

42026 GC7754

120 ~~IV~~

6 3.3 -56 13

~~42026~~

108 7

5601009

2646

-28.6

6.46 1.34

6 4 12.9

-56 13 39.9

108

-37

-015

104010

~~104010~~

104010 + 104010

104010 + 104010

104010 + 104010

-001

$$12.747 - 3.5$$

$$\begin{array}{r} -0033 \\ -0009 \\ -0024 \end{array}$$

$$\begin{array}{r} 153 \\ \underline{98} \\ 55 \end{array}$$

$$461$$

$$\begin{array}{r} 4050 + 025 \\ +052 \\ 3933 \\ -2.71 \\ \hline 4184 \end{array}$$

$$\begin{array}{r} 12.428 \\ \underline{412} \end{array}$$

$$\begin{array}{r} -0022 + 013 \end{array}$$

$$\begin{array}{r} 39.9 \\ +48 \\ \hline 29.42 \end{array}$$

$$46018$$

$$\begin{array}{r} 24.54 \\ -0018 + 014 \end{array}$$

$$\begin{array}{r} 32.28 \\ -0022 \\ \hline 32.44 \end{array}$$

$$\begin{array}{r} 26.898 \\ \hline 12.893 \end{array}$$

$$\begin{array}{r} 900 \\ \hline 889 \end{array}$$

$$\begin{array}{r} 40.60 \\ -52 \end{array}$$

$$\begin{array}{r} 41.13 \\ +08 \end{array}$$

$$4109$$

26891

10/11/04

Ca 21 1h 0.42 30 9

42058

-438.14-

✓ 5.8.8 2001 2.55

45678

Ca 21 1h 1.14 0 80 9

~~1006 + 1008~~
1008

1008
1008
1008

42074

6 316 -15 52 FS

SEARCH

NO. 100

6-94 246 157 438

1046013

6 5-51.88 -126 53 31.1

42059 6 8.7 +7 32- 60

PSUNET

667821 6.62 596 362 503 2422-8

6 6 2473 +7 81 23.6

667821

0290 4.30

4016 5.11.3
1005

24.281 7.1 -10003

23.60 12

$\frac{-28}{22.82}$

-1002-1007

24.675
+28

24.703

62.29

22.54

22.17

-1002-1006

42116 AB 6 03.5 - 11 05 X2-

-11.1393

667910

AGG474

PRB 3 6 04 4.82 - 11 8 13.6

W.S. - 10.8

+0118

1014-017

C 11.9

+10110 #3.7

~~100~~ 57 36

+100001

~~100~~ 13.57 731

4820 847

83
13.23

4.5
555

338

2.7

5248

16.72
-1.24

10.248

15.76
-1.24

9.66

+100008 -013

-017

14.1
14.3

12
12.4

42131 6 3.9 2 2 68

201464

N. J. G. V 205 616 355 421 21

6 6 25.24 -2° 1 39.5

1008-102



77.6E
28+
~~1188~~

6.1
~~28+~~
648E

hke
1 +
Eweise
205
28+
Eweise

500-500+

12.6E
70+
568E

6637

600+

1 + 20-
200-200+

103E
041 -
176E
211-
6ere

868E

922E
2+
18E
0475/
1475

900-600+
110-910

10-100+ 047-56

080-600+

42133

6 3.9 → 55 A2

71259

671040

807815

6 06 21.22 → 55 85.4

018
013-009!

-00045106

-0008

+007E5.5

-024

8587

544

21.816 520

$\frac{21}{337}$

$\frac{-38}{35.78}$

9.121

12.172

21.293

244

+7

206

(83.86)

2441

11.24

35.64

-1.31

34.00

+34

36.66

0006 005

-0010

-004

42190
-40705

6 4 12.1 -44 11 21

F3B

66799 2525
-292

654 901 270 459

6 5 36.14

-46 11 51.5

-0095 -076

stay

-0043 -0232

-046'

$\boxed{-042-023}$

42205 6 043 -8 17 120

8.1332

668679

1005 1001
+ 1
+ 1
1006 1001

6 06 4282 -8 17 326

1006

$$\begin{array}{r} 131 \\ \times 41.9 \\ \hline 948 \\ 495 \\ \hline 5499 \end{array}$$

$$42.85$$

$$98.6$$

$$6001 + 0010$$

$$523$$

$$-0.09 + 5.3$$

$$+ 0.10$$

$$32.1$$

$$98.8$$

$$\frac{51}{767}$$

$$31.79$$

$$30.74$$

$$33.4$$

$$1.84$$

$$11.955$$

$$-1.205$$

$$42.956$$

$$30.46$$

$$+ 7$$

$$- 1.31$$

$$31.77$$

$$33.4$$

$$42.750$$

$$31.69$$

$$+ 10$$

$$+ 11$$

$$763$$

$$32.10$$

Q1, 4.5 + 2.5 = 7

9.5 = 7 + 2

6.58 0.118

h11.12f

6.28677

8.54 2.5 + 2.121 6. 9.9

10067

1008-065

$$12.099 \text{ g } 8.9$$

$$\frac{-0.77}{0.22}$$

$$+0015 \pm 0.03$$

$$-0.026 \pm 5.7$$

$$\frac{+0005}{+0000} - 0.04$$

$$49.75$$

$$\frac{3.45}{53.93}$$

$$92.6$$

$$12.080$$

$$+ \frac{0.24}{0.59}$$

$$(4.71)$$

$$49.15$$

$$\frac{2}{49.13}$$

$$12.097$$

$$\frac{+1.8}{0.65}$$

$$(2.27)$$

$$49.14$$

$$\frac{-2.1}{49.39}$$

$$+00095 - 0.04$$

12/275

6 4.7 +13 57 2.5 P2

+130/1139

6-6 7847
+100 2-108 *handwritten scribble*

204 255 141 515 ⊙
395

7003-105

6 7 29.70 +13 49 25.1

+0153

+0116/113

5251
-8510

410-107

44702- 7.5 ✓ + 8006 ✓
-112 ✓
2544 40 ✓
547
30.61

$\frac{.621}{-81}$

24626

61.66

24,221

$\frac{.655}{+24}$

$\frac{-11}{2410}$

40012-1155

400105-11834

FOOT 2575
4250 44-20-45 10

42307

44643

2576
-24.2

667815

548 281 61.0 4cm
674 0.177 182 545

6 6 1949 44- 6531 9 9
6-51 34 44-

best 9EOT 6100
best 5100

best 610
and

10001 172. 1081 174

19. 144 283

1540 1990

CS22h

6 051 + 2 50 09

Ch11et

6.86-0.007

667882

6 7 46.72 to 54 48.0

1005 + 1011

1005-000

46.632
 $\frac{+20}{640}$

1002-1001
1004

6305

46.85
 $\frac{-3}{4682}$

46.725
 $\frac{-19}{706}$

1.5
1004-364
1008

1007-364
1004 00.7



4517A ✓

6 054

766

11

FS ✓

✓
766 0197

A 705 818 148 307 ③

B 906 273 149 600 ③

Not to be

708 707 16-14

✓
86
~~766 0197~~

6 10 318 1818 766 9 877

✓
~~707-0197~~

✓
A 70 " from 766 426 at end of double

Yash 6 5.7 -15 02 A0

Khushi

607802

6 08 0.84 -15 02 546

-030

0104120

1.24
398
870
-
471

8843984
108
-
951

-0821780
-0013
+00517.6

54.60 962

-22
5487

(33.87)

37.34
15.05

-1.24
59.63

84.1
8

53.024
7.844
-
0.877
880
+28
-
905

-0017 +012
-0021 +010

504-220-

9920-

505 55 88- 0202 55 5

388-

no 38 83 cap

③ 1010 1010

588E h99509

64058-

041. 20 28- 21 9 9552h

25 26 59

2.768
875
2163
2044
115
1029

21

-0204
-0221

32.1

+00245

1004

95

57.20

-09

47.24

50.64

64.21

50.74

-0217

12

3004

1003

1003

1003

42.859

15.1299

6 068 -15 46 43

667890

6 9 6.90 -15 46 49.0

-0054
-003-010

6896 1.0
5
101

29.94
2655
6904
508
+20
528

-00017106
+0006
-0006

(417)
0000-008
-0004-010

-005797
-009
+001
4897

887

(33.84)

59444
7.385
6.838
1.546
7.385
7.385

8077
17.48
4825
+1.22
4947
+4.46
44.01

48.71
41.41
-7.38
49.03
-20
49.23
+11
44.12

G5/80II + F/G

420.58 6 06 57.4 -34 47 74

3402666
6492918
667879

667879
412
214

-1.25

241.6
230

36 859

6 . 8 44.6 -34 48 19.9
2-14 -26

-1009 4000
+0102 +0104

→ 1049
[-601 + 010]

10314

92701 6 70 67 16
-670557 12 1

027583

2772 665 145
-29.2

6 06 565 -67 14 80.0
19 -61
-12

+006,000

56.400 968
- 505

70015 525
- 004
- 0018
- 0005
1005 804
93.1

54.252

2805

- 2.492

1492
- 1008
0

56.363

30206
+ 30.14
30.14

56.48
- 64
- 91
2000
- 47
3047

324
+ 8
332

30.14
+ 03
30.11

56.440

41.55

30.70

- 492

42747

6 2.3 -18 10 Nr

18.132

62742

6 9 3.4 14.12 18 10 247

0005 +023

0004 +021

0124

1201010
-010+021

(1287)

B13B
+84
347

2462
+84
2546

1406
26
382

69

1000
-1000
-1000
-1000

100065122

1025422
+024022
2466
110
2576

(1211)

4.998
26348
21.341
3.4
+22
371

1679
1191
1679
+1687

1821
+32
1853

(690)

24.23
+248

(148)

5.861
-1.989
3.872

5-91
-10.42
24.33
-1.20
25.13
+44
25.57

22
+22
44

10.56
+44
25.07

42879

6

18

4

65

101

41405

667927

6

10

2493

4

55

10.2

10044

$\sqrt{1002.005}$

+0007 525 -050 577-1
 -047
 3425 987 13.25 484
 -0007
 $\frac{+2.23}{10.52}$
 $\frac{-36}{792}$

(3425)

20805
 18.950
37755
 710
 +7
 607
 0000-050
 -0002-051

50.77
 -20.42
11.19
 -1.34
12.53
 334
1219

42887 1882h 6 81 -8 41- 89

-81376

667923

6 10 32.09 8 42 52.9

+0011 ± 8.3
-0010
-029 ± 1.0

32089 1.4

-50

.034

53.94 5.4

124

52.65

33.58

20.283
11.705
81.991

946

+2
32.003

31.576
20.946
51.44

1.01

53.27

+343
52.93

42537

6 8.5 469 36 AS

4040373

6.77 155 186 873

869043

6 14 3.46

469 85 27.5

0028-030

~~104873.5~~ - 024.423
- 040

95.0 - 1041

2427 918

3.456
244
920

1.98
21.52

44.23

2444

3.467
244
524

15
2439

- 00445 - 027

- 00417 - 0365

- 0245

- 028

12992 6 48 48 43 60

180486

668048 685 517 251 463

2015 12 27 421 41 0

year
100000

1444 7.2
56
56

56
56

14480
647
647

-2013 £83

+6004

4477

-0004 +0135
-10005 +0114

+017 £13.2

+010

51.22
-47
51.22

51.04
-5
51.04

51.04

50.54

43028

DAI 1R 51- 580 9

-15.1314

567497

6 11 828 -15 22-76

+0087 000

+011 000

9.284 3.4

~~2.2~~
2.1

+0005710.6

+0008
+00258.7

2.177 00.7

~~8.4~~
8.1

3442

1626
2650

9.276

~~2.2~~
+2.5
3.0

4585

2148

776

-1.220

889

+44

843

+0010 000

+0006

43066

6 09A

02 13
18

BS
~~1#~~

~~457214~~

-7.1332

667954

6 11 31.80 -7 1356.7

-0253

667954

1014380

1030±8-3

21801 96.4

10004

1014
5666 96.4

$\frac{103}{904}$

$\frac{1661}{5827}$

19270

(8389)

3349

12588

22.588
7656

21858

10014 10245

1833
57.69

813
870

10017 10225

489
6758

43882

+350

1305

6 108 735 10 P2 ✓

667 300 182-440 2641 (2)

668049

4 14 12.75 T35 10 P2

7061 + 035

+0054
+0049#335

966 ~~10004~~

+029#3.4
+034

397 931
1/59

2.38

5.56

8.48

+0054
+0049#335

966 ~~10004~~

75.14

+00538 +033
+00505 +035

+0619

12.752

-24.2

12.490

12.412

9.95

+0054
+0049#335

966 ~~10004~~

75.14

+00538 +033
+00505 +035

+0619

+029#3.4
+034

397 931
1/59

2.38

5.56

8.48

48893 6 10.8 -11 52 A2

-11429

6-6 8004

~~101~~

6 13 4.016 ~~1.22~~ -11 53 156

-1095
[-1007 + 224]

$$\frac{4.016}{75} = \frac{801}{1500}$$

$$\begin{array}{r} +0004587 \\ 12.2 - 5002 \\ -0005 \\ +0311461 \\ \hline 8.1 \end{array}$$

$$\begin{array}{r} -10003 + 025 \\ \hline 1595 \end{array}$$

(42.0)

$$\begin{array}{r} 36.686 \\ 27.923 \\ \hline 3.979 \end{array}$$

$$-10004 + 0235$$

$$\begin{array}{r} 980 \\ +11 \\ \hline 995 \end{array}$$

$$\begin{array}{r} 3.64 \\ 11.04 \\ \hline 14.68 \\ 20 \\ \hline 14.63 \\ + 29 \\ \hline 14.92 \end{array}$$

54.15

(34.88)

$$\begin{array}{r} 9802 \\ 3.9553 \\ \hline 984 \end{array}$$

$$5.83$$

$$\begin{array}{r} 4722 \\ 2602 \\ \hline 13.74 \\ 13.22 \\ \hline 15.01 \end{array}$$

$$\begin{array}{r} 15.01 \\ 24 \\ \hline 14.55 \end{array}$$

43504

6 11 23.1 -51 38 12

A210 U

-51864

62754

6 12 22.42 -51 38 04.4

-0013 -044 sky

-00094 -041

0004

-004-041

18819/9.8
+160
574

-0015 476
-0027

-0867 34
-636
55.08 47
1623
56.71

18724
+160
574

5230

55.26
-29
55.97

-0821 7036
-0023 5033

12/1/2 III

43598

-56⁰103F

8 11.4 -56 53

CC7995

102 -2

265.6

-27.5

6.93 1.11

6 12 49.1 -56 54 09.1

103

-112

-003 -018

-1023

-0007 -030 S

-0004 -016 C

-0015 -009 G

-0009 -018

44.055 - 00.8 7.20 92.1
-017 -011

40628AB 6 1241 42 10 F✓

~~1201436~~

9668052

6276 241 176 738

~~7800~~

A 4891 20)1.5

6 14 22.16 41.22 1.4004

0156

013-043

1011 ± 73 -030 ± 5-9

22-157 5-9-0003

PC

4009

CD-0

$\frac{48}{205}$

$\frac{1.50}{25.59}$

12.404

33.37

10-20

28.85

$\frac{9.220}{22.124}$

$\frac{39.54}{1.227}$

-0007-012
-00106-0135

$\frac{.125}{19}$

$\frac{40.82}{40.3}$

6.87 303 164 454 1000

43615

6

12.0

-65 31

1466

2476

+0014 ±5.7
0032
0042
+0024

+148 ±6.5

1512

3.802
-1.2
3.28

6.55 00.2

7.37
13.92

143

Sum
60414
43624
8113

(31.46)

4303

76.22
9.25

3
3
3
-1/838
840

0038

148

3.528
-1.1
2.428

(41.43)

7.5

00436 1489

915

7.58

4 maximum

3.990
-1.62
2.37

6.60
-4.1
2.5

0271 981-0547
032 149 3084 9985

1505
-0238

QAI H 4-5-21 9 CSCEH

Sublim-

66807

9.24 H 4- 21 43.6
6 15 240 0.24 51 9

Handwritten box containing:
-002-040
Handwritten text below box: 0044

24205
24
639

2A 10004

1000730

-042577
-026
42576 27
1.45
41.67

10545
14285

24734
734
 +
241

2462

0001 039

-10003 -040

10.23
30.55

41.78
1.85

43.63
+ 84

42.79

4376 ✓

6 12-9 - 22 20 AD

22.1345

668066

6 15 1.62

LSI 1e 22 21 157

0083

005022

1616
13
629

963

-0083469
-0003
0000

-002459
-024
-0191

570
09
1561

958

36882
25248
1620
14
61

41.79

-0003-021
-0006-022

394
1277
1667
-18
1679
+09
9690

3462

58480
2112
1592

3462
+15
500

4491
3055
1546
1115

1661
1661
11630

43804 6 131 -24 02 05

-24.382

668067

6 15 880 -24 3 16.6

+0123
+015-034

$$\begin{array}{r} 87795 \\ \underline{246} \\ 7 \end{array}$$

$$24.0^{+0.012}$$

$$+0.009 \pm 0.01$$

$$-0.034 \pm 0.023$$

$$\begin{array}{r} 16.55 \\ \underline{1.86} \\ 14.69 \end{array}$$

$$\begin{array}{r} 6.830 \\ \underline{1.942} \\ 8.772 \\ \underline{7.775} \\ 9.997 \end{array}$$

$$(35.04)$$

$$+0.0105 \pm 0.034$$

$$+0.0009$$

$$\begin{array}{r} 4481 \\ \underline{30.15} \\ 15.16 \\ \underline{1.13} \\ 16.29 \\ \underline{1.29} \\ 17.08 \end{array}$$

43824

6 13.2

-26 53

68 11/15

~26.2884

16807

6 15 14.12 -26 53 90

$$-0.36 \left[\frac{-0.33 + 0.15}{1} \right]$$

14,123
1150
223

-0020545 ✓ +01258.0
+017
50.2-0031

4503 42-1
49
4963

14,190
54,980
~~13,140~~
14,090
14,090
14,114

35,09

00255+0145 ✓
-0027

17,000
3,112
48,122
1,110
49,232
48,558

6 13.3 -6 42 100

43943

1.1487

G68090

6 15 424 -6 42 19.8

10283

10314001

$$\begin{array}{r} 42.442 \\ -101 \\ \hline 314 \end{array}$$

$$\begin{array}{r} 1.7 \\ +0026 \\ +0024 \\ +0021 \\ \hline \end{array}$$

$$\begin{array}{r} +0245122 \\ +033 \\ +031 \\ \hline 19.26 \\ -1.15 \\ \hline 20.91 \end{array}$$

$$\begin{array}{r} 42.484 \\ -28 \\ \hline 42.456 \end{array}$$

$$\begin{array}{r} 69.24 \end{array}$$

$$\begin{array}{r} 1864 \\ -1864 \\ \hline \end{array}$$

$$\begin{array}{r} +0024 \\ +032 \\ \hline 3530 \\ +0014 \\ +021 \end{array}$$

$$\begin{array}{r} 29.523 \\ 12.505 \\ \hline 42.428 \end{array}$$

$$\begin{array}{r} 432 \\ +184 \\ \hline \end{array}$$

$$\begin{array}{r} 47.25 \\ 31.68 \\ \hline 18.93 \\ 1132 \\ \hline 26234 \\ 13.9 \\ \hline 19.91 \end{array}$$

$$\begin{array}{r} 12.443 \\ 23 \\ \hline 12.466 \\ +13 \\ \hline 12.479 \end{array}$$

$$\begin{array}{r} 17.13 \end{array}$$

43861

6 13.4 -19 09

05

-191405

668083

6 15 33.80 -19 10 8.5

10055
1005500

85.11

$$\begin{array}{r} 28143 \\ 5235 \\ \hline 33718 \\ 724 \\ 25 \\ \hline 1149 \end{array}$$

$$\begin{array}{r} 33444 \\ 33 \\ \hline 131 \end{array}$$

87.25

$$\begin{array}{r} 3125 \\ 599 \\ \hline 7120 \\ 7.44 \\ \hline 1.71 \end{array}$$

$$\begin{array}{r} 1751 \\ 144 \\ 114 \\ \hline 1.51 \end{array}$$

$$\begin{array}{r} 33797 \\ -47 \\ \hline 750 \end{array}$$

$$\begin{array}{r} 33676 \\ 265 \\ \hline 704 \end{array}$$

$$\begin{array}{r} 7.624 \\ 21092 \\ \hline 33721 \\ 728 \\ 138 \\ \hline 946 \end{array}$$

$$\begin{array}{r} 1000510.0 \\ -0006 \\ \hline 1000504 \\ +003 \\ \hline 1000507 \\ +005 \\ \hline 1000512 \\ -001 \\ \hline 1000511 \end{array}$$

69.79

41.50

$$\begin{array}{r} -002 +004 \\ -1006 +002 \end{array}$$

$$\begin{array}{r} 10003 \\ +005 \\ \hline 10008 \\ +001 \\ \hline 10009 \end{array}$$

$$\begin{array}{r} 1.96 \\ +5 \\ \hline 6.91 \end{array}$$

$$\begin{array}{r} 53.45 \\ 13.22 \\ \hline 6.67 \\ 6.86 \\ +1.11 \\ \hline 14.64 \end{array}$$

43947 u 12.9 +16 03 60

+1601097

668117 6661 366 154 327 2548 (3)

6 16 47.40 +16 2 8.3

12
FH -0161 70

-0164

150000 20139

150000 20123
-0116

-011-0112

-10507 483

-019 48.0

42.894 577

8.28 577

43749

6.

17.5

+61

47

8140

+0007 ± 3.2 -112 ± 2.8

30421 868

8.80 82.0

0-5142

4141

00310

9009

1010 1530

123

yes ee wet bees CI 9

551879

412 481 486 200

641042

see wet CH 9

1244

52475 11.5

-1027577.0

4012211.3

4282-5.4

44109 6 17.7 +42 72⁻⁰³²
5152 0000 ±4.6 -042±3.5
43.449 3.2 0000 57.36 99.1
2.14
53.50

43.472 51.71
60² -10
502 51.61
58.08

660 7633-
 9870 1800
 6589 676
 716

476
 5-

470-500
 476
 4390-5000

150
 70
 50.25

10.38
 17
 10.55

120-1000

45.28

270
 33
 50.231

13.65
 3.21
 10.34 949
 10.66 790-
 0.0 72

185
 10.34
 10.34
 10.34

270
 33
 50.231

57463
 115
 1704

1500h

6 148 444 07 0-5

height

6.88 1.02 86 ofc

6.88

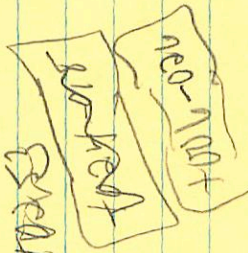
6 148 444 07 0-5

6 148 444 07 0-5

height

6.88

6.88



23-117 3.3
100
100

+0021654
+00217
+00216

-03773-8
-014
+00554.37
1.155
1.228
943

23-114
100
100

0-8.44

00.11
-27
59.84

23-116
100
100

65772

54.61
-4
59.57

+00216-6215
+00235-0217
70

UNIT 6 15.3 -> 49 AS

SCENE

018 281 hci h517

051872]

6.4.5 OS C- JETH 617

5H10- [100-110-]

$$\begin{array}{r} 42.295 \\ 87 \\ \hline 372 \end{array}$$

$$\begin{array}{r} 986 \\ -1006 \\ \hline -1007 \end{array}$$

$$\begin{array}{r} 54.36 \\ 52 \\ \hline 54.36 \end{array}$$

983

~21746.5 ~20044.9

$$\begin{array}{r} 42.304 \\ 23 \\ \hline 327 \end{array}$$

$$\begin{array}{r} 6763 \end{array}$$

$$\begin{array}{r} 55.74 \\ 13 \\ \hline 55.61 \end{array}$$

$$\begin{array}{r} 42.294 \\ 23 \\ \hline 326 \end{array}$$

$$\begin{array}{r} 71.05 \end{array}$$

$$\begin{array}{r} 56.15 \\ 44 \\ \hline 56.11 \end{array}$$

$$\begin{array}{r} -1007 \\ -1020 \\ \hline -1027 \end{array}$$

$$\begin{array}{r} 32 \\ 23 \\ \hline 32 \end{array}$$

2020

6 18M -13 57 AD

-13.1950

668149

6 17 40.24 -13 58 121

-13.1950
668149

2013.5.12.2 ~ +0205.7.11.3

FOR 12.90 9.4
+0003
-10
13.00

-1034
-0506

40.244 M2

50
544

-034-8
-1+4

(3568)

31648

8585

40183
155
25

40027
+25
252

1335
-12
1347

35.46
86.10

11.806
1.24

12.80
+44
12.34

-0010 roof

210

12.844
27.417

(4161)

5742
1504

4026
2624

12.91
22

12.92

41.71

12.11

Seetha

6 15.8 -22 03 12-

Seetha-

MS
ag

6 17 31.56 -22 4 5014

-0472

6044 7056

$$\begin{array}{r}
 21.532 \\
 + 1.14 \\
 \hline
 22.672
 \end{array}$$

(4.880)

$$\begin{array}{r}
 50.44 \\
 - 28.44 \\
 \hline
 22.00
 \end{array}$$

$$\begin{array}{r}
 31.562 \\
 1.14 \\
 \hline
 32.702
 \end{array}$$

2.2

$$\begin{array}{r}
 -0041.513 \\
 -0024 \\
 -0037 \\
 -0030
 \end{array}$$

$$\begin{array}{r}
 31.546 \\
 + 1.14 \\
 \hline
 32.686
 \end{array}$$

$$\begin{array}{r}
 -0031 + 007
 \end{array}$$

(70.37)

$$\begin{array}{r}
 -0034 + 008
 \end{array}$$

(35.32)

$$\begin{array}{r}
 28.241 \\
 3.310 \\
 \hline
 31.551 \\
 + 1.14 \\
 \hline
 32.691
 \end{array}$$

(0041.513)

$$\begin{array}{r}
 0014.512 \\
 + 004 \\
 \hline
 0018.516
 \end{array}$$

$$\begin{array}{r}
 50.14 \\
 - 1.14 \\
 \hline
 49.00
 \end{array}$$

$$\begin{array}{r}
 50.34 \\
 0
 \end{array}$$

$$\begin{array}{r}
 14.20 \\
 3.600 \\
 \hline
 17.80
 \end{array}$$

$$\begin{array}{r}
 50.20 \\
 1.14 \\
 \hline
 51.34 \\
 + 2.14 \\
 \hline
 53.48
 \end{array}$$

9/25/66 6 15.9 -4 33 AS

9/21/66

6.76 150 177 815

9/18/66

6 18 24.5 -4 34 16.6

9/16/66

70216710.0

-045-210.6
-037

21.450

1.7

+0026

1664

34

~~773~~

71782

19162

33.82

21944

+0021-041

+0014-042

~~947~~
~~945~~

8223

3242

19.65

1.25

76.00

+34

15.66

120-200
1500

11-11-11 11-11-11 9

11-11-11

11-11-11 11-11-11

11-11-11

11-11-11

11-11-11 11-11-11 9

11-11-11

$$\begin{array}{r}
 45,575 \\
 - 615 \\
 \hline
 44,960
 \end{array}$$

$$\begin{array}{r}
 4000 \\
 + 1000 \\
 + 1000 \\
 + 1000 \\
 + 1000 \\
 \hline
 10000
 \end{array}$$

$$\begin{array}{r}
 40000 \\
 + 1000 \\
 + 1000 \\
 + 1000 \\
 + 1000 \\
 + 1000 \\
 \hline
 45000
 \end{array}$$

$$\begin{array}{r}
 35701 \\
 - 9872 \\
 \hline
 25829
 \end{array}$$

$$\begin{array}{r}
 3457
 \end{array}$$

$$\begin{array}{r}
 4464 \\
 + 3588 \\
 + 3511 \\
 \hline
 11563
 \end{array}$$

$$\begin{array}{r}
 45575 \\
 - 575 \\
 \hline
 45000
 \end{array}$$

$$\begin{array}{r}
 4231
 \end{array}$$

$$\begin{array}{r}
 5612 \\
 - 841 \\
 \hline
 4771 \\
 + 121 \\
 \hline
 4892 \\
 + 466 \\
 \hline
 5358
 \end{array}$$

$$\begin{array}{r}
 4815 \\
 - 3584 \\
 \hline
 1231
 \end{array}$$

$$\begin{array}{r}
 12670 \\
 - 7851 \\
 \hline
 14819
 \end{array}$$

$$\begin{array}{r}
 4801 \\
 + 100 \\
 + 100 \\
 + 100 \\
 \hline
 5000
 \end{array}$$

$$\begin{array}{r}
 1452 \\
 - 1544 \\
 \hline
 -92 \\
 + 3550 \\
 \hline
 3458 \\
 + 121 \\
 \hline
 3579
 \end{array}$$

102/3 15

44404

6 16 30.2 -39 24 33

-3902524

608160

671 1.14

247.0

226

5m

7044403

6 18 9.06 -39 27 48.1

68110011

25" marks

+0001 -009 sty

+0011 -0085

+005 -007

7-6
JE
16.9 758 24

24th
15082

4
608246
7.06 365 80 502

10011-1098 Embury 305
4
75009-098
19.1
19.1
758
19.1
16.34
758
19.1

758
-0165 0984
6580 5910-
0620 6544- 0046
6163 4444- 0019

1010.

7508
6544

73.5
0181
2M12
0828
M120

+0870 24.1 -100# 3.1

-054

-0102 7862 - 55.0

5.00

2912

42207

14.04

-120

18.97

16.298

-050

244

16.348

+30

370

003 70026

70016

42244

1286

16.302

+34

334

70017 - 100

00321 - 099

1779

80
F2
89A
711
6
4526

249884

105
441
44C
457
557899

0-55
C0
854
5058
10
6
21

9180
WEST 8500

-0032-#35

+029-#3.5

35753 943 -0043

+019
5502-9C-4

-0037 +023

-150
B.5-2

161
934

5747

9469
-8
5761

49) 422

35629
+286
168

-00404 +0248

6.85

A3

6 17 251 +4 15 36

42962
+22104

676 056 170 1056 2.882 E₄

012879

E (42) 038

10 = 6.70
M = 40.4

6 20 200 44 14 121

0355
L7002
+2.15

ND

-021-039

0110
415

0838
0070
+2.25
0147
416

7128 -6004
2545
7952

1105
2014

~~000000~~
-0000

04340
-634
18.14 48.4

222
14.36

6603 24
105
708

6276

128

4

1202

6 - 61

6639
125
6614

-0013 -0395

5 Takayui
-0013

-0014 -0391

-0222

44624

6

124

-18

37

05

1991.512

602829

6

19

57.21

-15

38

13.4

$$\begin{array}{r} -100 \\ \hline 090 \end{array} \begin{array}{r} 140 \\ \hline 041 \end{array}$$

-0058 #15.0 -029 #12-2

51.209 9.5 -0061

-020
-034 13.41 6.2

235
549

-0078
-0063

-045
+123
12.19

62.12

51.146
33
174

15.00
+5
145

51.150
28
178

(64.54)

15.44
+5
1039

42807

3441

31.64

7.508

-0065 -040

40.92

51318
320

-0064 -045

1256

25

13.22
44

348

13.22

44666

6 128 49 07 6.82 102 ^{10.11}

~~79.208~~

6.80 ^{by} 0.700 ~~79~~

~~62818~~

6 19 10.05 49 04 18.9

-10007 602 5kg

+100025 +1001

+10025

1007 + 1001

4464 6 180 +35 15 RD

+3501257

6.56 1.19 1.18 92

LSR879

50
W2M

5
+00150
100150

555 41 524 41.81 2E 7 9 10 11 555

+00150
100150

+01R-028 Ritz

+00150
100150

+0119 AER

+00150
100150
~~+00150
100150~~

+0008712.2 - 028310.0

19140 14.1

5462 12.3

19178

5440

HP

1918

548

5435
+14
545

94908

6 18.7 -14 47 43

2011/11/1

668234

11/1

6 21 2.2.6 -4 48 31.59

1007

2.2216
- 2.10

176

40009 = 132
40011
40008
70445106
70445106
81.529 2.22
- 2.10

2949

521150
~~2.1030~~
2.1852

142
2.20

2.20

8517
+ 40005

- 001

40004

4505
4345

2159
2159

4664
444

2420

4674

34929
22219

2.19
2.144

2.10

1174
1258

2977
2030

2947

2947
2947

5894

44812

6 18.8 +13 04

(744) GRIF

X001204

by 2 by 2

200 660 462 360

200

360

NOV 60

X0211015 86R

6 21 39.60 +13 02 35.07

III 11/11

44846

6 184 - 61 17

1610631

66 79 -3

668197

270.6

47 + 13

27.3 6.98 1.11

11 -8

6 19 280 - 61 18 228

8904 + 068

49. 170

56508800

5904 610

~~6017 - 6116~~

- 6033 + 045 66
- 6055 + 089

- 2501

- 2510

22,811

$\frac{172}{934}$

4.8

-0035
-0027

70414
+068

25.00
28.0

22,885

$\frac{172}{934}$

41.93

$\frac{172}{934}$

24.24

$\frac{172}{934}$

28/11/18

6 19.2 103 4
26 3
285059-
088hh

hilt
1451800

157 +10
-11 -8
686 102
915-

8.10
19 20.0 -69 48
69
69
-169
-0003 +06.8
69

1000 +0300!

+0000 +039
+0004 -003
+0004

1/4 20.08 2.6

$$\frac{14.923}{14.923}$$

20.027

$$\frac{13}{13}$$

7027 703
+0026 704

1-84 00.0

$$\frac{1.411}{3.84}$$

41.53

2-83

$$\frac{13}{13}$$