

①

251122

13 March

2.389 (aw) 976 658 819- 144.5
 2.383 25th 79 084 858 157- 243
 2.313-12 March 203 648 229- 146
 2.316 976 668 429- 54.6

~~2.311 1002-2070~~

1.3 4.1

1002-2070

Set of 1000

2516-25

+0<0

9.3
2.35
2.95
6.

954 - 572 940 +9

952 - 571 929 +17

953 - 572 935 +13

071 223 413 226
127 2871

953 123 205 737 2.842 (2)

138 200 870 2.862 (2)

9.12 127 210 912 2.875 Summation

2.317 22/2/81

2.376 12/2/80

2.377

2.377

2516-1

948 - 629 857 +20

947 - 623 939 +32

944 - 626 948 +26

2354 1270000

2341 13

2346

+086 109.1
0.9
9.2

066 133 951 2102

947 066 121 967 2838 5000

2516-60433

2.383 20 Jan 87
2.384 23 Jan 87
2.296

9.49 1601 924 +77
9.49 559 919 +71
9.49 1600 922 +74

094 193 1000 2.509

9.22
7.6
1.6

1161

25/6-6

$$\begin{array}{r} 9.59 - 6.26 \\ \hline 9.59 - 6.27 \\ \hline 9.59 - 6.26 \end{array} \quad \begin{array}{r} 894 \\ \hline 823 \\ \hline 874 \end{array} \quad \begin{array}{r} +89 \\ +86 \\ \hline +88 \end{array} \quad \begin{array}{r} 2.371 \\ \hline 2.376 \\ \hline 2.374 \end{array} \quad \begin{array}{l} 11 \text{ Mar } 20 \\ 12'' \end{array}$$

665 151 1115 2507

Exp v 93556
1/806

Erwin S. S.

25/1/22

960 - 611 850 + 57
961 - 614 849 + 60
960 - 612 850 + 84

2366 10 Nov 20
~~2366~~ 11
2366

25/1/22
960 - 611 850 + 57
961 - 614 849 + 60
960 - 612 850 + 84

911/2/22

2510-6022

9.65	-560	913	+69	2.362	21 Jan 1	60"
9.64	-559	917	+65	2.362	22 "	
9.64	-560	915	+68	2.362		

136 187 994 2880

(2) (967)

065 220 915 123

9.2665
9.2665
9.2665

2516-
82

9.68 - 632 - 861 + 33
9.67 - 636 969 + 41
9.68 - 634 868 + 38

9.65 58 148 963 2.897 ②
9.66 87 106 944 2.878 ③

(9.66 71 150 927 2.890) ④
9.67 70 145 970 2.890 ⑤

2376 12 Jan 80
2375 13
2376

Vo 9.35
+ 11.4
9.95
Eg 1080

Eg 688
Vo 9.30
M.V. 1.30
8.0

U6316 P4 W

2516-11	968	-720	1030	+20	2.359	2268
	969	-720	1028	+24	<u>2.414</u>	2366
	969	-720	1028	+24		2.409

-032 291 949 2936
 Eng 135

9.1
 No 295
 1.6
 1.1

2576-54

964 243911 -461 2.135 22 Jan 87 60"

2516-70

9.71 -606 863 +93 2.363 10 Mar 70

9.73 -602 865 +90 2.363 11 "

9.72 -604 864 +92 2.363

Est 9356 86 149 1019 299

4088 9356 (175) 1002

$\times \frac{11}{8.2}$

4112 114 1034 2671 (1)

2511-24

9.71 - 557 848 +8
9.68 - 564 902 +15
9.70 - 503 900 +12

Ex
~~1000~~
1091

133 173 936 2.823

212 919

223 971 223

971

976
~~1000~~
23

2.354 17 Jan 87
2.358 18 Jan 87
2.356

04-7152

989-576 896 +60
~~986-585~~ 907 +54
988-580 903 +57

2375 12m70
~~2373~~ 21" "
2374B

987 129 116 10 2113 2400

986 114 182-981 2906(2)

955 955
1.4

25/11-30

65599
65667
65691
66244

65750

38 C
61 D
73 I
74

21 23
59 52
104 109
12 13
H

(2) ✓

74
2326 32323

10.84 - 520 947 - 71

(2383) 25 Jun 78

10.88 - 517 969 - 9.1

2.334 26 Jun 78

10.90 - 511 944 - 6.7

2.346 20 Jun 79

16.91 - 510 959 - 9.4

2.348 21 Jun 61

10.90 - 514 955 - 8.1

2344

10.90

179 222 941 2766

(234) 2004

099 227 847 1244

2516-Cap59

10.4^b -545 955 -27

2.343 17 Jan 99⁴⁰

Co234 10.422 587 930 449 2387 23 Jan 87 60"

2510

-64

10.28 -426 885 -180
 10.29 -429 892 -152
 10.30 -428 889 -186

910

271 172 932 -2770

(253) 678

4504

Ry

9.85

V0 12.57

2.261 10mm 50
 2.263 11"
 2.262

013 111

258 176 74 2.070
254

2511-120

② ✓ ✓

1115 - 436 890 - 130

1115 - 445 894 - 125

1118 - 453 894 - 130

1116 - 445 894 - 128

1109 255 172 792 2785

1110 255 172 792 2785

1110 255 172 792 2785

2.261 24000

2.259 24000

2.282 24000

2.280

117

117

117

20

2516-Coy62

1105-472 892-111 2.285 16 Jan 87
1107-476 904-111 2.271 21 Jan 87
1106-474 898-111 2.278

178
226 171809 2.979

Aug 2007

452 (239) 969

165 290 215 226

1005
+225
/4.5