

PC NAME	DFB	I NOM (A)	I ULTIMATE [A]	I MIN OP [A]
RPLB.UA23.RCBCV6.L2B1	DFBAC.7L2	80	86	.0
RPLB.UA23.RCBCH6.L2B2	DFBAC.7L2	80	86	.0
RPLB.UA23.RCO.A12B1	DFBAC.7L2	100	110	.0
RPLB.UA23.RCO.A12B2	DFBAC.7L2	100	110	.0
RPMB.AA23.RQTL11.L2B2	DFBAC.7L2	550	600	.0
RPMB.AA23.RQTL11.L2B1	DFBAC.7L2	550	600	.0
RPMB.AA23.RQT12.L2B2	DFBAC.7L2	550	600	.0
RPMB.AA23.RQT12.L2B1	DFBAC.7L2	550	600	.0
RPMB.AA23.RQT13.L2B2	DFBAC.7L2	550	600	.0
RPMB.AA23.RQT13.L2B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RQS.L2B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RCD.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RCD.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RCS.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RCS.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RQTF.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RQTF.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RQTD.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RQTD.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSF2.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSF2.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSF1.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSF1.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSD2.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSD2.A12B1	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSD1.A12B2	DFBAC.7L2	550	600	.0
RPMBB.UA23.RSD1.A12B1	DFBAC.7L2	550	600	.0
RPHGA.UA23.RQ10.L2B1	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ10.L2B2	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ7.L2B1	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ7.L2B2	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ8.L2B1	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ8.L2B2	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ9.L2B1	DFBAC.7L2	5390	5820	120.0
RPHGA.UA23.RQ9.L2B2	DFBAC.7L2	5390	5820	120.0
RPHGB.UA23.RQ6.L2B1	DFBAC.7L2	4310	4650	120.0
RPHGB.UA23.RQ6.L2B2	DFBAC.7L2	4310	4650	120.0
RPLB.UA23.RCBYVS4.L2B1	DFBMA.4L2	72	77	.0
RPLB.UA23.RCBYHS4.L2B2	DFBMA.4L2	72	77	.0
RPLB.UA23.RCBYHS4.L2B1	DFBMA.4L2	72	77	.0
RPLB.UA23.RCBYVS4.L2B2	DFBMA.4L2	72	77	.0
RPLB.UA23.RCBYV4.L2B1	DFBMA.4L2	72	77	.0
RPLB.UA23.RCBYH4.L2B2	DFBMA.4L2	72	77	.0
RPHF.UA23.RD2.L2	DFBMA.4L2	6000	6500	200.0
RPHH.UA23.RQ4.L2B1	DFBMA.4L2	3610	3900	80.0
RPHH.UA23.RQ4.L2B2	DFBMA.4L2	3610	3900	80.0
RPLB.UA23.RCBYVS5.L2B1	DFBMC.5L2	72	77	.0
RPLB.UA23.RCBYHS5.L2B2	DFBMC.5L2	72	77	.0
RPLB.UA23.RCBYHS5.L2B1	DFBMC.5L2	72	77	.0
RPLB.UA23.RCBYVS5.L2B2	DFBMC.5L2	72	77	.0

RPLB.UA23.RCBYH5.L2B1	DFBMC.5L2	72	77	.0
RPLB.UA23.RCBYV5.L2B2	DFBMC.5L2	72	77	.0
RPHH.UA23.RQ5.L2B1	DFBMC.5L2	3610	3900	80.0
RPHH.UA23.RQ5.L2B2	DFBMC.5L2	3610	3900	80.0
RPLB.UA23.RCOX3.L2	DFBXC.3L2	100	110	.0
RPLB.UA23.RCOSX3.L2	DFBXC.3L2	100	110	.0
RPLB.UA23.RCSX3.L2	DFBXC.3L2	100	100	.0
RPLB.UA23.RCSSX3.L2	DFBXC.3L2	100	110	.0
RPLB.UA23.RCTX3.L2	DFBXC.3L2	80	86	.0
RPMBB.UA23.RCBXV1.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RCBXV2.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RCBXH1.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RCBXH3.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RTQX1.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RQSX3.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RCBXV3.L2	DFBXC.3L2	550	600	.0
RPMBB.UA23.RCBXH2.L2	DFBXC.3L2	550	600	.0
RPHF.UA23.RD1.L2	DFBXC.3L2	5800	6100	200.0
RPHFC.UA23.RQX.L2	DFBXC.3L2	6450	7000	200.0
RPHGC.UA23.RTQX2.L2	DFBXC.3L2	4180	4410	150.0
RPLB.UJ23.RCBCH9.L2B1		100	110	.0
RPLB.UJ23.RCBCV9.L2B2		100	110	.0
RPLB.UJ23.RCBCV10.L2B1		100	110	.0
RPLB.UJ23.RCBCH10.L2B2		100	110	.0
RPLB.UJ23.RCBCH7.L2B1		100	110	.0
RPLB.UJ23.RCBCV7.L2B2		100	110	.0
RPLB.UJ23.RCBCV8.L2B1		100	110	.0
RPLB.UJ23.RCBCH8.L2B2		100	110	.0