

-4602892

~~74783~~

74711

✓

B2111

K5216

8 83 05

-46

435

2.5

6551136

8 43 05

7.12 2.580

2.576

July

7.13 - 544 690 - 798

2.100 279880

7.10 - 551 202 - 812

2.089 287150

7.12 - 548 696 - 805

~~2.100~~

Ey 261

¹¹² 149 - 015 093 2.576

50 6.00

897 (040)

(063)

(142)

10.5

-450207 74677 ✓

15214

8 4255

46 01.5 8.5

8+33

678

670

149 209

8.13

21600

705

417

114

226 002

194

2542

8.67

-472 705 -707

2.108

21600

8.63

-464 709 -721

2.118

21600

8.65

-468 707 -714

2.113

8+33 232 000 187 2545

8

10.72

11.25

B2 II

61210 ch-

March 40 8 40 45 -47 35 10

⊕ ⊕

10.73-442-722-533 2.091 2.268

10.64-435 698-514 2.097 4'''

10.71-434 510-524 2.094

264-002383 2.559 *Emerson*

ASST
Pg

677 330 484

2.6
5.5
1.1

74303 8 40 40 -47 58 8.8 85 85 85 85 85

(2)(2)

9.14 506 758 -357 2.215 2.215 2.215
9.14 503 744 -340 2.200 2.200
9.16 504 551 -346 2.208 2.208

145 036 567 2.646

9.26 1.26

0.65 0.58 0.71

9.26 1.26

74773 8 43 30 -47 02.572314

next SW out

✓
⊕ 725-723792-545 2.177 28 Dec 80
728-710905-546 2.174

726-716800-576 2.175
-024 081360 2.660
073 210
K38
500
AOS
7.0
-2.7
9.3
+055

74319 ✓ 6181L BBV
 4402929 8 40 55 -44 55 703
 625E064-

671-708 801-514 2.182 32mg50
 672-204 800-400 2.189 500
 673-506 900-200 2.181.6

1000 674-655 080 2.677
 675-655 080 2.677

~~100~~
 104
~~50~~

2.4.8
 1.5.1

74319 8 40 55 -44 55 70 835

Q

674-712-888-519 (2.200) 27 Jun 97

672-711-803-507 2.186 22 Jun 97

673-712-806-513 2.193

-824 087 355 2.678

(94) (390) (575)

Exross

Vobis

1.8.97

545545 ✓ 74389 ✓

551123

8

40

50

-47

57

51

13

02/05/11

4 26 98

168

810

880

222

262

508

-258

931

552

725

808

2133

4260

126

518

818

911

2144

5

Buy 286

106

522

722

809

2138

172-215-212-213-214

10-2-01

55516

515-415

4642

74456 8 41 35 -48 23 9.2 B5E

Q1

$$\begin{array}{r} 9.47 - 678 \ 825 - 454 \quad 2.224 \ 27 \ 27 \\ 9.44 - 667 \ 803 - 472 \quad 2.230 \ 121 \ 61 \\ \hline 9.46 - 672 \ 816 - 486 \quad 2.227 \end{array}$$

$$\begin{array}{r} 018 \ 046 \ 422 \ 2.715 \\ \hline 101 \ 418 \ 620 \end{array}$$

$$\begin{array}{r} 9.05 \\ 5.15 \\ \hline 9.9 \end{array}$$

✓ ✓ ✓
 154205h-
 6411997
 8 44 38 -45 50 8.5 BKD

Work 2.5h
 4.50
 ①

798 644 935 -160 2.719 14.280
 825 478 706 -617 2.148 25.240
 830 484 778 -624 2.245 25.240
 828 481 710 -619 2.120

219 00 1245 2.660
 219 00 1245 2.660
 219 00 1245 2.660
 219 00 1245 2.660

10.6.98
 9.6.98
 8.6.98

4561116

07/8

74520

8 44 30 - 45 55 DE

(XV)

2.155

2.56-587 705-1005

2.101 12891 26

7.56-550 697-551

2.697 2 " " 26

7.56-554 702-555

2.099

Eg-1227

107-009-106 2.565

55.9

(623) - 127-080

W

M302703

8 35 15 -44 08.5 10.5 B9

73260

-459054-

8

35

00

-45-

485

91

A7/EU + F/G

4302744

8

34 40

-44

21

102 A2

-4402775

8

34

35

44

39

10.6 F

4302745

8

34 30

44

09.5

98

A2

4402764

8

34

30

-44

22.5

10.1 A0

-4502732

8

36

40

-45

32.5

8.5

F1

73384

-4402805

8

35

40

-45

2112

90

A02

-4402922

8

36

35

-44

26.5

10.4F8

-4402799 8 35 36 -44 37.5 10.7 Ff

4502697 8 35 30 -46 43 97 85

-4702748

8

35-35

-44 39

10.3A7

23023

4302765

8

35

20

-44

20.5

9.0

B9E

62129

8

45

40

-47

28.5

3576
25

Ⓟ

6.50-454517-342 2.143 1289136"

6.50-457717-350 2.145 2" 36"

6.50-456717-346 2.144

245005567 2.614

✓
Eg-1312

(079) 815 (610) 616

W 551

3.6.0

9.2

47802972 75211 ✓ ✓

7.8

129223

8 46 20 -44 00

05TH/51

4561154

7.51 2.565

2.54 350 670 939 2091 13280

2.52 348 670 935 2085 14"

2.53 348 670 937 2088

Ex
x485

1067
356-033-045 2.559

5.45
5.4
10.85

(74) 110 (32)

75026 8 45 10 -46 138.2 08/9/10

(X)

8.06 515752-264 2.160 12/8/36"

8.06 507733-271 2.158 21" "

8.06 511742-267 2.159

197 628 618 2.137

F₁ 200 P₁

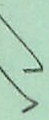
(117) (117)

3.75

4.5

4503086

75309 ✓



B2H1E

R5227

8

46 50

-44

22.5

7.5

651159

7.85 2.57

755 587

800 855

905

2095 252180

789

~~885~~ 901

~~875~~

2.102 29.11

849 880

704

~~815~~

~~2.100~~ 192

Engels 3/12-007-019

501 (1200-105)

~~10 5.87~~
~~4.5~~
~~10/38~~

4503046 ✓✓

B5

RS224

8 46 25 - 7/8 14 . 9.4

9.0
2.35
135

14 (575) (123)
135 033 151 215 2642

10.04 2.645

10.05	-555	742	-749	2.150	42680
10.06	-568	753	-745	2.146	252150
10.06	-558	748	-747	2.148	

E_g+241

0.90
-2.5
11.5

135 037 153 2638 (2)