

7. Are you designing a UAS with a flight control system and vehicle management system with swarming capability?

8. Will you be transferring, exporting or hand-carrying your UAS to a foreign country in the course of your research, teaching or other university activity(s)?

9. Will foreign nationals have access to development, design, production or use technology for the UAS?

As the responsible party for the UAS, I certify that the above information is true and correct. Should any of the information deviate from the approved plan I receive, I will immediately notify USF Office of Export Controls at exportcontrol@usf.edu.

_____	_____	_____
Name of Responsible Party	Signature	Date

USF Office of Export Controls approves the use and operation as described and identified above in accordance with USF System Policy 0-316. Further approval is required prior to use or operation by the responsible party, either the USF Office of the Provost or USF Research and Innovation. Any deviation from the above approved plan will result in the immediate withdrawal of this approval.

_____	_____
Marsha Pesch, USF System Export Control Officer	Date

Conditions of approval: