## Short Term Monitoring Program Deployment Brief airservices



CITE NABAE. VALUE		DEOLU	ECTED DV	.170			D-4	47/44/2020	-
SITE NAME: YMHB		KEQU	ESTED BY:	347F			Date:	17/11/2020	
DEPLOYMENT PURPOSE	& REC	UIREMENT	S						
DEPLOYMENT NAME:	Richmo								
PURPOSE:	Public Report								
BRIEF DESCRIPTION:	The purpose of this deployment is to obtain noi					to sup	port a post-i	mplementation	on
	review of the redesigned Hobart procedures and flightpaths. The procedures were								9
	implemented in November 2019. This noise monitor is being placed to capture runway								)
	aligned arrivals and departures, as well as arrivals to RWY 12 via the RNP.								
REQUIRMENTS:	Cor	relation Zone	ion Zone Parameters:   2.5km x 8000ft					~ Y	
	One	Second Data	in ANOMS8:	Yes					
	WH	Assessment Completed:		Yes	Yes				
		90% Data Co	90% Data Completeness:		Yes				
		Visible	Visible in WebTrak: Yes			,	7//		
				<b>.</b>			<u> </u>		
DEPLOYMENT PERIOD							,		
	. 11/1	2/2020	END DA	TC.	14/06/2021		LENCTU	6 Months	
COMMENCEMENT DATE	: 14/1	2/2020	END DA	IE:	14/06/2021		LENGTH:	6 Months	
					201				
PROPOSED LOCATION D	DETAILS	5			CO				
SITE SPECIFIC:					ADDRESS or GOO				
			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							
	TBC		on Friday 4 D						
			· · · · · · · · · · · · · · · · · · ·		e zone are: 1) as (		-		-
			osition or 2) s	lightl	y to the east, bet	ween t	he RNP and i	runway aligne	₽d
	tracks.								
PROPOSED NMT	LATITUDE: Not Applicable								
COORDINATES:	LONGITUDE: Not Applicable								
TOLERANCE ZONE:	· ' ' ' = ' · ' · ' · ' · ' · · · · · ·								
							se take care	due to angle	
		If 'NO' Radi	us of Propose	d NN	1T Coordinates:	NA			0
PROPOSED SITE IMAGE:					-) 6 11 3			94 -	6
Richmond Zone (left) with						18			A
arrivals (blue) and			The second				-	W * W	
departures (green) for				4 9				Marie &	19
1/12/19-1/3/20 (right)									10
						1			1
		Male M		6 4		1 43			
. 45	1	A SECTION AND A SECTION ASSECTION		1 5				All a	1
	*		1 -3	G	oogle Earth	* H	1 - 1 - 2	Google Ea	arth
7									
INSTALLED DEPLOYEME	NT LO	CATION DET	TAILS						
NMT COORDINATIATES:		LATITUDE:							
		LONGITUDE	:						
LOCATION ALTITUDE (FT A	AMSL):								
LOCATION NU									
LOCATION NAME & ADI									