

June 4, 2009

Under the authority of call sign WPFR284, PTC220 LLC grants the use of certain spectrum to BNSF Railway, as described below:

User	BNSF Railway
Site Name	Seattle Tunnel, WA
LAT	47 60 01 N (NAD 83)
LON	122 32 93 W (NAD 83)
Freq (MHz)	220.1375 / 221.1375
BW (KHz)	25
Ant Ht	30 ft
Ant Gain	3 dB
TX Power	30 W
ERP	60 W
Ant type	Omni / directional
Site type	Base
Use	Testing

User	BNSF Railway
Site Name	Tiger Mountain, WA
LAT	47 29 20 N (NAD 83)
LON	121 56 44 W (NAD 83)
Freq (MHz)	220.1375 / 221.1375
BW (KHz)	25
Ant Ht	80 ft
Ant Gain	3 dB
TX Power	30 W
ERP	60 W
Ant type	Omni
Site type	Base
Use	Testing

Includes mobile testing.

This grant remains in effect through December 15, 2009 unless terminated by either BNSF Railway or PTC220 LLC.



Edwin L. Hollingsworth
PTC220, LLC