

-4402943  $\sqrt{8}$  37 25 -45 10.5 9.6

$F_8 + 10.5$   
 $\begin{array}{r} 10.55 \\ -9.6 \\ \hline 9.6 \end{array}$

114 151 1048 2999

A0

⊙

11

⊗

10.98 -581 868 +169 2.369 12mm90

10.58 -569 850 +165 2.371 82197

10.54 -576 859 +167 2.390

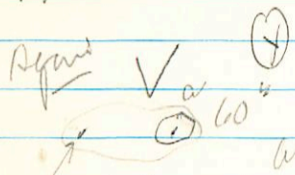
119 140 1048 2994

$F_8 + 11.8$   
V0

$\begin{array}{r} 10.45 \\ -10.5 \\ \hline 9.6 \end{array}$

→ ? 22.22  
 4402931

8 37 05 -45 035



10.2  
 255 772  
 174 204 808 2840

ω 11.52 -514 930 -112 2.314 23280 61°

11.97 -517 942 -93 2.315 92487

11.54 -516 936 -103 2.314

180 214 818 2932

b is the double  
 of v agent

ω has 1/2 v  
 E<sub>2</sub> + 0.57

(262) 72.1  
 113 212 916 1267

v<sub>0</sub> 11.7  
 2.7 / 9.0

-4402840

8

37

20

-45

16

9.2.09

✓

10

9.74 - 579 930 + 157 2.353 152170

9.72 - 576 912 + 154 2.353 8 MAR 50

9.23 598 921 + 156 2.353

By 10.16  
10.9.5 (112.5)  
+ 10.5 (18.5)  
8.45 (131)

116 147 1025 2480

(232) (1052)

442549

8 37 30

→ 44

47.5

9.6

✓

10.07 + 10.5 549 - 776 2.025

Amey

11.20 - 520 858 + 140

0414

2.341

not on main

11.21 - 524 907 706 585 17.11

8814

2.355

id?

22

Exp 110

174 171 167 2.768

Agir (X)

10.22  
11.22  
13.2

0.17 222

850

+ 2.12

-4402848 . 8 37 25 -44 54

(60) ✓ 44'050 080 100 10-0 00

331 139 546 2.646

Exp 1015 ? 9.50 369 889 -366 2.151 2.334 60"

✓ Think 442850

10.51-294 960 -480 2.124 821 87

426 228 428 2.601

356 343 10.42 +0.236 345

Exp 1015 ✓ 10.56 10.465 2.90

Exp 1015 ✓ 10.42 +0.236 345

~~-44° 28' 50" ✓ 8 37 35 -4.4 55.5 98.12~~

~~9.66 -369 859<sup>12</sup> -266 2.154 23.2688<sup>104</sup>~~

~~9.58 -366 857 -372 2.153 26.2170~~

~~9.61 -377 962 -364 2.153 13.7mm~~

~~9.61 -370 859 -364 2.156~~

~~9.58 -377 963 -367 2.111~~

333 139 545 2.146

$\frac{E_2 + 1031}{2}$   
 $V_0 \frac{9.41}{+3.1} /$   
 $\frac{6.25}{6.25} 30.2$

321 266 346 +3.97  
92

-4402848 ✓ √ 37 30 -45 12.5 10

£ +04

160 207 784 2825

(255) (252)

10.95  
25  
84

11.11 -532 933 -136 2301 23450

1114 -531 930 -121 2315 82481

1112 -532 932 -128 2308

163 204 792 2825

(253) (259)

£ +023

11.0  
22.75  
2.25

140 241 741 275

Account  
Sheet

⊗

-7402856 ✓ 8 37 46 -44 51 58 101

8.88 +35 1328 -511 262680

8.40 +31 ~~1328~~ -505 132280

8.89 +33 ~~1322~~ -804

✓

8.26 -10.411 20697

8.34 10.416 25700

8.32  
10.414

8.247



440 7866

8

38

20

45

10.5

AV

10.1

✓

488288 ✓ 5 3 4 1 4 4 - 4 4 - 10.2

20

~~100~~ (462)

11.59 - 369 863 - 2.159 23287<sup>60</sup>

11.60 - 334 842 - 381 2.174 72471  
11.60 - 349 852 - 382 2.169

3.51 122.5 202.58

(250) (459)

11.3 303 256 420 + 3.78  
+ 11.1 285 285  
6 1/2  
9.

440859 8 37 50 05 CS 8 658044-9.5 Lh 44-44 47 9.5

CF

891 010 110 245

405 504

297 024 175 2.673

10.689 - 413 689 = 910 2.175 29 MAR 8

10.68 - 407 686 - 726 2.174 27/2/80

10.68 - 436 731 - 742 2.169 6/2/81

10.68 - 410 689 - 718 2.176

1100 294 - 122 183 2.644

076 076 076

Phosphor Fuel

892 / 10.11.80

L551108  
8011997

✓ -440257 ✓ 83747 -4458 9.6

✓ 755 E2 872 406.05 -5.25 11.3

(F2)

✓ 711 252 2.564 P

~~Adm~~

18422 5502 2.052 2411  
06492 0602 2.090 26270  
2091 13700 2.090 13700  
2.043

987 +46 557 -594 455 455 94+ 686  
987 +42 591 -612 417- 155 417 186  
988 +44 580 -604 409- 103  
988 +44 590 -603

18422 884.04 929

sell  
11/25  
VW 6.1/5  
771-109 287 2.867  
141 392  
E-1875  
VW 6.1/5  
11/25

4402861 ✓ 8 37 50 -44 57 9.6 FG

USE >:

018

8-2-10

2.6.19

1.5.21

10.53 392-855-457 2.169 26.780

10.54 397-879-461 2.174 22.881

10.54 390-967-459 2.178

(X)

912

314 143 450 2153

PROPERTY

229

10.5

13.9  
6.6

306 259 4109 3.5

2982 044- 8 38 20 54- 20 10.2

AS

(X) Agar

153 971

250 078 831 2.791

(A)

11.53-446 753 -50 2.374 232490

11.55-480 790 -87 2.326 82147

11.54-488 786 -88 2.322

262 201 222 2739

11.98

(149)

8 CERT 23

1001 10.05



440864 8 38 15 44 49 10.2

pr

Job m  
7.10.15  
D. M. S. V  
11  
3-4

-4402865 ✓ 5 88 20 -45 15 9.8

100

✓  
✓  
✓

(X)

10.19 -45 1236 -464 272180  
10.27 -35 1226 -456 22681  
10.20 -40 1232 -460  
682 479 449

+

9.71 +0.374 32181

10396



1980hr

38 27

44 44

10.7.01

9

✓

10.7.01

9.44 - 42 - 1163 - 356 272470

9.45 - 49 1166 - 414 272471

9.44 - 43 1164 - 405

679 416 506

414

(370)

8.41

+0.374 20.25

X X

8.45

+0.38425 20.25

(39)

8.43

+0.379

392