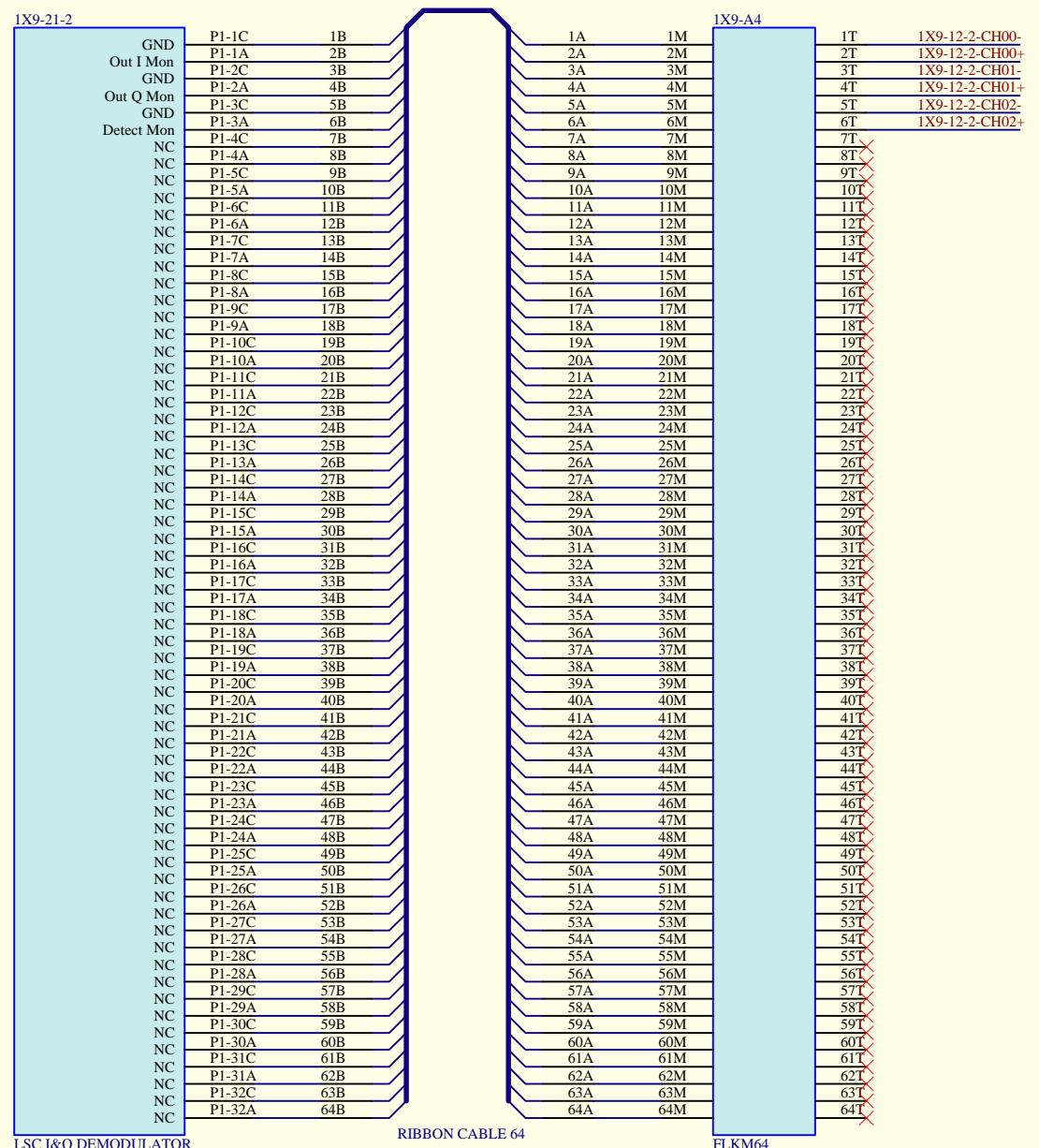




Date Last Modified: 11 June 2000

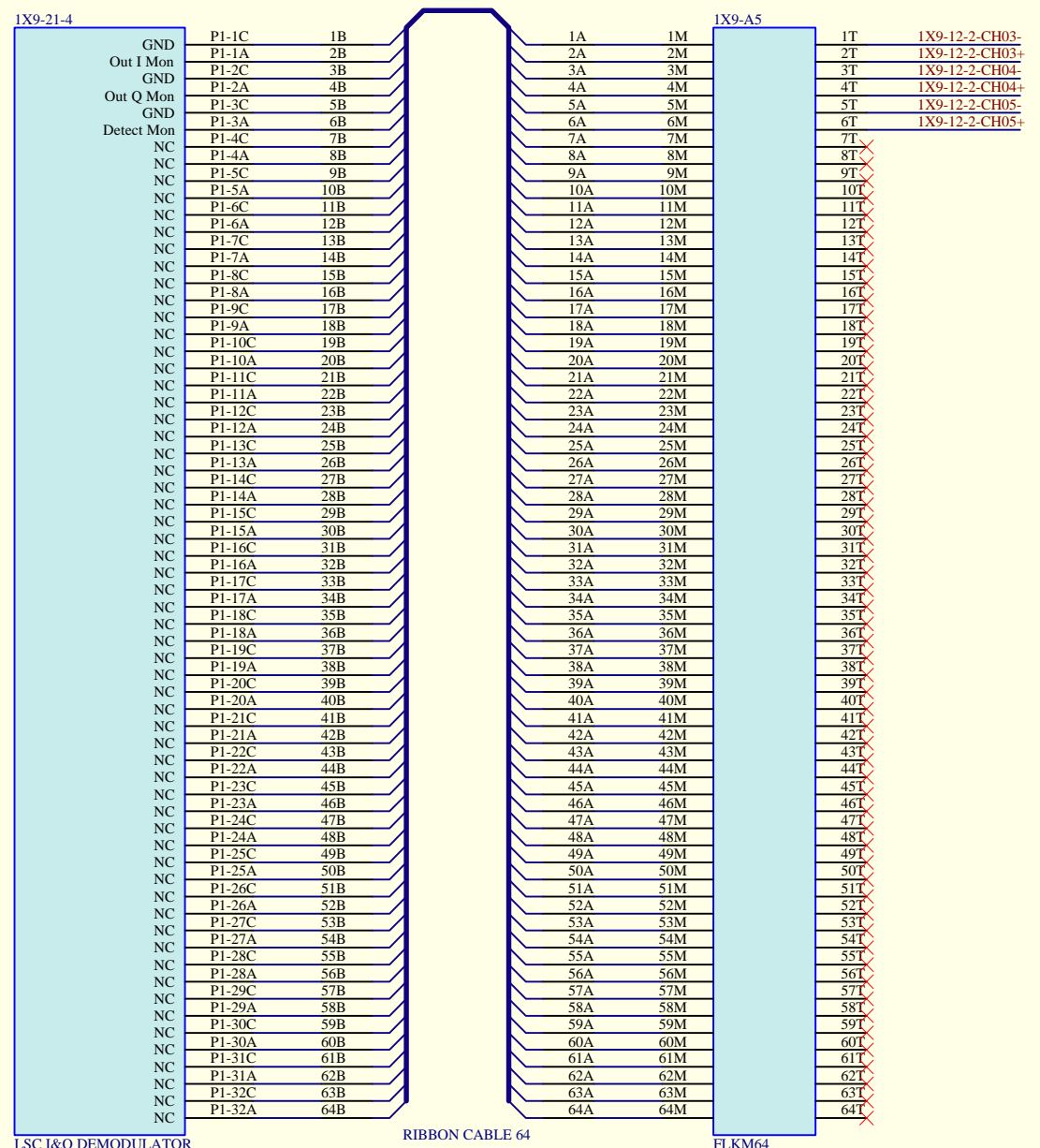
Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 1	Engineer: D. Ouimette	Date: 28-Nov-2000	
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\Rack 1X9.prj				Time: 11:14:39	
				Sheet 0 of 20	

ISCT4, PD1



Sheet 10

ISCT4, PD2

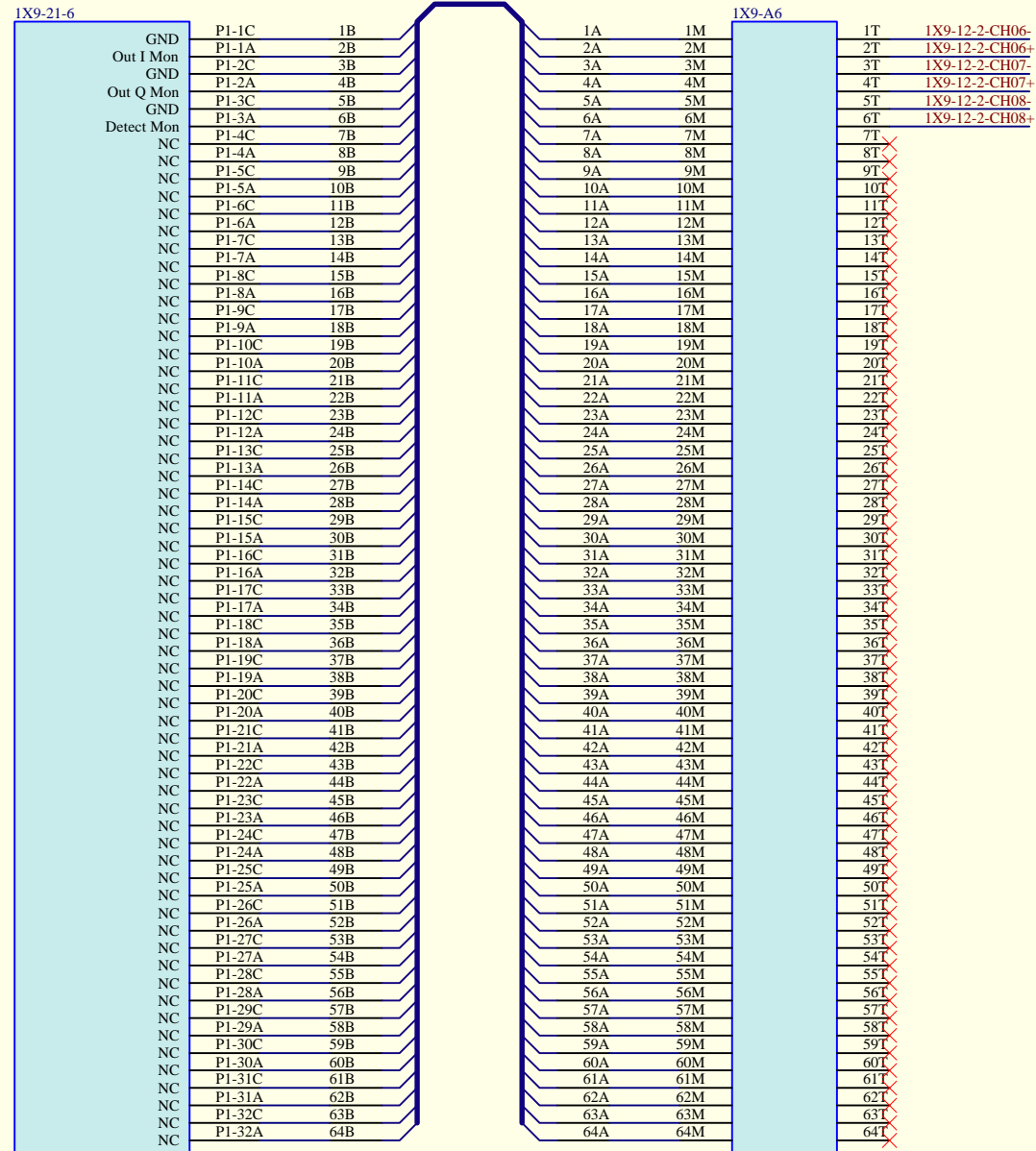


Sheet 10

Date Last Modified: 30 Aug 2000

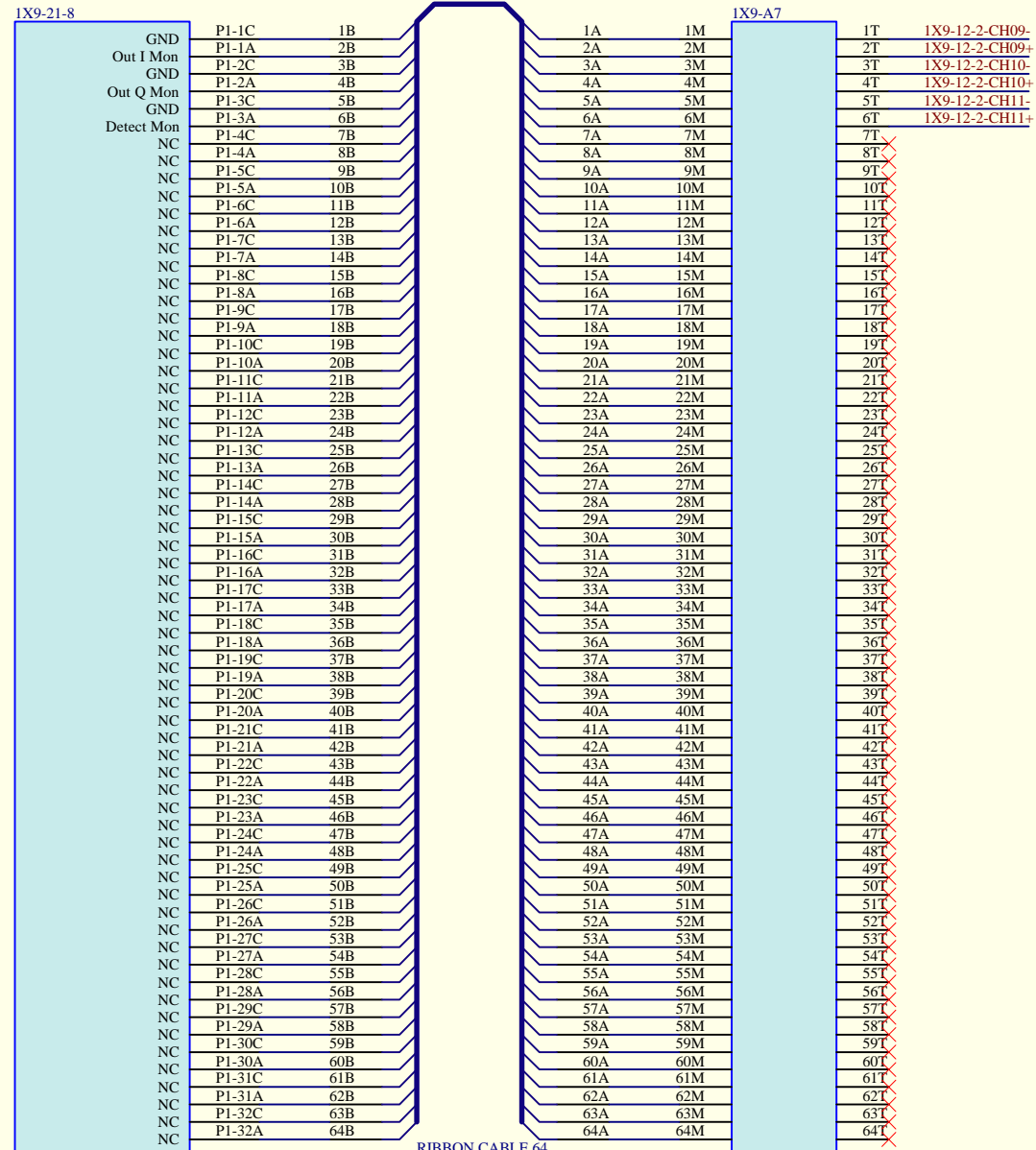
Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D00309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P1.Sch				Time: 11:16:18	
				Sheet 1 of 18	

ISCT4, PD3



Sheet 10

ISCT4, PD4



Sheet 10

Date Last Modified: 30 Aug 2000

Title		LSC Wiring Diagram, Rack 1X9 (LLO)		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D00309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000			
File: C:\FlavioElettSave\Jay's_Rack\LA4KLS\1X9 P2.Sch				Time: 11:16:47			
				Sheet 2 of 18			

ISCT4, PD1-4

CAB_1X9_5

CAB_1X9_6

IX9-21-9

IX9-A3

IX9-28-10

IX9-C8

D

D

C

C

B

B

A

A

Vc Return 1	P1-1C	1B	1A	1M	1T	1X9-12-4-CH00-	Sheet 11
Vc 1	P1-1A	2B	2A	2M	2T	1X9-12-4-CH00+	Sheet 10
Gnd	P1-2C	3B	3A	3M	3T	1X9-12-2-CH12-	
Temp 1	P1-2A	4B	4A	4M	4T	1X9-12-2-CH12+	
Gnd	P1-3C	5B	5A	5M	5T	1X9-12-2-CH13-	
DC Mon 1	P1-3A	6B	6A	6M	6T	1X9-12-2-CH13+	Sheet 15
Gnd	P1-4C	7B	7A	7M	7T	1X9-12-10A-CH0-	
Status 1	P1-4A	8B	8A	8M	8T	1X9-12-10A-CH0+	Sheet 13
Gnd	P1-5C	9B	9A	9M	9T	1X9-12-8A-CH0-	
Enable1	P1-5A	10B	10A	10M	10T	1X9-12-8A-CH0+	Sheet 11
NC	P1-6C	11B	11A	11M	11T		Sheet 10
NC	P1-6A	12B	12A	12M	12T		
Vc Return 2	P1-7C	13B	13A	13M	13T	1X9-12-4-CH01-	
Vc 2	P1-7A	14B	14A	14M	14T	1X9-12-4-CH01+	Sheet 15
Gnd	P1-8C	15B	15A	15M	15T	1X9-12-2-CH14-	
Temp 2	P1-8A	16B	16A	16M	16T	1X9-12-2-CH14+	Sheet 13
Gnd	P1-9C	17B	17A	17M	17T	1X9-12-2-CH15-	
DC Mon 2	P1-9A	18B	18A	18M	18T	1X9-12-2-CH15+	
Gnd	P1-10C	19B	19A	19M	19T	1X9-12-10A-CH1-	Sheet 11
Status 2	P1-10A	20B	20A	20M	20T	1X9-12-10A-CH1+	Sheet 10
Gnd	P1-11C	21B	21A	21M	21T	1X9-12-8A-CH1-	
Enable 2	P1-11A	22B	22A	22M	22T	1X9-12-8A-CH1+	Sheet 15
NC	P1-12C	23B	23A	23M	23T		
NC	P1-12A	24B	24A	24M	24T		
Vc Return 3	P1-13C	25B	25A	25M	25T	1X9-12-4-CH02-	
Vc 3	P1-13A	26B	26A	26M	26T	1X9-12-4-CH02+	Sheet 13
Gnd	P1-14C	27B	27A	27M	27T	1X9-12-2-CH16-	
Temp 3	P1-14A	28B	28A	28M	28T	1X9-12-2-CH16+	Sheet 11
Gnd	P1-15C	29B	29A	29M	29T	1X9-12-2-CH17-	
DC Mon 3	P1-15A	30B	30A	30M	30T	1X9-12-2-CH17+	Sheet 10
Gnd	P1-16C	31B	31A	31M	31T	1X9-12-10A-CH2-	
Status 3	P1-16A	32B	32A	32M	32T	1X9-12-10A-CH2+	Sheet 15
Gnd	P1-17C	33B	33A	33M	33T	1X9-12-8A-CH2-	
Enable 3	P1-17A	34B	34A	34M	34T	1X9-12-8A-CH2+	Sheet 13
NC	P1-18C	35B	35A	35M	35T		
NC	P1-18A	36B	36A	36M	36T		
Vc Return 4	P1-19C	37B	37A	37M	37T	1X9-12-4-CH03-	
Vc 4	P1-19A	38B	38A	38M	38T	1X9-12-4-CH03+	Sheet 11
Gnd	P1-20C	39B	39A	39M	39T	1X9-12-2-CH18-	Sheet 10
Temp 4	P1-20A	40B	40A	40M	40T	1X9-12-2-CH18+	
Gnd	P1-21C	41B	41A	41M	41T	1X9-12-2-CH19-	
DC Mon 4	P1-21A	42B	42A	42M	42T	1X9-12-2-CH19+	Sheet 15
Gnd	P1-22C	43B	43A	43M	43T	1X9-12-10A-CH3-	
Status 4	P1-22A	44B	44A	44M	44T	1X9-12-10A-CH3+	Sheet 13
Gnd	P1-23C	45B	45A	45M	45T	1X9-12-8A-CH3-	
Enable 4	P1-23A	46B	46A	46M	46T	1X9-12-8A-CH3+	
NC	P1-24C	47B	47A	47M	47T		
NC	P1-24A	48B	48A	48M	48T		
NC	P1-25C	49B	49A	49M	49T		
NC	P1-25A	50B	50A	50M	50T		
NC	P1-26C	51B	51A	51M	51T		
NC	P1-26A	52B	52A	52M	52T		
NC	P1-27C	53B	53A	53M	53T		
NC	P1-27A	54B	54A	54M	54T		
NC	P1-28C	55B	55A	55M	55T		
NC	P1-28A	56B	56A	56M	56T		
NC	P1-29C	57B	57A	57M	57T		
NC	P1-29A	58B	58A	58M	58T		
NC	P1-30C	59B	59A	59M	59T		
NC	P1-30A	60B	60A	60M	60T		
NC	P1-31C	61B	61A	61M	61T		
NC	P1-31A	62B	62A	62M	62T		
NC	P1-32C	63B	63A	63M	63T		
NC	P1-32A	64B	64A	64M	64T		

LSC PD INTERFACE

RIBBON CABLE 64

FLKM64

LSC Switching

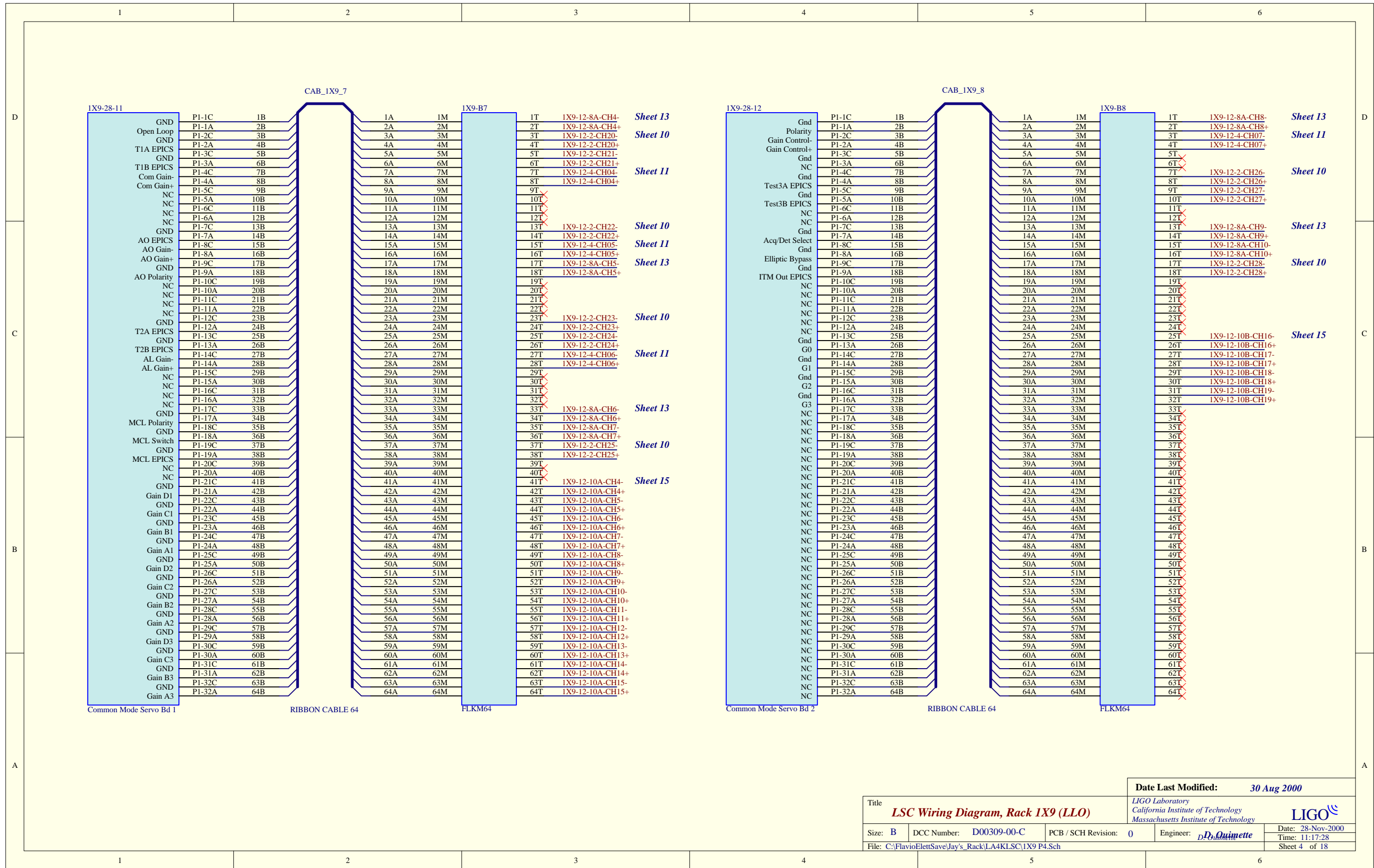
RIBBON CABLE 64

FLKM64

(Not yet Built)

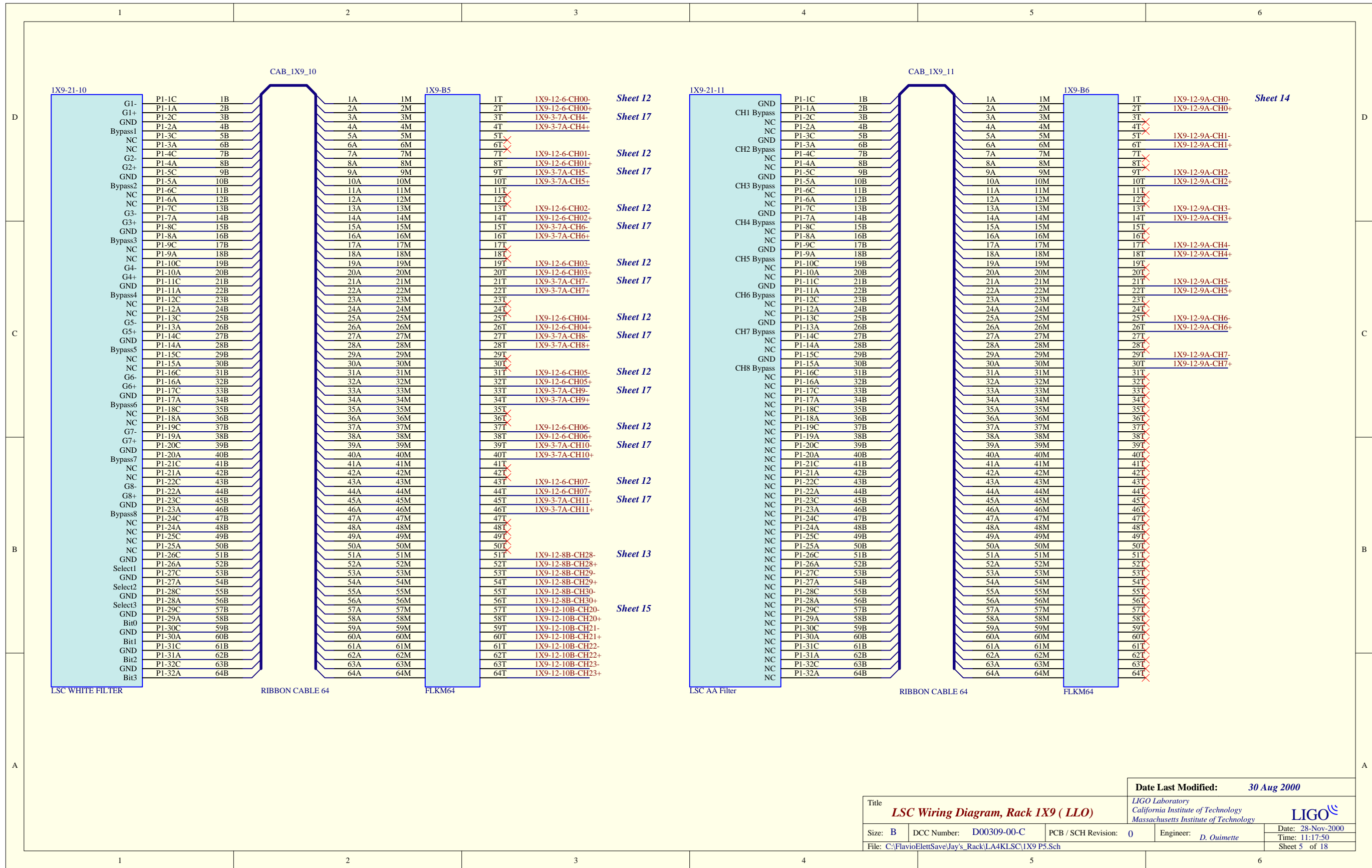
Date Last Modified: 30 Aug 2000

Title		LSC Wiring Diagram, Rack 1X9 (LLO)		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D00309-00-C	PCB / SCH Revision: 0	Engineer: D. Quimette	Date: 28-Nov-2000		Time: 11:17:05	
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P3.Sch				Sheet 3 of 18			



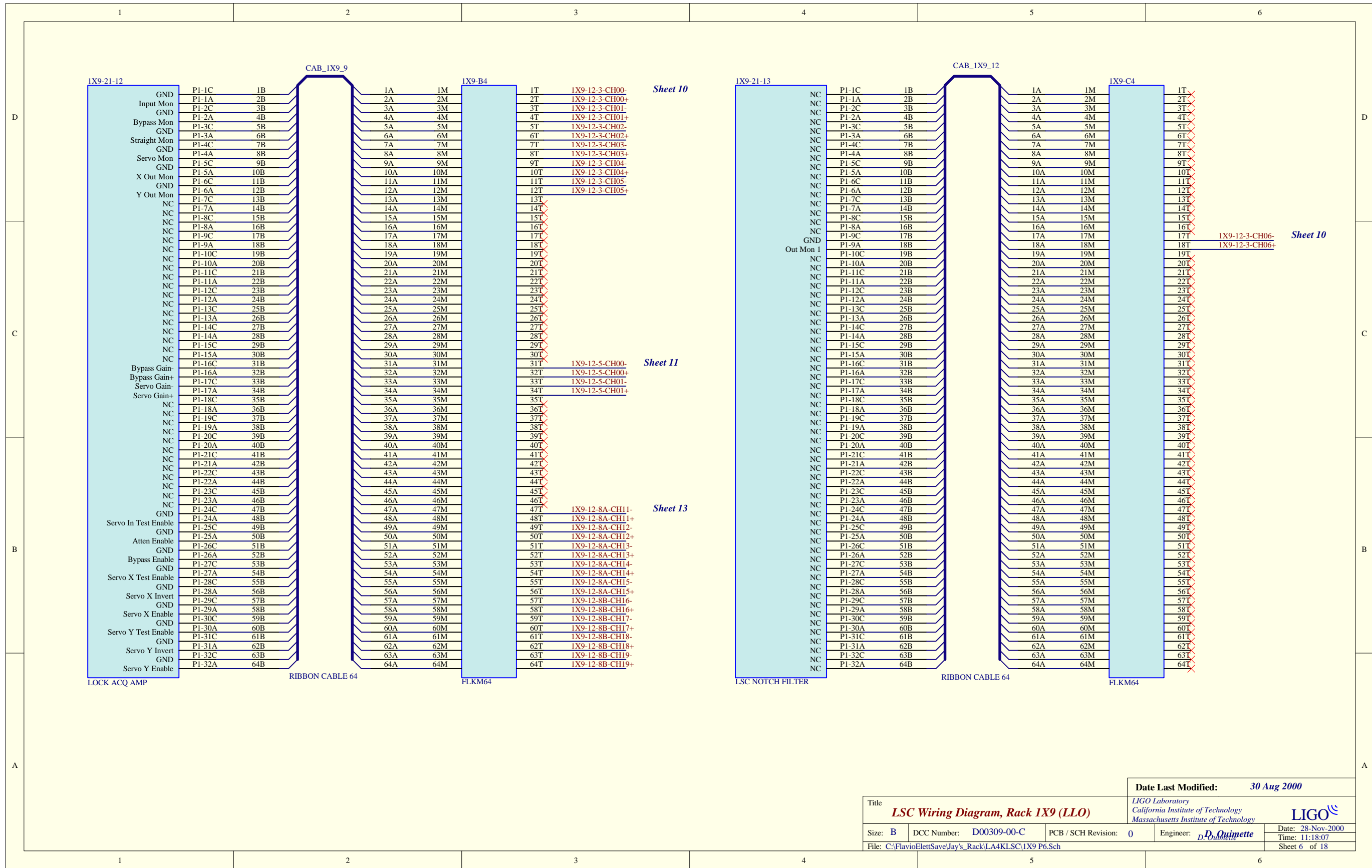
Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D00309-00-C	PCB / SCH Revision: 0	Engineer: D. D. Quijette	Date: 28-Nov-2000	
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\IX9 P4.Sch				Time: 11:17:28	Sheet 4 of 18



Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D00309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	Time: 11:17:50
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P5.Sch			Sheet 5 of 18		



Sheet 10

Sheet 11

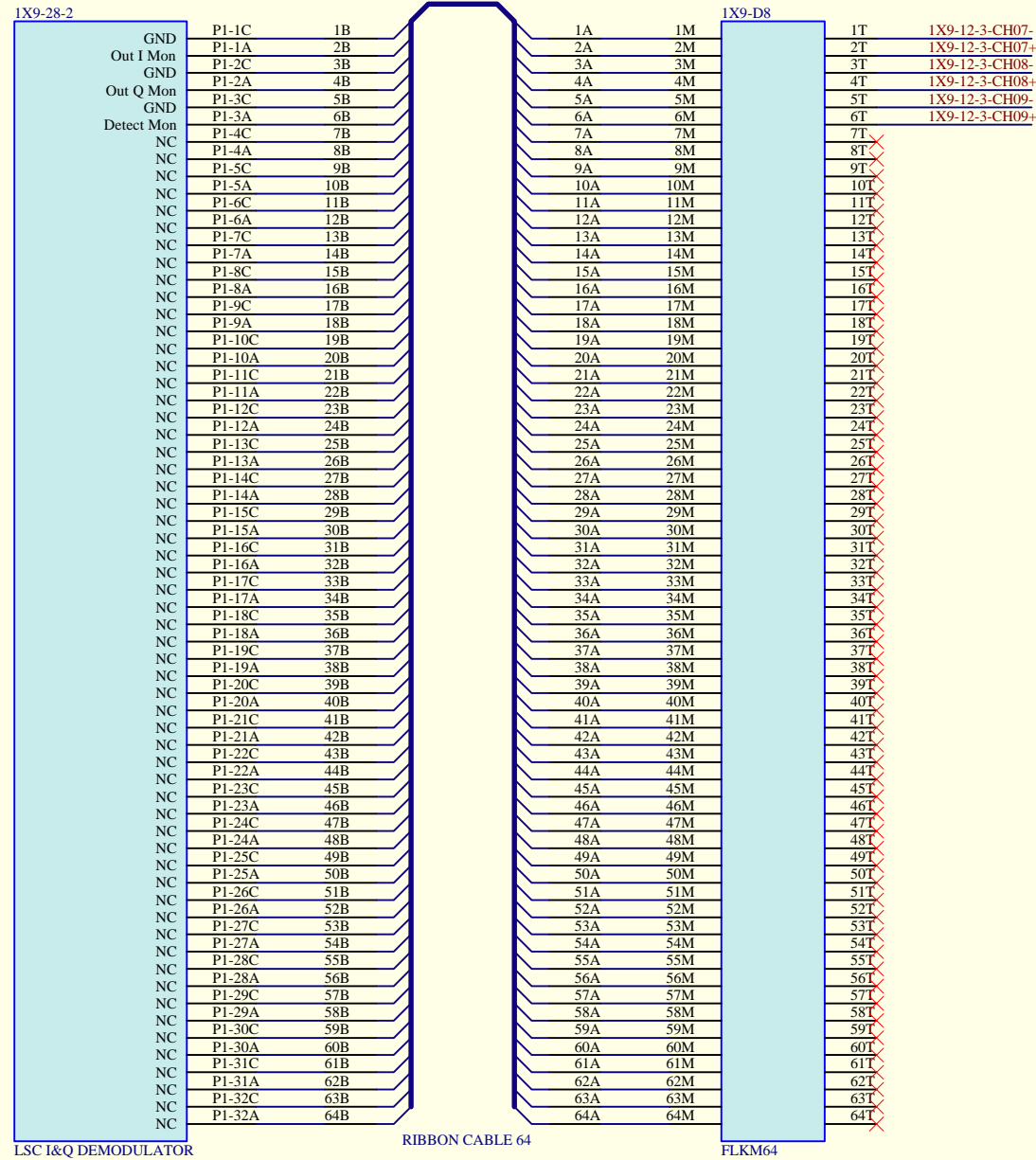
Sheet 13

Sheet 10

Date Last Modified: 30 Aug 2000

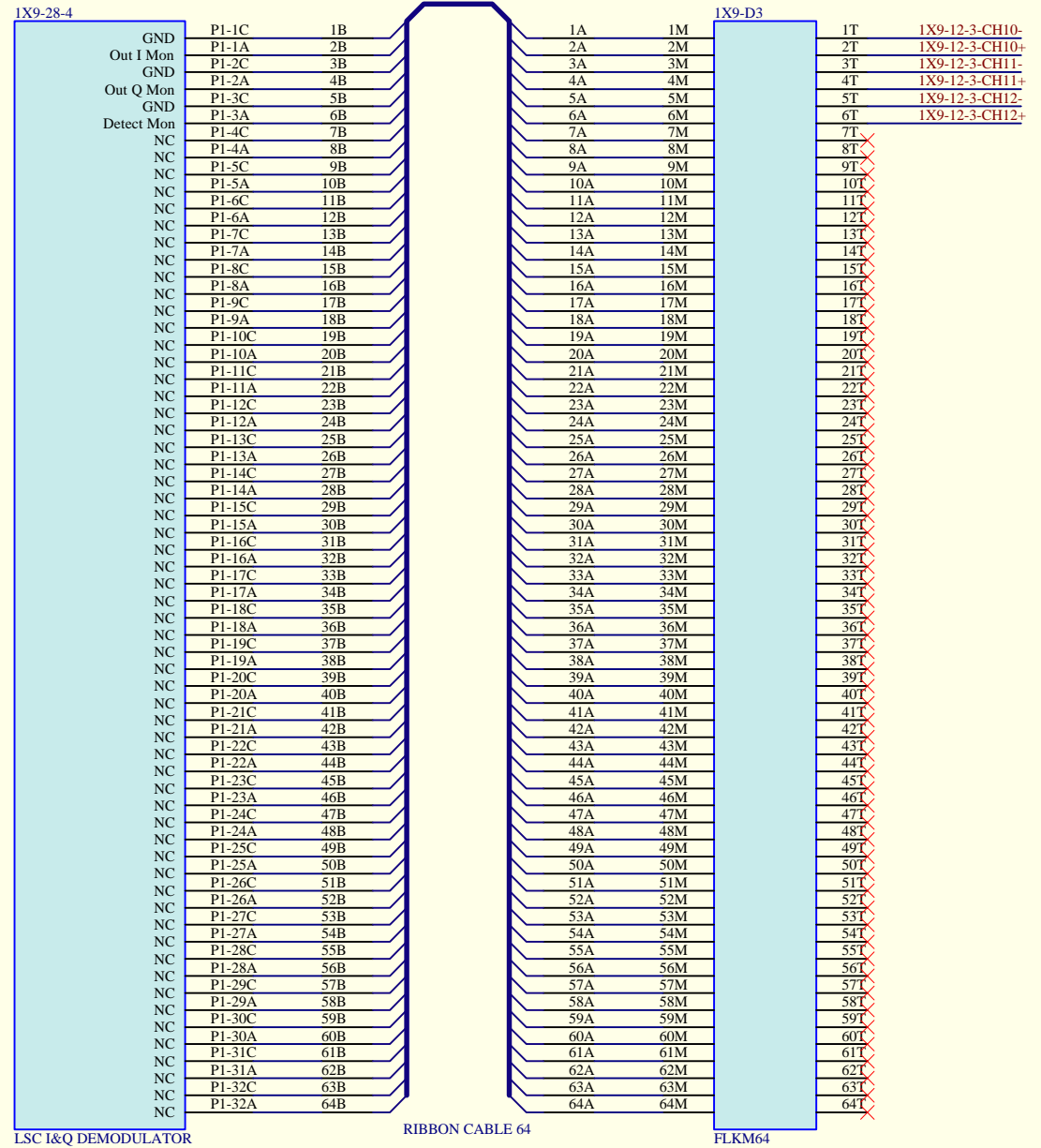
Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D00309-00-C	PCB / SCH Revision: 0	Engineer: D. Quijette	Date: 28-Nov-2000	Time: 11:18:07
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\IX9 P6.Sch			Sheet 6 of 18		

ISCT1, Ref PD



Sheet 10

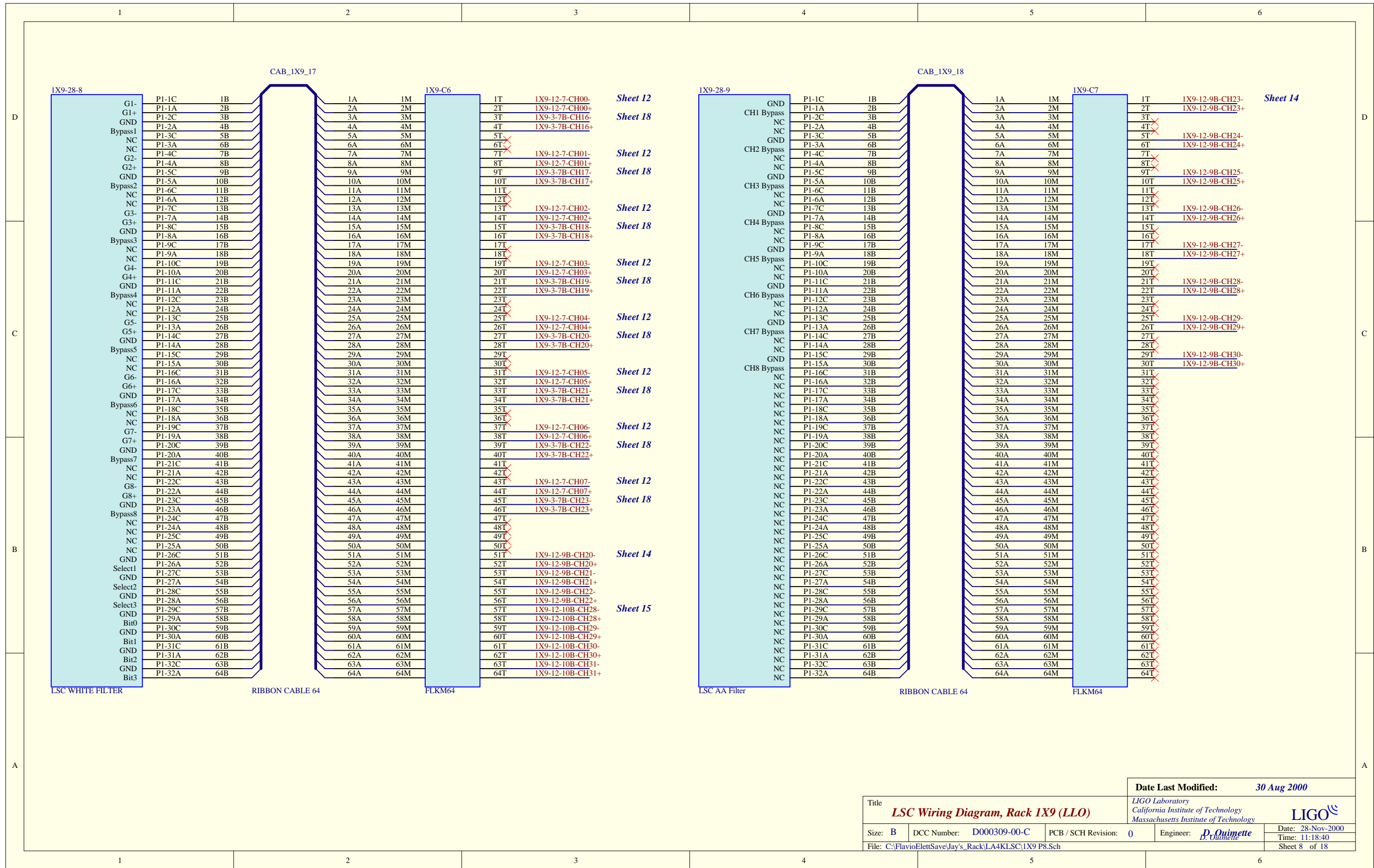
ISCT3, BS PD



Sheet 10

Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Quimette	Date: 28-Nov-2000	Time: 11:18:21
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P7.Sch			Sheet 7 of 18		



Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	Time: 11:18:40
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P8.Sch			Sheet 8 of 18		

ISCT1, Ref PD
ISCT3, BS PD
ISCT4, POY PD

IX9-28-7

	P1-1C	1B	1A	1M	IX9-D4	1T	IX9-12-5-CH02-
Vc Return 1	P1-1A	2B	2A	2M		2T	IX9-12-5-CH02+
Vc 1	P1-2C	3B	3A	3M		3T	IX9-12-3-CH13-
Gnd	P1-2A	4B	4A	4M		4T	IX9-12-3-CH13+
Temp 1	P1-3C	5B	5A	5M		5T	IX9-12-3-CH14-
Gnd	P1-3A	6B	6A	6M		6T	IX9-12-3-CH14+
DC Mon 1	P1-4C	7B	7A	7M		7T	IX9-12-10B-CH24-
Gnd	P1-4A	8B	8A	8M		8T	IX9-12-10B-CH24+
Status 1	P1-5C	9B	9A	9M		9T	IX9-12-9A-CH8-
Gnd	P1-5A	10B	10A	10M		10T	IX9-12-9A-CH8+
Enable1	P1-6C	11B	11A	11M		11T	
NC	P1-6A	12B	12A	12M		12T	
NC	P1-7C	13B	13A	13M		13T	IX9-12-5-CH03-
Vc Return 2	P1-7A	14B	14A	14M		14T	IX9-12-5-CH03+
Vc 2	P1-8C	15B	15A	15M		15T	IX9-12-3-CH15-
Gnd	P1-8A	16B	16A	16M		16T	IX9-12-3-CH15+
Temp 2	P1-9C	17B	17A	17M		17T	IX9-12-3-CH16-
Gnd	P1-9A	18B	18A	18M		18T	IX9-12-3-CH16+
DC Mon 2	P1-10C	19B	19A	19M		19T	IX9-12-10B-CH25-
Gnd	P1-10A	20B	20A	20M		20T	IX9-12-10B-CH25+
Status 2	P1-11C	21B	21A	21M		21T	IX9-12-9A-CH9-
Gnd	P1-11A	22B	22A	22M		22T	IX9-12-9A-CH9+
Enable 2	P1-12C	23B	23A	23M		23T	
NC	P1-12A	24B	24A	24M		24T	
NC	P1-13C	25B	25A	25M		25T	IX9-12-5-CH04-
Vc Return 3	P1-13A	26B	26A	26M		26T	IX9-12-5-CH04+
Vc 3	P1-14C	27B	27A	27M		27T	IX9-12-3-CH17-
Gnd	P1-14A	28B	28A	28M		28T	IX9-12-3-CH17+
Temp 3	P1-15C	29B	29A	29M		29T	IX9-12-3-CH18-
Gnd	P1-15A	30B	30A	30M		30T	IX9-12-3-CH18+
DC Mon 3	P1-16C	31B	31A	31M		31T	IX9-12-10B-CH26-
Gnd	P1-16A	32B	32A	32M		32T	IX9-12-10B-CH26+
Status 3	P1-17C	33B	33A	33M		33T	IX9-12-9A-CH10-
Gnd	P1-17A	34B	34A	34M		34T	IX9-12-9A-CH10+
Enable 3	P1-18C	35B	35A	35M		35T	
NC	P1-18A	36B	36A	36M		36T	
NC	P1-19C	37B	37A	37M		37T	IX9-12-5-CH05-
Vc Return 4	P1-19A	38B	38A	38M		38T	IX9-12-5-CH05+
Vc 4	P1-20C	39B	39A	39M		39T	IX9-12-3-CH19-
Gnd	P1-20A	40B	40A	40M		40T	IX9-12-3-CH19+
Temp 4	P1-21C	41B	41A	41M		41T	IX9-12-3-CH20-
Gnd	P1-21A	42B	42A	42M		42T	IX9-12-3-CH20+
DC Mon 4	P1-22C	43B	43A	43M		43T	IX9-12-10B-CH27-
Gnd	P1-22A	44B	44A	44M		44T	IX9-12-10B-CH27+
Status 4	P1-23C	45B	45A	45M		45T	IX9-12-9A-CH11-
Gnd	P1-23A	46B	46A	46M		46T	IX9-12-9A-CH11+
Enable 4	P1-24C	47B	47A	47M		47T	
NC	P1-24A	48B	48A	48M		48T	
NC	P1-25C	49B	49A	49M		49T	
NC	P1-25A	50B	50A	50M		50T	
NC	P1-26C	51B	51A	51M		51T	
NC	P1-26A	52B	52A	52M		52T	
NC	P1-27C	53B	53A	53M		53T	
NC	P1-27A	54B	54A	54M		54T	
NC	P1-28C	55B	55A	55M		55T	
NC	P1-28A	56B	56A	56M		56T	
NC	P1-29C	57B	57A	57M		57T	
NC	P1-29A	58B	58A	58M		58T	
NC	P1-30C	59B	59A	59M		59T	
NC	P1-30A	60B	60A	60M		60T	
NC	P1-31C	61B	61A	61M		61T	
NC	P1-31A	62B	62A	62M		62T	
NC	P1-32C	63B	63A	63M		63T	
NC	P1-32A	64B	64A	64M		64T	

Sheet 11
Sheet 10
Sheet 15
Sheet 14
Sheet 11
Sheet 10
Sheet 15
Sheet 14
Sheet 11
Sheet 10
Sheet 15
Sheet 14
Sheet 11
Sheet 10
Sheet 15
Sheet 14

LSC PD INTERFACE

RIBBON CABLE 64

FLKM64

IX9-28-16

	P1-1C	1B	1A	1M	IX9-D5	1T	IX9-12-3-CH21-
NC	P1-1A	2B	2A	2M		2T	IX9-12-3-CH21+
NC	P1-2C	3B	3A	3M		3T	
NC	P1-2A	4B	4A	4M		4T	
NC	P1-3C	5B	5A	5M		5T	
NC	P1-3A	6B	6A	6M		6T	
NC	P1-4C	7B	7A	7M		7T	
NC	P1-4A	8B	8A	8M		8T	
NC	P1-5C	9B	9A	9M		9T	
NC	P1-5A	10B	10A	10M		10T	
NC	P1-6C	11B	11A	11M		11T	
NC	P1-6A	12B	12A	12M		12T	
NC	P1-7C	13B	13A	13M		13T	
NC	P1-7A	14B	14A	14M		14T	
NC	P1-8C	15B	15A	15M		15T	
NC	P1-8A	16B	16A	16M		16T	
NC	P1-9C	17B	17A	17M		17T	
Out Mon 1	P1-9A	18B	18A	18M		18T	
NC	P1-10C	19B	19A	19M		19T	
NC	P1-10A	20B	20A	20M		20T	
NC	P1-11C	21B	21A	21M		21T	
NC	P1-11A	22B	22A	22M		22T	
NC	P1-12C	23B	23A	23M		23T	
NC	P1-12A	24B	24A	24M		24T	
NC	P1-13C	25B	25A	25M		25T	
NC	P1-13A	26B	26A	26M		26T	
NC	P1-14C	27B	27A	27M		27T	
NC	P1-14A	28B	28A	28M		28T	
NC	P1-15C	29B	29A	29M		29T	
NC	P1-15A	30B	30A	30M		30T	
NC	P1-16C	31B	31A	31M		31T	
NC	P1-16A	32B	32A	32M		32T	
NC	P1-17C	33B	33A	33M		33T	
NC	P1-17A	34B	34A	34M		34T	
NC	P1-18C	35B	35A	35M		35T	
NC	P1-18A	36B	36A	36M		36T	
NC	P1-19C	37B	37A	37M		37T	
NC	P1-19A	38B	38A	38M		38T	
NC	P1-20C	39B	39A	39M		39T	
NC	P1-20A	40B	40A	40M		40T	
NC	P1-21C	41B	41A	41M		41T	
NC	P1-21A	42B	42A	42M		42T	
NC	P1-22C	43B	43A	43M		43T	
NC	P1-22A	44B	44A	44M		44T	
NC	P1-23C	45B	45A	45M		45T	
NC	P1-23A	46B	46A	46M		46T	
NC	P1-24C	47B	47A	47M		47T	
NC	P1-24A	48B	48A	48M		48T	
NC	P1-25C	49B	49A	49M		49T	
NC	P1-25A	50B	50A	50M		50T	
NC	P1-26C	51B	51A	51M		51T	
NC	P1-26A	52B	52A	52M		52T	
NC	P1-27C	53B	53A	53M		53T	
NC	P1-27A	54B	54A	54M		54T	
NC	P1-28C	55B	55A	55M		55T	
NC	P1-28A	56B	56A	56M		56T	
NC	P1-29C	57B	57A	57M		57T	
NC	P1-29A	58B	58A	58M		58T	
NC	P1-30C	59B	59A	59M		59T	
NC	P1-30A	60B	60A	60M		60T	
NC	P1-31C	61B	61A	61M		61T	
NC	P1-31A	62B	62A	62M		62T	
NC	P1-32C	63B	63A	63M		63T	
NC	P1-32A	64B	64A	64M		64T	

LSC NOTCH FILTER

RIBBON CABLE 64

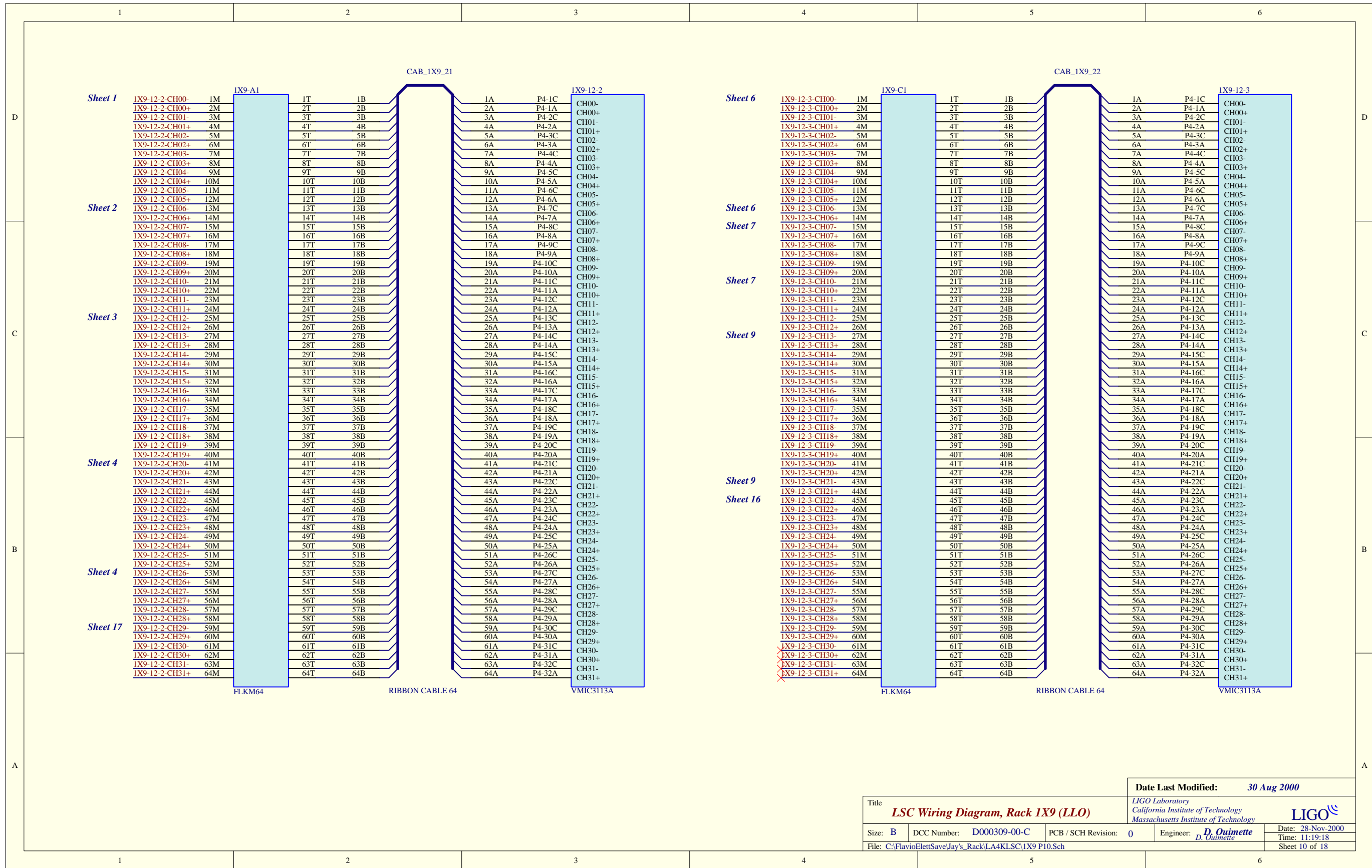
FLKM64

IX9-12-3-CH21-
IX9-12-3-CH21+

Sheet 10

Date Last Modified: 30 Aug 2000

Title				LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO
LSC Wiring Diagram, Rack IX9 (LLO)						
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Quinette	Date: 28-Nov-2000	Time: 11:18:58	
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\IX9 P9.Sch			Sheet 9 of 18			



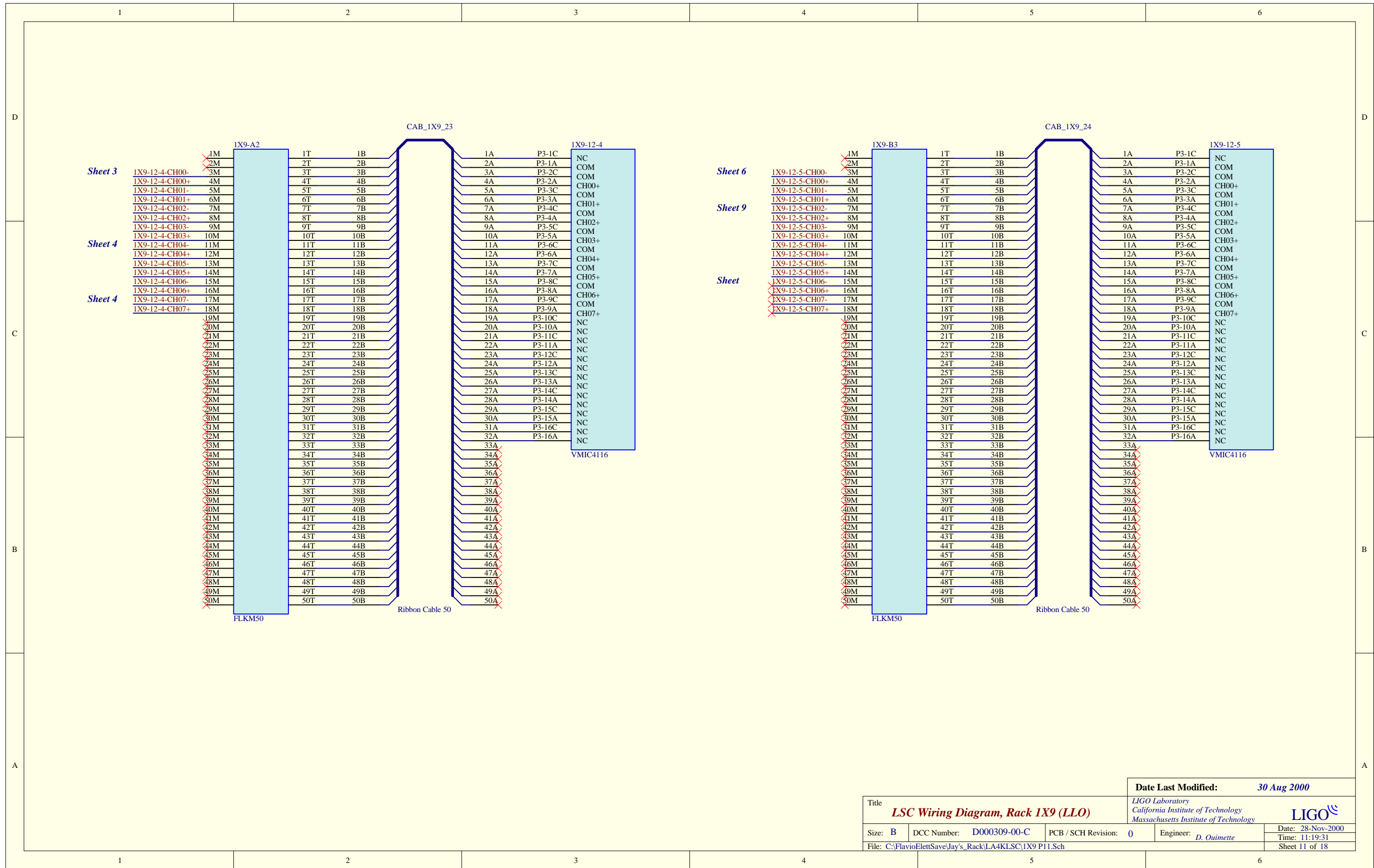
Date Last Modified: 30 Aug 2000

LIGO Laboratory
California Institute of Technology
Massachusetts Institute of Technology

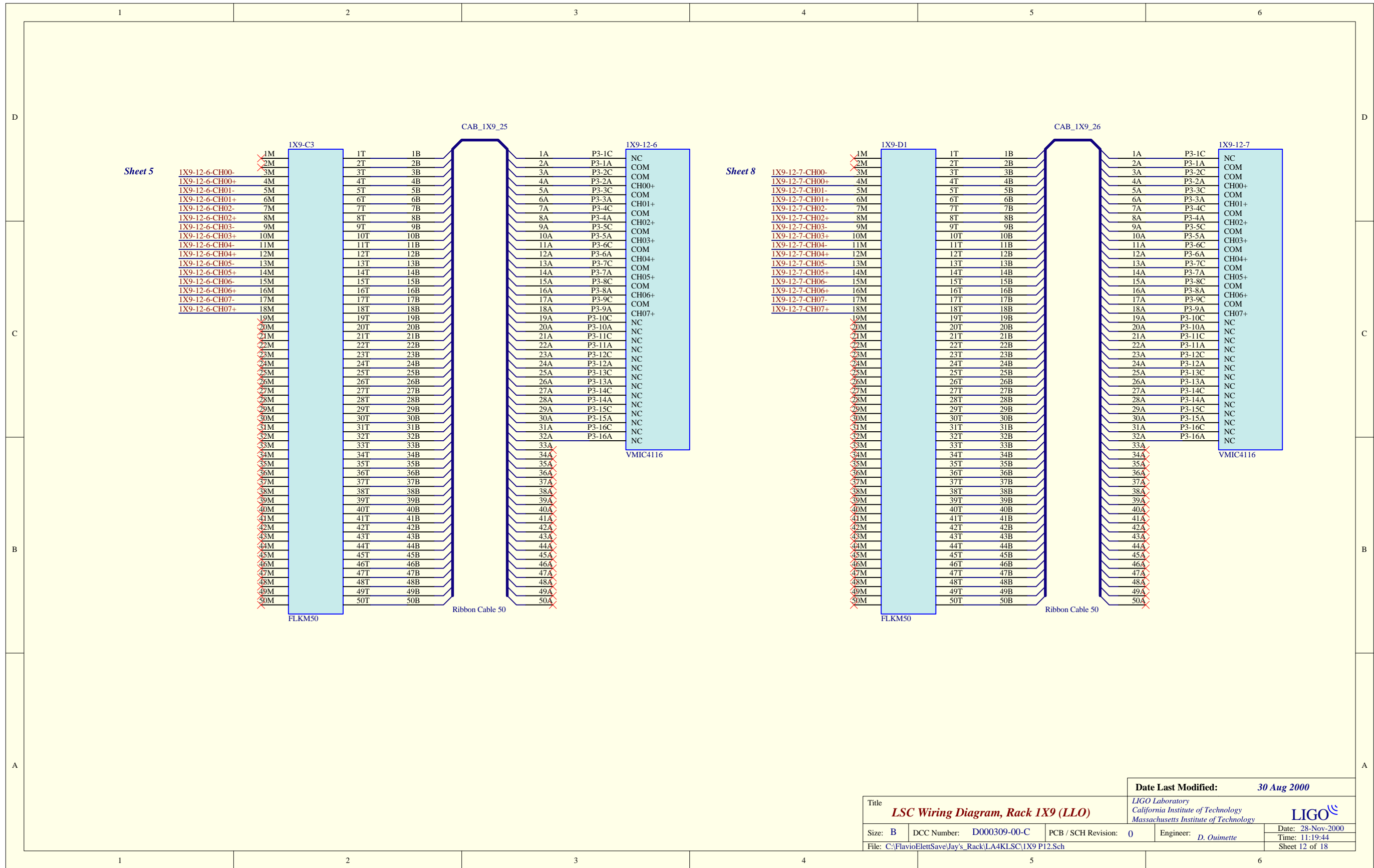
LIGO

Size: B DCC Number: D000309-00-C PCB / SCH Revision: 0 Engineer: D. Ouimette Date: 28-Nov-2000 Time: 11:19:18

File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P10.Sch Sheet 10 of 18



Title		Date Last Modified: 30 Aug 2000	
LSC Wiring Diagram, Rack IX9 (LLO)		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P11.Sch		Date: 28-Nov-2000	Time: 11:19:31
		Sheet 11 of 18	

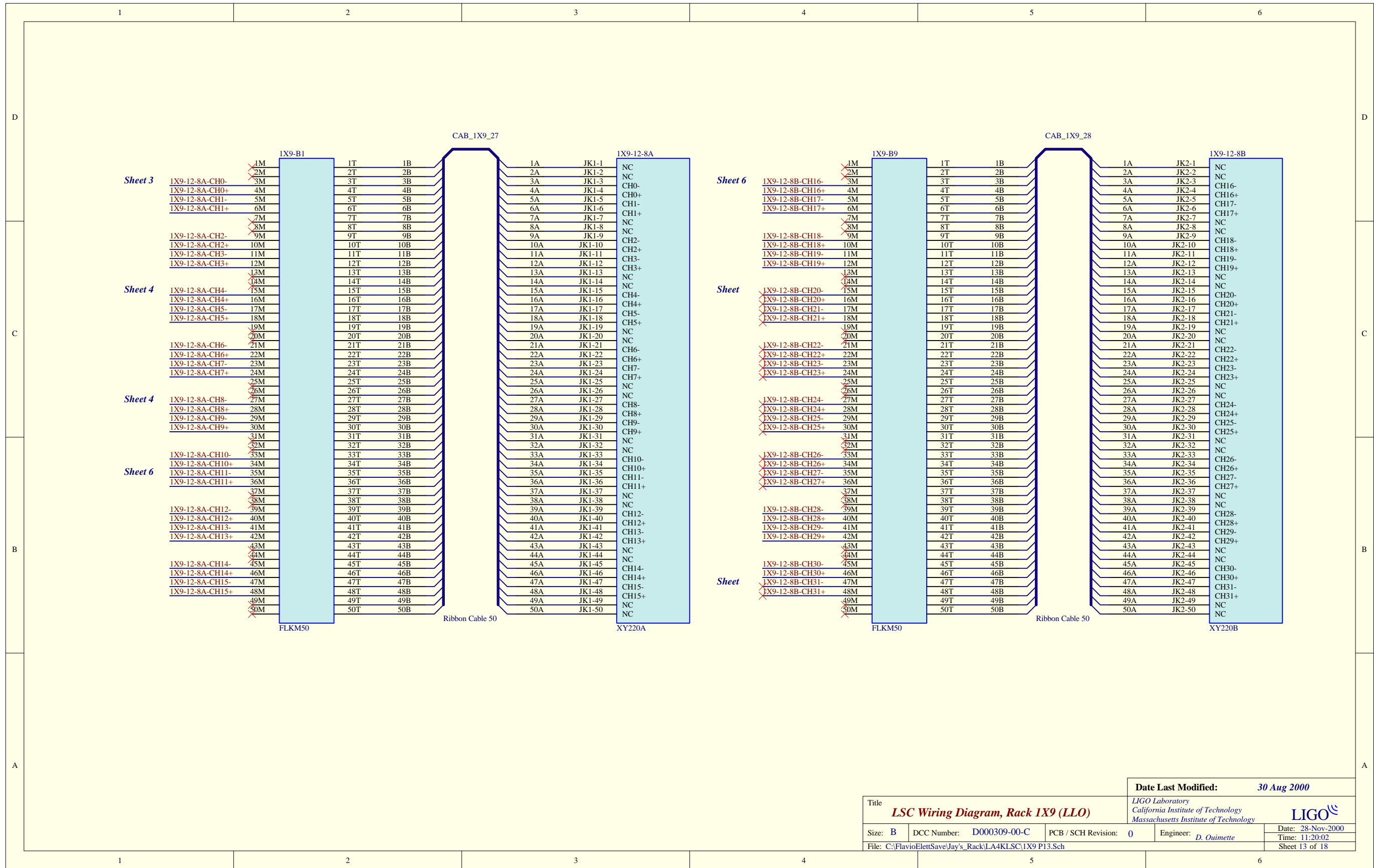


Sheet 5

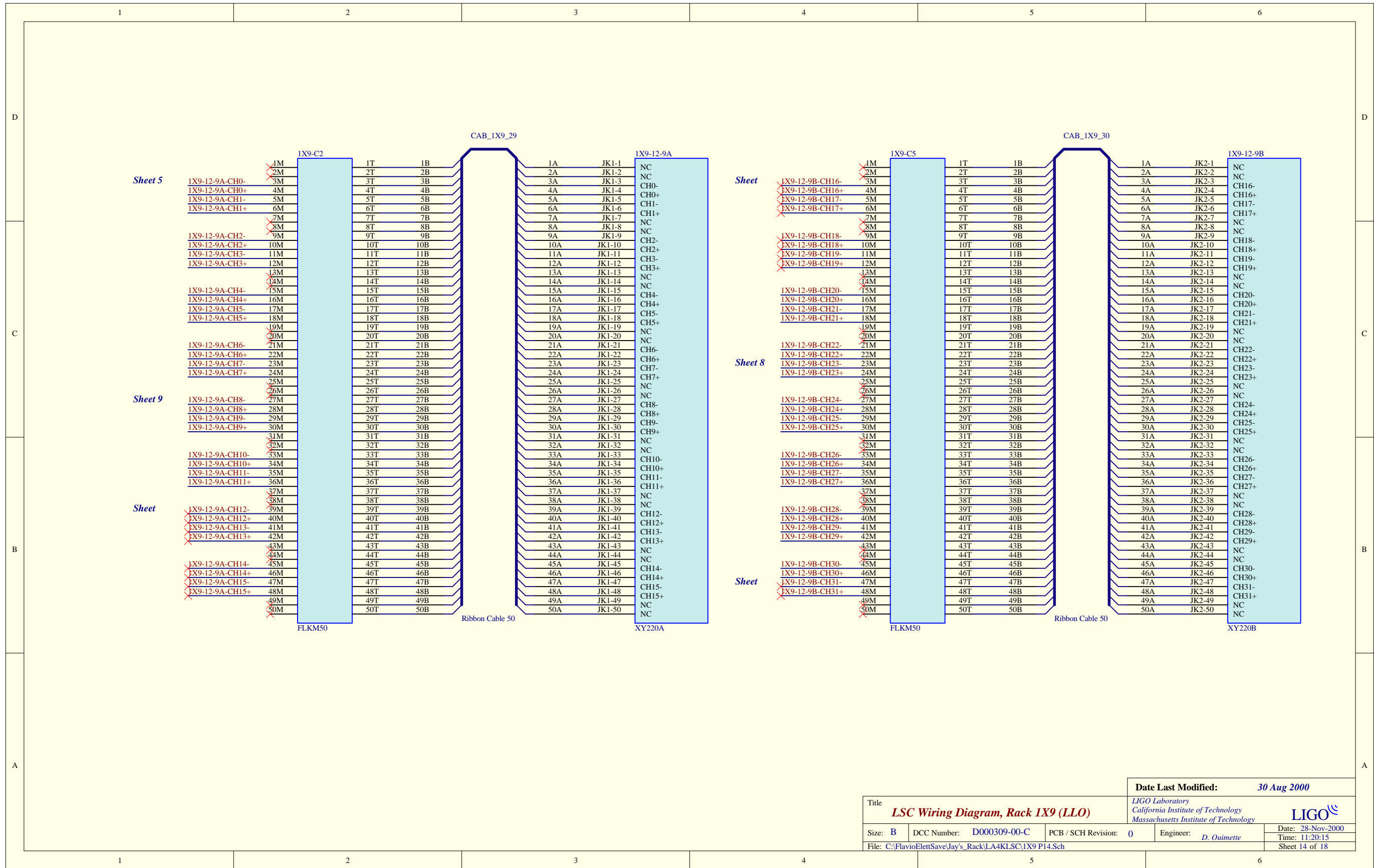
Sheet 8

Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	
File: C:\FlavioElettSaveJay's_Rack\LA4KLSC\IX9 P12.Sch				Time: 11:19:44	
				Sheet 12 of 18	



Title		Date Last Modified: 30 Aug 2000	
LSC Wiring Diagram, Rack IX9 (LLO)		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\IX9 P13.Sch		Date: 28-Nov-2000	Time: 11:20:02
		Sheet 13 of 18	



Sheet 5

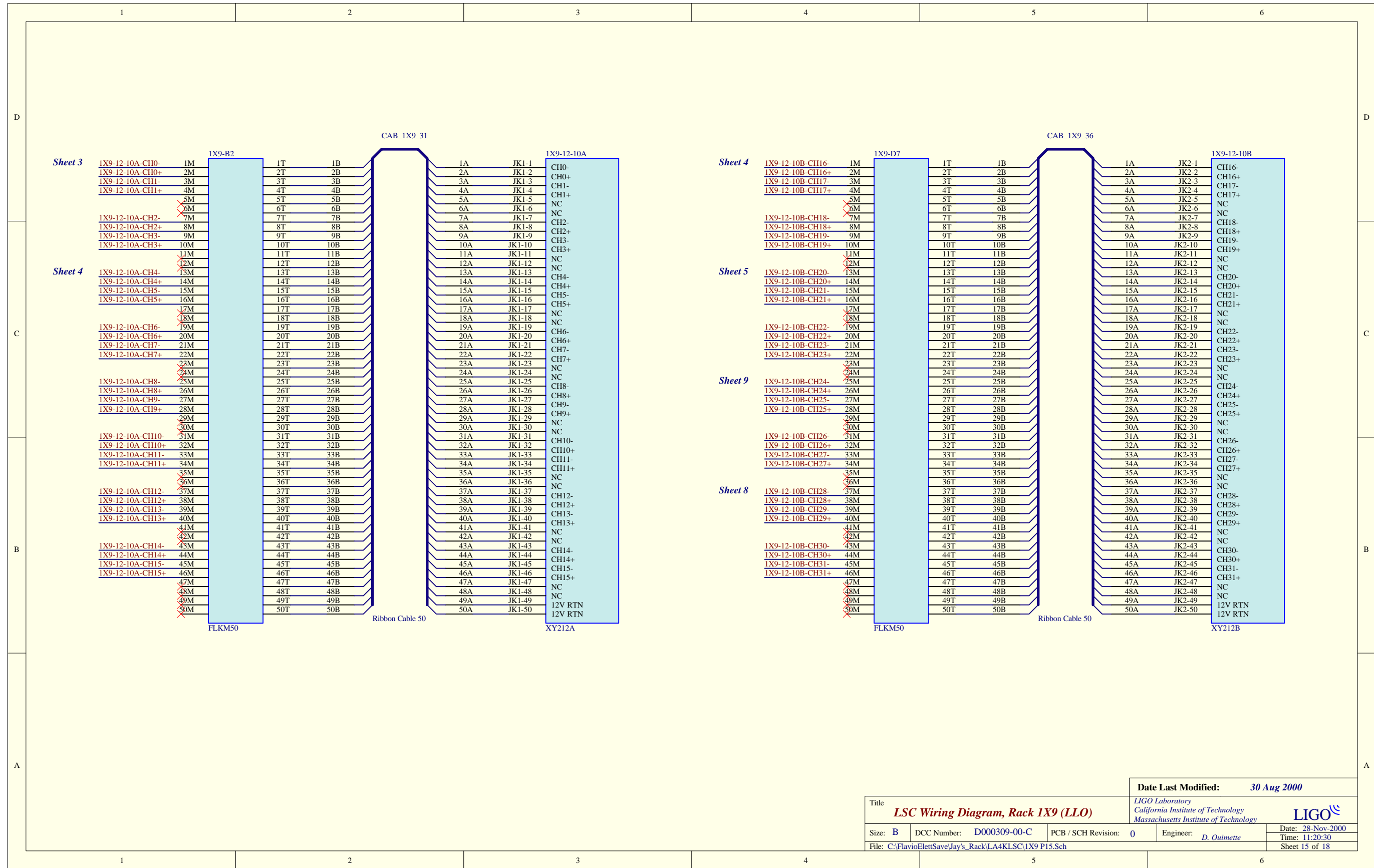
IX9-12-9A-CH0-	IX9-12-9A-CH0+	IX9-12-9A-CH1-	IX9-12-9A-CH1+	IX9-12-9A-CH2-	IX9-12-9A-CH2+	IX9-12-9A-CH3-	IX9-12-9A-CH3+	IX9-12-9A-CH4-	IX9-12-9A-CH4+	IX9-12-9A-CH5-	IX9-12-9A-CH5+	IX9-12-9A-CH6-	IX9-12-9A-CH6+	IX9-12-9A-CH7-	IX9-12-9A-CH7+	IX9-12-9A-CH8-	IX9-12-9A-CH8+	IX9-12-9A-CH9-	IX9-12-9A-CH9+	IX9-12-9A-CH10-	IX9-12-9A-CH10+	IX9-12-9A-CH11-	IX9-12-9A-CH11+	IX9-12-9A-CH12-	IX9-12-9A-CH12+	IX9-12-9A-CH13-	IX9-12-9A-CH13+	IX9-12-9A-CH14-	IX9-12-9A-CH14+	IX9-12-9A-CH15-	IX9-12-9A-CH15+																		
1M	2M	3M	4M	5M	6M	7M	8M	9M	10M	11M	12M	13M	14M	15M	16M	17M	18M	19M	20M	21M	22M	23M	24M	25M	26M	27M	28M	29M	30M	31M	32M	33M	34M	35M	36M	37M	38M	39M	40M	41M	42M	43M	44M	45M	46M	47M	48M	49M	50M
1T	2T	3T	4T	5T	6T	7T	8T	9T	10T	11T	12T	13T	14T	15T	16T	17T	18T	19T	20T	21T	22T	23T	24T	25T	26T	27T	28T	29T	30T	31T	32T	33T	34T	35T	36T	37T	38T	39T	40T	41T	42T	43T	44T	45T	46T	47T	48T	49T	50T
1B	2B	3B	4B	5B	6B	7B	8B	9B	10B	11B	12B	13B	14B	15B	16B	17B	18B	19B	20B	21B	22B	23B	24B	25B	26B	27B	28B	29B	30B	31B	32B	33B	34B	35B	36B	37B	38B	39B	40B	41B	42B	43B	44B	45B	46B	47B	48B	49B	50B
1A	2A	3A	4A	5A	6A	7A	8A	9A	10A	11A	12A	13A	14A	15A	16A	17A	18A	19A	20A	21A	22A	23A	24A	25A	26A	27A	28A	29A	30A	31A	32A	33A	34A	35A	36A	37A	38A	39A	40A	41A	42A	43A	44A	45A	46A	47A	48A	49A	50A
JK1-1	JK1-2	JK1-3	JK1-4	JK1-5	JK1-6	JK1-7	JK1-8	JK1-9	JK1-10	JK1-11	JK1-12	JK1-13	JK1-14	JK1-15	JK1-16	JK1-17	JK1-18	JK1-19	JK1-20	JK1-21	JK1-22	JK1-23	JK1-24	JK1-25	JK1-26	JK1-27	JK1-28	JK1-29	JK1-30	JK1-31	JK1-32	JK1-33	JK1-34	JK1-35	JK1-36	JK1-37	JK1-38	JK1-39	JK1-40	JK1-41	JK1-42	JK1-43	JK1-44	JK1-45	JK1-46	JK1-47	JK1-48	JK1-49	JK1-50
NC	NC	NC	CH0-	CH0+	CH1-	CH1+	NC	CH2-	CH2+	CH3-	CH3+	NC	CH4-	CH4+	CH5-	CH5+	NC	CH6-	CH6+	CH7-	CH7+	NC	CH8-	CH8+	CH9-	CH9+	NC	CH10-	CH10+	CH11-	CH11+	NC	CH12-	CH12+	CH13-	CH13+	NC	CH14-	CH14+	CH15-	CH15+	NC	NC	NC	NC	NC	NC		

Sheet 8

IX9-12-9B-CH16-	IX9-12-9B-CH16+	IX9-12-9B-CH17-	IX9-12-9B-CH17+	IX9-12-9B-CH18-	IX9-12-9B-CH18+	IX9-12-9B-CH19-	IX9-12-9B-CH19+	IX9-12-9B-CH20-	IX9-12-9B-CH20+	IX9-12-9B-CH21-	IX9-12-9B-CH21+	IX9-12-9B-CH22-	IX9-12-9B-CH22+	IX9-12-9B-CH23-	IX9-12-9B-CH23+	IX9-12-9B-CH24-	IX9-12-9B-CH24+	IX9-12-9B-CH25-	IX9-12-9B-CH25+	IX9-12-9B-CH26-	IX9-12-9B-CH26+	IX9-12-9B-CH27-	IX9-12-9B-CH27+	IX9-12-9B-CH28-	IX9-12-9B-CH28+	IX9-12-9B-CH29-	IX9-12-9B-CH29+	IX9-12-9B-CH30-	IX9-12-9B-CH30+	IX9-12-9B-CH31-	IX9-12-9B-CH31+																		
1M	2M	3M	4M	5M	6M	7M	8M	9M	10M	11M	12M	13M	14M	15M	16M	17M	18M	19M	20M	21M	22M	23M	24M	25M	26M	27M	28M	29M	30M	31M	32M	33M	34M	35M	36M	37M	38M	39M	40M	41M	42M	43M	44M	45M	46M	47M	48M	49M	50M
1T	2T	3T	4T	5T	6T	7T	8T	9T	10T	11T	12T	13T	14T	15T	16T	17T	18T	19T	20T	21T	22T	23T	24T	25T	26T	27T	28T	29T	30T	31T	32T	33T	34T	35T	36T	37T	38T	39T	40T	41T	42T	43T	44T	45T	46T	47T	48T	49T	50T
1B	2B	3B	4B	5B	6B	7B	8B	9B	10B	11B	12B	13B	14B	15B	16B	17B	18B	19B	20B	21B	22B	23B	24B	25B	26B	27B	28B	29B	30B	31B	32B	33B	34B	35B	36B	37B	38B	39B	40B	41B	42B	43B	44B	45B	46B	47B	48B	49B	50B
1A	2A	3A	4A	5A	6A	7A	8A	9A	10A	11A	12A	13A	14A	15A	16A	17A	18A	19A	20A	21A	22A	23A	24A	25A	26A	27A	28A	29A	30A	31A	32A	33A	34A	35A	36A	37A	38A	39A	40A	41A	42A	43A	44A	45A	46A	47A	48A	49A	50A
JK2-1	JK2-2	JK2-3	JK2-4	JK2-5	JK2-6	JK2-7	JK2-8	JK2-9	JK2-10	JK2-11	JK2-12	JK2-13	JK2-14	JK2-15	JK2-16	JK2-17	JK2-18	JK2-19	JK2-20	JK2-21	JK2-22	JK2-23	JK2-24	JK2-25	JK2-26	JK2-27	JK2-28	JK2-29	JK2-30	JK2-31	JK2-32	JK2-33	JK2-34	JK2-35	JK2-36	JK2-37	JK2-38	JK2-39	JK2-40	JK2-41	JK2-42	JK2-43	JK2-44	JK2-45	JK2-46	JK2-47	JK2-48	JK2-49	JK2-50
NC	NC	CH16-	CH16+	CH17-	CH17+	NC	NC	CH18-	CH18+	CH19-	CH19+	NC	CH20-	CH20+	CH21-	CH21+	NC	CH22-	CH22+	CH23-	CH23+	NC	CH24-	CH24+	CH25-	CH25+	NC	CH26-	CH26+	CH27-	CH27+	NC	CH28-	CH28+	CH29-	CH29+	NC	CH30-	CH30+	CH31-	CH31+	NC	NC	NC	NC	NC	NC		

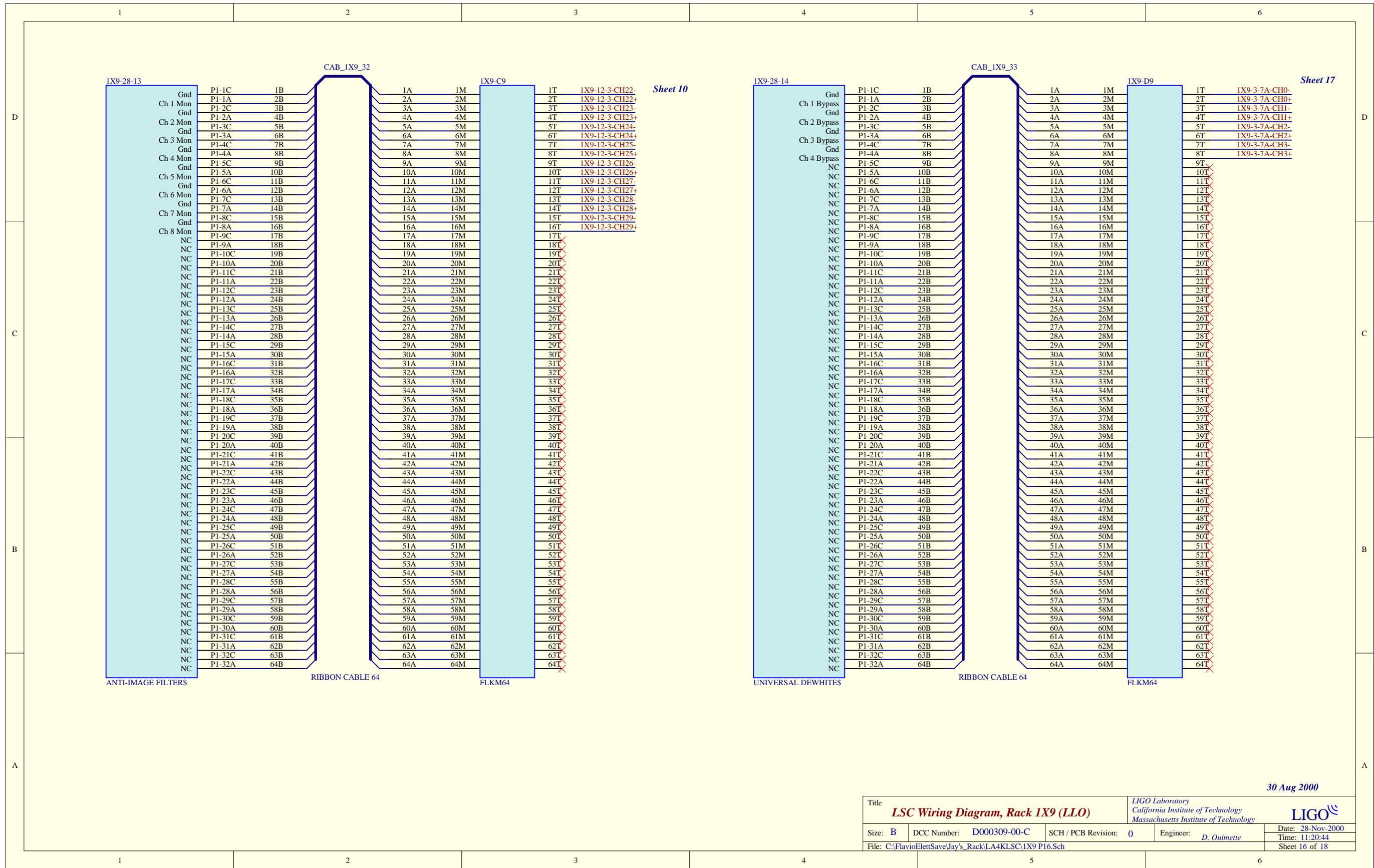
Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	Time: 11:20:15
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\IX9 P14.Sch				Sheet 14 of 18	



Date Last Modified: 30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\IX9 P15.Sch				Time: 11:20:30	Sheet 15 of 18



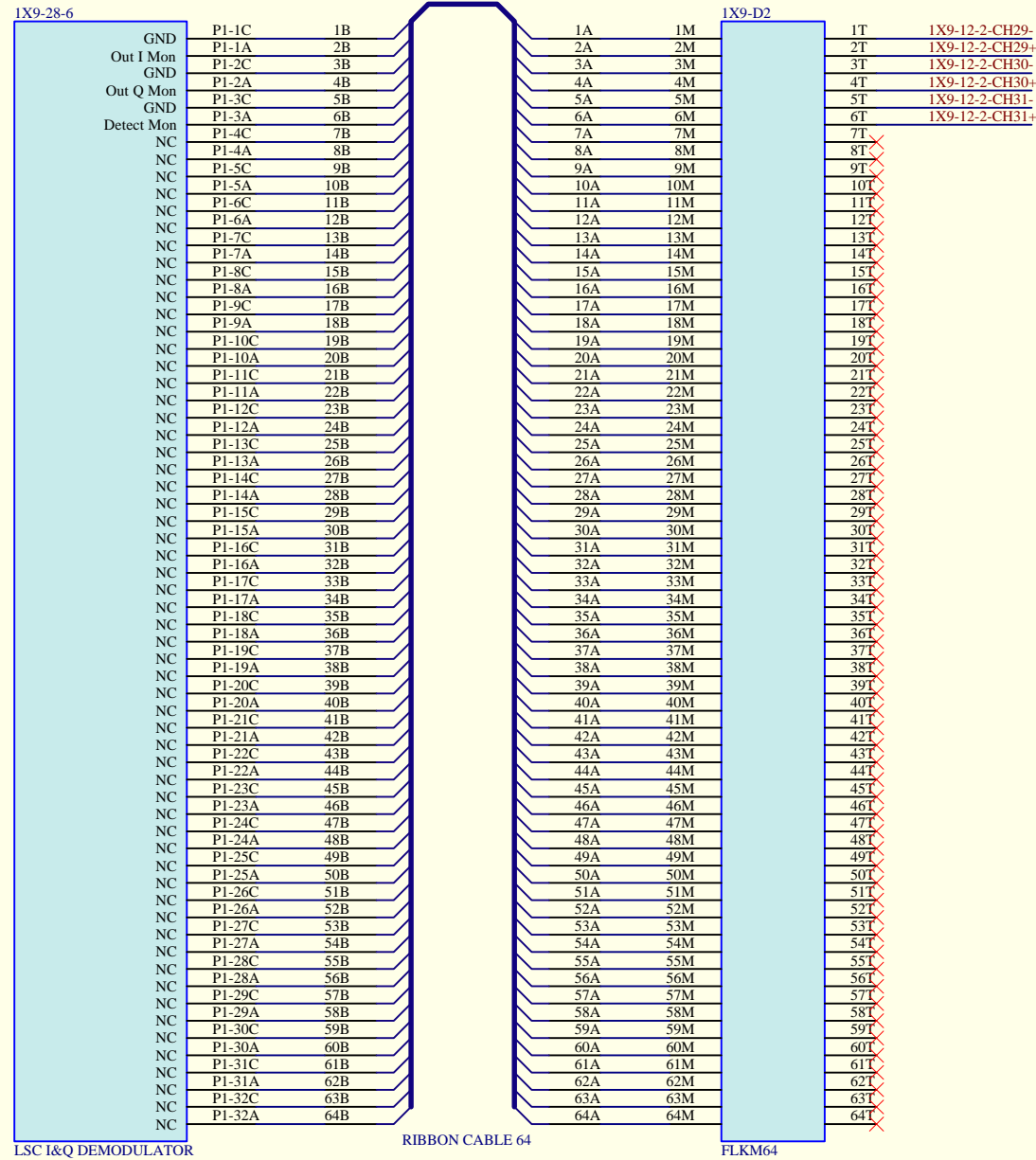
Sheet 10

Sheet 17

30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	SCH / PCB Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	Time: 11:20:44
File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P16.Sch				Sheet 16 of 18	

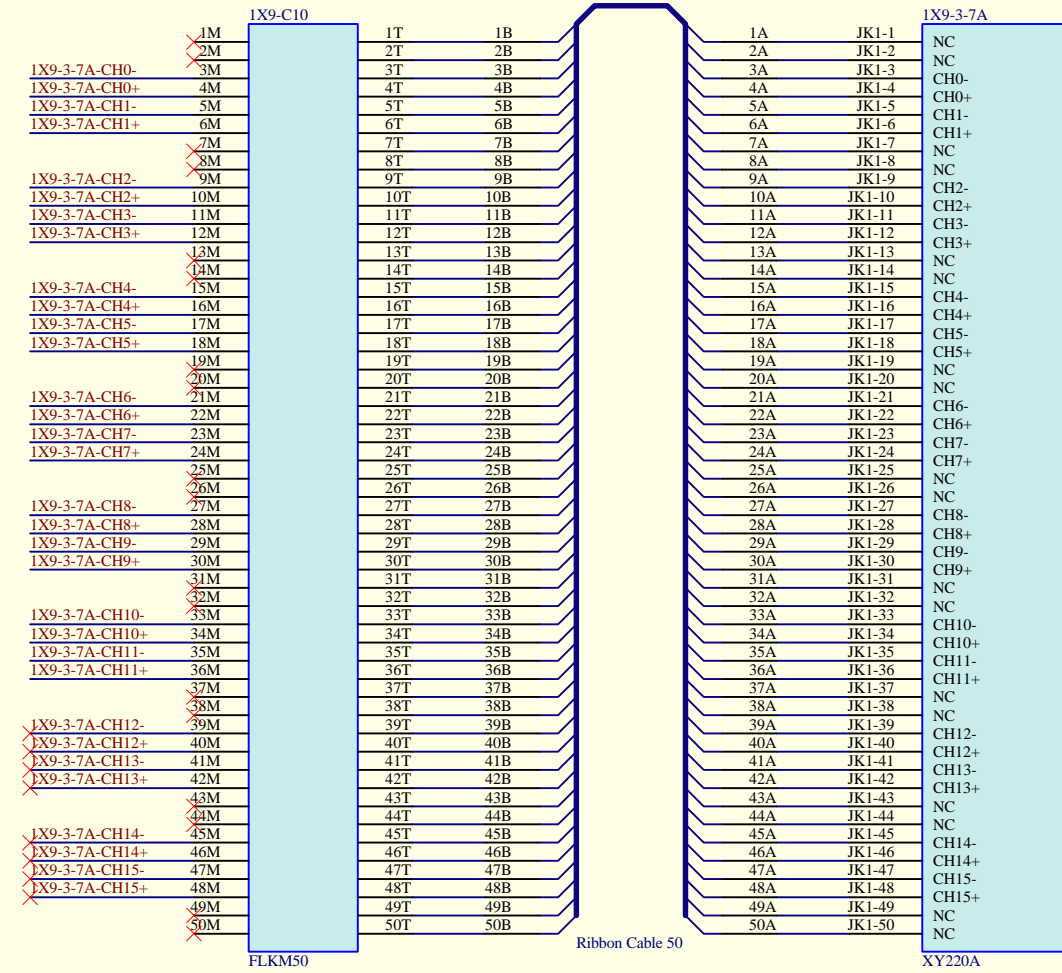
ISCT4, POY PD



Sheet 10

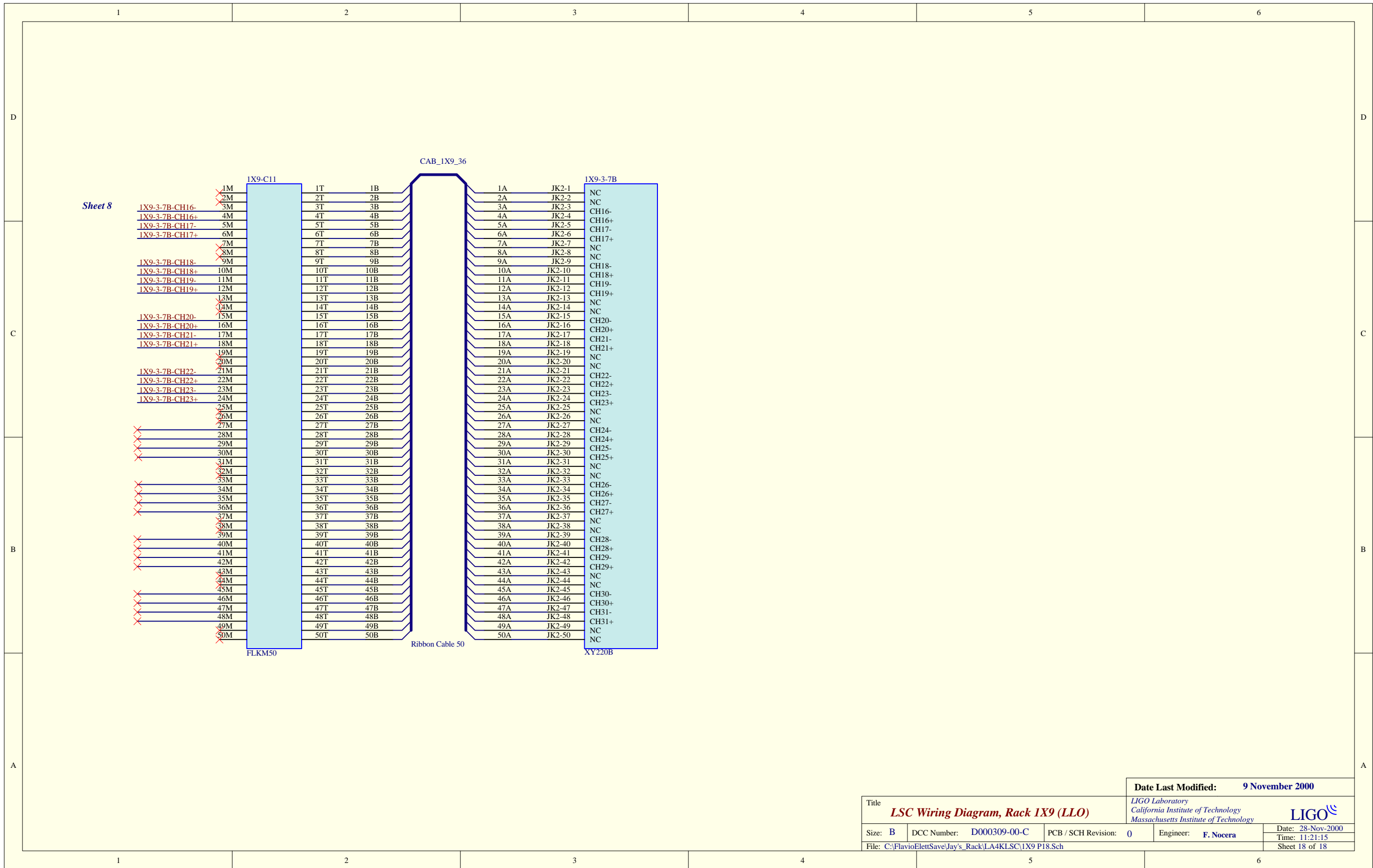
Sheet 16

Sheet 5



30 Aug 2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000309-00-C	SCH / PCB Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	Time: 11:20:58
File: C:\FlavioElettSaveJay's_Rack\LA4KLSC\1X9 P17.Sch				Sheet 17 of 18	



Date Last Modified: 9 November 2000

Title: LSC Wiring Diagram, Rack 1X9 (LLO)

LIGO Laboratory
California Institute of Technology
Massachusetts Institute of Technology



Size: B DCC Number: D000309-00-C PCB / SCH Revision: 0

Engineer: F. Nocera

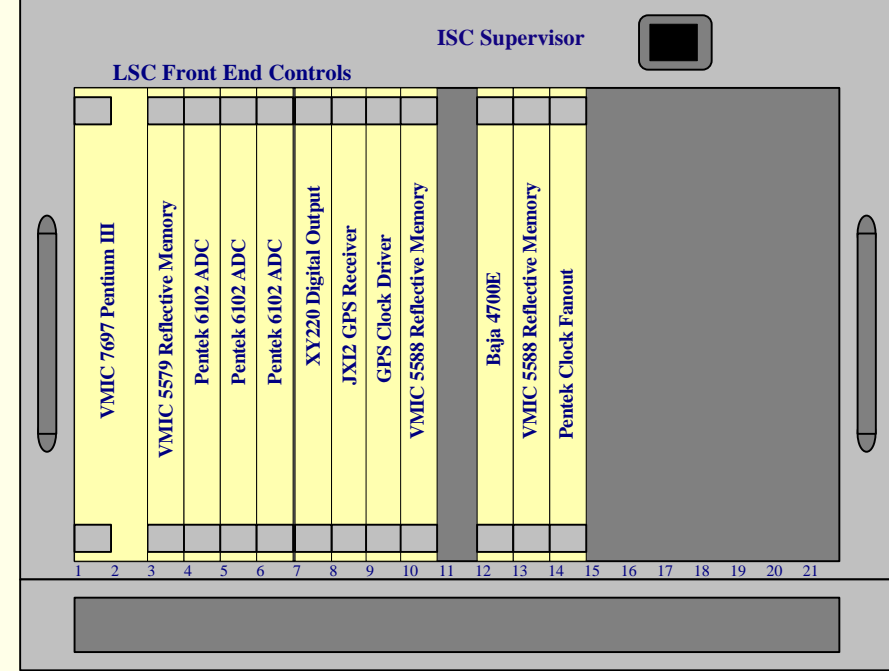
Date: 28-Nov-2000

File: C:\FlavioElettSave\Jay's_Rack\LA4KLSC\1X9 P18.Sch

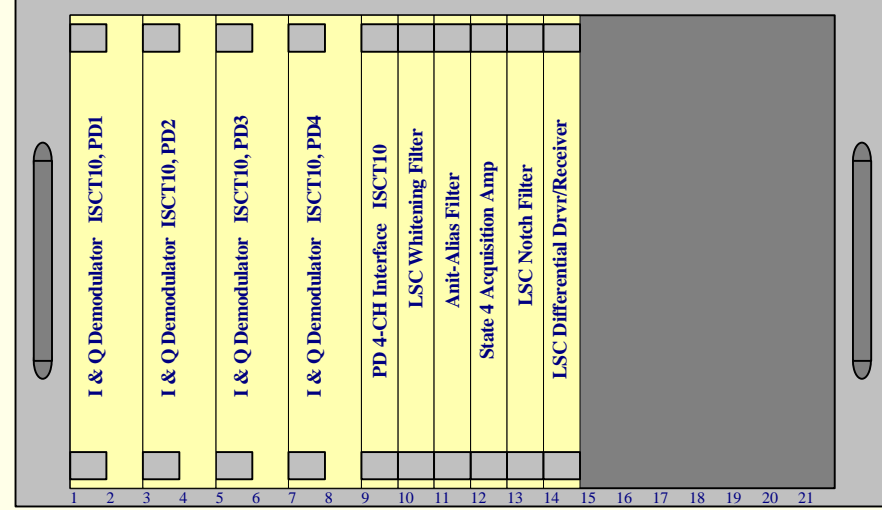
Time: 11:21:15

Sheet 18 of 18

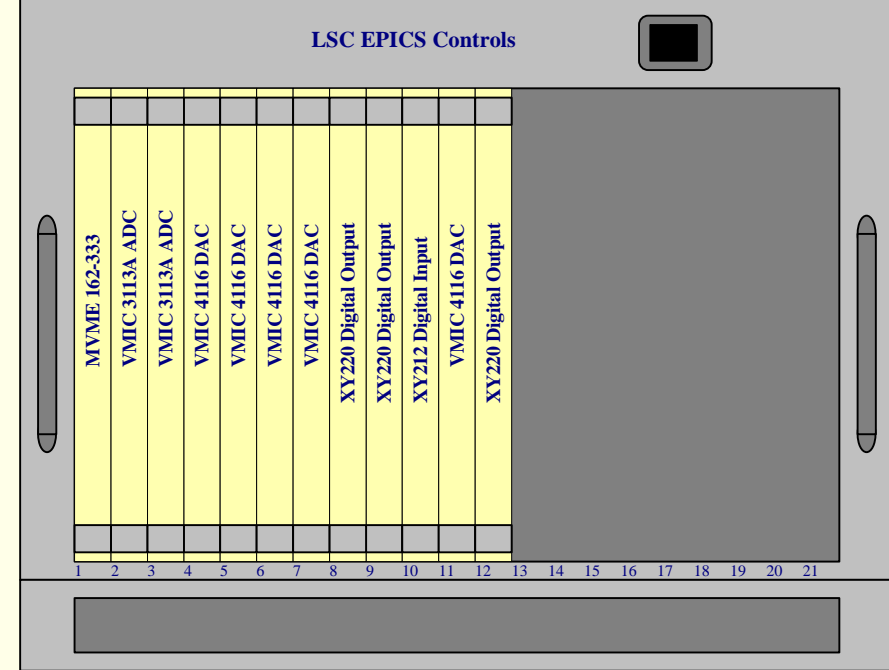
LSC 1X9-3 Split Backplane Crate



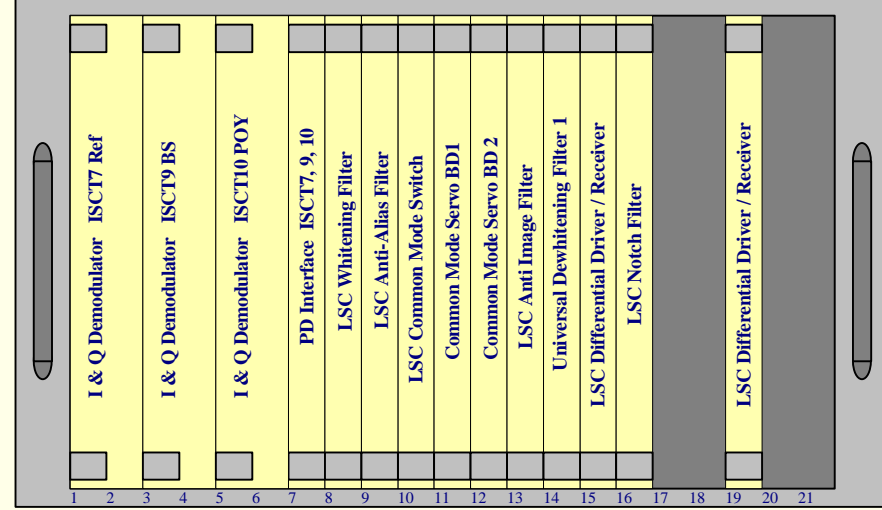
LSC 1X9-21



LSC 1X9-12



LSC 1X9-28



Date Last Modified: 30-Aug-2000

Title		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000310-00-C	PCB / SCH Revision: 0	Engineer: D. Ouimette	Date: 28-Nov-2000	
File: C:\FlavioElettSaveJay's_Rack\LA4KLSC\LL01X9crates.sch				Time: 11:24:53	
				Sheet 2 of 2	

