NOTES:

1. LOCATION: 437 19' 09.47' / W 122 54' 13.7'. ELEVATION (TERRAIN & TOWER): 135'

2. ANTENNA AZIMUTH: 250° / 104° (DUAL YAGI ANTENNAS DIRECTION 180° WIT EACH OTHER)

3. DRAWING DEPICTS THE COAXIAL RELAYS CONFIGURED TO SUPPORT BASE STATION TRANSIT OPERATIONS
NOTES:
1. LOCATION: N37°20’32.4"W122°15’43.1", ELEVATION (TERRAIN & TOWER): 95’
2. ANTENNA AZIMUTH: 147° (DIRECTIONAL: 90°)
3. DRAWING DEPICTS THE COAXIAL RELAYS CONFIGURED TO SUPPORT BASE STATION TRANSFER OPERATIONS
4. THE COLD / STANDBY BASE STATION IS PROGRAMMED TO THE SAME OPERATING FREQUENCY & IS CONFIGURED I.DENTICAL TO THE ACTIVE BASE STATION. HOWEVER ITS POWER SWITCH IS SET TO OFF