QS1P • Rm198k with b2

PHE3 •Rm79.8k with b2

RAC5 •Rm86.8k with b2

MD6 • Rm368k with b2

AMY6 •Rm228k with b2

BRW6 •Rm69.8k with b2

VNJ7 • Rm78.8k ??slip

MAV7 • Rm98.8k with b2

JPH9 •Rm129k with b2

JPQ9 •Rm129k with b2

JSX9 -Rm129k with b2

VMP12 •Rm16.8k ??slip

JXB13 • Rm23.8k ??slip

ANN15 •Rm 68.8k with b2

D.FA15 •Rm29.8k ??slip

SU15M • Rm13.8k ??slip

RAP17 • Rm18.8k with b2

WHF17 • Rm13.8k with b2

SS19N •Rm23.8k with b2

NDY28 •Rm19.8k with b2

BRD29 •Rm14.8k with b2

MU31 •Rm38.8k with b2

MAX31 • Rm33.8k with b2

ABB35 •Rm13.8k with b2

OS350 •Rm13.8k with b2

G1M50 •Rm16.8k with b2

MAX50 •Rm29.8k with b2

VJE51 •Rm7.8k with b2

JWJ52 • Rm9.8k with b2

VMV56 • Rm19.8k ??slip

JVY59 • Rm7.8k with b2

JVW61 • Rm7.8k with b2

MAX61 • Rm27.8k with b2

MAN62 • Rm29.8k with b2

BEY63 •Rm14.8k with b2

VLE63 •Rm17.8k with b2

MAX65 • Rm27.8k with b2

VHA71 •Rm7.8k with b2

CBW81 •Rm8.8k with b2

RW82 • Rm29.8k with b2

BBP82 •Rm13.8k with b2

BNA82 •Rm9.8k with b2

AMT86 •Rm11.8k with b2

ANK86 • Rm10.8k ??slip

DEL86 •Rm12.8k with b2

DED86 •Rm14.8k with b2

JKJ86 •Rm19.8k with b2

KBB86 •Rm14.8k with b2

RAD86 •Rm12.8k with b2

VDM86 • Rm12.8k with b2

VKA86 •Rm12.8k with b2

JMT90 •Rm10.8k with b2

SK93 •Rm39.8k with b2

PGG93 • Rm18.8k with b2

OCP93 •Rm10.8k with b2

PPC95 •Rm12.8k with b2

JKJ96 •Rm26.8k with b2

WAB98 • Rm12.8k with b2

BQY100 • Rm12.8k with b2

AAN101 • waiting VOC

CEQ101 •Rm7.8k with b2

SJH113 • Rm4.8k ??slip

ANB117 • Rm3.8k with b2

ANS123 • Rm6.8k ??slip

DFD123 •Rm7.8k ??slip

VNF123 • Rm5.8k ??slip

JRJ126 • Rm6.8k with b2

ANQ133 • Rm3.8k ??slip

CET155 •Rm4.8k with b2

JBA163 • Rm2.8k with b2

BRK168 • Rm6.8k with b2

DEU168 • Rm5.8k ??slip

AAA171 • Rm23.8k with b2

BRQ176 • Rm2.8k ??slip

NEE177 • Rm7.8k ??slip

TDA177 • Rm4.8k ??slip

KFW293 • Rm1.5k with b2

KEW311 • Rm8.8k with b2

PQW312 • Rm9.8k with b2

RAS316 •Rm1.8k with b2

AMY321 •Rm8.8k with b2

CFA543 •Rm1.8k with b2

PRL586 •Rm1.5k with b2

AMV686 • Rm4.8k with b2

BQY786 •Rm9.8k with b2

BQT807 • Rm5.8k with b2

MBB811 • Rm4.8k with b2

AMV886 • Rm3.3k with b2

ANG886 • Rm9.8k with b2

VNG886 • Rm3.8k ??slip

RAL889 • Rm3.3k with b2

BBB991 •wating VOC

TCX1010 • Rm4.8k ??slip

VMQ1010 • Rm5.8k ??slip

ML1122 •Rm13.8k with b2

RAR1133 • Rm5.8k with b2

SS1155Y •Rm7.8k with b2

MK1177 •Rm15.8k with b2

MU1313 • Rm19.8k with b2

NL1313 • Rm18.8k with b2

DFA1313 • Rm4.8k ??slip

DFE1313 • Rm4.8k ??slip

JWR1313 • Rm5.8k with b2

MDY1313 • Rm4.8k ??slip

WMM1331 • Rm6.8k with b2

LH1515 •Rm7.8k with b2

SK1515 •waiting

E1717 • Rm33.8k with b2

VV1717 • Rm32.8k with b2

RR1717 • Rm28.8k with b2

SMM1717 • Rm5.8k with b2

NED1818 • Rm5.8k ?? slip

MDV1919 • Rm3.8k with b2

WE2211 •Rm14.8k with b2

KL2255 •Rm13.8k with b2

MQ2288 •Rm14.8k with b2

U2525 •Rm38.8k with b2

MAK2828 • Rm9.8k with b2

RR3535 • Rm38.8k with b2

U4646 •Rm28.8k with b2

UU4646 • Rm18.8k with b2

RR4646 •Rm19.8k with b2

VV4646 •Rm19.8kwith b2

MU5050 •Rm13.8k with b2

VV5353 •Rm23.8k with b2

VV5500 •Rm28.8k with b2

F5522 •Rm33.8k with b2

R5599 •Rm32.8k with b2

BRT6868 • Rm5.8k with b2

LH7070 •Rm6.8k with b2

PPP7755 •Rm11.8k with b2

DD8181 •Rm22.8k with b2

BSB8585 • Rm33.8k ??slip

TM8686 •Rm15.8k with b2

QLE8686 •Rm3.9k with b2

RAS8686 • Rm4.8k with b2

SYY8686 • Rm5.8k with b2

TCT8686 • Rm5.8k with b2

VLJ8686 • Rm4.8k with b2

VKV8686 • Rm5.8k with b2

JXJ8686 • Rm5.8k ??slip

JVW8866 • Rm4.8k with b2

QS8866S • Rm4.8k with b2

M9922M •Rm21.8k with b2

FE9595 •Rm6.8k with b2

ANN9696 • Rm8.8k ??slip

LH9898 •Rm8.8k with b2

BPB9898 •Rm28.8k with b2

U9966 • Rm38.8k with b2

MK9988 •Rm15.8k with b2

Y56 •Rm148k with b2

F65 •Rm168k with b2

Q186 •Rm19.8k with b2

E250 •Rm48.8k with b2

M336 •Rm48.8k with b2

U530 •Rm16.8k with b2

Y567 • Rm19.8k with b2

M669 •Rm48.8k with b2

Q820 •Rm19.8k with b2

Q920 •Rm19.8k with b2

U995 •Rm19.8k with b2

F995 •Rm19.8k with b2

V9995 •Rm15.8k with b2

F9995 •Rm15.8k with b2

X9995 •Rm15.8k with b2

RS108 •Rm16.8k with b2

MG112 •RM15.8k with b2

MS114 •waiting VOC

NY117 •waiting VOC

MR147 •waiting VOC

KE155 •Rm13.8k with b2

WW171 •Rm25.8k with b2

MR174 •Rm13.8k with b2

PQ176 •waiting VOC

NS186 •waiting VOC

W186W • Rm13.8k with b2

JP187 •waiting VOC

QL188 •Rm15.8k with b2

TG221 •waiting VOC

MM247 •waiting VOC

MM267 •waiting VOC

MM271 •waiting VOC

JU311 • Rm16.8k with b2

CR321 • Rm11.8k with b2

NY321 •waiting VOC

UP321 •Rm11.8k with b2

WE321 • Rm12.8k with b2

FF351 •Rm9.8k with b2

MM508 •waiting VOC

MC618 •waiting VOC

MF618 •waiting VOC

MR663 •waiting VOC

MM678 •Rm19.8k with b2

MQ678 •waiting VOC

KU686 •Rm14.8k with b2

MV686 •Rm14.8k with b2

TU699 • waiting VOC

WB700 •Rm15.8k with b2

MM716 •waiting VOC

MM756 •waiting VOC

MM762 •waiting VOC

MM783 •waiting VOC

RN789 •Rm8.8k with b2

MM791 •waiting VOC

KK816 • Rm12.8k with b2

MM832 •waiting VOC

MM860 •waiting VOC

TC881 •waiting VOC

WW881 • Rm23.8k with b2

CU886 •Rm12.8k with b2

MD886 •Rm13.8k with b2

MM890 •waiting VOC

TQ933 •waiting VOC

KB991 •waiting VOC

M565M •Rm11.8k with b2

M656M •Rm11.8k with b2

V1525 •Rm6.8k with b2

S2992 •Rm33.8k with b2

R6616 • Rm18.8k with b2

M8778 •Rm38.8k with b2

M8884 •Rm26.8k with b2

X9699 • Rm18.8k with b2

NN1110 • Rm13.8k with b2

ME1112 • Rm8.8k with b2

AAA1211 •Rm14.8k with b2

LE1311 •Rm7.8k with b2

PP1311 •Rm13.8k with b2

MV3633 •Rm5.8k with b2

JAN200 • Rm26.8k with b2

JAN2000 • Rm23.8k with b2

KL4567 • Rm9.8k with b2

FD4896 • Rm3.8k ??slip

JU5111 • Rm9.8k with b2

WA5551 • Rm7.8k with b2

DES5551 •Rm7.8k with b2

RN5678 • Rm2.8k with b2

MD6000 • Rm13.8k with b2

MA6663 • Rm8.8k with b2

MF7666 •waiting VOC

MM7707 •waiting VOC

BBL8055 •waiting VOC

WW8881 •Rm16.8k with b2

ME8882 •waiting VOC

MM8884 •waiting VOC

MM9997 • Rm16.8k with b2

DEN15 96 • Rm3.8k with b2

AAP1805 •waiting VOC

DD9139 •Rm28.8k with b2

DD9319 •Rm36.8k with b2

NN9319 •Rm36.8k with b2

NC9319 •waiting VOC

NS9319 •waiting VOC

MK9319 •waiting VOC

K9319 • Rm49.8k with b2

NM3943 •Rm16.8k with b2

MDM5525 •Rm2.3k with b2

MDM5535 •Rm2.3k with b2

MDM6686 •Rm2.8k with b2

FFF56•Rm48.8k??slip

FFF9373 • Rm2.8k ??slip

GOLD133 • Rm26.8k ??slip

GOLD333 •Rm188.8k ??slip

MADANI177 • Rm7.8k ??slip

UM866 • Rm6988 ?? slip with name

UM8128 • Rm2988 ?? slip with name

FE1234 •Rm6.8k with b2

UU1234 •Rm26.8k with b2

M1234M •Rm28.8k with b2

AMG1234 •Rm18.8k with b2

ANG2345 • Rm3.8k with b2

ANG3456 • Rm5.8k with b2

MR3456 •Rm9.8k with b2

RM3456 •Rm7.8k with b2

RR3456 •Rm10.8k with b2

BQS3456 • Rm5.8k with b2

BQY3456 • Rm3.8k with b2

CK220 •Rm14.8k with b2

CK321 •Rm16.8k with b2

CK355 •Rm12.8k with b2

CK881 •Rm19.8k with b2

CK2277 •Rm18.8k with b2

CK2999 •Rm13.8k with b2

CK5152 •waiting VOC

CK5333 •Rm11.8k with b2

CK6220 •waiting VOC

CK7000 • Rm28.8k with b2

CK7700 •Rm18.8k with b2

CK7272 • Rm18.8k with b2

CK8111 •Rm17.8k with b2

CK9393•Rm18.8k with b2

NG127 •Rm19.8k with b2

NG254 •waiting VOC

NG361 •waiting VOC

NG374 •waiting VOC

NG431 •waiting VOC

NG456 •Rm18.8k with b2

NG672 •waiting VOC

NG705 •waiting VOC

NG731 •waiting VOC

NG789 • Rm22.8k with b2

NG952 •waiting VOC

NG967 •waiting VOC

NG997 •Rm22.8k with b2

NG1110 •waiting VOC

NG1976 •waiting VOC

NG1987 •waiting VOC

NG2922 •waiting VOC

NG3336 •Rm16.8k with b2

NG6669 • Rm16.8k with b2

NG7700 •Rm19.8k with b2

NG9222•waiting VOC

WRU11 • Rm39.8k with b2

CET33 •Rm28.8k with b2

QTW55 •Rm22.8k with b2

JGH66 •Rm28.8k with b2

KFD111 •Rm13.8k with b2

SJA111 • Rm18.8k with b2

JTD333 •Rm23.8k with b2

PRH333 • Rm17.8k ??slip

SK333E •Rm15.8k with b2

OAB444H • Rm5.8k with b2

VAA444 • Rm36.8k with b2

VAE444 • Rm7.8k with b2

CER555 •Rm11.8k with b2

VAA555 •Rm48.8k with b2

CEG666 •Rm13.8k with b2

SU666G • Rm12.8k with b2

VAA777 • Rm48.8k with b2

MCY888 •Rm23.8k with b2

KAV999 •Rm18.8k with b2

VX1111 •Rm48.8k with b2?

PRK1111 • Rm12.8k ??slip

CEY2222 • Rm9.8k ??slip

VAA4444 •Rm33.8k with b2

VAN4444 • Rm8.8k with b2

JRR4444 • Rm9.8k with b2

JXA4444 • Rm5.8k ??slip

FA5555 •Rm48.8k with b2

PMJ5555 •Rm8.8k with b2

MP6666 • Rm36.8k with b2

PLP6666 •Rm15.8k with b2

VY7777 •Rm48.8k with b2

VAA7777 • Rm33.8k with b2

KFV7777 • Rm12.8k ??slip

AKU9999 • Rm36.8k with b2

MCH9999 •Rm16.8k with b2

?•?•?•?•?

011 211 22 111 •Rm13.8k

011 212 22 111 •Rm13.8k

011 211 21 222 •Rm13.8k

011 212 21 222 •Rm13.8k

01111777 222 •Rm3.8k

01111555222 •Rm3.8k

016 7007 077 •Rm3.8k

011 7156 5555 •Rm2.8k