From: Michael L Miller

To: Nimesh Sangani Date: November 02, 2020

Subject: Additional Information Request

Message:

1. Please confirm, or correct with additional information, that the spacecraft will not be employing any avoidance or collision mitigation techniques as it transits through the ISS altitude.

Answer: The spacecraft shall not be employing any avoidance or collision mitigation techniques as it transits through ISS altitude. It does not have propulsion.

2. Will you be registering this satellite with the 18 SPCS or other agencies to ensure the spacecraft is properly tracked and identified, including through deorbit?

Answer: We shall register this spacecraft with space-track.org and the 18 SPCS to ensure the spacecraft is properly tracked and identified, including through deorbit.