				1		714 4 001 4 1414 C C L	A	10140141	1	TATO	C. T. C. T. C. T. S. T. C.	00	()		101
			ਤ 	ODELICS	I A I I ON H	GEODE LIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAIN I	INANCE KI	PORT	218	ION: IHIEL	52	106411044	- 35	No.: 600
	Description:				Note	Nate: Cross out word or words which do not apply	or words which	do not app	۷.	MAP SCAL	MAP SHEETS SCALE 1:250 000		-	SCALE 1:100 000	000 00
÷	Cleared by Janes bearing	bearing				***************************************	from Trig. Mast	Trig. Mast		INSF	INSPECTED BY: G. DICK SON	DICKSON		DATE:	
2	Mast & Vanes have been painted white & black respectively.	ve been paint	ted white	& black res	pectively.					AUT	AUTHORITY:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		FIELD BOOK: 210.5	0K: 210
ઌ૽	The station/pilla	r was unpiled	l/not unpi	led/constru	cted on	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	, dimensio	ns now bein	;;	όεε	38	-8	360 10	20/	30 8
	Description of ma	ark	,shc	uld be expl	licit, e.g., S	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Bra	iss plug, Bol	t, G.I. Pipe	92	Station Diagram	1	too.	Not 1	Not to Scale
	Height of mark	ä.	above below rOC!	k/concrete;		Mark is m. above G.L.	1. below G.L.	20		٤		9	ŀ		
	Height of Top Vanes to Top Mark/Pillar plate	anes to Top A	Mark/Pitla	r plate	E		Diameter of Vanes (vertical)m.	ertical)	Œ	<u></u>					
	Height of Cairn		Ë	Diame	Diameter of Cairn	m	Name Plate found/not found/placed.	ound/not fo	und/placed.	ię \					
	Length of Mastm.			(approximate if not unpiled)	ate if not u	inpiled}				/ 00i			9		9
4.	Aset in conc/rock has been	set	in conc/κ	ock has beer	ı placed/fo	placed/found, bearing"M from Mast/Plug/Pillar	M from M	last/Plug/Pil	ar	έ / c					
ស	A	set	in conc/rc	set in conc/rock has been	n placed/fo	placed/found, bearing"M from Mast/Plug/Pillar	M from M	last/Plug/Pil	ar) z			c c	SIS PIN IN CONC	ZNO
6.	Aset in conc/rock has been	set i	in conc/rc	ock has beer	placed/fo	placed/found, bearing"M	M from M	from Mast/Plug/Pillar	ar	280					
7.	Aset in conc/rock has been	set	in conc/rc	xck has beer	η placed/fo	placed/found, bearing"M from Mast/Plug/Pillar	M from M	last/Plug/Pil	lar	042	PLAQUE	9601/6201			
ω	Action required:		•		***************************************		***************************************			09			15.7		
S	STANDPOINT:					STANDPOINT:				: \c			1,8m		
	Mark	Direction	Horiz, Distance	Height Difference	ference	Mark	Direction	Horiz. Distance	Height Difference	_ \$e			576	STEEL POST IN CONC.	N CONC.
				Spove	re standpt.				above below standpt	양					
				above	ve standpt.				above standpt,	\ 			Wob		
				above	standpt.				above telow standpt.	230 230		-	7 . –		
				above	standpt.	8 88			above standpt	<u> </u>					
				atove	w standpt.				above standpt.) <u> </u>					
Í				above	standpt. w				above standpt. below	326			. W.		
				Bycha	standpt.				above standpt.	216	200	190		160	85
	Prenamed hur O A.	, Y.		1								-		-	1

5t 2733-2 D. West, Government Printer	STATION THIELE 65. (7029/1099) TS 6067
Beacon Diagram Not to Scale	
	Owner's Name
	Address. Address.

	Phone:
	ACCES
	Access Repor
	0.00 Paringa on Sturt HWY, 4kms east of Renmark, travel east towards Mildura.
	12.50 * Turn right, Sian " Taldra 10".
	15.70 Cross railway tracks.
	0.00 Vic/S.A Bonder on Stort HWY. Head West. (Sminotes from Westworth)
This section to be completed by officer constructing piller.	10-10 1 John 1841. Sign laidfa 10. tollows as above.
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
and the second s	
Description of Dearon.	Date Record of Station
Height Top of Vanes to Top Markm.	
above above above above G	***************************************
pelow below below	
Distreter of Vanes	***************************************
Original Beacon has/has not been destroyed by me.	***************************************