## Harris, Philip O. @ LSG - GSES

From: Harris, Philip O. @ LSG - GSES
Sent: Monday, July 11, 2011 9:07 AM
To: 'DC Frequency Coordinator'

Subject: RE: WF2XTN Experimental license coordination

James,

Thank you!

We have two local engineers in DC working on the project:

Mr. Len Cope @ (240) 344-0834 (cell) and Mr. Robert Jolliff @ (571) 296-3482 (cell)

Here is my contact information also: (315) 525-3368 (cell)

Best regards,

PH

----Original Message----

From: DC Frequency Coordinator [mailto:coordinator@webe.org]

Sent: Sunday, July 10, 2011 2:23 AM To: Harris, Philip O. @ LSG - GSES

Subject: Re: WF2XTN Experimental license coordination

## Philip,

I see no issues with this request. Please forward a contact name and phone number for someone on-site who can deal with any interference issues that might arise. Also, if any of the technical parameters changes before the license expires in June 2014 please notify me immediately.

Good luck with your work.

## James

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James Snyder

Frequency Coordinator - National Capital area Acting frequency coordinator - Baltimore & greater Maryland A service of the Washington Executive Broadcast Engineers (WEBE) since 1957. coordinator @ webe.org

>Mr. Snyder
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>James,
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>As mentioned on the telephone this afternoon, we have recently been
>issued an FCC experimental license with a coordination requirement.
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>L-3 is operating a program for the NIJ, called the Communications
>Center of Excellence (COE). One aspect of the COE focuses on
>communications R&D issues associated with criminal justice and public
>safety applications. The NIJ has funded university-level R&D efforts in

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>several areas, and we are in the process of demonstrating and
>integrating these capabilities into a common R&D platform. This work
>will occur at our 80 M Street SW facility in Washington DC. The
>experimental license authorizes low-power data transmissions in several
>band to include unlicensed UNII bands, and the public safety 4.9GHz
>band. Voice transmissions are authorized in VHF business band, the FRS
>band and 700MHz public safety band.
>Our transmissions will primarily occur during business hours (8am-6pm,
>typically), but occasional operation outside those hours will occur.
>I appreciate your support in advance, and thank you for taking the time
>to address this coordination requirement.
>
>Best regards.
>Philip (Phil) Harris, Technical Director, Communications Technology
>Center of Excellence operated by L-3 Communications GS&ES for the
>National Institute of Justice 1300-B Floyd Avenue Rome, NY 13440
>Office: 315-336-0640
>Cell: 315-525-3368
>Philip.harris@1-3com.com
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