

0914-1825 ✓

302-154

870 043

334
6504 4477 -2
658 -894
6504 4477 -2

619
619

10

27

133
hah
31/12/136

733
759
167

46
(36)

1011. 770
556-9536

483
95
1023 117

778
10734/1011

5-457-8

1158 1332

13.49 780 59 ~~747~~ -430 096

056465033

0.9 1.26 9.70 1.20 1.24 -373

10.40

199763 -5501 484
-2762 3120 43

273

271
963

1330 + 2334

G150-7

-279 044

9770	9751	282
1116	1516	✓
2131	2020	19

11006 1022

8.2.18

20.11.18

1

287015

2026-10-23

Prasanna B

880 99

$\frac{43}{846}$

91 } 1601 }
192 [2155 - 4555

282

6 25

1425-2009

6-24-48/4

~~8-10/92~~

358 052

358 059

358 056

061

064

msw

9677	-	9916	361
-444-	1444	1300	-4

29

1001136	10115	98
1005137	1020	85

1639 + 3625 = 130 180

R 812

945 93

819 921

100 100

8518 100

4456 1059

1714-10809

6184-27

-264-067

~~-9973~~ 273
~~-0232~~ 47

997 1.00
9.32-1.00
8.32

96

387-2674
ask 6406

1838 + 3322

G206-37

W424

-7660

1011 }
4444 } 108
108 } 15

301 30
1065.114
515

016 910
108 301

4hr
QSB

987

1720+0241

6170-36

766 255

8453 - 8453

5343 - 5257

304

6

1105 125

921
hls

634
wrs
475

0925-4050

5039 - 8173 } 143
H288 5762 } 3

951
BBB
220

2025 + 5824

G-230-40

W096

9351
254

8313
8472

6080

1089 142
1042
47

2019/13.5/2.8

W096

1208

050

063

977
205

245 550 by

265 218
152 WSNV
108

1019 100
W096

108
D015

1913-4558

Roswitha 4036

-416.12502

194-424

6533

3162

464

$\frac{297}{13}$

260 269

~~75156~~

~~802~~

106 75.8

27571-1256

6886-9487

050

786 ✓

~~78~~
786

433

910

~~714~~

~~69~~
714

114/-16/-45
DME
910
420

132
363

1913

913
914

915
916
917

918
919

1948 + 32216

Nov 207

16252000

361

1128 2599
54598 0825
85599

1065 114

111
548

88 15-8

56 756

12104-1407

148536AB

48

5711

705 885-23

625 361

600

5.61/64

383

6410 9929
7686-1193

13

162

198/

1551
466

6.5 203

2401 65.8

120 201
129

66 206

~~121 198~~

121 198
121 198
121 198

23, 46, 40301

258 22

9443
-3143

9446
-0300

~~250-258~~

2316+44607

4454158

328 141

Autopsy

355 ✓
[2955 KEBE
40 2928 KEBE]

35

932
932
932

200
200
200

915 760
915 760
915 760

460-2016

2350-0616

8029.9

860
85.5
87.8

804.0

(4.5)

9448

1.000

460

1427

6069

-13

020

420

0.4/8.3/17.6

1.45

42.8

108-

186-

177

13.25

13.25

13.25

16.24 207

13.25

14 410

134 208

13.25/17.4/56

13.25
17.4
56

177 [176 178] 177

55.63

83.10

17.4 208

17.4 208

0344+1132

647-7

204-36 4

6867

9478

206

966

22

977



0555-46809

379-1113

6772 1915 } 1104
7358 - 9914 }

837-11

5

34

17

-25

28.6

17.5-20.7

mt Ropyko

138

324

0.55

0.93

2224-36 45

1157 40

967D
~2377

994/ 91156
043D }
-10

2318

-011

~264D