



FIBER TERMINATION POINTS

TAG	NAME	MFG	MODEL	PORT COUNT	OPTICAL SPLITTERS		
FT1	AGG_1810 LINDBERG DR_01	NA	AGG_SWITCH	2	NAME	PORTS	
					AGG_24_FWD	NAME	WAVELENGTH
						Common	N/A
						FWD1	N/A
						FWD2	N/A
						FWD3	N/A
						FWD4	N/A
						FWD5	N/A
						FWD6	N/A
						FWD7	N/A
						FWD8	N/A
						FWD9	N/A
						FWD10	N/A
						FWD11	N/A
						FWD12	N/A
					AGG_24_RTN	NAME	WAVELENGTH
						Common	N/A
						RTN1	N/A
						RTN2	N/A
						RTN3	N/A
						RTN4	N/A
						RTN5	N/A
						RTN6	N/A
						RTN7	N/A
						RTN8	N/A
						RTN9	N/A
						RTN10	N/A
						RTN11	N/A
						RTN12	N/A
FT2	BC_1868 SHORTCUT HWY_01	NA	_BUSINESSCLASS	4			
FT3	BC-1717SHORTCUTHWY	NA	_BUSINESSCLASS	4			
FT4	NA_1806 LINDBERG DR_01	VARIES	INACTIVE	4			

ACTIVES - 1

TAG	NAME	MODEL	INPUT								OUTPUT				FWD PAD		FWD EQ		RTN PAD		RTN EQ		CASCADE		DLA	POWER SUPPLY	VOLTAGE	CURRENT
			860 MHz		54 MHz		42 MHz		5 MHz		860 MHz	54 MHz	42 MHz	5 MHz	D	A	D	A	D	A	D	A	T	B				
			D	A	D	A	D	A	D	A																		
A1	S05810	AU_NC4000_04_1X4_43	N/A		N/A		N/A		N/A		43	31	18.5	18.5	N/A		N/A		N/A		N/A		N/A	N/A	0	S05810C	87.4	2.42
A2	S0583105A	SA_GM-LE87_1_T_43	19.4		21.62		27.33		25.43		43	31	18.5	18.5	7		10.5		9		3		1	0	792	S05810C	87.5	0.49
A3	S0583105B	SA_GM-LE87_1_T_43	15.71		20.29		28.68		27.58		43	31	18.5	18.5	3		13.5		8		2		1	0	755	S05810C	86.7	4.12
A4	S0583105C	SA_GM-LE87_1_A_43	24.83		20.1		29.14		28.17		43	31	18.5	18.5	11		1.5		7		2		2	0	548	S05810C	85.9	1.98

A5	S0583105CA	SA_GM-LE87_1_T_43	19.28		17.02		32.13		30.85		43	31	18.5	18.5	7		4.5		4		2		3	0	496	S05810C	85.5	0.49
A6	S0583105D	SA_GM-LE87_1_T_43	19.22		16.29		32.97		32.45		43	31	18.5	18.5	7		3		4		1		3	0	343	S05810C	85.6	0.49
A7	S0583105E	SA_GM-LE87_1_T_43	16.92		17.65		31.47		30.53		43	31	18.5	18.5	4		7.5		5		2		3	0	558	S05810C	85.6	0.49
A8	S0583105F	SA_GM-LE87_1_A_43	18.33		20.17		28.91		27.78		43	31	18.5	18.5	5		9		8		2		2	0	597	S05810C	85.6	1.65
A9	S0583105G	SA_GM-LE87_1_T_43	17.6		17.9		31.09		29.78		43	31	18.5	18.5	5		7.5		6		3		3	0	673	S05810C	84.9	0.49
A10	S0583105H	SA_GM-HGD87_2_X_43	13.49		21.84		26.9		25.04		43	31	18.5	18.5	9		10.5		10		3		3	0	1027	S05810C	84.6	0.65
A11	S0583105I	SA_GM-HGD87_2_X_43	28.25		26.69		22.39		20.6		43	31	18.5	18.5	20		CS01		14		3		1	0	617	S05810C	86.3	1.63
A12	S0583105J	SA_GM-LE87_1_T_43	19.33		17.74		31.39		29.57		43	31	18.5	18.5	7		6		5		3		2	0	514	S05810C	85.7	0.49
A13	S0583105K	SA_GM-LE87_1_T_43	22.43		23.8		25.23		23.76		43	31	18.5	18.5	10		9		11		3		2	0	660	S05810C	85.6	0.49
A14	S0583106	SA_GM-HGBT87_3_X_43	16.43		18.23		30.49		28.17		43	31	18.5	18.5	10		3		6		4		1	0	1291	S05810D	86.9	5.97
A15	S0583106A	SA_GM-LE87_1_T_43	26.25		26.61		22.33		20.32		43	31	18.5	18.5	14		7.5		14		3		2	0	794	S05810D	86.1	0.98
A16	S0583106B	SA_GM-LE87_1_T_43	24.26		23.35		25.75		24.36		43	31	18.5	18.5	12		6		11		3		3	0	580	S05810D	85.8	0.49
A17	S0583106C	SA_GM-LE87_1_T_43	12.39		21.47		27.17		24.48		43	31	18.5	18.5	0		19.5		9		4		2	0	1209	S05810D	84.3	1.98
A18	S0583106D	SA_GM-LE87_1_T_43	21.67		20.95		28.22		27.1		43	31	18.5	18.5	9		6		8		2		3	0	465	S05810D	84	0.49
A19	S0583106E	SA_GM-LE87_1_A_43	13.98		20.77		27.94		25.06		43	31	18.5	18.5	0		16.5		9		5		3	0	1121	S05810D	83.1	1
A20	S0583106F	SA_GM-LE87_1_T_43	26.92		24.38		24.74		23.31		43	31	18.5	18.5	14		4.5		12		3		4	0	551	S05810D	82.8	0.49
A21	S0583107	SA_GM-HGBT87_3_X_43	31.12		28.28		20.79		19.3		43	31	18.5	18.5	20		CS03		16		3		2	0	619	S05810D	85.4	2.25
A22	S0583107A	SA_GM-LE87_1_A_43	7.19		19.83		28.61		24.98		43	31	18.5	18.5	N/A		24		8		6		3	0	1516	S05810D	83.7	1
A23	S0583109	SA_GM-LE87_1_T_43	22.26		25.07		23.86		21.98		43	31	18.5	18.5	10		10.5		13		3		4	0	825	S05810D	83.3	0.49
A24	S0583110	SA_GM-HGD87_2_X_43	-0.85		16.11		31.87		27.26		43	31	18.5	18.5	N/A		22.5		5		7		1	0	2504	S05810D	88.2	2.52
A25	S0583110A	SA_GM-LE87_1_M_43	24.42		22.94		22.46		21.05		43	31	18.5	18.5	17		6		14		3		2	0	582	S05810D	87.8	0.49
A26	S0583111	SA_GM-HGD87_2_X_43	26.58		27.13		21.67		19.56		43	31	18.5	18.5	20		1.5		15		4		2	0	1173	S05810D	87.3	1.38
A27	S0583111A	CSC_GM-HGBT12_3_A_43	23.58		24.5		24.49		23.47		43	31	16.4	16.4	20		0		12		2		3	0	751	S05810D	86.7	0.73
A28	S0583112	SA_GM-HGD87_2_X_43	2.47		16.89		31.23		27.05		43	31	18.5	18.5	N/A		18		5		7		1	0	2267	S05810D	88.5	1.65
A29	S0583112A	SA_GM-LE87_1_T_43	24.66		24.08		24.9		23.55		43	31	18.5	18.5	12		6		12		3		3	0	731	S05810D	85	0.49
A30	S0583112C	SA_GM-LE87_1_M_43	29.48		27.9		21.1		19.41		43	31	18.5	18.5	20		6		16		3		2	0	704	S05810D	87.8	1
A31	S0583112D	SA_GM-LE87_1_A_43	20.73		19.34		29.7		27.95		43	31	18.5	18.5	7		6		7		3		3	0	649	S05810D	87.4	0.51
A32	SM	SM	19.51		9.73		39.72		39.58		0	0	21	21	N/A		N/A		N/A		N/A		3	0	51	S05810D	N/A	N/A
A33	SM	SM	8.56		7.04		42.04		40.67		0	0	21	21	N/A		N/A		N/A		N/A		1	0	546	S05810C	N/A	N/A

EOL - 1

TAG	860 MHz		54 MHz	
	D	A	D	A
E1	19.53		11.41	
E2	19.43		19.39	
E3	14.85		14.4	
E4	15		10.94	
E5	13.4		3.02	
E6	12.75		4.5	
E7	14.33		12.09	
E8	9.43		10.15	
E9	17.91		15.28	
E11	15.95		13.57	
E12	30.5		19.66	
E13	43		31	

E14	43		31	
E15	22.44		18.89	
E16	28.03		21.2	
E17	20.7		10	
E18	18.15		12.43	
E19	0		0	
E20	20.78		12.33	
E21	26.63		26.04	
E22	16.32		11.56	
E23	38.5		27.5	
E24	11.7		13.78	
E25	15.73		10.51	
E26	18.98		15.09	
E27	8.77		8.21	
E28	15.73		10.64	
E29	13.65		13.62	
E30	14.06		11.17	
E31	43		31	
E32	17.21		7.08	
E33	18.19		14.32	
E34	0		0	
E35	15.56		8.91	
E36	16.6		11.06	
E37	16.72		7.63	
E38	18.25		13.78	
E39	10.27		1.64	
E40	41		29.3	
E41	36.41		28.32	
E42	12.22		6.06	
E43	35.6		25.5	
E44	30.5		18.8	
E45	19.02		10.96	
E46	43		31	
E47	-6.4		-1.02	
E48	12.08		15.41	
E49	18		7.4	
E50	20		8	
E51	6		4.25	
E52	15.05		10.86	
E53	10.84		7.41	

EOL - 2

TAG	undefined MHz		undefined MHz	
	D	A	D	A
E10	N/A		N/A	