

Temporary Crane/Obstacle Notification Form and Assessment

1. CRANE/OBST	AGLE LOC	ATION (U	SE 31	N ⊣ -	I ADDR	-55 and	a/or OR	GPS LOCATION)	
2. APPLICANT C									
Name (Company and direct contact):									
Office Number: 3. CRANE OR OBSTACLE DETAILS			Mo	bile	Number:				
Total height of Boom (extended):									
Operating Date(s):									
Operating Time (from, to):									
Communications method with Crane			Diroc	\t _	Mohilo nı	ımhar:			
Operator:			Direct – Mobile number: Indirect – Contact number:						
4. COMPANY OR BUILDERS DETAILS				2 01 -	- Contact	number	•		
Company Name:									
Contact Details:	Name:								
	Office Number:								
	Mobile Number:								
APPLICANTS SIGNATURE						DATE			
NOTE: Complete re	equired de	tails and en	nail to:	ope	erations@	phia.com	m.au an	d sao@phia.com.au	
Please contact the Duty Airport Operations Officer on 0417108850 to confirm receipt.									
OFFICE USE ONLY									
Bearing & Distance from the ARP									
			Metre	es	Feet				
Maximum RL permitted at site						(e.g. IHS – 52.5m)			
Ground Height (AHD)						, v	(e.g. 11m)		
3. Maximum Height AGL						(e.g. 44m)			
4. Maximum Height of Obstacle (2+3)						(e.g. 55m)			
5. OLS Penetration (4 minus 1)						(e.g. 2	2.5m) (a	llso convert to feet)	
OLS Infringement: NO ☐ YES ☐ Transitional ☐ Inner Horizontal ☐ Outer ☐ Conical ☐ PANS OPS ☐									
COMPLIANCE ACTIONS FOR ANY OBSTACLE PENETRATION: NOTAM NO YES CASA Assessment NO YES CASA Assessment NO SES CASA									
NOTAM NO YES Airservices Assessment NO YES					NO 🗆	YES L			
APPROVALS									
Detail/Approval provided to applicant (including any restrictions): YES \square NO \square									
PHIA ASSESSING OFFICER						DATE	DATE		
SIGNATURE & NA									
NOTE: Timings and Dates MIST be strictly adhered to ANY variation to timings or dates									

will require a new application to be submitted before any further approval may be granted.