

16572

2 362

-40

39

40.24

0086051

0979

101 048

961 359 167

8416

8850

1117

3367

4657

-0046

-1.75

0124

4.54

16591 2 362 -42 07 224 14 10/10

-42241 0023 5 76 329 486 (1) 168 112 -31
856 340 7.24 560 329 501 332

NO +0111 +05 ✓ *fly* (497) (389) 1021

+1235 +0106 +058 x 1998

+01077 +0604 194 +105

+126.5 +049

323
+1199

+123 +057

+1353

9457 977 20
3163 480

9455 883
3256 4725

1345 P.V. 5-97
1078
4115

1353

-0079

-2.5 0149 4.13

ADS2059 0067-029
 16735 total 2068
 2
 39.5
 +53 19
 6.1-029 RD
 -11.58

1523 0542
 3254 27.314 1997.6 +53 15 51.40 1401.2
 -414
 058-030 +10067

14^{mm} 13''

(95)

41.73
 45.185
26.1920
 27.113

27.347
 354

51.00
 -9
50.91

(42.3)

52.77
 1.37

25.9
 27.10
53.00
 -1.34
51.66
 +1.34
53.00

102 119.6

9072 9106

27.201
 27.195

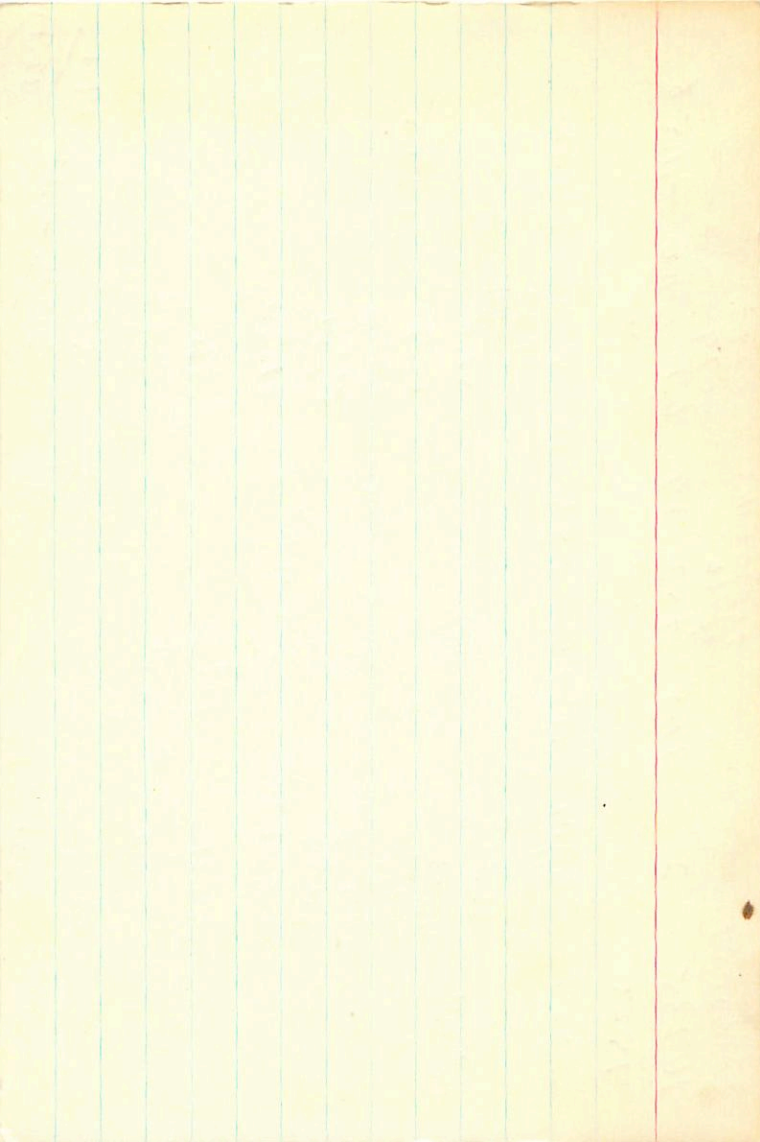
178
 +278

57.69
 -27
51.49
 19 45.06

51.63
 27.235
 -4
51.19

51.70
 -23
51.47

51.64
 -1.13
39.9
38.7



17061

2

4/1

-41

27

410252

+053 +023 +40
 +056 +020

+0045 +023 stay
 +00463 +0276
 0520
 +055 +021

9379
 3769

8730 0503
 4879 - 086

NO?

+002 -025
 +07
 .07
 762

8.67254 156 586 2.691

(232) (535)

257 237 835 433

-620
 0065
 5.94

12354 2 43.5 34 56

sting

1243

40073 4051

779 431 212 526 2611

60740 4521

349 440
249 341

308

3.5

0850

6494 218
088 7049

005 -088 001
005

9370 8725
3443 486

4013 +3.57

9333 8774 1007
3591 4798 0004

00

+3.55

0.30

0112 4.75

-580562

2 48.9 -58 35

11-1 m

LTT 1341

+386 +250 ✓

(NO)

9827 829 460

1850 5549 -6

-0.6

0488

1.56

23° 10 56

2 447 -23 18 124 MD

ZTT 1349

this is the
→ 1288 62 bytes
254 + 135 Yale
254

943 632
881 672
755
654

(Yale)

9795 9211 286
4759 3893 +25
+3.55
0339
2.35

943 +63
89

1000
5/15

20
1000
1000
1000

1000
1000
1000

1000
1000

1000
1000
1000

1000
1000

1000
1000
1000

1000
1000

1000
1000

28

0248 +60 | 2 45 15 +60 07

3-4-5

0.10 110 G 094 -034

921 8726 0899
382 -4884 0117
+5.3

Final

0101

4.96

18083

2 51.2 34 42

MSSE

0120 087

145
151 084

9055 8742 1728
4243 4244 0019
Stret
10.45

0194

3.51

8.15 1674
358 170 432 - 2.612

20

277 360

445

44

17083

2 51.2 -34 42

8.13 6/15

+0120 +087 4+4

148

+151 +084

(yes)

716 (05)

8.15 358, 170 481 2.61

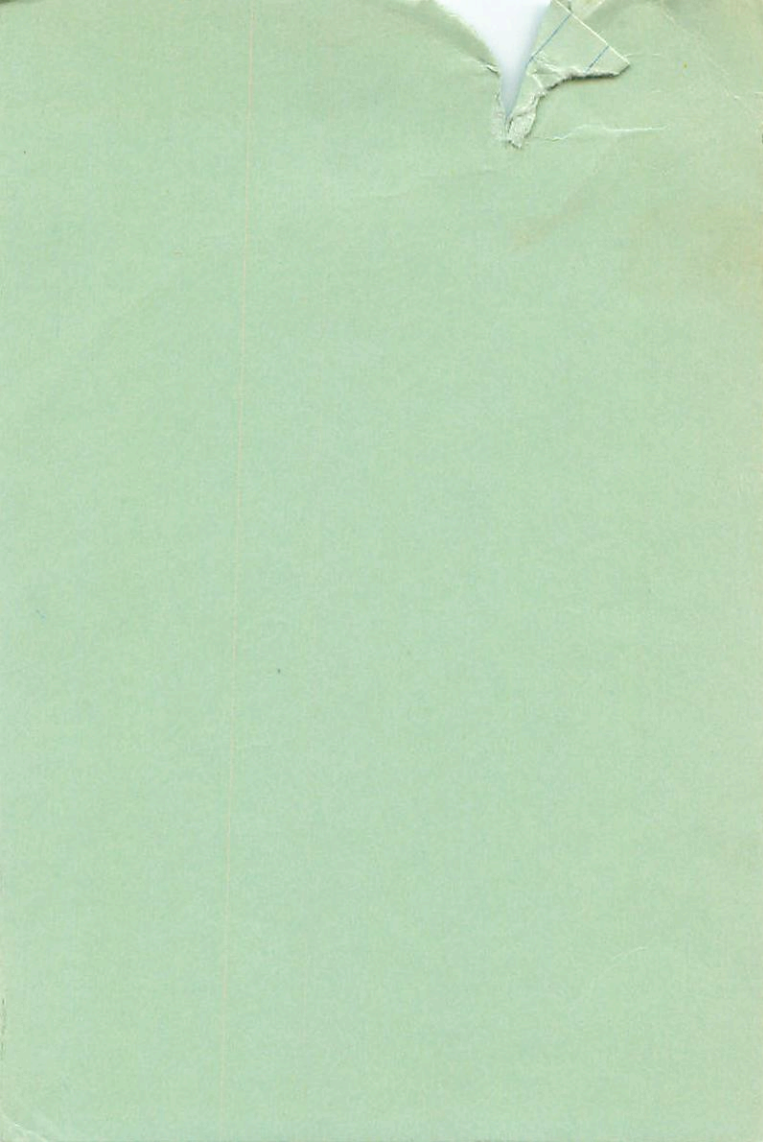
(277) (354)

374 297 393 +1.52

(14.5)

9055 8792 1238
4467 4765 0019
4543 +045

907000 0199
0198 3.50
3.67



18093

2 51.2 - 34 41

35559

808

+0108 +102 Capen

0490

135-

145 +087

1801 +084

930191
16 1086

505 7742 51728

4243 4764 [0164 +045

0013 0199

9249 3.51

1074

8115 362 120 932 2044

101

944

0192 360

4005

4478
47.8

+1423

1844

2 53.4

-62 12

3533

132 092

120 111

678 (579) (290)

9862	7912	1609
1658	6115	-0094
		-212

0120

3.86

22.5.15

2 574 -22 18

23
18761

1165+094

4 →

29

-22.5

107

54

320

4284

164 09
+ 181
165 591

898

8.57 464 283404

(428) (311)

(428)

415

290 290

5515
4958

6616

5515

4.44

6200

320

4284

29

~~22.900~~
- 22.500
177.000
94.000
3.200
44
23.400

0.587
0.695
0.415
764.734
43.090

- 0.666
0.706
- 0.241
- 201.511
- 14.439

0.461
0.135
- 0.877
417.017
- 2.326

29

19637

2 56.2

55 13

F014

88476

6.74 0.216 0.192 0.223 2.209 54

+0048=1.5 +053=3.6

9661 8076
2882-5897

9.536 1/12 +0061

48.08 4.6 2.446

0060 +048
6060 +049

9.723
707

47.32
47.52

10060 +0485
10060 +0485

9.543
543

49.86

49.84

6036.7 +0502
6035.0

1.64
527

48.67

0525

0526049

187-57

13476

2 5-3.5

+13

43

694

1310

-8.559 ~~entry~~ 08.0 - 8 20

+0.022 to 54

244 039

102 0242

79B 9473
6022 2538

2459

+4.7

1362

1659

1242

802 454 219 443

375

2.592

-3.55

101

3.55 3.52

0320

247

30

11/15/88

2. 888
3. 888
4. 888
5. 888
6. 888

M-
DEC.
R.A.
DEC.
R.A.

M.	R.A.	:	3.000
	DEC.	:	-0.350
	R.A.	:	0.000
	DEC.	:	0.000
		:	0.000

19013

3 00.1 49 23

49.371

0064 042

9460

~~8163~~

3243

8163

5977

0629

066 039

0764

~~0063~~

3.5

0057

5.38

1132

(+0.1)

9.16 374 078 485 2.617

(290)

(410)

139

probably double

(A3A)

8

2.5 + 2.2 = 4.7

2.2 60

$7000 + 28500 +$
 $01000 + 15800 +$
 $10000 + 28000$

$1226 + 5500 + 9886$
 $1226 + 5500 + 9886$
 $1226 + 5500 + 9886$

$1226 + 5500 + 9886$
 $1226 + 5500 + 9886$

14/12/24

27.10.18

3 OF 16 - 26 55

182 63

162-083

8623

5064

1820

0022

1045

8455

4564

0220

3.24

9.53.0399

19254 3 023 -51 36 8.5 F7Y

+0089 +068 5km

+016 -013
+023 +0721

-59 +086

+084.5 +069

+396

-001 425

8024 } 1130
~~2487~~

9528

3059 } +0020
~~8968~~

P.V +075

0124

4.54

94
1.24 330 146 453 2.631

515 280

324 sum 400 4.11
19

8 02.4 21 36

24142

2455

189 46

173 077

8414	9172	1894
5347	3584	0017
		1035
		0234
		3.15

1/3/21

3 03.0 -51 81

60/25

198.5

198.5

+0.88 +0.55

305

-51

198.5

6156

5965

91.08

141

78

3.5

141.1

31

R.A. :
DEC. : 3.02
PM. R.A. : -51.50
PM. DEC. : 141.00
DISTANCE : 78.00
MODULUS : 3.30
RAD. VEL. : 50
19.10

p1 (U) :
p2 (U) : 0.25
p3 (U) : 0.82
q1 : 0.04
q2 : 232.11
U : 27.28

p1 (V) :
p2 (V) : -0.82
p3 (V) : 0.48
q1 : -0.25
q2 : -100.00
V : -12.82

p1 (W) :
p2 (W) :

R.A. : 3.050
DEC. : -51.500
PM. R.A. : 141.000
PM. DEC. : 78.000
DISTANCE : 3.500
MODULUS : 50
RAD. VEL. : 19.100

q1 (U) : 0.56
q2 (U) : 0.827
q3 (U) : 0.040
dU : 539.115
U : 27.78

q1 (V) : -0.667
q2 (V) : 0.480
q3 (V) : -0.565
dV : -100.065
V : -15.893

q1 (W) :
q2 (W) :

19/32
2502X

1780

3 067 -2505
3 068 -2456

70 R5
12.8 m

-25028

9.40
8.72
8.12
6.1

+223 +124 V
+230 +128 L A

2721
0154
1510
+21

8471 8895 264 333
5969 4570 18 -7
+1.2 -0.8
0324 041
2.45 1.94

+234 +146 L B

0334
2.38

235 1135

3.1
25.1
25.5
12.8
2.45

10.20 820 562 4241

2.20 415 200 415 2.60 V
102 3.12 3.30 +4.1

62326

65448
34500

$\frac{325019}{45}$

812
400.5589
24.777

006
40.944
42.4

40167.3/0.6
+0167
+0071
+0104
62327

4346
+8
4338

135
+131 49-5
147
140
143
42222
-621
8902

+0171 4142
4141

4113

2024

442
+3
445

1577
1782
23593

4789
-174
4613
+372
42.2

14334
24187
40516
517
517
517

40.951
+3
41.24

8342

8402
4560

4948
-444
4504

49.
44441
-44
44413

3

24854
8444
90302
6213
+16
6229

3.100
- 25.100
255.000
128.000
2.450
31
24.100

330

259
438
238
2241

146
194
2241

0.552
0.726
0.410
1044.863
42.169

- 0.667
0.680
- 0.305
- 0.201
- 17.172

0.500
0.105
- 0.060
640.000
- 1.040

32

3.100
-25.100
259.000
138.000
2.300
30
24.100

0.552
0.726
0.410
1088.756
42.458

-0.667
0.680
-0.305
-297.448
-16.240

0.500
0.105
-0.860
624.460
-2.035

32

3.100
-25.000
330.000
146.000
1.940
24
24.100

0.552
0.725
0.411
1284.709
41.301

-0.667
0.680
-0.303
-475.482
-18.929

0.500
0.107
-0.860
782.351
-1.600

32

10130 T09C Y
+ 0130 + 0.55

T0130 T09C Y

0130
4.55

T0130 T09C Y

0130

9880 7671 1168
1739 6416 0010

+ 0900 + 0.15

11/16 1810
~~0000~~
~~1243~~

1367

100

3 0 8'3 - 64 45 20.9

3.00
1.00
2.00

110
0.15
1.00

681 222
2.7

7.0

1.71 -
2.23

1.0
1.1
2.09

1.17
1.17

102 23 6.74 207 1.17 2.71
23.76 2.71

673740
6.50
14435

3 7.1 - 64 59

43

2.5

24565
34567
22
24
230

54248 27

58.072

34114

24865

59 009
077

086
+5
094

+01357 66766

+0868

+040

30.47

+0126

+0152

+0122

+0128 6075

+075

+065

+074

2153 972

-256

28489

4541

4245

2246

231

23.31

23.24

24245
18648
32
1620
96
100

4272

59154
3814

59154
3814

4800

59.226
044

2191
209
-55
2144