		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTENA	NCE REPO	JRT	STATION: NM [C 92	2612	No.: 3522	22
Description:			No	Nate: Crass out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	SCALE 1:250 000 WALGETT		
1. Cleared by lan	Cleared by lanes bearing			from Trig. Mast	from Trig	y. Mast		INSPECTED BY:	INSPECTED BY: D. FREDRIKS EN	DATE: 29/6/79	Ð
2. Mast & Vanes	have been paint	ed white 8	Mast & Vanes have been painted white & black respectively.	100 - 01				AUTHORITY: C	C.M.A.	FIELD BOOK: 1572	572
3. The station/pi	llar was unpiled	/not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19, dimensions now being:	, dimensions n	ow being:		330 340	0 350 360	10 / 20/ 30	
Description of	mark.fuТиря	Joysshor	uld be explicit, e.g.,	Description of mark. ΚωΤ.μλαshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	lug, Bolt, G	J.I. Pipe	Station Diagram	T RUE North	Not to Scale	
Height of mar	Height of markm. m. below rock/concrete;	above below rock/	/concrete;	Mark is m. below G.L.	bove G.L.			<u> </u>	Oger		10,
Height of Top	Vanes to Top N	fark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	cal)	Ë	<u> </u>			<u> </u>
Height of Cair	Height of Cairnm.	Ë	Diameter of Ca	Diameter of Caimm.	Name Plate found/not found/placed.	d/not foun	d/placed.				50.
Length of Mas	t		Length of Mastmm. (approximate if not unpiled)	unpiled)				000	ZIAQ /	بالموا	/ é
4. A LuTube	set i	n conc/ rec	ak has been placed /	4. ALuTubeset in conc/rack has been plesed/found, bearing.l.2.3°M from Mast/Plug/Pillar	°M from Mast/	Plug/Pillar		/ .:/ :/0		· }	2 /
5. A Lu. Tub	۴set i	п сопс/ғае	ek has been placed /	Aட்ட [പിക്set in conc/reek has been placed /found, bearing. 2. ნ. I M from Mast/Plug/Pillar	°M from Mast/	Plug/Pillar		!	Sol Post		γ̈́ρ \
6. A ζωΤ.υ	set i	n conc/ ree	* has been placed /	A $\iota_{\iota\iotaT\iota\iota}$ b ς_{s} et in conc/ roc k has been placed /found, bearing. 2.20 $^\circ$ M $^\circ$ from Mast/Plug/Pillar	°M from Mast/	Plug/Pillar		osz		/	Во
7. A	set	n conc/roc	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Plllar	"Mi from Mast/	Plug/Pillar		042	A Cu Tube	ube in conc. fd.	9ģ
8. Action require	Action required:						***************************************	seo	:/ [.:	[] :;	100
STANDPOINT: NM/C/92 CO TUBE	4/c/32 CUT	be		STANDPOINT				05	,	Se Se	,
Mark	Direction TRUE	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	şį		1/2	10/
Cu Tube RM	a	19.138	above standpt below			3	above standpt.	, S40			720
Cu Tube RM	134.00	13.332	above standpt.				abova. helow standpt.				10
PPI Tree 4m lower	-	49.4	above standpt.				above standpt.	, 530	, , e	, , , , , , , , , , , , , , , , , , ,	130
PPZ 2Trees Amign	n er 353	84.5	above standpt.				above standpt.	\	3	woolshed and buildings	200
PP3 Tree 3m cover	4 30°	88.0	above standpt				above standpt.				2
PP4 Tree 3mover	136.	125.2	above standpt. below				above standpt.	izz			40
			above standpt.				above standpt.	/ 210 / 200	0 190 180	1,50 160	150
Prepared by:	Prepared by: Control	10/00	6	Whole	Not	Noted on U.T.M. Card	Card		Checked		

S 6 JUN 1963	Date Record of Station
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