Description: 1. Cleared by lar					MAINITEN/				4.1.	1	
Description: 1. Cleared by la		- LLL	DIFTIC STATION		A DE LE DE L	VACE REPL	TRT	STATION: MAFFIELD	r F / PLD	NO: ON	N
1. Cleared by lat			Nor	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	CANBERRA		
	nos boa ring <i>Ti</i> .	mbe a c	D 917 0	1. Cloared by lanse bearingfrm& & ALA DReace Deared by lanse bearingfrom Trig. Mast	from Trig	J. Mast		INSPECTED BY:	PLBAMOLD	DATE: 1979	61
2. Mast & Vanes	s h ave boen paint e	id white 8	<u>k black respectively</u> .	Mast & Vanes have been painted white & black respectively- 10 Corro of rocks found	rockes for	1000	<u> </u>	AUTHORITY:	C MA	FIELD BOOK:	
3. The station/pi	illar was unpiled/i	not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on1919	, dimensions n	iow being:	<u>r</u>	330 340	0 350 360	10 20 / 30	
Description of	f mark	shat	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	sel plug, Brass p	lug, Bolt, (Station Diagram	n North	Not to Scale	4
Height of mai	Height of markm. belowe rock/concrete;	bove rock		Mark is	bova G.L.						Q)
Height of Top	Height of Top Vanes to Top Mark/Pillar	ark/Pillar	platem.		Diameter of Vanes (vertical)m.	cal)		0,			
Height of Cai	Height of Cairnm.	Ë	Diameter of Ca	Diameter of Cairnm.m.	Name Plate found/not found/placed.	d/not foun	/_	<u> </u>			io,
Length of Ma	Length of Mastm.		(approximate if not unpiled)	unpiled)				006			éç
4. A	set in	ι conc/roc	ck has been placed/t	A	^o M from Mast/	'Pług/Pillar		/ 01			$\langle \rangle$
5. A	set in	ι conc/roc	ck has been placed/t	A	°M from Mast/	'Plug/Pillar		a / /			}¢ \
6. A	set in	t conc/roc	sk has been placed/t	A	°M from Mast/	'Plug/Pillar		580			ào
7. A.	set in	conc/roc	ck has been placed/f	7. A	^o M from Mast/	'Plug/Pillar		oźz	+		90
8. Action require	ed: 3 day	S, C,	- Surres	8. Action required: 3 days Claering - Station Sur table pilled	stable.	for or	11	500			100
STANDPOINT:	CONSTACTOR	10043		STANDPOINT:				0			0/1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz.	Height Difference	7			10 /
			above standpt below					DVZ			120
	2		atiove standpt. be-ow				above below standpt				
			above standpt. below					530			130
			above standat. be ¹ ow				above standpt	~			/
		-	above be:avv standpt.				below standpt.				ر
			above standpt. helow				below standpt	47			46
			above standpt. below				bs:ow standpt.	210 / 200	1 190 1 190 1	1/20 / 160 / 150	
Prepared by:	Prepared by: P. K. Barrele		27/6/39 Checked:		Not	Noted on U. T.M. Card	1. Card		Checked		

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		GFO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ECONNAISSANCE al	Nd MAINTENANCE		STATION: MALAFIELD	1610	No.: 30/2
Description:			Note:	Note: Cross out word or words which do not apply	ords which do not a	i	MAP SHEET SCALE 1:250 000	CANBERRA	
Cleared by lanes-	bearing	m6640	1. Cleared by lanes bearingfimbes a construction Alex Alexan	dND	from Trig. Mas		INSPECTED BY:	PKBAMOLD	DATE: 1979
2. Mast & Vanes ha	ave been painte	id white 8	Mast & Vanes have been painted white & black respectively. In Carrin OF rockes found	in carn of	rocks found			C mp	FIELD BOOK:
3. The station/pilla	ır was unpiled/i	not unpile	The station/pillar was unpiled/not unpiled/constructed on		., dimensions now be	eing:	330 340	350 360 1	10 / 20 / 39'
Description of m	ıark	shot	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bult, G.I. Pipe	/Steel Pillar Plate, Ste	el plug, Brass plug, B	olt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of mark	а. М.	bove rock		Mark is below G.L.	ove G.L.				
Height af Tap V	'anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)tn.	- e			
Height of Cairnm.		Ë	Diameter of Cairnm.		Name Plate found/not found/placed.				
Length of Mast .		Ë	Length of Mast	npiled}		2002	,,		
4. A.	set ir	ι conc/rot	A	und, bearing	M from Mast/Plug/	Pillar			
5. A	set ir	1 conc/ro	A	und, bearing	M from Mast/Plug/	<u>/</u>	., ,		
6. A	set ir	1 conc/roo	A	und, bearing	M from Mast/Plug/	Pillar	<u> </u>		
7. A.	set ir	ι conc/roo	A	und, bearing	'M from Mast/Plug/	Pillar	,	+	
Action required:	3 day	S. S.	8. Action required. 3 days Claaring Station Station Suitable for Allal	Station Su	itable for	p://c/	1		
STANDPOINT:	CONSTruction	coars a		STANDPOINT:			1.1		
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height Difference			
			ebove standpt. below			below standpt	X		
			above standpt.						
			above standpt.			below standpt	<u></u>		
			above standpt. below			above below standpt.	<u>_</u>		
		conditional de la conditiona	above standpt.			below standpt.			
			ahove standpt. below			above standpt. N			
		1	above standpt.			above standpt.	210 / 200	/ 190 / 180 /	170 160 150
	- Ç				Moted on	Noted on 11 T M Card		Checked	

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STATION MAY FIELD TS SUL C		Owner's Name:	Address:	Phone: Phone:	ACCESS	Access Report of/119vas found suitable/unsuitable.	Station drive-to. See Windellama "					54						Hecord of Station		_	
	Beacon Diagram Not to Scale	6			1	AG							This section to be completed by officer constructing piller.	Original station mark found/not found.	Dascription of mark:	Original beacon found/nat found.	Description of beacon:	Date Height Top of Vanes to Top Mark	Weinht name k m above G	below d.L.	Diameter of Vanes