

-8 -151 Y

165848 ✓

18 05.1

+15 55

-7 -142 - Areas

+183365 ✓

-99 +151 - Areas

-46 -213 Y

-7 -142 ✓

165848 18 05.1 +15 55 6.8 9121 +17.56

24649

10567

+1503665

~~28~~

~~149~~ ²⁴ N30

~~0808~~ ~~144~~ ~~54.7~~ ~~8c~~ ~~9N30~~

~~0808~~ ~~54.8~~ ~~144~~ ~~54.7~~ ~~8c~~ ~~9N30~~

~~146~~ ~~213~~
~~27~~ ~~155~~

~~108~~ ~~157~~
~~7~~ ~~142~~

+15°3367

dg: OpAval

+211 G

F18.3606

F8 08.9 F18 27

F78

Y4192

18 13.13.5⁺ F18 28.86

W10717

60M(7)

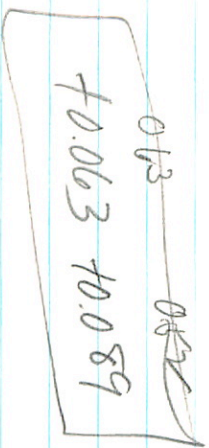
051

F8C 2W

Am1

ML-Ac. 7063 7089

Ec9 110 124



F87

185942
(710)

18 19.2

-1 57

-USB 4004

825 605

99279 11 228 W 22

0723 087

680 615

ST 10-1000
4068

-1.3474

18¹⁸

12.3

-1

59

58

63

Y4204

18

17.2

14.2

-1

56.62

HD 168442

W16798

57M(8)

87G(8)

62 ± 11 v r a d a .

1.35

-140

100

-233644

DM1

-002 +008 ML-AC

+016

C(R)

MR

-002

+022

10.3M2

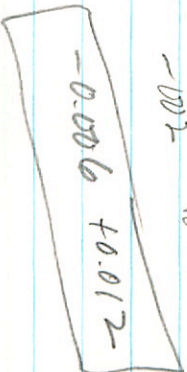
-0.006 +0.012

0215

0050

-064

-016



63.000*

18.000*

17.200*

-1.000*

-56.000*

-0.006*

0.012*

1.350*

18.621

-23.300

0.022

-0.881

20.941

0.030

0.461

-10.169

0.051

0.107

-1.541

G-141-4

18 20 +6 19

PROVA 136

12.68 +1.51 +1.11 0.059 1.15 +9 -14 +55

4221.0

11.86 +1.11 1, 2 15 +0.05 -819 +579 +169

059(15)

-1.10 + 47

143 571-808	17456 + 12721	+5265 + 9
452 689 567	2.3567 + 15350	-8219 - 14
887 444 160	+4.5935 + 9636	+5.5891 + 95

572076

18 259 58 14

719

-03°

02 Dec 18 328 +51 41

0207-26

+180-324

944

4253

367

5050

026

0924

+1.3

0917

0072

Room 154

AC-240 2533-183 18 46.8 -23 53

-4
-15
-10

9,801.30

-10

905
1687
734
264
10

1449

690-207

984
207
269

984
207
269

984
207
269

10

236	099	-917	+7830	-0797	+7033	+2.1	+3.9	+6
395	899	148	413106	-7244	+5862	+1.7	-0.8	+1
-858	427	-173	-2.9464	-3440	-32904	+9.7	+0.7	+9

R.A. : 18.750
DEC. : -23.900
1. R.A. : 754.000
1. DEC. : -207.000
DISTANCE : -2.690
MODULUS : 3
D. VEL. : -10.000

q1 (U) : 0.236
q2 (U) : 0.101
q3 (U) : -0.967
dU : 672.349
U : 11.613

q1 (V) : 0.395
q2 (V) : 0.899
q3 (V) : 0.190
dV : 410.268
V : -0.712

q1 (W) : -0.888
q2 (W) : 0.427
q3 (W) : -0.172
dW : % -3319.485
W : -7.895

40.70-0.17

1154

18 5/5 -2288

-2213408

1500
864 522
~~652 767~~
2.116

152 -326

8.73 4872

$\frac{657}{217}$

165

359
2

-326

1.4

440.1

R.A.	:	18.850
DEC.	:	-22.600
R.A.	:	165.000
DEC.	:	-326.000
TANCE	:	1.400
DULUS	:	19
VEL.	:	40.100
11 (U)	:	0.258
12 (U)	:	0.125
13 (U)	:	-0.958
DU	:	-6.845
U	:	-38.548
q1 (V)	:	0.381
q2 (V)	:	0.898
q3 (V)	:	0.220
DV	:	%-1112.387
V	:	-12.384
q1 (W)	:	-0.888
q2 (W)	:	0.422
q3 (W)	:	-0.184
DM	:	%-1292.932
W	:	-32.015

175224

18 53.3 -56 03

127E -15.8 ± 2.23

F01025/9

R5E -13.5 ± 1.44

1025 → 1410 am

AB 8.84 + 1.44 (2.25)

-146

9.2 } 3200 J.L
9.2 }

+011	-461	CP
-5	-7	
+006	-468	
+12	+7	
+018	-461	



109 441.23

0.8

93059

50414 3.01

9356
-3450

2403 / 423
-9569

175224.000*

18.000*

53.300*

-56.000*

-3.000*

0.018*

-0.461*

0.800*

14.454

-14.600

0.944

-0.867

26.301

-1.877

-0.310

-22.609

-0.607

-0.391

-3.067

GAZ + 70 ⁸²⁷ ~~off~~

12 00.7 + 70 34

Y 4440

13.19 + 0.05 - 0.85

p comp r low = -21

7476 (4)
40 WND
658 (2)
06636

943 332

7.22 + 1.02 + 1.10

- 7.2.5

177830

19

03.3

+25

51

7.2

dir2

-74d1v

+2503719

11551

-71.3

dfrik

-033

-035

Y

-4

-2

-037

-037

6L

-72.5

-40

-41

A&B2

-036

-33

Y →

-8.910

0.151

0.081

-64.074

0.835

-0.139

33.351

-0.528

-0.197

-72.500

25.119

2.000*

-0.038*

-0.038*

51.000*

25.000*

3.300*

19.000*

177830.000*

Cc1129

19 05.0

±20 Y9

10.7 ADM2 ±34C^{3W}

11580

115''

10.7 ADM2 ±35C^{3W}

±34C

11959

-46 -335

-485 -341 YHR

-482 -336 YHR

M

V

17 Aug 1905
 19 05.5
 25 Aug - 31c
 34
 Oct
 17
 19
 25
 31c
 34

~~111950~~
 11950

11210 11050

11217 11112

↓

310 847-932
 346 322 881
 -985 423 193

+17882 +44644
 +14459 +16472
 -5.1052 +2.2246

+62526
 +36931
 -28756

+64 +13.3
 +3 -22.3
 -30 -6.0

1433
 10590
 10.4
 48

25.0
32.7
24.8
D

R.A. : 19.100
DEC. : 32.400
PM. R.A. : 1433.000
PM. DEC. : 1090.000
DISTANCE : -0.400
MODULUS : 8
AD. VEL. : -48.000

q1 (U) : 0.312
q2 (U) : 0.846
q3 (U) : -0.431
dU : 6163.279
U : 71.971

q1 (V) : 0.345
q2 (V) : 0.322
q3 (V) : 0.882
dV : 3641.254
V : -12.035

q1 (W) : -0.885
q2 (W) : 0.424
q3 (W) : 0.191
dW : %-2887.98
W : -33.191

CC1136 19 09.6 +02 49 11.3 day 40.0

34
6

11649

+1.77 -64

9855

+1.778 -516 (NR)

M
S
✓

9th
1st
4.80

-536 (NR)

+1
+3

326 525 -786

27774 -12840

+1.4634 +152

4467 +31.4

334 713 616

28148 -17438

+1.0710

1112 -13.4 -24.6

-884 464 -057

-74501 -11348

8.5849

250

~~198~~

+23

LEF 1469 19 17.1 -45 37

4505.0

.169(17)

12.23 + 1.70 + 1.22 = 0.169 - 1.14 + 25 - 70 - 35
10.74 + 1.33 1/2 17 + 10.8 - 91p - 112p - 40p

+1.61 -2.88

353	-232	-906	+1.0206	+3.1670	+4.1876	+25
318	941	-118	+ 9108	-12.8458	+11.9350	-70
481	243	-405	-2.5473	-3.3172	-3.8645	-35

405678

19 18

-7 43

4519.1

1181.0

12.24 + 0.07 - 0.84

12.10 - 0.06

10.88 + 38.01

10.80

9.08

184560 19 34.0 -10 33 divs to 52.0000

GC27100

W12009

74595

-1005130

ADS12664

10.315 411

8.40 +1.01 +0.52 N2E R

S=04

8.37 +1.01 (2.10)

401115 -250 = 7 53 ac

S = +0.2

-76 +2 -7 .050

-81 -2 -7 .040

-270.17

-144 5L CR

4774(20)

480(18)

-77 -2 -5

-144 +60

4736

-97

$$-0.90 \pm 3.8 \quad -270 \pm 3.1$$

$$-917 \quad 389 \quad -183 \quad 983 \quad -280 \quad -270 \quad +68.0 \quad 049 \quad -12 \quad -1256$$

$$-257 \quad 045 \quad -112 \quad 020 \quad -1.312 \quad -317 \quad +66.8 \quad +27 \quad -61$$

$$-4 \quad -69 \quad -42 \quad 042$$

$$1.536 \quad 1894.9 \quad -10 \quad 33 \quad 8.24 \quad 11889 \quad -4 \quad -68 \quad -41 \quad 043$$

$$1.040 \quad 16.50 \quad -1 \quad -68 \quad -39 \quad 047$$

$$\boxed{-78 \quad +1 \quad -6}$$

$$\begin{array}{r} 2,584 \\ \hline \end{array}$$

$$\begin{array}{r} 16.50 \\ \hline 51.74 \end{array}$$

$$+5 \quad -66 \quad -36$$

$$06$$

186555

14 43.6

+23 24

How

4018 431

+87'183

20 8.8
19 42.1
15.5 58.8

+88 0
+88 7
+88 14.08

816

*

67
33

44.0 mo
13.6 51.2 8 cm

Green. Ash. -0.049 +0.165

9.2: 48.77.7

-0.049 +0.165

-10.8 100w

-50 +165 285

-10.4

907

643
576

816.000*

19.000*

15.500*

88.000*

14.000*

-0.050*

0.165*

2.850*

37.154

-10.400

0.558

0.459

15.976

-0.516

0.762

-27.089

0.300

0.457

6.401