

Circuits	Type	DFB	Temp.	Status (Last Test Completed)	Next Step	Following Steps
RB.A78	MB	DFBAO.7L8	1.9	P2N		
ROF.A78	MQ	DFBAO.7L8	1.9	P2N		
ROD.A78	MQ	DFBAO.7L8	1.9	P2N		
ROT12.L8B1	MQT	DFBAO.7L8	1.9	PCS		
ROTD.A78B1	MQT	DFBAO.7L8	1.9	EIQA	PIC2	PCS
ROTD.A78B2	MQT	DFBAO.7L8	1.9	EIQA	PIC2	PCS
ROTF.A78B1	MQT	DFBAO.7L8	1.9	PIC2	PCS	
ROTF.A78B2	MQT	DFBAO.7L8	1.9	PIC2	PCS	
RSD1.A78B1	MS	DFBAO.7L8	1.9	EIQA	PIC2	PCS
RSD1.A78B2	MS	DFBAO.7L8	1.9	PIC2	PCS	
RQS.L8B1	MQS	DFBAO.7L8	1.9	PCS		
RSD2.A78B1	MS	DFBAO.7L8	1.9	PIC2	PCS	
RSD2.A78B2	MS	DFBAO.7L8	1.9	EIQA	PIC2	PCS
RSF1.A78B1	MS	DFBAO.7L8	1.9	PIC2	PCS	
RSF1.A78B2	MS	DFBAO.7L8	1.9	PIC2	PCS	
RSF2.A78B1	MS	DFBAO.7L8	1.9	EIQA	PIC2	PCS
RSF2.A78B2	MS	DFBAO.7L8	1.9	EIQA	PIC2	PCS
RCO.A78B1	MCO	DFBAO.7L8	1.9	PCS		
RCS.A78B1	MCS	DFBAO.7L8	1.9	EIQA	PIC2	PCS
RCS.A78B2	MCS	DFBAO.7L8	1.9	EIQA	PIC2	PCS
RQS.A78B2	MQS	DFBAN.7R7	1.9		EIQA	PIC2, PCS
RQS.R7B1	MQS	DFBAN.7R7	1.9		EIQA	PIC2, PCS
ROTL10.R7B1	MOTLI	DFBAN.7R7	1.9		EIQA	PIC2, PCS
RQ6.R7B1	MOTLH	DFBMH.6R7	4.5	PIC2	PCS	
RQ6.R7B2	MOTLH	DFBMH.6R7	4.5	PIC2	PCS	
RQ4.L8		DFBMA.4L8	4.5	P2N		
RO5.L8		DFBMA.4L8	4.5	P2N		
RD2.L8		DFBMC.4L8	4.5	P2N		
RCBCH5.L8B1		DFBMC.5L8	4.5	P2N		
RCBCV5.L8B2		DFBMC.5L8	4.5	P2N		
RCBYH4.L8B2		DFBMA.4L8	4.5	P2N		
RCBYHS4.L8B1		DFBMA.4L8	4.5	P2N		
RCBYV4.L8B1		DFBMA.4L8	4.5	P2N		
RCBYVS4.L8B1		DFBMA.4L8	4.5	P2N		
RCBYVS4.L8B2		DFBMA.4L8	4.5	P2N		
RCBH11.L8B1			1.9	P2N		
RCBH12.L8B2			1.9	P2N		
RCBV11.L8B2			1.9	P2N		
RCBV12.L8B1			1.9	P2N		

Antonio Vergara  
Hardware Commissioning Coordination  
28-Jun-07

Completed	20 / 39
at 4.5K	10 / 12
at 1.9K	10 / 27

Commissioned Completed
Commissioning Ongoing
Circuit Blocked