

-37010718 16 06.3 -37 56 10.99-f

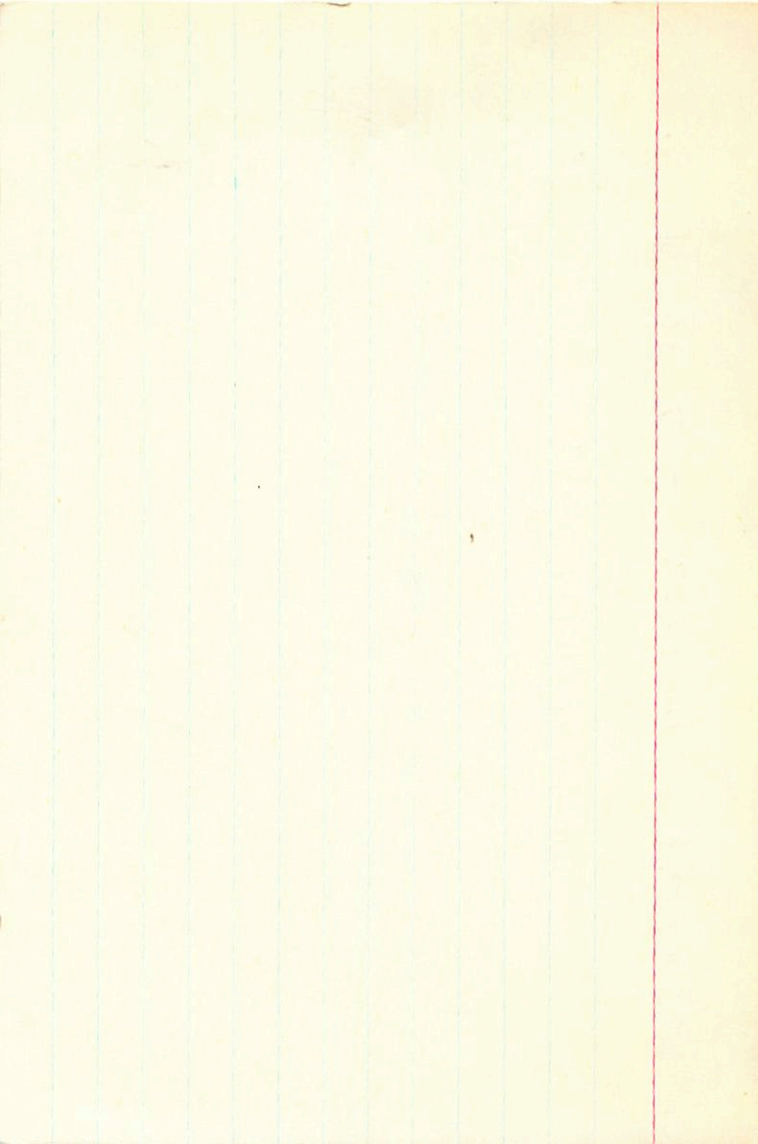
-93

-91

-79

-85
during

10.93 + 0.94 + 66 2.74



$$\begin{array}{r}
 -0.226 \pm 6.1 \\
 -0.211 \\
 \hline
 +26.4 \pm 4.0 \\
 +26.4 \\
 \hline
 \end{array}$$

146100 16 11.1 +39 29 8.2 864-52.48

21827

$$\begin{array}{r}
 9336 \quad 4.387 \quad 1405.3 \quad +39 \quad 28 \quad 56.35 \quad 18953
 \end{array}$$

$$\begin{array}{r}
 A059970 \quad 1.010 \\
 \hline
 5.397
 \end{array}$$

$$\begin{array}{r}
 -13.65 \\
 \hline
 42.70
 \end{array}$$

$$\begin{array}{r}
 362 \\
 \hline
 281
 \end{array}$$

$$\begin{array}{r}
 52.61 \quad 1936.5 \\
 \hline
 47.97 \quad \textcircled{58.2}
 \end{array}$$

$$\begin{array}{r}
 4.739 \\
 \hline
 5.658
 \end{array}$$

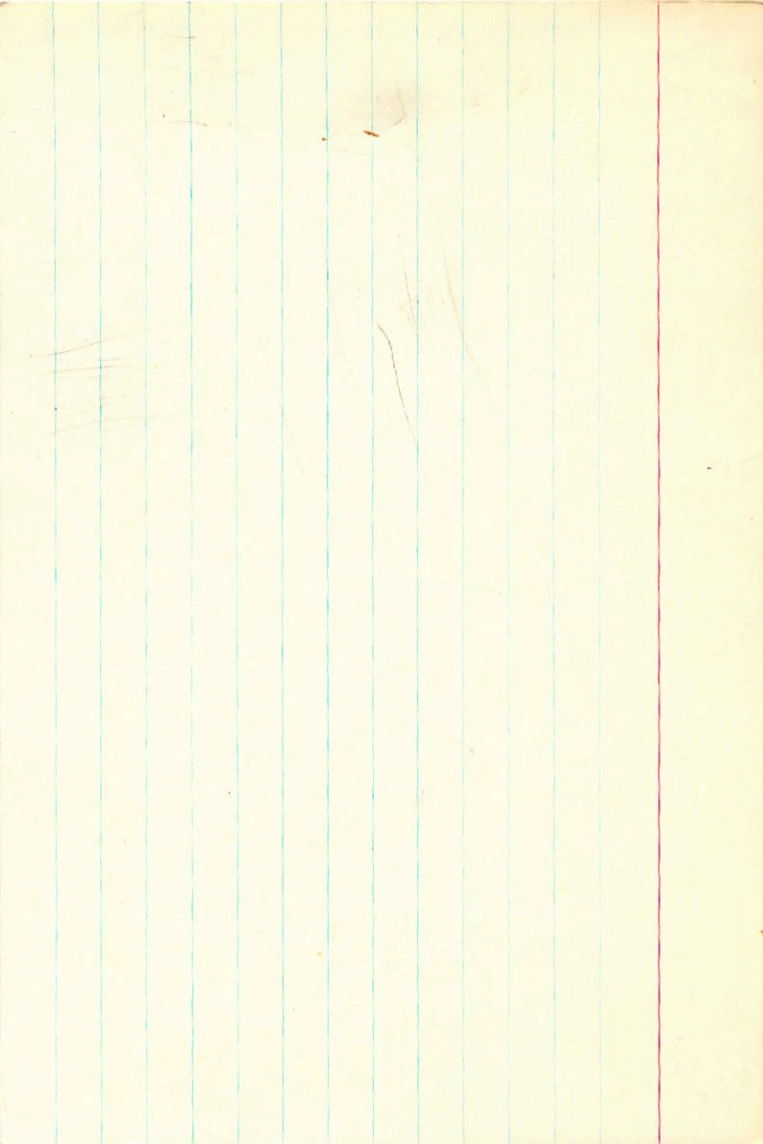
$$\begin{array}{r}
 106 \\
 \hline
 4809 \\
 \hline
 593
 \end{array}$$

$$\begin{array}{r}
 51.5 \quad 1930.2 \\
 -36 \\
 \hline
 51.14
 \end{array}$$

$$\begin{array}{r}
 4.85 \\
 \hline
 199 \\
 \hline
 869
 \end{array}$$

$$\begin{array}{r}
 67 \\
 \hline
 33.4 \\
 \hline
 \textcircled{35.1}
 \end{array}$$

$$\begin{array}{r}
 373 \\
 \hline
 51.88 \\
 \hline
 +9.18
 \end{array}$$



41003012

145772

16 09.5 +14 41 8.1 9.144 +34.76

+009 -006 AG143 ←

-024 -026 } yoder → CC

+019 -022
+024 -032

+024 -030 ± 4.5 CC

+0256 -025

+028 -023

F14+600

+011 -014

15

~14

5.0
8.17

to

Low value

+000 -019

+015 -019

Possibly Rubens etc

but

748 +1.45 +1.69 ②

7.72 +0.57 ②

7.39

6.6

9.1

+028 -019 ±6
+020 -028 ±6
-1 -1

50.117 1898.5

+10024 ± 5.6

-032 ± 35

8636 1889.9

MS

WB

R.A. : 16.150
DEC. : 14.700
M. R.A. : 15.000
M. DEC. : -19.000
DISTANCE : 10.000
MODULUS : 1000
AD. VEL. : 34.700

q1 (U) : -0.347
q2 (U) : 0.672
q3 (U) : -0.655
dU : -84.357
U : -107.070

q1 (V) : 0.646
q2 (V) : 0.677
q3 (V) : 0.353
dV : -16.588
V : -4.355

q1 (W) : -0.680
q2 (W) : 0.300
q3 (W) : 0.669
dW : -73.819
W : -50.613

146470 16 13.3 +32 17 8.5 913-16486
 +3202697 8.43 +1.35 +1.51 141112

9358 99652
 2.50 +0.615
 7635.7 10.0

16 13 19.01
 +32 17 16.9 19303
 -34
 16.56

9.43 +1.35 +1.51 141112 Roman

-0010 -0249 FRY AGR 7.65 +0.565 ①

-0126
 -009 -024
 95 / 2000
 0.91
 0.82
 7.27
 6.55
 2.45
 8.95

V/b





146479.000*

16.000*

1.000*

3165-40

16

142

701

46 1530

1440 0.88

016-346

21

248

27

1016

0.019

0.717

-106.44

107

1957
 1958
 1959
 1960
 1961
 1962
 1963
 1964
 1965
 1966
 1967
 1968
 1969
 1970
 1971
 1972
 1973
 1974
 1975
 1976
 1977
 1978
 1979
 1980
 1981
 1982
 1983
 1984
 1985
 1986
 1987
 1988
 1989
 1990
 1991
 1992
 1993
 1994
 1995
 1996
 1997
 1998
 1999
 2000
 2001
 2002
 2003
 2004
 2005
 2006
 2007
 2008
 2009
 2010
 2011
 2012
 2013
 2014
 2015
 2016
 2017
 2018
 2019
 2020
 2021
 2022
 2023
 2024
 2025
 2026
 2027
 2028
 2029
 2030
 2031
 2032
 2033
 2034
 2035
 2036
 2037
 2038
 2039
 2040
 2041
 2042
 2043
 2044
 2045
 2046
 2047
 2048
 2049
 2050

ULUS : 7.200

VEL. : 275

(U) : -170.700

(U)

(U) : -0.326

(U)

(U) : 0.838

(U)

(U) : -0.439

(U)

(U) : -298.026

(U)

(U) : 0.641

(U)

(U) : 0.537

(U)

(U) : 0.549

(U)

(U) : -939.720

(U)

(U) : -352.458

(U)

(M) : -0.695

(M)

(M) : 0.102

(M)

(M) : 0.712

(M)

(MP) : -109.950

(MP)

(M) : -151.799

(M)

146499

16 14.8

-39

38 602

-28.9 + 12

$C_3(4)$

-39010388

+0121 -35 S = 66

100

+0116
0114
0

+134 -368 CP

9.70 + 52 (1.62)

-326 -143 934

+641 +693 -336

-695 +706 +134

-2163 +2427

+4254 -1.1760

-4612 -1.1980

+0264

-7506

-1.6592

+27.0 +296

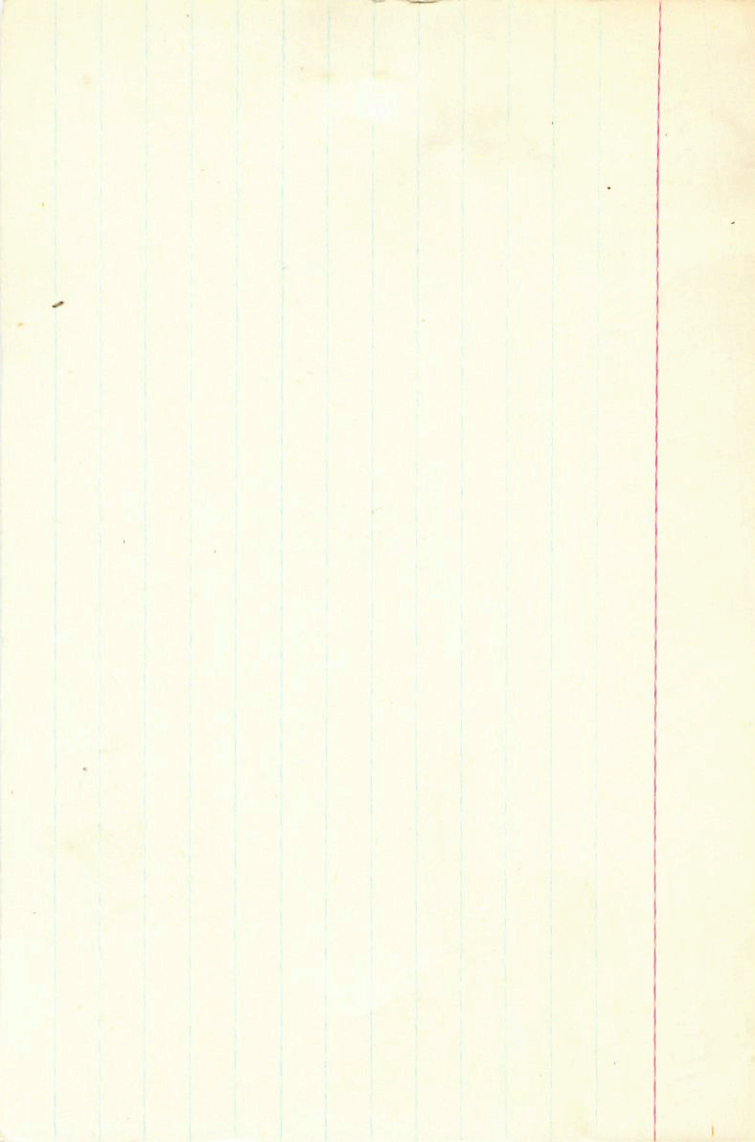
+9.5 -65.6

-3.9 -169.8

+2.6

-75.1

-165.9



146499

16

14.8

39

35

600

8

Case in wrong?

970+0.52

5

+0116 -368 copy

+0110 -047 copy take

+0114

+010-045

118



500 4
600 4
700 4
800 5
900 0
1000 5
1100 8
1200 10
1300 8

1400 10
1500 10

1600 10

1700 10
1800 10

1900 10

2000 10
2100 10

2200 10

11/11

146489.000*

16.000*

14.800*

-39.000*

-38.000*

0.010*

-0.045*

5.000*

100.000

-28.900

0.016

-0.934

28.547

-0.117

-0.332

-2.115

-0.184

0.133

-22.210

118

3810986 14 16.8 71 9560183
75 38- 47

58-

9

745 2151 201-8222+

850-600+

119

102881

191881C

16 247 -24 60 17.2

10/20/60

7.70

367

133

314

2.588

132

7.70

367

134

314

7.70

131

-62h +403.

367 133 314



R.A. : 16.400
DEC. : -21.850
R.A. : -251.000
DEC. : -302.000
TANCE : 3.130
JULUS : 42
VEL. : -17.200

1 (U) : -0.294
2 (U) : 0.142
3 (U) : -0.945
dU : 121.259
U : 21.384

1 (V) : 0.633
2 (V) : 0.770
3 (V) : -0.081
dV : -1801.042
V : -74.726

(W) : -0.716
(W) : 0.623
(W) : 0.316
dW : -180.507
W : -9.683

no

RT Trk 200 16 377 -68 09 C & D - 16
1950 16 29.2 -68 02
200

Building of CHW

Along from T

Wine P MW 15, 67

Wine M 1972

Along from T 1973 (also 1972, 276)

1992 A+A 26/137

Mantegazza
Forest B

1990 A+A 28/137

my notes
LPT &
PTM
AVL
AVL
AVL
AVL
AVL
AVL

Antenna E
Forest B
Reddy

BGS
A. N. M.
V. S. S.
A. S. S.
A. S. S.

G/69-71

K 352

+31

25-



0.000*

16.000*

16.800*

-38.000*

-47.000*

0.009*

-0.098*

9.000*

630.957

-89.000

+174

0.048

-0.938

-129

243

114.025

-0.298

-0.318

241 -159.708

WA

-0.356

0.138

250 -236.730

148291
-214360

16 24 ✓ -21 50 P8/60 E

132

7.70 344 133 314 2.588 (3)

7.70 364 134 313 (1)

7.70

364 133 314

-632 +403
54
4.57

19198 -302 (Carlton)

-233 302

-251

-302

3.13

771 ✓

120