

8130
1000
6

034871703

107-34
90-9
98-20

116.516

9623410

6263

9826

111

80

774

1881

14

100

876

747

514

188-615/315

101
K = 44 = 44h
2.90

97h

AR 874

P-1
0331

0945 416.58

85-1

110 000
89-50 122

915 671
915 727
~~920 010~~
920

4425 586h

9372

101
16

952

861 1958
-3487

039

4/1/2

mod = 317

410 / 110 / 131
151 / 91 / 107

44h

303

0448 + 1888

0416-505/6

74-34

5" sep

~~10/88~~ 103

9556 9124 8
8602-4087 0

656
-012

-283

0033 +5225

772-161

6172-11 A

(10.52 1.03 865 157

21759 B

11.50 1.28 979 171

9630 98532 789

2695 -1707 -22

084
~~448~~ → 96

0539 44953

0192-15

1120 146 104 59

64.08 1504 } 800
7.23 1-4886 } -37

1123
1027

96

27.1

318
26

8158	1123
8158	1027

1027-55
1123-40

210-27
1200 234

1123 + 1027

0713 + 2315

G-87-32

~~-132~~ ~~-405~~

-105 -443 NSWD $\pi = 067$

4844
8778

- 4284
- 9045

423 445
953 094

1173
10.17
1st

1.365

These 1000

105364 547 12
494

9424 9476 545
494 0643 52

1160

877-157

00034582

444.4548AB6

9999 9897
0000 1942
[6986]
[2461]
[23]
[098]

897
HL8

080

400 / 8.8 / 0.4
g.c / 2.6

42.7
①03

5003-6/21

AE 140

✓ 142

[8500
1445

1485

well

0014 + 4040

3.4 6.6

V. m. 84

553 100

Mr. 12-14

9540 9546
8846 1114

409

9 =

836

366

1011519 + 1944

10 15.6

444 44

2.872-393

604 836

704 951

1.785 1.13

9486
1080

2866

9486	9642
0820	1090
0.080	

MSD-6000

MS 089

947 165
- 0785 1865
9943 551
1065 30

115-

855-

985-

52- 1190

2950 >

h50 9987

h556

9- 229

6815-

5015-0209

9-4-

0144040
+40.4K

565 88

9445

9438
145
1114

2160

22

409

6.5/132/5.8
42.8

0.49

830

~~975~~
360

Let $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

0.50 0.29 $\frac{1}{0.50}$

$\frac{1}{0.29} - \frac{1}{0.50}$

0032-2320

0264182 ✓

9558

9534

618 ✓

-6210

11743

11743 ✓

0022 24446

5130-18

580 + 18

1000
0004

9435 } 578
1138 } 057

5.9

377
714
985

10229-10217

50x 107

9999 9942
0448 1073

[1651 8449
9686 1446

55 285

0905-1940

197367-13020

+1560 +27

946 9974 }
946 946 }
1491 0718 }

0032-1612

520 034

9589
1110

120

120

0105+1450

633-35

643 040

AM-100

9426

9486

644

1846

0546

436

5915

1078

Sp 3/2

845-
250-
520-

929 [1125 920
945 466

04 229

2819041

8208-0510