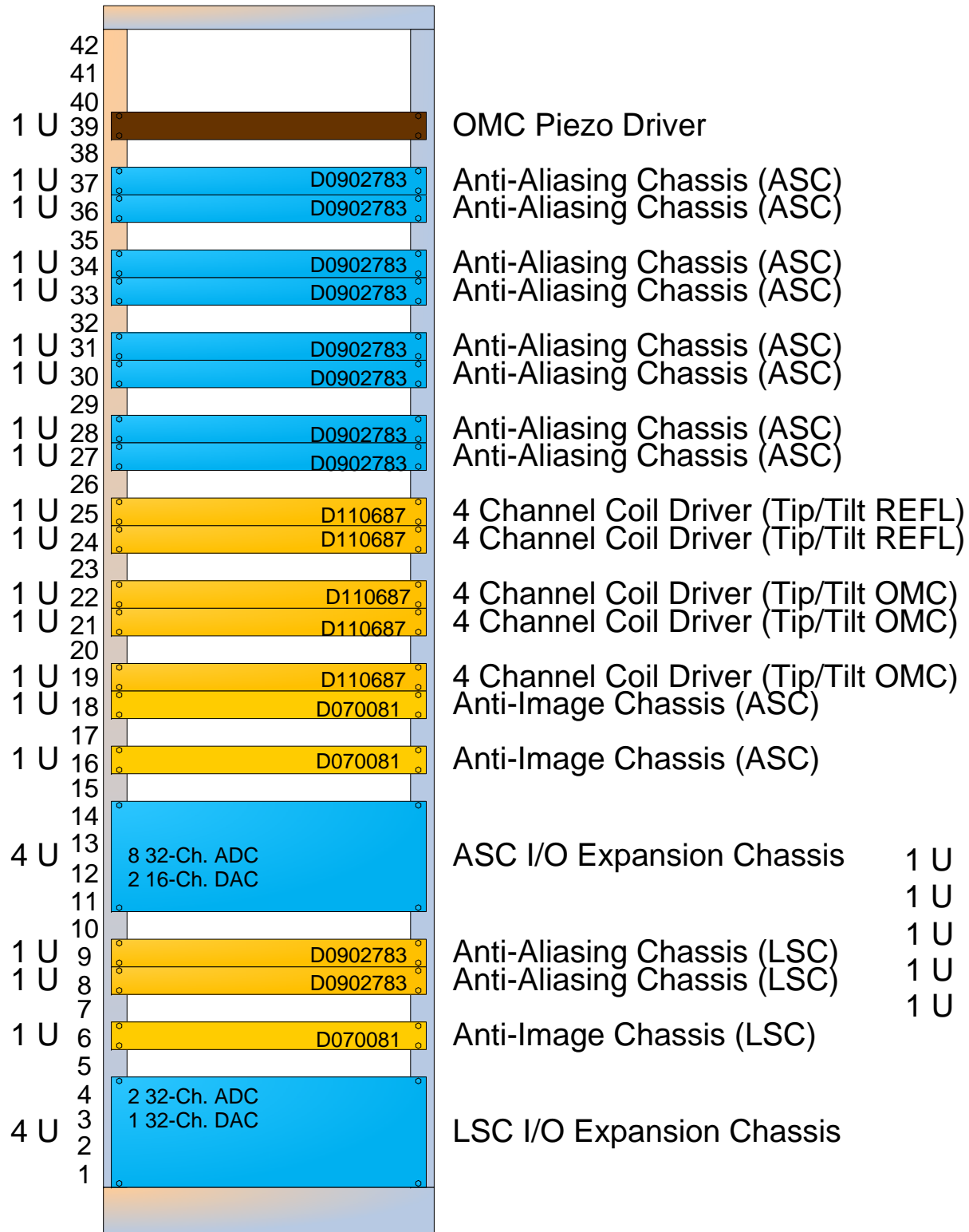
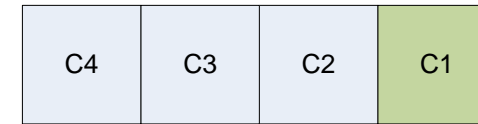


# ISC C1

ISC LVEA Equipment Room Rack C1  
42 U

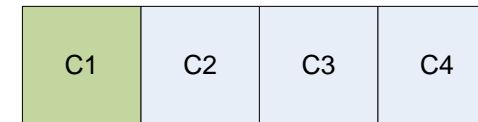


Rack Orientation In LLO CER



Front of Rack

Rack Orientation In LHO CER



Front of Rack

## Color Key

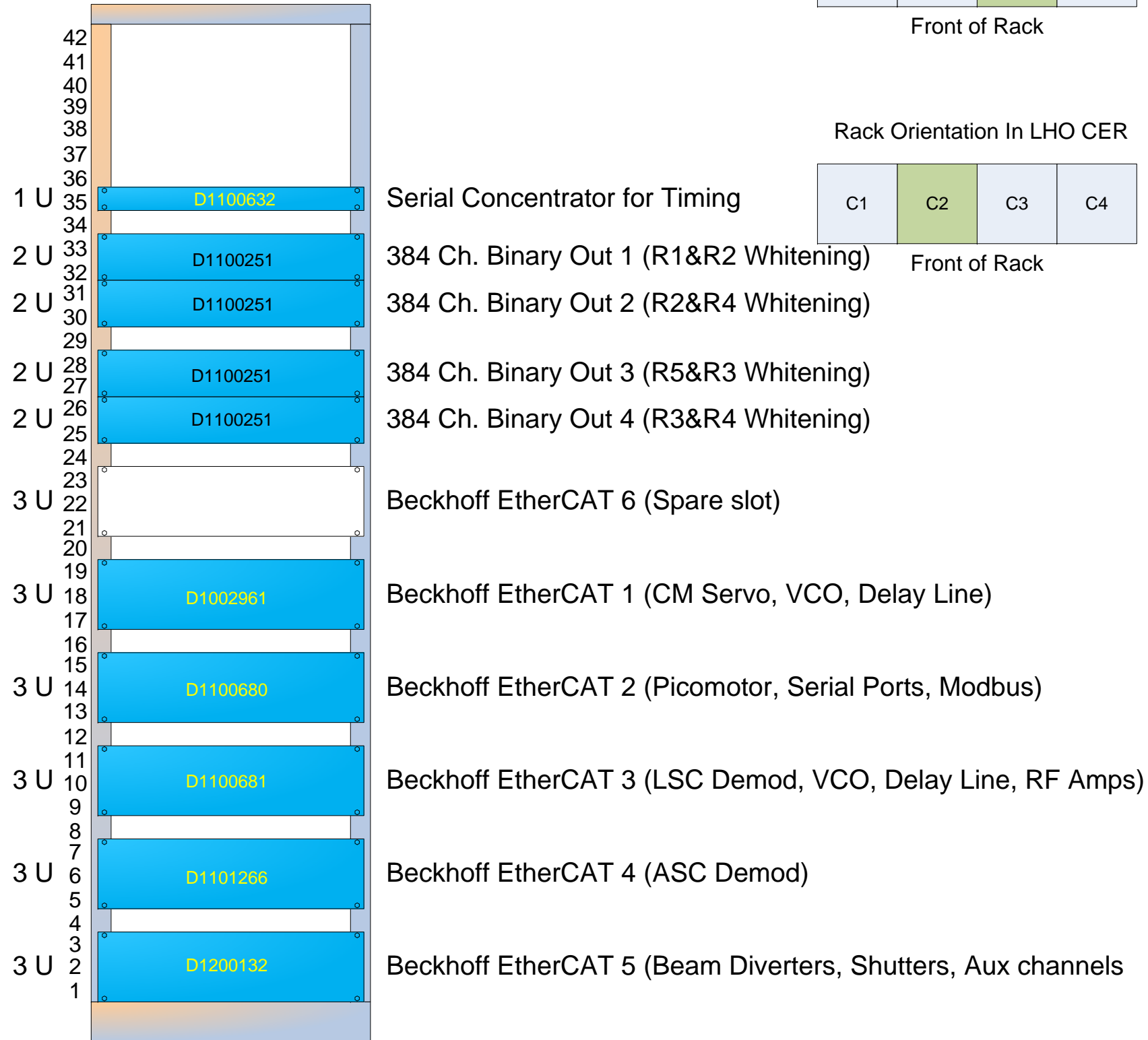
- 1 U Installed
- 1 U Ready for installation
- 1 U Built but not fully tested
- 1 U Still being built
- 1 U Not even started building

LLO Status as of 13 June 2012

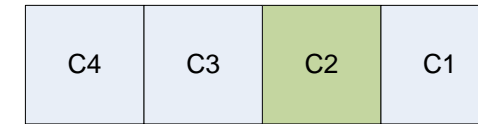
# ISC C2

ISC LVEA Equipment Room Rack C2

42 U

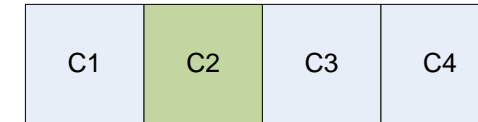


Rack Orientation In LLO CER



Front of Rack

Rack Orientation In LHO CER



Front of Rack

## 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

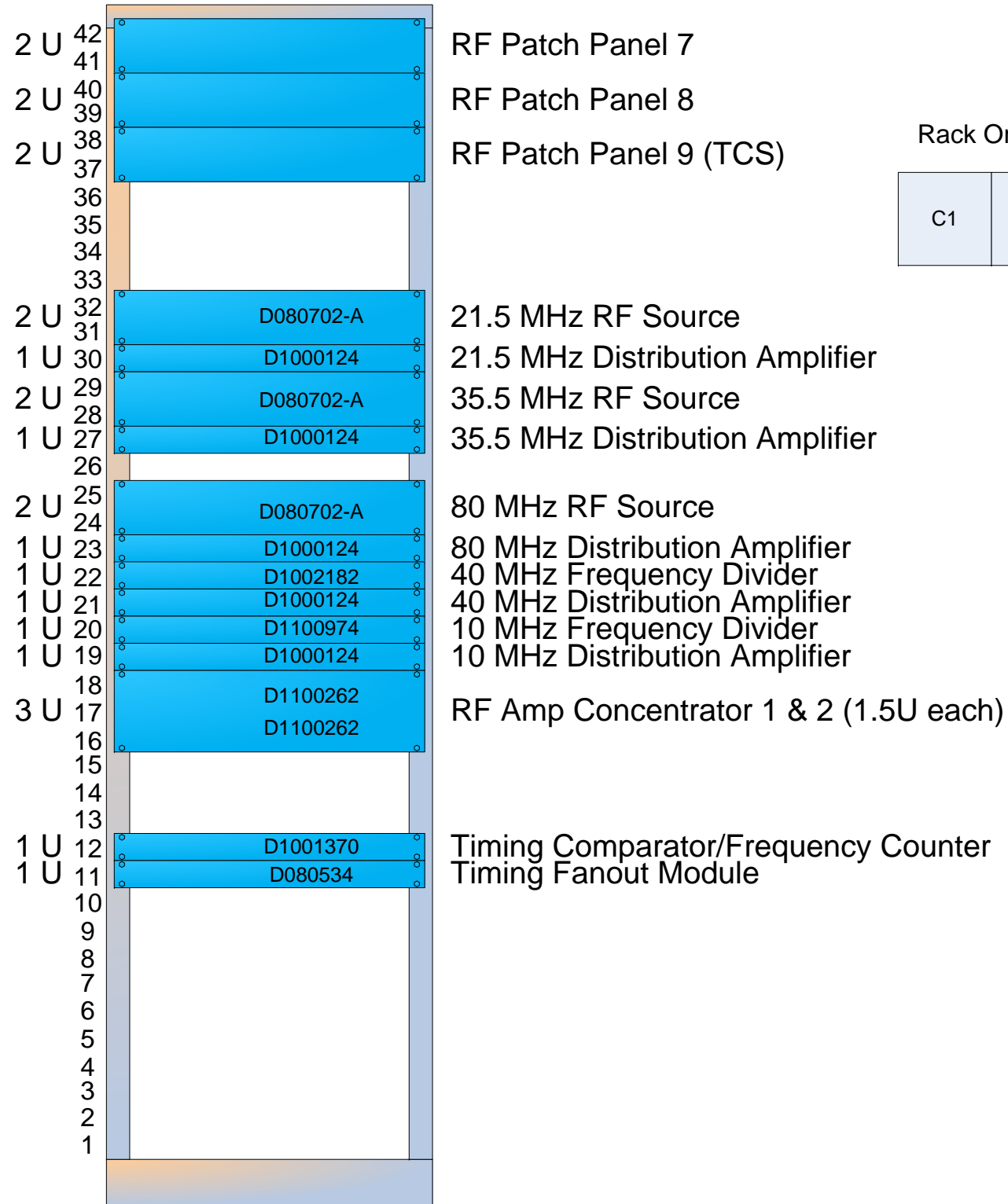
LHO Status as of 30 Nov 2012

LIGO-D1001427-v15

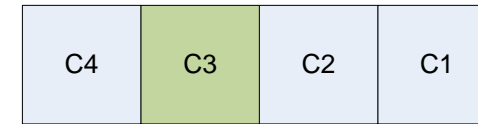
# ISC C3

ISC LVEA Equipment Room Rack C3

42 U

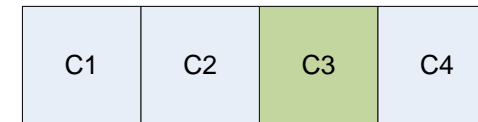


Rack Orientation In LLO CER



Front of Rack

Rack Orientation In LHO CER



Front of Rack

## Color Key

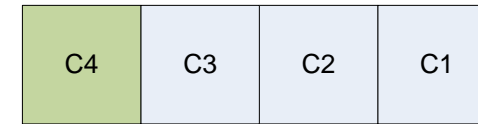
- 1 U  Installed
- 1 U  Ready for installation
- 1 U  Built but not fully tested
- 1 U  Still being built
- 1 U  Not even started building

Status as of 13 June 2012

# ISC C4

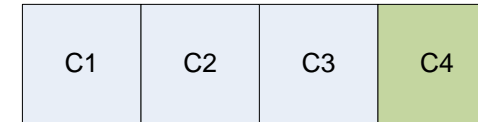
ISC LVEA Equipment Room Rack C4  
42 U

Rack Orientation In LLO CER



Front of Rack

Rack Orientation In LHO CER



Front of Rack

2 U	42		RF Patch Panel 1
	41		
2 U	40		RF Patch Panel 2
	39		
2 U	38		RF Patch Panel 3
	37		
2 U	36		RF Patch Panel 4
	35		
2 U	34		RF Patch Panel 5
	33		
2 U	32		RF Patch Panel 6
	31		
2 U	30	Commercial	Aeroflex 2023A Diagnostics
	29		
2 U	28	D080702-A	9.099 / 8.684 MHz RF Source
	27		
1 U	26	D1000124	9.099 / 8.684 MHz Distribution Amplifier
	25		
1 U	24	Commercial	9.099 / 8.684 MHz Harmonic Generator
1 U	23	D1002735	9.099 / 8.684 MHz Harmonic Power Supply
1 U	22	D1000124	18 MHz Distribution Amplifier
1 U	21	D1000124	27 MHz Distribution Amplifier
1 U	20	D1000124	36 MHz Distribution Amplifier
1 U	19	D1000124	45 MHz Distribution Amplifier
1 U	18	D1000124	90 MHz Distribution Amplifier
1 U	17	D1000124	135 MHz Distribution Amplifier
	16		
	15		
2 U	14	D080702-A	24.078 / 22.993 MHz RF Source
	13		
1 U	12	D1000124	24.078 / 22.993 MHz Distribution Amplifier
	11		
2 U	10	D080702-A	71 MHz RF Source
	9		
1 U	8	D1000124	71 MHz Distribution Amplifier
	7		
	6		
	5		
	4		
	3		
	2		
	1		

## 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