											100.0														
74-98	TS 4	Ph: 736/2 790	No: 8526	Date: 2414 February 1977	Field Book ob 11/4 8576-5	Not to Scale	<u> </u>	8 8	320	2.5m Approx					88./			Bere Aun in confe	Record of Station						
	SMA 1015		Hidagoward	N.D. Barga	Authority Cantral Mapping			1000	lition		) Jodinario		*				- <del></del> 1	ZK / /	Record o						Checked
	STATION	Co: Salwyn	Map Sheet:	Inspected by:	Authority Can	Beacon Diagram		Chatter is	Condition	ŀ	Imbar Wadripoo						7		Date						
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		rrounding Trigs.	from Trig. Mast-	block rospoctivoly. Meads painting	now being:	Description of mark. SM. Brass Mag in Come should be explicit, e.g. Steel plug, Brass plug, Boh, G.I. Pipe	m above rock/concretem above G.L.	Diameter of Vanes (vertical)m.	Diameter of Cairn	(approximate if not unpiled)	Jm. bearingbrating	dm. bearing	j	Jm. bearing	m. bearing	m. hearing	m. bearing	m. beoring 9M	zvote .m.	J.C.V.	Outong Enfower	The same of the sa	Card 13/4/7 Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-		1. Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	2. Gleared by lanes bearing	3. Trig-Mast & Vanes have been painted white & black respectively. Meads painting	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark SMA Brass Plug in	Height of mark m above	Height of Top Vanes to Top Mark m.	Height of Cairnm. Diameter	Length of Mast	5. Aset in conc/rock has been placed	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed	8, Aset in conc/rock has been placed	9. Connection 10	10. Connection to pp. m.	11. Connection	12. Connection	13. Diff. Ht. is m.	14. Diff Ht,isism. ism. orlaw	15. Diff. Ht. is osove	16. Diff, Ht.	Prepured by: N. Sange Checked: (

