						C	OF FL		
	J	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ONNAISSANCE and	MAINTENANCE F	EPORT	STATION: CX	STATION: CX (I)		4
Description:	9	Note: Cr	ross out word or wo	Note: Cross out word or words which do not apply	Ajc	MAP SHEET THE SCALE 1:250 000	MAP SHEET THREDBO 8524-N SCALE 1:250 000 TALLANGATTA	50 05.1	
1. Cleared by lar.	Cleared by lanes bearing	from Trig. Mast		from Trig. Mast		INSPECTED BY:	INSPECTED BY: J. SHERWIN	DATE: 29/5/80	180
2. Mast & Vanes	Mast & Vanes have been painted white &	ite & black respectively.				AUTHORITY: CMA	MA.	FIELD BOOK:	
3, The station/pi	iliar was unpiled/not ur	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being	19	dimensions now bei	ng:	330 340	360	05 / 30 / 30	
Description of	f mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel Pillar Plate, Steel	plug, Brass plug, Bo	lt, G.I. Pipe	Station Diagram	North	Not to Scale	4
Height of mar	Height of markm. above rock/concrete;		Mark is m. below G.L.	" G.L.					iq \
Height of Top	Vanes to Top Mark/Pi	Height of Top Vanes to Top Mark/Pillar plate	Diameter o	Diameter of Vanes (vertical)m.	B.	0,1			È
Height of Cair	Height of Cairnm.	m. Diameter of Cairnm.		Name Plate found/not found/placed.	ound/placed.	18 /			io,
Length of Mas	st	Length of Mastm. ''approximate if not unpiled	[pa]			006			/ g6
4. A	set in conc	A bearingset in conc/rock has been placed/found, bearing" If om Mast/Plug/Pillar	i, bearing	f from Mast/Plug/P	illar	- To			
5. A	set in conc,	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	1, bearing	from Mast/Plug/P	Illar	ęź /			} _p /
6. A	set in conc.	Aset in conc/rock has been placed/found, bearingset in con Mast/Plug/Pillar	I, bearing	from Mast/Plug/P	Illar	ośz			80
7. A	set in conc.	7. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	ı, bearing"N	1 from Mast/Plug/P	illar	oźz	+		90
8. Action require	8. Action required: LONG LOW	NU RIDSE - CLEARING REDUIRED	CLEARING	REDUR	ED.	seo /			100
STANDPOINT:		8	STANDPOINT:			\0			/
Mark	Direction Distance	iz. Height Difference	Mark	Direction Distance	Height Difference	ls \			io /
		above standpt.			above standpt.	540			720
		above standpt			above helow standpt.				/
		above standpt.			above helow standpt.	OEZ			130
		above standpt.			above standpt, below standpt,	_			/
		above standpt.			above standpt.)
		above standpt.			above standpt.	35(46
		above standpt.			above standpt.	2,0 / 200	190 180 1	ośi / ośi / oźi	
Prepared by:		Checked:	•	Noted on U.T.M. Card	.T.M. Card		Checked		

STATION DRIFT T.S. 1874	Owner's Name: Address: Address: Address: Phone: Phone: Access Report of 21, 5/19 %was found suitable/unsuitable. Access	SEEN FROM AIR		Record of Stetion
overnment Printer	Baecon Diagram Address: Name Address:		This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:	Description of beacon