

1/10 162 114

124r 33 -44

23832 → 2454



dr. 11
1182 = 2

1182 x

1182

43

44

23832 11/12 7250

8529

8050

182440

8222

5435

116

181

23832

3448-2419

23832

23832

45854

23832

23832

150000

Blank AT 572 7410
1977

0.151

1.328 - 1.080

A 234
w 0.0000

0524-3014

350-450

LS-25857

6259

5448
8388

66

7576

54.2

0529-1341

0114-080
~~0505-2090~~

0.50
6005
1783
-1.78

111-111
3945
8415

4070
A. S. H.

7.97

0.50

NSM + NLS - SM

~~SSC-97e~~

5531042

5h-66-9

8000

9150
 3433
 -9862

 748
 -15

 4033

13154 0.5r
~~13154~~
 13154

 13154

0837 + 2447

106 - 348

6-11-19

069 - 373 WSWO

0960

1103 1.73

3486 / 363 874

1104

101 24

101

1000

068 - 9383

~~101 24~~

11/11/19

4

1859

0550 + 2416

0100-401

116-569

9448

3196

576

0226

9618

72

9644

0555 + 6004

374 - 113

6244-2128

382 - 110

10.7 1.20942 083
10.45 1.16 924 121

~~7647 4081 1169~~
~~6201 4124 113~~

7780 3489 1174
1262 9372 29
h.e
2.4

~~10.64 1.188 9.37 1.58~~
~~10.33 1.16 9.24 1.09~~

10.69 1.195 9.40 1.29
10.39 1.16 9.24 1.15

125

12/18/22
CVO

0655 #4009

0653 + 4008

+401758

9831 1386
4561 1832 ✓
HLH [0086 - 2391 ✓
H

29K-456

207

5.96
8.03

0.4444

0.79

932-
5556

0639 +0338

0639 +0334

G108-M/2

038-288

0502-71511

6410-3.

025-0

1.263
02.21
197
959

rk
44
42
655
555-
6350
991
1166
A112

0725 + 0522

+ 5.11665 *condensed*

038423.715

9076
4164

1453
- 9854

374
46

10.7

523 - 3715
~~585 - 3175~~

~~725~~ 1.22
720 1.21

~~907~~ 1.22
~~977~~ 1.25

844
- 2.27

3959

27

0900+2425 PD 167-830

1900 1836
0734 -9830

0920 way

~~958~~ 762

✓ 59.235

-845 170

~~1308~~ -9976 } 655 ✓
 9914 . 0647 } 111
] 15.5 ✓

7.64 0.783 ✓
 $\frac{753}{11}$

0874 #1580

+121544

1700 11324

9446 - 60746

+3283

WTF - 011

ps-331

-035-333

335

010

-4472

0810-2423

0967

20-725

6274-15

~~928~~

123

940

124

6071 0515 725
9446 -458 17

~~43~~

089

48

131

~~250~~

871

810 | 911 | 112
810 | 910 | 112

110
930
90

115

040

022

0490

0943 - 45376

~~265-757-~~

455876

209-096-

3053

~~45376~~

5765-

755 ✓

9823

1118-

-30

9400i

0926-0709
0926-0708
G-161-30/34

9.86 1.04 869 147
12.04 1.36 10.15 1.89

7987 5798 640
6017 9887 -44
-39

0953 + 3536

10.33 1.11

$\frac{901}{132}$

9844 - 1916 }
1054 - 906 }
1054

0957-0327

2.3000

29h 462

8467 4922- 4731 16
16h 4922- 4731 16

12347121

1706-12

16830

10805
255

1230

4707
8823
-9924
-1224
7025
74

11/11/16/4

X

1221

1236 + 1158

~~750 + 45~~

21
G-60-34

-1140 - 220

~~1250~~

| | | |
|-------|--------|-------|
| 9.04 | -8.64 | 12.43 |
| 0.514 | -8.854 | -5.6 |
| | | -2.9 |

| | |
|-------------|-------------|
| 9.04 | 1.14 |
| 9.14 | <u>1.06</u> |
| 5.11 | 1.11 |
| <u>9.01</u> | |
| 11 | |

-5.8 P

-0.32 A₂