From: Allen Wooten

To: Doug Young Date: January 13, 2021

Subject: Request for Info - File # 0028-EX-ST-2021

Message:

Mr. Young:

In reply to the Commission's inquiry (Ref. No. 59382) below dated 1/8/2021 regarding File No. 0028-EX-ST-2021, Dynetics states as follows:

- Dynetics has referred to the Commission's TOWAIR system, and has received confirmation from that system that reduction of the antenna height for the Winchester, VA location to a maximum of 6m will not require registration or a result in a "FAIL" of the glide slope.

- Accordingly, although Dynetics has confirmed that the antenna will be mounted on a mast and thus offers no shielding from aircraft, Dynetics proposes to modify the Winchester, VA antenna height to reflect the following maximum height for the antenna:

(a) Overall height above ground to tip of antenna in meters: 6

- The highest point of the structure including any obstruction lighting or lightning arrester or antenna radome, etc. will not exceed 6 m.

Please advise if this is an acceptable approach or if there are any issues with this approach.

Also, please advise if you would like Dynetics to amend the application, or if you intend to modify the antenna height internally.

Best regards,

Jeff Rummel Attorney for Dynetics, Inc.