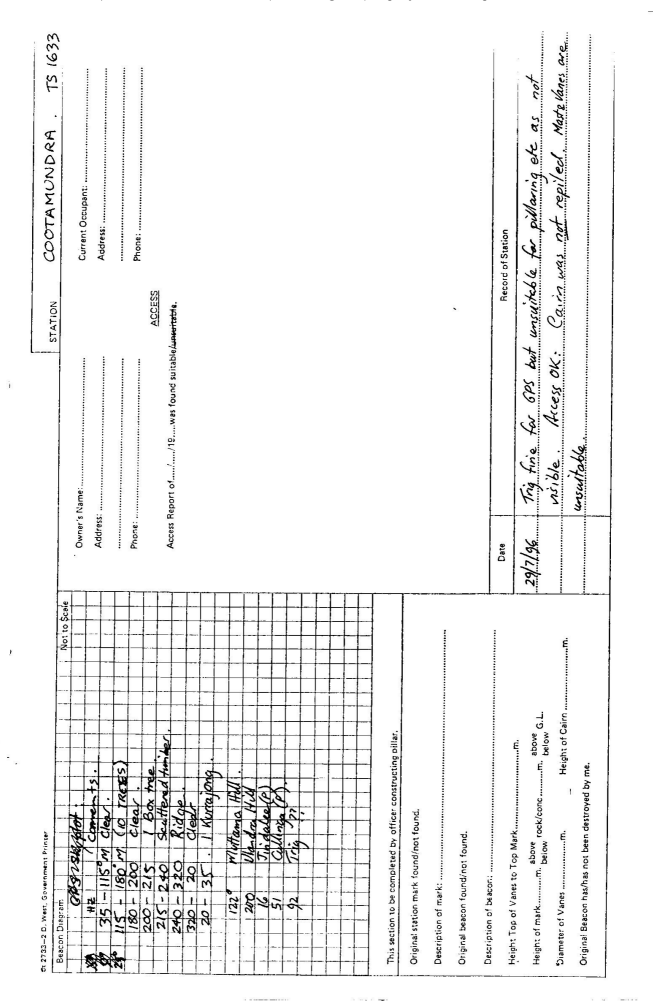
		GE(	DETIC STATION I	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN.	ANCE RE	PORT	STATION: (	COOTA	COOTAMUNDRA.		No.: 1633
Description:		0	Not Not	te. Cross out word or w	ords which do	not apply		MAP SHEET SCALE 1:250 000	000		-	
Cleared by lanes	bearing	1	27 - 081 ( c)	Cleared by lanes bearing	M.:. from Tri	ig. Mast	I	INSPECTED BY:		R. ELUS	DATE:	8/1/96
Mast & Vanes he	<del>we been paint</del> t	ed white (	Mass & Vanse have been painted white & black respectively.	,			ł	AUTHORITY:	1	LAND INFORMY CENTRE		FIELD BOOK: NA
The station/pilla	r was unpiled/	in <del>ot unpil</del>	ed/constructed on	The station/pi <del>ller</del> was unpiled/n <del>ot unpiled/constructed</del> onNet. KNOUN. 19 dimensions now being:	., dimensions	now being		) 330	340 3	350 360	10 / 20	30/
Description of m	ark. TRIG PL	-uc sho	uld be explicit, e.g.,	Description of markTRicPLUC.should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass I	plug, Bolt,	<b>Z</b>	Station Diagram		1 ~		Not to Scale
Height of markm. <sub>below</sub> rock/concrete;	E	<sup>sbove</sup> rock		Mark is at m. thom G.L.	G.L.			~				
Height of Top V	anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate <b>N/A</b> m.		Diameter of Vanes (vertical)m.	tical)						
Height of CairnN/Am.	N/A	E	Diameter of Cairn	Ë	Name Plate found/not found/placed.	not tou		16				
Length of Mast .	N/A	Ē	Length of Mast	unpiled)			7	001				
A ) NIL FD .	set ir	n conc/ro	ck has been placed/f	A) MIL. F.D	M from Mast	t/Plug/Pills						
A.\}	set ir	n conc/ro	set in conc/rock has been placed/found, bearing	ound, bearingoM	'M from Mast/Plug/Pillar	t/Plug/Pilis	(	1 55				
A	set ir	n conc/ro	set in conc/rock has been placed/found, bearing	ound, bearing°M		from Mast/Plug/Pillar		580				
►	set ir	n conc/ro	ck has been placed/f	A. J	M from Mast	t/Plug/Pilla	1 1	0/2		+		
Action required:			•••••••••••••••••••••••••••••••••••••••	ŕ				09/				
STANDPOINT:				ST ANDPOINT:			<u> </u>					
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	sz \				
			above standpt				above standpt.	540				
			above standpt below				above below standpt	<u></u>				
			above standpt. below				Boove standpt	OEZ				
			above standpt. below				sbove telow standpt					x
			sbove standpt. beiow				above standpt. below					
			above standpt. beiow					òzζ				•
	110		above standpt. below				above below standpt.	1 210 /	200 / 1	190 180	170 160	150
Frepared by:	1rxV0	20/2/00	Contract.			-			11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

\_\_\_\_\_

÷.

.

•



ţ

TS1633 | Print Date: 31/05/2022 15:28 | No Of Pages: 2 | Property of DFSI – Spatial Services

\_