											_							
			GE(ODETIC	STATIO	N RECO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINT	ENANCE	REPORT		STATION:	FCREST	E57			No.: 3086)B(
	Description:				~	lote: Cr	Note: Cross out word or words which do not apply	words which	h do not ap	Ид		MAP SHEET SCALE 1:250 000	000 0	BATA	BATHCAST			
÷.	Cleared by Janes bearingSCATTEREE SIMAL TE MED. TIMASER CA. JULE from Trig. Mast	bearingSC	ATTEREC	השעוב	TO MED	Turk	JU CO 1117	from	ո Trig. Mas			INSPECTED	INSPECTED BY: A. GARS WE	ARSU	궫	DATE:	18-8-61	8
7	Mast & Vanes have been painted white & black respectively.	ave been painte	d white	& black	respective.	<u>^</u>					•	AUTHORIT	AUTHORITY: C 12' A	Q.		FIELD	FIELD BOOK: 1987	987
က်	The station/piller was unpiled/not unpiled/constructed on $llR19S.l.$, dimensions now being:	r was unpiled/	iot unpil	led/consi	tructed on		9 - 9 - 198	, dimensi	ons now be	ing:	•	336	340	-	360 10	20/	ÓE /	
	Description of markshould	ıark	ouls		xplicit, e.ç	J., S/Ste	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Br	ass plug, B	olt, G.I. Pipe	e	Station Diagram	Diagram	No	North		Not/to Scale	Ĺ
	Height of markm. be ow rock/concrete;	19 .FT	oove rock	/concret	e.	Mark	Mark is	above G.L.			•	<i>()</i>					,	1 Q `
	Height of Top Vanes to Top Mark/Pillar plate	anes to Top Mark/Pi HCLF IN RCCK	ark/Pillar CCK A	pla 22	Ermann's meter of C	m. 5. <i>OF</i> C Sairn	te	Diameter of Vanes (vertical)m.m. التوديريري m. Name Plate found/not found/plao	(vertical) found/not	ound/place	7	οιε <i>)</i>		,		,351 XX		50,
	Length of Mast		Ė	(approxi	imate if no	ot unpile	(p;				<i></i>	7 008		2005 2005 2005 2005 2005 2005 2005 2005		≫ √		\ è
4	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	in set in	conc/ro	ck has b	een placec	l/found,	bearing	M from I	Mast/Plug/F	illar		: / 0		7				<u> </u>
ល់	AA from Mast/Plug/Pillar	set in	сопс/га	ck has b	een placed	1/found,	bearing	°M from N	Vlast/Plug/F	illar	!	ęź /			≥); 3′			79.
6	A set in conc/rock has been placed/found, bearing	set in	conc/ro	ck has b	een placed	//found,	bearing	.°M from I	from Mast/Plug/Pillar	illar		280		C 199	500			80
7.	Aset in conc/rock l	set in	conc/ro	ck has b	een placec	¹/found,	nas been placed/found, bearing ^o M from Mast/Plug/Pillar	.°M from N	Mast/Plug/F	.ar ⊞		0/2		•)	¥ >¥			96
œ	8. Action required: 51/91/cv. OF LITTLE VALUE	51A11CV	0F 410	17 37	TILE		***************************************					092			ji.	, ty		19
S	STANDPOINT:					Ś	STANDPOINT:				,	:\a		\		P. C.	Ĵ,	
	Mark	Direction	Horiz. Distance		Height Difference		Mark	Dírection	n Horiz. Distance	e Height Difference	ifference	şe \		\			**	110 /
					above standpt	-1-				de d	above below stendpt.	240	250	_				720
					rbove standpt.	4				ab be	above below standpt.	\ .	250	270				/_
					above standpt.	-2				da Pe	above helow standpt.	, S30	OM					130
					above standpt.	L,				de de	above standpt, below	_	nox					
					above below standpt.	-				£ &	above standpt.		>_					
				# T	above standpt.	ند				- 3	ebove standpt.)zč	\					4 6
80	ă	•		о д.	above standpt.					ds ed	above standpt.	210 /	200 /	190	180	1,00 1		150
	Prepared by:	Charles miles		110/10/13	. / S. Checked:			į	Noted on C	Noted on U.T.M. Card				Checked				

St 2733-2 D. West, Government Princer	STATION FOREST	TS: 2086
Beacon Diagram Not to Scale	LAND USED BY Current Occupant: 1 Address: Land E. S. D. D. P. S. C. M. Address: Land E. S. S. D. D. S. S. D. D. S. S. D. D. S. D.	Current Occupant: [RNG. RESERVE 36468 Address: NO. LERSE. OS. OCCUPANCY Address: NO. A.S. AT. 6.///8/
	ACCESS ACCESS AC	.11
This sertion to be completed by officer construction pillar.	17-2. FORN HALLS OF NEUTRICS "LITTLE FCAREST". 15-6. FARE RIGHT FCAR, CUER CAREK. 16-8. GAIN, TAKE ALGHT FCAR, CAREK. 17-3. GAIN, TAKE ALGHT FCAR, DA LEFT OF SHENS. DWINERS HOLDER ON LEFT IT 3. DOJAKE 1990. CAFES, DAM.	האשי מט יברנטאו 187
Original station mark found/not found. Description of mark:	5. 5	20-701 GOS <u>7.5</u> 407-53
Description of beacon:	Date Record of Station	
Height of markm. above tock/conc		

			(M. M.) M.						•						•										
90 P.	TS-2086	Ph: Roseberg	No: 4730114111	Date: OCTUBER 1976	Field Book:	Not to Scale						po	7						yotion						,
	FOREST		ABERCROMBIE	N MORTON								No Cairn Found	ALCESS CONLY						Record of Station						Checked
	STATION	Co: BATHURST	Map Sheet:	Inspected by:	Authority	Beacon Diagram									- C-				Date				:		# *
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		\	from Trig. Mast		Original Sation Mark found and hound	should be explicit, 6.9. Steel plug, Brass plug, Bolt, G.I. Pipe	m above G.L.	Diameter of Vanes (vertical)m.	É		w, bearing 9M from Trig. Mast		°M from Trig. Most	*M from Trig. Most	/	/	/						Noted on U.T.M. Card
	RECONN	Note: Cross ou		Completely cleared to permit 360° vision to surrounding Trigs.		Trig. Mast & Vages have been painted white & black respectively.	dimensions now being:	should be expl	above rack/concrete	E	m. Diameter of Cairn	m. (approximate it got unpiled)	set in conc/rock has been placed	set in conc/soil has been placedm. beating	set in conc/soil has been placedm. bearing.	Aset in conc/rock has been placedm. bearing.	M m. bearing	i m. bearing	m. bearing	m. bearing9M	is is.	is m. above	is is.	is. m. chove	25/1/76 Checked:
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-		 Completely cleared to per 	2. Cleared by lanes bearing	3. Trig. Most & Vanes have	4. The Trig, was unpiled not unpiled,	Description of mark	Height of mark	Height of Top Vanes to Top Mark	Height of Caim	Length of Mast	5. Aset in conc	6. Aset in conc	7. Aset in conc	8, Aset in conc	9. Connectionto	10, Connection	11, Connectionto	12. Connectionto	13. Diff. Hy.	14. Diff. Hr.	15. Diff. Ht	16. Diff. Ht.	Prepared by: White 23

