



Notification of Uncrewed Aircraft System operation under a Standard Scenario

1. Reference <i>(Enter a unique identifier that the DASA will use to refer to your notification)</i>	
2. Contact Details	
2.1 Accountable Person Details: <i>(responsible for authorising the UAS operation)</i> <i>Note: Form150 should be resubmitted if Accountable Person or POC Change</i>	Command/Group: Sub Unit: Title: Name: Position:
2.2 Unit Point of Contact:	Name: Phone: Email:
3. Uncrewed Aircraft System Details	
3.1 Description of UAS:	Manufacturer: eg Textron Model & Variant: eg RQ7B Shadow 200 Max Take Off Weight (kg) Role: eg Demo/OPS, Trial, Aerial photography
3.2 under which the UAS shall be operated: <i>(Multiple entries can be provided)</i>	<input type="checkbox"/> UAS.35(a) Standard Scenario for Micro UAS <input type="checkbox"/> UAS.35(b) Standard Scenario for Very Small UAS <input type="checkbox"/> UAS.35(c) Standard Scenario for Defence Ranges and Exercise Areas <input type="checkbox"/> UAS.35(d) Standard Scenario for High Seas <input type="checkbox"/> UAS.35(e) Standard Scenario for Trials and Experimentation
3.3 Period of Operation: <i>(may be open ended)</i>	Start Date: End Date:
<p>By submitting this form, the Accountable Person is satisfied that the appropriate operating instructions and procedures, risk assessments and authorisation procedures have been developed and documented at the applicable command level in order to satisfy DASA UAS.10, UAS.35, UAS.60, UAS.70 and UAS.80.</p> <p>DASA UAS (dasa.uas@defence.gov.au) can be engaged at any time for assistance with technical, operational or safety critical aspects of UAS Operations.</p>	

Form Submission

NOTE: If there is insufficient space in any of the fields, please attach additional information to this form.

