



R.A. : 8.350
DEC. : 53.400
R.A. : -48.000
DEC. : -91.000
DISTANCE : 3.960
MODULUS : 62
VEL. : 21.300

q1 (U) : -0.558
q2 (U) : -0.253
q3 (U) : 0.790
dU : 184.818
U : 28.277

170
174
48

q1 (V) : -0.142
q2 (V) : 0.967
q3 (V) : 0.209
dV : -397.992
V : -20.203

q1 (W) : 0.817
q2 (W) : -0.004
q3 (W) : 0.576
dW : -109.089
W : 5.517

17

3284
90564
11438

8 20.5 715 30 F-0

5.54 + 16 + 17 (1544)

(FNC)

-10376 8280

-053-028

60x

Dms 1

091 217 1.026 2837

1406

5PC

2.837 (4) 44

233
466

442

a = 119

-5354 23.05

8.24

1007
1500
1.417
157

-54
-24
5740

1358

0308

-482-0532

8590

-306-0042

82

40.8

23.0

103

AD. MELL. : 1.58
MODULES : 2.488
DISTANCE : 28.488
FM. DEC. : 28.888
FM. R.A. : 28.888
8.388

D1 (U) : 10
D3 (U) : 10 Sp
D3 (U) : 10 Sp
U : 10
U : 10
U : 10

D1 (U) : 10
D3 (U) : 10
U : 10
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U : 10

D1 (U) : 10
D3 (U) : 10
U : 10
U : 10
U : 10

PL

R.A. : 8.350
DEC. : 18.500
FM. R.A. : -56.000
FM. DEC. : -28.000
DISTANCE : 5.400
MODULUS : 120
AD. VEL. : 35.800

q1 (U) : -0.558
q2 (U) : 0.245
q3 (U) : 0.793
dU : 108.094
U : 41.373

q1 (V) : -0.142
q2 (V) : 0.913
q3 (V) : -0.382
dV : -85.315
V : -23.939

q1 (W) : 0.617
q2 (W) : 0.326
q3 (W) : 0.475
dW : -249.031
W : -12.936

3296

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4120
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129 205 924 2820

4040-009

bus on 1232

4150
4171

400-004

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41

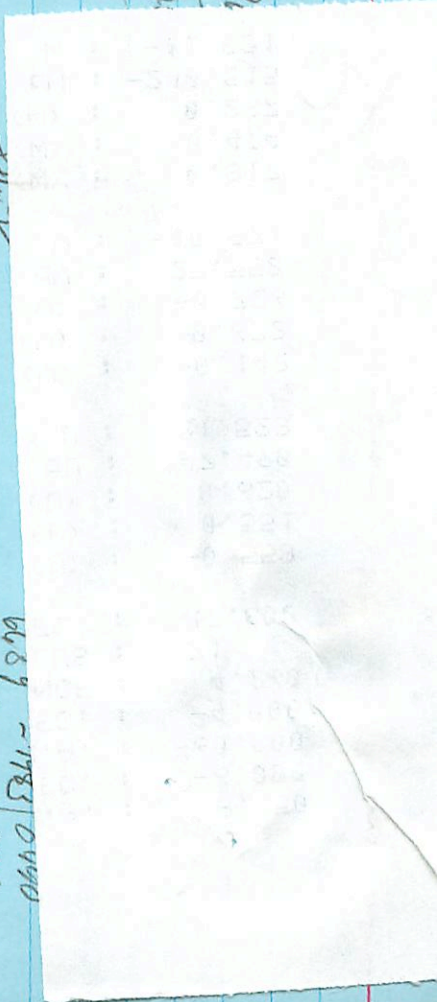
4444

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-102



NEW

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Answer

5.55 + 18 + 9 (1) 533 -
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11519

+0.82

-1003 + 1003

-1004 + 1003

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R.A. : 8.400
DEC. : 27.100
PM. R.A. : -5.000
PM. DEC. : 3.000
DISTANCE : 5.440
MODULUS : 122
RAD. VEL. : -27.000

q1 (U) : -0.567
q2 (U) : 0.127
q3 (U) : 0.814
dU : 13.769
U : -20.286

q1 (V) : -0.134
q2 (V) : 0.961
q3 (V) : -0.243
dV : 16.487
V : 8.579

q1 (W) : 0.813
q2 (W) : 0.247
q3 (W) : 0.528
dW : -13.636
W : -15.924

3/

3333

8 259 +14 23

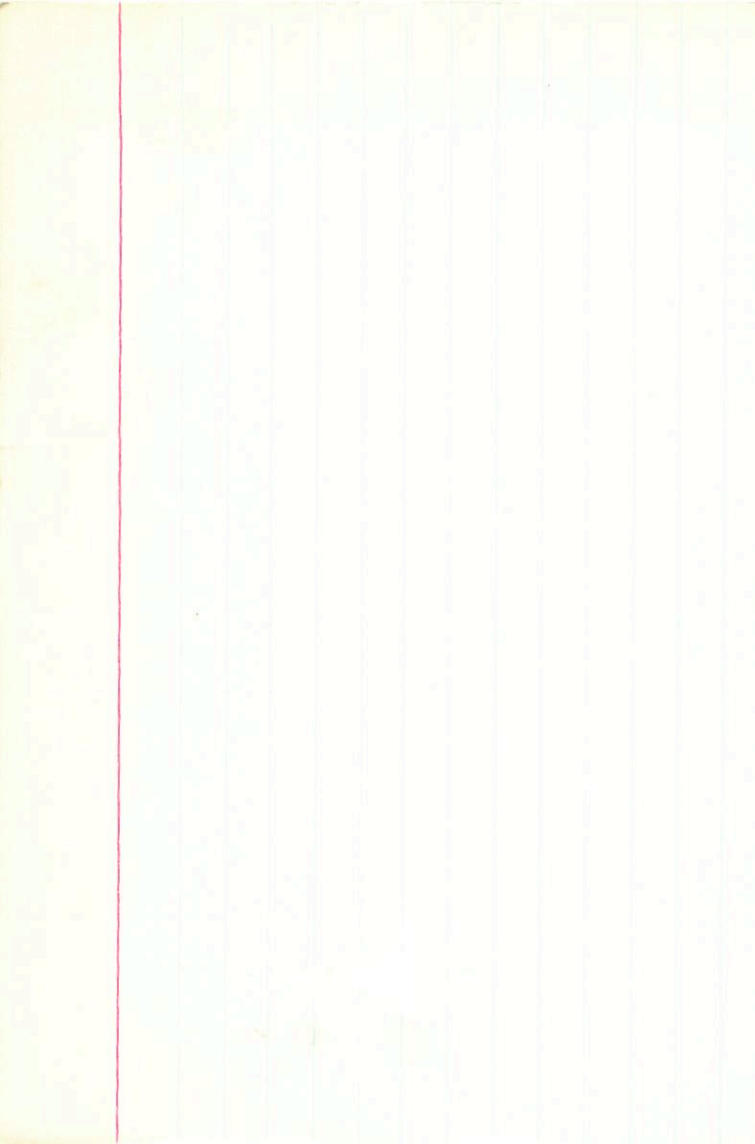
A5-V

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120 176 1.021

QSNL



3339 8 258-25 58 +2600

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NCE	:	102
LUS	:	26.000
EL.	:	
(U)	:	-0.567
(U)	:	0.727
(U)	:	0.388
(U)	:	50.172
DU	:	15.196
U	:	
(U)	:	-0.134
(U)	:	0.383
(U)	:	-0.914
(U)	:	1.807
DU	:	-23.576
U	:	
(M)	:	0.813
(M)	:	0.570
(M)	:	0.120
(M)	:	-148.253
PM	:	-11.978
M	:	

-0024=30 -050=2.3
-0024 -052

3377 72524 5 31.5 +36 36 42 + 24.98

3377m 11744 5.83 +0.04 +0.02 in. -029 .0508c

ADIII -025 -050(12)
-028 -050

1050 31.443 18940 +36 35 33.21 18957 -028 -050

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-028(12)
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35.168
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5.44
+244

289-614 596 803 -029-050 +24.9 -030 +15 -150

022-024 018 019 194 +18.2 -12 +15

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-10 +34 -4

$\boxed{+25 -23 +2}$

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-11 +25 +2

$\boxed{+24 -15 +6}$

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0.0

R.A. : 8.50
 DEC. : 36.60
 PM. R.A. : -35.00
 PM. DEC. : -40.00
 DISTANCE : 5.44
 MODULUS : 122
 RAD. VEL. : 24.90

q1 (U) : -0.5
 q2 (U) : -0.0

3 (U) : 0.811 ¹⁸⁹
 dU : 77.902 ²¹³
 U : 29.745 ⁰⁶

1 (V) : -0.117
 2 (V) : 0.990
 3 (V) : -0.084
 dV : -172.083
 V : -23.158

q1 (W) : 0.803
 q2 (W) : 0.144
 q3 (W) : 0.578
 dW : -134.187
 W : -2.030

3381

8 30.9

-24 26

A7

72626

Dm=0

11721

6.18 + 28 (401.5) C

149 197 77-5 2774

1,2,3,10 (2)

AP01-030

619 04 1,183

172

4183

AP01-030

+213

+220

+216

+1609

8974

-0116

-4999

0310

-0666

170 -1

486 4170

-77

152 188 535

h₂

0.4.0.
1961

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1961

0.0.0.
1961

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0.803
0.576
0.154
-85.326
-8.619

-0.406
0.906
-0.199
-57.199
1.998

M
MP
Q1 (M) 1b
Q2 (M) 2b
Q3 (M) 3b

Q1 (M)
Q2 (M) 2b
Q3 (M) 3b

3354

8 33.3 415 29 AS

72943
11785

1201
115
114

6.32 102.111

211 186 732 2.220

487
170

1003-027
1004-022

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22
11.57
140

LA
BB
2A

SE

32

d3 (M)
d3 (M)
d1 (M)

d3 (M)
d3 (M)
d1 (M)

d3 (M)
d3 (M)
d1 (M)

BAD GET
MODIFG
PRICE

HANDLE :
MODULUS : 22.000
RAD. VEL. : 4.570
82

4.000

q1 (U) :
q2 (U) : -0.593
q3 (U) : 0.294
DU : 0.750
U : -44.186

q1 (U) :
q2 (U) : -0.626
q3 (U) : -0.108
DU : 0.894
U : -95.648

q1 (M) :
q2 (M) : 0.793
q3 (M) : 0.335
MP : -17.171
M : 0.581

q1 (M) :
q2 (M) : 0.793
q3 (M) : 0.335

22

103 251
 85.5 260
 28.7
 211

$$647 = \frac{131}{6.4}$$

$$\frac{983}{102}$$

$$\frac{527}{548} \quad \frac{0547}{0000}$$

115

010 167 1.056 2.403 of of.

140 4080

(X)

-018-038

$$\frac{1054}{1392} = 1.410$$

$$\frac{174}{141} \quad A=0.19$$

$$A=0.31$$

-577
 -42
 573
 -14

$$\frac{1035}{126-042}$$

$$\frac{9830}{1837}$$

$$\frac{5068}{8863}$$

$$\frac{+1.1}{5.3}$$

92

24
875
067

S 42-086/548

3406 8 344 49 50 X 3 2

73143

11807

BK 173 1156272

5.98

9.15

044 172 1147 2872 240

043 152 1134 2.581 56

046 182 1.143 2876

046 182 1.143 2876

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030-005

17020-005

+0.40
5.50

5785
-30
5755

23

23
24
25

CM 150.000
d3 CM 100.000
d5 CM 100.000
d1 CM 100.000

W
T

CM 100.000
d3 CM 100.000
d5 CM 100.000
d1 CM 100.000

CM 100.000
d3 CM 100.000
d5 CM 100.000
d1 CM 100.000

WODNOM DA
WODNOM DA
WODNOM DA

HANCE :
MODULUS :
RAD. VEL. :

1000
-5.000
5.850
148

16.500

q1 (U) :

-0.593

q2 (U) :

0.366

DU :

0.717

U :

74.391

22.836

q1 (U) :

-0.108

q2 (U) :

0.846

DU :

-0.522

U :

-4.906

q1 (M) :

-9.382

q2 (M) :

0.798

q3 (M) :

0.387

MP :

0.462

M :

-120.966

-10.277

37

8 35.1 23 34

FOOD-E

-102-043 196766 634 2234

+124

-031-043

6.51 109 1081

696

256

390

38
-43

3.98

+124

+1249

+1057

2.58

~~000~~ 000 3.94

82

5

0.001 = 10⁻³
0.01 = 10⁻²
0.1 = 10⁻¹
1 = 10⁰
10 = 10¹
100 = 10²
1000 = 10³

1000 = 10³
100 = 10²
10 = 10¹
1 = 10⁰
0.1 = 10⁻¹
0.01 = 10⁻²
0.001 = 10⁻³

10³ = 1000

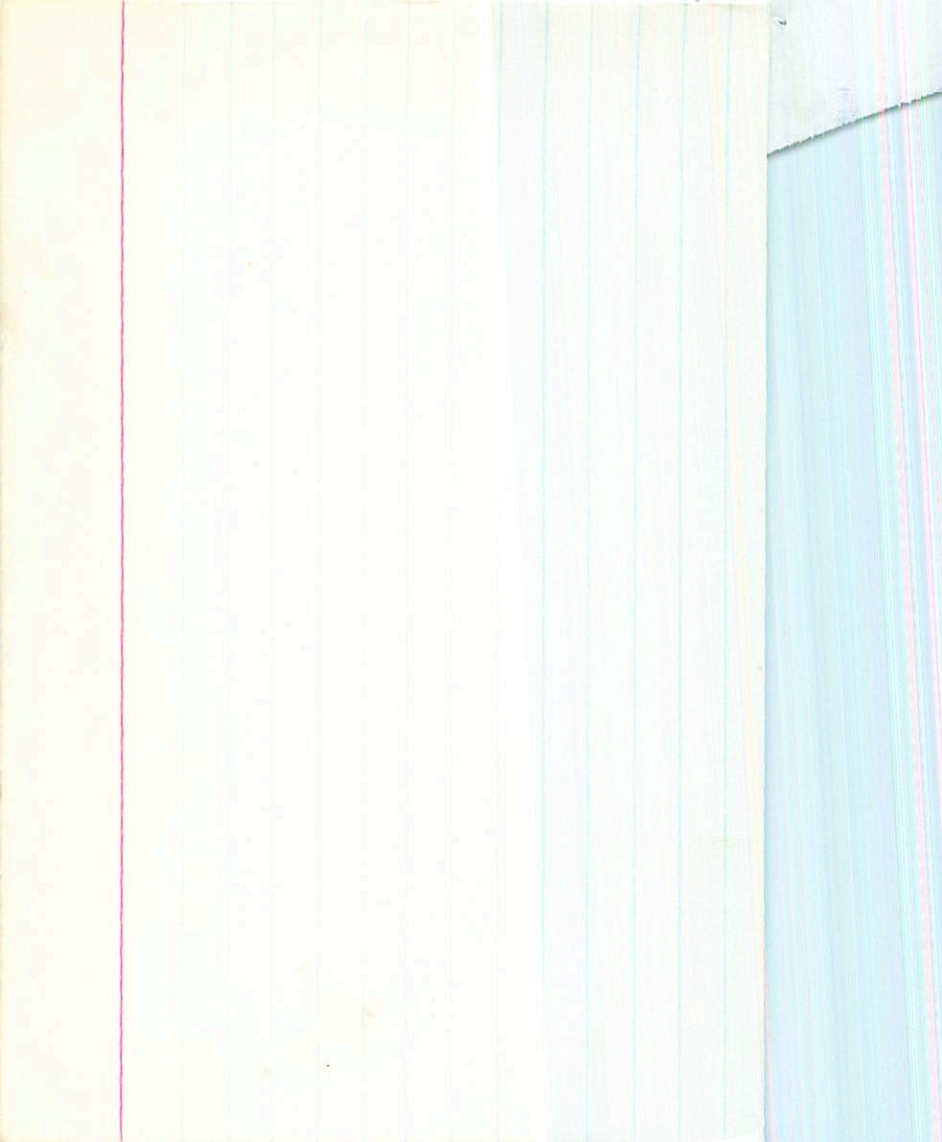


450

4228

11983

8 40.3 +12 51 A95



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11966 BL

74272

4.77 + 12 + 12 C

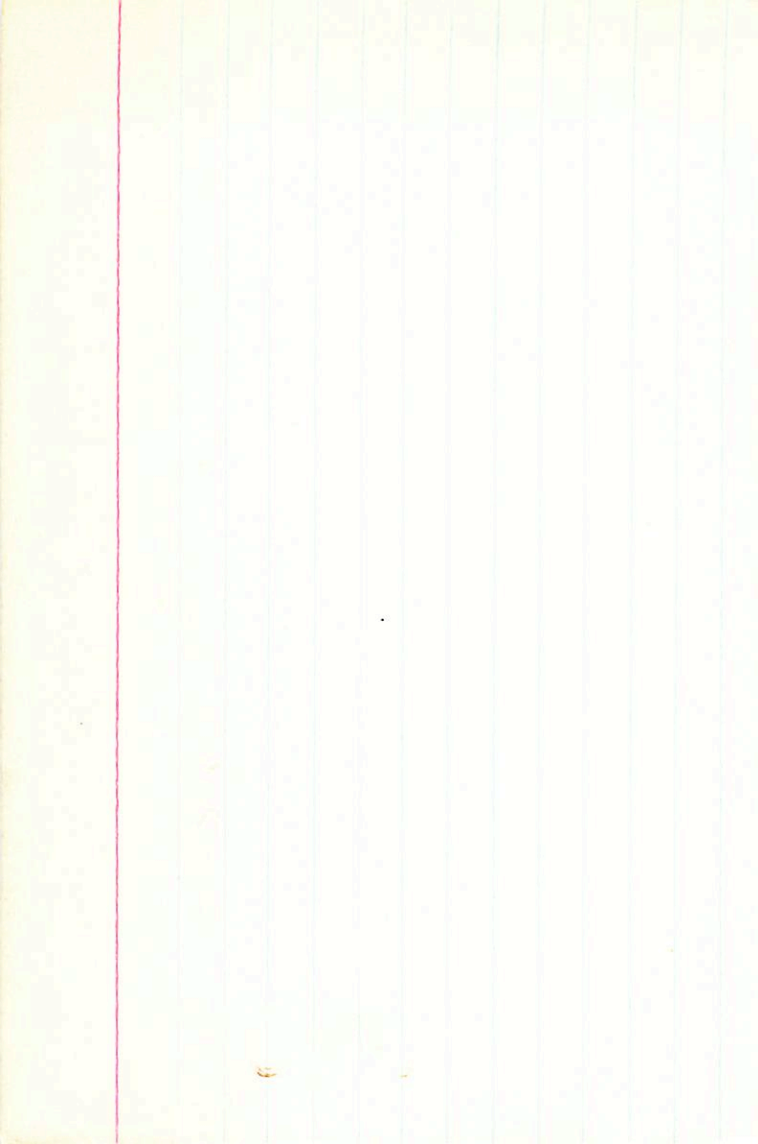
3.5

097 115 1.542 (3) 2767 (3)

AS

CLD 125 1535

(-3)



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74541

12041

6.12 + 20 + 08 C

109 200 972

28874

2576



2453

8 434 25 12

453

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4312/10

04015 1085 2.852