Dogwintion		7						1	-
		100	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NTENANCE REPOF	П	STATION:	CHERRY WILL	No.: 6916
:/	7	1/2	ε	Note: Cross out word or words which do not apply	ich do not apply		MAP SHEET SCALE 1:250 000	MANILLA	
ed by Tanes	Cleared by Tanes bearing	7			from Trig. Mast		INSPECTED BY:	0.M055	DATE: 79.7.82
& Vanes ha	ve been painte	d white 8	2. Mast & Vanes have been painted white & black respectively.	≱ .			AUTHORITY: C.M.A	: M.A	FIELD BOOK: AB 200
tation/pilla	was unpited/	not trapil	ed/constructed or	dimensions now being:	nsions now being:	r	330 340	350	ρε / pz / c
iption of m	ark	ols/	uld be explicit, e.g	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Brass plug, Bolt, G.1	Pipe ose	Station Diagram	m Control	Not to Scale
t of mark	α. Ω	bove elow rock	Height of mark	Mark is G.L.	:	·/	/		1/4
t of Top V	anes to Top M	ark/Pillar	plate	/	Diameter of Vanes (vertical)m.		BINHA 324		120 CE
nt of Cairn.	Height of Cairnm.	B	Diameter of Cairn.	Ë	Name Plate found/not found/placed.	olaced.			700 A
th of Mast		É	Length of Mastm. (approximate if not unpiled)	ot unpiled)	/	/ poi	7 00		A STANDER
	set ir	conc/ro	ck has been placed	earing	M from Mast/Plug/Pillar			_	15/11
	set ir	ı conc/ro	ck has been placed	Aset in conc/rock has been placed/found, bearing	n Mast/Plug/Pillar	162 /		/	
	set ir	conc/roc	ck has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pilla	n Mast/Plug/Pillar	/	200 en a coa		્દ
	set ir	conc/roc	ck has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	n Mast/Plug/Pillar	0/z	·	1	_
on required:.	Construe	t. 10.	1/4 + 12	8. Action required: Lansfruct pillar + 2 witness marks	***************************************	seo /	الديد الإديد الحال		C)C) CUMIRE
STANDPOINT:				STANDPOINT:		\0	7/8/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 -
Mark	Direction	Horiz. Distance	Height Difference	Mark Direction	Horiz, Dístance	Height Difference	1	∅ -	
GOON BRI	12,50/	36km	### Defow standpt			below standpt.			/
BULL MOUNTAIN	33 0/0/	22 km	above standpt.	+		above below standpt		_].	
TOLCOMBER	,00-05	76 km	→ + V above standpr.	£		above below standpt.	<u></u>	89	
GUNNIBLE	,540.86	13km	H/AL below	T.		above standpt.	_		q. EDA
GUNNEDAN	101.641	9 400	above standpt. トライン・ション・ション・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー	1					7
6HOO LEN DARDI	787.20	11 400	M J V Shove standpt.	ţ,		above standpt.			
BINNALONG	323050	15km	#12.2 above standpt.			above standpt.	2,10 / 200	081 / 061 /	0,51 0,91 0,51
Prepared by: &	com 50		Checked:	3.6	Noted on U.T.M. Card	ard		Checked	

02.2733-2 D. Weit, Government Printer		STATION FACE COLD TO BUILD TO
Beacon Diagram	Owner's Name:	Current Occupant:
	Address: "PHATUS"	Address:
	ENGRAD HILL	distribution of the state of the
	Phone:	Phone:
		ACCESS - BY 2 WHEEL DAVIE
	Agess Report of//19was found suitable/unsuitable. 29.7.82	ternatitable, 29.7.82
	0.00 AT CONNEDAN PO. HERDING	NORTH
	TURN LEFT SP "EMERRAD	Hur."
	EMERALD	" ************************************
	22.69 RAKINY CROSSING	35
	13. 97 TURN LEFT SO " 6002 41"	
	TURN LEFT	MON GATE "DUATUS."
	PASSINE TENNIS COURT &	House
	60 THROUGH SINGLE IROM	GATE THEN TURN LEFT
	DOUBLE MON	BATE - STRAIGHT AMERD
	PASS TRACK	
	is:13 to THROUGH DOOBLE MON GA THEN GA	DOUBLE MON GATE . TURN LEPT ONTO FAINT TRACK, FOLLOW THEN MYSE . LOSTS TOO OF HILL.
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:	7,442	Barard of Station
Height Too of Vanes to Too Mark	Naite	
Height of mark	\$ /1/82 ONNER CONTROTED RE	\$ /4/82. CHARE CANTACTER RE. ESTROLISHING STATION - NO CLEARING FOR
Diameter of Vanes	DOJE CONTACT BEFOR	######################################
Original Beacon has/has not been destroyed by me.		

		Č			EBOLOGO AND			i	<			•	
	10.00	<u>5</u>	EODEFIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENAN	ICE REPO	RT	STATION:	PILATUS	US [K]		No.: 6	416
Δ	Description:	9	N / / / o	Note: Cross put word or words which do not apply	yds which do ne	ot apply		MAP SHEET SCALE 1:250 000	c	MANDILA			,
	Cleared by lanes bearing3244253	3+4 44 5	5 3 57 to 60 3 to 18 46 46 46	1954 40 40 40 10 19 17	7225 40 233, 238	Mast 238 +c	338,	INSPECTED BY:	C	PARKES	DATE:	בים גיצונטטא ^{אר} רו :=	5202
	Mast & Vanes have been painted white & black respectively.	ı painted white	e & black respectively	Y. 67.40 65. 22.	0 to 223° /			AUTHORITY:		C.M.A.	FIEL	FIELD BOOK: 16	1921
≓ რ	The station/pillar was unpiled/matempiled /constructed on!!ff	mpiled/metemp	rited/constructed on		, dimensions no	w being:		330 34	340 3	350 360	/ dt	zo / 30	
۵	escription of mark.	AR PLATE ST	nould be explicit, e.g	Description of mark. Piddik, P. A.T.Eshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el piug, Brass piu	ig, Bolt, G.	I. Pipe	Station Diagram	E.	North		Not to Scale	`4
I	Height of mark 1.3.7.0m. above reek/concrete;	m. above Fee	ek/concrete;	Mark is J. Sig. m. above G.L.	ove G.L.	5						·S	ю <u> </u>
Í	Height of Top Vanes to Top Mark /Pillar plate1: A9.5m.	Top Mante/Pill	ar plate 1:395		/ Diameter of Vanes (vertical).	31. Q.: 7. Ec	m.	<u> </u>				Ob	7 '
Í	Height of Cairnm.	E		Diameter of Cairn	Name Plate found/not found/placed.	not found	/placed.	18				B _W	30 <u> </u>
ĭ	Length of Mastm.	a	(approximate if not unpiled)	rt unpiled)			•	300E	S. L.		NY.	Briti	\ 6
4. A	CORPEA.WAIL.	set in conc/	neek has been placed	Aፍውኒያቼፋሴበኢብነኤset in conc/week has been placed/feured, bearingያሕሕ	[∕] ,M from Mast/Plug /Pillar	heg/Pillar		>	, ' , '	5	`\		5 /
. Ą	GI PIPE	set in conc/	reek has been placed	AG.Tb.REset in conc/reek has been placed/found, bearing32coºM	M from Mart^{(Plug}/P illar	tug/Pillar		16ź /	ン -	1.23 m	ું જે		/ 95
6. A		set in conc/	rock has been placed	Aset in conc/rock has been placed/found, bearing"M	M from Mast/Plug/Pillar	lug/Pillar		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		September 1	K		ŧο
7. A		set in conc/	rock has been placed	A Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	lug/Pillar		270			PILATUS CONSC OBS PILLAR.	C obs Pil	<u>9</u> 9
A	8. Action required:	NAME P.	ATE TO BE PLA	CED		***************************************		280 A	1	Se da	Ž		100
STA	STANDPOINT: คู่บู.ค.ช.	PILAR GPICOT	*	STANDPOINT: COPPER WAN	PER MAIL			70	81, 84,	\	5/		-/_
	Mark Direc	Direction Distance	Height Difference	Mark	Direction	Horiz. H	Height Difference	. 6	`\		ille.	.3	<u> </u>
J.O	GUNNEDAH G.S O GO	00 0	above standpt.	CUNNEDAN CS	00 00 0		above below standpt.	SA CONTER NAME	5			DEH	720
PP	CAPPER NAIL 90 56	1 20 3-39i	1 1.437 below standpt.	ğ	139 36 30		below standpt.					Ç.	_
HOOH	אסוַ על	\ <u>0</u>			226 22 00	4.49 po-111	.	0EZ				/	130 /
. '5	בנ ררו 39 31	32 15 3.163	1-55	TULLIMBA CS	36 57 34		above standpt,	_					/
TUT	TULCUMBA CS 261 56	56 b	above standpt.	TOP	57 55	3-389 1.	4-39 standpt.						1
1			above standpt. below				above standpt.)zz					46
			above standpt.	1			above standpt.	/ 240 /	/ ooz	190 180	170	16,0	8
	Prepared by:	C. PANKES	Checked:	The Man	14/82- NOTE	Noted on U.T.M. Card	Card		G	Checked			

5t 2733-2 D. West, Government Printer	STATION PLATES (B) TS 6916
Beacon Diagram Not to Scale	Owner's Name: 存在の序点を、いついで
021.0	Phone:유료(도요)
,	ACCESS
	Access Report of A.R.P., 7.19.8. Awas found suitable <u>Americanion</u>
2,49,0	
> 6	•
	16.56 THAT LEFT SIGNS TOST EMERALD HILL. 19.48 THOUS LEFT SIGNS PASS "A MARGALA HILL."
	RAILLJAY CROSSING
9	יי ייייייייייייייייייייייייייייייייייי
Ŧ	
	25.45 GO THRODON SINDONE ILON CATE THEN TORN LEFT.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	ψ,
Description of mark:	
Original beacon found/not found, Office	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark below rock/concm. below G.1	
ain	
Original beacut has/has not been destroyed by me.	