

EXHIBIT E-1

CORRECTED OPERATING PARAMETERS

KTVG-DT
CHANNEL 18 - ROSEBURG, OREGON

ERP	35.0 kw
Site Elevation AMSL	453.8 meters
Overall Structure Height AGL	53.3 meters
Radiation Center Height AGL	35 meters
Radiation Center Height AMSL	488.8 meters
Radiation Center Height AAT	219.7 meters
Antenna Structure Registration Number	1061121
Antenna Type	Directional
Geographic Coordinates	43-14-08 N 123-19-18 W

EXHIBIT E-2

CORRECTED OPERATING PARAMETERS

KTUW-DT
CHANNEL 18 – ROSEBURG, OREGON

Transmitter power output	2.4 kw
Transmission line efficiency	85.3%
Antenna gain (maximum)	17.2
Effective radiated power (maximum)	35.0 kw

Transmitter make and model:	Type-accepted
Rated Power:	40 kw

Transmission line	
Make and model:	Andrew HJ7-50A
Size:	1-5/8"
Type:	Heliac
Length:	145 feet

Antenna	
Make and model:	SWR SWLP8MC/18
Type:	Directional
RCAGL	35 meters