

4601316 6 37 18 46 00.5 8.6 B8

4601334

6

38 50

+06

04.

8.489

-3705248

Wm

14

12

18

-37

57

8.5

F?

8.80 +1.105 +0.82 31 Aug 73

8.44 +0.445 29 Aug 73

8.67 +1.05 +0.75 Aug

+0.43 Aug

8.74 +13 970 +175 11 July 75

2000
2000

3305248

844 -47 922 +163 15 Aug 77
[2.42 [200 150 970] 7.85 to 40 8 Aug 77 2-1 = 2745

8.65 -8 982 +54 24 Aug 77

8.03 to 415 14 Aug 77
7.98 to 405 23 Aug 77
8.15 to 411 25.00

37⁰ 928

8.17 10.354 15878 ✓

8.78 - 8 928 +26 32678 36"

8.79 - 25 916 +34 6 " 40"

8.78 - 25 926 +41 8 " " ✓

8.79 - 25 922 +50 10 " " " ✓ +

8.78 - 45 932 +66 12 " " " ✓

8.79 - 36 918 +69 15 " " 60" ✓

8.83 - 28 933 +96 18 " " " ✓ 8.35 10.432 16778

8.96 - 11 900 +81 20 " " " ✓

8.89 - 20 915 +46 21 " " " ✓

1250

9.30 +0.418 117m 78

9.00 +7 899 -36 14m 78

8.37 +0.406 12 "

8.97 +45 958 -2 25 " " ✓

8.39 +0.427 13 "

8.99 +43 975 -17 26 " " ✓

8.35 +0.432 14 "

8.95 +51 947 +13 30m 78 ✓

✓ 8.35 +0.423 19m 78

8.99 +58 962 +36 12m 78 24 "

✓ 8.62 +0.409 15m 78

9.09 +69 993 +116 150m 78 16 "

✓ 8.59 +0.467 17 "

9.31 +125 1010 +78 7m 78 36 "

9.34 +114 997 +114 8 " " "

9.35 +113 983 +112 9 " " " → 9.09 +4 931 -2 27m 78

-37092488.79 +13 +970 +176 11 July 78

9.06 +55 +979 +96 28 July 78

9.06 +59 +953 +78 6 Aug 78

9.19 +52 927 +15 11 Aug 78

9.20 +23 926 -11 13 Aug 78



8.20 +1400 25/8

✓
KCS0245

14 12 25 -37 59

8.45	-14	923	+70	17 Oct 79	✓	8.48	+0.426	20 Nov 79
9.78	+14	964	+76	5 Nov 79	✓	8.39	+0.436	15 Jun 79
9.77	+5	953	+96	7 Nov 79	✓	8.42	+0.444	17 Jun 79
8.43	-79	937	+20	08:05 2 Apr 79	✓	8.35	+0.415	20 Jun 79
9.13	+15	934	-31	05:35 7 May 79	✓	9.26	+0.426	14 Aug 79
9.00	+52	985	+91	7 June 79	✓	8.31	+0.433	20 Nov
8.99	+56	967	+160	11 June 79	✓			
9.02	+48	981	+124	13 June 79	✓			
8.98	-6	946	-9	15 July 79	✓			
8.96	-13	849	+15	16 July 79	✓			

1927 09298 625

884 -15 923 +25 9 Aug 74

883 -11 924 +21 10 " 74

883 +4 934 +45 13 Aug 74 ✓

888 +3 966 +81 17 Aug 74 ✓

883 +34 955 +84 22 Aug ✓

894 +44 953 +136 23 " ✓

892 +33 963 +126 25 " ✓

895 +62-941 +166 15 Aug 74 ✓

899 +60 1002 +1712 11 " ✓

3309748 Hunt

9.00 +63 937 +277 35473

9.24 +69 1003 +162 45473

9.12 +107 959 +154 135473

Edo 15th? 1089 -38 00
-37° 9248 14 12 45 ~~37 52.5~~

9.21	+65	981	¹¹⁴⁵ 1145	2816	08:30	
9.28	+58	971	+111	2820	08:30	
✓ 9.28	+55	937	+102	2824	08:40	8.14 +10445 ¹⁵²⁸¹ 08:25
✓ 9.27	+42	941	+64	2825	08:30	
✓ 9.27	+37	925	+50	2826	09:15	
✓ 9.25	+34	928	+4	2827	09:10	
✓ 9.22	+27	917	+23	2828	08:40	
✓ 9.23	+13	928	-11	2829	08:50	
✓ 9.23	+20	908	-15	2830	09:00	

169

507

370 4547 (64)

9.23 +8	924 -32	✓	3 March	09:00
9.20 -11	912 -28	✓	4 March	08:50
9.19 -7	902 -56	✓	6 March	08:30
9.18 -2	902 -89	✓	7 " "	08:50
9.16 -10	905 -57	✓	8 " "	08:30
9.17 -6	892 -66	✓	9 " "	09:00
9.10 -18	898 -75	✓	11 " "	08:50
9.10 -27	888 -61	✓	12 " "	08:45
9.10 -23	841 -67	✓	13 " "	08:55
9.06 -34	880 -61	✓	14 " "	09:05
8.55 -19	894 -60	✓	22	09:00

Card #3

320 9245 / Cont 1

8.66 +0.487 10 July 80 01:20
8.71 +0.600 13 July 80 01:40

9.27 +87 985 +80 06:45 2 my 80

✓ 9.42 +107 963 +67 06:35 6 my 80

✓ 9.44 +101 968 +56 06:40 7 my 80

(~~8.82 +25 1012 +166 03:40 26 June 80~~)

(~~8.83 +86 1036 +211 03:45 31 June 80~~)

(~~8.83 +84 1036 +247 02:55 29 July 80~~)

✓ 8.97 +102 1036 +254 02:50 3 July 80

✓ 9.56 +191 964 +340 02:00 15 July 80

✓ 9.41 +39 994 +155 0:05 12 Aug 80

9.01 -1 970 +16 00:10 17 Aug 80

cont to card #4

-32⁰ 9245

19 Aug 80
936 +0.438 23:45

8.80 -32 872 +48 00:05 23 Aug 80

8.71 -33 904 +79 00:05 27 Aug 80

8.71 -6 965 +191 23:40 28 Aug 80

8.68 -21 875 +205 08:35 16 Oct 81

PV load

8.92	+352	1294	-245	00:20:24	Mon 22
8.93	+370	1296	-247	00:10	30 Mon 22
8.92	+391	1301	-273	00:05	9 Apr 22
8.95	+385	1310	-327	23:45	11 Apr 22
8.98	+375	1298	-346	23:40	24 Apr 22
9.11	+366	1269	-344	23:25	30 Apr 22
9.07	+322	1259	-352	23:30	1 May 22

Practical 13

8.67 +217 12.10 -225 04.15 2. Jan 81

8.84^{hr} +317 12.47 -259 03.15 16 Jan 81

9.42 +314 12.44 -266 02.15 19 Jan 81

8.80 +333 12.77 -284 01.30 21 Jan 81

8.42 +333 12.41 -264 02.55 28 ""

8.42 +344 12.42 -282 01.50 25 ""

8.48 +373 13.05 -302 01.15 25 ""

9.09 +405 12.44 -250 01.20 22 Jan 81

9.10 +400 13.15 -271 01.00 24 Jan 81

Rev Col J 05 35 a - 20 50 9.2 - 10.2 85

852 +312 1276 - 213 06 Nov 50

942 +319 1244 - 231 8 Nov 50 to

944 +322 1248 - 239 10 " " "

940 +335 1218 - 246 13 Nov 50

948 +369 1282 - 264 21 Nov 50

935 +395 1176 - 205 66. 2029 Nov 50

932 +369 1176 - 185 05:00 26 Nov 50

928 +364 1182 - 206 04:50 27 Nov 50



Rev. Col. (2)

8.47 . to 7.65 ^{W:25}
21 Nov 80

8.44 . to 7.61 ^{3:55}
22 Nov 80

8.44 . to 6.46 ^{04:25}
23 Nov 80

8.51 +227 1177 -334 04:50 ^{24 Nov 80} 8.16 11.632 6.44 ^{9 Nov 80}

9.24 +355 1164 -187 05:25 ^{20 Nov 80} 8.13 10.614 6.55 ^{9 Nov 80}

9.14 +340 1174 -212 04:25 ^{20 Nov 80} 9.89 10.550 6.30 ^{8 Nov 80}

9.14 +333 1171 -240 03:45 ^{19 Nov 80} 8.89 10.549 04:10 ^{8 Nov 80}

8.12 +211 1138 -352 05:00 ^{25 Nov 80} 8.86 10.615 ^{04:25}
28 Nov 80

8.59 +215 1168 -312 05:30 ^{26 Nov 80} 8.19 10.640 ^{10:45}
29 Nov 80

8.64 +235 1143 -278 05:30 ^{29 Nov 80} 8.31 10.728 00:50 ^{15 Dec 80}

8.66 +252 1204 -253 05:00 ^{4 Dec 80} 8.40 10.714 00:35 ^{18 Dec 80}

RV calls

~~(9.06 +402 1315 -276 09:20 5 Sept 87)~~
~~9.15 +409 1276 -301 09:20 25 Sept 87)~~
 9.17 +402 1270 -319 08:45 25 Sept 87) 60"

Wade (9.09 +377 1206 -448 07:50 5 Oct 87)
 9.15 +403 1254 -299 07:40 15 Oct 87 60"

9.10 +370 1258 -266 08:40 20 Oct 87

R 8.71 +261 1148 -347 06:55 3 Nov 87
 8.70 +244 1161 -338 06:20 4 Nov 87

8.70 +280 1203 -265 06:00 24 Nov 87
 07:15
 +0672 6 Oct 87

05:35
 26 Nov 87 8.72 +282 1237 -246 08:10 9.14 +0624 23 Oct 87

8.79 +319 1214 -241 08:00 25 Nov 87
 7.99 +0572 07:08
 8.15 +0640 05:20

Bill (y) 914 1420 1285 -246 01:25 7287

287 +0.527 ^{2 Apr 51} 918 1416 1382 -240 01:15 9 " "

782 +0.517 ^{11 Apr 51} 928 1418 1292 -277 01:20 13 " "

932 1439 1240 -265 02:10 16 " "

944 1436 1214 -259 02:30 24 " "

941 1425 1165 -307 00:45 9 May 51

938 1405 1197 -352 00:45 10 May 51

874 1252 1145 -342 00:50 30 May 51

866 1231 1132 -357 00:10 1 June 51

858 1214 1132 -364 01:10 4 June 51

854 1219 1127 -343 00:35 8 June 51

861 1256 1110 -388 00:05 10 June 51

New Air Sign

nest 20
20"

8.52703 - 0.42
8.42 00 - 0.42
8798 4018 - 242

176164 ✓ 18 55 40 - 24 26

126671

2000

~~John~~

8.44 - 6.24 792 - 417 2.213 18 Aug 79

8.48 - 6.22 776 - 411 2.214 22

~~8.44~~ - 6.26 784 - 412 2.214

2001 185

067 066 481 2203

(086) (417)

172

E2 0.140 9.9

1.2
gn

139

215
2510

17 23 05 44 56

~~27~~ 10.21 + 09

9 1149 + 41
46 10.54 + 285

8 10.75 + 1.11

12 10.40 + 1.105

22 10.44 + 1.14

23 10.68 + 1.125

58 10.86 + 1.22

60 10.90 + 1.20

27 10.21 + 1.04

65 10.78 + 1.275

76 10.44 + 1.35

78 10.46 + 1.255

83 10.54 + 1.14

91 10.61 + 1.01

96 10.41 + 1.33

95 10.44 + 1.175

157 522
5.96-02

17 24 55
-50 06.5

~~17 24 55
-51 16.5~~

15 24 55
6.01
-06
17 24 25
-44 43

2002 ✓ 8 04 45 -13 44 5.53 81-7

Atypically

5.58 -399 889 =447 2.128 2.2880

5.53 -293 880 -435 2.177 14''

5.52 -398 894 -441 2.173 m, dr
Kudank

5.52 -217 119 476 2.186 (2) Kudank

5.54 218 162 410 2.134 430C

8m 02 451 (242) (413) =

5.53 317 147 476 2.637 (2) Publishing

Nov

956
525

185

71

0.15

1.7

274

107 125

880

553
930

8.825

400- 205-2 906 286 286 286

286

57+

095 145

1039 2,932

050
279
201

901 ✓

2

58

45

-25

21

570

79 m

Myrtle

(243)

(515)

(100)

571 0.260 0.165 0.567 2.686 (2)

23.6 44 1/2

573-487 896 -340

2.205 10250 2"

570-446 899 -358

2.292 11"

572-448 898 -346

2.208

858 143 567 2684

2051

2.702

570 269 171 512 2694 1209

FVV in

.7755 days

2 May 1952

6.65	-525	891	-79	2.250	01:00	2.776
6.65	-531	882	-50	2.249	01:30	
6.63	-535	884	-57	2.248	02:00	
6.59	-529	884	-62	2.249	03:30	
6.57	-516	891	-50	2.262	03:55	
6.57	-525	895	-58	2.258	04:30	
6.54	-526	886	-47	2.262	05:10	
6.52	-527	883	-41	2.262	05:30	
6.52	-530	890	-51	2.262	06:00	
6.51	-542	894	-47	2.261	06:45	2.774

4902714
65405 24413221.718 to 28550 (6.0005)

FO Via 13 28 35 401 13 ←

17362

176

857

1567

6.63 -522 895 -65359.612 2.257 8'40.826"

3rd 6.63 -521 898 -67359.615 2.246 8'48.9"

4th 6.54 -539 892 -59354.819 2.244 8'50.10"

~~5th 6.83 -509 891 -48350.854 2.250 8'35.4"~~

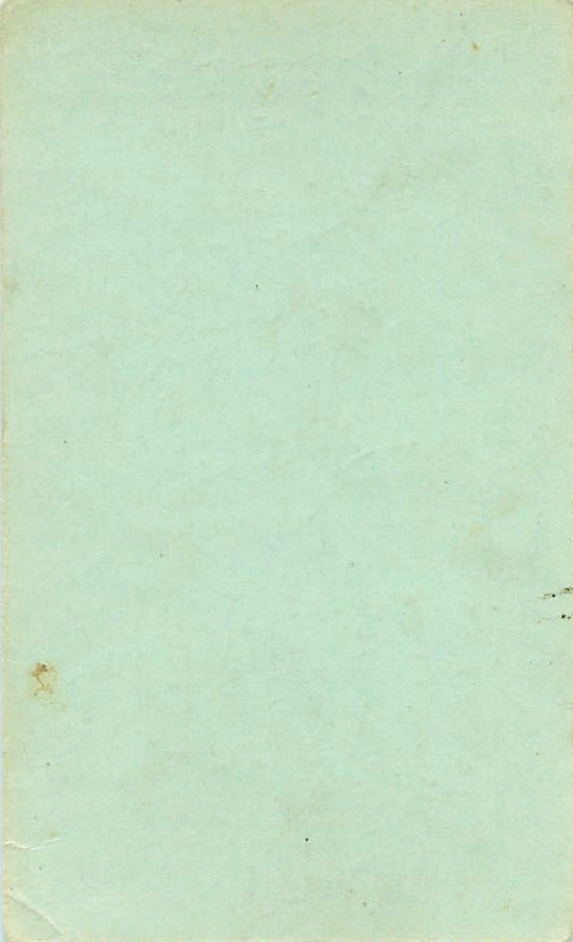
6.53 -532 898 -57355.815 2.262 8'45.12"

10 6.66 -533 896 -56 113 2.251 7'30.13"

6.51 -528 890 -53 2.267 8'15.15mm"

6.53 -526 19906.3-1624 2.255 06.15 26mm"

6.60 -513 981 -28 2.246 06.5027"



~~A X W~~ 70448
8. 19 40 - 43 49

3-1-58
1.2 ER

BS 17/10

Dr
948 - 444 750 - 128 2230 03.50 16.2480
946 - 443 753 - 150 2241 05.46.20"
547 - 444 752 - 179 22286

English
205 036 739 2.240
175 (048) 197 (248)

8.4

.0.7
/9.1

BHPyo

#D67889

EA 8.4-91 P.9

8 07 30 -41 58 B315 III

(0) (X) (V)

9.01-734 810 -605

2.185 1621 8003.30
08:30

9.01-723 810 -595

2.200 62.40 32691

9.02-725 813 -593

2.199 62.00 8man 71

9.01-727 811 -598

2.195

-039 091 307 2.684

(079) (315) (473)

Eng 1048

8.80
1.4
10.20

Hitman

06 54 ~~20~~ -07 24

9.2-9.8 via

261
8

9.59-365 910 -262 ✓

2.141 08:40 3 NOV 81

9.62-365 913 -234

2.196 08:10 4 NOV 81

9.60-363 907 -251

2.192 07:20 24 NOV 81

9.61-355 891 -243

2.200 07:55 25 NOV 81

9.59-374 924 -251

2.205 06:40 26 NOV 81

9.62-365 906 -251

2.200 07:05 27 NOV 81

9.62-362 906 -249

2.195 07:10 28 NOV 81

X CMA 06 55 55 - 23 56

203

1869 24 June

RRST 18 34 53 -04 06.5-

9 Cont?
402L

(X)

8.44 = 34 623 + 46 2160 13.8ms
9.01 = ~~25~~ 621 + 42 2160 29.4ms
9.07 = 30 622 + 54 2160

05:10

BM500 17 39 80 -32 12 5.2 = 6.2

RI plus RI 4.80 + 0.567 = 5.367

6.04	+337	1398	-559	29 July 78
5.61	+341	1425	-547	5 Oct 79
5.61	+335	1425	-549	6 Oct 79
5.61	+338	1428	-548	

6.04	+1.078	0.631	0.347	3.737	29 July 78
5.61	+1.079	0.659	0.358	3.810	5/6 Oct 79
5.63					

BM 500 (Cont)

110	7.23	+0.550	11 July 80
+20	9.56	+0.592	10 Sept 80

5.60	+315	1393	-578	1 July 80	[7.15	+0.568]	18 April
5.67	+290	1414	-599	21 July 80	[7.11	+0.549]	16 July 81
5.61	+295	1413	-600	3 Sept 80	[7.14	+0.605]	29 April
5.63	+312	1421	-625	26 Aug 81			
5.63	+310	1422	-600	7 Sept 81			10:25
5.63	+311	1401	-587	19 Oct 81			23:50

BMSAP

5.61 + 2578	14023	-625	08:25	1 Aug 72
5.64 + 2422	14115	-614	03:55	30 June 72
5.61 + 304	1426	-590	04:10	8 Aug 72

202759

21 17 55 -34 00 9.1

PAK

✓✓

0.5

-081-060 09

XX

①

9.20	-525	833	+256	2.265	10:10	29 June 80
9.09	-528	814	+276	2.285	09:35	2 July 80
9.06	-524	813	+277	2.249	07:45	13 Aug 80
9.07	-527	820	+273	2.263	06:05	17 Aug 80
9.11	-510	807	+258	2.254	06:05	18 Aug 80
9.10	-520	824	+258	2.265	05:45	23 Aug 80
9.07	-522	831	+274	2.260	07:05	27 Nov 80
9.10	-514	820	+255	2.246	00:55	28 Nov 80
9.09	-527	834	+257	2.250	00:50	29 " "



20225912)

9.04 -513 813 +274
9.13 -514 922 +260

2266 62:50 20225912
2265 02:10 20225912

9/6/54 11 08 00 - 600 16 8.5 B/275

Eng 1328 ~~1024~~ ~~115~~ ~~114~~ 230
115 222 - 010 118 2550

880 48 901 - 942 2120 20880

92065 11 08 45 -59 04 9.1 08/15 III

105

000

108

677

2.230

9.2

~~10.2~~

9.54 -689 824 -234

2.237 ps 0880

99065 ✓	11 05 45 -59 04	9.1 B5/G III
96445 ✓	11 05 00 -60 16	9.5 B1/2 III
96580	11 02 50 -59 19	9.2 B1/G 1/5
96579	11 02 50 -59 43	9.8 B3/5 ✓

copy?

FYUed Hydroponicum

8

81

55

-49

32

684 W.
206 W.

3.3.7

7759
GPR

9 or 20 40 25.5 BATT

2011-1

BATT

9 d
6.93

PP Ag 19 51 50 412 37

11/5-12/4
2901

Two Caps

20

13

20

-13

57

955-1111

CW 28.56

7/20

-SP. 5

6.22 - 42 482 - 1113 6 mg 50

3.00

Wilm

11 39/50 - 62 35' 84-100

OP X



+31,7387

12 21-7 +30 52

-34

-011 +013

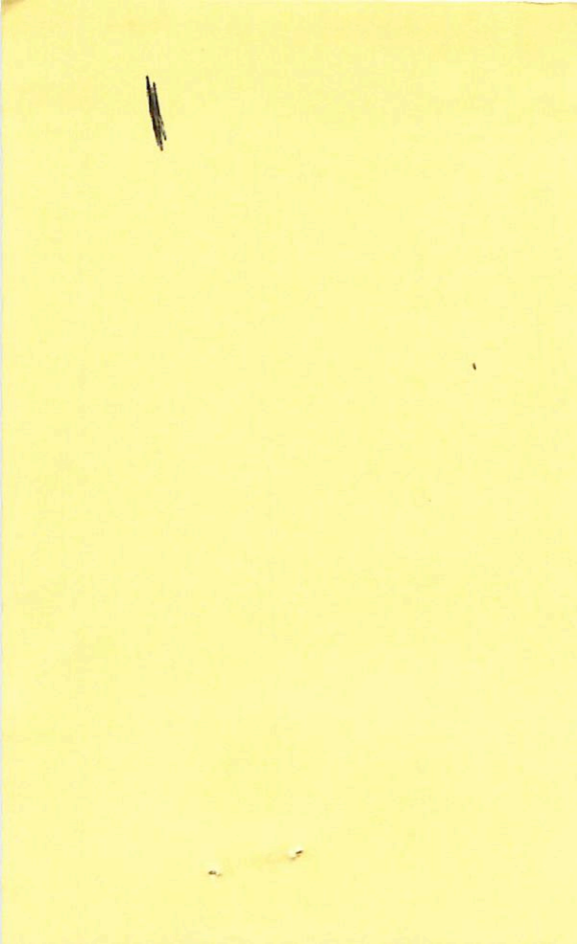
~12

13

9.34

~84





R.A. : 12.500
DEC. : 30.900
M. R.A. : -12.000
M. DEC. : 13.000
DISTANCE : 9.340
MODULUS : 738
D. VEL. : -3.600

q1 (U) : -0.857
q2 (U) : 0.508
q3 (U) : 0.094
dU : 73.079
U : 53.588

q1 (V) : 0.511
q2 (V) : 0.860
q3 (V) : 0.014
dV : 28.038
V : 20.640

q1 (W) : 0.074
q2 (W) : -0.059
q3 (W) : 0.996
dW : -7.254
W : -8.936

23.2024

13

4/0

~~tax~~

40

-603

-0010 10018 PDM

-014 1015

-14

118
110

12

5

NO	DATE	DESCRIPTION	AMOUNT
1	10/10/19
2	10/11/19
3	10/12/19
4	10/13/19
5	10/14/19
6	10/15/19
7	10/16/19
8	10/17/19
9	10/18/19
10	10/19/19
11	10/20/19
12	10/21/19
13	10/22/19
14	10/23/19
15	10/24/19
16	10/25/19
17	10/26/19
18	10/27/19
19	10/28/19
20	10/29/19
21	10/30/19
22	10/31/19

BALANCE B/FWD : 1000000
 MODIFIED : 10/31/19
 DISTANCE : 1000000
 PW : DEC : 1000000
 PW : B : 1000000
 DEC : 1000000
 B : 1000000

2

7.777	M
20.303	PM
0.975	(M) q3
0.092	(M) q2
-0.203	(M) q1

19.522	V
28.987	DV
0.055	(V) q3
0.784	(V) q2
0.619	(V) q1

69.146	U
98.882	DU
-0.216	(U) q3
0.614	(U) q2
-0.759	(U) q1

13.700	R.A.
22.650	DEC.
-14.000	R.A. PM.
18.000	DEC. PM.
9.180	DISTANCE
685	MODULUS
-6.300	RAD. VEL.

127.2013

11 49.2 + 24 29

-20.1

10.0002 - 0.14

1003 - 0.14

9.8

13

-14

9.3

6

M	:	-13.985
MP	:	1.188
d3 (M)	:	0.851
d3 (M)	:	0.851
d1 (M)	:	0.332
U	:	-38.024
UB	:	-27.733
d3 (U)	:	-0.751
d3 (U)	:	-0.882
d1 (U)	:	-0.252
U	:	-33.598
UB	:	-40.458
d3 (U)	:	-0.188
d3 (U)	:	-0.475
d1 (U)	:	-0.852

D* NET*	:	-50.100
MODRUB	:	452
STANCE	:	0.388
DEC*	:	-14.000
B*F*	:	3.860
DEC*	:	899.95
B*F*	:	11.800

R.A. : 11.800
DEC. : 26.660
R.A. : 3.000
DEC. : -14.000
DISTANCE : 9.300
MODULUS : 724
VEL. : -20.100

1 (U) : -0.875
2 (U) : 0.442
3 (U) : 0.198
dU : -40.429
U : -33.268

q1 (V) : 0.424
q2 (V) : 0.897
q3 (V) : -0.127
dV : -54.123
V : -36.662

q1 (W) : 0.234
q2 (W) : 0.027
q3 (W) : 0.972
dW : 1.180
W : -18.682

128.2059

11 52.2 425 28

-9.9

11.0082 1009 6mby

1004-019

9.46

h

R.A. : 11.900
DEC. : 28.450
M. R.A. : 4.000
M. DEC. : -9.000
DISTANCE : 9.460
MODULUS : 780
D. VEL. : -9.900

q1 (U) : -0.874
q2 (U) : 0.446
q3 (U) : 0.192
dU : -33.607
U : -28.104

q1 (V) : 0.437
q2 (V) : 0.895
q3 (V) : -0.089
dV : -30.888
V : -23.209

q1 (W) : 0.211
q2 (W) : -0.006
q3 (W) : 0.977
dW : 3.783
W : -6.727

202413

12 241 201 14

~~0102013~~

0102013

ppm

415.1

-012-013

23

12

ppm

415.1

2

R.A. : 12.400
DEC. : 21.250
R.A. : -23.000
DEC. : -13.000
STANCE : 8.620
MODULUS : 530
VEL. : 15.100

q1 (U) : -0.861
q2 (U) : 0.508
q3 (U) : 0.028
dU : 56.186
U : 30.185

q1 (V) : 0.499
q2 (V) : 0.855
q3 (V) : -0.143
dV : -103.395
V : -56.924

q1 (W) : 0.097
q2 (W) : 0.109
q3 (W) : 0.989
dW : -16.541
W : 6.178

5

12/25/24

12 14.0 + 24 53

-41.3

-1 over -0.21 PM

$\frac{-0.09}{-0.21}$

0.46

9

R.A. : 12.250
DEC. : 24.900
. R.A. : -1.000
. DEC. : -21.000
STANCE : 9.460
ODULUS : 780
. VEL. : -41.700

q1 (U) : -0.867
q2 (U) : 0.491
q3 (U) : 0.091
DU : -45.126
U : -38.993

q1 (V) : 0.482
q2 (V) : 0.870
q3 (V) : -0.106
DV : -88.669
V : -64.737

q1 (M) : 0.131
q2 (M) : 0.048
q3 (M) : 0.990
MP : -5.315
M : -45.436

g

550113

12 1316 + 3503

-54

+ 100-015

2

215

928

154

7