

	A	B	C	D	E	F
1						
2						
3		Filter (MHz)	Clock (MHz)	BF subbands	IM subbands	Notes
4						
5	HBA		200	200..443	NOT-USED	BF HBA == BF HBALow
6	HBALow	110-190MHz	200	200..443	77..320	
7	HBAMid		200	NONE	NONE	HBAMid does not exist for 200MHz clock
8	HBAHigh	210-250MHz	200	77..320	52..255	
9	LBA		200	100..343	156..399	BF LBA == BF LBALow ; IM LBA == LBAHigh
10	LBALow	10-90MHz	200	100..343	54..297	
11	LBAHigh	30-90MHz	200	154..397	156..399	
12						
13						
14	HBA		160	195..438	NOT-USED	BF HBA == BF HBALow
15	HBALow	110-190MHz	160	195..438	(77..320)	
16	HBAMid	170-230MHz	160	140..383	66..309	
17	HBAHigh	210-250MHz	160	3..246	(52..255)	
18	LBA		160	128..371	195..438	BF LBA == BF LBALow ; IM LBA == LBAHigh
19	LBALow	10-70MHz	160	128..371	(128..371)	
20	LBAHigh	30-70MHz	160	195..438	(195..438)	
21						
22					gray = rare setup	