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SE TO K	STATION JERRA JERRA NEW TS 2601	Ph: Jecra	Mop Sheet: Wagga Wagga Wagga Inspected by: A Pattoren ATS Date: A. T.	Field Book;	Beacon Diagram Not to Scale		Æ							T ku		1		Date Record of Station				3		Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out ward or words which do not apply	eion to currounding Ligs.	NORTH from Trig. Most	Mast rotten ad white & black respectively. 3 Yands gond	The Trig. was ampiled/not unpiled, dimensions now being: Oxiginal States Mark manager.	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	m above rock/concrete	Diameter of Vanes (vertical)m.	Diameter of Cairn	(approximate if not unpiled)	een placedm. bearing	set in conc/soil has been placedm. bearing	keen placedmr. bearing	set in conc/rock has been plocedm. bearing	NoTE:	m. bearing	m. bearing	m. bearing	m, chove below	m dove below	m, dbeve below	m, obeve	Checked: Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Londs	This Trig. Station has been:-	1. Completely cleared to permit 360° vi	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was anpiled/not unpiled, d	Description of mark	Height of mark	Height of Top Vanes to Top Mark	Height of Cairn	Length of Mast2m. (a	5. Aset in conc/rock has been placedh. bearing.	6. Aset in conc/soil has b	7. Aset in conc/soil has been placed	8. Aset in conc/rock has b	9. Connectionto	10. Connection	11. Connection.	12. Connection to	13. Diff. Hh. is.	14. Diff. Htis	si	16. Diff. Htg 1	alles

