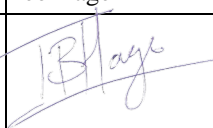


Please complete the below form for each Deviation from an IAGSA Recommended Practice

Notification of Difference from IAGSA Recommended Practice	
Name of Company:	Xcalibur Aviation (Australia (Pty Ltd)
Date submitted:	15 August, 2022
Which Recommended Practice or Safety Manual section is being deviated from?	2.4.3.1 - Offshore survey flights be conducted under VMC with minimums of 5 miles visibility and 1000-foot ceiling in the survey area,
What is the duration of the deviation?	Permanent: <input checked="" type="checkbox"/> Temporary: <input type="checkbox"/> From: (mm/yy) To: (mm/yy)
What is the reason for the deviation?	4SM visibility specified as minimum, or greater where required by regulation or Risk Assessment
Has a risk assessment been completed for the deviation?	Yes
Is an equivalent practice/standard in place?	Yes
(If yes provide details)	4SM is normally not considered to impact safety / where risk assessment indicates, minimum visibility is increased as required to ensure safe obstacle clearance
If No, what specific actions have been taken to provide for an equivalent level of safety?	
Name of Accountable Executive	Teo Hage
Signature of Accountable Executive	

Please complete the below form for each Deviation from an IAGSA Recommended Practice

Notification of Difference from IAGSA Recommended Practice	
Name of Company:	Xcalibur Aviation (Australia (Pty Ltd)
Date submitted:	15 August, 2022
Which Recommended Practice or Safety Manual section is being deviated from?	<i>3.9 - All crew members on survey flights, including equipment operators, should receive annual training in the use of fire extinguishers in fighting in flight fires</i>
What is the duration of the deviation?	Permanent: <input checked="" type="checkbox"/> Temporary: <input type="checkbox"/> From: (mm/yy) To: (mm/yy)
What is the reason for the deviation?	Xalibur requirement for training is for 3 year recurrency; Local training courses are comprehensive and do not recommend annual recurrency – where necessary, more frequent training applied as determined using Risk Assessment
Has a risk assessment been completed for the deviation?	Yes
Is an equivalent practice/standard in place?	Yes
(If yes provide details)	Training every 3 years, more frequent training where RA indicates
If No, what specific actions have been taken to provide for an equivalent level of safety?	
Name of Accountable Executive	Teo Hage
Signature of Accountable Executive	