

PRETERM		TX				Optical Termination					Optical Passive					
Node Name	TX Node	TX Name	Rack	RU	Slot	Port	PRETERM Model #	Rack	RU	Slot	Port	Optical Model #	Rack	RU	Slot	Port
MH001W	DB001W	TX-DB001W	1.03	44	1	MAIN RF IN	6 Pak 19-24	4.09	10	4	21	WDM 4 CH MUX	4.11	19	A	1311
MH001X	DB001X	TX-DB001X	1.03	37	6	MAIN RF IN	6 Pak 19-24	4.09	10	4	22	WDM 4 CH MUX	4.11	19	B	1311
MH002W	DB002W	TX-DB002W	1.03	44	2	MAIN RF IN	6 Pak 13-18	4.09	10	3	17	WDM 4 CH MUX	4.11	19	C	1311
MH002X	DB002X	TX-DB002X	1.03	37	7	MAIN RF IN	6 Pak 13-18	4.09	10	3	18	WDM 4 CH MUX	4.11	19	D	1311
MH002Y	DB002Y	TX-DB002Y	1.03	30	2	MAIN RF IN	6 Pak 13-18	4.09	10	3	18	WDM 4 CH MUX	4.11	19	D	1291
MH004X	DB004X	TX-DB004X	1.03	44	5	MAIN RF IN	6 Pak 13-18	4.09	10	3	14	ADC 1X2 WDM R	4.10	22	12	1550 B
MH005W	DB005W	TX-DB005W	1.03	44	6	MAIN RF IN	6 Pak 19-24	4.09	19	4	23	ARRIS OMW08D5FC5TA	4.11	19	E	1291-1
LH001	LH001	TX-LH001	1.04	13	1	MAIN RF IN	ADC 6 PACK HORIZ	4.09	1	7	1	No mux between Tx to Termination				
BR112	BR112	TX-BR112	1.05	44	1	MAIN RF IN	6 Pak 61-66	4.09	46	11	65	No mux between Tx to Termination				
LA021	LA021	TX-LA021	1.04	37	1	MAIN RF IN	6 Pak 43-48	4.10	62	8	45	No mux between Tx to Termination				
MH005X	DB005X	TX-DB005X	1.03	37	8	MAIN RF IN	6 Pak 19-24	4.09	19	4	23	ARRIS OMW08D5FC5TA	4.11	19	E	1293-1
MH005Y	DB005Y	TX-DB005Y	1.03	30	6	MAIN RF IN	6 Pak 19-24	4.09	19	4	24	ARRIS OMW08D5FC5TA	4.11	19	E	1291-2
BR001	BR001	TX-BR001	1.06	44	1	MAIN RF IN	6 Pak 25-30	4.09	28	5	29	No mux between Tx to Termination				
BR045	BR045	TX-BR045	1.06	30	1	MAIN RF IN	6 Pak 37-42	4.09	55	7	39	No mux between Tx to Termination				
BR069	BR069	TX-BR069	1.06	23	1	MAIN RF IN	6 Pak 61-66	4.09	55	11	61	No mux between Tx to Termination				
BR089	BR089	TX-BR089	1.06	16	1	MAIN RF IN	6 Pak 31-36	4.09	37	6	35	No mux between Tx to Termination				
MH005Z	DB005Z	TX-DB005Z	1.03	30	7	MAIN RF IN	6 Pak 19-24	4.09	19	4	24	ARRIS OMW08D5FC5TA	4.11	19	E	1293-2
MH006	DB006	TX-DB006	1.03	44	7	MAIN RF IN	6 Pak 13-18	4.09	19	3	15	ARRIS OMW08D5FC5TA	4.11	19	H	1291-1
MH007W	DB007W	TX-DB007W	1.03	44	8	MAIN RF IN	6 Pak 7-12	4.09	19	2	11	ARRIS OMW08D5FC5TA	4.11	19	F	1291-1
MH007X	DB007X	TX-DB007X	1.03	28	9	MAIN RF IN	6 Pak 7-12	4.09	19	2	11	ARRIS OMW08D5FC5TA	4.11	19	F	1293-1
MH007Y	DB007Y	TX-DB007Y	1.03	30	8	MAIN RF IN	6 Pak 7-12	4.09	19	2	11	ARRIS OMW08D5FC5TA	4.11	19	F	1295-1
MH007Z	DB007Z	TX-DB007Z	1.03	30	9	MAIN RF IN	6 Pak 7-12	4.09	19	2	11	ARRIS OMW08D5FC5TA	4.11	19	F	1290-1
MH008W	DB008W	TX-DB008W	1.03	44	9	MAIN RF IN	6 Pak 19-24	4.09	19	4	19	ARRIS OMW08D5FC5TA	4.11	19	G	1291-1
MH008X	DB008X	TX-DB008X	1.03	35	5	MAIN RF IN	6 Pak 19-24	4.09	19	4	19	ARRIS OMW08D5FC5TA	4.11	19	G	1293-1
MH008Y	DB008Y	TX-DB008Y	1.03	30	10	MAIN RF IN	6 Pak 19-24	4.09	19	4	20	ARRIS OMW08D5FC5TA	4.11	19	G	1291-2
MH008Z	DB008Z	TX-DB008Z	1.03	28	1	MAIN RF IN	6 Pak 19-24	4.09	19	4	20	ARRIS OMW08D5FC5TA	4.11	19	G	1293-2
BR002	BR002	TX-BR002	1.06	44	2	MAIN RF IN	6 Pak 37-42	4.09	28	7	41	No mux between Tx to Termination				
BR046	BR046	TX-BR046	1.06	30	2	MAIN RF IN	6 Pak 25-30	4.09	55	5	29	No mux between Tx to Termination				
BR022	BR022	TX-BR022	1.06	37	2	MAIN RF IN	6 Pak 1-6	4.09	28	1	3	No mux between Tx to Termination				
BR070	BR070	TX-BR070	1.06	23	2	MAIN RF IN	6 Pak 55-60	4.09	55	10	59	No mux between Tx to Termination				
DB021	DB021	TX-DB021	1.03	37	2	MAIN RF IN	6 Pak 31-36	4.09	19	6	31	No mux between Tx to Termination				
MH011	DB011	TX-DB011W	1.03	42	2	MAIN RF IN	6 Pak 25-30	4.09	10	5	25	ARRIS OMW08D5FC5TA	4.11	14	E	1291-1
LA022	LA022	TX-LA022	1.04	37	2	MAIN RF IN						No mux between Tx to Termination				
BR113	BR113	TX-BR113	1.05	44	2	MAIN RF IN	6 Pak 55-60	4.09	46	10	55	No mux between Tx to Termination				
LH002	LH002	TX-LH002	1.04	13	2	MAIN RF IN	ADC 6 PACK HORIZ	4.09	1	7	3	No mux between Tx to Termination				
MH011X	DB011X	TX-DB011X	1.03	35	9	MAIN RF IN	6 Pak 25-30	4.09	10	5	25	ARRIS OMW08D5FC5TA	4.11	14	E	1293-1
MH011Y	DB011Y	TX-DB011Y-011Z	1.03	23	6	NC 1	6 Pak 25-30	4.09	10	5	26	ARRIS OMW08D5FC5TA	4.11	14	E	1291-2
MH011Z	DB011Z	TX-DB011Y-011Z	1.03	23	6	NC 2	6 Pak 25-30	4.09	10	5	26	ARRIS OMW08D5FC5TA	4.11	14	E	1293-2