

# ISC R3

ISC LVEA HAM 6

42 U	
2 U 42	RF Patch Panel 15
41	
2 U 40	RF Patch Panel 16
39	
1 U 38	D1000124 9.099 Distribution Amplifier
1 U 37	D1000124 36 MHz Distribution Amplifier
1 U 36	D1000124 45 MHz Distribution Amplifier
1 U 35	D1000124 90 MHz Distribution Amplifier
34	
1 U 33	D1002559 ISC Whitening Chassis (ASC AS A 36MHz)
1 U 32	D1100905 WFS Demodulator Patch Panel Vac/Air, 36MHz)
1 U 31	D0902796 WFS I/Q Demodulator (ASC AS A 36MHz)
1 U 30	D1100905 WFS Demodulator Patch Panel Vac/Air, 45MHz)
1 U 29	D1600002 WFS Triplexer (ASC AS A 18/45/90MHz)
1 U 28	D0902796 WFS I/Q Demodulator (ASC AS A 45MHz)
27	
1 U 26	D1002559 ISC Whitening Chassis (ASC AS A 45MHz)
25	
1 U 24	D0902796 WFS I/Q Demodulator (ASC AS A 90MHz)
23	
1 U 22	D1002559 ISC Whitening Chassis (ASC AS A 90 MHz)
21	
1 U 20	D1002559 ISC Whitening Chassis (ASC AS B 36MHz)
1 U 19	D1100905 WFS Demodulator Patch Panel Vac/Air, 36MHz)
1 U 18	D0902796 WFS I/Q Demodulator (ASC AS B 36MHz)
1 U 17	D1100905 WFS Demodulator Patch Panel Vac/Air, 45MHz)
1 U 16	D1600002 WFS Triplexer (ASC AS B 18/45/90MHz)
1 U 15	D0902796 WFS I/Q Demodulator (ASC AS B 45MHz)
14	
1 U 13	D1002559 ISC Whitening Chassis (ASC AS B 45MHz)
12	
1 U 11	D0902796 WFS I/Q Demodulator (ASC AS B 90MHz)
10	
1 U 9	D1002559 ISC Whitening Chassis (ASC AS B 90 MHz)
8	
1 U 7	D1002559 ISC Whitening Chassis (LSC ASAIR A 45MHz, LSC ASAIRB 18 MHz, LSCASAIR B 90 MHz)
6	
1 U 5	D0902796 LSC I/Q Demodulator (LSC ASAIR A 45MHz, LSC ASAIRB 18 MHz, LSCASAIR B 90 MHz)
1 U 4	D1100956 LSC Demodulator Patch Panel
3	
2	
1 U 1	Do not use