GEODETIC	TOCOTO PONA DE TANDA DE SONA SEL MONTA DE MAINTEN A TANDA DE SONA SEL MONTA DE MONTA DE CONTRA D	Service Control of the Control of th				
	C 3 LA LION DECONINAISSANCE	and MAINTENANCE R	EPORT	STATION:	NIGHTCAP	No.: 3378
	Note: Cross out word or words which do not apply	words which do not app	<i>\</i> /	MAP SHEET SCALE 1:250 000	MARWICK	
ıring	Cleared by lanes bearingfrom Trig. Mast	from Trig. Mast		INSPECTED BY:	D. MITCHELL	DATE: 74 (1)
Mast & Vanes have been painted white & black respectively.	: respectively.			AUTHORITY:		FIELD BOOK:
s unpited/not unpited/cons	The station/pillar was unpiled/not unpiled/constructed on	, dimensions now bein	;6:	330	340 360 360 1	10 / 20 / 30
Description of markshould be e	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, Bol	t, G.I. Pipe	Station Diagram	am North	Not to Scale
Height of markm. m. above rock/concrete;	ete; Mark ism. above G.L.	above G.L.		•		
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.		_	Access only	7
Height of Cairn	Diameter of Cairn	Name Plate found/not found/placed.		<b>ι</b> έ /		1
Length of Mast (approx	(approximate if not unpiled)			000	See other side	side
Aset in conc/rock has b	as been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast/Plug/Pil		: /0		
set in conc/rock has b	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast/Plug/Pil		ęź /		
set in conc/rock has b	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast/Plug/Pil	1	780		
set in conc/rock has b	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast/Plug/Pil		o/z	+	
Action required:		***************************************	11	ces		
	STANDPOINT:			. \ 0		
Direction Horiz. Height	Height Difference Mark	Direction Distance	Height Difference	az \		
	ahove standpt.		above standpt below standpt	240		
	above standpt.		above standpt.			
	above standpt.			oez		
	above standpt.		above standpt.	_		
	above below standpt.					
	above standpt.			ðz <b>ç</b>		
1/2	above standpt.		above standpt.	2/0/2	200 / 190   180	170 160 150
1	Checked: Signiff,	Judgett 147/80 Noted on U.T.M. Card	T.M. Card		Checked	

\$1.2738-2 D. West, Government Printer	STATION	NIGHT CAP TS 3378
Beacon Diagram Not to Scale	Outstart's Married	Circuit Occurred
		Market Cocupants and a second
		Out (5%)
	Phone:	Phone:
	ACCESS	
	Kn. Access Report of M. 1974 was found suitable/unsuitable.	
	1.80 Mill on right	
	-	
		3
		0
	19.5 Luch many b stack yards	
	O'T Woods ask	
	100	
	21.8 Creek crossing	
	23.6 Wire gate	
This section to be completed by officer constructing pillar.		ollow track up ridge drwe down will at 25.1 km
Original station mark found/not found.	i i	
Description of mark:	follow think track up rotaty face pick mon way or crissons with	oner way or crescross with
Original beacon found/not found.	About 40 mins walk without load.	
Description of beacon:	Data Record of Station	Station
Height Top of Vanes to Top Markm.		
Height of markm. below rock/conc below G.L.		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		

CEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT   Mote: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 WARVAICK SCALE 1:250 000 WARVAICK SCALE 1:250 000 WARVAICK SCALE 1:250 000 WARVAICK  North AUTHORITY: C.M.A  AUTHORITY: C.M.A  AUTHORITY: C.M.A  AUTHORITY: C.M.A  AUTHORITY: C.M.A  ACCESS: Through Mr. Bill R  Salow standpt. Scale Sc							-				
More Cross out word or words which do not apply   Mose E18EGO WARANICK   Foundational states white & Ball Room   Foundational states   More E18EGO   MASPECTED BY: A Sovertson   More transpectively, ND BEACON Small Coin Foundational place   More transpectively, ND BEACON Small Coin Foundational   More transpectively, ND BEACON Coin Foundational   More transpectively	Description:  Cleared by James bearing.  Limbbertid. 36.02.  Mart & Vanes have been parined white & Limbbertid. 36.02.  Mart & Vanes have been parined white & Limbbertid. 36.02.  Mart & Vanes have been parined white & Limbbertid. 36.02.  The studion-pallar was uniqued to the study of the st		ច	EODETIC STATION	RECONNAISSANCE	ind MAINTENANCE	E REPORT	S		NIGHTCAP	No.: 3378	0
Mispected 38:00   Mispected 89:10   Mispected	Cleared by James bearings	Description:		Nc	ute: Cross out word or v	vards which do not	Vlqqe	~ 81	AAP SHEET SCALE 1:250 000	WARWICK	(MOODENBONG 1:25	8
pointed white & Lidack respectively. NO DEACON Small Corn board pointed white & Lidack respectively. NO DEACON Small Corn board principles of the control of	The station/piller years been pashed whith & black caspactively. NO BEACON Small Carn found.  The station/piller way unpiled/nestweetedee		ingTumbs	mad 360°		from Trig. Ms	181	-	NSPECTED BY:	A. Sivertsen		
ridge, Green, should be explicit; e.g., s/Seeal Pillar Plate, Steal Plate, St	The stution/piller vom "tropiect/nect-redecises resolute forest-redecises resolute forest-redecises resolute forest-redecises	. Mast & Vanes have be	sen painted white	a & black respectively	4. NO BEACON &	small Coim four	-pu	4	VUTHORITY:	CMA	FIELD BOOK: (84	000
Station Diego and   Stat	Description of mark. Co. Co. m. show seek/concrete;  Height of the ware to Top Mark/Pillar plate	The station/ <del>pillar</del> was	, unpiled/ <del>not unt</del>	siled/constructed on.	19	, dimensions now l	being:	K		350 360	/ 20/	
	Height of Top Vares to Top Mark Pillar plate	Description of mark.G	antridge Gase st	Not searched.	., S/Steel Pillar Plate, St	eel plug, Brass plug,	Bolt, G.I. Pipe	οzέ			Not to Scale	4
Top Mark Pillar plate	Height of Too Vances to Top Mark/Pillar plate	Height of mark	O	ek/concrete;	Mark ism.	bove G.L.			,		chamsaw)	0
	Height of Cain	Height of Top Vanes	to Top Mark/Pill	ar plate		of Vanes (vertical).	Ė	DI.	·			6
*** Set in conc/rock has been placed/found, bearing	Length of Mast	Height of Caim	n.4.n			lame Plate found/no	t found/placed.	έ/		Through Mr. Bill R	eid's property	مرا
Set in conc/rock has been placed/found, bearing	A	Length of Mast		(approximate if no	t unpiled)			OOE	200 2000 - 20	(Owners causin)		1 60
Set in conc/rock has been placed/found, bearing	A	A	set in conc/r	rock has been placed,	/found, bearing	<sup>o</sup> M from Mast/Plug	√Pillar	<u>/ c</u>				$\overline{L}$
Set in conc/rock has been placed/found, bearing* M from Mast/Plug/Pillar  Standpolum, bearing* M from Mast/Plug/Pillar  Standpolum, bearing* M from Mast/Plug/Pillar  Standpolum, bearing	Action required: Cleaning. 1–2 days, (light chainseaus & act in conc/rock has been placed/found, bearing	A	set in conc/r	rock has been placed,	/found, bearing	"M from Mast/Plug	/Pillar	16¢ /	····, · · · · ·			₹p /
ing led in conc/rock has been placed/found, bearing	Action required: Clearing, 1-2 days, flight chainsain & Action day bearing with the same placed/found, bearing with the same placed/found, bearing with the same placed flower standard flight chainsain & Action required: Clearing, 1-2 days, flight chainsain & Action Distance of Horiz.  Mark Mark Direction Distance Horiz. Horizon Distance above standard GLENNIES CHAIR HILL below standard GLENNIES CHAIR HILL below standard GLENNIES CHAIR HILL below standard CLENIES (ALD) * HILL CLE	A NO MATES	set in conc/ı	ock has been placed,	/found, bearing	°M from Mast/Plug	/Pillar	280				go
ion Horiz. Height Difference Mark  STANDPOINT:  Horiz. Horiz. Height Difference Mark  Distance Height Difference Mark  Delow standpd GLENNIES CHAIR  Solve standpd GLENNIES CHAIR  V Below standpd CLUNIE  Blow standpd NTH OBELISK Hill (No becoon)  Blow standpd MTH OBELISK CLONIES  CLONIES (ALD) MAN Blow standpd MTH OBELISK CLONIES (MTH	Action required: Clearing I-2 days (light, chainselve) Rem. Mark StandbolnT:  Mark Direction Distance Height Difference alone standput GLENNIES CHAIR StandbolnT:  Direction Distance Height Difference alone standput GLENNIES CHAIR StandbolnT:  Direction Distance Height Difference alone standput GLENNIES CHAIR StandbolnT:  Distance EDM Hull above standput GLENNIES CHAIR Hill No beacen below standput below standput PEACCLK CHAIR above standput ANR V A K Clearing below standput ANR V A K Clearing above standput ANR V A K Clearing above standput ANR V A K Clearing below standput ANR V A K Clearing above standput ANR V A K Clearing below standput ANR V A K Clearing above standput ANR V A K Clearing above standput ANR V A K Clearing below standput ANR V A K Clearing above standput ANR V A K A A A A A A A A A A A A A A A A A	Α	set in conc/r	ock has been placed,	/found, bearing	°M from Mast/Plug	/Pillar	022	s	+		90
Horiz.   Height Difference   Mark   Disection   Horiz.   Height Difference   Anna   Disection   Distance   Height Difference   Anna   Disection   Distance   Height Difference   Distance   Disection   Distance   Distanc	Mark Mark Mark Mark Mark Mark Mark Mark	Action required:Cle	aring 1-2 da	Ms. (light chainsaw	8. aze)/New mest &	8. yanes / Place. x	Authorsa marks	<del></del>				100
Horiz.   Height Difference   CTAERS   Direction   Horiz.   Height Difference   Above standput   Above   A	Mark  Direction Distance Hoight Difference OTHERS  Direction Distance Hoight Difference OTHERS  Direction Distance Hoight Difference OTHERS  Distance Distance Hoight Difference OTHERS  Distance Distance Hoight Difference OTHERS  Distance Distance Hoight Difference OTHERS  CLONIES CHAIR  Delow standput GLENNIES CHAIR  Delow standput GLENNIES CHAIR  Delow standput OF CLONIES CHAIR  Delow standpu	STANDPOINT:	**		STANDPOINT:	,	88	/0				1
Delow standpl. GLENNIES CHAIR   Hill   Delow standpl.	Prepared by:			£	Mark		-	$\rightarrow$				310/
Section standpri Gillies (QLD)   X   Hill   Below standpri Gillies (QLD)   X   Hill   Below standpri Gillies   Below st	COBELISK EDM   Hill   below standpr   GILLIES (GLD)   Hill   below standpr   CLOLOM   Hill   below standpr   CLOLOM   Hill   below standpr   CLOLOM   Hill   below standpr   CLOLOM   Hill   Nature   CLOLOM   CLOLOM   Hill   Nature   CLOLOM   Hill   N		H.14	above standpt.	GLENN IFS	200-0	above below <sup>\$</sup>					720
V   Declaration   Tool.Com   Hill   Charles standpr   Standpr   Non-Secondary   Hill   Charles standpr   Non-Secondary   Hill   Charles standpr   Non-Secondary   Hill   Charles standpr   Hill   Charles   Hill   Hill   Charles   Hill   H	KNOS EDM   M&V   alove sandpr   TOOLOOM   Hill   No beacon   alove sandpr   All   below san	1 OBELISK EDM X	H	above standpt.	GILLIES (	600	above below s					Z
VA → Clearing         below standput per cock         NTH OBELISK         Hill (No beacon) attrow standput per cock         No below standput per cock         No below standput per cock         No cock of the cock         No cock of the cock of th	ARR, VA * Clearing above standpt PERCOCK Clearing above standpt above above standpt above standpt above above standpt above above standpt above above standpt above standpt above above standpt above above standpt above ab	KNOB EDM	N V	above standpt.	TOOLOOM	×¥.⊞	above below s					130
Show stander   Show	Propared by: (4-4-40 Checked: Author Checked: Noted on U.T.M. Card AUTHOL 10/1/80 Checked: Checked: Author Che	γA	earing	above standpt,	NTH OBELISK PEACOCK			tandpt,				/
above standpt, * On Station Summery Cord. ablow standpt, of the standpt, of th	Prepared by: ( Checked: Checked: Noted on U.T.M. Card SULTALL 10/1/80 Checked: Checked: Action of the choice of th		n	ahove below standpt.		1	above below					
300 standpt 210 200 190 190 190 190 190 190 190 190 190 1	Prepared by: ( Checked: Ligarite Noted on U.T.M. Card LULL 10/1/80 Checked			above standpt,	* On Station		sbove s woled	220 Sudpt				146
1. Je 8-80 Checked: Letter id Noved on U.T.M. Card Latter 10/180	Prepared by: 1, J. U. G. Checked: Lyand Ligand Noved on U.T.M. Card Statele 10/1/80	7	000	above standpt.	. (	-	above s	andpt	opz / 01/z	190 180	160	7
		Prepared by:	4/1		Lepand	Noted or.	U.T.M. Card	Solly	the 10/11/80	Checked		

St 2733-2 D. Wast, Government Printer	STATION NIC	NIGHTCAP 15 3378
Beacon Diagram Not to Scale	Owner's Name: Mr. Gordon Reid	Current Occupant:
	ission)	Address:
	ACCESS	Phone:
	URBENVIII Torn r Pass	-iELD oad: on left.
	9.5 Turn right gravel rd. 9.8 Through iron gate near dip yards & cross bridge 10.3 Owners house (Mr. Bill Reid) 10.35 Through gate to right of yards	cross bridge
		sized tree) &
This section to be completed by officer constructing pillar. Orginal station mark found/not found.	tollow spur. (A is on knob with clift on right) 12.1 Park at rocks 8 walk to left and up around the back of hill in front of you now. From there keep top	cliff on right) up around the back rom there keep top
Description of mark:	of ridge on your right. At s of ridge to top. 30 mins wall	addle follow centre r without load. (20steep 190essy)
Description of beacon;	Date Record of Station	tion
k/conc	12-8-80 Owner OK'd cleaning & maintenance of B	A B
Diameter of Vanes		

	GEO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTENANCE REP	PORT	STATION: N	MIGHT CAR	ال ت	V	No.: 3378	8
	Description:	Note: Cross out word o	Nate: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000		Uhamick.			
-:	1. Cleared by lanes bearingfrom Trig. Mast	360	from Trig. Mast	<u></u>	INSPECTED BY;	نے ل	,	DATE	DATE: 134 Ochober 30	g
ς;	2. Mast & Vanes have been painted white & black respectively, 🗸	black respectively. 🗸		J	AUTHORITY: C M. B.	A	5	FIELD	FIELD BOOK: 1811	`
m'	The station/willar was u <del>npiled/not unpiled</del> /constructed on! <b>34th. Ocla</b> 8881938' dimensions now being:	se/constructed on Black, Ocla Bek193	&o, dimensions now being:	<u>r_</u>	330	350	360	10 / 20	) 30 /	
	Description of mark Alfres, Judouk,should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ıld be explicit, e.g., S/Steel Pillar Plate,	Steel plug, Brass plug, Bolt,		Station Degram		Nerth		Nat to Scale	`
	Height of mark. Lincettffn. basaw reak/concrete;	(concrete; Mark is:1.89m. below G.L.	n. above G.L.			٠ •				40
	Height of Top Vanes to Top Mark/Rither place 2.: \$05		Diameter of Vanes (vertical)'9855m.		Gara Ilyan	Vana V				/
	Height of Caim0:900m.	Diameter of Cairn	Name Plate faume/not found/placed.		TE STEET	and the last				50
	Length of Mast	approximate if not unpiled)		7_7_	//	D				7 9
4,	4. A	k has been placed/faund, bearing\$,4	t <sup>6</sup> M from Mast/Plug/Pi <del>lle</del>		~ <b>3</b> °	101 00	5			6 /
ഥ	5. ASREE	k has been placed/feund; bearing98.			6ź /	7				19
6	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	k has been placed/found, bearing	°M from Mast/Plug/Pilla	_ <b>r</b> ,	082	30	! !		•	80
7.	7. Aset in conc/rock has been placed/found, bearing	k has been placed/found, bearing	<sup>o</sup> M from Mast/Plug/Pilla		<b>2</b>	Mares lan Vanat	Tames Tames	1988 - 19	San San	90
ထံ	8. Action required:		***************************************		seo /		Lough	Willem Chesical	Combratan Charlet Co oc.	1 19
S	STANDPOINT: BONSS RAGUE	STANDPOINT:	Lother Man	\0	\ 09				6	<del>'</del>
	Mark Direction Distance	Height Difference	Direction Distance	Height Difference	<u> </u>				•	10 /
æ	Baro Laws 65 0 00 00	below standpt. Boro Knoß 6.5.	3 00 00	_ \	540					720
ú	STEE PU NS OF 30/2590 /8.2	Se below standpt.	5. 135 50 45	_ \						_
Ш	EDINBUGENCHERTHE 175 56 50'	above standpr.	144 03 50 5494	0.44/ Jelow standpt.	0\$2					130
7	COPPER NAME 334 31 10 3157 10	183 shares standpt.	34 40/3/60/	0.183 below standpt.						
		above standpt.								
		above standpt.		above standpt. of	ÌΖζ					146
	The state of the s	above standpt.		above standpt.	00/2 / 01/2	061 / 0	180	001 001	150	1
	Pronared by:	Observation of the Contract of	Land 18 + 17 and Land 18 Comme			i				

The state of the s	STATION WILKI LAP LES	CS 18 55/8
Beacon Diagram Not to Scale	Owner's Name: MALGABORY CALL RAYD	Current Occupant:
S		Address:
		Phone:
	ACOESS	
3007	Access Report of [3, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	
- KR	_,	
CO.00	THEN PLANT INTO BEAUTY SATI	
2 \$05 \ u45	2	
4. b		
02.6		
	INROHENT IRON BATE NEWS INV WAKE A CLOSE BRICKE	
01.01		
011 (1 ) · · · · · · · · · · · · · · · · · ·	When Brits (Maribe Dema)	
R R R R R R R R R R R R R R R R R R R		
This section to the completed by officer construction viller	T d	
יוווס פסכמים רכי מס מוולה במת אל מיורבן במושוומרניו לל למוומי	30 HIMBIR FRIEND EAST WALK.	
Original station mark found/nos-found. V		
Description of mark: "Hussianar Suruks" Cark's "Prints. Rather Ralling"		
Original beacon found/not found.		
Pararianian of harmonic Chief St. 18.50		Description of the second seco
DESCRIPTION OF DESCRIPTION	Date Record of Station	
Height Top of Vanes to Top Markm.		
Height of markm, below rock/concm, below G.L.		***************************************
Diameter of Vanes	***************************************	***************************************
Original Bosson has/has not been destroyed by me.		***************************************
- Company		