1945
 17 14.1 143 "
 Var 14 15.13 to 27 to 10 at 14.4 100"

III-13
 12.14 + 1.38 + 1.26 at 14.4 100"
 12.19 + 1.34 + 1.19 "

III-15
 12.29 + 1.10 + 1.16 at 14.4 100"
 12.44 + 1.16 + 0.80 "

I-19
 12.21 + 1.34 + 0.85 at 14.4 100"
 12.23 + 1.20 + 0.82 "

60209 17 30.7 +24 11 1/215 16.00

15.40 40.51 -0.18 11 June 66 2002

60208 17 28.0 +13 49 1/100 15.00

15.10 +0.23 -0.56 10 June 2000

170-27 17 12.4 +21 31 0.32 195-16-40

16.51 +0.32 -0.52 11 Jan 66 2007

GD213 17 41.4 +21 12 1/220 14.50

12.97 +0.50 -0.17 JF March 60"

GD212 17 40.4 +24 34 1/185 15.50

14.02 +0.58 -0.06 11 June 66 200°

140-2 17 36.2 +5 18 0.28 187 '5.5-0

15.89 +0.21 -0.55 13 June 2007

60211 17 35.8 51 51 15 2/50 1450

14.23 +0.60 -0.17 12 may 64 60"
14.27 +0.68 +0.04 13 " " "

155-19 · 18 27.9 -10 39 0.32 140,59-1

Barvepura

14.25 +0.14 -0.63 12 June 2008

155-15 18 21.3 -18 10 062 196 158

15.60 +0.42 -0.60 12 Jan 64 200"

141-2 18 18.2 +12 37 0.28 19 15.50

15.89 +0.54 -0.17 8/9/66 200"

W.D.

154-23 17 45.8 -16 21 0.29 222 16.40

16.09 +0.40 -0.54 10 June 2000

60215- 18 41.0 49 17 2/300 15.0 -

14.73 +0.25 -0.62 12 June 66 2001

184-15 18 37.8 +16 23 .53 230 163+1

15.35 +1.33 +1.03 12 June 2000

W.D.

6-20214 18 37.1 +15 05 1/210 14.5-0

13.49 +0.82 +0.05 12mg 66 60"
13.56 +0.74 +0.09 13 " 60"

HO234 677

15 331 451 41 8.5

8.48 +1.26 +1.05 } 27 my 66 60"
6.78 +1.56 +1.73 }

ADS11916

18

58.3

+12 50

7.4 115
148.8

1965

17"

7.28

+164

+187

28 Mar 64 60"

7.28

+170

+184

27 " " "

9.24

+0.16 -0.05

28 Mar 64 60"

9.28

+0.18 -0.08

27 " " "

GND 214
pH 6.5

18 47.0 -10 01 3/170 16.0 →

14.25 +0.14 -0.63 12 June 64 200"

142-20 19 12.3 +14 23 0.44 196
1500

14.25 +0.74 +0.19 13 Jun 66 200"

GD217 19 01.4 +13 28 1/190 1400.

13.59 +0.70 -0.14 21 Apr 66 100''

* 5.8 gms *

HR7391 C 19 24.3 715 48

?

10.55 +0.65 +0.13 19 June 2004

10.47 +0.47 +0.15 12 May 60

10.46 +0.61 +0.11 10 June 2004

B?

10.72 10.41 +0.22 12 May 60

GD 219 19 19.4 +14 35 1/200 13.00
BPM 94172

13.01 +0.06 -0.66 21 Apr 66 100''

GD 218

19 18.2 +1105

1/150 16.0 -1

16.23-0.11-0.86 20 June 2004

125-3

19 17.2

+38 38

0.308115.20

14.54 +0.45 -0.39 12 Jun 66 2000

GD224 19 41.5 +12 28 1/100 15:00

14.08 +0.88 +0.39 11 Jan 66 2004

G0223 19 38.3 +35 06 3/25 16.00

16.27 +0.35 -0.60 10 Jun 66 2000^m

GD222

19 364

+32 44 2/200 13.5-0

BPM94484

13.58 -0.12 -0.88 22 April 1954

G185-32 19 35.2 +27 36 .46 870 1370

13.00 +0.17 -0.57 22 Apr 64 1008

GD230 20 29.8 +18 21 8/80 16.50

16.35 +0.165 -0.59 12 Jan 66 2000

1707851B 20 30.2 1945 +45 06 5.5-10.5
3200

10.50 +0.48 -0.07 10 June 66 300"

GD 276 19 5-9.8 +05 592 / 240¹⁶⁵⁰

16.41 +0.15 -0.56 1/3 Jun 66 2001

G0225 19 41.9 +8 47 3/200 15.00

13.76 +0.69 -0.02 11 June 2000"

GD234 21 34.3 +21 51 9 / 285 14.5 = 1

14.45 - 0.04 - 0.83 1,200

G0232 20 59.0 +18 09 1/100 15.57

15.03 +0.01 -0.75 13 Jun 66 2000

1945

HR 7966B

20

46.2

45 27

4.5 MO - 29

141800

13.36 + 0.56 + 0.11 10 June 66 2000

GD231 20 33.0 +18 49 1/175 15.5 A

15.34 -0.04 -0.80 1/Jan 64 2000°

60272 21 57.2 +16 11 2/85 1604

16.19 -0.04 -0.81 13 Jan 64 2008

GD 235 21 39.0 +11 33 3/80 ^{16.00}

15.81 +0.08 -0.65 13 June 66 200"

HC8289C 21 38.8 + 43.06 S.1M0 } 58"
1945 }
83"320" }
2250

10-14 + 1.12 + 0.95 10 pm 64 200:

HR 8225 B

21 28.4 +23 24 46M -1.8

1965

30" 330°

13.69 +0.70 +0.26 10 Jun 66 200'

13.82 +0.74 +0.21 13 " " "

1965

33" 2020

HP8815B 23077 +8 29 5-1A0 - (0.0)

10.68 +0.48 -0.04 11 June 66 200"

10.64 +0.48 -0.01 13 " " "

128-7 22 49.0 +29 24 1.2883^{15.70}

15.55 +0.67 -0.16 13 Jun 66 200"

18-39 22 16.1 +8 12 .33125 11.30

10.43 +0.48 -0.17 13 July, 2000

18-34

22

07.4

+14 15

43

441680

126-57

28

52-15.70

15.61 +0.32 -0.58 13 for 66 200"

60248 23 23.6 +15 44 1/210 14.5-1

15.11 +0.09 -0.78 13 Jun 64 200°

G.D 246 23 69.8 +10.31 1/90 12.5-1

13.11 -0.32 -1.23 13 June 2000"