

25 0540 94 00 88 - 28 10.5 10.24 + 46
1.37. 54

10.26-419 896 - 142 2227 207m ✓
10.28-409 887 - 167 2222 207m ✓
10.27-414 891 - 158 2224

289 165 204 2.20 ✓
946 906 950 906
946 906

200 022 941
655 12.1
14.7

241154E -373812 7 42 20 -35 05 10.39 4008

NOV OK

10.42 188 851 462 2.324

060 162
10.11 054 1051 558 2840
496x
191.01
114 977
17.85

2451#23 743 30 28 06.5 1045+09

10/10 10.44 106 820 64 2.287 5 Jan 87 (60)

1215128
2703431

12
25
25

25

244
10/10 058 899 858 2.760

2501
012 921
126

25 (140) 7 43 35 - 27 25 10.44 + 14

27 0.8835
10.44 328 917 - 468 2.149 20.400
10.40 328 913 - 423 2.144 21.11
10.44 328 915 - 420 2.146

11.4
2023 380 187 439 2.622

PA 301 363

10.26 357 243 357 422.
6

10.26 / 10.26

107 3095 7 47 05 37 457 1044 44

WRDLE

(19) 10.46-395 902-174 2.237 20400

(14) 10.47-398 907-174 2.218 24400

10.46-396 904-174 2.227

(15) 308 177 939 2.718

(269) (177)

10.46-395 907-174 2.237 20400

(59)

7 44 35

38 10.5

10.5 / 431

10.50 / 511 924 + 2353 20 June

10.49 / 511 930 - 18 2351 21 July

10.50 / 511 927 - 9 2352

(60)

181 / 198 915 2878

1114

(3LB) (15E)

10.50 / 511 930 - 18 2351 21 July

5/16
10.50 / 511 930 - 18 2351 21 July

105 7 44 15 38 20.5 10.59 + 28
28 26 10 48

10.10 - 522 919 - 1 2.258 23 Jan 22
10.57 - 520 912 - 12 2.268 24 Jan 22
10.58 - 521 916 - 16 2.268

120 177 198 856 2803
128 142 82

10.1 7.2 9.8
121 The 271
990

2541 #15 (31) > 43 05 -87 515 10.57 + 52

2503823

Apr 10.58 384 871 -378 2.199 8 Jan 82 (60)
10.57 376 871 369 2.195 20 Jan 82 (65)
10.54 380 871 -373 2.147

975
325 146 529 21483

(247) (474)

99

10.34
10.21
10.19
6.6
266 334 492 + 357
~~247~~ 21483

2451#24 7 43 25 27 515 1010+27

RES 30452

NO 10.62-524 922-119 2315 5 part 2

(52)

053

10/24

20

174 143 801 2824

(54)

(99)

121

WE

197 (11) 7 44 15 -35 145 10/13-157

(A) 2702609

10.67 -337 883 -501 2.125 4282
10.63 -336 874 -474 2.105 24652
10.65 -336 881 -490 2.181

10.65 371 156 414 2.604

10.65 371 156 414 2.604
10.65 371 156 414 2.604

10.65 371 156 414 2.604

19

41 44 10 - 37 37.5 10.70480

10.70480

10.64 - 519 926 126 2337 20 Jan 17
10.70 - 525 943 136 2290 22 Jan 17

35 2080

10.70 1785 204 289 2794
10.01 911 536 502 7

(27) (52) (45C)

220

10.41 151 242 278
10.41 151 242 278

810

10.41

82 7 45 35 87 51.5 10.36 718

(924) (5)

1172 557 883 1166 2.347 23 June 82

1173 553 879 1185 2.372 24

1172 555 875 1176 2.360

141 153 ~~143~~ 2.898

11.08 2.01
10.11 10.11

~~-3/5~~
34

50

7 44 50 -37 35.5 10.82+34

10.82 -488 923 -229 2.251 23/2
10.80 -499 896 -788 2.259 24
10.81 -494 910 -207 2.255

49
216 188 710 2.252

248

667

193 240 642 2.92

028

025

10.70
2.9

7.8

2451#3 +30° 810 7 42 10 -38 01 10.83 +56
(5.25)

Apr 10.84 -353 826 -424 2-160 to Jan 52 (60)
10.82 -343 867 -418 2-170 20 Jan 52
10.83 -348 871 -423 2-165

359 146 457 2-644

Exp 11/1 254 415
10.85 324 267 340 +349
35/6
3/1
035

10.85 333 272 314 4109

(31) = 7 43 55 - 37 59.1 1044 412

(11) 10.97 - 299 826-323 2.164 20 Jan 82 (60)
10.97 303 885 394 2.165 21 Jan 82
10.98 301 880, 378 2.166

1098 155 0.533 2.646

1093

(277) (451)

321 265 316 + 0.96
- 115
65

10.14
+ 3.3
13

10.35

105
2851
-35

7 46 55 -37 47.5 1115 448

1118 -385 858 -313 2.212 20 Jan 82
1116 -401 893 -335 2.208 4 21 82 60
1117 893 870 -325 2.210

(11) 311 145 544 21644
238 527

247 335 526 332 9.55
507

106
101

458
7 44 45

43
37 44

11578
1079+57

1182

1118 386 958 313 2.212

1000

1000

246 335 325 3.3

10.0
320 134 607 2700

230 530

2/45
6.

101 102 7 40 35 -27 42.5 Seebhut
~~7 47 50 27 58 11.28 59~~

3703410

11.40 -322 872 -485 2149 20 Jan 8

Agas

(92)

Plus 103 ✓

707

Apr 10

7457 3788

~~1115 1111~~

1138 + 59

11.40 322 872-485 58h-2149 20 June 52

part

352 261 354 427
len hsc 1st 258

1122
2611
2611

1155 263 246

886 147 423 2625

2603 346 428 10.49
353 261 356
2611 256
2611 256
2611 256