Descri	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Note: Cross out word or words which do not apply Cleared by lanes bearing	GEOD	ETIC STATIC	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE and MAINTEN	NANCE RE	PORT	STATION: NIMIC 1115	51	No.: 529	93
	ption: cd by lanes bearing & Vanes have been paint tation/pillar was unpiled iption of mark.C.wT.u.bx							111 mm KI			
	id by lanes bearing			Note: Cross out word or words which do not apply	or words which d	'o not apply		MAP SHEET SCALE 1:250 000 NYN GAN	IYNGAN		
	& Vanes have been paint tation/pillar was unpiled iption of mark.CuLubx			from Trig. Mast	T wom T.	rig. Mast		INSPECTED BY: D. FREDRIKSEN	FREDRIKSEN	DATE: 26/6/19	79
	tation/pillar was unpiled iption of mark. <i>CuTul</i> bs	ed white & t	olack respectiv	·elγ.				AUTHORITY: C. M.	i. A.	F1ELD BOOK: 1572	172
Descri Height Height Height	iption of mark.CuTube	'not unpiled	/constructed (nr15	, dimensions	s now being	•	330 340	350 360	06 / 20 / 30,	
Height Height Height		Juodsshould	1 be explicit, £	ag., S/Steel Pillar Plate	, Steel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	True	Not to Scale	``
Height Height	Height of markm, below rock/concrete,	above below rock/cu	oncrete;	Mark ism. above G.L.	m. above G.L.			<i>/</i>			19
Heigh	Height of Top Vanes to Top Mark/Pillar platem.	fark/Pillar pi	late		Diameter of Vanes (vertical)m.	rtical)	.m	, , , , , , , , , , , , , , , , , , ,	٠		<u>\</u> .
	Height of Cairnm.	B.	Diameter or	Diameter of Cairnm.	Name Plate found/not found/placed.	ınd/not fou	nd/placed.	ıε ,	Coltiv	cultivation	50,
Lengt	Length of Mast (ap	m. (ap	oproximate if not unpiled)	not unpiled)				/ pos	j'		è
4. A.Ste	A.Stacl. Rickst R.M. L., set in canc /rock has been placed found, bearing B.D° M from Mast/Plug/PHlan	n canc/ rock	has been plac	ed/found, bearing 2 .5	2°M from ₩æ	स/Plug/ Pilla	<u> </u>		/		6_/
5. A	ARM.2set in conc/ roak	n conc/ rock	has been plac	has been placed/found, bearingL.7.Q°M from Mast/Plug/Ptilar	Q°M from Ma	st/Plug/ Pilla	*	244O/	<i>j.</i>	وإ	1 95
6. A	A	n conc/ rook	has been plae	ee/found, bearing. 3.D	.≳°M from Me	æ/Plug/ Pilla	*	08Z	/ <u>*</u> /	ur ce/	, s ₀
Α.	7. Aset in conc/rock	n conc/rock	has been plac	has been placed/found, bearing"M		from Mast/Plug/Pillar		oʻz G	A CUTUB	Tube in conc fol	90
8. Action	Action required:				***************************************			, seo	/	Jene Jene Jene Jene Jene Jene Jene Jene	100
STANDP	STANDPOINT: Cu Tube in conc. fd.	inc. fd.		STANDPOINT:				Os		1	
Mark	k Direction	Horiz. P	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ač /		,	310 /
on too	2		ancve standpt	lpt.			above standpt, of	01/2			720
PPI tree 4m Cover	m High 270' 58'	119.3	chove standpt.	Jpt.			above below standpt.		- 1000	OPP3	
tree 5	PP2 tree 5m Kigh (298 32)	95.7		Jpt.			above beiow standpt.	oęś	- 4		130
tree !	137	0 9.401	~	lot			above helow standpt,		057		_
			above below standpt.	Jpt.			above standpt,	î	(10090		
Distant Hill	138 53		sbove standpt. below	lpt.			above standpt.). L	☐ Voolshed		46
			above standpt.	Jpt.			above below standpt.	210 / 200	1 190 180 /	1,00 160	150
Prep	Prepared by: D. FREDRIKSEN	29 /8/79	Checked:	W farm	N 52/11/22	Noted on U.T.M. Card	M. Card		Checked		

STATION NMICI 115 TS 5293	Owner's Name: Current Occupant: Address:	ACCESS Selinsuitable, Caraing toward rds "Collif" at signpos	5.7 Turn RIGHT off bitumen thro' double iron gate and follow track across plaughed paddock. b.5 Thro' iron gate in N-5 fence 6.85 Turn LEFT along faint track just before steel woolshed. 7.1 8t NMICIUS see sketch.	NM C 115 <u>PP3</u> was pinned on CMB photo NSW 2178/21	Record of Station
St 2733-2 D. West, Government Printer	WS (************************************	0005	64.6 0.00	tres, pickets, Tallo tower MM/c/115, MMS O CMA O CMA O CM A O CM A O CM A CM A C	Ail marks (d. 26

No.: 5293	SCALE 1:100 000 BUNDEMAR	DATE: 64h Dec 1986	FIELD BOOK: —	10 / 20 / 30/ 1	Not to Scale	1	·	io,	7.9	56 /	मे पु	80 Li 39	BETH SOZA IS tone.	190	<u> </u>	160 /	720	Z	<u>1</u> 36	/		146	051 091 021	
STATION: NM C 115	MAP SHEETS NYNGAN SCALE 1:250 000	INSFECTED BY: J. SUTTON	AUTHORITY: CMA (LANDS)	330 340 350 380	Station Diagram MAG.		0,	<u> </u>	⁷ 00	έ	RW 3	Shar Picket in Co.	Tole	172°M 2.98		es Co	240		230		E.	Shad etc.	210 / 200 / 190 / 190	IN) Markon
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	out word or words which do not apply	360 Visibility (except 10 to the Mast		kmbir/19.86, dimensions now being:	illar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.	Diameter of Vones (vertical)	m. Name Plate found/ not found/placed.					aring"M from Mast/Plug/Pillar		STANDPOINT:	Mark Direction Distance Height Difference	above standpt	abova standpt.	Panove standput	above standp1.	above standpt.	above standpt.	above standpt	Morand to I T M Com and In
GEODETIC STATION RECONN		bearing Full 560° Visibility (ex	2. Mast & Vance have been painted white & block respectively.	3. The station/piller was empire three tempited/constructed on 6th D.R.C.R.M. 219. 26., dimensions now being:	Description of mark யூ. நித்தூதைவரம் be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. above reck/concrete; Mark is	Height of Top Vanes to Top Mark/Pillar plate	Hoight of Gairn	dengte of Mathemanian mark. (approximate if not unpiled)	(KM.I.) set in conc/reck has been placed /found, bea	5. A. Star. Picket (RM2) set in conc/reak has been pleased/found, bearing1.7.2°M from Wast/Plug/Pittar	6. A. Star. Ricket. (RM3) set in conc/reck has been placed/found, bearing. 20.4. M from Mast/Plug/Piller	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		STAN	Direction Horiz. Height Difference	above standpl.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	# 10 C
	Description:	1. Cleared by lanes bearing	2. Mast & Vanocha	3. The station/pille	Description of m.	Height of mark	Height of Top V	-Height of Gairn.	stangth of Master	4. ASTA Picket	5. A Star Picke	6. A Star Picket	7. A	8. Action required: NIL	STANDPOINT:	Mark								mus. Prenared In.

Beecon Diagram Mot to Scale Owner's N Address:	
Address:	
Address:	
Phone: A	Phone: .(
	(MCBIL CIBUS 8150) ACCESS (DGB) 89 1473 Affer Hours
S S S S S S S S S S S S S S S S S S S	enort of 28 / 6. / 1972 was found suitable formitiable.
-2	20 (10 C)
W	1 3 1 1 2V T 0 1 1
0.00	handle tost other hear porth. The late of
	winds of the Daniel of the Name of
	and the state of t
58-2	see called the at constin
	beiden Cost Maker Hole
	1 of J. D. Make, il the Land
57 - 07 - 07 - 07 - 07 - 07 - 07 - 07 -	The off willength independent of the control of the
9,6	1355 road to Irangle Herochome on 18th Go Straight Thead.
1	to right of about into gate into Hillside, Indeed up access road.
7, 15, 79	1st through Iron gate.
7.39	low Track dieng tencesine ignoring items of high going to sheets.
\$ \qq.'\cdot	povehiale - station is 40m from tenceline to right It is marked by
This section to be completed by officer constructing piller.	white-pointed indicator posts shout I'm high.
Original station mark found/wasteums	
Description of mark:	
Original beacon found/not found.	
Description of Deacon:	Barrel of Station
Height Top of Vans to Top Mark	IODRO O DIODI
Height of markm. below rock/concm. below G.L.	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	