

201 MU Centre

11.92 932 2222

10.3

10.15 (945) 450 135 5mm

1.142 832 2222
+ 1.202 816 204 CP
10.54 1.195 430 215 0

+

10.62 1.193 836 216 (3)

6474

1.140 941 206 (216)

PPY Q95

Centres

1.018 577 100

10.28 793 195 021 5 (pmr5)

X

#8
Sante

10.4

16.80 96.3 443 113 5mm

1186 824 / 147

1185 825 187

x

1150 832 176 mm

164 1165 936 190

64 #4

1076 1186 826 186 ③

1165 793 175 → 168

51

Centre

10.5

1.179 814 176
10.88 954 432 091 Smart

1.179 814 176 ①

1.149 779 116 → 160

+

657

314 Centre

10.5

1.161 921 201

10.50 966 435 117 5 Mar 7

1.135 764 191 → 204

X

Cust

~~3822-1~~

~~9054127~~

9.08 1277-544 2pm 7/6/00
9.09 +77 1271-554 3pm 7/6/00

9.09 +74 1274-546

8041517 357

8.9

8.49 +0.41 1277-544
8.48 +0.48 1271-554

8.48 1274-546

8.48 +0.44 1277-544
8.48 +0.48 1271-554

-201

10.12 +1.20

(H) 2

+0.

$$\begin{array}{r} 10.27 -26 1125 -662 17 \text{ ments} \\ 10.24 -83 1133 -647 16 \text{ " } \\ + \quad 10.24 -83 1134 -643 15 \text{ ments} \\ + \quad \quad \quad 43 1132 -640 \\ + \end{array}$$

$$\begin{array}{r} 974 +0.336 1000 \text{ V} \\ 982 +1.347 1100 \text{ V} \\ 972 +0.346 1100 \text{ V} \\ \hline 981 \end{array}$$

10.349

-10 40000
5722469 737

9.52 +1.36

100

9.64 +12 15 -463 698 71 69
9.77 -1219 62024m 8140
9.66 +2 124 -460 17 m88
9.65 +2 1221 461 ②

9.12 +0.407 10410
9.10 +0.401 10409
9.11 +0.363 11447
9.11 +0.400

5822-2

(X) (X)

410

5.46 + 1.06

9.52 - 6.0 11.43 - 6.24 3.66 11.60
9.53 - 6.0 11.37 - 6.17 3.66 "
~~9.52 - 6.0~~ 11.40 - 6.20
6.61 3.64 2.64 @

(X)

9.08 10.359 13.6470
9.07 10.357 10.0081
9.08 10.343 11.6611
9.06 10.353

100

245
246
247

248
249
250

248
249
250

-4

946 + 74

140 ~~(1)~~ 0

$$\begin{array}{r} 946 \\ -243 \\ \hline 703 \end{array}$$

$$474 \quad 200 \quad 768 \quad \textcircled{2}$$

$$\begin{array}{r} 961 \\ +625 \\ \hline 986 \end{array}$$

3922-240

$$\begin{array}{r} 9.31 + 1.34 \\ \hline 10.65 \\ + 9.50 + 9.4 \\ \hline + 9.53 + 9.4 \\ \hline 19.57 + 19.4 \\ \hline 39.04 \end{array}$$

(2)

$$\begin{array}{r} 9.31 + 1.34 \\ \hline 10.65 \\ + 9.50 + 9.4 \\ \hline + 9.53 + 9.4 \\ \hline 19.57 + 19.4 \\ \hline 39.04 \end{array}$$

(2)

5822-8

(1) (2)

10.40 + 1.04

10.40 40 1084 - 448 2407
10.41 52 1081 - 455 3661
10.40 58 1085 - 461
663 343 448 (2)

10.40 40 1084 - 448 2407
10.41 52 1081 - 455 3661
10.40 58 1085 - 461
663 343 448 (2)

(1) (2)

10.40 40 1084 - 448 2407
10.41 52 1081 - 455 3661
10.40 58 1085 - 461
663 343 448 (2)

(1) (2)

5822-51

10.47 11.10

10.46 - 74 1074 - 455 1745
10.47 - 72 1070 - 463 1747
10.48 - 73 1072 - 460 1748

10.02	10.356	11.011
10.03	10.362	10.710
10.01	10.362	10.811
10.02	10.360	

8

~~5822-80~~ = Bank 98

~~10.25~~ +1.05

~~10.38 - 90~~ 100.9 - 94.4 3 July 81 (Q)
~~10.39 - 84~~ ~~101.5 - 95.2~~ 6 " "
~~10.39 - 83~~ ~~101.2 - 95.6~~

637 276 41 ✓

~~6.62~~ 6.62 10.355 12.650
~~6.62~~ 6.62 +0.357 11.691

5822-316

10.41 4/17

10.48 -6.9 110.4 -46.8 17 Mmfs
+ 10.51 -7.2 109.7 -43.0 19 "
+ 10.50 -5.7 110.3 -42.2 20 Mmfs
+ 10.50 -7.6 110.3 -47.2 (3)

10.06 +6.380 13 1mfs
② 9.99 +0.370 10 1mfs
③ 9.95 +0.389 11 "
10.00 +0.380 (3)

650

5832102

400 444

10.84 -20 1032 -466 6 698 81 60
10.85 93 1055 -470 2499 97
10.84 -76 1074 -465 2

✓M3

10.73 +106

10.40 10.363 12 1000 70
10.37 10.37 10.37 10.37 10.37
10.38 10.367 11 1000 70
10.34 10.368 2