FEDERAL COMMUNICATIONS COMMISSION **445 TWELFTH STREET SW WASHINGTON DC 20554**

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: CHARLES N. (NORM) MILLER

TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410 E-MAIL: charles.miller@fcc.gov

January 4, 2010

J. Dominic Monahan, Esq.

Luvaas Cobb Box 10747

Eugene, Oregon 97401

In re: 1TV.Com, Inc.

KIKO(AM), Miami, Arizona

Facility Identification Number: 72477 Request for Special Field Test Authority

Dear Counsel:

This is in reference to the request filed December 30, 2009, on behalf of 1TV.Com, Inc. ("1TV"), licensee of station KIKO(AM).1 1TV requests modification of the special field test authority ("SFTA") granted on December 16, 2009, pursuant to 47 CFR §73.1515, for operation of a test transmitter on 1700 kHz. In support of the original request, 1TV stated that the proposed field strength measurements are necessary to determine the soil conductivity at a proposed daytime site for Station KIKO. The instant request proposes modification of the geographic coordinates of the test site.

Our review confirms that no interference to any other station is likely and that the Public Interest would be served by grant of the requested SFTA.

Accordingly, the request for special field test authority IS HEREBY GRANTED. Call sign KI5XKO is assigned to the proposed test station. Station KI5XKO may operate, daytime noncritical hours only, with the following facilities:

Frequency:

1700 kHz

Hours of operation:

Non-critical daytime hours only

Transmitter site:

0.74 km NW of Apache Trail, approx. 9.2 km NE of

Apache Junction, Arizona.

Geographic coordinates:

33° 28' 36" N, 111° 28' 58" W (NAD 1927)

Operating power:

Not to exceed 1 kilowatt

Antenna type:

Temporary tower, nondirectional

Radiator height:

62.3° (30.5 m)

Overall height:

30.5 meters (100')

¹ KIKO is licensed for operation on 1340 kHz with 1 kW, unlimited hours, employing a nondirectional antenna (ND-1-U).

Ground system Efficiency

120 radials, each 44 m in length 288 mV/m/km/kW

Transmissions shall consist of unmodulated carrier plus hourly station identification announcements. A report detailing the methodology employed and the results obtained must be submitted within sixty days following the conclusion of the experimental operation pursuant to 47 C.F.R. § 73.1515(c)(7). It will be necessary to reduce power or cease operation if complaints of interference are received. It will be necessary to reduce power or cease operation to protect persons having access to the site from radio frequency radiation in excess of FCC guidelines.

This special field test authority expires April 4, 2010.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: 1TV.Com, Inc. EIC, San Diego, CA