

Behnam Ghaffari

From: Schultz, Ashley <ashley.schultz@ultra-os.com>
Sent: Tuesday, May 12, 2020 11:55 AM
To: Behnam Ghaffari
Subject: 0378-EX-CN-2020

Hi Behnam,
In response to the request for information:

1. The antenna will be rotating. We should keep the radius of operation. (The Tower/Radar does not move from the station location)
2. Per station location, the frequency ranges we will operate at are as follows:
 - 8.51-8.99 GHz (MFHR transmitting equipment)
 - 9.5 – 10 GHz (ECHO transmitting equipment)
 - 9.2 – 9.7 GHz (NGSSR transmitting equipment)

Thank you,
Ashley Schultz
Manufacturing Engineer

ULTRA.

Ultra - Maritime
204 Capcom Ave
Wake Forest, NC 27587
T: +1 919 761 5482
ultra.group

This e-mail from Ultra Electronics and any attachments to it are confidential to the intended recipient and may also be privileged. If you have received it in error please notify the sender and delete it from your system. If you are not the intended recipient you must not copy it or use it for any purpose nor disclose or distribute its contents to any other person. All communications may be subject to interception or monitoring for operational and/or security purposes. Please rely on your own virus checking as the sender cannot accept any liability for any damage arising from any bug or virus infection.