

4

3

2

1

A

B

C

D

RACK 1X9

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

LSC Front End and ISC Supervisor Controls Crate (Split)

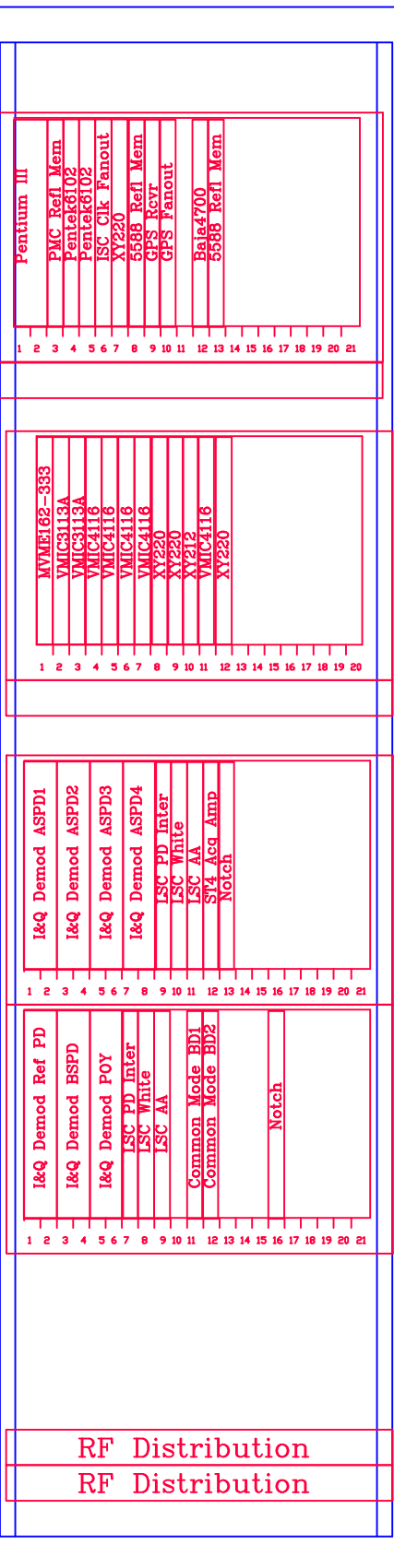
LSC Aux. Controls Crate

A1= 3113A 1X9-12-2-P4  
 A2= 4116 1X9-12-4-P3  
 A3= PD Int ASPD1-4  
 A4= I&Q Demod ASPD1  
 A5= I&Q Demod ASPD2  
 A6= I&Q Demod ASPD3  
 A7= I&Q Demod ASPD4  
 A8= ISCT1 EO Shutter  
 A9= ISCT4 EO Shutter  
 A10= XY220 1X9-12-12 JK1

B1=XY220 1X9-12-8 JK1  
 B2=XY212 1X9-12-10 JK1  
 B3=4116 1X9-12-5 P3  
 B4=ST4 Acq Amp  
 B5=LSC White 1X9-21-10  
 B6=LSC AA 1X9-21-11  
 B7=Common Mode BD1  
 B8=Common Mode BD2  
 B9=XY220 1X9-12-8 JK2  
 B10=3113A 1X9-12-2 P3  
 B11=4116 1X9-12-11 P3

C1=3113 1X9-12-3-P4  
 C2=XY220 1X9-12-9 JK1  
 C3=4116 1X9-12-6-P3  
 C4=Notch 1X9-21-13  
 C5=XY220 1X9-12-9 JK2  
 C6= LSC White 1X9-28-8  
 C7= LSC AA 1X9-28-9  
 C8=XY220 1X9-3-7 JK1  
 C9=XY220 1X9-3-7 JK2

D1=4116 1X9-12-7-P3  
 D2= I&Q Demod POY  
 D3= I&Q Demod BSPD  
 D4= PD Int, REF, BS, POY  
 D5= Notch 1X9-28-16  
 D6=XY212 1X9-12-10 JK2  
 D7= I&Q Demod Refl PD



TITLE LHO 4K LSC LVEA RACK ASSEMBLY				
DRAWN J. Heefner		DATE 3/8/01	LIGO Laser Interferometer Gravitational-Wave Observatory California Institute of Technology Massachusetts Institute of Technology	
CHECKED		DATE		
APPROVED		DATE		
ENGINEER J. Heefner		FILE NUMBER	SIZE	DRAWING NUMBER D010063
SCALE:		SHOWN ON	SHEET	REV. 0