ISC R3

ISC LVEA HAM 6

42 U 2 U 42 $2 U_{39}^{40}$ 1 U 38 D1000124 1 Ū 37 D1000124 1 U 36 D1000124 1 U 35 D1000124 34 1 U 33 D1002559 1 U 32 D1100905 1 U 31 D0902796 1 U 30 D1100905 1 U 29 D1600002 1 U 28 D0902796 1 U 26 D1002559 25 1 U 24 D0902796 23 1 U 22 D1002559 21 $1 U \bar{20}$ D1002559 1 U 19 D1100905 1 U 18 D0902796 1 U 17 D1100905 1 U 16 D1600002 1 U 15 D0902796 14 1 U 13 D1002559 12 1 U 11 D0902796 10 1 U 9 D1002559 8 7 1 U D1002559 1 U 6 D1100905 1 U 5 D0902796 1Ŭ 4 D0902796 2 1 U D1002559 1 U 1 Do not use

RF Patch Panel 15

RF Patch Panel 16

42.4 MHz Distribution Amplifier 36 MHz Distribution Amplifier 45 MHz Distribution Amplifier 72 MHz Distribution Amplifier

ISC Whitening Chassis (ASC AS A 36MHz) WFS Demodulator Patch Panel Vac/Air, 36MHz) WFS I/Q Demodulator (ASC AS A 36MHz) WFS Demodulator Patch Panel Vac/Air, 45MHz) WFS Quadplexer (ASC AS A 18/42/45/72MHz) WFS I/Q Demodulator (ASC AS A 45MHz)

ISC Whitening Chassis (ASC AS A 45MHz)

WFS I/Q Demodulator (ASC AS A 72MHz)

ISC Whitening Chassis (ASC AS A 72MHz)

ISC Whitening Chassis (ASC AS B 36MHz) WFS Demodulator Patch Panel Vac/Air, 36MHz)

WFS I/Q Demodulator (ASC AS B 36MHz)

WFS Demodulator Patch Panel Vac/Air, 45MHz) WFS Quadplexer (ASC AS B 18/42/45/72MHz)

WFS I/Q Demodulator (ASC AS B 45MHz)

ISC Whitening Chassis (ASC AS B 45MHz)

WFS I/Q Demodulator (ASC AS B 72MHz)

ISC Whitening Chassis (ASC AS B 72MHz)

ISC Whitening Chassis (SQZ WFS A 42.4MHz) WFS Demodulator Patch Panel, LO WFS 45MHz) WFS I/Q Demodulator (SQZ WFS A 42.4MHz)

WFS I/Q Demodulator (SQZ WFS B 42.4MHz)

ISC Whitening Chassis (SQZ WFS B 42.4MHz)

Color Kev



Status as of 10 July 2024