	No.:rs 4483	<b>y</b> –	on DATE: 30/10/78	FIELD BOOK: 1710	/ be / bz / dt /	Not to Scale	for condition.	and vanes	somes bearing	forth could only		) g	8,0	90	190		;10 /	720	7	130	/		146	170 160 150	
	STATION: THIN GS.	SCALE 1:250 000 NOLLANGONS	INSPECTED BY: M. L. MORE SON	AUTHORITY: C.M.A.	330 340 350 360	Station Diagram North	7.18 H in	No offer a les	100	Se lancol (5 lotory	06	<del>; .</del>	J	0/2	seo j	7.00	Se	Otz						210 / 200 / 190   180	Checked
	PORT		1/8		r						<i></i>		08Z			/0	Height Difference	showe tandpt. N	above helow standpt	above candpt of	above standpt.	above standpt.	above standpt. N	above standpt.	M. Card
OF N.S.W.	MAINTENANCE RE	is which do not apply	Trom 1 rig. Mast		limensions now being	olug, Brass plug, Bolt,	G.L.	Diameter of Vanes (vertical)	Name Plate found/not found/placed.		from Mast/Plug/Pills	from Mast/Plug/Pifla	from Mast/Plug/Pills	from Mast/Plug/Pills			Direction Distance								Noted on U. T.M. Card
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	***************************************		The station/ <del>pillar</del> was <del>unpiled/n</del> ot unpiled/ <del>constructed</del> on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is m. above G.L.			npiled)	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	A	Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	as been placed/found, bearingaM from Mast/Plug/Pillar		STANDPOINT:	Mark								
	ODETIC STATION R	Now to		& black respectively.	led/ <del>sonstructed</del> on	ould be explicit, e.g., \$		r platem	Diameter of Cairn. 2. 1990	(approximate if not u	ick has been placed/fo	ick has been placed/fo	ick has been placed/fo	ick has been placed/fo			Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt	
UTHORITY	35	2		een painted white	s- <del>unpiled/n</del> ot unpi	shc	m. abova rock	to Top Mark/Pilla	. SO	4.12 m.	set in conc/ro	set in earle/re	set in conc/ro	set in conc/re			Direction Distance								84/11/12
CENTRAL MAPPING AUTHORITY		Description:  Note: Cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out word or words which do not apply the cross out words are cross out to the cross out to the cross out apply the cross out to the cross out to the cross out words are cross out to the cross ou	I, olealed by lailes bear	2. Mast & Vanes have been painted white & black respectively.	3. The station/ <del>pillar</del> -was	Description of mark	Height of markm. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast	4. A.	5. A.	6. A	7. Aset in conc/rock h	8. Action required:	STANDPOINT:	Mark Di							(	Prepared by:

61 2735–2 D. West, Government Printer	STATION TWIN G.S. TS 4483
Beacon Diagram  Octobration mark found/not found.  Disginal heacon found/not found.	Address:  Address:  Phone:  Access Report of 20.10/1928 was found sultable/unsuitable.  A company of 20.10/1928 was found sultable/unsuitable.  A company of 20.10/1928 was found sultable/unsuitable.  A company of 20.10/1928 was founded by state of a founded by the state of a
Description of beacon:	Date Record of Station
M.	
Height of markm. balow fock/concm. balow G.L.  Diameter of Vanesm. Height of Cairn	
Original Beacon has/has not been destroyed by me.	