

Short Term Monitoring Program Deployment Brief



SITE NAME: YMHB		REQUESTED BY: s47F		Date: 17/11/2020	
DEPLOYMENT PURPOSE & REQUIREMENTS					
DEPLOYMENT NAME:		Primrose Sands			
PURPOSE:		Public Report			
BRIEF DESCRIPTION:		The purpose of this deployment is to obtain noise levels to support a post-implementation review of the redesigned Hobart procedures and flightpaths. The procedures were implemented in November 2019. This noise monitor is being placed to capture arrivals to RWY 30 via the RNP.			
REQUIRMENTS:		Correlation Zone Parameters:		2.5km x 8000ft	
		One Second Data in ANOMS8:		Yes	
		WHS Assessment Completed:		Yes	
		90% Data Completeness:		Yes	
		Visible in WebTrak:		Yes	
DEPLOYMENT PERIOD					
COMMENCEMENT DATE:		14/12/2020		END DATE: 14/06/2021	
				LENGTH: 6 Months	
PROPOSED LOCATION DETAILS					
SITE SPECIFIC:		<p>IF 'YES' LOCATION NAME & ADDRESS or GOOGLE EARTH ZONE:</p> <p>TBC</p> <p>Zone has been provided however we are asking the community if anyone is willing to host a noise monitor. Any offers received by the community will be provided on Friday 4 December.</p> <p>Please take care to minimise environmental noise sources when selecting installation site, i.e. areas affected by excessive wind or water noise.</p>			
PROPOSED NMT COORDINATES:		<p>LATITUDE: Not Applicable</p> <p>LONGITUDE: Not Applicable</p>			
TOLERANCE ZONE:		As Specified With Google Earth KMZ File (Attached):		<p>Primrose Sands_Zone</p> <p>*Please take care due to angle</p>	
		If 'NO' Radius of Proposed NMT Coordinates:		NA	
PROPOSED SITE IMAGE:					
Primrose Sands Zone (left) with arrivals (blue) and departures (green) for 1/12/19-1/3/20 (right)					
INSTALLED DEPLOYMENT LOCATION DETAILS					
NMT COORDINATES:		<p>LATITUDE:</p> <p>LONGITUDE:</p>			
LOCATION ALTITUDE (FT AMSL):					
LOCATION NUMBER:					
LOCATION NAME & ADDRESS:					