

✓ 885558 35 00 -44 50 9.6

885558  
44 08  
119.2 550 055 2.611

1 - 410 (2650) 8.0 P  
11.2

2.137 92187

10.55 244 607 -734 2.119 142180  
-10.68 274 545 -472 2.116 22184

10.55 245 622 -862 2.137 92187  
10.55 245 614 510 2.137

Apply

885558 467 -090 898 2.606  
885558 11.2

✓ 4402786 8 35 00 44- 49.5 10.0

W 4402786  
11.2  
2.11  
455 554 554 2.556  
378 352 378

⊕ 1149 256 950 154-055 950-6411 1.9  
2.11 14250  
1150 256 950 154-055 950-6411 1.9  
2.11 14250  
4444-156 650-0511  
6112

1850 914 220 416 2.556  
1042-  
484 220 416 2.556  
378 352 378

41229hr ✓ 34 hr 29 hr 51 hr 57

NO

~~22~~  
~~22~~

10.33-59 1134-422 142850  
10.32-58 1131-415 17787  
10.32-58 1132-418

10.32-58

344 982 129

985 10355 200079  
0.55 10269 25 Jun 80  
58.5 103504  
58.5 103504  
4.274

17

55

4402790 ✓ 8 35 15 ~~44~~ <sup>55</sup> ~~10.5~~ 10.2

Q

~~check~~

.. (0)

11.46 -224 955 -462 15 2150  
11.44 -219 949 -466 14 2150  
11.45 -221 952 -464

X ~~check~~ ✓

11.08 +0.277 28 (part)  
11.12 +0.280 32 (part)  
11.10 +0.278  
+0.286

-4402791    5    35    15<sup>20</sup>    -44    59<sup>59</sup>    10-2

~~Ch~~    a } 60" 12.29-502 905 +119 2.365 72181  
          b } 12.31-509 904 +103 2.359 8"  
          c } 12.30-506 904 +111 2.362  
          red } 126 } 193 177 1039 2.880    v<sub>0</sub> 11.75  
              } 136 } 045 (235) (1000) +1.75  
              }     }     220     915     +2.3    10.25

(X)(X)    f    11.98 +18    1065 -465    72181

4402793 8 35 20 -45 015 10.0

✓

02 (22) 758

244 159 807 2729

0.44

120

1152-457 885-113

2226 14280

1151-481 905-140

2282-23740 W

1152-454 893-126

2.229

245 169 791 220

1054

(242) 745

8.7 113 54  
114 4

-4402797

8

35

25

-45 03

10.2

123:

(.)

- < -4402793

11875-354878-463 2.138 237 to 60"

11.84 -353854-454 2.137 7247

11.82 -354864-458 2.138

350 142 451 2120

(217) (71)

260 280 330 430

Wants  
60 with ✓

11.8 E<sub>2</sub> tool  
+4.1  
9.7

7.7

-440275 835 20 -44 52 10.0

F4

✓ E<sub>1</sub>+425 69.5  
-440275  
-----  
2495  
2495  
-----  
0  
420-404 734 2702

∴

(\*) 1154 -260 788 -184  
1152 -274 693 -198  
-----  
1153 -282 580 -191  
-----  
1153 -282 580 -191  
-----  
1117 641 975

2204 15240  
2208 7287  
-----  
2206

10.403 428 -011 727 2698

F<sub>7</sub> 10.915  
10.915  
-----  
10.915



4402764 & 38 20 44 55 10.0

22

(J. D. Whinn-Winfield)

284241 494-545 51E-4411

Read

284241

-4402810

8 35 55

045 05.5

do with

9.4

60<sup>00</sup>

①

12.25-452 873-252 2.219 72681

12.26-463 891-260 2.226 8<sup>00</sup>

12.26 -458 882-256 2222

729

243 156 660 2.713

(229)

(411)

231 335 557 + 3.2

54

E<sub>2</sub> 1019

12.2  
2.7  
9.5

⊗ ⊙

19.01  
19.01  
19.01  
19.01  
19.01

8882 435 041 / 10

2988 857 498 229 03.11

1842 558.2 474 498 819-13.11

1842 498.2 474 498 929-5.11

(A)

6888.3

47 4482 465 041 190

19.01  
19.01  
19.01

555 44- 50 98 8 2182944

4402506 ✓ 35 48 -45 13.5  
9.5

A } 20" 10.9  
B } 10.3

Apply A  $(11.17 - 570.943 - 5) \quad 2351 \quad 152470$   
 $11.17 \quad 568.987 \quad +10 \quad 2354 \quad 72481$   
 $11.27 \quad 569.990 \quad +2 \quad 2352$

B  $10.90 - 515 \quad 805 + 189 \quad 2308 \quad 152470$   
 $10.91 - 516 \quad 809 + 189 \quad 2321 \quad 72471$   
 $10.90 - 516 \quad 807 + 189 \quad 2318$

Apply

940817 8 36 20 45 13 9.0 AS

12  
The  
P. 12

✓

4402814 8 36 10 -45 06 10.5 A0

Exp 1043 216 960 1000

3 072 176 1044 2.881

Map

10.30 -621 903 +116 2.354 152180

10.28 -618 891 +106 2.356 17887

10.24 -620 897 +111 2.355

073 170 1.039 2.872

Exp 1043

10.10  
10.9.01  
9.0

-440 2T13 RR 8 36 05 -45 10.5 10.3120

✓  
(X)

9.21 -34 1187 -436 142180  
9.19 -41 1204 -444 17181  
9.20 -38 1195 -440

<sup>120</sup>  
684 444 470  
334

270

8.68 +0.355 20 Apr 59  
8.72 +0.411 25 Jan 50  
8.70 +0.405  
10.419

73568 8 36 40 -45-08.5 8.2 2017/10

кабачок

⊗ ⊗

8.42-418 688-731 2.11 27/10/81  
8.36-410 688-733 2.12 6/12/81  
8.34 -414 688-732 2.11 8.

289-022-065 2.5/13

(065 807) (157)

Р.г. 01/11/81  
С.п. 20/11/81  
С.п. 25/11/81



440282) 8 36 30 -44  $\frac{51}{57}$  10.2

60<sup>11</sup>  
//

(0)

(X)

12.01 ~~437~~ 884 -209 2.227 82181

<sup>295</sup>  
265 163 708 2.718

(243) (655)

227 235 565 3.17

90

$E_{7+047}$

11.8 ;  
2.35  
9.45

F0

696 97

✓ -4402819 8 36 25 -44 53 102 A2

541045 075 267 ~~97A~~

115 233 458 2.774

A 10.12 -580965 +53 2.348 152480  
10.09 -579956 +88 2.351 12481  
10.10 580960 +60 2.350

9.5  
10.7  
sup

⊕

345  
115 228 986 2.860

2172 963

9.9  
11.8  
9.

678 225 941 +24

Chat: E-707

M-F = 11

7356

-4402824

✓

8

36

40

-45

08

8.4

B2 B / B

(R.F. 20)  
(R.F. 2)

8.37 -410 684 -832 -2.107 152480

8.35 407 680 -824 2.118 282480

8.36 404 682 -825 3112

1551102

296-028 070 2.587

Eng 2115

(061)

011 (133)

10.6.6

21.11.1

10.7.1

4402824 8 37 05 -45 10.5 9.8

✓  $E_g + 036$  062 197 1014 2.919 A0

Again  
(X)

11.05	-630	926	+87	2.386	152690
11.06	-624	923	+44	2.347	82481
$v_0$ 11.06	-627	924	+90	2.392	

066 195 1.017 2.970

$E_g + 041$   
 $v_0$  10.9  
1.85  
9.05

4402831, 8 37 05 -45 07 9.8

✓ 366  
✓ 366  
236 00 2.00 2.00  
236 00 2.00 2.00

E<sub>8</sub> 7367

1106 -465 710 -777  
1105 -469 710 -763  
1106 -464 710 -768

2.157 152480  
2.157 877000  
2.157

235 00 1.32 2.646

245 SHE  
F<sub>2</sub>

9.6  
2.0  
1.4

