

Working Regional Packet Radio Communications Network Connectivity Status
as of 7 March 2021, initiated from KC5RUO QTH, NE Albuquerque

Connectivity Description	Connection Command	General Location
KC5RUO's most important Primary and Secondary Packet Radio Node Connectivity Status as of 7 March 2021		
SCREST Node – to – LAMOSC Node	C LAMOSC V SCREST	LAMOSC = LaMosca Peak, LAMOSC:W5URD-11 SCREST = Sandia Crest, SCREST:W5SCA-1
LAMOSC Node – to – SCREST Node	C SCREST V LAMOSC	
SCREST Node – to – NM5PB-5 Node	C NM5PB-5 V SCREST	NM5PB-5 = Nob Hill ABQ, near intersection of I-25 and I-40 NMABQ:NM5PB-5
LAMOSC Node – to – NM5PB-5 Node	C NM5PB-5 V LAMOSC	
SCREST Node – to – DEZA Node	C DEZA V SCREST	DEZA = 30 miles north of Gallup DEZA:KD5SAR-11
LAMOSC Node – to – DEZA Node	C DEZA V LAMOSC	
LAMOSC Node – to – AZTEC Node	C AZTEC V LAMOSC	AZTEC = Aztec, NM AZTEC:NM5SJ-11
LAMOSC Node – to – GALLUP Node	C GALLUP V LAMOSC	GALLUP = Gallup, NM GALLUP:KC5WDV-11
SCREST Node – to – CAPILA Node	C CAPILA V SCREST	CAPILA = Capilla Peak, near Belen, NM CAPILA:W5DIG-11
SCREST Node – to – CABALL Node	C CABALL V SCREST	CABALL = Caballo Lake State Park south of T or C, NM CABALL:W5DIG-9

KC5RUO's Sandia Crest Digipeater to Packet Radio Node Connectivity Status as of 7 March 2021

Sandia Crest Digipeater – to – LAMOSC Node	C LAMOSC V NM5SC-11	NM5SC-11 = Sandia Crest Digipeater
Sandia Crest Digipeater – to – DEZA Node	C DEZA V NM5SC-11	
Sandia Crest Digipeater – to – CAPILA Node	C CAPILA V NM5SC-11	
Sandia Crest Digipeater – to – CABALL Node	C CABALL V NM5SC-11	
Known VHF (145.01 MHz) Radio Message Server Gateways KC5RUO can connect to from home QTH		
SCREST – to – KC5QOC-10	C KC5QOC-10 V SCREST	
LAMOSC – to – NM5PB -10	C NM5PB-10 V LAMOSC	NM5PB-10 = Nob Hill ABQ, near intersection of I-25 and I-40
SCREST – to – NM5PB-10	C NM5PB-10 V SCREST	
NM5HW-10	C NM5HW-10	RMS Located on Sandia Crest
SCREST – to – NM5HW-10	C NM5HW-10 V SCREST	