

## TECH BOX

1. Channel: 16

2. Frequency Offset:

No offset

Zero offset

Plus offset

Minus offset

3. Translator Input Channel No. RF CH 27 PSIP 28

4. Primary station proposed to be rebroadcast:

|                      |                |             |                             |
|----------------------|----------------|-------------|-----------------------------|
| Call Sign<br>KBTC TV | City<br>Tacoma | State<br>WA | Channel<br>RF CH 27 PSIP 28 |
|----------------------|----------------|-------------|-----------------------------|

5. Antenna Location Coordinates: (NAD 27)

47 ° 36 ' 57 "  N  S Latitude  
122 ° 18 ' 26 "  E  W Longitude

6. Antenna Structure Registration Number: 1226015

Not applicable

See Explanation  
in Exhibit No.

FAA Notification Filed with FAA

7. Antenna Location Site Elevation Above Mean Sea Level: 125 meters8. Overall Tower Height Above Ground Level: 207.9 meters9. Height of Radiation Center Above Ground Level: 100 meters10. Maximum Effective Radiated Power (ERP) Towards Radio Horizon: 1 kW Reduced .45 kW11. Maximum ERP in any Horizontal and Vertical Angle: 1 kW Reduced .45 kW12. Transmitting Antenna:  Nondirectional  Directional "Off-the-shelf"  Directional composite

|                     |               |
|---------------------|---------------|
| Manufacturer<br>SCA | Model<br>SL-8 |
|---------------------|---------------|