

# RADIOTECHNIQUE

402 Tenth Avenue • PO Box 367 • Haddon Heights, NJ 08035

856-546-8008 • Fax: 856-546-1841

## AMENDMENT TO Exhibit 10

August 19, 2007

### KLVL Partial Proof of Performance, Day Pattern Field Strength Measurements.

#### 295° Radial (Day)

In support of KFTG License Application  
Filed in June 2007

This amendment adds a fourth measured radial at the measurements points identified in the original Proof of Performance of KLVL.

In accordance with FCC 73.154, Partial Proof Readings in this Exhibit, were recorded on August 17, 2007 by:

Fred Morton  
4703 Orkney Drive  
Missouri City Texas, 77459.

Date:  
08/17/2007

#### KLVL DAY 295° Radial

Original Proof Point	Local Time	Distance (Kilometers)	Partial Proof Reading mV/meter	Orig. Proof Reading mV/meter	Ratio; New/Old
295-C	08:00	0.59	780	1000	0.78
295-E	09:04	1.21	380	450	0.84
295-G	09:09	1.87	240	405	0.59
295-I	09:13	2.47	212	218	0.97
295-1	09:18	3.11	168	175	0.96
295-3	09:26	4.12	126	126	1
295-4	09:24	4.44	112	115	0.97
295-7	09:36	7.92	66	58	1.14
295-9	09:43	12.10	56	61	0.92
295-11	10:04	14.90	20	14	1.43

Measurement Instrument:	Sum of Ratios	9.61	
Potomac Instruments FIM-21	Average Ratio	0.96	
Serial #851	Original Proof Value (DAF)	590	mV/meter
Calibration date: April 05, 2006.	Partial Proof Value (DAF)	566.87	mV/meter
	Standard pattern field	627.6	mV/meter

#### Conclusion:

The Partial Proof Value Directional Antenna Field (DAF) does not exceed that for the Standard Pattern Field.