

JOHN J. MULLANEY
JOHN H. MULLANEY, P.E. (1994)
ALAN E. GEARING, P.E.
TIMOTHY Z. SAWYER

301 921-0115 Voice
301 590-9757 Fax
mullengr@aol.com E-mail

MULLANEY ENGINEERING, INC.

9049 SHADY GROVE COURT
GAITHERSBURG, MD 20877

ENGINEERING EXHIBIT EE-SUP:

SUPPLEMENTAL STATEMENT

**KM COMMUNICATIONS, INC.
LOW POWER TELEVISION STATION NEW
TWIN FALLS, IDAHO
CHANNEL 30**

**APPLICATION FOR AUTHORITY TO CONSTRUCT
A LOW POWER TELEVISION BROADCAST STATION**

APRIL 2007

**FCC FACILITY NUMBER
129811**

**ENGINEERING EXHIBIT
IN SUPPORT OF
AN APPLICATION FOR AUTHORITY TO CONSTRUCT
A LOW POWER TELEVISION BROADCAST STATION**

LOW POWER TELEVISION STATION NEW

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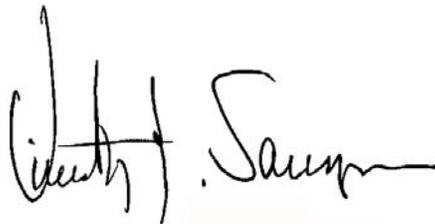
	Declaration of Engineer
	Narrative Statement
Figure 1	Present & Proposed Contours - Minor Change Rules
Figure 2	MX Allocation Study - OET Bulletin No. 69 Study Results

DECLARATION

I, Timothy Z. Sawyer, declare and that I have provided engineering services in the area of telecommunications since 1969. My qualifications are a matter of record with the Federal Communications Commission. I am a senior engineer with the firm of Mullaney Engineering, Inc., consulting radio telecommunications engineers with offices in Gaithersburg, Maryland.

The firm of Mullaney Engineering, Inc., has been retained by KM COMMUNICATIONS, INC., to prepare the instant engineering exhibit in support of **an application for authority to construct a Low Power Television Broadcast Station.** (FCC FACILITY ID NUMBER: 129811).

All facts contained herein are true of my own knowledge except those stated to be on information and belief, and as to those facts, I believe them to be true. I declare under the penalty of perjury that the foregoing is true and correct.

A handwritten signature in black ink, appearing to read "Timothy Z. Sawyer". The signature is written in a cursive style with a large initial "T" and "S".

Digitized Signature - Original ON FILE - Timothy Z. Sawyer

Timothy Z. Sawyer

Executed on the 21th day of April 2007

ENGINEERING EXHIBIT EE-SUP

SUPPLEMENTAL STATEMENT

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NARRATIVE STATEMENT:

I. GENERAL:

This engineering statement (supplemental) and the instant engineering exhibit of which it is part has been prepared on behalf of KM COMMUNICATIONS, INC., (hereinafter "KM").

KM has entered into a settlement agreement with mutually exclusive (MX) applications of Dean M. Mosely to withdraw his application for Channel 30, Shoshone, Idaho BNPTTL-20000828AOM and Charles C. Townsend, III for Channel 30 Shoshone, Idaho BNPTTL-2000828AVN.

With the withdraw of these two applicants in FCC MX Group MX099, KM application becomes a singleton application.

The Commission lists the following applications as within MX Group MX099:

MX GROUP						
MX099	BNPTTL	20000831BYW	30	TWIN FALLS	ID	KM COMMUNICATIONS, INC
MX099	BNPTTL	20000828AVV	30	SHOSHONE	ID	CHARLES C. TOWNSEND, III
MX099	BNPTTL	20000828AOM	30	SHOSHONE	ID	DEAN M. MOSELY
MX099	BNPTTL	20000824ADY	30	HAILEY	ID	ESI BROADCASTING CORPORATION
MX099	BNPTTL	20000828AEH	30	SUN VALLEY	ID	CHARLES C. TOWNSEND, III
MX099	BNPTTL	20000828AOF	30	HAILEY	ID	DEAN M. MOSELY
MX099	BNPTTL	20000828AVN	30	HAILEY	ID	CHARLES C. TOWNSEND, III
MX099	BNPTTL	20000828A00	45	SUN VALLEY	ID	DEAN M. MOSELY
MX099	BNPTTL	20000828AVP	45	HAILEY	ID	CHARLES C. TOWNSEND, III

In order to fully separate itself from the remainder of MX Group MX099, KM is also proposing to reduce the ERP of its proposal from 50 kilowatts to 1-kilowatt. No changes in the station location or antenna type are proposed at this time.

KM may however make further changes as necessary at the time of submission of its full-form application to optimize the facility or protect other stations not included in the Commission's MX Group MX099.

The purpose of this application is simply to separate KM's Twin Falls application from that of the other applicants in the group.

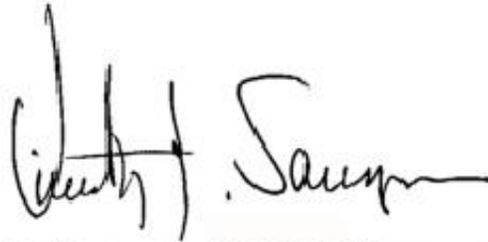
MX GROUP ALLOCATION STUDY:

The Commission's LP-1 computer program and the Longley Rice propagation method described in OET Bulletin No. 69 were used in this determination.

Each station of concern (only those within the MX group MX099) has been analyzed using the methods described in OET Bulletin No. 69, and the results indicate that no interference (unmasked) or interference below 0.5% of the service population of the stations studied will occur.

Accordingly, based on the results of the Longley-Rice terrain dependent propagation study presented herein, KM's application can be classified as a singleton.

21 April 2007

A handwritten signature in black ink, appearing to read "Timothy Z. Sawyer". The signature is written in a cursive style with a large initial "T" and "S".

Digitized Signature - Original ON FILE - Timothy Z. Sawyer

Timothy Z. Sawyer

Mullaney Engineering, Inc.
9049 Shady Grove Court
Gaithersburg, MD 20877-1301
(301) 921-0115

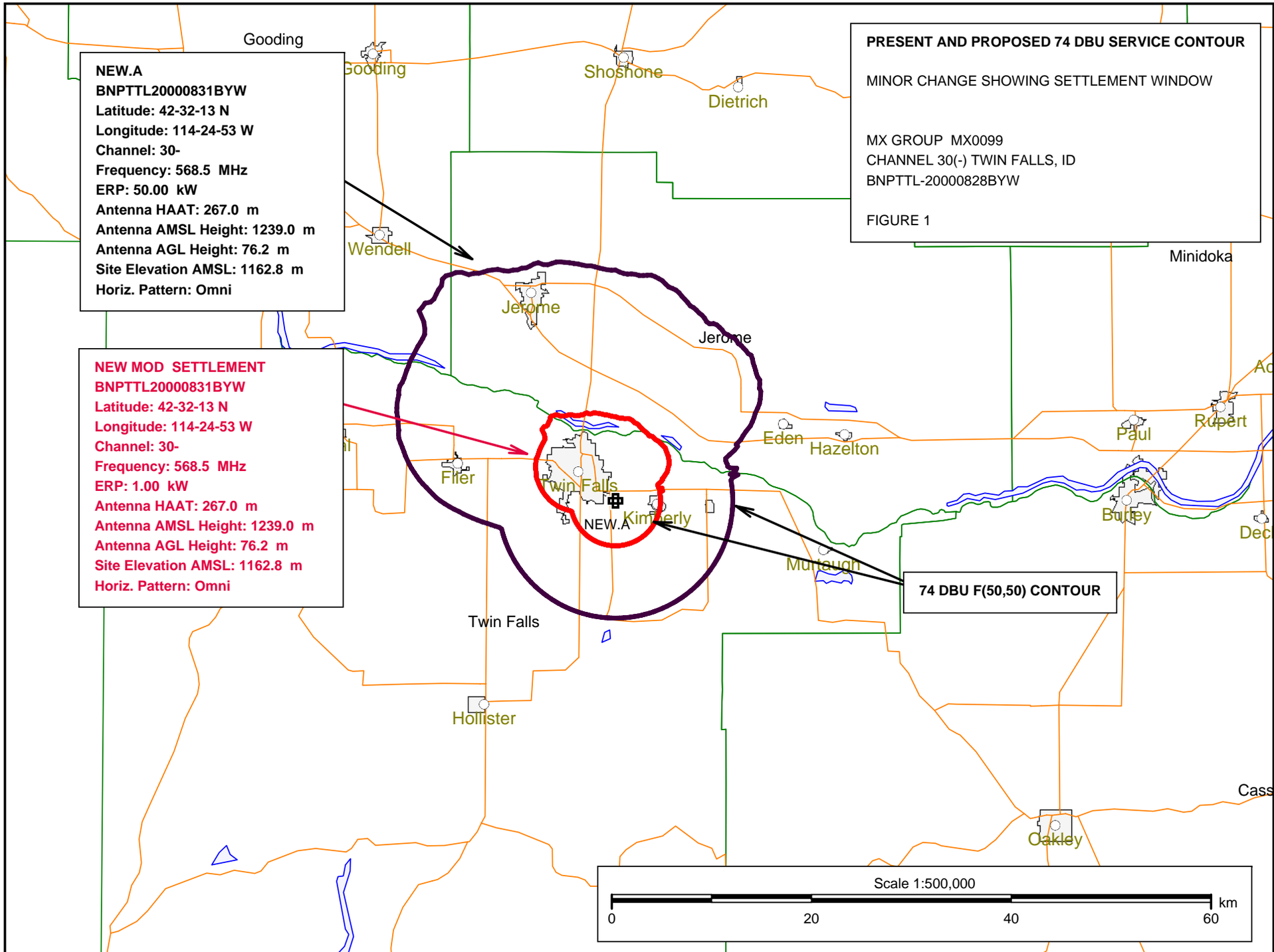


FIGURE 2 - OET BULLETIN NO. 69 INTERFERENCE STUDY RESULTS FOR MX GROUP MX0099

Outgoing Interference Population Report

NEW. KM (30-) Twin Falls, ID - BNPTTL20000831BYW
 Broadcast Type: NTSC Service: X
 Lat: 42-32-13 N Lng: 114-24-53 W ERP: 1.0 kW AMSL: 1239.0 m
 TV Outgoing Interference Study
 Signal Resolution: 1.0 km
 Consider NTSC Taboo: Yes
 KWX error points are considered to
 be interference free coverage.
 # of radials computed for contours: 72
 Contours calculated using 8 radial HAAT.
 LR Profile Spacing Increment: 1.0 km
 Masked interference points are being counted
 as interference free.
 Using LPTV/translator D/U rules.
 Pop Centroid DB: 1990 US Census

TV Database Date: 04-21-07

Primary Terrain: NED 3 Second US Terrain
 Secondary Terrain: V-Soft 30 Second World Terrain

Population Database: 1990 US Census

 Stations Considered:

FCC MX GROUP MX0099

Call Letters	City	State	Dist	Bear		
NEW.A (30-)	Shoshone	ID	38.7	359.6	BNPTTL-20000828AOM	**
NEW.A (30-)	Shoshone	ID	38.7	359.6	BNPTTL-20000828AVV	**
NEW.A (30Z)	Sun Valley	ID	127.4	2.4	BNPTTL-20000828AEH	
NEW.A (30+)	Hailey	ID	108.5	4.7	BNPTTL-20000828AVN	
NEW.A (30+)	Hailey	ID	108.5	4.7	BNPTTL-20000828AOF	
NEW.A (30+)	Hailey	ID	107.7	4.0	BNPTTL-20000824ADY	
NEW.A (45Z)	Sun Valley	ID	127.4	2.4	BNPTTL-20000828AOC	
NEW.A (45+)	Hailey	ID	108.5	4.7	BNPTTL-20000828AVP	

Call	Area	HUnits	Contour	Masked Ix	Unmasked Ix	%	
NEW.A (30-)Shoshone	884.5	6,270	20,681	0	15,556	75.2	**
NEW.A (30-)Shoshone	878.2	6,237	20,634	0	15,476	75.0	**
NEW.A (30Z)Sun Valley	0.0	0	8,865	0	0	0.0	
NEW.A (30+)Hailey	0.0	0	5,663	0	0	0.0	
NEW.A (30+)Hailey	0.0	0	5,663	0	0	0.0	

NEW.A (30+)Hailey	2.7	0	9,789	0	0	0.0
NEW.A (45Z)Sun Valley	0.0	0	8,865	0	0	0.0
NEW.A (45+)Sun Valley	0.0	0	5,663	0	0	0.0

** APPLICATION SETTLEMENT AND AGREEMENT TO WITHDRAW PENDING APPLICATION

BNPTTL-20000828AOM - DEAN M. MOSELEY

BNPTTL-20000828AVV - CHARLES C TOWNSEND, III