

**EXHIBIT C**

PROPOSED OPERATING PARAMETERS

LOW POWER TELEVISION STATION K69FB  
CHANNEL 69 – SACRAMENTO, CALIFORNIA

Transmitter Power Output:	6.0 kw
Transmission Line Efficiency:	60.5 %
Antenna Power Gain – Toward Horizon:	23.5
Antenna Power Gain – Main Lobe:	23.5
Effective Radiated Power – Toward Horizon	85.3 kw
Effective Radiated Power – Main Lobe	85.3 kw
Transmitter Make and Model:	Type-accepted
Rated Output	6 kw
Transmission Line Make and Model:	Andrew HJ8-50b
Size and Type:	3" air heliax
Length:	450 feet
Antenna Make and Model:	Bogner B8UB
Orientation:	140 degrees true
Beam Tilt:	0 degrees
Effective Height Above Ground:	122 meters
Effective Height Above Mean Sea Level:	131 meters