

2 let 13954 ~~-042 + 096 + 572 + 2722~~ (4)

894
18604

2 57.0 +8 42 ^{14 2} 764 B6 14
466 -11 -43 2 6+
→ 4.70 -11 -44 C 2.722 462
E = +04 (-47) 460 = 40

+0021 -0099 F104 +10.2 ± 1.2 ⁻⁵⁵ 515 (+020)

+0031
+ 14

9.22 -14.92
764 0.76

-037 095 572 2.717 60
-042 104 564 2.722 02
010 100 568 2.720
88 576
76 752

+004 -013

B(1-y) = +0.02

000

8973
49 99

664 ✓
-34 792
2 4 476

0173
10000

+18
-7

m_v = -0.9
V₀ = 4.6
5.5

376.000*

2.000*

57.600*

8.000*

42.000*

0.004*

-0.013*

5.150* 8.55

107.152 128.9

10.200

5.5
126

-0.012

0.723

46

6.046 46

-0.056

0.151

-6

-4.636 -6

-0.026

-0.675

-10

-9.681 -10

1034 ~~1037~~ 3 245 448 53 BEE
B37E

21278

4108

4.57-0.08-0.55 3 22+

Handbook

Wm 1029

-024 4093 +413③ 2.207①①

(25) 10027 -0140 0281 -229

10224

10210 -0218

~~10219~~

9885 5-314 0246
0544 -8471 0061
+44 0044
W24

1029 3 22.4 448 55 BCTE

2 neckle

(80)

1000 / 238

00211 / 10241

0212 / -0248

0145 / -0269

101577

+6184

10170 50200

9985 5314 } 0311 0646
6814 -9972 } 0006 1016 6220

4 Rev

00202 - 249
1721
02211
33.0

AD
Rline
+48

B 27 C
B 5 (2)

1087

2141 - 2715
1721
4966 073

22192

4.55 - 40 - 59 2024

483
138

-1297

7012
-0026

1007 + 068 + 348
+0228
+0341221

2.495

+0024

-025
-009996

± 10 +0224

4858 / 0370
8541403 50096

B = +16

+0024

0115

V₀ 3.77 6.2 -2.45

+023 -028

+0215

B - V₀ -20

u - B₀ -20

9967 5055
6813 -8628

0330
0050
+48

0049 5.81 149 30.15

1087.000*

3.000*

33.000*

48.000*

2.000*

0.023*

-0.028*

6.200*

173.780

0.300

0.081

0.854

14.355

-0.145

0.509

-25.048

-0.043

-0.106

-7.585