

UAS Approval Process for USF Business System Usage

If your operation plan involves research, proceed to Step 3A. If your operation plan is in the furtherance of course of academic study or instruction, proceed to Step 3B.

Email completed form to: rsch-awards@usf.edu

Step	3A:	Research	and	Innovation	Usage	Approva
\mathcal{L}	J.	INCOCUI CII	ullu	IIIII V V U CI O I I	CJUEC	$\neg ppi \circ u$

р 3/	p 3A: Research and Innovation Usage Approval						
1.	Please list the USF PI name, USF department/college, USF project number(s), sponsor, type of funding source, and project title(s) the UAS will be operated under.						
2.	Please briefly describe the research to be conducted during operation of the UAS.						
3.	Will results of the project be shared broadly with the academic community in the form of publications and presentations?						
4.	During the course of research, will the UAS be altered in anyway? If yes, please describe anticipated alterations.						
5.	Will the software used to control the UAS be altered in anyway? If yes, please describe anticipated alterations.						
6.	Will the UAS remain in Class G airspace, in sight and under 400 feet high at all times?						

• • • •	ne approved plan I receive, I	nformation is true and correct. Should any will immediately notify USF Research and
Name of Responsible Party	Signature	Date
• • •	tem Policy 6-036. Any devia	d operation as described and identified ation from the above approved plan will
Stephanie Rios	Date	
Director, Sponsored Research		
Conditions of approval:		

7. Will the UAS be used at night at any time?