

# ISC R2

Serving ISC HAM 1 and HAM 3

## Color Key

- 1 U  Installed
- 1 U  Ready for installation
- 1 U  Built but not fully tested
- 1 U  Still being built
- 1 U  Not even started building
- 1 U  TBD

LLO Status as of 8 June, 2012

42 U		
2 U	42	RF Patch Panel 13
	41	
2 U	40	RF Patch Panel 14
	39	
1 U	38	D1000124 45 MHz Distribution Amplifier
1 U	37	D1000124 9.099 / 8.684 MHz Distribution Amplifier
1 U	36	D0900128 9.099 / 8.684 MHz Dual Delay Line
	35	
1 U	34	D1000181 9.099 / 8.684 MHz 2-Channel Demodulator
	33	
1 U	32	D1002559 ISC Whitening Chassis (LSC POPAIR A 9&45, LSC REFLAIR A 45)
	31	
1 U	30	D0902796 LSC I/Q Demodulator (LSC POPAIR A 9&45, LSC REFLAIR A 45)
1 U	29	D1100956 LSC Demodulator Patch Panel
1 U	28	D0902796 LSC I/Q Demodulator (LSC POPAIR B 18&90, LSC REFLAIR B 27&135)
	27	
1 U	26	D1002559 ISC Whitening Chassis (LSC POPAIR B 18&90, LSC REFLAIR B 27&135)
	25	
1 U	24	D0902796 LSC I/Q Demodulator (LSC POP, LSC REFL)
1 U	23	D1100956 LSC Demodulator Patch Panel
1 U	22	D1002559 ISC Whitening Chassis (LSC POP, LSC REFL)
	21	
1 U	20	D1002559 ISC Whitening Chassis (ASC REFLAIR A 9MHz)
	19	
1 U	18	D0902796 WFS I/Q Demodulator (ASC REFLAIR A 9MHz)
1 U	17	D1100905 WFS Demodulator Patch Panel
1 U	16	D0902796 WFS I/Q Demodulator (ASC REFLAIR A 45MHz)
	15	
1 U	14	D1002559 ISC Whitening Chassis (ASC REFLAIR A 45MHz)
	13	
1 U	12	D1002559 ISC Whitening Chassis (ASC REFLAIR B 9MHz)
	11	
1 U	10	D0902796 WFS I/Q Demodulator (ASC REFLAIR B 9MHz)
1 U	9	D1100905 Demodulator Patch Panel
1 U	8	D0902796 WFS I/Q Demodulator (ASC REFLAIR B 45MHz)
	7	
1 U	6	D1002559 ISC Whitening Chassis (ASC REFLAIR B 45MHz)
	5	
1 U	4	D0902796 WFS I/Q Demodulator (Spare chain for air to vac leapfrog)
1 U	3	D1100905 Demodulator Patch Panel
1 U	2	D1002559 ISC Whitening Chassis (Spare chain for air to vac leapfrog)
	1	