			GE	ODETIC STAI	TION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTER	NANCE RE	PORT	STATIC	STATION: COOMBAH	Ö	S (NM)	(NM/2/11)	No.: [61]	
	Description:				Note:	Nate: Cross out word or words which do not apply	words which o	lo not appl		MAP SH SCALE	MAP SHEETS SCALE 1:250 000			SCALI	SCALE 1:100 000	
÷	Cleared by Janes bearing	bearing				from Trig. Mast	from T	rig. Mast		INSFEC	INSFECTED BY: G DICK.SON	S DICK SO	*	DATE	DATE: 25, 7, 91	
7	Mast & Vanes have been painted white & black respectively.	ve been paint	ed white	8, black respec	tively.					AUTHORITY:		7 7		FIELD	FIELD BOOK: 2105	0
rsi	The station/pillar	was unpited,	/not unpi	ed/constructe	д оп	The station/pillar was unplied/not unpiled/constructed on19 19, dimensions now being:	, dimensions	s now bein	ï	330	-8 -	350	- 08	10 / 20) sq	
	Description of ma	ark	orls	uld be explicit	t, e.g., S/S	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	s plug, Bolt	, G.I. Pipe	920	.Station Diagram		North		Not to Scale	
	Height of markm. helow rock/concrete;		above helow rock	deonerete;	Mar	Mark is m. above G.L.	above G.L.			<i>[/</i>						
	Height of Top Vanes to Top Mark/Pillar	anes to Top M	lark/Pilla	r plateπ.	Ë	Díamete	Diameter of Vanes (vertical)m.	rtical)	m.	/ 0						
	Height of Cairn		Ë	Diameter	Diameter of Cairn	m	Name Plate found/not found/placed.	und/not fo	und/placed.	16 /						
	Length of Mast		Ë	(approximate if not unpiled)	if not ung	oiled)				/ 00i					g.	
4,	A	set i	n conc/ro	ck has been pl	aced/four	A A. from Mast/Plug/Pillar	.°M from Ma	st/Plug/Pill	ā	£ / 0						
ເດ່	A	set ii	n conc/ro	ck has been pl	aced/four	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	ar	6ž /						
œ,	А	i 198	n conc/ro	ck has been pl	aced/four	AA. in conc/rock has been placed/tound, bearing		from Mast/Plug/Pillar	a	280						
	7. Aset in conc/rock has been placed/found, bearing	set i	n concíra	ck has been pl	aced/four	td, bearing		from Mast/Plug/Pillar	ar	οζz			+			
œi	Action required:									Se0						
S	STANDPOINT:					STANDPOINT:				/0						
	Mark	Direction	Hcriz. Distance	Height Difference	agu	Merk	Direction	Horiz. Distance	Height Difference	se \						
				stove standpt	tandpt				above below standpt	540						
				above standpt.	andpt.		71		above below standpt.	Ż						
				above standptu	andpt				above balow standpt.	oicz						
				above betow	andpt.				above standpt,	\ \ 						
				above standpt. below	andpt.				above standpt.) 						
i				above standpt. Below	andpt.				spars standate	Sof						
1				above standpt.	andpt				thore standpt.	210	200	061	188	170 1 160	oś.	١.
	Prepared by:	4. Ng		(bock	Checked O 4 1.	1.1.60	•	Brothed one of T.M. Com	M Care							

Beacon Diagram Not to Scale	
	Owner's Name
	Address: many many many many many many many many
	Hill delate de manique de la company de management de la company de la c
	Photo sees samemeenmeenmeenmeen
	ACCES!
	Donace Banner of 25 / 1/19 M was found antiphila functionals
	These report of the report of
	0.40 For your last two at entered rate of the order of the
	Form right along fence bearing 6
	to sand donces. Bear in mind to
	G. 9 C Base of Sund June. Fence 2000m north.
	(
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Dainht Ton of Vacor to Ton Mad	Date Hecord of Station
reight top of varies to top Matk	
Height of markm. below rock/concm.m. below	
Diameter of Vanes	
Original Basson has has not been destroyed by me	
Anglinal Deactor Hashings flor Death Destricted by Hie.	