

1次側接続			2次側接続							変更機器 ID	新機器IPアドレス
ホスト名	Interface	光P/P	コンバータ名	Interface	旧ホスト名	新ホスト名	旧機器IPアドレス	VLANタイプ	設置位置		
c4500-1	Fa3/1	6-A 7,8	MCR-01	Fa0/24	c2950-1	c2960s-01	172.19.65.41	Controle	Monitor 6-A	1	172.19.65.121
c3750-1	Gi1/0/7	6-A 5,6		Fa0/23							
c4500-1	Fa3/2	5-B 23,24	MCR-02	Fa0/24	c2950-2	c2960s-02	172.19.65.42	Controle	Monitor 5-B	2	172.19.65.122
c3750-1	Gi1/0/8	5-B 21,22		Fa0/23							
c4500-1	Fa3/3	RA 23,24	MCR-03	Fa0/24	c2950-3	c2960s-03	172.19.65.43	Controle	Monitor R-A	3	172.19.65.123
c3750-1	Gi1/0/9	RA 21,22		Fa0/23							
c4500-1	Fa3/4(未接続)	ATS7,8	MCR-04	Fa0/23	c2950-4	c2960s-04	172.19.65.44	Controle	Monitor ATS	4	172.19.65.124
c3750-1	Gi1/0/10	ATS5,6		Fa0/24							
c4500-1	Fa3/14	C-A 19,20	名称なし	Fa0/24	c2950-5 (名称なし)		172.19.65.45	RF	RF C-2		172.19.65.125
c3750-1	Fa2/0/11	C-A 21,22		Fa0/23							
c4500-1	Fa3/5	A-1 3,4	MCR-33	Fa0/24	c2950-6		172.19.65.46	Controle	Monitor A-A		172.19.65.126
c3750-1	Fa3/0/1	A-1 1,2		Fa0/23							
c4500-1	Fa3/6	A-B 23,24	MCR-34	Fa0/24	c2950-7		172.19.65.47	Controle	Monitor A-B		172.19.65.127
c3750-1	Fa3/0/2	A-B 3,4		Fa0/23							
c4500-1	Fa3/7	B-A 23,24	MCR-35	Fa0/24	c2950-8		172.19.65.48	Controle	Monitor B-A		172.19.65.128
c3750-1	Fa3/0/3	B-A 3,4		Fa0/23							
c4500-1	Fa3/8	B-B 23,24	MCR-36	Fa0/24	c2950-9		172.19.65.49	Controle	Monitor B-B		172.19.65.129
c3750-1	Fa3/0/4	B-B 3,4		Fa0/23							
c4500-1	Fa3/9	C-A 23,24	MCR-37	Fa0/24	c2950-10		172.19.65.50	Controle	Monitor C-A		172.19.65.130
c3750-1	Fa3/0/5	C-A 3,4		Fa0/23							
c4500-1	Fa3/10	C-B 23,24	MCR-38	Fa0/24	c2950-11		172.19.65.51	Controle	Monitor C-B		172.19.65.131
c3750-1	Fa3/0/6	C-B 3,4		Fa0/23							
c4500-1	Fa3/26	(別ラック)1-3,1-4	MC149	Fa0/23	c2950-12	c2960s-12	172.19.65.52	Controle	第一副制御室	5	172.19.65.132
c3750-1	Fa2/0/7	(別ラック)1-1,1-2		Fa0/24							
c4500-1	Fa3/11	A-A 19,20	MCR-07	Fa0/24	c2950-13	c2960s-13	172.19.65.53	RF	RF A-2	6	172.19.65.133
c3750-1	Fa2/0/8	A-A 21,22		Fa0/23							
c4500-1	Fa3/12	B-A 19,20	MCR-08	Fa0/24	c2950-14	c2960s-14	172.19.65.54	RF	RF B-2	7	172.19.65.134
c3750-1	Fa2/0/9	B-A 21,22		Fa0/23							
c4500-1	Fa3/13	B-B 19,20	MCR-09	Fa0/24	c2950-15	c2960s-15	172.19.65.55	RF	RF B-6	8	172.19.65.135
c3750-1	Fa2/0/10	B-B 21,22		Fa0/23							
c4500-1	Fa3/15	C-B 19,20	MCR-10	Fa0/24	c2950-16	c2960s-16	172.19.65.56	RF	RF C-6	9	172.19.65.136
c3750-1	Fa2/0/12	C-B 21,22		Fa0/23							

1次側接続			2次側接続							変更機器ID	新機器IPアドレス
ホスト名	Interface	光P/P	コンバータ名	Interface	旧ホスト名	新ホスト名	旧機器IPアドレス	VLANタイプ	設置位置		
c4500-1	Fa3/16	1-A 19,20	MCR-11	Fa0/24	c2950-17	c2960s-17	172.19.65.57	RF	RF 1-2	10	172.19.65.137
c3750-1	Fa2/0/13	1-A 21,22		Fa0/23							
c4500-1	Fa3/17	1-B 19,20	MCR-12	Fa0/24	c2950-18	c2960s-18	172.19.65.58	RF	RF 1-6	11	172.19.65.138
c3750-1	Fa2/0/14	1-B 21,22		Fa0/23							
c4500-1	Fa3/18	1-B 19,20	MCR-13	Fa0/24	c2950-19	c2960s-19	172.19.65.59	RF	RF 2-2	12	172.19.65.139
c3750-1	Fa2/0/15	1-B 21,22		Fa0/23							
c4500-1	Fa3/19	2-A 19,20	MCR-14	Fa0/24	c2950-20	c2960s-20	172.19.65.60	RF	RF 2-6	13	172.19.65.140
c3750-1	Fa2/0/16	2-A 21,22		Fa0/23							
c4500-1	Fa3/20	3-A 19,20	MCR-15	Fa0/24	c2950-21	c2960s-21	172.19.65.61	RF	RF 3-2	14	172.19.65.141
c3750-1	Fa2/0/17	3-A 21,22		Fa0/23							
c4500-1	Fa3/21	3-B 19,20	MCR-16	Fa0/24	c2950-22	c2960s-22	172.19.65.62	RF	RF 3-6	15	172.19.65.142
c3750-1	Fa2/0/18	3-B 21,22		Fa0/23							
c4500-1	Fa3/22	4-A 19,20	MCR-17	Fa0/24	c2950-23	c2960s-23	172.19.65.63	RF	RF 4-2	16	172.19.65.143
c3750-1	Fa2/0/19	4-A 21,22		Fa0/23							
c4500-1	Fa3/23	4-B 19,20	MCR-18	Fa0/24	c2950-24	c2960s-24	172.19.65.64	RF	RF 4-6	17	172.19.65.144
c3750-1	Fa2/0/20	4-B 21,22		Fa0/23							
c4500-1	Fa3/24	5-A 19,20	MCR-19	Fa0/24	c2950-25	c2960s-25	172.19.65.65	RF	RF 5-2	18	172.19.65.145
c3750-1	Fa2/0/21	5-A 21,22		Fa0/23							
c4500-1	Fa3/25	5-B 13,14	MCR-20	Fa0/24	c2950-26	c2960s-26	172.19.65.66	RF	RF 5-6	19	172.19.65.146
c3750-1	Fa2/0/22	5-B 15,16		Fa0/23							
c4500-1	Fa3/27	(別ラック)2-3,2-4	MC***	Fa0/23	c2950-27	c2960s-27	172.19.65.67	Controle	第二副制御室	20	172.19.65.147
c3750-1	Fa2/0/1	(別ラック)2-1,2-2	MC***	Fa0/24							
c4500-1	Fa3/28	(別ラック)3-3,3-4	MC***	Fa0/23	c2950-28	c2960s-28	172.19.65.68	Controle	第三副制御室	21	172.19.65.148
c3750-1	Fa2/0/2	(別ラック)3-1,3-2	MC***	Fa0/24							
c4500-1	Fa3/29	(別ラック)4-3,4-4	MC***	Fa0/23	c2950-29	c2960s-29	172.19.65.69	Controle	第四副制御室	22	172.19.65.149
c3750-1	Fa2/0/3	(別ラック)4-1,4-2	MC***	Fa0/24							
c4500-1	Fa3/30	(別ラック)5-3,5-4	MC***	Fa0/23	c2950-30	c2960s-30	172.19.65.70	Controle	第五副制御室	23	172.19.65.150
c3750-1	Fa2/0/4	(別ラック)5-1,5-2	MC***	Fa0/24							

1次側接続			2次側接続							変更機器ID	新機器IPアドレス
ホスト名	Interface	光P/P	コンバータ名	Interface	旧ホスト名	新ホスト名	旧機器IPアドレス	VLANタイプ	設置位置		
c4500-1	Fa3/39	A-B-C 1,2	MC***	Fa0/23	c2950-31	c2960s-31	172.19.65.71	Controle	ABC副制御室	24	172.19.65.151
c3750-1	Fa2/0/5	A-B-C 3,4	MC***	Fa0/24							

c4500-1				Fa0/24					未設置 (Monitor 1-A)		172.19.65.152
c3750-1				Fa0/23	c2950-32		172.19.65.72	Controle			
c4500-1				Fa0/24					未設置 (Monitor 1-B)		
c3750-1				Fa0/23	c2950-33		172.19.65.73	Controle			172.19.65.153
c4500-1	Fa3/31	1-A 17,18	MCR-25	Fa0/24							
c3750-1	Gi1/0/13	1-A 23,24		Fa0/23	c2950-34	c2960s-34	172.19.65.74	Controle	Monitor 1-A	25	172.19.65.154
c4500-1	Fa3/32	1-B 17,18	MCR-26	Fa0/24							
c3750-1	Gi1/0/14	1-B 23,24		Fa0/23	c2950-35	c2960s-35	172.19.65.75	Controle	Monitor 1-B	26	172.19.65.155
c4500-1	Fa3/33	3-A 17,18	MCR-27	Fa0/24							
c3750-1	Gi1/0/17	3-A 23,24		Fa0/23	c2950-36	c2960s-36	172.19.65.76	Controle	Monitor 3-A	27	172.19.65.156
c4500-1	Fa3/34	3-B 17,18	MCR-28	Fa0/24							
c3750-1	Gi1/0/18	3-B 23,24		Fa0/23	c2950-37	c2960s-37	172.19.65.77	Controle	Monitor 3-B	28	172.19.65.157
c4500-1	Fa3/35	4-A 17,18	MCR-29	Fa0/24							
c3750-1	Gi1/0/19	4-A 23,24		Fa0/23	c2950-38	c2960s-38	172.19.65.78	Controle	Monitor 4-A	29	172.19.65.158
c4500-1	Fa3/36	4-B 17,18	MCR-30	Fa0/24							
c3750-1	Gi1/0/20	4-B 23,24		Fa0/23	c2950-39	c2960s-39	172.19.65.79	Controle	Monitor 4-B	30	172.19.65.159
c4500-1	Fa3/37	5-A 17,18	MCR-31	Fa0/24							
c3750-1	Gi1/0/21	5-A 23,24		Fa0/23	c2950-40	c2960s-40	172.19.65.80	Controle	Monitor 5-A	31	172.19.65.160
c4500-1	Fa3/38	5-B 11,12	MCR-32	Fa0/24							
c3750-1	Gi1/0/22	5-B 19,20		Fa0/23	c2950-41	c2960s-41	172.19.65.81	Controle	Monitor 5-B	32	172.19.65.161
c4500-1	Gi2/41	2-A 17,18	MCR-23	Gi0/2							
c3750-1	Gi1/0/15	2-A 23,24		Fa0/24	c2950T-03	c2960s-42	172.19.65.82	Controle	Monitor 2-A	33	172.19.65.162
c4500-1	Gi2/42	2-B 17,18	MCR-24	Gi0/2							
c3750-1	Gi1/0/16	2-B 23,24		Fa0/24	c2950T-04	c2960s-43	172.19.65.83	Controle	Monitor 2-B	34	172.19.65.163

1次側接続			2次側接続							変更機器 ID	新機器IPアドレス
ホスト名	Interface	光P/P	コンバータ名	Interface	旧ホスト名	新ホスト名	旧機器IPアドレス	VLANタイプ	設置位置		
c4500-1	Gi2/43(MCG05)	A1-GUN 1,2	MCG07	Gi0/2							
c3750-1	Fa2/0/23(MC386)	A1-GUN 3,4	MC388	Fa0/24	c2960-01	c2960s-44	172.19.65.84	Controle	A1-GUN	35	172.19.65.164
c4500-1	Gi2/44(MCG06)	低速陽電子 5,6	MCG08	Gi0/2							
c3750-1	Fa2/0/24(MC387)	低速陽電子 7,8	MC389	Fa0/24	c2960-02	c2960s-45	172.19.65.85	Controle	SlowPOS	36	172.19.65.165
c4500-1	Gi2/45			Gi0/23	c2960G-01						
c4500-1	Gi2/46			Gi0/24	c2960G-01						
c3750-1	Gi1/0/23			Gi0/21	c2960G-01						
c3750-1	Gi1/0/24			Gi0/22	c2960G-01		172.19.65.86	Controle	マシン室		172.19.65.166

高エネルギー加速器研究機構 入射器棟ネットワーク 物理接続表

2009年2月23日、3月29日古川追記