

NET : 21.500
 DITING : 4.0
 SURFACE :
 DIST :
 DEPT :

1 (M) 100.0
 5 (M) 100.0
 9 (M) 100.0
 10 (M) 100.0
 11 (M) 100.0

1 (M) 100.0
 5 (M) 100.0
 9 (M) 100.0
 10 (M) 100.0
 11 (M) 100.0

1 (M) 100.0
 5 (M) 100.0
 9 (M) 100.0
 10 (M) 100.0
 11 (M) 100.0

25

ORDER : 200442
 DEF. : 200000
 ANCE : 3040000
 DULUS : 48
 VEL. : 51.200

1 (U) : 0.868
 2 (U) : 0.291
 3 (U) : -0.403
 NP : 261.601
 U : -8.123

1 (V) : -0.338
 2 (V) : 0.940
 3 (V) : -0.049
 VP : % -1220.199
 V : -60.920

1 (W) : -0.365
 2 (W) : -0.179
 3 (W) : -0.914
 WP : -49.784
 W : -49.169

62

1090

23 11.9

-40 43

+51.2 (4) (5)

2192A

+06

75621

24571

8.58 +76 1.83 85 II

DP4

5.50 +81

0102 -224

2.68

116-224

330 (17)

ppm

0122 -224

M -327

+116 -219 EP
CR

039-224

No

1069 746 020

Q (M)

A +0585

+0805 219 4+C →

153

+0966

2240
2240
+052

126

+097 -203 +512

885 1067 746 020

Example

9640 3627 72430

170

2508
8058
m0266

3659 -9219 0095

62

224850 23 58.7 -41 46 1050 124.7

+0009 -034 57g
+001728 = 0.295
+0010 = 0.301
+0014 -043

703 6004
6009
+000

+0016 -048 7+6 →
8 500 -043
+0012
+0010

+0156 +29.7
+017 -047
8.0

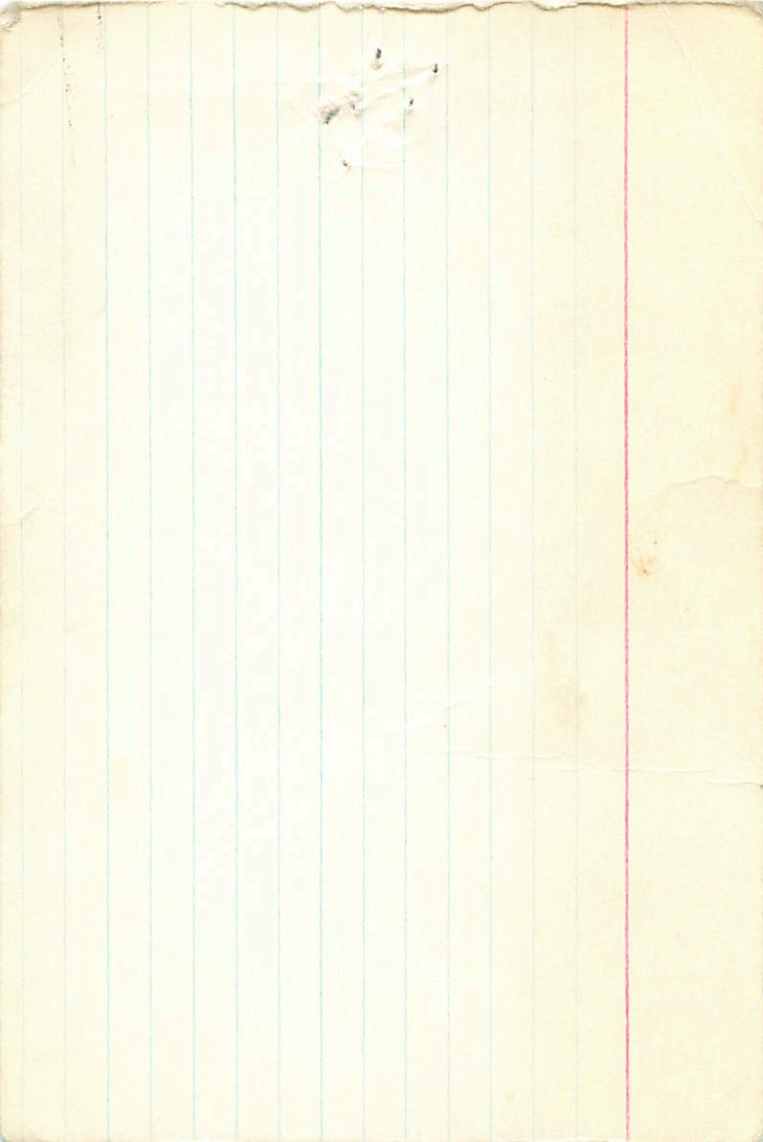
588
+0129 -042
+014 -042

5409
3387
4441
-8910
0386
0496
0033

24
297

8 730
6100

181



6 63.2

224850

23

58.7

-41

46 15 III

+25.7

203+155+2.55

+0016 -048 +6 →

+0009 -034 / sty

+00125 -030

+0014 -040

+0009 -034

+0009 -034

+00105 -031

+0125

+0145 -0354

+0155

+257

+017 -045

7.5

0.0

-41.75

+19.5

-35.5

6.9

+29.7

7.3
25.10

-10.4

-57

-55.6

-20.7

23

R.A. 07.250
D.L. 41.250
R.A. 01.000
R.A. 02.000
STANCE 0.000
ODUC 0.000
VEL 0.000

0.000 (U) 1P
0.000 (U) 2P
0.000 (U) 3P
0.000 UB
0.000 U

0.000 (U) 1P
0.000 (U) 2P
0.000 (U) 3P
0.000 UB
0.000 U

0.000 (U) 1P
0.000 (U) 2P
0.000 (U) 3P
0.000 WB
0.000 W

R.A. : 23.950
DEC. : -41.750
R.A. : 21.000
DEC. : -34.000
DISTANCE : 6.850
MODULUS : 234
VEL. : 29.700

q1 (U) : 0.874
q2 (U) : 0.398
q3 (U) : -0.281
dU : 0.772
U : -8.151

q1 (V) : -0.444
q2 (V) : 0.888
q3 (V) : -0.124
dV : -175.992
V : -44.934

q1 (W) : -0.200
q2 (W) : -0.233
q3 (W) : -0.952
dW : 22.669
W : -22.955

23

11428

543 356 438 600 028
1 563 +70 29

-7.3812

543
010.4 0010
PRK 200
bung 200

[0.7] = 828

[0.6] = 1924

[0.5] = 296

5.25

5006 958 808 0121
2917 4879 1006

-13.6

-62

9.96

5.4

ml
122.0 1516 0.324

fall 190

1965

19.7

12190

19.7

1203 1059 321

19.7 / 258

2006 0.25 2000



24

R.A. : 1.850
DEC. : 40.500
I. R.A. : 0.000
I. DEC. : 0.000
STANCE : 0.000
MODULUS : 10
). VEL. : 0.000

q1 (U) : 0.741
q2 (U) : 0.065
q3 (U) : 0.668
dU : 0.000
U : 0.000

q1 (V) : -0.628
q2 (V) : 0.419
q3 (V) : 0.656
dV : 0.000
V : 0.000

q1 (W) : 0.237
q2 (W) : 0.906
q3 (W) : -0.352
dW : 0.000
W : 0.000

M

R.A. : 1.850
DEC. : 40.500
R.A. : -13.600
DEC. : -6.200
- : 7.460

78

R.A. DEC. : 11.000.000
 DEC. : 10.000.000
 R.A. DEC. : 9.000.000
 DEC. : 8.000.000
 STANCE : 7.000.000
 MODULUS : 6.000.000
 VEL. : 5.000.000

P1 (U) : 4.000.000
 P2 (U) : 3.000.000
 P3 (U) : 2.000.000
 P4 (U) : 1.000.000
 P5 (U) : 0.000.000

P1 (V) : 0.000.000
 P2 (V) : 0.000.000
 P3 (V) : 0.000.000
 P4 (V) : 0.000.000
 P5 (V) : 0.000.000

P1 (W) : 0.000.000
 P2 (W) : 0.000.000
 P3 (W) : 0.000.000
 P4 (W) : 0.000.000
 P5 (W) : 0.000.000

R.A. : 5.050
DEC. : 20.350
1. R.A. : -50.200
1. DEC. : -33.800
DISTANCE : 3.520
MODULUS : 51
D. VEL. : -12.300

q1 (U) : 0.150
q2 (U) : 0.153
q3 (U) : 0.977
dU : -58.029
U : -14.949

q1 (V) : -0.588
q2 (V) : 0.808
q3 (V) : -0.037
dV : 1.867
V : 0.545

75
q1 (W) : 0.795
q2 (W) : 0.569
q3 (W) : -0.211
dW : -268.457
W : -10.979

HR 59
 1227
 60315
 +2.27

315

00 18.0
 +0.7
 58
 -0.4
 15.7
 15.7
 -8.7
 20.9

1227
 60315
 +2.27

-0018 -015
 -0161 -0136
 -0239

59.712
 00.3
 -0020721
 -010116
 -0015

94
 911
 94.10
 81
 99.1

59.715
 45.83
 45.19
 -20.4
 0.25

-11
 704
 -14
 -19
 +8

45.03
 86.1
 -22
 -14

1157 791 186 M15

53644
 -6
 696

7465

45.24
 -13
 45.11

5.00
 +1.4

MNPR 771
 41579
 355

58.0
 45.0
 45.0
 45.0
 45.0

Sum
 0079
 5750

0282
 0034
 -2.0

26

Handwritten notes on a piece of paper, including the number 1012 and some illegible scribbles.

Handwritten notes on a piece of paper, including the number 1012 and some illegible scribbles.

GRAB 11 57.7 +5 35 +9.5 (3) Frontier

+6.25

8.24 +76

104243

811-6020

811-8082

9936-8887 326
1804-4386-0227

6-13-21

12 11.5 + 0.5 16

4156 (2)

Frank

COMP 5+

18+ 57.8

299911

325 WED 090 1410

060-512

9521 1255
1755 9571
477E
leaf

1545
05-

9.54

27

R. A. ...
DEC. ...
PM. R. A. ...
PM. DEC. ...
DISTANCE ...
MODULUS ...
RAD. REF. ...

d1 ...
d2 ...
d3 ...
d4 ...
d5 ...

d1 ...
d2 ...
d3 ...
d4 ...

Handwritten mark

1 (W) : 8.143
2 (W) : 8.078
3 (W) : 8.215
4 (W) : -333.878
5 (W) : 333.878

R.A. : 12.200
DEC. : 5.250
PM. R.A. : -255.000
PM. DEC. : -90.000
DISTANCE : 5.000
MODULUS : 100
RAD. VEL. : 15.600

q1 (U) : -0.868
q2 (U) : 0.497
q3 (U) : -0.061
dU : 835.01
U : 82.44

q1 (V) : 0.47
q2 (V) : 0.78
q3 (V) : -0.39
dV : -906.90
V : -96.90

1 (W) : 0.143
2 (W) : 0.378
3 (W) : 0.915
dW : -333.070
W : -19.038

74

ILLEGAL ADDRESS

0.200

-19.200

-25.000

-70.000

6.500

5.76

200

112

-22.500

0.800

0.494

-0.853

-260.941

-50.879

278

-0.476

0.857

0.198

-231.219

-50.579

30.2

-0.143

0.145

-0.979

-32.613

15.517

78

183



138
377

48.000*

130

3.000*

12.000*

-19.000*

-13.000*

-3.027*

-3.069*

5.658*

300

112

1.088

368

568

568

135

213.796

-22.500

-3.273

-3.053

-34

-35

-57.000

-3.220

3.197

-33

-34

-51.375

78

-3.030

-3.979

+18

15.712

W 630

2454

0 25.7 + 9 55

F 2 E

HR107

4.05 + 42 - 075 8Bupm

GC 550

6.03 + 0.44 - 0.08 C
6.04 + 0.43 - 0.08 2
.258 .141 .438 ② SAC

2.641 ① Ct

W
W
73

292 .143 .408 ② 3.11 2.079 ③ ;
298 142 428 ④ 2.660
277
307

230

195 195

115 50

388 369

2.07 -13 -33 -15

1032 + 4.9
-147

-3 -7 -6

2454 0 25.7 405 55 - 8.9 8

HR107

254

GC550

6.0 dFO

+025 -205

+0023 -187 N30

+0020^{4.2} -203 53.6

0.4

+9.9

+8.8

+7.9

3.0

4.4

N30

+00242

+0358

+0358-191

-6

+5

+00187 -1474 ZC

+00181 -1766

+00194 -1758

+0254

+031-179

1205 289 143 403

2.603 ✓

Banning

113554/ 172 515 +028 -205 -9.9 -035 -2 -957
-003 004 028 -035 152 152 -9.5 -10 -1



-4 +5 -40

-15 -34 -17

-5 +4 -34

025

03

102

0.449

0.239

-253.909

-12.471

11.5

-0.499

0.657

0.564

-683.729

-32.807

30.2

-0.897

0.605

-0.790

-564.955

-14.668

12.5

-0013
+

263 0 50.2 -7 37 915

466

5884

1103

5.85 +1.51 +1.42 C

5.08 +0.64

5.04 .25

4.70

6.5

3.6

2.8

6.6

2.7

4.66

3.83

3.59

6.6

3

~~-0.0004 -0.444 8.14 -0.074~~

-0.059

-0.004 -0.43

-0.055 -0.48



8

263.000*

0.000*

53.200*

-7.000*

-37.000*

-0.005*

-0.048*

6.5

6.650*

202

213.796 ~~188.5~~

1.900 ~~189~~

186.9

-0.137

0.200

-27

-28.875 ~~25.4~~

24.9

-0.166

0.274

-33

-35.008 -20.2

80

-0.077

-0.941

-16.1

-17

-18.335

5384 0 53.2 -07 37 6.0 915 +1.98

-0004 +43
-0006

123.2

-043
-041

53 10.724 1884.7 -035 36 62.01 1893.6

-0006
-0005

+2.43
59.58

-0005 -038

54.938

45 9.58 1533.14

-034

15.798

8 8.32

53 10.733

37 1.26

48.7

-1.2

0.60

10.707
-101
2.24
+2.24

739
-1.2
72

1.30
+1.30
1.30

1.35
+2.85
1.00

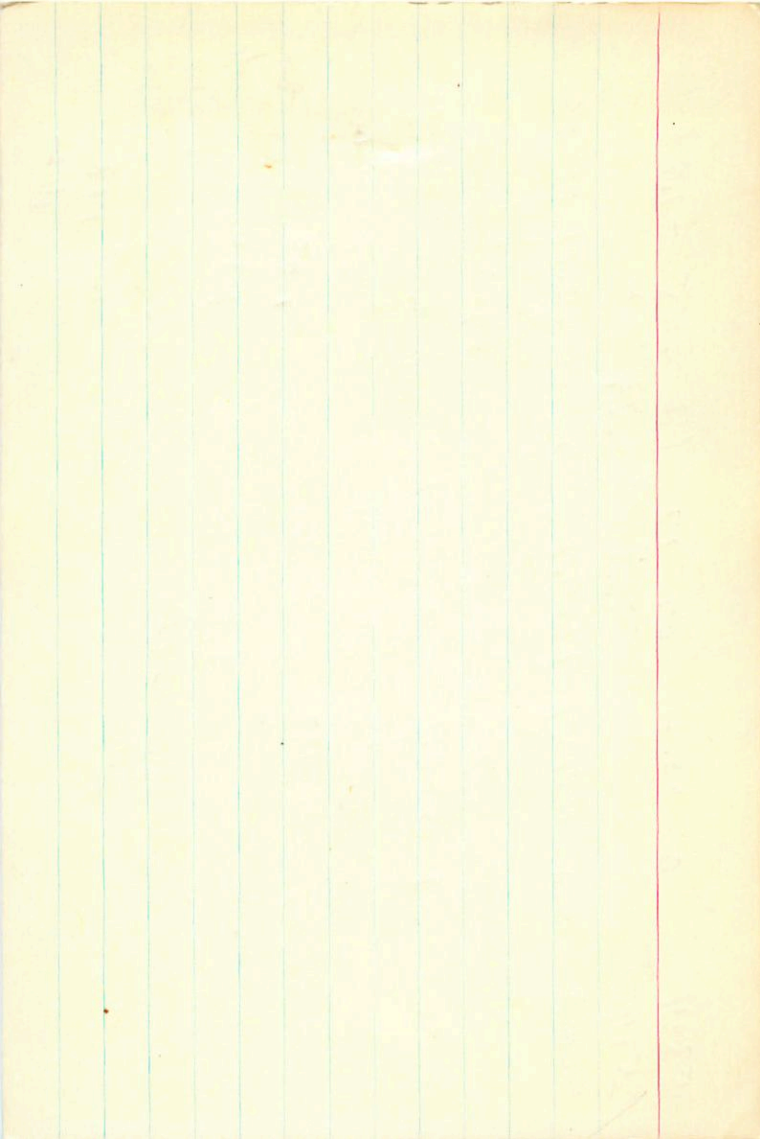
10.716
-66
510

718
-032

1933.64
33.4

101
101
101
101

9.18
-16.2



405903

+0017 33.9 -114.2
+0020 -121

6479 77PUL 1 03.2 +04 39 6.8 dF5 -7.48

626

79
90

+0020 -120
+0020 -120
+0020 -120

+030 -123

1318-19 3 16.010 1891.7 +4 38 37.57 1890.2

099
15.911

+00200 -1178
+00195 -1171

6.82
44.39

QC 1319

B

Comp

15.992

+13

16.005

+00195 +0175
+0019 -0.174

W of 630?

39.13

+7

39.20

Com, 50
1934.9

43

Armed

16.014

-9

005

16.005
+ .094

46.5

0284 -173

+030 -121

0363
9043

38.18

+19

38.37

38.79

-5.60

Comp
1939.38

37.2

46.0

5.9 } 33"
6.4 } physical

3.25

6-1317

Alump

+0012 ± 2.1
+6019-116 ± 1.7
-116

13,813 1900.6

+4 38

33.20 1896.6

$$\begin{array}{r} 0.59 \\ \hline 254 \end{array}$$

$$\begin{array}{r} 6.14 \\ \hline 34.39 \end{array}$$

13.534

$$\begin{array}{r} +13 \\ \hline .847 \end{array}$$

34

34.44

1933.6

$$\begin{array}{r} +7 \\ \hline 35.06 \end{array} 959$$

00



13.509

$$\begin{array}{r} -9 \\ \hline 800 \end{array}$$

34.32

1935.38

$$\begin{array}{r} .824 \\ \hline 1090 \end{array}$$

$$\begin{array}{r} +19 \\ \hline 34.51 \end{array}$$

36.5

$$\begin{array}{r} 34.78 \\ \hline -4.61 \end{array}$$

39.9

1.850
4.650
30.000
-179.000
3.250

320

43.66

47.66

-7.400

0.822
0.458
0.340
-271.700
-14.650

-15

-0.567
0.714
0.411
-685.852
-33.679

133

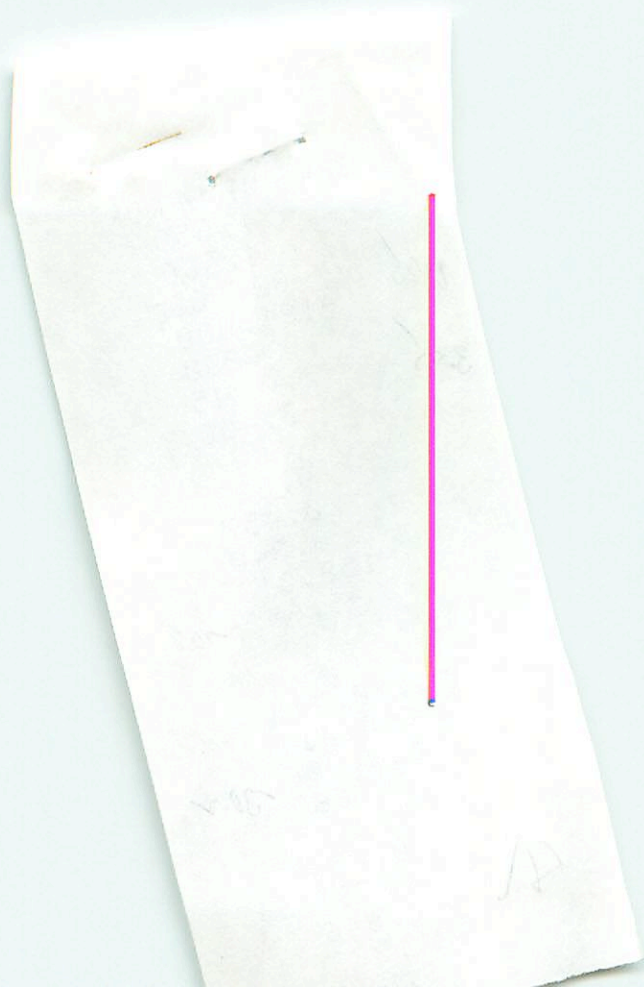
0.854
0.531
-0.846
-442.448

87

11 2023

13

-13.504



CHECKSUM ERROR

0195
3.55

1.850
4.660
32.000
-131.000
3.250
45
-7.400

0.822
0.457
0.240
-159.810
-3.652 70.8

-0.567
0.714
0.411
-520.800
-26.665 30.2

81

0.054
0.531
-0.046
-321.320
-0.001

923

9411 9.0

|

25.5

-23

54

7.24 + 0.27
④
- 1.210

MJ 12.48
~~12.48~~

70001-089 forums

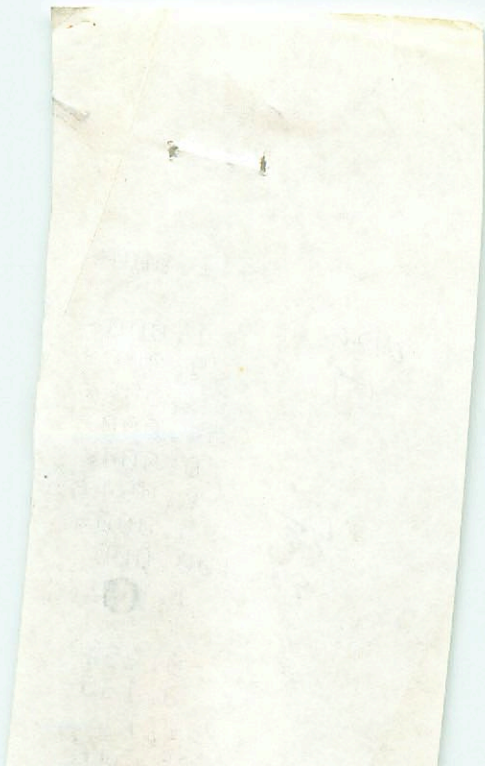
7002-0895 7124

7004-094

Blue Slingers

Wing 630 Sp
=

82



9411.000*

0120
4.29

4.8
90

1.000*

29.000*

-23.000*

-54.000*

0.004*

-0.094*

5.000*

100.000

-1.000

-0.254

0.165

-21.1

05 516

R.A.	:	1.850
DEC.	:	40.500
R.A.	:	-13.500
DEC.	:	-6.600
STANCE	:	7.200
JDULUS	:	310 7.450
VEL.	:	-5.400
71 (U)	:	0.741
72 (U)	:	0.065
73 (U)	:	0.660
NP DU	:	-38.250
91 (U)	:	-15.400
92 (U)	:	0.520
93 (U)	:	0.419
1P	:	0.65
CR	:	18

1658

8006
8025

15.0
18.68 / 2.18
04.9 + 20 21

4.6 14.6 3.35
-065
-126

32977

6259

100000

489
5.25 +10 +01 1595

110

1595

110

3=000

044 206

1.032 R.891

25PL

0035-038 007

040

40

1.438

1.556

155

+2 1000

012

02074

424

1.436

155

-3 13

12=031

1.43

00347

-0326

-3

1.021
1.495
1.526

1.021

1.495

1.526

01571

0323

10452

1145

054030

00429

-060

-10

-0522

052-031

1137

5507

0023

0599.7

-502

038

-3.8

052-031

1137

5507

0023

0599.7

-502

038

-3.8

78

re

R.A. : 0.250
DEC. : 7.950
R.A. : -20.400
DEC. : -19.000
DISTANCE : 5.610
MODULUS : 132
VEL. : 6.600

1 (U) : 0.867
2 (U) : 0.462
3 (U) : 0.190
dU : -124.568
U : -15.246

1 (V) : -0.482
2 (V) : 0.674
3 (V) : 0.561
dV : -14.534
V : 1.776

1 (W) : -0.131
2 (W) : 0.577
3 (W) : -0.806
dW : -39.417
W : -10.540