TS 3194 (< 23) 120	STATION S 23	Co: CAMDEN Ph; WALLAYA	Mc Greet, KANGAROO VALLEY C.MA, 1125000 No: 9028-1V-S		0 0 % V.X.X.	Beacea Magram Not to Scale		48.5		(Pole 13° & 1. Piet)			Chroni 17 port	8:1		Completes Seel	Procession Concentration of the Concentration of th		Date of the state						Chockod
Trigonometrical "evey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Water Cors out word or words which do not upply	s solve Trics,	And Market Market		. Hack respectively.	esercious now being: 12 et als Station Plank found I not found	Description of mark. Stainless. Steel. Pin in Concrete Block. Analy to explicit, e.g. Steel plug, Brass plug, Bolt, G.L. Pipe	rock/concrete m above G.L.	m. Diemster of Vanes (vertical) 9.60 m.	Diameter of Cairh	mate if not unpiled)	Aset in cenc/reck has been placedm. bearing	codm. bearingbM from Trig, Must	codm. bearing	cedm. bearingM from Trig. Most	m. bearing	rs. be or ing	m. bearing	m. bearing	In above Salow	m clove	apode in a second	11. Sove	
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Considerely cleaned to pormit 360° vi her to	2 Class Control of the Control of th		3. Trig. Most & Vones have been put that the	4. The Trig. was empited/not unpiled, diessente	Description of mark. Staintess., Steel., Pin. in., Co	Height of mark m above	Height of Top Yenes to Tep Norkm.	Height of Caira,	Longth of Mast (squoxinate if not vapiled)	5. Asst in cone/reck has been plea	6. Asat in cenc/soil has been placedm. bearing	7. As st in cone/soil has been placedm. bearing	8. Asat in conc/rack has been placed	9. Cermechionto	10. Connection	11, Connectionbo	12. Connection	13. Diff. Ht.	14. Diff. Htis	15. Diff. Phis	16, Diff. Ht,	Propured by: Charled

