CENTRAL MAPPING AUTHURIT	KLIT Trigonometrical Survey of N.S.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TOWARRI TS 4434
This Trig. Station has been:-	n:- Nate: Gross out ward or wards which do not apply	Co: Brisbane Ph: Willes
المسواه بالمهامسي	Tomostate le sousit 2400 vicios to currempling Line	Map Sheet: MURRURUNDI
completely cleared		Inspected by: A. Sivertsen Unite: 17.3.
2. Cleared by lanes by	2. Cleaned by James bearing Meeds. Cleaning Black any Bones. Repuised from Trig. Mast Could be beared 360° in 3 days.	Authority CMA Field Book:
3. Trig. Mast & Vanes	Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram
4. The Trig. was entities	Is replacing.	
Description of mark	should be explicity e.g. Steel alug, Brass plug, Bolt, G. I. Pipe	92.0 ()
Height of mark	a spoke	Mast: square, mood
Height of Ton Vones to Ton Mark	below Digmeter of Vanes (vertical	J
and do no maion	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	VANES: UK - need painting
Height of Cairn	m. Dameter of Caira	MMST: Needs replacing
Length of Mast	m. (appraximate if not unpiled)	
5. Aset in	A set in cont/rack has been placedm. bearing	
6. Aset ir	Aset in conc/sòil has been placedm. bearing	
7. Aset in conc/soil her	n conc/soil has been placed	2.5
8. Aset in conc/rock has	n conc/rock has been placed m. bearing	
9. Connectionto	to	
10. Connectionto	to to	
11. Connectionta		Partie Barrerd of Station
12. Connectionto	to	
13. Diff. Ht.	is. m. down	
14. Diff. Ht.	is alevo polew	
15. Diff. Ht.	is. m, above	
16. Diff. Ht.	wood II.	
	W. W	

