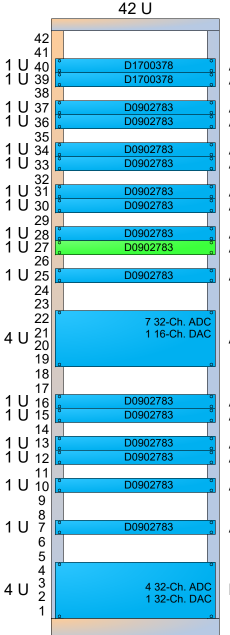
ISC C1

ISC LVEA Equipment Room Rack C1



ADC Channel Concentrator 2 ADC Channel Concentrator 1

Anti-Aliasing Chassis (ASC ADC0) Anti-Aliasing Chassis (ASC ADC1)

Anti-Aliasing Chassis (ASC ADC2) Anti-Aliasing Chassis (ASC ADC3)

Anti-Aliasing Chassis (ASC ADC4) Anti-Aliasing Chassis (ASC ADC5)

Anti-Aliasing Chassis (ASC ADC6) Anti-Aliasing Chassis (ASC ADC7)

Anti-Image Chassis (ASC DAC0)

ASC I/O Expansion Chassis

Anti-Aliasing Chassis (LSC ADC0) Anti-Aliasing Chassis (LSC ADC1)

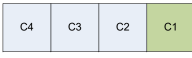
Anti-Aliasing Chassis (LSC ADC2) Anti-Aliasing Chassis (LSC ADC3)

Anti-Aliasing Chassis (LSC ADC4)

Anti-Image Chassis (LSC DAC0)

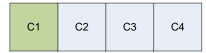
LSC I/O Expansion Chassis

Rack Orientation In LLO CER



Front of Rack

Rack Orientation In LHO CER



Front of Rack

Color Key



Status as of 24 July 2024

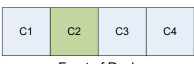
ISC C2

Rack Orientation In LLO CER



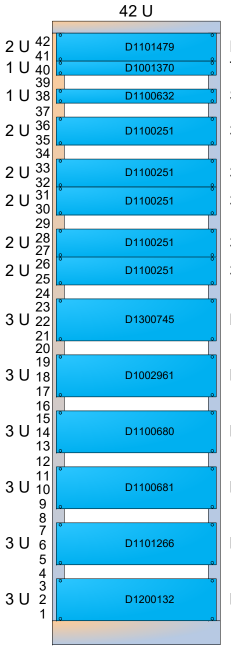
Front of Rack

Rack Orientation In LHO CER



Front of Rack

ISC LVEA Equipment Room Rack C2



RF Patch Panel 39 (SQZ)

Timing Comparator/Frequency Counter

Serial Concentrator for Timing

384 Ch. Binary Out 4 (SQZ Whitening)

384 Ch. Binary Out 1 (R1&R2 Whitening)

384 Ch. Binary Out 2 (R2&R4 Whitening)

384 Ch. Binary Out 3 (R5&R3 Whitening)

384 Ch. Binary Out 4 (R3&R4 Whitening)

Beckhoff EtherCAT 6 (PLL, VCO)

Beckhoff EtherCAT 1 (CM Servo, VCO, Delay Line)

Beckhoff EtherCAT 2 (Picomotor, Serial Ports, Modbus)

Beckhoff EtherCAT 3 (LSC Demod, VCO, Delay Line, RF Amps)

Beckhoff EtherCAT 4 (ASC Demod)

Beckhoff EtherCAT 5 (Beam Diverters, Shutters, Aux channels

1 U

ISC C3

ISC LVEA Equipment Room Rack C3

42 U

D1101479

D1101479

D1101479

D080702

D1000124

D080702

D1000124

D080702

D1000124

D1002182

D1000124

D1100974

D1000124

D1100262

D1100262

D1100262

D1100262

D1001370

D080534

D1600498

D1000124

D1700008

D1000124

D1002182

D1000124

D1600499

D1000124

42 2 U

40 39 2 U

38 2 U

37 36 2 U

35

34 33 2 U

32 31 2 U

29 2 U

28 1 U 27

26 25 2 U

24

17

16 1.5 U ¹⁵

14

13

11

10

9

8 7

5

4

3

2

1 U 23

1 U 20

1 U 19

1.5 U 18

1.5 U

1.5 U

1 U 12

1Ŭ

1 U

1Ŭ

1 U 6

1 U

1 Ŭ

1 U

1 U 22

1 U 21

1 U 30

Rack Orientation In LLO CER



Front of Rack

Rack Orientation In LHO CER

Front of Rack

C3

C4

C2

C1



RF Patch Panel 8

RF Patch Panel 9 (TCS)

RF Patch Panel 32 (SQZ)

RF Patch Panel 33 (SQZ)

21.5 MHz RF Source

21.5 MHz Distribution Amplifier

35.5 MHz RF Source

35.5 MHz Distribution Amplifier

80 MHz RF Source

80 MHz Distribution Amplifier 40 MHz Frequency Divider 40 MHz Distribution Amplifier

10 MHz Frequency Divider 10 MHz Distribution Amplifier

RF Amp Concentrator 1

RF Amp Concentrator 2

RF Amp Concentrator 3

RF Amp Concentrator 4

Timing Comparator/Frequency Counter Timing Fanout Module

RF Multiply-By-5 (200 MHz) 200 MHz Distribution Amplifier

RF Divide-By-32 (6.25 MHz) 6.25 MHz Distribution Amplifier

RF Divide-By-2 (3.125 MHz) 3.125 MHz Distribution Amplifier

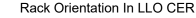
RF Frequency Difference (42.375 MHz) 42.375 MHz Distribution Amplifier

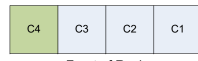
Color Key



Status as of 24 July 2024

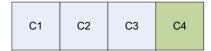
ISC LVEA Equipment Room Rack C4 42 U RF Patch Panel 1 D1101479



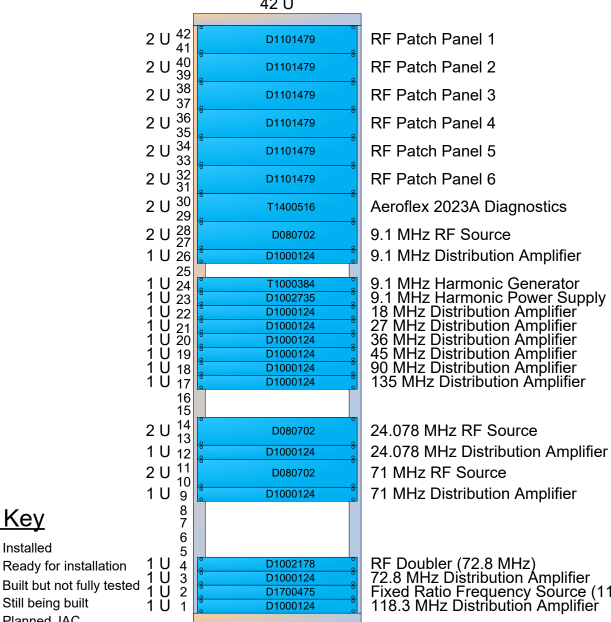


Front of Rack

Rack Orientation In LHO CER



Front of Rack



1 U Still being built 1 U Planned JAC

Color Key

Installed

Ready for installation

1 U

1 U

1 U

RF Doubler (72.8 MHz) 72.8 MHz Distribution Amplifier Fixed Ratio Frequency Source (118.3 MHz) 118.3 MHz Distribution Amplifier