GEODETIC STATION RECONNAISANACE and MAINTENANCE REPORT Note: Cross out word or words which do not apply have been painted white & bleck respectively. Dismoster of Varie Pilar Plate Condition of Varies (bleck plug a Brass plug Bolt, G.I. Phps and the bleck plug a Brass pl	STATION: STATION: MAP SHEET SCALE 1:290 INSPECTED B SCALE 1:290 INSPECTED B AUTHORITY: Standpt. 230 Standpt. 230 Standpt. 230 We standpt. 230		CENTRAL MAPPING AUTHORITY	ING AUTHORIT	>		GEODETICSUR	GEODETIC SURVEY OF N.S.W.		ı					
NAPSHEET SCALE 1:250 000 CANBERRA INSPECTED BY: G.C. HANNA	Description: Note: Cross out word or words which do not apply Note: Cross out word or words which do not apply Note: Cross out word or words or word				OEC	DETIC STATION	I RECONNAISSANCE	and MAINTENA!	NCE REPOF			UTH BLACK RAI	NGE P	No.: 5130	<u>o</u>
INSPECTED BY: G.C. HANNA AUTHORITY: C.M. A.	Mast & Varies baring Mast		Description:			Nc	ote: Cross out word or v	vards which do n	vot apply	\	MAP SHEET SCALE 1:250 000				
AUTHORITY: C.M.A. A. Hordt Authority: C.M.A. A. Standon: C.M.A. A.	Mark & Vares have been painted white & black respectively. The station/pillar was unpiled/constructed on should be explicit, e.g., S/Steel Pillar Plate, Size blug, Bolt, G.I. Pipe and Station Disputs of mark. Disputs of mark. A. Disputs of mark. A. Disputs of mark. A. Disputs of mark in performance in the station of mark in mark. A. Disputs of Mark in mark for Calm. A. Mark in conc/rock has been placed/found, bearing. A. Mark in conc/rock has been placed/found, bearing. A. Mark in conc/rock has been placed/found, bearing. A. Mark in the mark		1. Cleared by lanes	s bearing				from Trig.	. Mast	\	309900	G.C. HANNA	DATE:	er/s/1:	6
180 180 190	The station/pillar was unpiled/constructed on 19 divensions now feeling: 350 about the station/pillar was unpiled/constructed on 19 divensions now feeling: 350 about the station of the station of mark below to conclude the explicit, e.g., S/Steel Pillar Pilar Cairn,			ave been painte	d white 8	& black respectively	×		/	\		C.M.A.	FIELD	FIELD BOOK:	
Station Diagram North	Description of mark			ar was unpiled/i	not unpil	ed/constructed on.	19	, diarensions no	ow being:	1		350	/ ot /	9 / 30,	
Firefine	Height of mark		Description of m	nark	shot	uld be explicit, e.g.	., S/Steel Pillar Plate, St	eel plug, Brass pl.	lug, Bolt, G.	(. Pipe			A 200	Nat to Scale	4
Farence 200 200 200 200 200 200 200 200 200 20	Height of Top Vanes to Top Mark/Pillar plate		Height of mark.,		bove rock,	/concrete;	τ.	Jelow G.L.							Q
# Fire nos	Height of Cairn		Height of Top V	fanes to Top Mi	ark/Pillar	plate	/	r of Vanes (vertic	:al)		/ o.				7
Farence 180	Aset in conc/rock has been placed/found, bearing		Height of Cairn		Ë	Diameter of C	, E	Jame Plate found	I/not found/		ię ,				<u>so</u>
Farence 250	A		Length of Mast.			(approximate it no	t unpiled)				O o o o				\ B
The factor of th	Aset in conc/rock has been placed/found, bearing			set in) panc/roc	ok haerbeen placed	/found, bearing	°M from Mast/F	Plug/Pillar		: /c				6 /
Farence 250	Autonomy Set in conc/rock has been placed/found, bearing			set in	1 constroc	ok has been placed,	/found, bearing		Plug/Pillar	<u> </u>	16 2 /) ok
ference 200 200 190 1180	Action A	950%	7	Set in	ι conc/roα	sk has been placed,	/found, bearing		Plug/Pillar		280				80
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	Prepared by: Adama 8/5/79 Checked: Noved on U.T.M. Card			0		above standpt.				above standpt., below	/ 2/0 /	061 /	1 / 04/	160	7
Moted on U. I.M. Card			Prepared by:	Hama 8	gr/s/5	Checked:		Note	ed on U.T.M. C	'ard		Checked			

Not to Scale	
ð	Owner's Name:
A	Address:
£	Phone:
	<u>AOCESS</u>
-	Access Benort of 1. / 5 / 1974 was found suitable unsuitable.
	A Property of Contract of Cont
07 :	Cairn, mast & vance fal.
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This section to be completed by officer constructing oillar.	
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Original station mark found/not found.	

Description of mark:	Braidwood
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Description of beacon:	20 July 20 Learner O
Date	RECORD OF STATION
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below Git.	
Height of Cairnm.	
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