

**Texzon Technologies, LLC
Request for Part 5 Experimental
Special Temporary Authority
ELS File No. 0858-EX-ST-2017**

NARRATIVE STATEMENT

Pursuant to Sections 5.3(d) and (f) and Section 5.61 of the Commission's rules, 47 C.F.R. §§ 5.3(d), (f), 5.61 (2016), Texzon Technologies, LLC ("Texzon") hereby respectfully requests special temporary authority ("STA") from July 15, 2017 to January 15, 2018, to operate in the 1800 kHz. Texzon is developing systems for the excitation of terrestrial electromagnetic surface waves (Zenneck surface waves, not Norton ground waves) with the ultimate intent of more efficient broadcast signaling without the current issues associated with ionosphere skip interference. The equipment to be used is experimental and proprietary and is entirely of a prototype nature.

Testing will be done under the control of the General Radiotelephone Operator License (GROL) held by:

Kenneth Corum
FRN: 0003674447
Granted 03-18-2009
File Number:0003778069
Serial Number: PG00026528

As well as under the control of Amateur licensee:

Michael Paul Taylor
FRN: 0024766438
General Class Amateur License call sign KG5IUC

A. Purpose of Operation and Need for STA:

Texzon is a startup technology company focused in the fields of energy storage and distribution. Texzon will be recording precise field strength measurements at the requested frequency ranges using low frequency spectrum analyzers and calibrated antennas. The purpose of the test is to determine the efficiency of design of the prototype and validate the science of the terrestrial EM surface wave for use in signaling. Importantly, Texzon believes such testing will be non-radiating – which will limit the interference effects to any other party in the spectrum bands under test. The system under test will be used to demonstrate the science and applications of Zenneck surface waves and is a precursor to a larger demonstration of this new signaling technology. The STA is needed to tune and test the demonstration apparatus. Once tuned, Texzon will be able to better explain the science for the purposes of obtaining an experimental license.

B. Location of Proposed Operation:

Texzon proposes to conduct its experimental testing at its facilities in Texas. The approximate reference coordinates (in Datum: NAD83) of the fixed location is:

Approx. 32° 9' 24"N, 96° 56' 22"W

C. Technical Specifications:

1. Frequencies Desired

Texzon will be conducting the testing and tuning in the frequency range 1710-1900 kHz. To conduct a series of measurements over a frequency range, Texzon requests authorization to use a continuous wave (CW) transmission with a 3 dB bandwidth of less than 10 Hertz (Hz).

2. Effective Radiated Power

Texzon anticipates that the demonstrations will be non-radiating. To conduct the demonstrations, the RF power necessary to maintain the voltage to produce local fields required to launch a high velocity propagating surface wave will be utilized. The testing will not exceed 50 kW of RF input power to the surface wave launching probe at 1710 kHz. The intent is to produce a surface wave without producing any Norton ground wave radiation. Texzon believes that the EIRP will be limited to 1000 watts. Texzon will conduct other testing in the spectrum range from 1710 kHz to 1900 kHz but the input power will be less than 5 kW for those tests with EIRP limited to 100 watts or less for that testing.

3. Modulation and Emissions

Texzon proposes to utilize a continuous wave signal with less than 10 Hertz of bandwidth. The emission designator would be H10N0N.

4. Antenna Information

While the testing should be non-radiating, the surface wave launching probe will be not exceed 15 feet above ground level for the 1800 kHz testing and tuning. No probes will be mounted in a fashion that will require approval under FAA and FCC rules and regulations.

5. Equipment To Be Used

Texzon expects to conduct its demonstration with a single test probe at the above referenced fixed location. The surface wave structure is entirely custom built and proprietary to Texzon Technologies. The transmitter used to produce and drive the signal is a Nautel NX 50 broadcast transmitter with modifications made. Texzon will limit the power, area of

operation, and transmitting times to the minimum necessary to gather the needed scientific measurements of this new technology.

D. Protection Against Causing Interference:

Texzon has requested authority to operate in the 1800 kHz band. The 1800 kHz band is a primary Amateur Radio Service as well as a primary band for fixed, mobile, and radiolocation services. Texzon understands that it must accept any interference from any users of this band and that all operations by Texzon will be on a secondary basis. Texzon has established a point of contact identified below with “kill switch” authority should any interference occur to primary licensed services. Should interference occur, Texzon will take immediate steps to resolve the interference, including, if necessary, arranging for the discontinuance of operation.

E. Restrictions on Operation:

Texzon is not seeking authority to perform a market study under the requested STA. Moreover, no fees will be charged to entities using the equipment during this test. Entities will be advised in accordance with Section 2.803 of the Commission’s rules, 47 C.F.R. §2.803, that any unapproved devices which have not been authorized as required by the FCC are not being offered for sale or lease, or sold or leased, until authorization is obtained.

F. Public Interest:

Texzon submits that issuance of an STA as requested is in the public interest, convenience, and necessity. Grant of an STA will help Texzon to develop and test innovative equipment that will allow for more effective and efficient power management and distribution.

G. Contact Information:

Technical Contact and “Stop Buzzer/Kill Switch:”

Michael P. Taylor
Texzon Technologies, LLC
Telephone: 979-255-8502
mtaylor@texzont.com

FCC Legal Counsel/Contact:

Tom Dombrowsky
Senior Engineering Advisor
DLA Piper LLP
500 8th Street, NW
Washington, DC 20004
Telephone: 202.799.4039

Thomas.Dombrowsky@dlapiper.com