

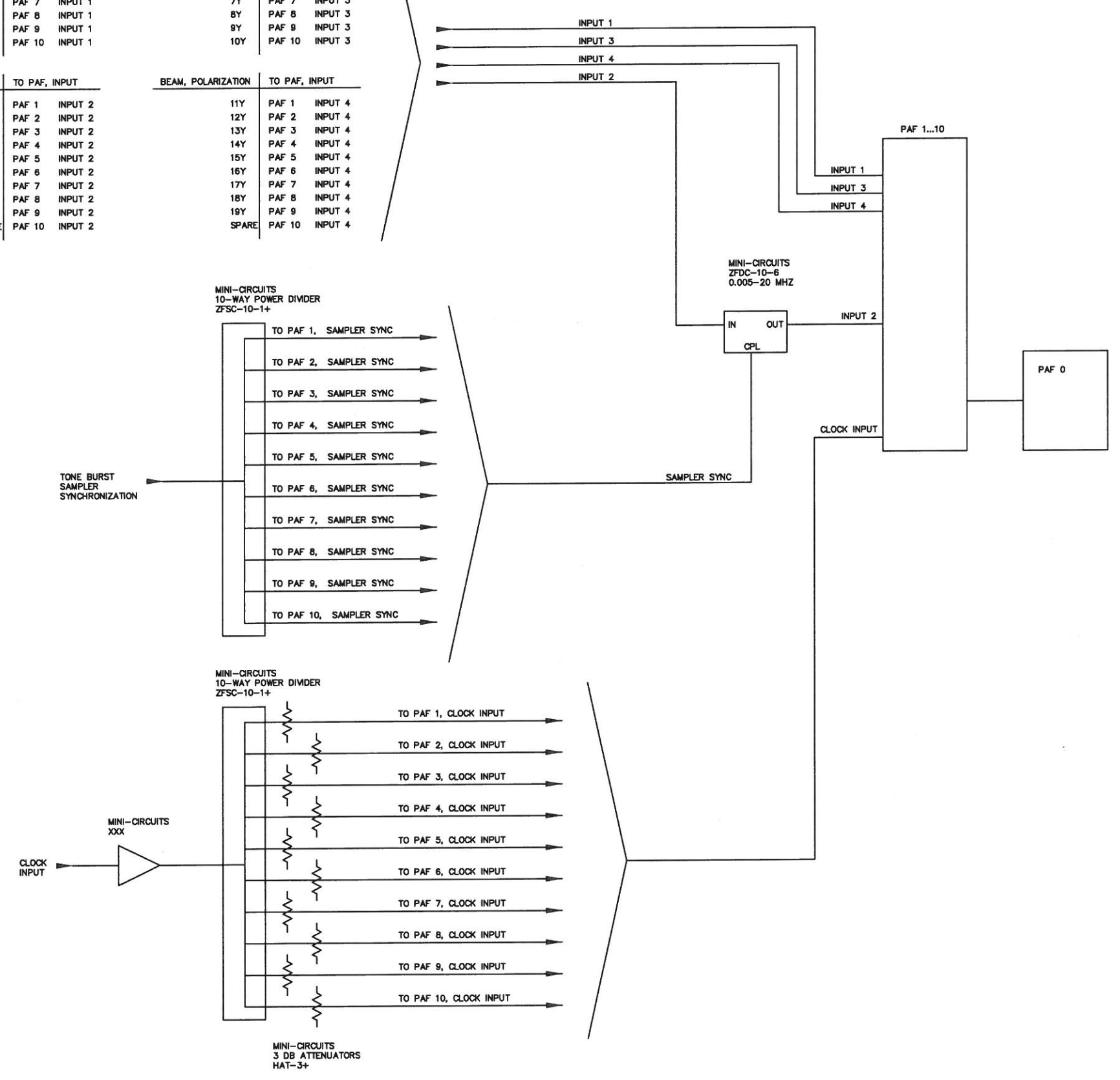
REVISIONS					
REVISION	MADE BY	DESCRIPTION	ZONE	DATE	APPROVED

BEAM, POLARIZATION	TO PAF, INPUT
1X	PAF 1 INPUT 1
2X	PAF 2 INPUT 1
3X	PAF 3 INPUT 1
4X	PAF 4 INPUT 1
5X	PAF 5 INPUT 1
6X	PAF 6 INPUT 1
7X	PAF 7 INPUT 1
8X	PAF 8 INPUT 1
9X	PAF 9 INPUT 1
10X	PAF 10 INPUT 1

BEAM, POLARIZATION	TO PAF, INPUT
1Y	PAF 1 INPUT 3
2Y	PAF 2 INPUT 3
3Y	PAF 3 INPUT 3
4Y	PAF 4 INPUT 3
5Y	PAF 5 INPUT 3
6Y	PAF 6 INPUT 3
7Y	PAF 7 INPUT 3
8Y	PAF 8 INPUT 3
9Y	PAF 9 INPUT 3
10Y	PAF 10 INPUT 3

BEAM, POLARIZATION	TO PAF, INPUT
11X	PAF 1 INPUT 2
12X	PAF 2 INPUT 2
13X	PAF 3 INPUT 2
14X	PAF 4 INPUT 2
15X	PAF 5 INPUT 2
16X	PAF 6 INPUT 2
17X	PAF 7 INPUT 2
18X	PAF 8 INPUT 2
19X	PAF 9 INPUT 2
SPARE	PAF 10 INPUT 2

BEAM, POLARIZATION	TO PAF, INPUT
11Y	PAF 1 INPUT 4
12Y	PAF 2 INPUT 4
13Y	PAF 3 INPUT 4
14Y	PAF 4 INPUT 4
15Y	PAF 5 INPUT 4
16Y	PAF 6 INPUT 4
17Y	PAF 7 INPUT 4
18Y	PAF 8 INPUT 4
19Y	PAF 9 INPUT 4
SPARE	PAF 10 INPUT 4



DRAFT 9/7/2012

ITEM	PART NO.	QTY	DESCRIPTION	MATL
PARTS LIST				
NATIONAL RADIO ASTRONOMY OBSERVATORY				
P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24844				
PROJECT/TITLE			TOLERANCES UNLESS OTHERWISE SPECIFIED	
BYU/PAF			ANGULAR ±0.007°	
PAF RACK BLOCK DIAGRAM			FUNCTIONAL ±1/64"	
DESIGNED			3 PLACE DECIMAL ±.01	
DRAWN SIMON			5 PLACE DECIMAL ±.005	
SCALE			DIMENSIONS ARE IN INCHES	
MATERIAL			DATE 10/18/11	
FINISH			DRAWING NO.	
FILE			XXX	
SHEET			REVISION	