		GEOL	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENAR	NCE REPO	ВТ	STATION: TI	STATION: TILLABUDGERY		No.: 4375
Description:		,	Not	Note: Cross out word or words which do not apply	rds which do n	Ajdde 10.		MAP SHEET SCALE 1:250 000	oon BEGA		
Cleared by lanes bearing3සිΩ	bearing3£	_05			from Trig, Mast	Mast		INSPECTED BY:	Y: B.Green	DATE:	DATE: 11/1/80
Mast & Yones ha	ve been painter	d-white &	2. Mass & Venes have been painted white & black respectively.					AUTHORITY: D.K.R.	D.K.R.	FIELD	FIELD BOOK:
The station/pilla	r was unpiled/n	ot unpiled	d/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions no	w being:		330	340 350 360	10 / 20	, ós / /
Description of markBrass Flughould	ark Brass I	1ughoul		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	l plug, Brass ph	ug, Bolt, G	J. Pipe	Station Diagram	gram North	-	Not to Scale
Height of markO•Om. above rock/concrete;	.O.O	ove now rock/c		Mark is m. setow G.L.	we G.L.						
Height of Top Va	anes to Top Ma	ark/Pillar p	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	al)	Ĕ	_ <u>0</u> ,			
Height of Cairnm.		Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	/not found	/placed.	ا اد			
Length of Mast			(approximate if not unpiled)	unpiled)				000			
4. Aset in conc/mark	set in	conc/	has been placed/	128 °M from Mart/Pluy/Ellen	/ from Mark			- / 0			
Ą	set in	conc/rock	chas been placed/f	A Rearingset in conc/rock has been placed/found, bearinge'M	// from Mast/Plug/Pillar	Plug/Pillar		6 7 /			
4	set in	conc/rock	chas been placed/f	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	A from Mast/P	Plug/Pillar		580			
Α	set in	conc/rock	chas been placed/f	7. Aset in conc/rock has been placed/found, bearing	// from Mast/Plug/Pillar	Plug/Piilar	·	οζz	+		
8. Action required:								Se0			
STANDPOINT: Tillabudgery	llabudger	y SSM		STANDPOINT:		ļ		09			
Mark	Direction	loriz. stance	Height Difference	Mark	Direction	Horíz. Distance	Height Difference	/ şi			
Cosgrove ECC	0° 50° 59	24008	above standpt.				above below standpt,	, 540			
Harnet T.S.	6,05,40	8187	above standpt.				above below standpt.				
Umaralla T.S.	87° 59' 51 22998	22998	above standpt.				above below standpt.	0 <u>5</u> 5			
Cooma ECC.	230,21,40	8000	above standpt,	200			above standpt. below				
			above standpt.				above standpt.				
the contract contract			above stendpt.				above standpt.)zz			
			above standpt.				above standpt, below	7 210 /	200 / 190 190	170 160) jeo
Outper Comment Comment					,		***			,	

Address: Phone: Ph	St 2733-2 D. Wast, Government Printer	STATION TILLABUDGERY TS 4375
Address: Phone: P		Owner's Name:
This section to be completed by officer constructing pillar. This section to be completed by officer constructing pillar. Disginal beacon found/not found. Description of beacon:		
Access Representation to be completed by officer constructing pillar. Disginal station mark found/not found. Discription of beacon:		
Access fit has section to be completed by officer constructing pillar. Disginal beacon found/not found. Description of beacon: Dignareter of Vanes Dignareter of		ACCESS
This section to be completed by officer constructing pillar. Dispinal station mark found/not found. Description of mark:		Access Report of M. M. 1988 was found suitable/unsuitable. Rajio Reflector
This section to be completed by officer constructing pillar. Disginal station mark found/not found. Disginal beacon found/not found. Description of beacon:		Truck
This section to be completed by officer constructing pillar. Dispinal station mark found/not found. Description of mark:		Sol Fick work
his section to be completed by officer constructing pillar. Diginal station mark found/not found. Description of mark:		
This section to be completed by officer constructing pillar. Dispinal station mark found/not found. Dispinal beacon found/not found. Description of beacon: Dispinal beacon found/not found. Dispinal beacon found/not found/not found. Dispinal beacon found. Dispinal beacon found. Dispinal beacon fo		
Date Jan. 80		
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Date Jan. 80		C) Co d d d d d d d d d d d d d d d d d d
Date Jan. 80 G.L.		
Jan. 80 G.L.		- 51
Date Jan. 80	This section to be completed by officer constructing pillar.	I Every
Date Jan. 80	Original station mark found/not found.	3.73 Ort
Jan. 80		реоу
Jan. 80	Original beacon found/not found.	6KM COKE & 336
Jan. 80	Description of beacon:	DVALTE!
'E	Height Top of Vanes to Top Markm.	RO SSM PLACED
ht of Caimm.	Height of mark	
Chillian concentration of the control of the contro	Original Baacon has/has not been destroyed by me.	

No.: 75 4375		DATE: 26-5-80	FIELD BOOK:	10 / 20 / 30/	Not to Scala	3		50	61	2	7 p	\$o	90	14	o / 1	10/	720	_	130	/	J	146) ośi ośi oźi	
STATION: TILLABUDGERY	MAP SHEET SCALE 1:250 000 BEGR	INSPECTED BY: G.C. HANNA	аотновіту: С.М.А.	330 340 360 360	Station Disgram North								+										210 / 200 / 190 / 180	- 24/4/8/ Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT ST	Description: Note: Cross out word or words which do not apply SG	from Trig. Mast	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Caimm. Diameter of Caim Name Plate found/not found/placed.	Length of Mastm. (approximate if not unpiled)	4. A	5. Aset in conc/rock has been placed/found, bearing	6. A	7. A	8. Action required:	STANDPOINT:	Mark Direction Horiz. Height Difference Mark Direction Distance Height Difference	Advises alongs and the paid and	above standpt.				above standpt.	shove standpt.	Proposed by: If come 28/5/80 Checked: July Kery 31/12/10 Noved on U.I.M. Card Juliller.

2733-2 D. West, Government Printer		STATION TH	TILLABUDGERY TS 4375
Bascon Diegram Not to Scale	Owner's Nam	Owner's Name:	Current Occupant:
	Phone:	Phone:	Phone:
This section to be completed by officer constructing pillar. Description of mark:	Rm 0.0 0.0 Looma P.O. 0.15 L.H. Jurn ords 3.93 R.H. Jurn 4.05 L.H. turn off r 4.05 L.H. turn off r 5.2 Trig.	Rm Km O·O Looma P.O. O·IS L.H. Jurn onto highway fawards Canberra 3·S L.H. Jurn off highway 3·93 R.H. Jurn 4·05 L.H. Jurn off road at gate 4·5 Take Irack to Ieff. 4·98 Gate on right. 5·2 Trig.	Trig situated below beacon & Structure. Bross plug in ground set in earc. found. \$S.M. in cone. found. No clearing required. Drive to trig. See also Coama 8725 - IV - S.
Description of bascon:	Date	Record t	Record of Station
Height fop of Vanes to Top Mark			

	GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	I MAINTENAN	SE REPORT		STATION: TILLABUDGERY	BUDGER	7	No.: 4375	137
Description:	N.	Note: Cross out word or wards which do not apply	rds which do no	t apply		MAP SHEETS SCALE 1:250 000 Z	BEGA	SCA	SCALE 1:100 000 COOMA	g
1. Cleared by lanes bearing	of 360 except to	Tower (concentric	/ from Trig. N	Aast		INSFECTED BY: A. WOOdruff	Noodruff	DAT	DATE: 31-8-90	00
2. Mast & Vanes have been painted white & black respectively.	ed white & black respectively	.,				AUTHORITY: 21C	2 2	FIEI	FIELD BOOK: 2042	20
3. The station/pillar was unpiled/ not unpiled/constructed on31A vgyxst19.9o, dimensions now being:	not unpiled/constructed on.	31 August 1990,	dimensions now	, being:	r_	330 340	350 360	10/	20/ 3	30
Description of mark. BressPlugshou	ingshould be explicit, e.g.	ld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	plug, Brass plug	1, Bolt, G.I. P	oze Szo	Station Diagram	North		Not to Scale	
Height of markm. below rock/concrete;	sbove rock/concrete;	Mark is m. above G.L.	G.L.		:/_					
Height of Top Vanes to Top Mark/Pillar plate	lark/Pillar plate		Diameter of Vanes (vertical)m.	E(
Height of Cairnm.	m. Diameter of Cairn	6	Name Plate found/not found/placed.	ot found/pla	rę /					
Length of Mast	m. (approximate if no	t unpiled)			<u></u>	7				
4. ASSM30.S.0.6set in conc/teck has been places found, bearing12.381 from Mess/Plug/Rattar	n conc/week has been planat	found, bearing12.3.°M	1 from Mest/Plu	> .m. 13/6r	£ / ·	,,				
5. A.G.1. Pipe. set in section has been placed/feuerd, bearing 121 M from Mass/Plug/PHHer	soil n oesestrek has been placed,	/feund, bearing121°M	from Mask/Plu		oęż /	- ,-,				
6. Aset in conc/rock has been placed/found, bearing	n conc/rock has been placed,	/found, bearing ^o M	from Mast/Plug/Pillar	19/Pillar	380	-				
7. Aset in conc/rock has been placed/found, bearing	ר כסחכ/רסכk has been placed	/found, bearing	1 from Mast/Plu	ıg/Pillar	5/0/2	3 1	+			
8. Action required:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			09					:
STANDPOINT: Trig Plug	(Tz 2-200s)	STANDPOINT: G.1	G.1. Pipe in S	Soil placed.		STANDPOINT	SSM:	30506		
-	Horiz. Height Diffcrence	Mark	Direction Dis	Heriz, Distance Height	Height Difference	Mark	Direction	-	Horiz H Dist. D	1196. DISE
NUMERALLA (P) 0 00 00		NUMERALLA (P)	00 00 0		anove standpt.	NUMERALLA (P)	00 0 (00		
G. 1. Pipe. 50 38 39 56.971	3.436		88 34 24·S		standpt.	6.1. Pipe	50 25	25		
SSM 30506 52 50 30 5.450		Trig Plug	45	14 56-972 3-447 retorn standpt.		HUDSONS PEAK (P)	(b) 88 29	24.2	í	3
HUDSONS PEAK (P) 88 28 05		ר			above standpt.	Trig Plug	232 50	25	1	0.00
	above standpt.									
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	outsoy standpt.				standpt.	210 / 200	081 691	02.	160	55
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4.5 4.98 5.2 5.2		
5. 2 5. 2		
5.2 Date		
S. 2		
Date Date		
Date		
Date	This section to be completed by officer constructing piller.	
Date	Original station mark found/not found.	
Date	Pescription of mark:	
Date Date		
Date	driginal beacon found/not found.	
The state of the s	Pescription of beacon:	
	elight Top of Vanes to Top Markm.	
n.		
jht of Cairnnnnnnn.		
	Height of	
	Original Reserve has the not been destroyed by me	