		GEOD	VETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEI	NANCE REP	ORT	STATION:	300	NOOK AND INCOME	9	No.: 2262
Description:			No	Nate: Cross aut ward or words which do not apply	r words which a	lo not apply		MAP SHEET SCALE 1:250 000	30 000	GRAFTON	ניסו	
1. Cleared by lanes bearing	aaring			from Trig. Mast	from T	rig. Mast		INSPECTED BY:		G Janes	DATE:	DATE: 16-8-79
t & Vanes have	been painted	d white & l	2. Mast & Vanes have been painted white & black respectively.	٠			<u> </u>	AUTHORITY:		CMA	FIELD BGOK:	00K:
station/pillar-v	vas u npilod/n u	ot unpiled	3. The station/pillar-was unpilod/not unpilod/constructed on	***************************************	19 dimensions now being:	s now being:		òre	340	350 350	10 / 20	30,
cription of mark	k	should	d be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Bras	s plug, Bolt,		Station Diagram	Diagram	North	No	Not to Scale
Height of mark	abí Jed .M	low rock/cr	oncrete;	Mark ism. above G.L.	above G.L.			7				
jht of Top Van	es to Top Mar	ırk/Pillar pı	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)	rtical) O.T		7 0,	No.	An chartage		
Height of Cairn	1-1	Ë	Diameter of Ca	Ė	Name Plate f oun d/not found/ placed	sne l/not four			د زُ		_	
gth of Mast	2-2	m. (at	Length of Mast 2.2.2 (approximate if not unpiled)	: unpiled)			<i>[</i> _	Ç0		מטיים יוועס ואסיווא	٨,٠	
SSM	set in	conc/reek	has been plaase /	4. Ast in conc/rack has been pleased/found, bearing.222"Will from Mast/Rieg/Piller 3 · 3	°M from Ma	st/R lag/Pilla ı	_/	É / 04		1. John	light timber.	
C (P.PE	set in	conc/r ock	has been placed/	5. Aset in conc/reek has been placed/found, bearing307	M from Ma	st/ Plug/Pilla		sź /				
	set in	conc/rock	has been placed/	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Ma	st/Plug/Pilla		180				
	set in ı	conc/rock	has been placed/	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Ma	st/Plug/Pilla		042		+		
ion required:	Clean	2007	el Connecti	8. Action required: Clearing of Connections (2 days to clear 360)	-champs to	s veno	1 1	Seo	j	c.	o.	
PPOINT: TO be	clearing	s to fe	sllowing the	SS: STANDPOINT:	3			\ 09	Olhev &	ind of rich	ge 430 ⁷	į,w
-Mark	Divestion [Distence	Height Difference	Mark	Direction	Horiz, Distance	Herence			However horizon	vor 1200	
VARDS POINT	\M@3		above standpt.				ahove below standpt.	0 ‡ Z			<u>.</u>	
KREMMOS	Earl		above standpt.				above helow standpt.					
ALLAWOBJAH	FDM		above standpt.				above below standpt.	páo				
SEDRGES KNOB	FDM		above standpt.		- 4-		above standpt, helow	_				
			ahove standpt.				above below standpt.	ù				
			above standpt, below				below standpt.	ızz				
	, (-	above standpt.				above below standpt	7 210 /	200 /	190 180	160	150
Prenared hv.	11/19	Jana-	Charbod.	86/195 JU		Noted on U.T.M. Card	A. Card			Chacked		

St 2733-2 D. West, Government Printee	,	STATION YOU KAN DOWIE	GS TS 6432
Manhan E	Address: Address: Phone: Phon	Address: Mangarea Creek Brone: Mangarea Formission for clearing given by Access Report of 12,19 was found suitable unsuitable. Courts crossing P.O. Travel towards Armidole. Take left fork. Sign "Nongarea creek 23" straight abread, region" Lower Kongorea Ck" Hose and yards on left, shed on right. Nor left off sealed road, through worden gotte. Follow gate track down across wooden bridge, then up to left. Nord log rlump. Wire gotte. Pass along is and 18.6 Wire gotte. At the of rodge, turn right following old fence up hill. Step wehicle of base of rocks. Step wehicle of base of rocks. Step wehicle of base of rocks.	Acc Ck act in the left. To left. To left. To left. Ace up hill.
Description of beacon:	Date	Record of Station	
ncm. above G.L. Height of Cairn			

	NANCE REPORT STATION: KOJKANDONIE ROOF (P) NO.:		AUTHORITY: P. M. A.	330 340 350 360 10	s plug, Bolt, G.I. Pipe Station Diagram North North North			Name Plate In the Second Placed.	No. of		44.1.2.2	A A A A A A A A A A A A A A A A A A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOP LIBY		Difference Distance Height Difference of the Distance Angel Frie Dug.	Tadous moojed	5.425 .429 bear standpt.		2 473 1.205 Jum standpt	/	cz	was the total of the same words
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply the 360. William in trom Trig. Mast 10.	espectively.	ructed on BOctober19.77, dimension	plicit, e.g., S/Steel Pillar Plate, Steel plug, Brass	e; Mark is(1300m. ahnva G.L.	1.39cm. Diameter of Vanes (vertical)75m.	Diameter of Cairn	mote if net umpikel)	en p isace i/found, bearing	en channel/found, bearingZ.!)°M from Ma	en stare/found, bearing283°M from Ma	has been placed/found, bearing" M from Mast/Plug/Pillar		STANDPOINT: BOZZE	Height Difference Mark Difference	below stander Ceorges Knob (P) 0 00 00	G. 5. 1. 3e		Roof Top billar	5.5.4		above standar.
CENTRAL MAPPING AUTHORITY	GEODETICS	Description: Note: Cross out word or words which do not apoly 1. Cleared by Janes bearing Trom Trig. Mast pillar	2, Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpoled/ensurement of constructed on B. Chabel19.73 dimensions now being:	Description of mark. Pullsshould be exp	Height of markh. 230m. above reak/concrete;	Height of Top Vanes to Top *** Pillar plate	Height of Caim,m. Diam	Length of Mast (approximate if net unpiled)	4. A. Branga Jog pin set in concrete has be	5. Aset in conc/week has bee	6. ARTSt. in conc/tesk has been trans/found, bearing283°M from Mandibus/Pillar	7. Aset in conc/rock has bee	8. Action required:	1. Tob obs Pilla	Mark Direction Distance Height D		Tit plug. 232 47 15 2.475 1.801 be	3	(2201928 Kaab(P) 295 34 175	(G.I. bipe 323 30 00 4.794 1.380 00	Blayland (25, 353 33 33 100	

	THE TOTAL COLUMN TO A COLUMN T
St 2733-2 D. West, Government Printer	STATION Kaskandowie Roof- Top Pillar.
Beacon Diagram Change 1.59 or	Owner's Name: A. L. B. R. R. M. Address: Courent Occupant: Address: Courent Occupant: Address: Courent Courent Occupant: Address: Managed A.
Description of Descont.	Date
Height Top of Vanes to Top Mark	NOTE DRICINA, MAST & VANCE NOT DISMANTLED UNTIL
ght of Cairn	Core or contract of the first
Original Beacon has/harmer* been clestroyed by me.	