	JNN0	C: GORDON PH: BURRAWONG Mai Steel I MNUCK 1: FOOD No: 51.20-5	Inspected by: J. SHERWIN Date: 24/3/77	M.A. Field Book:	im Not to Scale			RAHAD Mast in Situ		and the second sec	rad by	یں۔ بار ا	e na		2.3	/	1	Record of Station						Checked
			Inspected by:	from Trig. Mast Authority CMA	Beacon Diagram	Or a part Sector Mark found (not form	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	market G.L.	Diameter of Vanes (vertical)m.			M from Trig. Mast	by from Trig. Mast	Mast from Trig. Mast	oM from Trig. Mast			Date			U C			Noted on U.T.M. Card
Trigoner	RECONNAISSANCE	Note: Cross out word or words which do not apply	0° vision to surrounding Trigs.		Trig. Mast & Vanes have been painted white & black respectively.		should be explicit, e.g. Ste	bove rock/concrete	É	n. Diameter of Cairnm.	n. (approximate if not unpiled)	ios been placedm. bearing	as been placed bearing	Am. set in conc/soil has been placedm. bearing	Aset in conc/rock has been placedm. bearing		: m. bearing	m. bearing		ÌS Ш. ^{зсилс} below	is	. is m. above	E	1/7 7Checked:
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs.	Ż. Cleared by lanes bearing		4. The Trig, was unpited/not unpited, dimensions now being:	Description of mark	Height of mark	Height of Top Vanes to Top Mark	Height of Cairnm.	Length of Mastm.	5. Aset in conc/rock has been placed	6. Aset in conc/soil has been placed		8. Aset in conc/rock h	9. Connectionto	10. Cannectionto	11. Connectionto	12. Connectionto	13. Diff. Ht.	14. Diff. Ht.	15. Diff. Ht.	16. Diff. Ht.	Prepared by: Whowin ATS 21/4/77 Checked

• 224

