GEODETIC STATION RECONVAISSANCE and MAINTERANCE REPORT STATION: NANIMA   GEODETIC STATION RECONVAISSANCE and MAINTERANCE REPORT STATION: NANIMA   GEODETIC STATION RECONVAISSANCE and MAINTERANCE REPORT STATION: NANIMA   More: Cross out word or words which do not apply   have been painted white & black respectively. More: Cross out word or words which do not apply   have been painted white & black respectively. More: Cross out word or words which do not apply definition   have unplication structured on: 19 climposition apply   mark Mark is::::::::::::::::::::::::::::::::::::							,											
STATION: NANIMA STATION: NANIMA MAP SHEET MAP SHEET	-			1														į
MAP SHEET     MAP SHEET       SCALE 1:250 000     CANBE RA       INSPECTED BY:     G.C.HANNA       AUTHORITY:     AUTHORITY:       330     340     350     360       330     350     350     350     10       330     370     350     350     10       Renne     200     270     350     10     10       Rennepu     200     190     130     10     10				GEC	ODETIC	C STATION	N RECONNA	NISSANCE	and MAIN'	TENANCE	REPOR	T	STATION:		NIMA		No.: 3322	N
INSPECTED BY: G. C. HANNA AUTHORITY: A. AUTHORITY: asp asp app 10 330 330 013970 10 520 300 013970 10 520 250 70 520 720 10 130 10 6 10 130 10 6 10 130 10 6 10 130 10	<b>-</b> -	Description:				2	lote: Cross of	it word or	words whic	h do not a	Vida		MAP SHEE SCALE 1:2	11 250 000	CANBERRA			
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And Andrew Andre	2.		ve been paintı	ed white {		respectivel	ly.						AUTHORI	17:		EIE	FIELD BOOK:	
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+ + * * * * * * * * * * * * * * * * * *	_	Description of ma	ırk	outs	uld be t	explicit, e.g	j., S/Steel Pil.	lar Plate, S	steel plug, B	rass plug, E	3olt, G.I.	. Pipe		n Diagram	Narth		Not to Scale	
H 4 4 4 4 4 4 4 4 4 4 4 4 4	_	Height of mark	E	above rock.	c/concre	ite;	Mark is	E L	aboye G.L.									Q
+ + * *********************************		Height of Top Va	ines to Top M	1ark/Pillar	· plate		C. H.	Damet	er of Vanes	(vertical)		Ē	_ n					/
+ + * * * * * * * * * * * * *		Height of Cairn		ш	D	ameterof	17	Ë	Name Plate	found/nat	found/p	olaced.	1.5					50
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ference estandpri estandpri estandpri estandpri estandpri estandpri 220 190 190 190 190	œ́,	Action required:	*****										500					100
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Image: Second						above standpt below	- ب					auove below stand						' <u>1</u> 20
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						below standpt	t.					above stand, below	~	/ 200		1 1/20 \	160 1 150	
C. Harman Checked: Noted on U. I.M. Card		Prepared by: C	2.Hana			Checked:				Noted on	U.T.M. Ca	ard			Checked			

I STATION NANIMA TS 5322	Owner's Name:Address:	Phone:	Carn masi & vones found. Vanes destroyed Drive to trig 360° vision with removal of 3 medium trees Rock coim situated on rock. For access see. Bedulluck 8727-1V-N		Date Record of Station	
The state of the scale			This section to be completed by officer constructing pillar.	Original station mark found/not found. Description of mark:	Description of beacon:	Height of markm. above Diameter of Vanesm. helow Diameter of Vanesm

	GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: NALLIMA	No.: 3322
	No	Nate: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 GOULBURN	
	Cleared by lanes bearing	from Trig. Mast	INSPECTED BY: B.MITCHELL	DATE: 25/1/84
nteo	Mast & Vanes have been painted white & black respectively.		AUTHORITY: D.M.R.	FIELD BOOK:
ů/A	ot unpiled/constructed on	The station/ <del>pillar.wascartitled</del> /not unpiled/constructed on	330 340 350 360	1 10 / 20 / 30'
	should be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Pipe Station Diagram North	Not to Scale
n, ab bel	Height of markm. <sup>above</sup> rock/concrete;	Mark ism. etow G.L.		` <u>`</u>
o Mai	Height of Top Vanes to Top Mark/Pillar plate	m. Diameter of Vanes (vertical)m.	6	->
	Height of Cairn Diameter of Ca	Diameter of Cairnm. Name Plate found/not found/placed.	laced.	šo <u>`</u>
	Length of Mast	unpiled)	oue:	<u> </u>
set in	conc/rock has been placed/	A	/0	<u> </u>
.set in	conc/rock has been placed/	A	6ë /	
.set in	conc/rock has been placed/	A		<u>69</u>
set in .	7. A	found, bearing°M from Mast/Plug/Pillar	+	90
		8. Action requíreci:	092	100
		STANDPOINT:	0,	
Direction	Horiz. Distance Height Difference	Mark Divertion Horiz. Heigh	Height Difference	<u>'o /</u>
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-	alupve standpt		above below standpt.	£
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	above standpt. below		above standpr.	
	above standpt.		sbove standpt	
	altove standpt. below		below standpr. Ps	<u>46</u>
	above standpt.		above standart / 210 / 200 / 190   320	170 160 150
	Charbon.	Noted on U.T.M. Card	rd Checked	

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