

-369-83 0865 447-081+036-7031-6085

0030 011025-029-005 407^y-3.5 +3 +1

01

+3 442+2

[+35-15-5]

009

+2 +46+3

[+42-19-5]

+2 +14+2

0085

[+40-16-5]

117374 18226 103 26.6 140 12- 10 -7.2

5805 V11

5.4

-088 103560
-081 1040N
-082 10331
-081 1036

933LM

69 1040 N30
-0108 1040 N30
-0110 ± 1.4 10365.5

6959 509

2012102

3.4M7
18.0g
1374 0.6

2020
8888 0880

2882 10074 927 944 10844
5572 2882 264 212

R.A. : 13.500
DEC. : -28.450
R.A. : -108.000
DEC. : -20.000
DISTANCE : 4.000
DULUS : 63
VEL. : -21.900

1 (U) : -0.781
2 (U) : 0.237
3 (U) : -0.578
dU : 328.961
U : 33.424

1 (V) : 0.605
2 (V) : 0.520
3 (V) : -0.603
dV : -321.424
V : -7.065

(W) : -0.158
0.821
549

R.A. : 13.500
 DEC. : -20.450
 R.A. : -108.000
 DEC. : -20.000
 TANCE : 4.000
 DULVS : -21.900
 VEL. :
 1 (U) : -0.751
 2 (U) : 0.237
 3 (U) : -0.270
 4 (U) : 0.200
 5 (U) : 0.434
 U :
 1 (U) : 0.507
 2 (U) : 0.570
 3 (U) : -0.500
 4 (U) : -321.414
 5 (U) : -7.000
 U :
 1 (U) : -8.120
 2 (U) : 120.000

-035 = 33F

48.348
64
-0080
048
9.54
6.8

345
733
-0076
-1077
-030
151
7.96
33

48444
-1077
8.75
89.96

~~48444~~
-1077
-0345
-00750 + 43
115
8.50

48.322
-0302
8.94
58.92

x10
+ 11
333
-0440
-098-026
9.33

-098-026

48.348
965
7137

~~48444~~
-27
6.92

117716

6 202
13 29.8 -25 26 A1E m -21.9 5.15 C4

F-01199 ~~6077~~ ~~Am 7~~

~~1283~~ ~~9921~~ 5.69 + 0.04 (1.52)

5097

~~6077~~ ~~Am 0~~
~~0713~~ ~~9971~~

011 180 1022 - 2.407

(189) 1.000

~~-0075~~ ~~-025~~ N30

~~-0076~~ ~~-034~~ G6

~~-0075~~ ~~-028~~

-094

~~-0074~~ ~~-025~~ Perth

-0976

-097 -021

~~Contribution~~

0077-020

13.5 - 095 - 020

~~28.4~~

-110

-21

7.35

21.9

13.5

-28.4

-111

-26

5.35

-21.9

~~0206~~

~~9995~~

~~4200~~

~~4.80~~

-108

-20

40

-21.9

$P_0 = 13.8$

~~6077~~ ~~Am 7~~ ~~6077~~ ~~Am 0~~ ~~0713~~ ~~9971~~ $P_0 = 13.8$
-3026 9524
+0229 4.80

-378

~~426~~ - 926

-466 885 -065 -006 -4 003 +1.9 -0.25

-0.25 00/060 -003 -10.8 28.9 -3.5 +3.2 +1.3 01

-7.2 +31.2 -0.6
+26.3 -17.9 +0.5

-14.1 +49.3 -3.2

006

-13.2 +42.5 -1.7

35.5 -26.7 +3.5

007

14R5090 13 28.5 -27 51 -4 52 117

H0117555 6.47 10.10 40 111 -12

-065-0066c

0664
800-998

9593 8555-0662
-2502 4000-0204
+435 ✓

9616 9516
K45E-645E

0072 ✓
5.72 ✓

1056+1028AD
EAT KLO

ILLEGAL ADDRESS

13.500

-27.000

-69.000

2.000

6.050

10471 - 162.15

-4.000

-0.781

0.243

-0.576

228.167

726 39.307

0.605

0.527

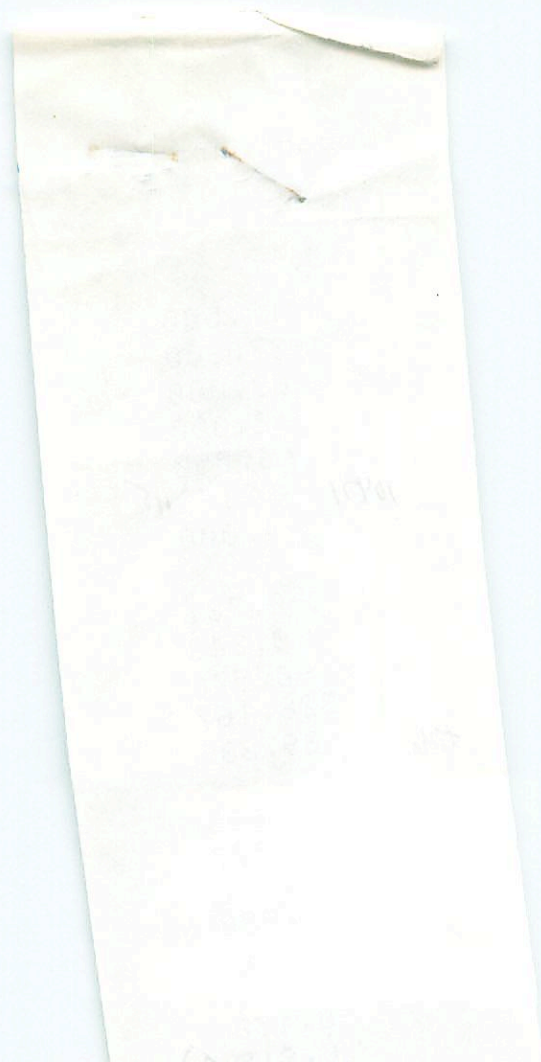
-0.598

-169.930

15 -25.169

-0.158

0.915



5090.000*

13.000*

28.300*

-27.000*

-50.000*

-0.069*

-0.016*

5.200*

109.648

-4.000

0.237

-0.572

28.325

-0.237

-0.601

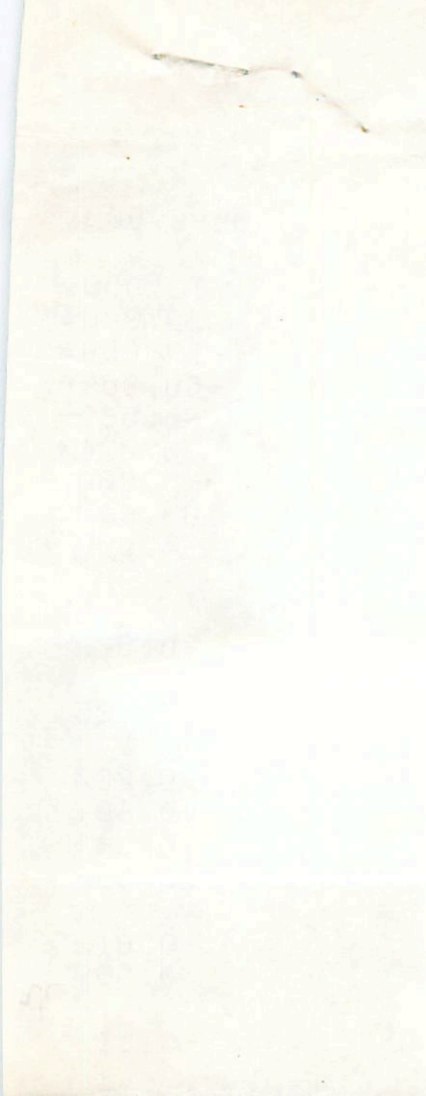
-23.592

-0.012

0.558

-3.512

32



5088

117436

18251

13

228

-6

12

45

2

46.144

18966

-0063

-084

20.72

1855.0

2426
406

-0056

-020

33
2039

-0052 -016

22744

-00801

-0117

3606

23.357

-

4626

19344

46.098

0084

-016

22.32

2172

46.166
240

-0010

-0511

2172

-1.33

1.026 2908 60
641 340 847
13 28.8 -27 50 40 III-IV
E035

5090

117558 2763 276
18277 848 848
LC281

6-46 + 10 (+09) 6
+1.4

6.44 043 172 1030 2903 4453,3
101 101 2
151 101 3
167 242 3 46
334 058 = a
1028 036 = 2
1362
1441

↓
13.5
27.6
-69
+2
60.9
h-
-0.6 + 10.2

-4.0
-009-016

5214

9116
5215
4216
3515
-4916
-3515

8121Ma +011 +012

13 32.2 +5536 5.5 App -92

W80Y2

1+0118214

GLB353

12.087 1900.2 14.82 1400.7

~~124~~
~~251~~
-0024
-002572.1
-012
-01071.8

-0032 -012430
15.02 1545.56
+20 1443 1453.2

12.072
+2
074

(126)

14.82
+20
1443
-23.1
1420
1453.2

(141.34 -61)

1953.26

12.054

48.973
22.997

1 1970
+12

958

+0933 -0288
-0731 -0308
+0202 +0217

14.09
-1489
14.80
-14

+0645 18.1 -1.5
-1039 -13.1 -4.1
+0419 +1.3 -2.9

1208526

607 169
607 457
-165 -457 873

HE

-33.000
-8.000
4.900
95
-5.800

-0.781
0.600
0.175
47.291
3.499

0.605
0.654
0.455
-79.044
-10.185

-0.158
-0.461
0.873
31.648

32

5109 13 322 455 37 40p 50

118214

18353

WS 10
-00262-0112
-00250-0121

5.56-04-08 4595-

-013 146 1.076 2879 TG

-010 150 1.076 2850 etop

-012 148 1.006 2885

146

13.5
+55.0

-0212
-019-008

S. S. American

292

147

-33.8

150
1300

299
1215

-5

-0031
+2
-5099

-0024
-010

1302

49
-51

41.0



812mm

5104

118214

SMB

manuf

13 82.2 +55 37

5.56-04-08 4B

-010 +150 1006 2.888 Ca

-14 +131 1033

5 Waves

-12 156 997 2875 3 Ca

-012 146 1012 2.880

1.12

$2 \frac{1}{2} \times 1.5$

149

1013

2942

0

-002K5 -0110 GC+

1997

062

-00295 -0084

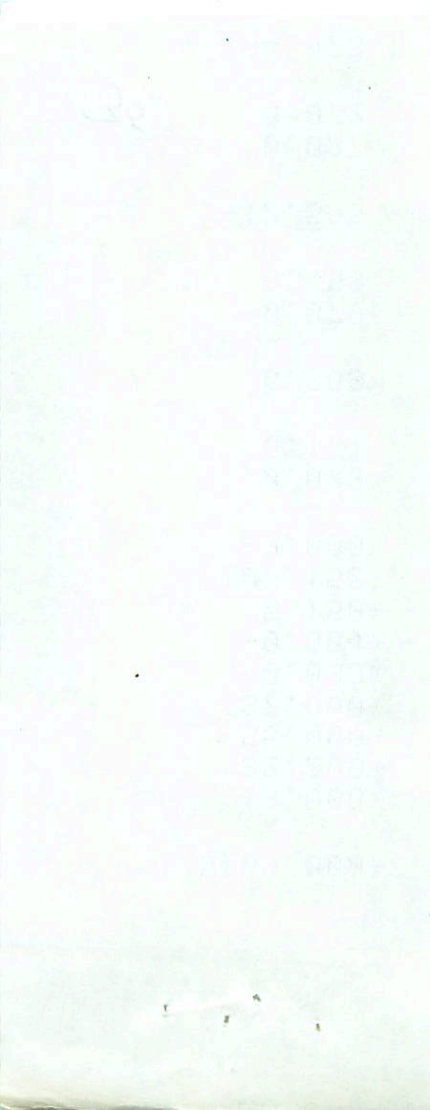
5.15 - 9.0

011V +0.85

-0250

-023-001

54



35

-4.973

0.872

0.027

-12.535

0.458

-0.079

6.303

0.171

0.073

-9.000

107.152

5.150

-0.004

-0.023

37.000

55.000

32.200

13.000

5109.000*

5163 (171039) 13 41.3 - 5 15 A0

119537
18562

6.50 405 401 C

(2)

171039
171039

6.52 034 144 2006 2868 44412

22

030 172 928 2885
032 160 992 2876 (39)

034

034 N30

166

210
035 = a
034 = n

171

059

4481

4481
2558
1016

332
984
1318
1377

1.15
5.35

4346

36

36

-18" 0
 -0" 003
 -22" 863
 -0" 328
 -0" 254
 29" 553
 -0" 478
 0" 162
 -22" 000
 117" 490
 5" 350#
 -0" 024*
 -0" 059*
 -15" 000*
 -5" 000*
 41" 300*
 13" 000*
 5163" 000*

~~84075107~~

13 428 -25 52

114752

1099 -014 PM

-014 -014

9401 -9087

8210

4174

}

5164 13 42.0 452 19 AD

119766
19572 -002.5 -004

6.02 +005 -005 3493

-004 165 1020 2.506 JE

-1 -005 1974 26

~~000 168 1010 2.895~~

-002 167 1015 2.899 16

030 -5.4 m m m m

-5 = a

-10029 11 10079 14

1015 334
1015 336
1346

11.0

-10024 1009

13.7

4523

-45
4
5.0
-5.4

EE

22

1, 483
34, 178
8, 893
10, 482
10, 203

11, 661
3, 685
8, 436
8, 634
8, 619

8, 858
8, 848
8, 116
8, 641
10, 759

3, 488
100
3, 000
4, 000
45, 000
52, 300
43, 700

119921

13 44.0

~~-0012 ±4.0~~
~~-0011~~
~~-0004~~
-36 00

~~-024 ±3.1~~
~~-027~~
~~-022~~
5.2 Aom -9.88

18618
8129

0.973 1910.7

-36 0 8.77 1907.8

~~0.49~~
~~0.76~~

+1.01
7.76

1.020

~~00105~~ -024

0.949

~~0032~~
00082 -0207

8.45 1939.14

~~6~~
1.005

-010

-6
8.51

~~1.74~~
999

1.957
978

37.1

-010-017

17.68
8.84
-1.08

13.75
-36
-12.0
77
8.78
-9.8

95.60
47.8
40.0

00.958

-6 952

71.01
0.958

8.43
-28.13

08.87 1956.46
-30
5.17

