

CLATSOP COUNTY (OR) VOICE REPEATERS

■ = primary; ■ = secondary; ■ = restricted/closed
■ = remote base and/or linkable, see reverse side

Astoria (Nicolai Mt).....RX .. 52.810 ■ *	
K7CH -1.7 t 100.0 TX.....51.110 ■ *	
Astoria (Megler Mt)RX .. 145.450 ■	
W7BU -600 t 118.8 TX... 144.850 ■	
Astoria (Wickiup Mt)RX .. 146.660 ■	
W7FBM -600 t 118.8 TX... 146.060 ■	
Arch Cape.....RX .. 146.740 ■	
W7BU -600 t 118.8 TX... 146.140 ■	
Astoria (Nicolai Mt)RX .. 146.760 ■	
W7BU -600 t 118.8 TX... 146.160 ■	
Astoria (Nicolai Mt)RX .. 444.500 ■	
N7BAG +5.0 t 100.0 TX... 449.500 ■	
Astoria (Wickiup Mt)RX .. 444.775 ■	
W7FBM +5.0 t 118.8 TX... 449.775 ■	

- * Linked to Naches52.890 E WA
- * Linked to Baw Faw.....52.930 SW WA
- * Linked to South Puget Sound53.030 W WA

CLATSOP COUNTY (OR) PACKET RADIO

■ = primary; ■ = secondary; ■ = restricted/closed

AstoriaRX/TX 144.930 ■	
W7FBM-1 AST User Access	
AstoriaRX/TX 144.930 ■	
W7FBM ASTMB Bulletin Board	
Wickiup MtRX/TX 144.960 ■	
W7FBM-6 JAY User Access	
Wickiup Mt *RX/TX 440.??? ■	
W7FBM-? ?????? Link	

(*) Not A Direct User Access Frequency. Packet radio user access operations occur on 144.960 MHz. Connect to AST, ASTMB, or HCKNSN after connecting to JAY.

WL2K TeIPac

Warrenton PD.....RX/TX 144.960 ■	
?????-? ?????? User Access	

APRS

??????RX/TX 144.390 ■	
?????-? ?????? User Access	

NOTES

PACIFIC COUNTY (WA) VOICE REPEATERS

■ = primary; ■ = secondary; ■ = restricted/closed
■ = BeachNet, see reverse side; ■ = IRLP, see reverse

North CoveRX ... 145.310 ■	
NM7R -600 t 118.8 TX... 144.710 ■	
IlwacoRX ... 146.860 ■	
W7RDR -600 t 118.8 TX... 146.260 ■	
Megler Mt (NM7R)RX ... 147.180 ■	
Chinook +600 t 82.5 TX... 147.780 ■	
Cape D +600 t 110.9 TX... 147.780 ■	
Naselle +600 t 114.8 TX... 147.780 ■	
Warrenton +600 t 123.0 TX... 147.780 ■	
South Bend / Raymond...RX ... 147.340 ■	
NM7R +600 t 118.8 TX... 147.940 ■	
Naselle.....RX ... 440.675 ■	
NM7R +5.0 t 118.8 TX... 445.925 ■	
Megler Mt.....RX ... 440.925 ■	
N7BAG +5.0 t 100.0 TX... 445.925 ■	
K.O. PeakRX ... 441.675 ■	
N7XAC +5.0 t 118.8 TX... 446.675 ■	
South Bend / Raymond...RX ... 442.675 ■	
NM7R +5.0 t 118.8 TX... 447.675 ■	
North CoveRX ... 444.400 ■	
NM7R +5.0 t 118.8 TX... 449.400 ■	

PACIFIC COUNTY (WA) VOICE REPEATERS (cont'd)

■ = primary; ■ = secondary; ■ = restricted/closed
■ = BeachNet, see reverse side; ■ = IRLP, see reverse

Long Beach.....RX... 444.800 ■	
N7XAC +5.0 t 118.8 TX... 449.800 ■	
Megler Mt (Node # 3105)RX... 444.925 ■	
NM7R +5.0 t 118.8 TX... 449.925 ■	

PACIFIC COUNTY (WA) PACKET RADIO

■ = primary; ■ = secondary; ■ = restricted/closed

South Bend *RX/TX 145.630 ■	
WA7PC-6 HOLYX User Access	
South Bend **RX/TX 145.630 ■	
WA7PC-6 HOLYMB Bulletin Board	

(*) Connect to callsign, then connect to destination. Specify port number for connects.

(**) Local BBS only. Does not forward.

APRS

K.O. PeakRX/TX 144.390 ■	
WA7RW-? ?????? User Access	
MeglerRX/TX 144.390 ■	
KB7ADO-? ?????? User Access	

Revision 20080415.1

GRAYS HARBOR COUNTY (WA) VOICE REPEATERS

■ = primary; ■ = secondary; ■ = restricted/closed
■ = BeachNet, see column on right

Cosmopolis.....	RX ...	145.390	■
W7EOC -600 t 118.8	TX....	144.790	■
Neilton.....	RX ...	444.700	■
W7EOC +5.0 t 118.8	TX....	449.700	■
Minot Peak.....	RX ...	444.050	■
N7UJK +5.0 t 118.8	TX....	449.050	■

NOTES

GRAYS HARBOR COUNTY (WA) PACKET RADIO

■ = primary; ■ = secondary; ■ = restricted/closed

Neilton *RX/TX	145.630	■
		User Access	
Minot Peak *RX/TX	145.630	■
		User Access	

(*) Connect to callsign, then connect to destination. Specify port number for connects.

(**) Local BBS only. Does not forward.

GRAYS HARBOR COUNTY (WA) APRS

NOTES

REMOTE BASE & LINKING INSTRUCTIONS

Remote Base Operations

- Step 1). Listen for clear frequency.
 - Step 2). Announce your callsign & remote base operating intent.
 - Step 3). Bring up remote base. <Magic buttons>.
 - Step 4). Listen for clear frequency.
 - Step 5). Make your contact.
 - Step 6). Clear the frequency.
 - Step 7). Close remote base. <Magic buttons>.
-

Linking Operations

- Step 1). Listen for clear frequency.
 - Step 2). Announce your callsign & linking intent.
 - Step 3). Bring up link. <Magic buttons>.
 - Step 4). Listen for clear frequency.
 - Step 5). Make your contact.
 - Step 6). Clear the frequency.
 - Step 7). Bring down link. <Magic buttons>.
-

BeachNet

BeachNet is a system of twelve (12) repeaters (8 UHF and 4 VHF) linked together full time to provide near-complete coverage of Pacific, Grays Harbor and Thurston Counties. All are available for general use by licensed amateur radio operators. A PL tone of 118.8 is used on the entire system.

IRLP INSTRUCTIONS

To access a distant node: Key up for one second and then dial the destination's four-digit node-number on your DTMF pad. Release the Push To Talk button. The repeater should respond with a "connect message" or an "error message". You may receive an error if the other station is busy, connected to another node, or not available. The three most important things to remember when using IRLP are: PAUSE, PAUSE, and PAUSE. When you key up, pause for a second or so before you start talking. Pause for a second between transmissions to ensure the channel is clear. And, when you key up to send a command, pause before dialing. To disconnect from the distant node, dial "73". If the node is inactive for 20 minutes it will disconnect itself. A listing of all available IRLP nodes is available on the website: www.irlp.net

Special Feature: To test your DTMF keypad, dial a "pound sign" (#) followed by one or more digits. When you release your Push To Talk button, the computer will read the numbers back to you. If some digit(s) are skipped, it may mean that you have noise on your signal.

NOAA WEATHER RADIO

Astoria	162.400
Olympic National Park.....	162.425
Capital Peak	162.475
Tillamook (Mt. Hebo)	162.525
