FCC ID: NX3SKY2000

#### EXHIBIT B

#### TECHNICAL DESCRIPTION

# A. Product Description:

Trade Name: Skywave Model Name: SKY2000

The SKY-2000 FM Transmitter is designed for the betterment of Public knowledge, by and for commercial use, for on premise advertising and/or informational purposes. The SKY-2000 Digital FM Transmitters are endless for applications, schools, parks, banks, drive thru services, business, etc. The Sky-200 Digital FM Transmitter will allow you to tune to any open FM frequency across the entire FM Radio Band from 88.1 MHz to 107.9 MHz, and broadcast your advertisement and/or information for short distances. The SKY-2000 Digital FM Transmitter meets strict FCC regulations and requires no license to the end commercial user. The SKY-2000 Digital FM Transmitter was designed to be extremely user friendly, simple to record, and operate.

## B. Block Diagram:

Due to the relative simplicity of this device, no block diagram has been included. Please refer to the enclosed schematics.

#### C. Schematics:

The Schematics for the device are presented on page B2-B7.

IN ACCORDANCE WITH 47 CFR SEC. 0.459, APPLICANT REQUESTS

CONFIDENTIALITY OF ALL INFORMATION CONTAINED IN THIS EXHIBIT.

FCC ID: NX3SKY2000

## EXHIBIT C

## **PHOTOGRAPHS**

# A. Photographs:

Photographs of the exterior and circuit boards are presented with this exhibit.

The photographs depict the component side and the solder side of the boards.

The following photographs are presented:

C1	Exterior view of top side of Transmitter
C2	Exterior view of back of Transmitter, including interconnect plugs
C3	Interior view of disassembled case, showing circuit board placement
C4	Component side view of main control circuit board, including antenna (rod-type)
C5	Solder side view of main control circuit board, including antenna (rod-type)
C6	Component side view of display module circuit board, including interface buttons/switches
C7	Solder side view of display module circuit
C8	Component side view of interconnect circuit board
C9	Solder side view of interconnect circuit board