

Response to FCC Experimental Application Questions >
Please see answers following the FCC questions below.
This Response by Joseph H. Mehaffey, Lookout Portable
Security, Inc., 4105 Royal Drive, Kennesaw, Ga. 30144.
joe Mehaffey Phone: 404-275-9830. Company phone: Lookout
Portable Security, Sutton Mehaffey at 770-514-7999

Note: Please send email responses/questions to Sutton
Mehaffey at sutton@lookoutportablesecurity.com.

----- Original Message -----

Subject: FCC File No. 0279-EX-PL-2014
Resent-From: Joe Mehaffey <joe@mehaffey.us>
Date: Thu, 24 Apr 2014 18:44:30 -0400
From: oetech@fccsun27w.fcc.gov
To: Sutton Mehaffey
<sutton@lookoutportablesecurity.com>

[FCC Home](#) | [Search](#) | [RSS](#) | [Updates](#) | [E-Filing](#) |
[Initiatives](#) | [Consumers](#) | [Find People](#)

Office of Engineering and Technology

To: Joseph Mehaffey, Intellitech Industries LLC, dba
Lookout Portable Security, Inc.

joe@mehaffey.us

From: Behnam Ghaffari

Behnam.Ghaffari@fcc.gov

Applicant: Intellitech Industries LLC, dba Lookout
Portable Security, Inc.

File Number: 0279-EX-PL-2014

Correspondence Reference Number: 23640

Date of Original Email: 04/24/2014

1) Please submit an exhibit as an attachment to this application describing in great detail the purpose of this experiment.

Our business is in the design, development and sale of Electronic Security Equipment. Each system typically uses one VHF or UHF customer furnished FM Radio. (Please see our website for details about our various equipment at <http://lookoutportablesecurity.com/> . This website describes in detail "what we do". We manufacture equipment generally incorporating customer furnished radios. (Police Departments, Court Security Personnel, Sheriff's Departments, and the US State Department are typical customers.) We do not really "experiment" with their radio equipment. Our equipment uses the customer's radio and assigned radio frequency to send verbal alert and alarm messages to appropriate security people to alert them to emergency situations. Generally, we just connect the customer furnished radio to our security equipment. Then we operate the integrated system consisting of our equipment plus the customer furnished radio for brief tests lasting five to ten minutes. When the system is proven to operate normally, we shut down the system and ship the system to the customer. Sometimes, the customer requests that we procure HT radios for his equipment and when we do this the radio

frequencies are set into the radios by the radio vendor in accord with customer specifications.

2) Please explain the need for this number of experimental devices.

The radio systems are not really experimental. We actually only use the radio frequencies to TEST the functionality of our equipment integrated with the customer's radio equipment. Virtually every one of our systems includes a HT type radio for communications of alarm messages to the purchasing police or other security department over their regular radio system. Therefore, we are furnished (or we purchase) one radio per system. There are lots of radios used because we manufacture a lot of systems for our customers.

3) Are you requesting to perform a limited market study? If a limited market study is going to be performed, will any fees be charged or will there be any contractual arrangements between "Intellitech Industries LLC, dba Lookout Portable Security, Inc." and the participants in this experiment?

No. We are not proposing to do any kind of market study.

The items indicated above must be submitted before processing can continue on the above referenced application.

Failure to provide the requested information within 30 days of 04/24/2014

may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to

Section 1.1108.

DO NOT Reply to this email by using the reply button. In order for your response to be processed expeditiously,

you must upload your response via the Internet by visiting The

OET Experimental Licensing System, followed by clicking on the "Reply to Correspondence" hyperlink.