



log: [2014-10-23.log](#)

shift log: [scripts.aos.20141023](#)

uid	spectral windows	num BB	clone BB	fast loop	band	comment
uid://A002/X914d9b/Xa4	1			yes	6	
uid://A002/X914d9b/Xb1	1			yes	3	
uid://A002/X914d9b/X2b	1		0	no	3	
uid://A002/X914d9b/X3b	1			yes	3	
uid://A002/X914d9b/X48	1			yes	3	
uid://A002/X914d9b/X55	1			yes	3	
uid://A002/X914d9b/X62	1			yes	3	
uid://A002/X914d9b/X6f	1			yes	3	
uid://A002/X914d9b/X97	1			yes	3	
uid://A002/X914d9b/Xd9	1	4		yes	6	marginal phasing for BB_1 no phasing for other basebands
uid://A002/X914d9b/X105	1			yes	3	
uid://A002/X914d9b/X12d	1			yes	3	

uid	spectral windows	num BB	clone BB	fast loop	band	comment
uid://A002/X914d9b/ X155	1	1	3	yes	3	significant changes in the efficiencies within the scan sequence. Connected to change in the phased antenna array?
uid://A002/X914d9b/ X183	1			yes	3	