						1.	)393	79   F1		. J.		7202	.2 10	J.2J	'   1'	NO C	л Ра	iges 	s. Z	[]	ope	ну	01 L	JΓ
(			Ph. BURRAWANG	00 No: 9028 - IV - 5	Date: 1966	Field Book:	Not to Scalo	190	<del>!</del>	8			3.17		2 8									A CONTRACTOR OF THE CONTRACTOR
00000	7	STATION S 30	Co. CAMDEN Ph. BUI	M.p. Grovin KANGAROO VALLEY C.M.A. 1: 25000 No. 9028 - IV - S	Inspected by:	Authority M.W.S & D. B.	R. Ican Diagram		Thepmany Vones (Boto 112 G.F. Ber)			Steel Tripod			Submissed Sterl	Present Court / 27 (3)	参。	Date		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			Charles	A CANADA
Trin according for the M & M	Talgo to take of the year of the year.	RECOMNAISSANCE and MAINTENANCE REPORT	Nate: Goss out word or words which do not apply		sion to current Any Triss.	Systefrom Trig. Mast	d white & black respectively.	The Trig. was rapiled/not amplied, diagnosions now being: Dispensi Special Stark Spand Foot from d Description of mark. Spanless. Steel Rollin Concrete Block should be explicit, e.g. Steel plug, Bross plug, Bolt, C.L. Pipe	n chave tork/concrete Dianeter of Vanes (vertical). 2/301 m.	Dienster of Caira	approximate if not unpiled)	ena plecedm. bearingPM from Trig. Mast	een placedm. beering	een placedm, bearing9M from Trig. Mast	een pleasdm. bearing	m. boering	m. brering	m. baaringm.	m. bearing	III. dawe	m, dana balaw		n. slove bolow	Lincked:
ATSAL MAPPING AUT.		D. particent of Lands	This Trig. Station has !nen:-		<ol> <li>Guightight die oil ing von 36 vielen to ennouetog Trigs.</li> </ol>	2. Cleared by lones bearing See, Over	3. Trig. Mast & Venes have be a painted white & black respectively.	4. The Trig. was rapiled/and ungiled, d Description of mark. Stanless. Sted. P	Height of mark	Height of Caira	Length of Mast (approximate if not unpiled)	5. Aset to cene/reck has bena	6. As of in conc/soil has been	7. Ary in conc/acil has been	8. Asst in conditods has been	9. Connection	10. Connectionte	11. Connection	12. Connection	13. Diff. Ht.	14. Diff. In. isis	15. Diff. Ht.	15, Diff. Ht.	1250 med 67.

