	GE	GEODETIC STATION R	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ORT	STATION:	LANGTREE	6.5. No.: 2797
Description:		Note	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	On Cargelligo	0 1:250 000 s
Cleared by lan	1. Cleared by lance bearing	THE PLANT WHEN THE PROPERTY OF THE PARTY OF	THE PROPERTY OF THE PARTY OF THE	from Trig	n Mast		INSPECTED BY:	3 4	
Mast & Vanes	2. Mast & Vanes have been painted white & black respectively.	s & black respectively.	1			•	AUTHORITY:	7. A 7.	FIELD BOOK:
3. The station/ <del>pi</del> l	The station/ <del>pilla</del> r was unpiled/ <del>not unpiled/constructed on</del>	iled/constructed on	19		ow being:		330 3	340 350 360	10 / 20 / 30
Description of	Description of markNetfax.netshould		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	iteel plug, Brass p	lug, Bolt, (	i.I. Pipe	Station Diagram	ram North	Not to Scale
Height of marl	Height of markm. below rock/concrete;		Mark ism. above G.L.	above G.L.			• /		
Height of Top	Height of Top Vanes to Top Mark/Pillar platem.	ar platem		Diameter of Vanes (vertical)m.	cal)	£	0,1		
Height of Cair	Height of Cairnm.	. Diameter of Cairnm.	π	Name Plate found/not found/placed	d/not foun	d/placed.	ا قا		
Length of Mas	Length of Mastm. (approximate if not unpiled)	(approximate if not u	(pəlidu				οοε		
Ą	4. Aset in conc/rock !	rock has been placed/fc	nas been placed/found, bearing" M _from Mast/Plug/Pillar	"M , from Mast/	'Plug/Pillar		/00		
Α	Aset in conc/rock h		ias been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	'Plug/Pillar		ėć /		
Α	Aset in conc/rock h	ock has been placed/fo	กลs been placed/found, bearingคิท from Mast/Plug/Pillar	°M from Mast/	'Plug/Pillar		280		
A	7. Aset in conc/rack !	ock has been placed/fo	as been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/	'Plug/Pillar	•	042	+	
Action require Sca STANDPOINT:	8. Action required: Re Pillying (Southelf Fig. Pilled) Cleaning of Scattered Trinber (Thinbered) Standboint: Scattered big one & cypness; Clear 160+1209, 120-150° Good Hill was clear 180+16°) STANDPOINT:	toole far piller) press; clear 1600	learned of S.C. 120°, 120°, 120°, 150°, 18	stared trings	ber (Tw	bered. 80° > 16°)	ogz \0;		
Mark	Direction Distance	e Height Difference	Mark	Direction	Horíz. Distance	Height Difference	şz \		
		above standpt.				above below standpt.	Ş <b>4</b> 0		
		above standpt.				above below standpt.			
		above standpt.				above below standpt.	230		
		above standpt.				above below standpt.	_		
		above standpt.				above standpt.			
		anove standpt.				above standpt.	)zz		
		above standpt.				above standpt.		081 061 / BDZ	170 160 150
Dron send his	,	č			C 2 H 3				

St 2733–2 D. West, Government Printer		STATION	LATURI KEE 63 2797
Beacon Diagram Not to Scale	Ownor's Name:	Owner's Name Don Gordess	Circuit Occurrent
	Address: "	between "Mount Erin"	Address:
	7	rie Hillston 2675	
		Phone: #1 (4,100, 2011)	Phone:
		ACCESS	ACCESS 13-11-1918
	Access Report of	Access Raport of mul.m./12mmwas found suitable/unguitable.	See Monie Gap STM 8030-N
		الايامة	Silvo Conclante
Carlo		EM "Moont"	
		/\ ****** //	Shads
most bushes on goond.	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	·	/ 00	4
		Wount Erin	oiet /
		_	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
		1	A state of
	· · · · · ·	9,5	LANGTREE S.S. A. Dom
This section to be completed by officer constructing pillar.		c # 2/11/4	
Original station mark found/not found.		Seon!	-/
Description of mark:		To Many	
Original beacon found/not found.			
Description of bascon:	ote C	Raro	Sarond of Station
Height Top of Vanes to Top Mark		00001	100000
above above Height of markm. helow rock/concm. island G.L.			
Diameter of Vanes			
Original Beacon has/has not been destroyed by me.			