

Item 4 – Particulars of Operation

(A)	(B)	(C)	(D)	(E)	(F)	(G)
454.025 MHz	100 W	250 W	Mean	20K0F3E	± 5 kHz	25 kHz
454.050	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.075	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.100	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.125	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.150	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.175	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.200	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.225	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.250	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.275	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.300	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.325	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.350	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.375	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.400	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.425	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.450	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.475	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.500	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.525	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.550	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.575	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.600	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
454.625	100	250	Mean	20K0F3E	± 5 kHz	25 kHz
459.025	25		Mean	20K0F3E	± 5 kHz	25 kHz

Item 4 – Particulars of Operation (continued)

459.050	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.075	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.100	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.125	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.150	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.175	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.200	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.225	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.250	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.275	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.300	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.325	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.350	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.375	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.400	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.425	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.450	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.475	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.500	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.525	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.550	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.575	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.600	25		Mean	20K0F3E	± 5 kHz	25 kHz
459.625	25		Mean	20K0F3E	± 5 kHz	25 kHz

Item 5(b) – Fixed Locations

Location 1:

State: LA County: Orleans City: New Orleans

Address: 1001 Howard Avenue

Coordinates: 29-56-46; 90-04-34

Location 2:

State: LA County: St. Tammany City: Slidell

Address: 38230 Coast Boulevard

Coordinates: 30-15-00; 89-45-46

Location 3:

State: LA County: St Tammany City: Abita Springs

Address: 21315 Emile Strain Road

Coordinates 30-25-54; 90-02-51

Location 4:

State: LA County: Tangipahoa City: Hammond

Address: 1900 Morrison Boulevard

Coordinates: 30-32-26; 90-29-07

Location 5:

State: LA County: St. John the Baptist City: Garyville

Address: 211 Buster Street

Coordinates: 30-02-27; 90-37-14

Item 5(b) – Fixed Locations (continued)

Location 6:

State: LA County: East Feliciana City: Jackson

Address: 2146 LA 953N

Coordinates: 30-51-14; 91-12-21

Item 10 – Narrative Statement Describing Proposed Experimentation

Telelink, Inc. (“Telelink”) seeks modification of its existing experimental call sign *WA2XHH* to include the additional 454/459 MHz channels specified in Exhibit 1. The additional channels are Part 22, radio common carrier frequencies that are generally unused in the New Orleans area.

Telelink seeks to operate with an emission designator of 20K0F3E, a fixed, or “FX” ERP of 250 watts (25 watts for mobile units – MO), and a tolerance of +/- .00025% and .0005% for the base frequencies and mobile frequencies, respectively.

Telelink has encountered some interference using its presently assigned 454.7-454.975 MHz paired channels (459 MHz mobile-side channels), and desires to further experiment employing its proposed twenty-five (25) paired channels immediately below this allocation. Telelink has searched the proposed channels for a radius of 200 miles of its proposed operational area and noted no other entities are employing the channels.

Telelink also desires to expand its experimental testing to include AVL – “automatic vehicle location” systems. Telelink intends to employ Kenwood TK880 model mobile units with the Data Express DE.2500G RF data modems. Telelink also intends to employ Manning NAVCOM AVL/VC-H1, along with the DINET data model 800/840.