

Begin XRCP

		Time	KRCP RSR1B	XRCP RSR1A
1	XRCP Out the horn (cold sky), diode OFF	223035		-12.3
	Begin XRCP 16 KHz recording			
	Att Auto XRCP only	223305		
	ADC Amplitude			-9.9
	Att Setting			11.5
2	XRCP in the ambient load	223930		-0.8
	Att auto (Final for XRCP)			
	No Att Auto during post-cal	224024		
	Ambient Load Temp X1=22.62, K1=28.00			
	ADC Amplitude			-9.9
3	XRCP 12.5K diode ON	225110		
	ADC Amplitude			-9.7
4	XRCP Out the horn, diode ON	230040		
	ADC Amplitude			-18.6
5	XRCP diode OFF	230545		
	ADC Amplitude			-21.1
Stop XRCP 16 KHz recording. This completed X-band			Pre-cal 199/231045	

End XRCP

Begin KRCP

		Time	KRCP RSR1B	XRCP RSR1A
6	KRCP Out the horn (cold sky), diode OFF Begin KRCP 16 KHz recording Pre-cal 199/231045 Att Auto KRCP only	231320	-12.4	
		231412		
		ADC Amplitude	-10.1	
		Att Setting	21.5	
13	KRCP in the ambient load Att auto (Final for KRCP) No Att Auto during post-cal Ambient Load Temp See page 1	232050	-2.3	
		232157		
		ADC Amplitude	-10.0	
		Att Setting	30.0	
14	KRCP 12.5K diode ON	232530		
	ADC Amplitude		-9.8	
15	KRCP Out the horn, diode ON	233150		
	ADC Amplitude		-17.2	
16	KRCP diode OFF	233705		
	ADC Amplitude		-18.4	
	Stop recording KRCP. This completed Ka-band			

End KRCP

