

	Group	I_nom	I_ult	Utilization Factors				Current values			
				Plateau A	Plateau B	Plateau C	Plateau D	Plateau A	Plateau B	Plateau C	Plateau D
RPLB.UJ33.RCBCH9.L3B2	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCV9.L3B1	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCV10.L3B2	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCH10.L3B1	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCH7.L3B2	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCV7.L3B1	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCV8.L3B2	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPLB.UJ33.RCBCH8.L3B1	1a	100	110	1	1	I_ultim	I_ultim	100	100	110	110
RPMBA.UJ33.RQTL7.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL7.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL8.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL8.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL10.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL10.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL11.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL11.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT12.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT12.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT13.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT13.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQS.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQS.A23B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RSS.A23B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RSS.A23B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROD.A23B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROD.A23B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROF.A23B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROF.A23B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RQTL9.L3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RQTL9.L3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQS.A34B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RSS.A34B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RSS.A34B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROD.A34B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROD.A34B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROF.A34B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.ROF.A34B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RQTL9.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBB.UJ33.RQTL9.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQS.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL7.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL7.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL8.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL8.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL10.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL10.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL11.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQTL11.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT12.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT12.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT13.R3B2	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RPMBA.UJ33.RQT13.R3B1	1a	550	600	1	1	I_ultim	I_ultim	550	550	600	600
RQ6.L3B2	1b	400	490	1	1	1	1	400	400	400	400
RQ6.L3B1	1b	400	490	1	1	1	1	400	400	400	400
RCBCH6.L3B2	1b	80	86	1	1	1	1	80	80	80	80
RCBCV6.L3B1	1b	80	86	1	1	1	1	80	80	80	80
RCBCV6.R3B1	1b	80	86	1	1	1	1	80	80	80	80
RCBCH6.R3B2	1b	80	86	1	1	1	1	80	80	80	80
RQ6.R3B1	1b	400	490	1	1	1	1	400	400	400	400
RQ6.R3B2	1b	400	490	1	1	1	1	400	400	400	400
RCBCH7.R3B2	1b	100	110	1	1	1	1	100	100	100	100
RCBCV7.R3B1	1b	100	110	1	1	1	1	100	100	100	100
RCBCV8.R3B2	1b	100	110	1	1	1	1	100	100	100	100
RCBCH8.R3B1	1b	100	110	1	1	1	1	100	100	100	100
RCBCH9.R3B2	1b	100	110	1	1	1	1	100	100	100	100
RCBCV9.R3B1	1b	100	110	1	1	1	1	100	100	100	100
RCBCV10.R3B2	1b	100	110	1	1	1	1	100	100	100	100
RCBCH10.R3B1	1b	100	110	1	1	1	1	100	100	100	100
RCBWV4.R3B1	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWH4.L3B1	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWH5.R3B1	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWH5.L3B2	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWV4.L3B2	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWH4.R3B2	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWV5.L3B1	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RCBWV5.R3B2	2	500	600	0.3	0.6	0.6	0.8	150	300	300	400
RQT4.L3	3	600	600	0.53	0.53	0.53	1	318	318	318	600
RQT4.R3	3	600	600	0.53	0.53	0.53	1	318	318	318	600
RQT5.R3	4	600	600	0.76	0.76	0.76	1	456	456	456	600
RQT5.L3	4	600	600	0.76	0.76	0.76	1	456	456	456	600