STATION: MUMREE G.S. No. 325	SERA	INSPECTED BY: M.L. Markison DATE: 18/10/78	AUTHORITY: C.M.A. FIELD BOOK: 1710	330 340 360 360 10 20 39	Starion Diagram North North Scale	Tred for the second of the		ιέ <i>[</i>	Se close ridge blocking were to Sund	2. 2.	(2)	The formal from loke the the the Const G.S.	-20 - 1 100 lower 6.5.	09Z	\0	fference	albowe transform to below stranger to below		above standpt, N	above standpt.		adove standpt, N. below.	anove sandot 210 200 190 180 170 160 150
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	230 2. 295 12.302 12.302 12.30 12.30 12.33 from Trig. Mast	etively.	The station/ <del>pillar was unpiled/</del> not unpiled/ <del>constructed on///////////////////////////////</del>	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.	Diameter of Vanes (vertical)m.	Djameter of Cairnm. Name Plate found/not found/placed.	e if not unpiled)	nas been <b>etacca</b> d/found, bearing"M from Mast/ <del>Plug/Pillar</del>	las been placed/found, bearing" M from Mast/Plug/Pillar	A	olaced/found, bearing"M from Mast/Plug/Pillar		STANDPOINT:	rence Mark Duroction Distance Height Difference	randpr	standpt.	standpt.			standpt.	above standpt.
CENTRAL MAPPING AUTHORITY GEODETIC STA	Description:	1. Charad by Janes bearings	2. Mast & Vanes have been painted white & black respectively.	3. The station/ <del>pillar was unpiled/</del> not unpiled/ <del>constructe</del>	Description of markshould be explici	Height of markm. n. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairn Djameter	Length of Mast	4. Aset in conc <del>/rack</del> has been en	5. Aset in conc/rock has been pl	6. Aset in conc/rock has been pl	7. Aset in conc/rock has been placed/found, bearing" If from Mast/Plug/Pillar	8. Action required:	STANDPOINT:	Mark Direction Horis. Height Difference	s world	above s	altova si calona si calona si	attove et	above s	above selow	s evode

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				- 1	STATION. WIE	Dall-se	7/	
Description:		Note: Cross out word or v	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	Contrarca		
1. Cleared by lanes be	earing360°.	Cleared by lanes bearingfrom Trig. Mast	from Trig. Mast		INSPECTED BY:	P. K. Bamola	DATE: 21/4/75	v
2. Mast & Vanes have	s been painted white & black re	Mast & Vaneshave been painted white & black raspactively, In cann of rocks found	ocks found		AUTHORITY:	Consp	FIELD BOOK:	
3, The station/pillar v	was unpiled/not unpiled/constr	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions now being:	.r	330 340	350 360	10 / 20 / 30	
Description of mar	Description of markshould be ex	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, Bolt, G		Station Diagram	North	Not to Scale	4
Height of mark	Height of markm. m. above rock/concrete;	s; Mark isπ. above G.L.	bove G.L.	<u></u>	· ·			9 /
Height of Top Van	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)nn.		0)			, E
Height of Cairn	Height of Cairn, Diam	Diameter of Cairnm.	Name Plate found/not found/placed.		7			io,
Length of Mast	Length of Mastm	mate if not unpiled)			7 οσέ			/ g6
4. A	set in conc/rock has be	Aset in conc/rock has been placed/found, bearingset in from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	_/	/04			/
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6. A	Aset in conc/rock has bee	nas been placed/found, bearing" M from Mast/Piug/Pillar	°M from Mast/Plug/Pillar	. 1	08Z			80
7. A	Aset in conc/rock has be	nas been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	0,10	οέz	+		90
8. Action required:	Beacon madds	Action required: Baseon medas to be toplaced		l \-	Ze0 /			100
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Prepared by: P.	P. K. Barnelle 14/5/79	Checked:	Noted on U.T.M. Card	Card		Checked		

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acon Diagram Not to Scale	
	Owner's Name:
	Address:Address:
	ACCESS
	Access Report of 21,1.4.1979, was found suitable/unsuitable,
	Refer Lake Bathurst 1.25000 Street
	Station drive-to
nis section to be completed by officer constructing pillar.	
riginal station mark found/not found.	
escription of mark:	
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escription of beacon:	
inter Ton of Vance to Ton Mark	Date Record of Station
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riginal Basson has has not been destroyed by me	
in has/has not been destroyed by me.	_

	STATION: MULWINGEE CREDGEN STATION. No.: 3257	SCALE 1:100 000 CAMBERED. BRAID WAGOD.		IRITY: C. M.A. FIELD BOOK: 1452.	340 350 360 10	Station Disgram North North	•	( OVAN GRAN FORMER RYANG	LANG BACHOLOST GS. PERLY TARNED,	No Wastawolde G.S. S.S.M.		in as	3/3	•	MULLINKEE.  (Brouze Rin.)		Class Riber Blocks Visian	750		MIRLY GOOD ARIG SITE COMMANION LE	Good Views in most directhous.	,	46	200 190 180 170 160 190	Checked / 404
GEODETIC SURVEY OF N.S.W.			1000	200	34., dimensions now being:	926		Diameter of Vanes (vertical)m.		No.		, ,	M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	560	,		above standpt N		above above the last of the la	above standpt.	above standpr.	above stander.	above above candpt. 2,10	Noted on U.T.M. Card
GEODETICSU	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or	1. Cleared by Janes bearing	ité & black respectively. X REMins ant	3. The station/ <u>puller</u> was unpiled/met unpiled/constructed on31984., dimensions now being:	Description of mark, Dinitz EP.INshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ock/cencerte; Mark is,3m. enew G.L.		Diameter of Cairnm.	<ul> <li>(approximate if not unpiled)</li> </ul>	4. A	Aset in conc/rock has been placed/found, bearing	6. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	7. A	8. Action required:	STANDPOINT:	iz. Height Difference Mark	above standpt.	above standpt.	above standpt.	above standpt.	above below standpt.	above standpt.	above standpt.	Checked:
CENTRAL MAPPING AUTHORITY	9	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted whi	3. The station/pitter was unpited/met un	Description of mark Browze PIN	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm.	4. A	5. Aset in conc.	6. Aset in conc.	7. Aset in conc.	8. Action required:	STANDPOINT:	Mark Direction Distance								Prepared by: D ( VAL.)

	STATION MICHWAREE CAROLETIC STATION	ż
	MAS. BALL GRASSA.	.00
	Address: BONGALAB! Address:	,
	LAKE BX/HJ85,	•
	Phone (048.) 4921 - 46K.	
	ACCESS 3.	
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	MAKE DUNK WAY ACROSS PRODUCK TOWNED	
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This section to be completed by officer constructing pillar.	18, M. INMARTE - GEODERIC STATION.	
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date Renord of Station	
Height Top of Vanes to Top Markm.		***
Height of markm.m. below rock/concm. below G.L.	en 15,000,000 en	
E	to the terminal desiration than the second s	