

Exhibit 10-FLR-2
The Dalles, OR KRHP-LP
Channel 14
December 19, 2000

Fortran Longley-Rice Interference Study
by WES, Inc. Broadcast Consultants

The following study was run to demonstrate no interference to KAPP-DT in Yakima, WA Channel 14 from KRHP-LP Channel 14

Study run without KRHP added to the database:

```
Run begins Sun Dec 3 20:21:45 2000, host shiloah
Analysis of: 14A WA YAKIMA
  HAAT 286.0 m, ATV ERP 41.0 kW
                POPULATION   AREA (sq km)
within Noise Limited Contour      225026      17962.1
not affected by terrain losses     200158      12172.5
lost to NTSC IX                    0           0.0
lost to additional IX by ATV        9           88.2
lost to ATV IX only                 9           88.2
lost to all IX                      9           88.2

Finished Sun Dec 3 20:24:10; run time 0:02:14
      6764 calls to Longley-Rice; path distance increment 1.00 km
```

Study run with KRHP added to the database on Channel 14:

```
Run begins Sun Dec 3 20:31:50 2000, host shiloah
Analysis of: 14A WA YAKIMA
  HAAT 286.0 m, ATV ERP 41.0 kW
                POPULATION   AREA (sq km)
within Noise Limited Contour      225026      17962.1
not affected by terrain losses     200158      12172.5
lost to NTSC IX                    0           0.0
lost to additional IX by ATV        9           88.2
lost to ATV IX only                 9           88.2
lost to all IX                      9           88.2

Finished Sun Dec 3 20:34:27; run time 0:02:30
      8754 calls to Longley-Rice; path distance increment 1.00 km
```

```
Amount of interference shown from KRHP-LP Channel 14 to KAPP-DT Channel 14
Yakima, WA
0 lost to NTSC without Ch 14 200158 persons not affected by terrain losses
0 lost to NTSC with Ch 14      0 persons lost due to Ch 14
0 lost to NTSC due to Ch 14    0% of persons lost with Ch 14
```