



From: William K. Notley, Ames RF Spectrum Manager

To: Mark Sumich, Code JO

Subject: National Telecommunication & Information Administration (NTIA) Radio Frequency Authorization (RFA) NASA078001

- a. The RFA is licensed for frequency band M72.008 thru M72.998 MHz
- b. The RFA is only to be used by Code JO for remote control of an Unmanned Aerial Vehicle (UAV) within a 10 km radius of the geographical coordinates cited in the RFA.
- c. The RFA is non-transferable for temporary or permanent use by any other Ames organization or non-NASA entity, without prior authorization by the Ames RF Spectrum Manager.
- d. Without compromise, all other conditions and limitations applied to the RFA must be adhered to (bandwidth, modulation, power output, antenna types/gains, etc).
- e. The following limitations and conditions are applied to this RFA.

S144: THIS ASSIGNMENT IS NOT IN COMPLETE CONFORMITY WITH THE NATIONAL TABLE OF FREQUENCY ALLOCATIONS. THOSE OPERATIONS THAT ARE CONDUCTED UNDER THE NONCONFORMING PORTIONS OF THIS ASSIGNMENT ARE ON A SECONDARY BASIS TO OPERATIONS CONDUCTED UNDER ASSIGNMENTS THAT ARE IN CONFORMITY WITH THE NATIONAL TABLE OF FREQUENCY ALLOCATIONS.

I have thoroughly read this letter, the associated RFA, received the briefing cited in para 1 and satisfied all my inquiries with the Ames Spectrum Manager in order to ensure as the official representative of my organization that this RFA will be used in absolute accordance with the RFA's approved purpose, NTIA Manual of Regulations, and NASA Radio Frequency (RF) Spectrum Management Guidelines (NPG 2570.1)

Print Name