

EXHIBIT E-1

ENVIRONMENTAL COMPLIANCE
VICTOR, ID
FCC Form 301
SEPTEMBER 2004

This proposal has been evaluated with respect to the RF radiation exposure guidelines contained in ANSI Standard OET Bulletin 65, edition 97-01, along with Supplement A (Edition 97-01) regarding additional information for Radio and Television Broadcast Stations.

For the FM band, the MPE limit for general population/uncontrolled exposure is $0.2 \text{ mW/cm} \times \text{cm}$ ($200 \text{ uW/cm} \times \text{cm}$) and the limit for the occupational/controlled exposure is $1 \text{ mW/cm} \times \text{cm}$ ($1000 \text{ uW/cm} \times \text{cm}$).

Worst case estimates were used for figures 6 thru 15, Supplement A, Section 2. In each case, with a proposed Effective Radiated Power of 800 watts horizontal at a Center of Radiation of 8.0 Meters above ground (this is minus 2 Meters from the proposed C.R. allowing for the average height of a human on the ground) utilizing an Armstrong 707- 8 - H - AC, 8 bay, horizontal polarization only, half wave (.5) wavelength spacing, it was found that the proposed facility was within ANSI limits.

Exhibit E-1, Figure 1, of this study shows the results from the FM Model program used by the Commission. It shows that the highest power density would be $4.6635 \text{ uW/cm} \times \text{cm}$ ($.00466 \text{ mW/cm} \times \text{cm}$) at a distance of 14 Meters from the antennas at the ground.

Where accessible areas of the support structures are within the hazard zone, they will be posted with signs and protected from un-authorized access. The base of the

tower will be surrounded with metal fencing and again posted with RF radiation warning signs on the fencing.

The Licensee, Michael Radio Group, LLC, certifies that it will cooperate with tower personnel and other users of the tower to either reduce power to safe operating levels or cease transmissions while maintenance is performed on the tower.

Any incidence of blanketing interference resulting from the proposed operation should occur within a radius of approximately .5 kilometers.

The applicant assumes full responsibility for remedying the complaints of blanketing interference for a period of one year. Following the one year period of full financial obligation to satisfy blanketing complaints, the licensee shall provide technical assistance to affected persons on remedies for blanketing interference. Since the area inside the blanketing contour is sparsely populated, no serious blanketing interference problems are anticipated.

Michael Radio Group, LLC is concurrently filing a application for another proposed FM station at Victor, Idaho on channel 279, BPH-19970815MF, Facility ID 88087. It specifies the same tower site as proposed in this application. The antenna will be located on the opposite side of the self-supporting tower, at the same center of radiation height of 10 meters above ground as the proposed antenna in this application. The antennas will be separated horizontally by 3.3 meters. Single cavity rejection filters

will be placed on the output of each transmitter to limit any intermodulation interference caused by the two FM transmitters.

This application will produce a worse case power density of 4.66 uw/cm x cm at 14 meters at the ground. The channel 279C3 proposed operation will produce a worse case power density of 4.66 uw/cm x cm at 14 meters at the ground. Thus, the maximum combined power density at the ground possible for the two proposed operations would be 9.32 uw/cm x cm, or still well below the maximum allowed.

Power Density vs Distance

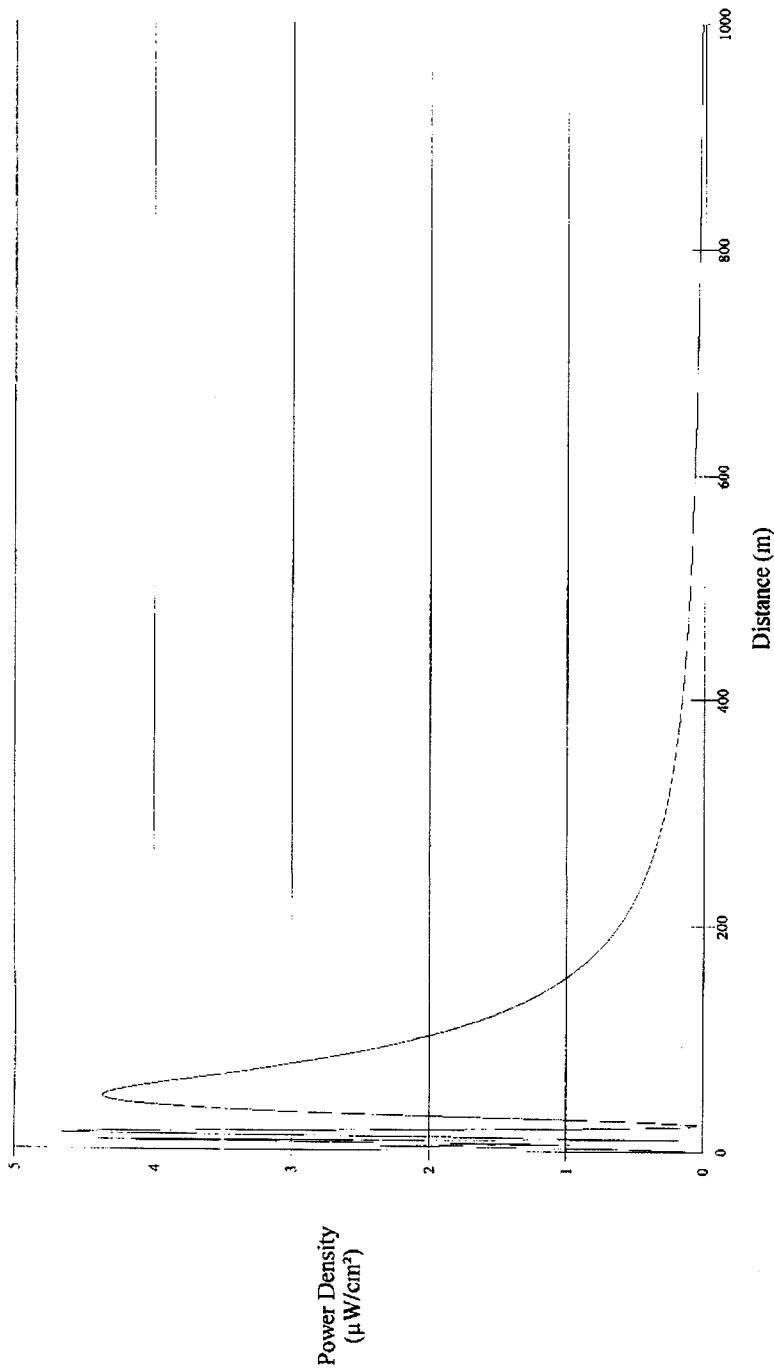
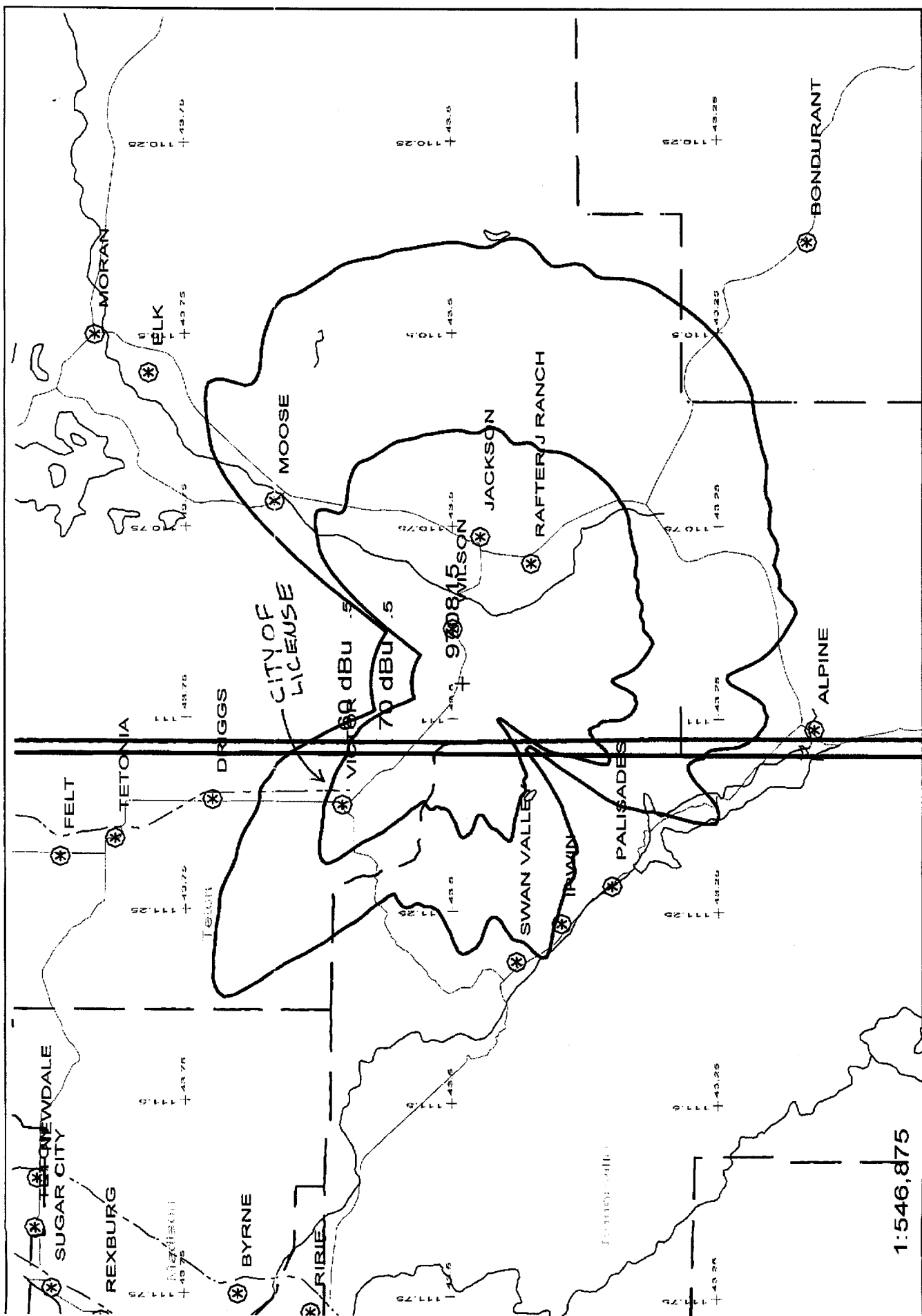


EXHIBIT E1, FIGURE 1
FM MODEL STUDY



Scale in km

10 20 30

970815 222C3 .8kW 2644M AMSL

N. Lat. 43 29 27 W. Lng. 110 57 16

VictorC3teton

- 09/04

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FIGURE 2

Channel 222C3 at Teton Pass tower site
EXHIBIT E-1, FIGURE 3

REFERENCE
43 29 27 N
110 57 16 W

CLASS = C3
Current Spacings

DISPLAY DATES
DATA 09-24-04
SEARCH 09-26-04

----- Channel 222 - 92.3 MHz -----

Call	Channel	Location		Dist	Azi	FCC	Margin
970814	CP -N 222C2	Victor	ID	25.19	329.2	177.0	-151.81
990720	APP-D 220A	Thayne	WY	44.98	197.5	42.0	2.98
KLZY	LIC 223C	Powell	WY	182.55	51.5	176.0	6.55
AL221	RSV 221C	Byron	WY	200.36	49.8	176.0	24.36
KEZQ	LIC 225C	West Yellowstone	MT	125.21	342.0	96.0	29.21
981215	APP 220A	Ririe	ID	75.49	274.8	42.0	33.49
KPPC.C	CP 221A	Pocatello	ID	136.51	242.4	89.0	47.51
