MAROBRE 74-34	MAROBE TS 2984	P. X			Authority INTECREATION SURVEYS PIELD BOOK NO 261	Not to Scale				The second second	160	The course wast			The state of the s			A. 2	Record of Station	T T				Chericad
	984 STATION	Co: BLAXLAND	Map Sheet: K)LPARNEY	Inspected by:	Authority INTEC	Beacon Diagram							8.00		<u>-</u>	رين اندا 			Date	 			ļ	
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and h. ATENANCE REPORT 2984 STATION	Note: Cross out word or words which do not apply	currounding Fries.	,	trom Irig. Mast	e & black respectively.	dimensions now being:	Description of mark	aw rock/connecting	m. Diameter of Vanes (vertical), 19:32, m.	Diameter of Cairn 2. 4 m.	(approximate if not unpiled)	A. G.E. Pipe. set in conc/teck has been placed[2:52, m. bearing279?M from Trig. Mast	Aset in conc/soil has been placedm. bearing	set in conc/soil has been placedm, bearing"M from Trig. Mast	Aset in conc/rock has been placedm. bearing	m. bearing	m, bearing9M	M. bearing	m. beoring9M		m, obove below	m, dowe below	H. olkive Market on [17 M Cond
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	L Completely classed to normit 361° vicion to surrounding Ties.			3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimension	Description of mark Press filling	Height of mark O. O. A. m. above	Height of Top Vanes to Top Mark3:00. m.	Height of Cairn Diame	Length of Mast 3.04m. (approxi	5. A. 公子.P.S. set in conc/reck has been pla	6. Aset in conc/soil has been pla	7. Aset in conc/soil has been pla	8. Aset in conc/rock has been pla	9, Connectionto	10, Connectionto;	11. Connectionto	12. Connectionto	13. DIff. Ht & I. P. P is 0.74.	14, Diff, Ht,isis.	, is	16. Diff. Ht.

