Short Term Monitoring Program Deployment Brief airservices



		35		1/2			
SITE NAME: YMHB		REQUESTED BY:	s47F		Date:	17/11/2020	
DEPLOYMENT PURPOSI	E & REQU	JIREMENTS					
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 capt						
	RWY 30 via the RNP.						
REQUIRMENTS:	Corre	lation Zone Parameters:	2.5kn	n x 8000ft			
	One S	econd Data in ANOMS8:	Yes				
	WHS	WHS Assessment Completed: Yes				•	
	9	0% Data Completeness:	Yes				
	Visible in WebTrak: Yes						
	•						
DEDI OVMENT BEDIOD					6 ///		
DEPLOYMENT PERIOD	1 1 1 1 2 1	2000 FND D	• 	1/05/2024	LENGTH	C N4	
COMMENCEMENT DATE	: 14/12/	2020 END D	AIE: 1	.4/06/2021	LENGTH:	6 Months	
PROPOSED LOCATION DETAILS							
	JETAILS	IF (VEC) LOCATION NA	001 F FARTU 701				
SITE SPECIFIC:		IF 'YES' LOCATION NAME & ADDRESS or GOOGLE EARTH ZONE:					
		Zone has been provided however we are asking the community if anyone is					
	TBC	willing to host a noise monitor. Any offers received by the community will be provided on Friday 4 December.					
		1 *			naisa sauraas uuha	a calactina	
		Please take care to mi				_	
PROPOSED NMT	installation site, i.e. areas affected by excessive wind or water noise. LATITUDE: Not Applicable						
COORDINATES:							
		LONGITUDE: Not Applicable As Specified With Google Earth KMZ File (Attached): Primrose Sands_Zone					
TOLERANCE ZONE:	As spe	_					
	*Please take care due to angle If 'NO' Radius of Proposed NMT Coordinates: NA						
PROPOSED SITE IMAGE:	The Madica of Froposca (Mari Coolamates, 1 MA						
Primrose Sands Zone (left)							
with arrivals (blue) and			491	THE WAY			
departures (green) for							
1/12/19-1/3/20 (right)							
-,,, -, (g)							
:0							
2						STATE OF THE PARTY	
(S)			Google	Earth		Google Earth	
	• •	Shing St.	sens - sens - le	7 11 0	Dingsid NOAL US NOW NOA CORNER PROPERTY.	ten et a constitue de la constitue de	
INSTALLED DEPLOYEME	NT LOCA	TION DETAILS					
NMT COORDINAT							
CLOCATION ALTITUDE (==		ONGITUDE:					
LOCATION ALTITUDE (FT							
LOCATION NU							
LOCATION NAME & AD	DRESS:						