+ D + < C D ;; ;;			110								1.0.0000	2	15
			פבר	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	IANCE REI	TRO	STATION:	NON	NH AHONO	DN	GE97 :: 0N
	Description:			No	Note: Cross out word or words which do not apply	iords which di	o not apply		MAP SHEET SCALE 1:250 000		NARRANDERA		
	Cleared by lanes I	bearing			Cleared by lanes bearing from Trig. Mast	from TI	rig. Mast		INSPECTED BY:		P. Naylor	DATE: 15.7.	5.7.77.
	Mast & Vanes have been painted white &	ve been paints	ed white §	& black respectively.					AUTHORITY:		C.N. 41.	FIELD BOOK:	:X
	The statio n/pillar	' was unprined/	'not unpil	ed/ce nstructe d on	The station/pillar was unpiled/not unpilled/censtructed on	, dimensions	now being		330 3	340 3		10 / 20	30'
т	Description of ma	ark. <i>\$154-1.96</i> 5	ious shor	uld be explicit, e.g.,	Description of mark المجمود المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالم المعالم المعالمة ال	tel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diegram	m	North	Not to	Not to Scale
	Height of markm. televe rock/concrete;		ebove rock,		Mark is	onve G.L.							
т	Height of Top Vanes to Top Mark/Pillar	ines to Top M	lark/Pillar	. platem.		Diameter of Vanes (vertical)m.	tical)	.					_
н	Height of Cairnm.		ш	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	nd/not fou	nd/placed.	18 /				
-	Length of Mastn.		Ë	(approximate if not unpiled)	t unpiled}				002				<u> </u>
4. A		set ir	n conc/ro	ck has been placed/	A	M from Mas	:t/Piug/Pille	ır	/0				
5. A		set ir	n conc/roo	ck has been placed/	A	M from Mas	t/Plug/Pills	١	6Ź /				<u>'9</u>
6. A		set ir	η canc/roc	ck has been placed/	A	M from Mas	tt/Plug/Pilis	Ĩ	08Z				80
7. A		set ir	n conc/rot	ck has been placed/i	A	Mi from Mas	t/Plug/Pills	F	0 <i>L</i> Z		+		بد⊾ا
8. A	Action required:	Course	de Man	creatment of	Action required: Careveres, Mantres marce of Concer Preuse Cares	M On	y		560				<u> 19</u> c
STA	STANDPOINT:				STANDPOINT:				0				- 1
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	52				<u> </u>
				above standpt below				above below standpt	540				
				above standpt. below				above below standat.	\sum				
				atiove standpt. fielow				below standpt.	530				
				atrove standpt. helow				above below standpt,					
				above below standpt.				below standpt.					
				above standpt.				below standpt.	53				40
		(balove standpt.				below standpt.	7 912 7	200 / 1	1 061 190	170 160	150
	Prepared by:	the tal	0	P. 78 Checked:		Ne	Noted on U. T.M. Card	M. Card		S	Checked		

STATION CONDARYAN TS 2635	Owner's Name: <i>Roweek Part Wusew</i> Owner's Name: <i>Caethorite</i> Address:	Access or	Record of Station		
	Owner's N Address:	Phone:	Date		
St 2733–2 D. West, Government Printer	Baacon Diagram	Image: Section of the section of th	Description of beacon:	Height Top of Vares to Top Mark	Moteo

1. Cleared by Janes bandra (The, Link, Ma, Karcher, 20), 250 from Trig Mest Inspectra by Janes bandra (The, Link, Ma, Karcher, 20), 250 from Trig Mest 2. Mark & Vanes band beno painted write & lank, end of the expectively. Instantion (1) and the expectively. Instantion (1) and the expectively. 2. Mark & Vanes band beno painted write & lank, end of the expectively. Instantion (1) and the expectively. Instantion (1) and the expectively. Instantion (1) and the expectively. 2. Mark & Vanes branch (1) and (1) a	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply
3.1. Fipe 3.1. Fipe 3.1. Fipe 3.10 North Annual 3.10 North	Cleared by lanes bearing lΩରି\Ω\$\M.the.Beands:
П. П. 4/placed. 4/placed. 4/placed. 1000 1	بر المحمد الم المحمد المحمد المحمد المحمد المحمد
d/placed. d/placed. d/placed. and d/placed. and d/placed. and d/placed. and d/placed. and d/placed. and d/placed. and d/placed. and d/place and and and and and and and and	(concrete; Mark is?
leight Difference Polore trandpt, 220 Bloore tran	ω
299 290 200 200 200 200 200 200	(approximate if not unpiled)
Height Difference Height Difference Bandit Geopter Mail Height Difference Bandit Gipper Bandit Gipper Ban	d, bearing <u>T.S</u> °M from Mast/Phug /Pillar d, bearing2.05°M from Mast/Phug /Pillar
on Horiz. Active Height Difference Receiver and the second secon	bearing°M from Mast/Plug/Pillar ⊳earing°M from Mast/Plug/Pillar
on Horiz Distance Height Difference A Can be block below standpt. A DO Height Difference A Can be block below standpt. A Can be block below standpt. A AO A AAG Horiz below standpt. A A A AO A AAG Horiz below standpt. A A AO A A A A AO A A A A AO B Horiz below standpt. A A AO A A A A AO B A A	oint: Copper Na
000 Billow Remetyr 2 100 1/3715 0.0005 standput, Rel 2 4/4 4/4 4/4 2 2 100 standput, Rel 2 2 2 100 1/3715 0.0005 standput, Rel 2 100 1/3715 0.0005 standput, Rel 2 100 1/30 1/30 1/30 1/30 1/30 100 1/30 1/30 1/30 1/30 1/30 1/30	Direction Distance
10 1-5-15 0.005 standpt. AO 4.4 AG blow standpt. blow standpt. Blow standpt. blow standpt. blow standpt. blow standpt. Blow standpt. blow standpt. blow standpt. blow standpt. Blow standpt. 210 150 150 150	<u>.</u> .9
Action Standard below trandpr. below trandpr. below trandpr. below trandpr. below trandpr. below trandpr.	10 71 STE 1 01
abrow standpr. R abrow standpr. R below standpr. 2/0 200 150 150 150 150	8 +
above standpr. R below above standpr. 2/0 / 2/0 / 1/0 / 1/0 / 1/0	above stand
BODOW FERNIDIAL / 2/10 / 2/00 / 1/20 / 1/20 / 1/20 / 1/50 /	ahove stand below stand
	D D D D D D D D D D D D D D D D D D D

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Image: Section of the section of t	Jovenment Pelnter	STATION	JONDARYAN GS. 2635
Andaryan G.S. is within the boundaries of the condaryant is in the boundaries of the circletter Serie Hill Renember in the boundaries of the circletter Serie Hill Renember in the boundaries of the circletter Serie Hill Renember in the boundaries of the circletter Serie Hill Renember in the boundaries of the circletter Serie Hill Renember in the boundaries of the circletter Serie Hill Renember in the boundaries of the circletter Serie Hill Renember in the circletter Serie Hill Renember in the circletter Serie In the circletter	Diagram	Owner's Name: Address:	° ₹ !£
Telephone G2 419G		Jondaryan G.S. is within ¹ Griffith Ploneer Park Museur Griffith.	he boundaries of the 0, Scenic Hill Remembrance Chursoy
nt. Date Date Date Date Date Date Date Date	Brick C	-Telephone 62 4196	
Tolin m. Record of Station	This section to be completed by officer constructing pillar. Original station mark terret/not found. Description of mark:		
	Description of treacon:		cord of Station
	Original Boacon has/has not been destroyed by me.		

CENTRAL MAPPING AUTHORITY											
		GEC	DETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTEN	ANCE REPI		STATION: JOI	JONDARYAN RILAR		Sedz :.oN
Description:	-		Note	Note: Cross out word or words which do not apply	vords which de	not apply		MAP SHEETS SCALE 1:250 000	MAP SHEETS SCALE 1:250 000 NARRANDERA.	SCALE 1: 100 000	000 000
ו. Cleared by lanes bearing No. Dbs תעברוסת ליסוג ליסוג שאר.	as bearing с Пол S	R SAT	SATELLITE SUAVEY	1. Cleared by lanes bearingโต. อย่าง กลายการสายการเการ์ Trig. Mast No. Obs.ศนบรากจาร หัวกร ชิงสรีปนาร์ ชางหรู หรือง This ธารากจาง.	STATION	ig. Mast		INSFECTED BY: I	D. J. KAIN.	рате: _{20.7} ,	0991 . T
2. Mast & Vanes I	ave been painte בתבו	ecreto	u black respectively. 🗸	7				AUTHORITY:	L.I.C.	FIELD BOOK:	×: او نم ا
3. The station/pil	ar was unpited/	higher too	id/constructor i on. 2 .	3. The statien/pillar was unpiled/not unpiled/constructed on 2.0. i	, dimensions	now being:		330 340	350 360	10 / 20	00
Description of	mark ST/SC PIIA	C. Makshou	uld be explicit, e.g., \$	Description of mark.Str. Milk. Makshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt, C	B.I. Pipe	Station Diagram	dron	Not	Not to Scale
Height of mark	Height of mark!.3.4m. above the kerk/concrete;	buve tooth		Mark is Z. 54. m. above G.L.	bove G.L.		; _				
Height of Top	Vanes to Top M	erk/Pillar	Height of Top Vanes to Top ${\tt Ment}_{\sf V}$ Pillar plate ${\tt L}_{\sf L}, {\tt R}, {\tt L}, {\tt m}, {\tt m}$		Diameter of Vanes (vertical)(015m.	tical)O.15					
Height of Cairr	Height of Cairnm.	.ш.	Diameter of Cairn		Name Plate found/ not found /placed.	nd/ not foun	d/placed.				
Length of Mast	1 96	Ë.	Length of Mast	urpiled)			/ 00				
4. A. Carrer	e. Noil, set ir	Diconc/real	sck above Groun that been phased/fo	4. A	°M from Mens	b/Pluq /Pillar		·, ·,			
5. A. G. T.	P.P.e. set ir	BI conc, BJ	A has been placed ::	AGIP.P.Bset in conc/Bock above presenting. 2005. "M	^o M from What	from Mass/Plug/Pillar	<u>oęż /</u>	·		c	()
6. A.		1 conc/roc	k has been placed/fo	6. A	^o M from Mas	t/Plug/Pillar	<u></u>		Taurassau	Q	O in Gar.
7. A	set ir) conc/roo	k has been placed/fo	 A	^o M trom Mas	t/Plug/Pillar	0/z	(G	Ð	met it	(u)
B. Action required: Marce (No. Marce Recov MOVEMENT 12 any 02 Station. STANDPOINT:	Haca (Wo	More	Recovery MA	RECOVERY MARKA AND COMPETION TO CHACK FUTTINE	Leenian Te	Chack	1 1 1		2200	2	
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	·····	7		
			scove standpt				obove standpt. 240	GAL BUDGE	Ò		
			above standot				above pelow standpt.	(fb)			
			above standpt				above standpt. 20				
			acove standpt.				sbove standpt.				
			atova standpt								
			above standpt. below				above standpt.				
			above staridpt.	ç			beiow standpt	2:0 / zpo	061 061	170 160	150
Prepared by: T Kai	4 1		Charles 1.	111			Caro.				

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STATION JONDARYAN PILAR . 13 2635	Gurer's Nyme Flammer, Bark Museun Gruppari. Adures. Scenic, Hrill Renom bergance, Driveway, Griffitt Finor. (668) 624.98. Access Report of 20,2,1,19.98. Was tourd suitable/mulliable. Access Report of 20,2,1,9.98. Was tourd suitable/mulliable. Access Report of 20,2,19.98. Mus. Dureeell Colline J(069) los 24196 Or:-Second in Charge, Mir. Dureeell Colline J(069) los 24196	Record of Station			
	Address Address Address Address Address Address Access A	Date			
0t 2733–2 O. West, Government Printe	Bescon Diayars D'Art Control	1	relight topp of Varest to top Markm. Heicht of markm. above cock/concm. above G.L.	below	Original Beacon has/has not been destroyed by me.

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	IRE	01001111 001411 01 4.0.M.					1
	GEODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE F	REPORT	STATION:	JONDARYAN	(P) No. 2635
Description:		Note: Cross out word or w	word or words which do not apply	Vic	MA ^P SHEET SCALE 1:250 000	ON NARRANDERA	
Cleared by lanes bearing			from Trig. Mast		INSPECTED BY:	. J. BICKETS	DATE: A93
Mast & Vanes have been p	Mast & Vanes have been painted white & black respectively.	dy.			ΑυτηοκιτΥ:	AUSLIG	FIELD BOOK:
The station/pillar was unp	The station/pillar was unpiled/not unpiled/constructed on		19. i.9	:Su) șe	340 \ 350 360	10 / 20' / 30'
Description of mark	. (9)	g., S/Steel Pillar Plate, Ste	eel plug, Brass plug, Bo	tt, G.I. Pipe	Station Diagram		Not to Sca
Height of markm. ^{above} rock/concrete;	m. above rock/concrete;	Mark isG.L	ove G.L.		Ē		
Height of Top Vanes to T	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)	Ë	0		
Height of Cairnm.	m. Diameter of Caim	E	Name Plate found/not found/placed.	ound/placed.	ιε		
Length of Mast	Length of Mastm. (approximate if not unpiled)	ot unpiled)			7 00		
A Cu. Noil	set in conc/ rac k has been place d/found, bearin	d/found, bearing	g°M from Mast/Plug/Pillar	llar	νε / 0		
A G.I. P.pe	A	<u>д</u>	^c M from Mast/Plug/Piliar	liar	6ž /		
A Dumpy	A	d'found, bearingoM	M. from Mast/Plug/Pillar	llar	082		
Α	7. Aset in conc/rock has been placed/found, bearin	d/found, bearing°M	M from Mast/Plug/Pillar	llar	0/2	+	
Action required:					090		
STANDPOINT: Jondaryan	(an (b)	STANDPOINT:	Tumpy		: \0		
Mark Direction	ion Horiz. Height Difference	Mark	Direction Distance	Height Difference	55 /		
McPherson (Jose) 0 00 00	2 20 above standpt	" Chauncy 75 10884	0 00 00	above standpt, below	012		
Chauncy 75 10884 41 03 02	2 02 atove standpt.		88	above below standpt.	$\overline{}$		
Dumpy 44 25	· 20 5.820 - anove standpt	Cu. Noil	142 18 39 2.095	١	<u></u>		
Nail 62 26	26 25 4.455 2.3/9 atron standpt.	(d)	183 23 51 5.820	telow standpt	7		
Pipe 191 11	191 11 06 4.400 2.324 below standpt.	4		acove standpt, below standpt,			
	below standpt.			above standpt			
	above standpt.			above below standpt.	210 / 2	200 / 190 180	170 160 150
Frepared by:	Checked:		Noted on U.T.M.	Card		Checked	

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