

3076

7. 49* - 53 56

01999

-0002#83

+017 #71

64370

3878 67

27.11 30

640-21
64090
E3H689

7

50.9 +80 46

-235 28

38541

8.30 642 0.15

Condor

10544-1834

828 428 110 126 2.545 (4)

829 436 104 106 (23)

825 431 117 107 2.549 (4)

828 419 131 135 (5)

0.701-1.834

816

1831

2.50

230

1089

1522
101
101
101

826 429 112 115 2.548

822

414 116 112

183455

105016

101
6.55

264
269.9
-101

2451

2

R.A. : 7.850
DEC. : 30.750
1. R.A. : 816.000
1. DEC. : % -1834.000
DISTANCE : 2.500
MODULUS : 32
D. VEL. : -235.000

q1 (U) : -0.466
q2 (U) : 0.037
q3 (U) : 0.884
dU : % -1865.957
U : -266.797

q1 (V) : -0.226
q2 (V) : 0.961
q3 (V) : -0.159
dV : % -9106.442
V : -250.612

q1 (W) : 0.856
q2 (W) : 0.274
q3 (W) : 0.439
dW : 460.210
W : -88.657

R. A. : 7.850
DEC. : 30.750
PM. R. A. : 105.000
PM. DEC. : % -1835.000
DISTANCE : 2.600
MODULUS : 33
AD. VEL. : -235.000

q1 (U) : -0.466
q2 (U) : 0.037
q3 (U) : 0.884
dU : % -1655.576
U : -262.612

q1 (V) : -0.226
q2 (V) : 0.961
q3 (V) : -0.159
dV : % -9008.639
V : -260.945

q1 (W) : 0.856
q2 (W) : 0.274
q3 (W) : 0.439
dW : 12.068
W : -100.824

15.2065

0.79

48.2 11870

109 (2)

9.67 693 572 230

A 209

525

609 R-9

1.128 548 062

M, 276

+45 -215 mka
→ Passivity?
65723 -36 53 65 65
+1.3 256.

65723 -36 53 65 65
S = +11

65723 -0.92
65723 -36 53 65 65
41965

5.5
6.14
5.6
3.6

7.00 +0.98 +0.69 3 BS
-202 -192 ± 7.8
+0070 ± 83
1899.6 +0046

701 +0.98 +0.70 ②
652 +0.39
65723 +0.72
+2.5
-0.7

52.17 1895.9
10.39
41.78

Antenna
ground
+0058 -197
+0060 -198

65723 +0.72
+028 -195-22
320 +1.3 -18

49.8 1936.2
-17
45.64 +0053-205 +TC → 804
+0047-159 GC → "
+0050 -197
+060 +064-195

14660
+0060 -198
+072
+076-196
+0069 -184 stay
2.68
2.6
2.6

65723.000*

7.000*

56.800*

-36.000*

-53.000*

0.076*

-0.196*

6.700*

218.776

1.300

-0.940

0.293

-205.346

-0.276

-0.954

-61.593

-0.180

-0.069

-39.549

2

2





65723.000*

000*

50-23

50 231

8

10.4

+9 16

+32.7

12.43

484

357

2120

319 156

12.54

0.513

0.348

0.225

2.551

169

130 291

16.17
42

132
151
281

16.54

5794

207.7



3

R.A. : 8.150
DEC. : 9.250
R.A. : 132.000
DEC. : -291.000
DISTANCE : 5.840
MODULUS : 147
VEL. : 32.700

q1 (U) : -0.522
q2 (U) : 0.364
q3 (U) : 0.771
dU : -825.152
U : -96.278

q1 (V) : -0.176
q2 (V) : 0.838
q3 (V) : -0.516
dV : $\frac{1}{2}$ -1265.368
V : -203.166

q1 (W) : 0.834
q2 (W) : 0.405
q3 (W) : 0.374
dW : -43.992
W : 5.742

3

SD

CC 469 8 15.5

+54 15

+630

+590

+610

9.689 +0.48 -0.19 adfs

+549216

W5494

add5

S=21

T

-0.17 -625 Y

10m (9)
8.2 (10)

~~+630~~

-0.019 $\frac{1}{2}$ -625 $\frac{1}{2}$ Y

$\frac{629}{629}$

+63.5 10

+59 C

830-557 812 544-017-625 +59 -5-8+46-1.729
014 422-009 283 -1.255 2.042 +34 -19 +28 011

$$\frac{-135}{+125} \quad 214 - 109$$
$$\boxed{+125 - 243 + 31}$$

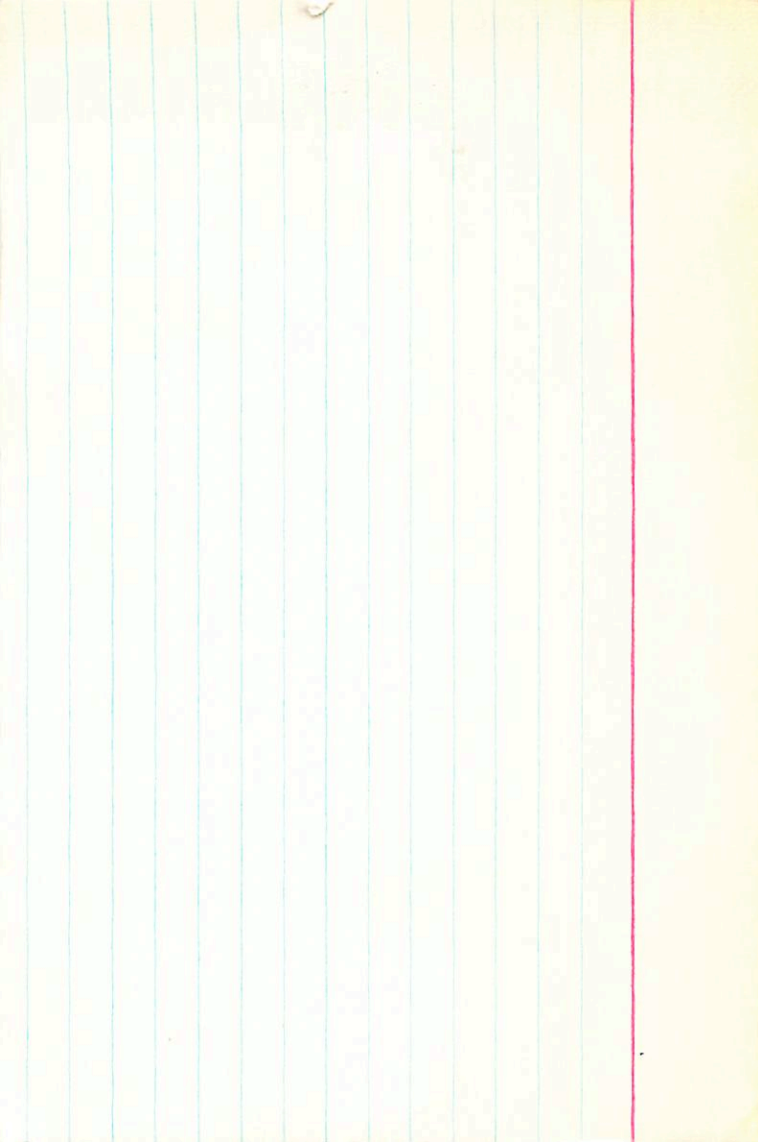
$$-110 + 168 - 95$$

014

$$\boxed{+103 - 184 + 35}$$

+5401216 8 15.5 +54 15 Sol65

-0020 -625 Take



71228

8

23.7

+02 39

7.6 g/m² +26

+20/570

55569

Final

+043±7 -065±6

-2 -3

641 068

4

8 35.5 -34 58

2.3

3421

78501

-0267 +030 Sky

9.8

one

-02665 +0309

-40

242

141

-3062

-396

+34

1.5

-2.3

-203 +034

100

SD

CC486 40.9 +36 26 AdFF -5 C.Md(2)

W5787 11.5 10.97 +58 -12

5-223

n v w

0.00 -43

-5 -200 -25 .010

SD

→ Joint LG-
-1698 ± 0.4

W5784

8

43.7

ad 60

-168.1W(3)

+670559

5-190

8.74

+0.97

+0.53

14074462

very red for type GR

m₁₉ -111
-111
-117
-115

-333
-297
-168
-96

+92
+59
-71
-82

.0014 }
.0017 }
.0073 }
.0113 }

UVB RB I

+79 +49 +220 -23 -53
17G ± 10

+045 -072

+049 -082

GAZ

JLG

CH str. Probably
rich star
H₁ vel CH
M₁₂ + Z

Agf

IR = 1063
forward

Subsequent?

Subsequent?

Must be subsequent A Z
This cell must

756-655 925 381 2049-082-168.1-026-155-147

-037 057-032-050-~~122~~ 614-640 142-48 0015

-173-235-215
-147-232+49

-164+9-225 002

-233+32-255

-119-254+16

-111-319+69

004

-20

-61 472-192

-232 +31-250 015
-111-317+78

-82-206-50
-113-105-37

003

-14 1-106
-79-4 111
143 1 106
-20 27 118
-112-14-140
201-5 118

-95-9-214

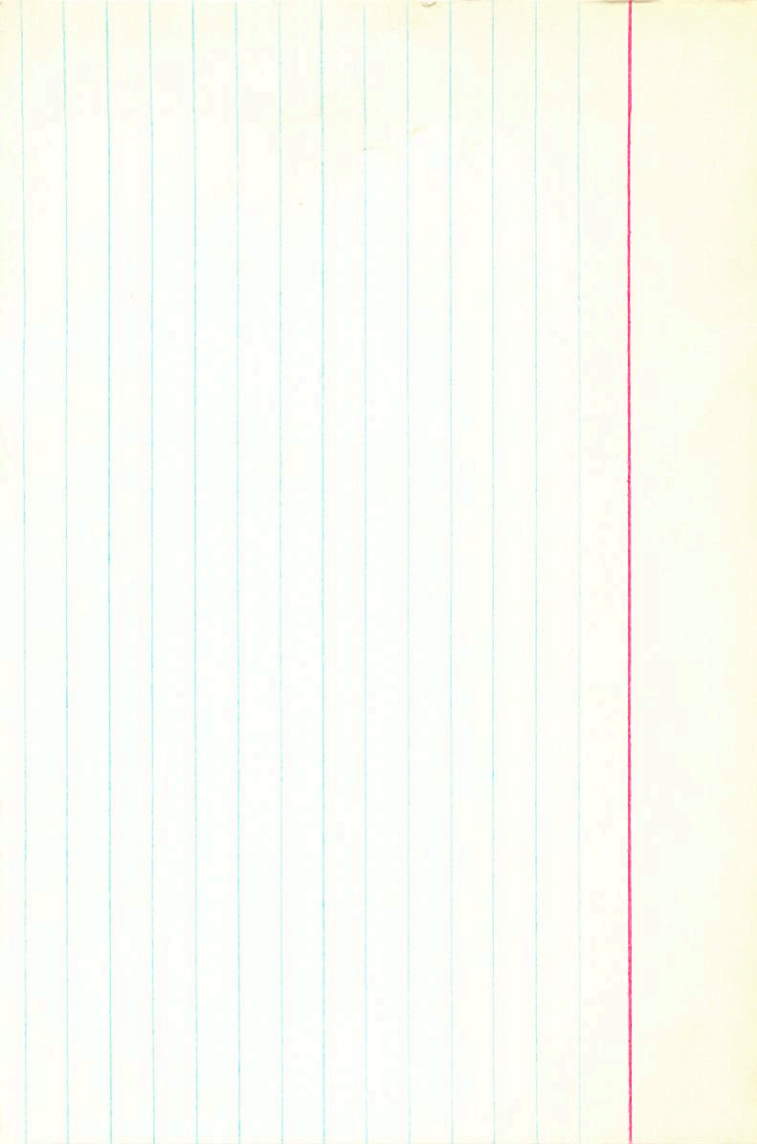
-116-205-17

←
712

G115-22 8 40.9 +86 26

10.58+0.58 -0.11 ①

-5 L
0 -350 Gln
0 -430 Gln



4/11/14

8

7.5

5.12 0.4

9.5 ~

0.5 ~

4.5

0.524

5

R.A. :
DEC. :
FM. R.A. :

8.7
12.1
-9.6

5

1. DEC. : -7.000
DISTANCE : 9.460
MODULUS : 780
D. VEL. : 25.000

q1 (U) : -0.626
q2 (U) : 0.345
q3 (U) : 0.700
dU : 16.414
U : 30.294

q1 (V) : -0.074
q2 (V) : 0.867
q3 (V) : -0.493
dV : -25.500
V : -32.202

q1 (W) : 0.777
q2 (W) : 0.360
q3 (W) : 0.517
dW : -46.486
W : -23.318

110

8.8 + 12.00

-4
-7

9.6
+33

R.A. : 8.800
DEC. : 12.000
PM. R.A. : -9.000
PM. DEC. : -7.000
DISTANCE : 9.600
MODULUS : 832
RAD. VEL. : 33.000

q1 (U) : -0.634
q2 (U) : 0.347
q3 (U) : 0.691
dU : 14.91E
U : 35.214

q1 (V) : -0.06'
q2 (V) : 0.86'

q3 (V) : -0.495
dV : -26.043
V : -37.998

q1 (W) : 0.771
q2 (W) : 0.359
q3 (W) : 0.527
dW : -44.061
W : -19.270

76291
GC 12346
W 5876

8 53.5 + 45 49 912 + 58.58

+59.5 V(6)
+56.1 W(3)

5.74 + 1.09 + 1.06 N1E R

524 + 893A S = -0.8 W(+0.8)

60

-0117 -050 N30
-0118 ± 2.9 -042 ± 2.3 RC → N20

-124 -042 GC

+57 -1 +24 .030
+63 -5 +17 .020
+84 -13 -4 .010

8 557 +20 44

261

1972

9.26 +1.11 +1.01

② 0.48

~47.0

1

7

21.195*

8.000*

55.700*

20.000*

44.000*

0.654*

-0.180*

1.750*

22.387

-46.600

-2.236

0.716

-83.415

-0.927

-0.359

-4.005

2.116

0.599

19.458

7

77408

G612504

W5941

+3301800

9 00.2 +33 05 dF6 +70.5 +443)

7.03 +0.50 -0.04 F7U R

S = .07

w (+3.5)

+125 -11 -33 .018

+117 -10 -24 .020

+112 -10 -17 .022

-406 ± 8 - 002 ± 8 G-C

-419 ± 5 - 016 ± 5 Reeds

-412 -009

288

30

119

105

190

13.007 1408.7

1.338

14.645

-032449.3
-0329
-00249.0
-011

+33 4 47.47 1408.8

47.55

1811.2 1425.0

41.82
32.352

14.175

.097

13.45

80
486

7583

13.792

-853

25.9

1811.2
-52.32

48.88

-1.118

47.74

452

46.9 1442

46.78

47.24
-29

092

346

25.5

98737

26.6.17

24.8.22

9 069 ~ 26 50

F3E

2360

0049 ~ 0128 PM

066 ~ 012

74

~ 12

~ 36

76439

9 12 1 859 14

042

~~ASD~~

DDMMYY

10483 10116

ANS

✓

4451	0769
1564	0158
8988	8510

2959

16260

6481 9 13.9 +07 44 +183 ②

1102 55 74

073 -243

9.2
+2.7 ✓
74

-243

3.1

+183

8

1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910

PM.
DEC.
R.A.
DEC.
R.A.

PM. R.A. : 9.200
DEC. : 7.750
PM. R.A. : 74.000
DEC. : -293.000
PM. R.A. : 3.100
DEC. : 12