

X275 1550 on 5-5 57.99 - 31 41-12.7

26.346

9.5041

9.90 1.00 ~ 639 + 154 (2)

X

1.2216 1.022.237

1.221 10.14 230

1.2216 10.14 229 ~~229~~

1.216 10.16 229

3FB

1950) 50 56 14.98 -34 4/ 3754

-35024

98805

10.24 972-578 +149 (2)

²²⁴

2140 458 ~~149~~ 229

X

1984 950 ~~149~~²²⁴

224 197

1187 962 ~~224~~

1222 ~~944~~ ~~149~~

X282 1350) 00 57 03.30-34 5-9 2/2

-3533L

7.70 AU

5825

1173 832 142 ①
1152 817 195

350 (1900)

00 57 32 -3/32 25

-31341

(9.25)

X

1053 740 051
 911

9.45 826 325' -1052-10
 ²²⁴ 353

1050 708 043
1053 740 051

1051 720 040
1052 724 47
1054 718 068
1054 722 46

1048 718 068

353 ⁽¹⁴⁵⁸⁾ 00 59 44 -30 58 41

(107) 102

343

11.25 1115 838 1104 (2)

1334 1218 0.000

1326 1210 167

X

355

1950) 60 59 49.94 ~~533~~

-37380

-33 36 54.6

1184 834 113 (2)

10.55 65

1171 831 110

1576 834 111

360 BD 68 59 -333744

boy

1.337 1147 252 (2)

1.338 1211 240 114

1329 1184 244

1.329 1142 250

362 1550 60 59 12.49 -33.29 16.2
-31.406
-33.574

1.259 1.036 320 (2)

1280 1430 314

363 1910 } 00 59 35.96 -30 25233

-30315

Print up

9.3663

1.118 785 133-402 512

Sm²⁷
29''

6104 A ~~ALLY 954 1244~~ 10

~~1158~~ 968 142

192

1.112 751 181

034

X284 1950) 67 ~~10~~ ~~30~~ ~~24~~

-37378 600 59 43.95 -37 07 59.2

4
308

315

Bir 12

A 10.56 994 631 7189 (2)

(DOR) 10.28/12/1

1.217 1000 286

1.209 545 254

1.218 10 14 207

1.208 1007 265

1.216 1014 267

1.205 1056 264

1.215 915 266

1.210 1059 264

365

BD 59 SD -21 04 a

6138

1195 894 198 (2)

1201 902 188 7A

1188 895 4u

367
6167

50 59 56 22 22 24

93

1188 922 165 (2)

1182 918 168

368

1970

OD 59 8766

~~30 52 40~~
~~32 22 45~~
2

-31.40

9.58 121

1.273 1097275 (2)

1260 1089 222

1261 1089 222

6164

369

-3411

$$\begin{array}{r}
 1208 \\
 1208 \\
 \hline
 1195 \\
 \hline
 13 \\
 134 \\
 \hline
 174 \\
 \hline
 174
 \end{array}$$

$$\begin{array}{r}
 1153 \\
 \hline
 926 \\
 \hline
 171
 \end{array}$$

$$\begin{array}{r}
 1194 \\
 \hline
 920 \\
 \hline
 177
 \end{array}$$

$$\begin{array}{r}
 1202 \\
 \hline
 922 \\
 \hline
 192
 \end{array}$$

①

✓ Helen W. Fougere P. 1493

AS 106, 734

372
-35.350
1550) 01 05 13.10 -34.38 198

9.06 150

6147 1167 823 041 (1)

1128 817 034

X303

1412) 01 01 35.40 -36 31 52.0

36095

10.22 a

047 111

224

a

14
4

10.56

961

493

1001

(1)

1185

476

083

1175 866 107 (1)

1175 876 163

~~1170 871 084~~

1170 864 042

1175

869

081

1175

385 1450) 01 03 14.83 -31 21 39.7

-31.984

1:208 920 115 (1)

1196 913 113

11'

386

1918 U1 03 18.19 24 02 353

-34417

14-24-03

10-11-55 10-4-2 926 464 7010 @

X

11-8-55 Mr. H. B. ...

1150 890 096
1140 870 .043
891 0911

1145

053

1148 835

388

0103 29 -32 09 16

6560

1.226 547 338 ① ① 1415

337

1.222 904 337

1207

904

1.216 502 320

1.216 900 331

389

1550) 61 04 02.11 -31 17 30.1

31442

1144 878 148 ①

107662

871 190 1144 874 149

1164

870 142

1187

870 141 870 146

390 010405-32 53:35

6418

1.260 1.032 292 (2)

1.256 1.034 297 ~~297~~

1.254 1033 242

1.250 1028 290

1254 1030 292