

93-20-54-45-02-58

919 95 1845

190 987 987 2827

10.87 -508 807 +32 2.315 102480

11.53 -545 804 +17 2.324 22987

11.53 -544 792 +37 2.320

11.54 -546 801 +29 2.320

157 052 954 2830

2101 2101 2101

This Pack contains all CPD

Stars { 1855

8^h 25^m -44^o 25'

9^h 35^m -44^o 55'

99999999 25 35 55 65 75 85 95 105 A

✓
✓
✓

10.05	-568	869	4100	2.357	72490
10.03	-569	870	4100	2.361	247410
10.04	-564	872	4100	<u>2.359</u>	

128 153 105 2042

Ey 113
956
955

113
228

(Shut)

204
-4402668 8 28 50 -45 09 10.2

338 130 571 2.684

✓

60 ✓ 11.78-315 847335 2.190 102180

11.75-368 864-358 2.189 247480

11.76-362 846-347 2.190

1023 (231) (485)

8208

341 139 563 2.676

110

11.4
3.5
9.

X

1153 10.190 202624

✓ 2620 5 BE 55 -44 53.5 10.2

✓ 40

(263) 585

491/113

232 193 931 2.878

②

1150 - 466 976 + 714

1187 - 462 972 + 714

1178 - 464 909 + 714

Exp + 100

~~23552~~ 102480

~~23218~~ 243410

2340

234 117 934 2.866

Vo 1120

2.878
5
5

44021722 ✓ ✓ 8 29 00 - 44 47 10.3 AD

Repair Ey 1234 $\begin{matrix} + 8.9 \\ + 0.5 \\ \hline 8.4 \end{matrix}$ 213 087 1139 2.898

dim sheet
and rec'd sheet

9.94	- 484	800	+ 215	2369	102880
9.96	- 485	807	+ 198	2.365	21 Mar
9.95	- 485	804	+ 205	2367	

212 90 1129 2.896

Ey 1237 $\begin{matrix} + 8.95 \\ + 0.6 \\ \hline 8.35 \end{matrix}$

10.55 A0
45.5
45
45.5
10.55 A0

10.55 A0

10.31-527 768 -22 2296 10.31
10.29 -523 724 -41 2240 24.59
10.30 -524 777 -32 22934

10.31-527

171 060 910 2.71

10.31

10.31

44026508 ST 5e 3 057e 0hr

Both up speed

Eg 396

324 225 2467 2807

aprox

11 10 10 55

60

11.7

↑

N) 12.23 - 367 837 - 387

12.28 - 388 857 - 369
12.31 - 378 844 - 378

2.191 2454
2.189 2440
2.190

For Volume 10.5

200 182 936 2.866

10.5

11.57 - 495 904 - 112

2.337 24210

Allen Volume 10.5

11.45

440206 ✓ 5 29 05 44 56.5

160

1001

①

21"

11.28 ~~33~~ 862 - 460 2.138 102480

11.26 ~~33~~ 867 - 465 2.130 247180

11.27 ~~33~~ 862 - 464 2.134

10 050

10 + 8

375 143 442 2.619

10 11.2

4.05

6.3 5

Approximate -

49102483 ✓ 5 29 40 -45 03 10.2

361

$$11.35 - 252.638 - 221$$

$$11.34 + 252.660 - 224$$

$$11.34 - 259.649 - 228$$

$$2.165 \overset{36}{112400}$$

$$2.150 \overset{12}{12}$$

$$\underline{2.158}$$

$$3211 - 1520 = 173 \quad 2.1446$$

$$(-0.1) - 100 = 99.9$$

$$10 + 9.115$$

$$11.40$$

✓ 9892ghh ✓ 24 55 - 45 02 96

10.80
E3

268 027 826 999 9.45
107 752 985 9.75

① 10.80 - 437 737 - 55
10.81 - 420 723 - 81
10.80 - 426 730 - 88

2.263.112170
2.266.23908760
2.264

10.81
RA
276 618 123 276
101 778 948
9.45
9.75
9.80

3.5 55 41- 05 62 8 h39c0h3-

✓

089501 125- 6641 0174 623
927 410 1487

7.55 +1.502 20029
8.01 +1.508 205.94
55.5
10.8

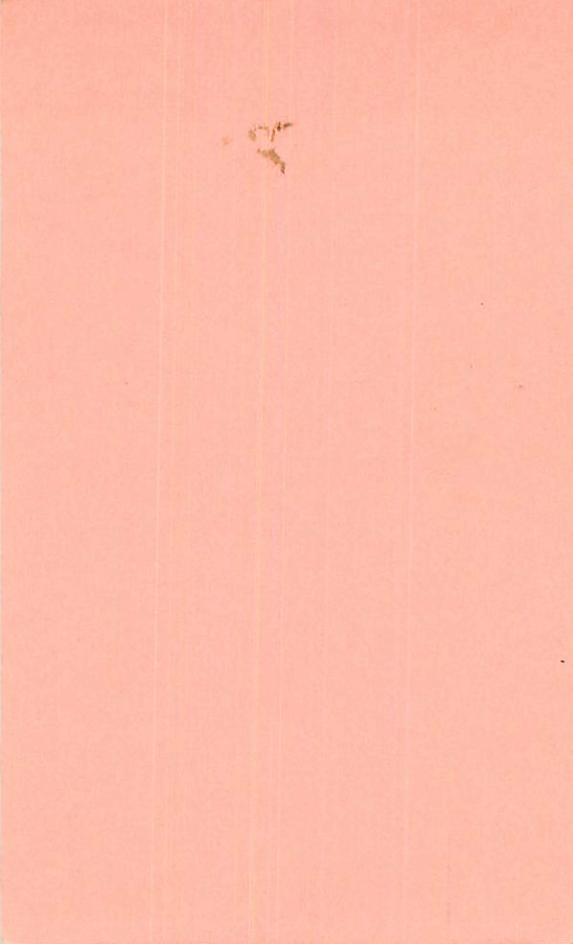
And

X

4.880

5.05.04

01.05.05.04



4402690 ✓ 8 30 05 45 14 96

$E_{7.72}$

88 (248) (328)

396 182 405 2.614

10.25
5.0

(5.2)

10.19 -320 910 -503

2.132 112180

10.18 -314 906 -491

2.139 24 Jan 81

10.18 -317 908 -497

2.135

10.05
+4.75
5.5

$E_{7.4021}$

350 171 411 2.613

(26) (32)

369 290 350 4.5

1592044 ✓ 5 30 05 -45 03 9.5

10.10.6

English

106/21.1006

2437

4.8
9.8

APR 11

11.27 -587 840 +74

11.27 -523 836 +41

11.27 -580 838 +85

2.402 11240
2.394 23681
2.398

114 118 1012 2.928

English 10.10.6

⁴
~~-4402694~~ $\sqrt{8}$ 30 10 -44 54 D.1 BS

Eq + 527

425-067 141 2.636
 (057) (058) (171)

9.75 252 634 -759

2150 112450

~~10.77~~
~~11.22~~
~~9.75~~

9.76 295 635 -767

2.139 21 mar

9.76 295 634 -763

2.145

415-666 134 2.600
 (59)

Eq + 525

$\frac{-2.5}{10.0}$

-4402201 ✓ 8 30 35 -45 14 023
✓
Ex

536 090

10.11 -455 858 -157 2227 112850
10.11 -450 857 -157 2223 242800⁰⁰
10.11 =482 858 -189 2220

ground

24/11 125 224 2725

Ex 10.11

10.11 10.11
V. 10.11

226
226
-4402696 ✓ 8 30 15 -45 12.5 96

1950 100
+ 0.7 10
+ 0.6
9.4
678 240 1041 00 184
226 142 - 1056 2.843

Fig 103 ✓

10.59 -474 866 +167 2.223 11240
10.56 -474 868 +174 2.330 246.7
10.56 -473 864 +170 2.326

⊕ 226 142 1041 2.843

Again 9.9

103 239 935 2.843

Fig 103 103 • 239 935 2.843

4402703 8 30 35 -45 135 100

✓

①

11.21 - 377 877 - 416 21165 11280

11.22 = 370 881 = 434 2159 21 mar
11.22 = 370 879 = 428 2162

332 158 457 2158

300

158

100

1

✓
-4402704 8 31 05 -45 13 9.5

5 sec of time

11.27 = 403 866-419 2.179 11.190

" 10 = 440 713

11.23 = 897 865-436 2.178 12"
11.25 = 460 864-488 2.178

? or 1.61 -10.563 20.674

Fig 1017

235 (22)
302 144 482 2.667

✓
Exp 208
4884
4884

440205 8 8105 -450 102

date ✓ PM Approx 15

work

$$12.14 = 505 \quad 896 + 145 \quad 2.380 \quad 12.280$$

$$12.14 = 7998 \quad 884 + 155 \quad 2.367 \quad 24010$$

$$12.14 = 503 \quad 890 + 150 \quad 2.374$$

$$\begin{array}{r} \text{Exp } 10 \quad 11.5 \\ + 17.5 \\ \hline 29.0 \end{array}$$

193 169 1024 2024

95-205 8 30 55-44 555 95

~~050 106 905 2844~~

④

10.84 - 1078 823 - 18 2.328 12440

~~2324 24 pm 10~~

~~2326~~

10.84 1078 823 - 18 2.328 12440

10.84 1078 823 - 18 2.328 12440

10.84 1078 823 - 18 2.328 12440

95.5
+0.5
96.0

-440 2713 9 81 15 -75 13 10.0

✓

PS

Quartz
1.2
100

60

1105-413 870-485

2172 1140

1104-413 865-413

2165 2421.8

1104-413 865-413

2168

Frags

Quartz

Frags

0.287 1417 492-2661

11.0
3.5
7.5