STATION 75 10683 MURLUMBO (B)	Ph: Mureumao	LUASEE		र्च		0.6)		A3-		<	ઝ. દા.		<	- 15 38			STIFTION STECTICS					
Integrati Jurvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross our word or words which do not apply Co:			Ň	insions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	abeve teck-concrete	Height of Top Vanes to T op Mark /Top pillar plate !. 4.7. m Diameter of Vanes (vertical) 0.1 m.	Diameter of Cairn -13 25 m.	(approximate if not unpiled)	been placed/idm. bearing	placed fdm. bearing	placed/fdm. bearing	been placed/fdm. bearingbearingbearing	m. bearing	m. bearing			(S III, Juliore	is	S	manual distribution of the second sec	Checked: Manson
Department of Lands	This Trig. Station has been:-	1. Camplotaly cleared to pormit 360 [±] without to surrounding. Trigo.	2. Cleared by lanes bearing bolm 2	3. Trig. Mast & Vanes have been painted white & black respectively. \checkmark	 The Trig. was unpiled/net unpiled, dimensions now being: 	Description of mark	H eight of mork	Height of Top Vanes to T op Mark /Top pi	Height of CairnDi		5. Aset in conc/rack has been	6. A	7. A	8, Aset in conc/rock has been	9. Connection to	10. Connectionto :	11. Connectionto	12. Connectionto		14. Diff. Htis	15. Diff. Htis	si .	Prepared by CONUS. Chec

