CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.		74-08
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BULLIO	1253
This Trig. Station has been:-	Note: Cross out word or words which do not apply	MOEN Ph:	801110
1. Completely cleared to permit 360° vision to surrounding Trigs. $Y \mathcal{E} S$	to surrounding Trigs. $$ $$ $$ $$ $\!$	Map Sheet: BARAALLIER Inspected by: P. ETCELL	No: 8929 - 111 - N Date: 30 7 75
2. Cleared by lanes bearing	from Trig. Must		Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively. $\forall arepsilon^{>>}$	ite & black respectively. YE's	Beacon Diagram	Not to Scale
4. The Trig. was waited/not unpiled, dimens	dimensions now being:		
Description of mark:	shavid be explicit, e.g. Sreel plug, Brass plug, Boit, G.I. Pipe	(
Height of mark	blows rock/concrete G.L.		
Height of Top Vanes to Top Mark	Diameter of Vanes (vertical) 10m.		
Height of Cairnm. Diameter of Cairn	Diameter of Cairn\$Q		
5. AS.P.LKEset in conc./rock has been p	5. AS. ELKEset in conc. Goock has been placed462m. bearing	5	39
6. A SSM (no number)	A. SSM (no number) A. SSM (no number)	2 Om-2	不
7. Aset in conc/soil has been p	Aset in conc/soil has been placedm. bearing		
8. Aset in conc/rock has been p	Aset in conc/rock has been placedm. bearing	741-	
9. Connectionto	m. bearing9M		
10. Connection	m. bearing9M		
11. Connection	m. bearing	Date Record of Station	
12. Connectionto: :	m. bearing		
13, Diff. Ht. is	m. above below		
14. Diff. Ht.	m, obove below		
15. Diff, Htis	m, above below		
16. Diff. Ht.	m, above helow		
Prepared by: P & Gall Checked:	1	23.8.75 Checked	

Station Diagram Not to Scale	Owners Name
North	Address
SSK Plug	Access 30-7-75
4.63 - © SPIKE	here is a baked gote on the buck to this Statem
15 J	All stock
Trong 21	
ction	
Serion Serion Station Direction	uoi
52° 28' 21"	
Station Direction Direction	ion

		CO CONTROL MODE OF	GE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ECONNAISSANCE	and MAINTER	NANCE RE	PORT	STATION:	BUL	BULLIO		No.:/253	53
	Description:			Note	Note: Cross out word or words which do not apply	words which o	io not apply	_	MAP SHEET SCALE 1:250 000		Wollongong			
-	Cleared by lanes	bearing		Cleared by lanes bearingfrom Trig. Mast	···/	from T	rig. Mast		INSPECTED BY:		A. Sivertsen	DATE:	23-11-78	-78
7		we been paint	ed white	Mast & Vanes have been painted white & black respectively.	\				AUTHORITY:		CMA	FIELD	FIELD BOOK: -	1
က		r was unpiled	'not unpi	The station/pillar was unpiled/not unpiled/constructed on		19, dimensions now being:	s now being		330 3	340	350 360	10 / 20	30	1
	Description of ma	ark	oys	Description of markshould be explicit, e.g., S/Steel Willar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	3/Steel Villar Plate, St	eel plug, Brass	s plug, Bolt	, G.I. Pipe	Station Diagram	gram	North	-	Not to Scale	
	Height of markm. m. below rock/concrete;	m.	above rock		Markis m. above G.L.	sbove G.L.		1801	. ,					e `
	Height of Top Va	anes to Top N	lark/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	rtical)	B.		ۇ ي	P. Etcell's re	report		5
	Height of Cairn			Diameter of gairn		Name Plate found/not found/placed.	und/not for	ind/placed.	٤ /			-		
	Length of Mastm.		Ë.	(approximate if not unpiled)	inpiled)				008					\ 6(
4		set il	п сопс/го	Aset in conc/rock has beer placed/found, bearing M from Mast/Plug/Pillar	und, bearing	°M from Ma	st/Plug/Pill	ar	/0					
ເນ		set ii	n conc/ro	A Aset in conc/rock has been placed/found, bearing	und, bearing	°M from Ma	st/Plug/Pill	ar	6ź /					q¢
6		set íi	n conc/ro	Aset in conc/rock bys been placed/found, bearing8M from Mast/Plug/Pillar	und, bearing	°M from Ma	st/Plug/Pill	ar	280					80
7.		set ii	n conc/ro	AAset in conc/rock has been placed/found, bearing9M from Mast/Plug/Pillar	und, bearing	°M from Ma	st/Plug/Pill:	ä.	04z		+			9ò
ωi	Action required:		/	BARRALLIER			BARRA	LIER	09					10
-	STANDPOINT:		\		STANDPOINT:		1:2:	1:25,000	: \09					
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ŞĘ					sío /
				above standpt.	ALL STATES			above standpt.	540					120
				above standpt.	Displayers and a second			above below standpt.						
				above standpt.				above below standpt.	530					130
				above standpt.				above standpt,						
				above standpt.				above standpt.	(
				ahove standpt, below				above standpt.	ŞS					46
				above standpt.				above standpt.	/ 210 /	7002	190 180	170 160		<u>8</u>
	Prepared by:			Chackad		2	Noted on U.T.M. Card	M. Card		•	Chacked			