

44758AR 6 44 40.4 -48 27 10 G-8/100 III 4776  
Wynante

456954 2580 6.87 483 247 456 (2)

over

6.8 { 8.17  
10.2 8.01

6 46 3.11 -48 80 27.7 G-68909

0030 4030 sty

-00271 40327

-0264 [-023 +033]

-104824.5

+103617.5

3.108 60.6

22.69

96.8

45 2/12 -28 51 33 A9 IV

14872

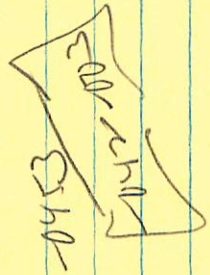
288082

2390  
1/21

197C-2 288 (91 16) 70 102 2761 ②

65432

6 47 18.77 -28 51 33 50.55 h.s. BE- 66.81 644 7



$5874$   
 $235.01$   
 $488.01$   
 $1.0$   
 $88.4$   
 $82$   
 $140$

$18.772$   
 $23$   
 $191$   
 $963$   
 $-10040 \neq 10.0$   
 $-10028$

$-1025 - 28.7$   
 $-104$

$5505$   
 $25$   
 $549$   
 $20.4$

$20.089$

$29.16$

$13.51$

$58.762$   
 $18.851$   
 $4$

$-10034 - 1004$   
 $-1004$

$-4662$   
 $5413$   
 $-105$

$-1031$   
 $-1004$

$6518$   
 $+29$   
 $549$

$853$   
 $+116$   
 $969$

44902A 6 45.6 751 37 FS

15101246

645 277 163 626

CA 8940

AD5501

7.0 - 113 KO 17" 5U"  
7.0 - 107 KC

6 49 30.51 751 34 44.2

100B  
-0.10-0.25A

80.506 923  
 $\frac{63}{569}$

0012-449 082-43.1  
-0015  
-0010  
-0244 4.14 32.1

30.482

45.25

4 976

$\frac{114}{494}$

$\frac{-27}{44.49}$

80.413

73.77

44.07

$\frac{32}{495}$

-0012 -024  
-0004 -024

48.94

44582 6 457 AS 88 28

204197A

628954 6.96 38 141 457 2633 ③

6 47 19.21 45-54 9.5

-0403  
-039 134



14.219 6.4

$$\frac{93}{307}$$

-0023 #13.0  
-035

-042 #10.6  
8.46 4.4

$$\frac{144}{11.42}$$

44-26

14.133

$$\frac{29}{16}$$

6.16 ~

9.21  
-9.2

-0028 040  
-0027 040



5008 64621141855 1782

2510 2510

254 051158 202 202 452

251- 546529

647 5777 14- 22 142

65041 +097 24y  
-0903 +0996

1097  
9601  
-041+100  
-0453

5-0134

-201757

6 467 -2 17 1P2

186879

664 0.872 207 414 P

868

6 44 10.12 -2 20 308

-0157

[-013:1000:]

75.500  
3000-000

11/12

13  
12  
1000

10.120 966

- 0013 # 10.0  
- 0002

10000 + 3.5  
+ 0006  
- 0007  
3053 569

547200

34200

- 322  
31  
1/682

10.220

- 0004 + 0003  
100105 + 0002

10.220  
10.117  
10.117

6301  
31.54

- 44  
30.02  
- 1.34  
31.36  
+ 39  
31.75

10.149  
10.149  
10.149

31.54  
0

6 469 - 2 3 P✓

02109

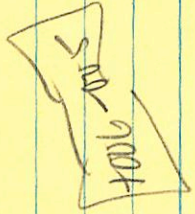
10810<sup>2</sup>

6.86 315 166 1.023 (2)

668986

6 46 20.54 - 2 6 637

~~10037~~



~~10037~~

10037

126  
43

$20.575$   
 $- 31$   
135  
 $20.544$

$98.4$   
 $+ 0006 \pm 4.0$   
 $+ 0007$   
 $+ 0006$

$20.553$   
 $- 25$   
18

6305

$4443$   
 $15130$   
20573  
 $187$   
54

$1005$   
 $1000$   
 $1006$

$4005 \pm 48.0$   
 $- 104$   
 $- 106$   
3867  
 $- 25$   
3842  
 $54118$   
 $0$

94.3

$873$   
 $4435$   
5321  
 $1091$   
5416  
 $34$   
5450

50372 6 428 + 2 52 2611

1000 P=15

1000

2000 6000

12.1448

1000

1000 10 20 30 40 50 60 70

1000 1000 1000 1000

1000 1000

1000 1000



50554 6 487 724 2.3 F5

131965 322 206 184

1198 6-85 366 179 350

(286) (27)

(258)

6-9093 (10/10/10)

7-80 814 18 28-6

362-258 344 407.

1020 10-11-0915

6 6-86 306 156 440 2169

(347) (347)

7-11 7-11 7-11

10032) 100284

7-11

100284 100284

100284 100284

100284 100284

100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503

100503 100503



-1048771

-1022

-112767

-142

34821 2A

$\frac{224}{40.047}$

3861 31

$\frac{5.25}{43.56}$

-19-84

34887

$\frac{+28}{.925}$

5852

38.75

$\frac{35.23}{2}$

+3 -1  
-44 -184

-630 +100

80639

6 490 -9 23 FS

-901711

205 354 161 366

G-69023

6 51 22.35 -9 27 4.6

$$\begin{array}{r} -0.4 \\ + \\ \hline -0.4 \end{array}$$

$$\begin{array}{r} -0.71 \\ \hline -0.68 \end{array}$$

0.514 250  
92.1  
92.1

27

2.62  
2.12

0.514 250  
92.1  
92.1

92.1  
92.1

92.1  
92.1

2.116  
1.441  
5.531  
1.535  
5.326

11

2011.4  
25.11.4

92.1  
92.1

53644  
28.504  
22206  
22206  
102

474  
1.22  
5.517  
1.34  
5.63

1594  
1588  
1591

1545

1.22  
1.02  
1.22  
1.22

1.02  
1.02  
1.02  
1.02

1.02  
1.02  
1.02  
1.02

867

6 50 333 -31 40 29

51014

-3103281

229

-7.6

609064

242.1

673 13

-13.3

6 52 264 -31 44 158

54 -

227

-1012 +1003 549

+10086

-100123

-0157

-012 +1004

51095

+46155

6 50.9 744 57 6.87 100  
6.87 1.02 52

60922

6 84 2243 +41 96 246

+6 -9  
+0337 -0496 W350  
+0340 -0505

71384

+037-050

22889 3.6

4041744 - 264 + 3.7

2470 001

F6V

51202 AC 6 51 13 25 54 32

1958 158

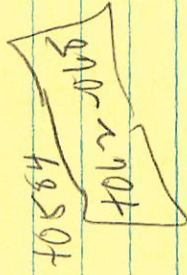
2246  
-12.0

202 322 71 489

609091

5.0  
1.1

6 53 16 47 - 25 58 19.1





56  
2.3531

453.8  
113.81

16964 99.5

-20  
939

+0006 7.5  
-068 7.5

1406 983

3524  
15.54

3461

2392

53.28

17.03

18.33

+24  
10.09

18.100  
~~88.528~~  
16.928

432  
78  
910

+0041 069

+0041 1656

140.14

6 37.3 - 69 52

9

51211

6 09 604 287 604

- 690665

280.7  
- 255

629015

6.86 1.11

- 64 55 244  
- 71 43 2

56.50  
08.05

6 510 50.80

+1005 012

24

108  
232  
271  
509

12190  
4820

50477  
87

984

0  
-123

-0006±7.8

-013 FL3

1622  
0048044

960

508

451

248

8001

34.97

24.51

2.656  
-12190

50.50  
-057  
493

50.70

50.466  
-71

1013

9069  
+ 22

.395

1006

1013  
1012

2045  
+ 103

493

0

3042

50.578  
-11

4204

30.80

507  
5054

3074

G-8 III  
F

51320 6 517 -76 44

-760422

288.2 685 94

2116

8442

6 44 3487 -76 47 343

34001101

A 202-576 328 437 686 286 2

D 1032-325 179429 2602 2

111 + 1004

111111111

-510

22  
21  
11

34446  
267  
913

966

-005656.9  
-0047

00077.2

+006

+004  
34446  
966

364487

3186

46.0

$\frac{-1252}{35}$

$\frac{49.75}{}$

34.7 - 22

38.75

713

+ 1.10

33

34.65

746

0

5203

34446

-00485

+003

34443

-00445

+0035

$\frac{-09}{1034}$

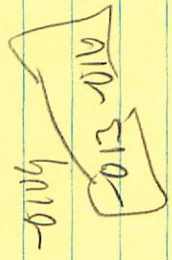
$\frac{+1}{3465}$

51324 6 518 60 41 120  
~~4 227 60~~

1520152 6063 1.39 1.53

609156

6 58 56.08 152 35 30.2





$$46.077$$
$$\begin{array}{r} 1000 \\ \hline 177 \end{array}$$

2.8

$$702783$$
$$\begin{array}{r} -0004 \\ \hline 7007 \end{array}$$

$$\begin{array}{r} -022 \\ \hline 20.20 \end{array}$$
$$20.20$$

x 11

$$46.139$$
$$\begin{array}{r} +14 \\ \hline 159 \end{array}$$

$$58.51$$

$$31.19$$
$$\begin{array}{r} -07 \\ \hline 31.05 \end{array}$$

$$46.093$$
$$\begin{array}{r} 32 \\ \hline 125 \end{array}$$

$$73.77$$

$$31.15$$
$$\begin{array}{r} -10 \\ \hline 31.05 \end{array}$$

$$10004$$
$$\begin{array}{r} 1020 \\ \hline 1012 \end{array}$$



8748

6 525 + 63 44 156

41207A

662 150 180 07a

62  
9148

6 57 12.62 + 63 44 55.5

70050

70020111

12.624 1.7

$\begin{array}{r} -42 \\ \hline 132 \end{array}$

70014 = 4.4  
70003  
70010

-DD ± 3.9

$\begin{array}{r} -1023 \\ \hline 1009 \end{array}$   
55349 9223

12.478

$\begin{array}{r} 72 \\ \hline 1520 \end{array}$

57.32

$\begin{array}{r} 56.59 \\ \hline 55.05 \end{array}$   
 $\begin{array}{r} 56.01 \\ \hline 55.01 \end{array}$

432

12.529

$\begin{array}{r} +419 \\ \hline 593 \end{array}$

44.80

70011-016  
70005-015

56.03  
 $\begin{array}{r} \hline 55.94 \end{array}$

57573 AB 6 527 9 2A B1 51-609

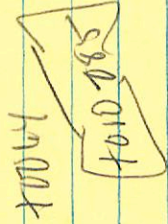
4291051

415 851 hge 599

66929

A5623

6 84 50.78 19 22 13.4



50.776  
~~57~~  
433

-0012 59.7  
2.2 +0003  
+0012

-075 59.0  
-084  
-085 3.89  
00.6  
484  
11648

50.826  
+24  
~~454~~

64.07  
+0008 -084

15.92  
10.10  
0

45425

3765  
+0004 -085

1579  
5645  
1227  
1716  
1344  
+44  
A.98

50.843  
~~3~~  
516  
+25  
471

51635 6 531 + 54 5-9 676 85

+550105-

443

2119 643 05 -14 41-9

6 57 806 +54 55 415

-00 24

-00 30

030-900-  
-00 5-030

8061  
-110  
057

287

1000236  
-10003  
10000

-035-326  
-042  
011 41.51 948

81031

+110  
011

4147

4144

-21  
4128

81037

+110  
053

4144

4148

-27  
4138

0000-010

-00036-1037

51911

51911 AB

6

541 416 5

60

1161352

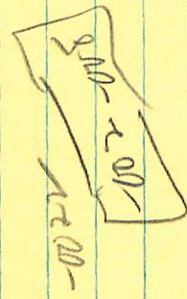
202-505 800 554

669192

6 56 58 20 716 0040.4

A5660

2.2/0.3  
8.7/0.3





+0000 ± 3.0  
-0003

-014 ± 3.0  
-006

58.245 94.5

40.34 95.1

~~0.10~~  
~~248~~

41 16  
77

58.237  
+ 0.10

60.13

40.88  
10  
40.78

~~248~~

0005 - 010

00015 - 0085

6016  
6 55 109 -32 35 05

5225

224 -825

323048  
624164

2434  
128

6.74 78

6.74 495 ~~78~~

6 57 82 -32 35 5.6

224 -494

-1003 +004 stay

1003 ~ 2000

1040 000 +004

AS ID

52414

6 55 50.5 ✓ -33 20 10

-3303402

222

-8333

669219

2444

657 16

-12.0

6 57 50.5 -33 24 19.0

222

-500

-1002 2012 2402

-1002 2012

-1002

1001 1013

122 III

52415 6 54.0 - 65 22-

645089-

2241  
-24.7 6.89 1.02

669160

6 55 6-172 - 68 26 20.5

~~+ 6044 - 0584  
 + 6013 + 0456  
 - 11  
 + 0069  
 + 0114035~~

062  
2005  
1427  
18

51662 963

-16  
1696

+0003 ± 6.3  
-6010  
+0003  
+0036

+050 ± 6.4

+032  
+032  
+022  
20.15  
-284  
22.99

432

51226

-5,080

51.666

-012

1.605  
+ 61

3148

+6008 +034

+00125 +034

2098  
21.12

2140

+04  
21.81

+3  
21.78

51220

-057  
1663

48.1

420.1

2080  
-22  
2102

51122  
-9  
43

2177

A 4/5 IV

52516 6 56 20.2 -31 00 5-

582570  
-205775  
376923

229 229 -8.4

6.67 307  
17.79

2120  
11.4

6.56 38

6 54 14.5 -31 7 16.0

229 -503

4025 +036 stay

+00247 +0365

0317  
03

035038

82737

+361555

6 57.3 +84 27 6-20 07

6-68 84 76

64244

7 60 42.4 14.24 28 18.1

+4 +8  
+0021 11.00 +  
-0133 W3 57

60200 -0120  
60200

0920

110-5001



1003017.56 - 024FLC0

42413 26

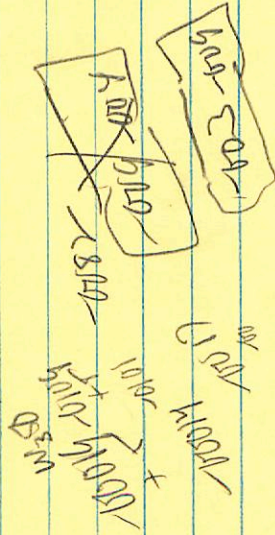
1886 28

52822/3 6 576 +37 44 F5A

437064  
6160580 244 567

666304

7 00 53.82 +37 28 2/11



$52.823$   
 $\frac{34}{862}$   
 $52.831$   
 $-\frac{11}{813}$

11.80

$-1010$   
 $-1012$   
 $11$   
 $21.13$   
 $5.5$

$52.88$   
 $21.85$   
 $+14$   
 $2101$

$52.841$   
 $32$   
 $873$

58.60

$2087$   
 $2074$

$-1010$   
 $-1007$   
 $-115$

05010101  
+01010101

06 05 ΔCT 95'65 50 6

✓ 24 90 52 649 h24699

635 661 361 44.9 QRE8CT

SA 95 ΔCT 45 9 18823

59.557  
- 200  
357  
986

10029 496  
10055  
10013  
100

1001462  
1004  
10029  
204  
05  
509  
24  
24

49/  
54639  
465

8817

8140  
- 200  
8340

44/  
54759  
410

12572

906  
- 114  
852

10052-1024  
10049 1024

53003

6 583 +2 35 60

+711530

200520 305 025 004

200

202 576 257 624 281

net bc

200

7 00 58.06 +2 30 43.2

+8 -9 Ak

000 -010

-2 -11 -1 11

0 0 114 -0015

53685

7 0.9 +44 11 0.8

440584

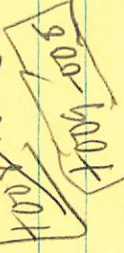
629 107 90 aya

669347

7 14 30.54 +44 0) 9.8

+7 1005 1100 91 1007 4

+1009 2



+1009 1004 1005 1007 2



$$\begin{array}{r} 30.539 \\ \text{---} \\ 510 \end{array}$$

2.1

$$\begin{array}{r} \text{TOTAL } 654.2 \\ +0016 \\ +0009 \\ +0014 \\ \hline +0011 \\ -011 \\ \hline 10.50 \end{array}$$

10.50

$$\begin{array}{r} +29 \\ 30.539 \\ +44 \\ \hline 579 \end{array}$$

59262

$$\begin{array}{r} +0016 \\ -008 \\ \hline -22 \\ 9.99 \end{array}$$

$$\begin{array}{r} 30.577 \\ +85 \\ \hline 575 \end{array}$$

7474

$$\begin{array}{r} 989 \\ -10 \\ \hline 979 \end{array}$$

$$\begin{array}{r} +34 \\ 30.574 \\ +50 \\ \hline 596 \end{array}$$

6531

$$\begin{array}{r} 9.80 \\ -6 \\ \hline 974 \end{array}$$

10.50

983

+26 +24  
-4 -1

50722 27095 7 141 5- 141 5- 1634 25- 22 22

99075-  
226229

55.8

2000

4.4  
C.272

(5)

220 12 25- 141 2 6

525-

2114

1000 + 1012, 000  
- 0008 + 1005 500  
- 0010 + 1000 600  
- 0010 + 1000 600  
- 0010 + 1000 600

[1000 - 500]

1000-

124372-004

124372-004

124372

124372-003

688

7 2 183 - 40 24 15  
54 215  
100 215  
477

54035

1998 0115

6.76 824 316 357

2514  
4152

1281

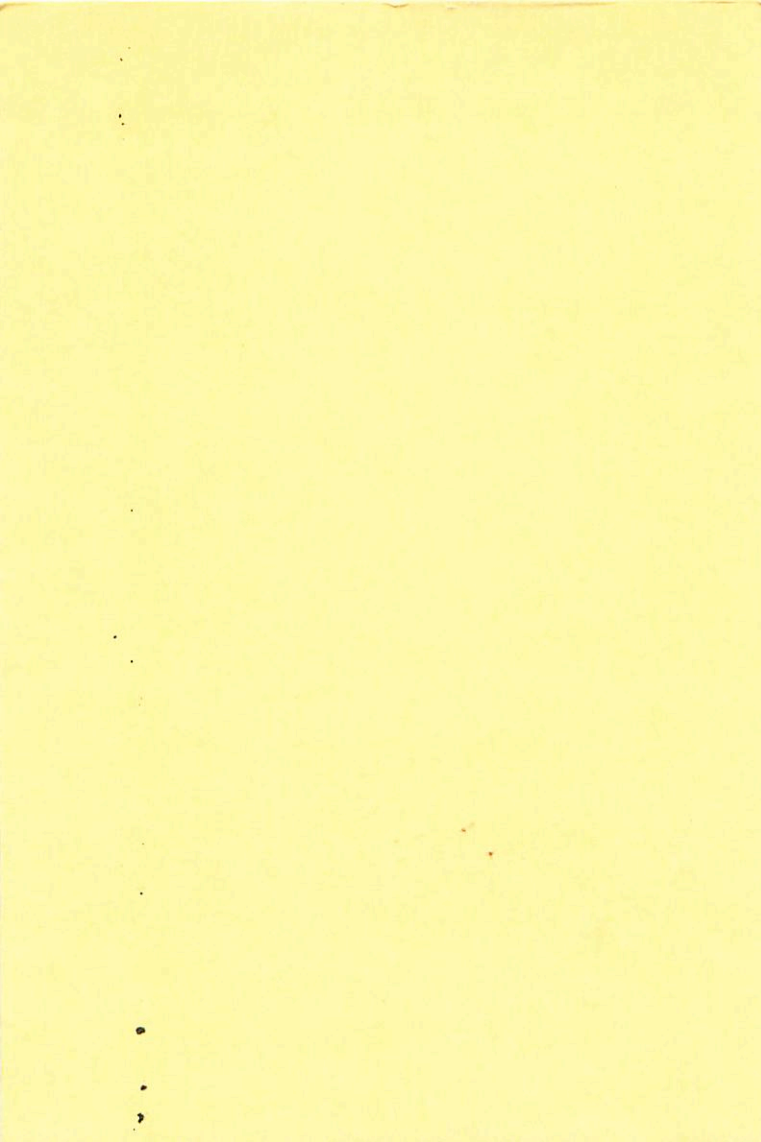
66424

7 3 5400 - 40 33481

670 NIN  
MKT  
9789  
0200  
0400  
0500  
1000

~~1108~~ 1023 stay

1005 + 057 0547 - 0008 + 055 stay  
1000 0300 1000 1000  
1000 1000 1000 1000  
1000 1000 1000 1000  
1000 1000 1000 1000  
1000 1000 1000 1000



54250 AB > 3.0 ~ 31 (25) FD

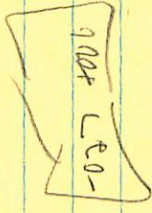
-401830 641 0.160 164 924

664418

A 58B > 5 2813 ~4 35 52.5

8.2" 1.9  
8.4

520



-001  
1.100  
1.100

20216 251

20216 36

28432 009

5249 945



54626 2 4 24.5 - 81 16 6 F 5 10/10

~~380 882~~

3104074 2430  
-10.5

7.07 240 172 510

G-69441

) 6 16/16 - 81 20 48.1

+0031 - 046 Gly

+0367  
[+03045]

54658 7 46 -5 53 (7.8) 70

-50/105

out to 6-47 125 140 1032

7 7 5.34 -5 59 434

-9 229 4

-0865 +003 Washington

camp 1002

-0119

-010-1002

6470202  
04259

7 48 45 + 02

51645

5551444

669448

0-58-55 sat 08.40 8 7

02-31-92-0-LL100-  
4-1+

0420-96100-

0510-021-023

-D11 541 -D34F3.4

26198 14

3704931

12/21  
12/21

055.1 - 52.2 = 46

✓ 52184  
✓ 52184

660 1.26  
1.51  
L. 2.9  
✓ 660 1.26

6 16.55 - 52.07 = 30.5

~~012~~  
9000  
9012  
3015  
4550

1820

4.9  
4.10  
0.50  
0.54  
0.50  
0.24 + 0.50  
0.24  
0.50

14271  
35678

16495-987  
 $\frac{241}{236}$

-0040378  
-00235  
-0025

+058757  
+040 24.74  
-340  
3314

5264  
14160  
5.62  
192  
30

16.59

38.1

30.8

40.964  
35678  
 $\frac{16.647}{16.647}$   
-16.647  
16.647  
16.647

22.114

-00313 +0007

6.94  
-2165  
 $\frac{3113}{3113}$   
-3113  
3113  
+3113  
3113

14.574  
16.211

2945  
-13  
2945

54525

7 05.3 +26 34 NO

+26.1481

6.72 1.10 103 @ 23m

GC9497

-11 01.11 - 800  
more 80 & 100  
more get

11R-500-  
11-800



24602 600

2006211.3

2007#9.1

2487 48

24  
24  
24

24587  
24  
24

2501

2632  
to  
2634

24.859

54.13

23.26

10-04

2454

4411

234

-1501676

54834

> 5.3

-16

04

AS

701676

(150?)

6.43 187193 686

669470

7

7

37.13

-16

9 8.9

-0458

6001640

270.24  
67.87

143.35  
8-23.1

2706  
6.27  
1.36  
1.11

-0029 28.7

4001 2.8  
+0.4

37131

98.4 -0034

884 55.0

-06

144  
275

84

24.888

3317

495.14

7.572

-0031 +010

-23.25

37131

37131

+25

~~154~~

-00346 +0077

8.87

-117

9.74

+22

5.43

AG 10

55105 7 6.4 -57 10

-5701145  
OC 8M1 -70

C.C. 9464  
h.c.e  
2679  
-204

h.c.e 68.9  
h.c.e  
9.1

7 7.12 57 55 28  
9.21 6  
h.c.e  
104

h.c.e  
-012-+027  
104  
-0016-+0245  
-0027 +0306  
-0020 +0206

we hope

8104

see

12598

43 ✓

55474 7 7 58.6 -85 56 7

-3903233

664530 2504

-13.2

674 23

7 9 4065 -34 / 5.6

-1025 +036 5th  
+037

-0241

-025 +038