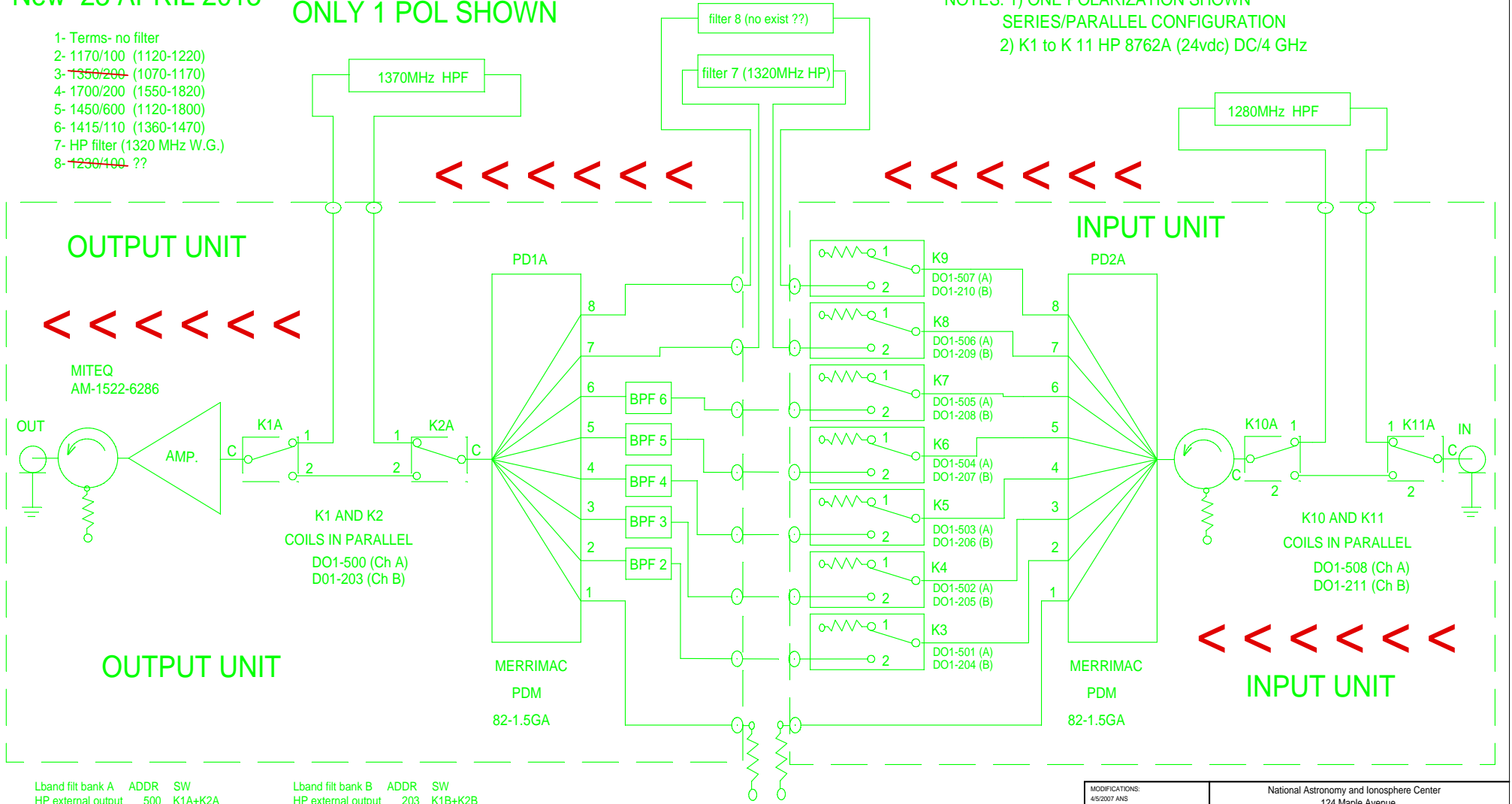


New 23 APRIL 2013

ONLY 1 POL SHOWN

- 1- Terms- no filter
- 2- 1170/100 (1120-1220)
- 3- ~~1350/200~~ (1070-1170)
- 4- 1700/200 (1550-1820)
- 5- 1450/600 (1120-1800)
- 6- 1415/110 (1360-1470)
- 7- HP filter (1320 MHz W.G.)
- 8- ~~1230/400~~ ??

NOTES: 1) ONE POLARIZATION SHOWN
SERIES/PARALLEL CONFIGURATION
2) K1 to K 11 HP 8762A (24vdc) DC/4 GHz



Lband filt bank A	ADDR	SW	Lband filt bank B	ADDR	SW
HP external output	500	K1A+K2A	HP external output	203	K1B+K2B
Bandpass 2	501	K3A	Bandpass 2	204	K3B
Bandpass 3	502	K4A	Bandpass 3	205	K4B
Bandpass 4	503	K5A	Bandpass 4	206	K5B
Bandpass 5	504	K6A	Bandpass 5	207	K6B
Bandpass 6	505	K7A	Bandpass 6	208	K7B
Bandpass 7	506	K8A	Bandpass 7	209	K8B
Filter 8 External	507	K9A	Filter 8 External	210	K9B
Filter 9 Ext input	508	K10A+K11A	Filter 9 Ext input	211	K10B+K11B

ONLY 1 POL SHOWN

Dana Whitlow
23 April 2013
RM836-04C_updtl.FC7

MODIFICATIONS: 4/5/2007 ANS	National Astronomy and Ionosphere Center 124 Maple Avenue Ithaca, NY 14850-4902 (607) 255-5274 or FAX (607) 255-5276		
	TITLE: L BAND FILTER BANK INPUT UNIT		
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED	PROJECT:	DRAWING NR:	
TOLERANCES: ANGLES ±1° 1 Place X.X ±0.05 2 Places X.XX ±0.005 3 Places X.XXX ±0.001	DATE: NOVEMBER 18, 1997	DRAWN BY: W. ROSADO	REV NR:
	OBJECT CODE:	APVD BY: E. CASTRO	PAGE: OF
			SCALE: .