



HAMMETT & EDISON, INC.
CONSULTING ENGINEERS
RADIO AND TELEVISION

WILLIAM F. HAMMETT, P.E.
DANE E. ERICKSEN, P.E.
STANLEY SALEK, P.E.
ROBERT D. WELLER, P.E.
MARK D. NEUMANN, P.E.
ROBERT P. SMITH, JR.
RAJAT MATHUR
ROBERT L. HAMMETT, P.E.
1920-2002
EDWARD EDISON, P.E.

BY E-MAIL DOUG.LUNG@NBCUNL.COM

September 22, 2005

Mr. Douglas H. Lung
Vice President for Engineering
NBC/Telemundo
3000 West Alameda
Suite 2312
Burbank, California 91523

Dear Doug:

As you requested, we conducted off-air measurements of the aural and visual carriers of TV Station KNTV, Channel N11, San Jose, California. The equipment used was a Tektronix Model 2710 (Option 2) spectrum analyzer, serial number B022069, last calibrated on September 11, 2005. Measurements were conducted at our Sonoma, California, offices on September 22, 2005 at 11:30 AM. The results of the measurements are as follows:

Visual carrier: 199.26007 MHz
Aural carrier: 203.76007 MHz

We appreciate the opportunity to be of service and would welcome any questions on this matter.

Very truly yours,

Robert D. Weller

Robert D. Weller, P.E.

ms



e-mail: rweiler@h-e.com
US Mail: Box 280068 • San Francisco, California 94128
Delivery: 470 Third Street West • Sonoma, California 95476
Telephone: 707/996-5200 San Francisco • 707/996-5280 Facsimile • 202/396-5200 D.C.