K7RPT Repeater System

Location	Status	Frequency / Access	Mode	Elev.	Information/Comments
Astoria	On the Air	146.720 - (114.8)	FM	2,900'	Linked F/T to 147.320 MHz
Forest Grove	On the Air	147.320 + (100.0)	FM	3,300'	Linked F/T to 442.325 MHz & 444.400 MHz
(S Saddle Mtn)	On the Air	442.325 + (100.0)	FM	3,300'	Linked F/T to 147.320 MHz &
					Echolink: K7RPT-L (both repeaters)
					Allstar: 551581, Contact KE7K for access
	On the Air	440.8125 + CC1	DMR	3,300'	
	On the Air	144.390 S SQL	APRS	3,300'	
Happy Valley		440.025 + (94.8)	FM	1,100'	Under construction
(Mt. Scott)		440.1625 + CC1	DMR	1,100'	Under construction
LaGrande	On the Air	147.260 + (103.5)	FM	7,200'	Operational with some receiver problems
Medford	On the Air	147.020 + (100.0)	FM	3,805'	Operational
(Mt. Baldy)		443.9730 + (100.0)	FM	3,805'	Under construction
		443.9735 + CC1	DMR	3,805'	Under construction
Mt. Hood	On the Air	147.120 + (100.0)	FM	7,100'	Linked F/T to 444.225 MHz
	On the Air	444.225 + (100.0)	FM	7,100'	Linked F/T to 147.120 MHz &
					Echolink: AC7QE-R (both repeaters)
					Both repeaters linked F/T to Redmond
					and Warm Springs repeaters
	On the Air	444.1500 + CC1	DMR	7,100'	DMR operated by the I-84 Group
Pendleton	On the Air	145.330 - (103.5)	FM	3,600'	
Portland	On the Air	147.040 + (100.0)	FM	980'	Coming soon: Allstar: 551500
(West Hills)	On the Air	442.225 + (103.5)	FM/C	4FM	Echolink: K7RPT-R
					Allstar: 551582, Contact KE7K for access
	On the air	440.5125 + CC1	DMR	1,020'	
Prineville	On the air	147.040 + (114.8)	FM	5,630'	
(Grizzly Mtn)	On the Air	440.5500 + (114.8)	FM	5,630'	
	On the Air	440.5750 + CC1	DMR	5,630'	

Page 1 of 2

K7RPT Repeater System

Location	Status	Frequency / Access		Mode	Elev.	Information/Comments
Scholls	On the Air	147.380	+ (100.0)	FM	1,350'	
	On the Air	443.750	+ (100.0)	FM / C4FM		
Warm Springs	On the Air	442.225	+ (114.8)	FM	3,900'	Linked F/T to Mt. Hood & Redmond
(Eagle Butte)						Echolink: AC7QE-R (via Mt. Hood)
Wilsonville	On the Air	444.400	+ (100.0)	FM	700'	Linked F/T to 147.320 MHz

April, 2025