

OREGON FACTOR NETWORK

Suggested Automatic Forwarding Frequencies

Center Frequency	Factor II Using 2000/2200 Tones			Factor III Using "1400/1600" Tones*			PK-232 Using 2110/2310 Tones			KAM Using 2125/2295 Tones		
	Space	Mark	LSB Dial	Space	Mark	LSB Dial	Space	Mark	LSB Dial	Space	Mark	LSB Dial
3585.90	3585.80	3586.00	3588.00	3584.70	3587.10	3587.40	3585.80	3586.00	3588.11	3585.815	3585.985	3588.11
3588.90	3588.80	3589.00	3591.00	3587.70	3590.10	3590.40	3588.80	3589.00	3591.11	3588.815	3588.985	3591.11
3591.90	3591.80	3592.00	3594.00	3590.70	3593.10	3593.40	3591.80	3592.00	3594.11	3591.815	3591.985	3594.11
3594.90	3594.80	3595.00	3597.00	3593.70	3596.10	3596.40	3594.80	3595.00	3597.11	3594.815	3594.985	3597.11
3597.90	3597.80	3598.00	3600.00	3596.70	3599.10	3599.40	3597.80	3598.00	3600.11	3597.815	3597.985	3600.11
7101.20	7101.10	7101.30	7103.30	7100.00	7102.40	7102.70	7101.10	7101.30	7103.41	7101.115	7101.285	7103.41
7103.80	7103.70	7103.90	7105.90	7102.60	7105.00	7105.30	7103.70	7103.90	7106.01	7103.715	7103.885	7106.01
10141.20	10141.10	10141.30	10143.30	10140.00	10142.40	10142.70	10141.10	10141.30	10143.41	10141.115	10141.285	10143.41
10143.90	10143.80	10144.00	10146.00	10142.70	10145.10	10145.40	10143.80	10144.00	10146.11	10143.815	10143.985	10146.11
10146.60	10146.50	10146.70	10148.70	10145.40	10147.80	10148.10	10146.50	10146.70	10148.81	10146.515	10146.685	10148.81
14096.20	14096.10	14096.30	14098.30	14095.00	14097.40	14097.70	14096.10	14096.30	14098.41	14096.115	14096.285	14098.41
14098.90	14098.80	14099.00	14101.00	X	X	X	14098.80	14099.00	14101.11	14098.815	14098.985	14101.11
14102.20	14102.10	14102.30	14104.30	14101.00	14103.40	14103.70	14102.10	14102.30	14104.41	14102.115	14102.285	14104.41
14104.90	14104.80	14105.00	14107.00	14103.70	14106.10	14106.40	14104.80	14105.00	14107.11	14104.815	14104.985	14107.11
14107.60	14107.50	14107.70	14109.70	14106.40	14108.80	14109.10	14107.50	14107.70	14109.81	14107.515	14107.685	14109.81
14110.30	14110.20	14110.40	14112.40	14109.10	14111.50	14111.80	14110.20	14110.40	14112.51	14110.215	14110.385	14112.51
18106.20	18106.10	18106.30	18108.30	18105.00	18107.40	18107.70	18106.10	18106.30	18108.41	18106.115	18106.285	18108.41
18108.80	18108.70	18108.90	18110.90	18107.60	18110.00	18110.30	18108.70	18108.90	18111.01	18108.715	18108.885	18111.01
21091.20	21091.10	21091.30	21093.30	21090.00	21092.40	21092.70	21091.10	21091.30	21093.41	21091.115	21091.285	21093.41
21093.90	21093.80	21094.00	21096.00	21092.70	21095.10	21095.40	21093.80	21094.00	21096.11	21093.815	21093.985	21096.11
21096.60	21096.50	21096.70	21098.70	21095.40	21097.80	21098.10	21096.50	21096.70	21098.81	21096.515	21096.685	21098.81
21099.30	21099.20	21099.40	21101.40	X	X	X	21099.20	21099.40	21101.51	21099.215	21099.385	21101.51
24926.20	24926.10	24926.30	24928.30	24925.00	24927.40	24927.70	24926.10	24926.30	24928.41	24926.115	24926.285	24928.41
24928.90	24928.80	24929.00	24931.00	24927.70	24930.10	24930.40	24928.80	24929.00	24931.11	24928.815	24928.985	24931.11
24931.60	24931.50	24931.70	24933.70	24930.40	24932.80	24933.10	24931.50	24931.70	24933.81	24931.515	24931.685	24933.81
28121.20	28121.10	28121.30	28123.30	28120.00	28122.40	28122.70	28121.10	28121.30	28123.41	28121.115	28121.285	28123.41
28123.90	28123.80	28124.00	28126.00	28122.70	28125.10	28125.40	28123.80	28124.00	28126.11	28123.815	28123.985	28126.11
28126.60	28126.50	28126.70	28128.70	28125.40	28127.80	28128.10	28126.50	28126.70	28128.81	28126.515	28126.685	28128.81
28129.30	28129.20	28129.40	28131.40	28128.10	28130.50	28130.80	28129.20	28129.40	28131.51	28129.215	28129.385	28131.51

§97.221 Automatically controlled digital station. (2/23/2007)

- (a) This rule section does not apply to an auxiliary station, a beacon station, a repeater station, an earth station, a space station, or a space telecommand station.
- (b) A station may be automatically controlled while transmitting a RTTY or data emission on the 6 m or shorter wavelength bands, and on the 28.120-28.189 MHz, 24.925-24.930 MHz, 21.090-21.100 MHz, 18.105-18.110 MHz, 14.0950-14.0995 MHz, 14.1005-14.112 MHz, 10.140-10.150 MHz, 7.100-7.105 MHz, or 3.585-3.600 MHz segments.
- (c) A station may be automatically controlled while transmitting a RTTY or data emission on any other frequency authorized for such emission types provided that:
 - (1) The station is responding to interrogation by a station under local or remote control; and
 - (2) No transmission from the automatically controlled station occupies a bandwidth of more than 500 Hz.

* Based on Speed Level 6 Bandwidth

Note: These channels were selected for two reasons:

- 1) Maximize available channels authorized for data emission within band segments designated for automatic control.
- 2) Maintain a common center frequency among factor modes to reduce or eliminate adjacent channel interference.