A MARCHANIA

STATION T.S. CO. (P) (10472)	Co: Busgane Phi Ellis	B C		50	09:0	08-0		1:38	Date Record of Station	<del>                                      </del>
Integ. A TWEY OF N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Completely cleared to permit 360° vision to surrounding Trigs. V Cleared-by-lanes-bearing	8 black respectively.	ons now being: should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	Height of mark 6.L. Height of Top Vanes to Teppuldank Top piller plate 1.40 m Diameter of Vanes (vertical) 0.60 m.	Diameter of Cairn	red/W. 4-815.m. bearing 108	been placed fd		m. stove SSM 23-199 m. stove Coppus Spula m. stove CS m. stove CS m. telow
Department of Lands	This Trig. Station has been:-	<ol> <li>Campletely cleared to permit 360° vision to surrounding Trigs.</li> <li>Cleared-by-lanes-bearing</li> </ol>	3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	4. The Trig. was unpiled/net-unpiled, dimensions now being.  Description of markconcoredepillar	Height of mark Heres to Teopulate (Top pillar	Height of Cairn	5. ASSNIJ199set in conc/seek has been placed/si 4-815 bearing 1086. A CepperSpile set in conc. seel has been placed 44 4-9117 m. bearing 10	7. Aset in conc/soil has been placed fd		20 Piste 15   20