

90718

10 23.4 +14 52

g G5  
+379

f15.2206

6.48 0.60 0.78

6014389

10 26 8.27 +14 35 58.9

8670  
4987

9999  
0148

0740

0011

0.6

0095

811

25 117  
-00574 1077

-00549 -0060

-00553 -0046

0803

0790000

0054525' -01852-4

8-268 94.6

5840 922

-00574 -0677

90776 | 238 -19 01 690 RD

182943

677 608 908 457 0  
305

~~60189~~

14342

10 26 12.25 -19 16 74

893 4207 0341  
810 -9074 -0026  
-448 -112  
0100  
446

10102 ✓  
1012-032

17  
51  
330

12.394 7.5  
+17  
330

TDH 55.1  
+60K  
+6000g

1037  
735

244 1.6  
2472  
502 45-565

33.53

2237

12.150  
12.313  
12.317  
330  
+13/330

33.53  
+600g  
+600g  
+600g

3568  
605  
6.53  
1355  
620

12.361  
+17  
330

3046

7.37  
5.96

98807 10 24.0 +57 5 F2

+5701605

by  
6.74 249

669447

6.77 35 06 ofa

669414

10 27 9.88 +50 49 33.6

$\frac{1000}{1000} \times 1000$   
 $\frac{1000}{1000} \times 1000$   
 $\frac{1000}{1000} \times 1000$   
 $\frac{1000}{1000} \times 1000$   
 $\frac{1000}{1000} \times 1000$

3314

74

3 3 3 3

988/3

6148

3337

3337

3337

3337

3337

3337

3337

3337

3337

3337

3337

3337

3337

3337

114

114

114

114

114

114

114

114

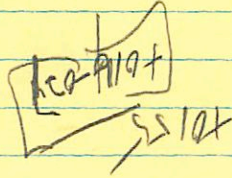
114

114

114

114

1110  
1553



1553

1553  
1110  
1553-1110  
1553

11 27 838 + 40 43 875

1110

1553 153 370

1553 and 1553

1553  
1553  
1553

8.380 944

$\frac{96}{29}$

+1017 346

+1012

+1016

-12243.6

-132

34.54

92.3

$\frac{127}{37.79}$

8.350

+7/  
 $\frac{+9}{359}$

52.05

+1015 -1030

+10136 -1025

36.23

$\frac{-32}{3591}$

9.320

+20  
 $\frac{290}{290}$

55.19

35.94

-17

$\frac{35.94}{35.94}$



90895

43.4.59

66

19281

10 24 256 43 19 38  
A15

10 26 3384 -43 24 57.2

-0043 +010 87g

-6042 +013

0152  
0174

-0448 [042+017]

90505 505MB 01 01 246 + 00 01 01

Research 655 141 334 01

214412

10 27 825 44 574

8.225 91.1

594

8.064

$\times \frac{14}{100}$

8.030

$\times \frac{14}{100}$

694

-0100 ± 5.4  
-0100  
-0104

68.80

-130 ± 5.0

~~153~~  
-150

57.39

$\frac{268}{5.0}$

4-3.20

$\frac{53.16}{7}$

404

63.26

54.96

59.89

-0101-130

-0102-1303

-1529

$\frac{-151}{-151}$

M3 III

90914 10 246 -22 40

-220559

292.8

6.47 1.96

60M374 -13.2

10 28 43.16 -22 54 45.7

-0.414  
-0.410 10.10

3346  
18388

1893  
1886  
7

43014  
460  
494  
9.734  
33942  
43201  
158  
+549  
2

1009179.5  
54.1-1088

24113

100910 +1003  
100911 +1062

+100277.8  
+1004  
4619 55.1

4630

6440  
2882  
4572  
-22  
4594  
-23  
4617

45852  
1835.3

17.1  
64  
100

90931 10 248 736 46 FD  
+370 2088

6.85 145 232 709

G-014430

10 27 4340 736 31 57.1

W3  
16 26 2000 0265  
1500 2000  
1500 2000  
1500 2000  
1500 2000

43-402

9.7

~~10024~~  
~~10024~~

~~1004~~  
~~1000~~

5106

4.2

~~543~~

43429

(52.57)

52.05

~~508~~

+7)

433

(58.16)

51.9

43394  
+ 22  
406

51.43

10024  
10023

1072  
1096

-10025 - 58.0 - 04/77.1



9/11/65

DAI 3-17 22 23 4.9.72 01

430375

GC 1445-4

10 29 1.3.3 43 6 4.2

0876

036-022



1.324

$\frac{116}{495}$

1.275

$\frac{414}{294}$

1.257

$\frac{714}{577}$

$\frac{277}{277}$

1.8

-002445

-0025

-0024

-016454

-026

-027

9.18452

$\frac{808}{1006}$

~~1006~~

8.34

$\frac{-10}{824}$

6.25

-00243

-026

7.25

-00251

8.07

$\frac{-116}{797}$

6-5 PM  
10 20 40 43 51 55

91214

-434718

6214449

8.18 70 44  
5434 82 01

8.18 70 44  
5434 82 01

9100 6.5100

8410-  
[200x10-]

91318  
3080  
S.3804

10 27.5 -5 34 490 100

CC 14483 10 24 57.50 -8 49 0.6

ADG7522

0420  
-027-036

11.5  
" 4  
11

$$57.502$$

$$\frac{87}{589}$$

$$97.1$$

$$-1007.665$$

$$-025.66.1$$

$$-10012$$

$$-045$$

$$-1036$$

$$-026$$

$$0.59$$

$$98.3$$

$$\frac{1.86}{58.63}$$

$$41188$$

03

$$41.959$$

$$15.836$$

$$\frac{87489}{491}$$

$$3330$$

$$-10018$$

$$-010$$

$$-100149$$

$$-0404$$

$$1.74$$

$$41.88$$

$$\frac{5982}{513}$$

$$0.3$$

$$\frac{0.321}{0.112}$$

$$57.404$$

$$33.15$$

$$\frac{57}{411}$$

$$0.15$$

$$\frac{12.5}{59.96}$$

91898 10 28.1 -22 01 691 039

2/30/12

GO

14496

10 30 31.36 -22 16 99

-0289

-027 4059

31.260 CD.7

$\frac{44}{44}$

-CD 1,2 E10.6

-CD 14

$\frac{1028}{1028}$

+CD 23 5.8

-CD 6

8.43

889

$\frac{10.59}{10.59}$

76242

128  
150

28.01

42412

$\frac{10.43}{10.43}$

46

10.44

+17

$\frac{10.82}{10.82}$

-CD 20 +CD 4

-CD 20 +CD 5

345

19.775  
11.582  
 $\frac{313622}{313622}$   
392  
314641  
 $\frac{33.22}{33.22}$

31352  
+2  
354

33.22

10.83

+11

1042

91434

10 28.3

-12

5-4 685 100

12.3194

6614503

10 30 44.74 -13 8 96.0

6272  
[ -025-100 ]

44.745  
154  
899

344

-D02A FL4  
-D014  
-D014

-D10 FL.5  
-D13  
45.58  
54  
34.3

46.215

382

-D11

80.472  
13850  
49820

-D017  
-D016  
-D11

320  
4258  
45.90  
46.25  
+33  
46.93

932  
+13  
845

33.22

41.70  
14  
41.84

44.852  
2  
44.854



91628

01

248 -3 23 25

24808-

168 327 151 373

6244533

10 32 18.16 -3 38 158

10076  
1009-113

18.160 96.4

+0018#7.3  
+0003

-16.9 66.4

1880 92.3

$\frac{-70}{690}$

-16.4

$\frac{5.48}{10.32}$

18.092  
 $\frac{+18}{110}$

~~10006~~

69.67

22.19

$\frac{6}{22.21}$

91.75

12.02

$\frac{75.77}{17.24}$

47.688  
 $\frac{30.914}{18104}$

+10034

$\frac{+2}{17.26}$

$\frac{-7}{997}$

91657 10 24.9 12 43 673 102

122334

6614543

10 32 31.42 12 27 483

1000 1200

TD/SE-3.0

+TDSE-3.3

81419 9:7

-0013  
-0011

000

1007 48.37 99

$\frac{24}{495}$

-0014 +001

$\frac{-08}{48.26}$

81.356  
+14

69.77

$\frac{475}{475}$

48.36  
 $\frac{-2}{27}$

81.405  
15

92.61

48.40  
 $\frac{-1}{21}$

429

-0018

~0221

$\sqrt{-021}$

6-8/20 III+4

978/6  
-5703472  
6-014557

10 323 -57 10  
see -31

2888

205  
6.84 87 #8

-4 -5

7/1 3 11 10 33 09.5 -57 25 043

9.5 231 -1962

see  
-023/026  
-0267  
-005p -034 5  
-0075 40000  
-0033 = 0.25  
-0033 -030

$$\frac{9.455}{163} = 698$$

$$\begin{array}{r} 1034 \\ -0057 \\ \hline 0034 \\ -0032 \\ \hline 0002 \end{array}$$

$$\begin{array}{r} 015 \\ -013 \\ \hline 002 \end{array}$$

$$\begin{array}{r} 630 \\ -151 \\ \hline 479 \end{array}$$

$$6.10 \quad 94.7$$

$$46450$$

~~1220~~ 12,050

$$8130$$

$$\begin{array}{r} 57375 \\ 9428 \\ \hline 59 \end{array}$$

$$\begin{array}{r} -0034 -014 \\ -00359 -0112 \end{array}$$

$$14.80$$

$$4480$$

$$\frac{467}{87}$$

$$\frac{4.20}{5.17}$$

$$463$$

$$\begin{array}{r} 117 \\ 86 \\ \hline 241 \end{array}$$

$$\frac{487}{592}$$

$$69.16$$

$$5.23$$

$$\begin{array}{r} -28 \\ \hline 5.51 \end{array}$$

$$9.510$$

$$+51$$

$$9.505$$

$$4.30$$

$$-122$$

$$\frac{5.17}{5.17}$$

9/548 AB

10 3/9 760 35 25

+600 1274

1.76 3.15 154 481

G-614610

ASG 7855

10 35 4.76 460 23 14.7

-6263

-6263-204



-2011731  
-206 14.73 917  
-208

-1037  
-1035

1030  
270.3

4761 960

162  
923

-209

49.24

16.9

-10  
1559

4734  
+10  
744

-1034

10355-2081

4634  
+15  
652

73.35

1088  
-8  
1080



91955

10

31

5-7.6

-28

15

12

A24

=28.8306

2.60

685 086 138 1117

2913

+0.05

G614588

$m_1 = 10.60$

$E = 0.71$

$v_0 = 6.58$   
7.3

7.8  
7.6

+1.24

10 34 14.93 -28 30 442

7.55

0390

9219

- 9364

+0325

-037 +010

3626

3498

+0015

1.58

0036

720

-W250 kW54

-D226 57.1 + D255 7.1

0.2  
1.28

14.524  
140  
960

+D224  
+D234  
-D222

+D223  
+D12  
+D24

4422 - 552

15.054

-D222

-D222

4466

14.583  
+15  
+241

(6334)

4424

-13

44550

-D226  
+D234

3222  
644

4412

2107

46.588  
28070  
14986

3455

4417

4456

2275  
4424

14986  
960  
-16  
947

4806  
10.135  
17971  
975  
947

5852  
4450  
4403  
4447

4424  
4420

975  
947

4447  
4417  
4480

1800 6300 448  
6200 448 - 1000

1000 448  
6200

10 34 2157 10 27 23 45

6300 448

1000 448

10 27 23 45

1000 448

6300 448

21.567

95.9

-071216.3 00025.0

$\frac{63}{64}$

~~100.27~~  
~~100.27~~

~~100~~

1000-10018

48.50

886

85  
125

21.455

(48.26)

48.33

$\frac{15}{16}$   
490

$\frac{-13}{48.46}$

44.20

11.057

34.87

2.70

10.451

45.40

21.506

48.34

2.9  
5  
3  
117

48.78

48.117

544

48.56

MS IV

91585 10 321-68 50

pe 1089-

12-20

24/4  
-9/6

692-192

North

10 33 3586 -64 05 31.2

10017-051 cap

~~100176~~ -0481

100179  
100179  
100179  
+010-044

92196 10 336 +16 39 F2

11602144  
111E2114  
672  
661 273

6C1M33  
(50 dec)  
6.62 40 -03 opa  
6.63 088 -070 egg

10 36 18.74 +16 23 177

100350-0272 F1045suppl

10504 1052-023

13259 2-5-

+10039 ± 22  
-026 ± 21

1271 50-4



68 III

92313 10 34 439 -34 09 23

-3006565

6614650

275.4 671 83

+15.0

10 37 0.03 -36 24 55.6

10030 +007 Slong

-100314 +1027

-6459- -042-1007



08/9 10/10

92405  
-5408909  
0014651

10 35.0 - 54 36  
240 -2

284.7  
+3.0

7.1

2

10 37 00.3 - 54 51 11.2  
240 -1874

-0014 +0035

-0057 +0006 Gp

-0022 +0016 Gc

-0025: +0013

-0317

-029 +006

~~-019: +005~~

0.364 205

$$\begin{array}{r} 114 \\ \hline 493 \end{array}$$

~~247~~

59848

$$\begin{array}{r} 42 \\ \hline 0.162 \end{array}$$

$$\begin{array}{r} 2031 \\ \hline 1194 \end{array}$$

0.270

+6

304

~~0824~~

0109

6058

0036

2861

0034

0037

003

+002

382

11.20

43

11.63

004

003

004

001

2316

47.85

1701

37

11.38

11.54

0822

0.236

+0.0

0.166

1668 932

20

1144

46785

49958

32

192

11.22

28

11.50

92501

10 35 449 -48 45 31 <sup>105 111</sup>

-48.3446

0614674

10 37 5185 -49 01 8.2

-1030 4009

-6026 40135

-0256

023 4018

92515

-5103482  
6614675

2834  
+5.5

+32  
-9  
10

+47  
-9  
35

50.7

-51 45-46

247

-813

ADW(m)

(.66)

10 37 54.13 -52 01 219

247

+577

-044	-015
------	------

<del>-000</del>	-0195
<del>-004</del>	+013
<del>-005</del>	-017
<del>-0050</del>	-019

-0061 -022

54,046

5.0

2262-579

AYZ

10 36.8 -74 35

92665

-74072

2546 20 82.9

14.5 9.152

624676

10 37 55.58 -74 53 46.9

LLAO

5004 7005  
-026 7005



23842  
 13467  
 10475  
 129  
 19

55455 9TY  
 244  
 957  
 1058 fly  
 10008  
 1000  
 1003  
 4218 919  
 22  
 4241  
 46850  
 1975.6

22.111  
 22502  
 85.6853  
 -0.046  
 1.607  
 +59664  
 1004 and  
 10036

5844  
 4840  
 473  
 119  
 4783  
 23  
 4776  
 12  
 121

55475  
 +44  
 51  
 5400  
 47.38  
 -12  
 4751

55.680  
 -29  
 600  
 479  
 4660  
 -07  
 4767  
 23  
 4776

A 110 12/14

320B 10 36.5-58-34

24C 24B

300B 6.8  
-23.4

64M5B

10 39 08.44 -88- 49 56.0

400 57 -000 8.4

5251  
1000 1000  
1000 1000



92749 (AR)

10 32.5 44 6 F

+ 402375

6.5T 315 169 455 @

G-614723

34504

10 04 25T 43 50 413

A-7896

6.9" 0.5  
8.4" 0.5

→ 892

5904 880  
- 088 + 025

8950 - 9956

4460

6932

0900

- 0167

- 2.5

-7058 4.1

+019 4.1

2.585 604 -0060

+021 4.29 00.5

$\frac{255}{470}$

$\frac{404}{5}$

2.134 2026

9616

$\frac{417}{455}$

-6059, 10205

$\frac{11}{51}$

-0892

92753

10

37.5

-8

12

6.96 100

-7.3097

PC14772

10 39

56.97

-9

27

54.5

1001 1007

56.974 96.4

-322  
912

+000647.8 +00222.1

-0006  
+0004

-002  
+005

5480 96.4

82  
125

41.789

157120

56909

914  
+920

3463

+0001+003

-0006

4/81

4842

54.23

55.18  
+21

54.9

332

56.941

+16

57

54.8

+17

54.1

46992

62844 10 38.1 - 23 02 688 120

-222488

6614734

10 40 28.26 - 23 17 11.7

10014

10014

$$\begin{array}{r} 28.259 \\ \underline{-19} \\ 210 \end{array}$$

$$\begin{array}{r} 100020.4 \\ -10003 \\ \hline 10004 \end{array}$$

$$\begin{array}{r} 1004536 \\ -1002 \\ \hline 1003534 \end{array}$$

$$3431$$

$$21037$$

$$\begin{array}{r} 11.22 \\ \underline{-19} \\ 11.91 \end{array}$$

$$35$$

$$\begin{array}{r} 16820 \\ \underline{11.840} \\ 28.220 \end{array}$$

$$1001004$$

$$\begin{array}{r} 5035 \\ \underline{11.22} \\ 4213 \end{array}$$

$$\begin{array}{r} 234 \\ \underline{+11} \\ 245 \end{array}$$

$$3303$$

$$\begin{array}{r} 12.17 \\ \underline{+11} \\ 11.9 \end{array}$$

$$\begin{array}{r} 28.249 \\ \underline{+11} \\ 240 \end{array}$$

$$\begin{array}{r} 12.58 \\ \underline{+28} \\ 12.30 \end{array}$$

92884

10

28.4

+18

51

670 NO

+19.2364

GC14752

10

41

7.89

+18

34

331

$\frac{415}{-46}$   
 $\frac{29}{-8}$   
 $\frac{111}{-51}$   
 $\frac{2987}{+10}$   
 $\frac{497}{}$

235-71  
 90913  
 +20  
 423

7.892  
 $\frac{-46}{-46}$   
 2.5

70010 FL4  
 $\frac{-002}{-002}$   
 +0014  
 -033  
 $\frac{-042}{-042}$   
 8209  
 $\frac{309}{3613}$   
 82

59.22  
 70007  
 $\frac{-1047}{-1047}$   
 344  
 $\frac{-15}{-15}$   
 3926

40.13  
 #

343  
 $\frac{+12}{+12}$   
 34.27



92687 10 39 44 38 323 323 323 323

35663 2024 HCC  
703 394 703 324 324  
664 57

66457

10 41 20 30 38 47 45 2

70006 7005 Sky

70007 7007

Sky 7005 70007 7010 7011

93102 10 40.0 +3 00 657 102

+3.2405

641789

10 952 3487  
~~10 952 3487~~ +2 45 5.0

3654  
=

+25 +17

-00379 → 0236

0354 → 1214

✓ 0362

0542  
-052-018

93105

10 40 47 -84 24 18

FCI

-360664

6665 55

664750

6669 385 162 464

10 42 2473 -26 40 2.3

40063-035

Exp

~~40063~~ -0333

40254

[4078-024]

93165

10 403 -24 57

BS 10

-240729

14754 2450

687 11

6100

-146

10 41 2783 = 25 12 093

9210  $\left[ \begin{array}{c} 200+110 \\ 11+100 \end{array} \right]$

10010 ± 83

1003 ± 7.5

22.574 95.0

-10056 100

-1007 4.42 - 55.0

-577  
922

-1022

-1007 4.14

4.7155  
1.4912

53.389

2882

12.45

24422  
2261  
125

34.422  
2773

191  
454

-1026 -103  
10325 1008

120

191  
454  
sum

4.57  
147

51.55  
4.14  
4.54  
-23  
4.82

27.601  
451  
712

22.930 474  
-21 4.30

21  
4.97

93814

10 41 21.0

-40 26.5

CPD

500001-

0614810

10 43 35.2

-40 42 36

1017 100-100 800

1014 100-100

1014 100-100



93336

10

15

2/2

23/4

25  
-46  
56  
02

-464805

6614807

10 43 2000 24 01  
47- 11 477

h10-8000

6519-51000

5100-0000

93412

10 41 599 -42 7 0

F310/3

410488

2797

+14.5

6.44 254 160 544

664822

10 44 1343 -42 22 479

-1087 +003 Sky

-60854

+6

5010

-0946

1042+10



ASR 58  
1500.237

10 423 24 01

628 127 187

66 14853

10 45 54 16:5 044 044

5- 11- 58004 -0327 W3 50

58004 -0338

+ 0000

58004 -030

10020 ± 4g - 031 ± 3-g

9480 13

2523 586

A2 II

93649 10 435 -68 41

68°1302

6014854 742.2  
-90

605

10 485 09.65 -68 51 444

5144  
-012-9007



93265

-5103586

10

43

42.6

-51

436

0684970

252

-21.66

Sh8E

(8.7)

294

10 54 24 01

624 24 01

-51 58 53.6

252

1900

800-400

100-100

$$\begin{array}{r} 48.84 \\ \underline{111} \\ 953 \end{array}$$

10.5

$$\begin{array}{r} 10020 \\ -0030 \\ \hline 0970 \\ -005 \\ \hline 0920 \\ -003 \\ \hline 545 \end{array}$$

$$\begin{array}{r} 4884 \\ +18 \\ \hline 460 \end{array}$$

-0024 -0110

$$\begin{array}{r} 5454 \\ -22 \\ \hline 5432 \end{array}$$

-00253 -0048

$$\begin{array}{r} 5437 \\ -22 \\ \hline 5415 \end{array}$$

$$48.762$$

+ 2

$$\frac{464}{9}$$

7057

100-100

$$\begin{array}{r} 5462 \\ -24 \\ \hline 5438 \end{array}$$

$$\begin{array}{r} 48.777 \\ + 10 \\ \hline 58.777 \end{array}$$

$$\begin{array}{r} 54.4 \\ - 50 \\ \hline 4.4 \end{array}$$

93739 10 44.2 -68 55 B2 IV

-1801305

6014872 242.4  
-9.2

6.7

10 45 52.59 -69 10 237

1122 -010-012



45805  
185.20  
167  
1661

52494 00.9

10034 58.7  
-10002  
(+0054)  
-6021

-015  
-029 57.1  
26.04  
2.04  
24.00

3.764  
48808  
52572  
057  
1029  
+25  
654

-10014 -020 24.30  
-10023 -016  
52247 41.3

52247  
+35  
482  
474  
52.54  
-21  
512

23.67  
-18  
23.49  
23.70  
-71  
24.41

2494  
-5458  
2406  
21  
24137  
-21  
24.56

49454  
1588.3  
18.3  
190



93742

14891

10 46.8 -3 46

-1034±3.0 -0.15±2.5

45.123 85.7

33.17 78.4

W/2 II

93858 10 44 564 41 50 20

414608

675 225 808 854

$v_0 = 606$   
 $N_1 = 0.115$

$E = +0.2$

661799

10 47 10.64 -42-6 166

	7725	-9278	0250
0067	2207	3731	0011
1019			0045

6063 1019

1070 1019

0050  
548

940-

93901 10 45.3 +23 57 AS

~~1240~~ 2274 6.60 191 219 717

6-C14909

10 47 54.25 +23 40 14.9

-0567  
-059 +222

UD25-24.5

UD29 410.0  
1693 9.6

UD44  
UD49

436

$\sqrt{32}$

16.80

58.80

$-\frac{14}{7664}$

UD17  
UD17

191

UD415  
6-7

54.299

28.22

1604

426

UD38  
UD15

$-\frac{19}{85}$

325

98993 10 45.9 +12 07 100

12, 2266

6614918

10 48 30.82 14 50 41.2

25 17

100614 0311

100614 0311  
100614 0311  
100614 0311  
100614 0311

100614 0311  
100614 0311

30822 2.3

-0061 551

-026 44.3

4/21 00.4

30874

60.75

40.14

III 211  
69 48 84 - 48 34 55

94019

48.3565

661494

10 48 703 48 50 494

0331  
1000000

10 35 100 ✓  
1000

1000 ✓  
10 35 ✓  
1000 ✓