

CONTROLLED ACTIVITY ASSESSMENT

AIRPORTS ACT 1996 & AIRPORTS (PROTECTION OF AIRSPACE) REGULATIONS 1996

Obstructions in the vicinity of an airport have the potential to create air safety hazards and to seriously limit the airport's operations. The Airports Act 1996 defines any activity resulting in an intrusion into an airport's protected airspace to be a "controlled activity", and requires that controlled activities cannot be carried out without approval. Carrying out a controlled activity without approval is an offence under Section 183 of the Airports Act 1996. Further information is available on the Department of Infrastructure & Transport's website. https://www.infrastructure.gov.au/aviation/safety/protection/index.aspx

- 1. The proponent, developer or crane operator must complete this application form for any operation with the potential to affect the airport's protected airspace. The Regulations on controlled activity differentiate between temporary and permanent intrusion into the OLS.
- 2. For temporary activities, **short-term** (less than 3 months) intrusions may be approved/refused by AAC after consultation with CASA and Airservices AND **long-term** (more than 3 months) intrusions must be approved by the Department of Infrastructure, Transport, Regional Development, Communications, and the Arts.
- 3. Temporary obstacle intrusions must provide a completed assessment form at least <u>72 business hours*</u> for short-term intrusions and at least <u>8 weeks</u> for long-term intrusions prior to the proposed activity, by emailing to <u>aac@archerfieldairport.com.au</u>
- 4. When completed, and approved by AAC, this form serves as your <u>permit to operate</u> a crane, EWP or erect any other temporary obstacle in the vicinity of Archerfield Airport and is to be produced on demand.
- * If proposed short-term operations intrude into the airport's protected airspace, consultation with CASA and Airservices is required which may take 6-8 weeks for a decision.

PROPONENT DETAILS (Organisation proposing to conduct the activity)							
COMPANY NAME							
CONTACT PERSON	CONTACT NO.						
CONTACT EMAIL ADDRESS							
ADDRESS OF WORKSITE							
DESCRIPTION OF CONTROLLED ACTIVITY							
PROPOSED ACTIVITY TYPE							
(building construction, crane							
operations, concrete pump etc.)							
PURPOSE OF ACTIVITY							
ACTIVITY COORDINATES							
(WGS 84 format)	LATITUDE			LONGITUDE			
Please provide location of activity or	LATITODE			LONGITODE			
site map if coordinates not available							
MAX. PROPOSED OPERATING						METRES	
HEIGHT (above ground level)						WILTING	
DATES OF OPERATION		HOURS OF OPERATION					



OFFICIAL USE ONLY									
OLS HEIGHT	M AHD								
RL (GROUND ELEVATION)	M AHD					M AHD			
OBSTACLE HEIGHT (RL + Max Operating Height)	M AHD FT AM					T AMSL			
DOES ACTIVITY PENETRATE OLS	VF	S, ABOVE	- RV		M	NO, UNDER BY		М	
(OLS height – OBSTACLE height)	,,,	.5, ADOVE			FT				141
Outer Horizontal Surface			Conical surface Inne			ner Horizontal Surface			
Transitional surface			Take-off surface		Ар	Approach surface			
DEPARTMENTS TO BE NOTIFIED	CASA		AS	SA .		DITRDC		DOD	
NOTAM TEXT									

APPROVAL							
AAC ASSESSMENT NO.							
APPLICATION IS	APPROVED		NOT APPROVED				
ASSESSING OFFICER			DATE				
COMMENTS:							

Conditions

The following conditions apply to this approval: (delete any not applicable)

- 1. The equipment, crane, etc must not operate at night or in low visibility conditions unless a specific approval is issued.
- 2. The Crane/EWP operator must be contactable by the airport at all times during the operation.
- 3. The Crane/EWP operator must operate only within the times approved in this application.
- 5. _____