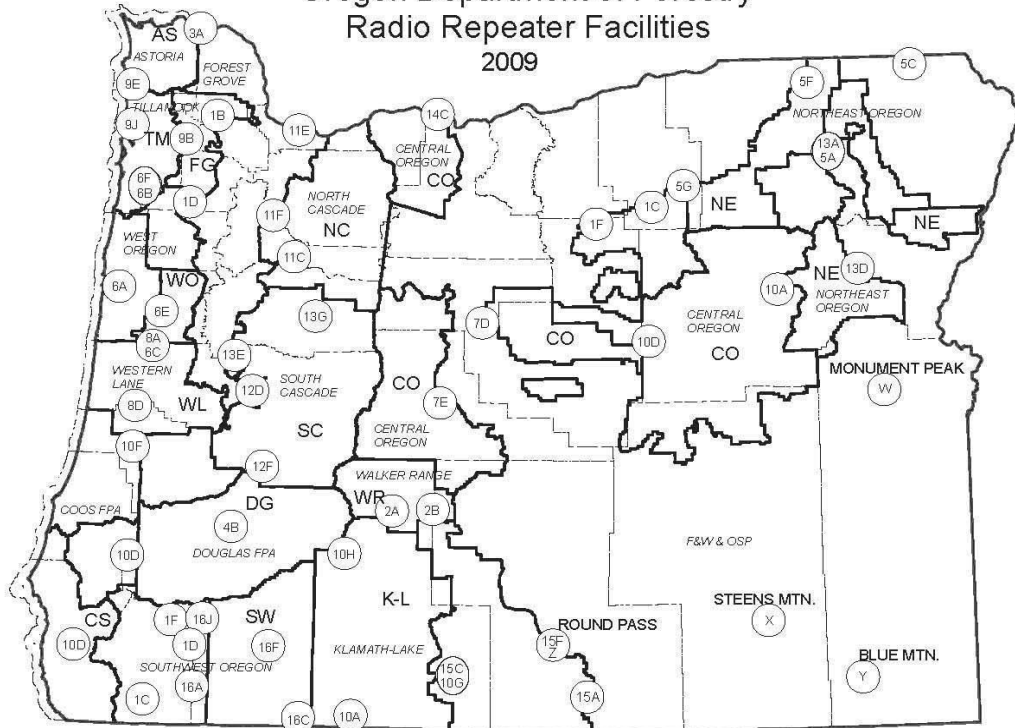


Oregon Department of Forestry Radio Repeater Facilities 2009



CH = Channel Number * = Primary Relay NB = Narrow Band WB = Wide Band

NWOA		SOA		SOA		EOA		EOA	
AS	3A NICOLAI *	13G	COUGAR MTN.	1C	MANZANITA	7D	GRIZZLY *	15C	YAINAX BUTTE
TM	6F HEBO *	13E	SCOTT MTN. *	1D	FIELDER MTN.	7E	SUGAR PINE	10A	HAMAKER *
	9B S SADDLE *	12D	MT. NEBO *	1F	SEXTON MTN. *	10A	DIXIE	10H	WELCH BUTTE
	9E RECTOR RIDGE	12F	FAIRVIEW	16C	SODA MTN.	1C	MADISON	10G	YAINAX BUTTE
	9J NEAHPAHNIE MTN.	8A	PRAIRIE MTN. *	16A	TALLOWBOX	10D	ALDRICH *	15F	ROUND PASS
FG	1B BUXTON *	8D	ROMAN NOSE	16J	KING MTN.	1F	SNOWBOARD	15A	BLACK CAP *
	1D BALD MTN.	4B	DOUGLAS *	16F	ROXY ANN *	14C	STACKER		
NC	11C MT HOREB					5A	MT. EMILY *		
	11E SKAMANIA					5G	BLACK MTN. *		
	11F HIGH HEAVEN *					5C	COURTNEY		
WO	6C PRAIRIE MTN.					5F	SPOUT SPRINGS		
	6A EUCHRE					13A	MT EMILY #2 *		
	6B HEBO					13D	BEAVER RIDGE		
	6E MARY'S PEAK *								

EOA	EOA	EOA	EOA	EOA	EOA
10C	DOUGLAS FPA	10H	DOUGLAS FPA	15C	EDSON BUTTE
10D	DOUGLAS FPA	10I	DOUGLAS FPA	10B	SIGNAL TREE
10E	DOUGLAS FPA	10J	DOUGLAS FPA	10D	CURRY SYSTEM
10F	DOUGLAS FPA	10K	DOUGLAS FPA	10F	DEAN MTN.
10G	DOUGLAS FPA	10L	DOUGLAS FPA		
10H	DOUGLAS FPA	10M	DOUGLAS FPA		
10I	DOUGLAS FPA	10N	DOUGLAS FPA		
10J	DOUGLAS FPA	10O	DOUGLAS FPA		
10K	DOUGLAS FPA	10P	DOUGLAS FPA		
10L	DOUGLAS FPA	10Q	DOUGLAS FPA		
10M	DOUGLAS FPA	10R	DOUGLAS FPA		
10N	DOUGLAS FPA	10S	DOUGLAS FPA		
10O	DOUGLAS FPA	10T	DOUGLAS FPA		
10P	DOUGLAS FPA	10U	DOUGLAS FPA		
10Q	DOUGLAS FPA	10V	DOUGLAS FPA		
10R	DOUGLAS FPA	10W	DOUGLAS FPA		
10S	DOUGLAS FPA	10X	DOUGLAS FPA		
10T	DOUGLAS FPA	10Y	DOUGLAS FPA		
10U	DOUGLAS FPA	10Z	DOUGLAS FPA		
10V	DOUGLAS FPA				
10W	DOUGLAS FPA				
10X	DOUGLAS FPA				
10Y	DOUGLAS FPA				
10Z	DOUGLAS FPA				

	RX	TX	ENC	DEC
W	151.19	151.460	131.8	151.4
X	151.19	151.460	151.4	151.4
Y	151.19	151.460	167.9	151.4
Z	151.205	151.475	167.9	151.4

Note: Please destroy all previous copies

Name	CH	RX	TX	W/N	TONES
District Repeater	1	151.1450	159.2850	NB	A (1)=131.8
District Repeater	2	151.1525	159.3150	NB	B (2)=146.2
District Repeater	3	151.1600	159.2925	NB	C (3)=151.4
District Repeater	4	151.1600	159.4275	NB	D (4)=162.2
District Repeater	5	151.1600	159.4425	NB	E (5)=167.9
District Repeater	6	151.1675	159.3225	NB	F (6)=179.9
District Repeater	7	151.1750	159.2925	NB	G (7)=141.3
District Repeater	8	151.1825	159.3075	NB	H (8)=156.7
District Repeater	9	151.1900	159.4425	NB	J (9)=173.8
District Repeater	10	151.2050	159.3750	NB	
District Repeater	11	151.2050	159.4350	NB	
District Repeater	12	151.2200	159.3975	NB	
District Repeater	13	151.2425	159.4050	NB	
District Repeater	14	151.4375	159.3975	NB	
District Repeater	15	154.1150	159.2550	NB	
District Repeater	16	151.1750	159.4125	NB	
Red Net	17	151.3400	151.3400	WB	
White Net	18	151.3100	151.3100	WB	
Blue Net	19	159.2625	159.2625	NB	
NICS-Call UP	20	168.5500	168.5500	NB	
NICS-OSDF-Tac	21	159.2400	159.2400	WB	
NICS-USFS-Tac	22	168.2000	168.2000	NB	
NICS-BLM-Tac	23	173.6750	173.6750	NB	
NICS-Fire Marshal	24	154.2800	154.2800	WB	
NICS-WDNR-Tac	25	151.4150	151.4150	NB	103.5
Fire Cache Tac 1	26	151.2350	151.2350	NB	
Fire Cache Tac 2	27	151.2500	151.2500	NB	
Fire Cache Tac 3	28	151.3550	151.3550	NB	
Fire Cache Tac 4	29	151.3850	151.3850	NB	
Fire Cache Tac 5	30	151.4150	151.4150	NB	
Fire Cache Tac 6	31	151.4600	151.4600	NB	
Fire Cache Tac 7	32	151.4750	151.4750	NB	
Fire Cache Tac 8	33	151.4900	151.4900	NB	
FIC Net 1 RPTR	34	151.4000	159.4650	NB	TONE A
FIC Net 1 Backup	35	151.4300	159.4500	NB	TONE A
FIC Net 2 RPTR	36	151.4450	159.8950	NB	TONE B
FIC Net 2 Backup	37	151.4300	159.4500	NB	TONE B
FIC Net 3 RPTR	38	151.2800	159.2700	NB	TONE D
FIC Net 3 Backup	39	151.4300	159.4500	NB	TONE D
VCALL	40	165.7525	165.7525	NB	TONE H
VTAC1	41	151.1375	151.1375	NB	TONE H
VTAC2	42	154.4525	154.4525	NB	TONE H
VTAC3	43	158.7375	158.7375	NB	TONE H
VTAC4	44	159.4725	159.4725	NB	TONE H
Air Guard	45	168.6250	168.6250	NB	110.3

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