

174

RA241

4 19 42 +15 44
R

93 -46 073-43

081 -42

088 -36

f

626 9720] 89

8526 2350] 22

88-36L
73-43R

80-46

~~04 26 + 20 27~~

Lp 415 - 30 101 - 35 Lp 50

5432 + 9250 : 107
8846 - 3840 3

3469

196

4 1 4 45 ✓ + 18 09

(44) 104

124 - 37 R
115 - 29 by
123 - 33

927

047

1 127 784 ✓ 4013
9 9 23 ✓ 411

2

5423

8402 ✓ 2882

-323

4 14 46 425 27

177

20415-30 104 -13 P
161 -35 < 4
161 -34

536 936) 112
4333 -3076

181
145.2

4 20 11 13 12

647 - 163
94 - 17 km
97 - 11 km

96 - 14

6150 9804 } 99 97
6862 1116 } 2

912

- 0 21

0 410

~~U420 + 1457~~

~~RA 2407~~

~~LP 415-214~~

~~104-28~~

~~104-~~

~~34~~

~~La Oels aus
107~~

~~213~~

~~621 fm 414140 6696-2133
Lynn~~

~~216
947~~

~~Lit
217~~

0420 + 1507

VADW

112 - 31 144
112 112 112 112
112 112 112 112
112 112 112 112
112 112 112 112
112 112 112 112
112 112 112 112

40.0

18m 4 20 15 36

VADUR

114

$$\begin{array}{r} 175 - 121 \\ \hline 14 \\ \hline 13 - 11 \\ \hline 2 \end{array}$$

920

$$\begin{array}{r} 9730 \\ 210 \\ \hline 984 \end{array}$$

005

341

04/20 TW 57

44/1 - 43.7

19415-6.88

100 45 water

939
937 110/
077
3657

0420+1933

+19.706

431 43.1 ✓

$$\begin{array}{r} 95 \\ - 123 \\ \hline 112 \end{array}$$

-41 -41

PPM

$$\begin{array}{r} 935 \\ - 1077 \\ \hline 178 \end{array}$$

111

935
058
-858

34.4

434

187 34.4 434 34 414 19

GHD-15

154 -15

94 -20 VDT

112 -16 DT
109 -15 D
111 -16

514) 9907 164 112
6554 154 6

915
-812

404

34.6

16.5

64.7188

~~174.776 + 37~~

~~15.5184~~

4 30 85

~~19.23~~

~~17.23~~

~~15.5184~~

64.7188

~~18.23~~

~~17.23~~

~~15.5184~~

143 - 130 = 13
130 - 123 = 7
136 - 123 = 13

~~18.23~~

~~17.23~~

~~15.5184~~

134

~~17.23~~

~~15.5184~~

134

~~15.5184~~

~~18.23~~

3

134

~~15.5184~~

~~18.23~~

- 360

183 44.5 4 20 223 416 54

✓A013

102 - 223 416

6204 9147 93
8466 2156 13

✓W W

924

023

-377

189

CHITWY

3841 37.4

120 324 + 1546

115

116 - 247 111

115 - 224 111

116 - 247 111

5226 9220
5226 2500

116 111

Oct

624

6117

384

~~044 72434~~

47 35.6

~~1111 -61~~

L9358-720

52711 5960 124
8237 4441

947

124

-264

0421 + 2605

1985 - 176 ~~448~~

(10) 262

5716 [8809] 117
6168 → 41318

950
941
277

~~04811845~~

64.7-184

Leytonstone

173-67 Leyton

5544 9556 } 186
6314 2949 } -13

933

048

1351

50

191

$191 \times 15 = 2865$

44

$$\begin{array}{r} 9514 \\ -3016 \\ \hline 6498 \end{array}$$

$$\begin{array}{r} 9514 \\ -2468 \\ \hline 7046 \end{array}$$

$$\begin{array}{r} 932 \\ 044 \\ \hline 386 \end{array}$$

1644
2.21

13-1

5424 + 1450

347 - 140

6824

VR 6

$$\begin{array}{r} \cancel{115} - 7 \\ \cancel{115} \cancel{14} \\ \hline 13 \end{array}$$

$$123 - 26$$

$$\begin{array}{r} 9776 \\ 9776 \\ \hline 9116 \end{array}$$

38-6

64 4
647-143
VADH 120 -11 R
1240 -11 147
128 -16 147
122 -13

120 11 147
112 -13 147
116 -11
10 113
10 117
-408

6421 + 0906

6474 ✓

120 - 4

344 ✓ 33.6

124 - 3 ~~by 11~~

1088 9640
861111 - 1458

.

1260

8817

✓ 125
6821

198

4 21 07 + 12 36

410

687-444

WAT 247

111-248
~~101-222~~
~~108-181~~

526 911127 111
4606 24716

925

016

381

Effects

0424 4145

647-11

VARS

WASH

162 - 66 types

47

1322 - 24 VIT

(10) 12 Sept

10 64

144 47

618

17 - 04

-30 30

-30

100 79

-34

2133

520 9770

-34

-347

384

441 21 23 +17 50

168

17714

114 -27 8

11714

120 -37 1

118 -26 VA

116 -32

114 -37 14

121 -37 14

5310 9565] 120
8473 -7514] 3

930

036

-317

0421 42200

1938-2001

932 045 + 424

625
384

53

108-40

651b 9210 7118
6341 -384b } 8
413 400 942

651b

6341

041

323

~~162~~ 40.8

~~4~~ ~~21~~ 26 + 15 04

164

14415-52) 5362 - 9474 $\overline{)115}$

8491 3300 $\overline{)19}$

✓ 13-1

16251.74

9351
1351
051

202 421 36 48 52

~~CHYKU~~ 40.3
Ward
L-PY16-51

107-32 RST
112-82

116
6

5353 9440
8447 3152

933
0 7350

P-1

1164 187

202) 449 4 28 412 45
54755

5127 6609 193
8582 1347 -1

34

16,21,186

99 -17 13
96 -12 1
92 -14

904

2041

3425