From: Laurie Sussman

To: Behnam Ghaffari Date: July 17, 2017

Subject: 0368-EX-CN-2017

Message:

In response to your further questions, Rockwell Collins provides the following information:

1. Size of the antenna: The size of the TX antenna is 1.2 meters.

2. Power Density (in dBW/4kHz): The maximum EIRP for the system is 51 dBW and the maximum power density is 15.0 dBW/4kHz.

3. Stop Buzzer:
Cedar Rapids, Iowa:
Mr. Michael Meholensky, Lead Engineer: +1 319 263 8222
Ms. Christina Conway, Engineering Manager: +1 319 295 9484
Mr. Thomas Campbell, Systems Engineer: +1 319 295 7180

Melbourne Florida: Mr. Trevor Trinkaus, Lead Engineer: +1 321 953 1702 Mr. Jeffery Horton, Technical Project Manager: +1 321 308 2331 Ms. Angela Knudson, Engineering Manager: +1 321 674 5356

Should you have any further questions, please do not hesitate to contact us.

Sincerely, Susannah Larson HARRIS, WILTSHIRE & amp; GRANNIS LLP 1919 M Street NW, Eighth Floor Washington, DC 20036 Phone: (202) 730-1347 email: slarson@hwglaw.com

Counsel to Rockwell Collins, Inc.