

From: MCKISSOCK, DIANA L GS-13 USAF AFSPC 18 SPCS/DOK diana.mckissock.1@us.af.mil

Subject: Irvine CubeSat STEM Program (ICSP)

Date: August 24, 2018 at 3:50 PM

To: aijohnst@calpoly.edu

Cc: brent.freeze@gmail.com, JenniferBlackie@iusd.org, WILSON, CYNTHIA I CIV USAF AFSPC 18 SPCS/MAOG
cynthia.wilson.8@us.af.mil



Dear Alicia,

We understand the Irvine satellite operators are requesting some input from the 18 SPCS. Here's our response:

I am the primary point of contact for the 18th Space Control Squadron (18 SPCS) Space Situational Awareness (SSA) Sharing. We have been in touch with the faculty advisors for the Irvine CubeSat STEM Program (ICSP), and have shared our procedures for maneuverable satellites with them, as seen in our Spaceflight Safety Handbook for Operators (at https://www.space-track.org/documents/JSpOC_Spaceflight_Safety_Handbook_For_Operators.pdf). We plan to provide the same tracking and conjunction assessment support for them as we would for any other active maneuverable satellite.

Please feel free to contact me or Ms. Cynthia Wilson if you have any questions. We are available during normal working hours at the contact information below, although the 18SCS operations crew is staffed 24/7 to communicate with spaceflight operators.

Diana

Diana McKissock
SSA Sharing & Spaceflight Safety Lead
18th Space Control Squadron
CSpOC, Vandenberg AFB, CA
DSN: 276-2675 -- Comm: 805-606-2675