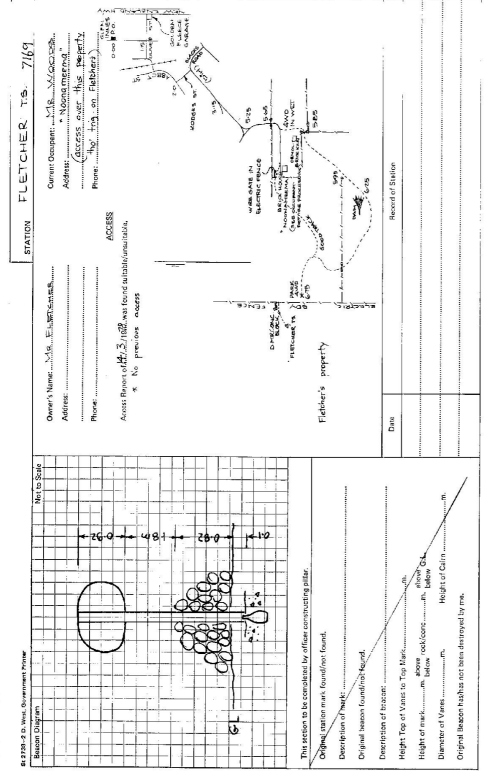
CENTRAL MAPPING AUTHORITY	GEDDETIC SURVEY OF N.S.W	VEY OF N.S.W.	L		
GEODETIC	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE REI	ORT	STATION: FLETCHER T.S. 7169	169 No.:
Description:	Note: Cross out word or words which do not apply	iords which do not apply		MAP SHEET SCALE 1:250 000 GRAFTON	
1. Cleared by lanes bearing		from Trig. Mast		INSPECTED BY: S. AREENING	DATE: 14 3-718
2. Mast & Vanes have been painted white & $black$ respectively.	espectively.			AUTHORITY: D. M. R.	FIELD BOOK: 25 168
3. The station/ <del>pille</del> r was unpiled/ <del>not unpilad/constructa</del> d on.MatCh. A.C.A.L. 1978, dimensions now being:	ructed on March, APRIL, 1978.	, dimensions now being		330 340 350 350 10	0 / 20 / 30'
Description of mark. Bottlesshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	xplicit, e.g., S/Steel Pillar Plate, Ste	eel plug, Brass plug, Bolt,	G.I. Pipe	Station Diagram North	Not to Scale
Height of mark	(e; Mark is	oove G.L.		E	HQ
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	12 m.	N.5.	N
Height of Cairn	i t 6 . m.	<del>Name Plate found/not found/place</del> d	<del>nd/place</del> d.	Pieje	Si
Length of Mast	imate if not unpiled)		, <i>1</i>	100	(2)
4. A. DMR Cone B\k. set in conetrock has be	has been placed/ <del>foun</del> d, bearing78.°M from Mast/Plug/Pillar	M from Mast/Plug/Pills		- /o	<u></u>
	has been placed/found, bearing	M from Mast/Plug/Pilla		50	7 <u>P</u>
	has been placed/found, bearing	M from Mast/Plug/Pillar		265	-a.w -@ DMR CB
7. Aset in conc/rack has be	has been placed/found, bearing <sup>o</sup> M	'M Irom Mast/Plug/Piilar	<u> </u>	Sev (P)	) \ \
8. Action required:				092	
standpoint: Pluq	STANDPOINT:	G.Block			Pit attach
birection Distance	Hoight Difference Mark	Direction Distance	Height Difference		and a set
Boyd [P] 0° 00' 00' mst 3	above standpt Matheson [P]	128° 49' 18"	above below standpt	0+2	720
149° 35' 40" 25.091 0.37	oblow standpt 80yd [P]	221° 26' 18°é	below standpt.		A LE LE
	above standpt. Plvq	121° 05' 04"	below standpi.	,530	<u>ر</u> روب
	standpt.		ahove standpt.		/
	above below standpt		below standpt.	0	
	ahove standpt. below		telow standpt.	52	
	above standpt. below		above standpt.	210 / 200 / 100 / 180 /	1/20 / 160 / 150
	NO	Manual and I I T Md Canad	At Case	Cherry of	

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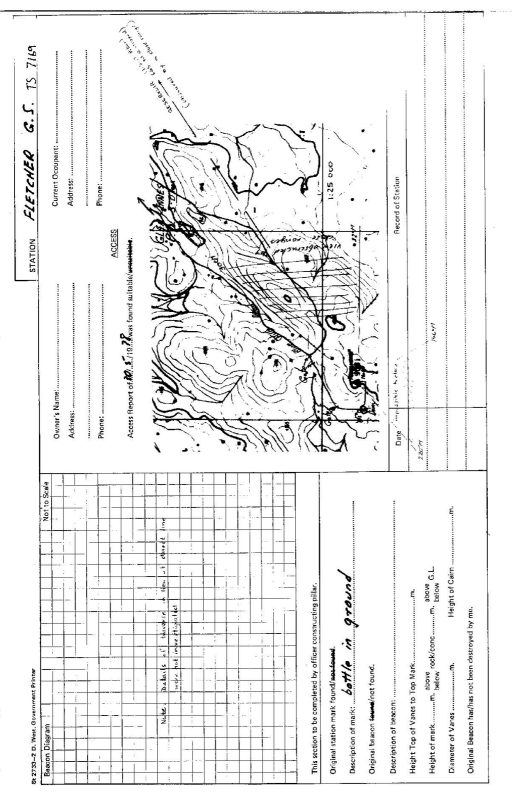


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GEODETIC STATION RECONVAISSANCE and MAINTERANCE REPORT         STATION RECONVERSANCE and MAINTERANCE REPORT         STATION RECONVERSANCE and MAINTERANCE REPORT         STATION RECONVERSANCE and MAINTERANCE REPORT         STATION RECONCEDENT         STATION RECONCEDENT         STATION RECONCEDENT         STATION RECONCEDENT         STATION RECONVERSANCE and MAINTERANCE REPORT         STATION RECONVERSANCE and MAINTERANCE         STATION RECONCEDENT         STATION RECONCEDENT         STATION         STATION <th< th=""><th>GEODETIC STATION RECONNAISSANCE and MAINTED         Description:       Note: Cross out word or words which a         1. Cleared by lanes bearing</th><th>ENANCE REPORT <i>h do not apply</i> i Trig. Mast ons now being: ass plug, Bolt, G.I. Pipe ass plug, Bolt, G.I. Pipe (vertical)m.m. found/not found/piaced.</th><th>STATION: XL MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY: 300 310 34 300 310 400 1000</th><th>8 2 . 8</th><th>. No.: 75 7169</th></th<>	GEODETIC STATION RECONNAISSANCE and MAINTED         Description:       Note: Cross out word or words which a         1. Cleared by lanes bearing	ENANCE REPORT <i>h do not apply</i> i Trig. Mast ons now being: ass plug, Bolt, G.I. Pipe ass plug, Bolt, G.I. Pipe (vertical)m.m. found/not found/piaced.	STATION: XL MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY: 300 310 34 300 310 400 1000	8 2 . 8	. No.: 75 7169
Description:         Note: Cross our words which do not apply channel bein pained with & black meansion?         Note: Cross our words which do not apply from Trig, Mast         Scale 1: 36100.         Constrate constraints           The station-gained with & black meansion?         Mast	Description:       Note: Cross out word or words which a cleared by lanes bearing	h <i>do not apply</i> 1 Trig. Mast ons now being: ass plug, Bolt, G.I. Pipe ass plug, Bolt, G.I. Pipe (vertical)m. found/not found/placed.	MAP SHEET SCALE 1:250 000 AUTHORITY: 330 330 34 340 350 350 34 340 0 100010	CRAFTON T. FANNING C. M. A.	
Cleared by laree bear fing	<ul> <li>Cleared by lanes bearingfrom T</li> <li>Mast &amp; Vanes have been painted white &amp; black respectively.</li> <li>The station/pillar was, unpiled/net unpiled/constructed en</li></ul>	i Trig, Mast ons now being: ass plug, Bolt, G.I. Pipe vertical)mm. found/not found/placed.	INSPECTED BY: AUTHORITY: 300 310 320 320 34 300 310 320 34 300 310 320 34 300 310 320 34 300 310 310 320 320 34 300 310 310 320 34 300 310 310 310 310 310 310 310 310 310		
Wate X Vanes hear pairing (with expectively.	<ul> <li>Mast &amp; Vanes have been painted white &amp; black respectively.</li> <li>The station/<del>pillar</del> was unpiled/<del>not unpiled</del>/constructed en<i>SC/</i>19.<i>XE</i>., dimension: Description of mark</li></ul>	ons now being: ass plug, Bolt, G.I. Pipe (vertical)mm. found/not found/placed.	Station Dia	C. M. A.	DATE: 30.5.78
The station spinon justice in the second state of the station show the second state and the s	<ul> <li>The station/<del>pillar</del> was unpiled/not unbiled/constructed en</li></ul>	ons now being: ass plug, Bolt, G.I. Pipe (vertical)m. found/not found/placed. Meet/Plug/ <del>Piller</del>	330 Station Die	350 360	FIELD BOOK:
Description of mark, with with an allow of contracted in the scele plue, Brass plue, Bolt, G.I. Ploe     Reacon Oueran     Norm     Norm     Norm       deight of Tap, Varnes to Top Mark/Fillar plate     Mark Hs.     Diameter of Varnes (vertical)     Norm     Norm     Norm     Norm       deight of Tap, Varnes to Top Mark/Fillar plate     Diameter of Varnes (vertical)     Norm     Norm     Norm     Norm     Norm       deight of Calin     m.     Diameter of Calin     Norm     Nark Hs.     Norm     Norm     Norm       deight of Calin     m.     Diameter of Calin     Norm     Name (vertical)     Norm     Norm     Norm       deight of Calin     m.     Diameter of Calin     Norm     Name (vertical)     Norm     Norm     Norm       deight of Calin     m.     Diameter of Calin     Norm     Name (vertical)     Norm     Norm	Description of mark, bottle, Steel plug, Brass Height of mark, below rock/concrete; Mark ism, above G.L. Height of Top Vanes to Top Mark/Pillar platem. Diameter of Vanes (ve Height of Cairm	ass plug, Bolt, G.I. Pipe (vertical)m. found/not found/placed. Mest/Plug/Piller	*		/ 20 /
Regist of mark.     m.     m.     m.     m.     m.       Height of Top Vares to Top Mark/Pillar plate     m.     Diameter of Vares to Top Mark/Pillar plate     m.     Diameter of Vares to Top Mark/Pillar plate       Height of Top Vares to Top Mark/Pillar plate     m.     Diameter of Vares to Top Mark/Pillar plate     m.     Diameter of Vares to Top Mark/Pillar plate       Height of Calin     m.     Diameter of Calin     m.     Name Plate found/hold     M.     Diameter of Calin     M.       Height of Calin     m.     Importance     M.     M.     Monthest/Pillar     M.     M.       3.57     set in conclock has been placed/found, bearing     M.     M.     M.     M.     M.       3.57     set in conclock has been placed/found, bearing     M.     M.     M.     M.     M.       1.57     set in conclock has been placed/found, bearing     M.     M.     M.     M.     M.       1.57     m.     set in conclock has been placed/found, bearing     M.     M.     M.     M.       1.57     m.     set in conclock has been placed/found, bearing     M.     M.     M.     M.       1.57     m.     M.     M.     M.     M.     M.     M.       1.57     m.     M.     M.     M.     <	Height of mark	(vertical)mm. found/not found/placed. <del>Mas</del> t/Plug/ <del>Pillar</del>	· · · · · · · · · · · · · · · · · · ·		Not to Scale
leight of Top Vanes to Top Vane	Height of Top Vanes to Top Mark/Pillar plate	(vertical)mm. found/not found/placed. <del>Mas</del> t/Plug/ <del>Pillar</del>	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		\ ·
Height of Celim     In     Diameter of Calin     Name Plate found/hot found/placed.       ength of Mast     In     Diameter of Calin     In     Name Plate found/placed.       ength of Mast     In     Diameter of Calin     In     Name Plate found/placed.       ength of Mast     In     Diameter of Calin     In     Name Plate found/placed.       557     S57     S57     M from Mast/Plug/Pillar     R       1     S57     M from Mast/Plug/Pillar     R     R       1     Diameter of Calin     N from Mast/Plug/Pillar     R     R       1     Diameter of Calin     N from Mast/Plug/Pillar     R     R     R       1     Diameter of Calin     N from Mast/Plug/Pillar     R     R     R     R       1     Diameter of Calin     N from Mast/Plug/Pillar     R     R     R     R       1     Diameter of Calin     N from Mast/Plug/Pillar     R     R     R     R       1     Diameter of Calin     M from Mast/Plug/Pillar     R     R     R     R       1     Diameter of Calin     Mast     S     N     R     R     R       1     Diameter of Calin     Mast     Diameter of Calin     Mast     R     R     R <td< td=""><td>Height of Calim</td><td>found/not found/placed. <del>Ma</del>st/Plug/<del>Pillar</del></td><td>·· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td></td<>	Height of Calim	found/not found/placed. <del>Ma</del> st/Plug/ <del>Pillar</del>	·· · · · · · · · · · · · · · · · · · ·		
ergth of Mast	Length of Mast	<del>Mas</del> t/Plug/ <del>Piilar</del>	, ,		- > -
<sup>3</sup> .5.71 <ul> <li><sup>3</sup>.5.71             </li> <li><sup>3</sup>.5.71             </li> <li><sup>3</sup>.5.71             </li> <li><sup>3</sup>.5.71             </li> <li><sup>4</sup>.5.5             </li> <li><sup>4</sup>.5.5             </li> <li><sup>4</sup>.5             </li> <li><sup>4 .5 </sup></li></ul>	A <sup>5,77</sup> A	<del>Mas</del> t/Plug/ <del>Pillar</del>			
Match	A		_		- ' - ' - ' - ' - ' - ' - ' - ' - ' - '
A.     Set in concrircock has been placed/found, bearing	A	Mast/Plug/Pillar	-, · · ·		1500 in case (d
Mark     Direction     Horiz.     Annual from Mast/Plug/Pillar     Part from Mast/Plug/Pillar       Action required:     Affect.	A set in concirock has been placed/found hearing <sup>c</sup> M from Ma	Mast/Plug/Pillar		 2℃	1 5
Action required:     Mark     Cloyed       Anthonor     Mark     Direction     Height Difference       Mark     Direction     Height Difference     Mark       Mark     Direction     Below structor     Mark       Mark     Direction     Height Difference     Mark       Mark     Direction     Below structor     Mark       Mark     Below structor     Mark     Below structor       Mark     Below structor     Mark     Below structor       Mark     Below structor     Mark	And the tell structure for man for an investigation and the second states of the second structure second states of the second states of	Mast/Plug/Pillar	ołz	+	7
ANDPOINT:     A. I/A - I/A - ground     STANDPOINT:       Mark     Direction     Horiz.       Mark     Direction     Direction       Mark     Direction     Direction       Mark     Direction     Direction       Mark     Anna     Biolow standpt       More standpt     Biolow standpt     Biolow standpt       Biolow standpt     <	Action required:		092		<i>ਸੇਅਤ</i> ਤ
Mark         Direction         Nortz. Diserted         Height Difference         Mark         Direction         Height Difference         Na           via         25 Y         Bolow sandet         Direction         Distance         Height Difference         Advector           via         26 Y         35 Y         Bolow sandet         Direction         Distance         Height Difference         Advector           vibro         atmost         Advector         Ad	standPoint: Taithe in ground fed standpoint:		: \0		30
with control     R_C +r/L     35 / J     dbow sandptile     attrong to the low sandptile       in control     R_C +r/L     35 / J     dbow sandptile     attrong to the low sandptile       in blow standptile     R_D +r/L     R_D +r/L     R_D +r/L       in blow standptile     R_D +r/L     R_D +r/L     R_D +r/L       in blow standptile     R_D +r/L     R_D +r/L     R_D +r/L       in blow standptile     R_D +r/L     R_D +r/L     R_D +r/L       in control     R_D +r/L     R_D +r/L     R_D +r/L       in control     R_D +r/L     R_D +r/L     R_D +r/L       in control     R_D +r/L     R_D +r/L     R_D +r/L	Direction Heriz Height Differance Mark	Horiz. Distance	$\rightarrow$		}~ ─
Althom     Bandom     Bandom     Bandom     Bandom     Bandom     Bandom       Althom     anone     anone     anone     anone     anone       Althom     Althom     Althom     Althom     Althom     Althom	1.56 H. 36.	above below sta			<i>\</i>
Store     Store     Store     Store       billow     across     standpt.       cover     across     standpt.       billow     standpt.     billow       billow	above standpt. below	above below sta			
Accore     accore     accore     accore     accore	above standpt	above halow sta			
Afore standot.     above standot.       holow standot.     above standot.	dove standpt.	alcove sta	Idpt		
Above standpl.     Above standpl.       below standpl.     above standpl.       below standpl.     above standpl.       3500 standpl.     above standpl.       310     300       310     70       310     70       310     70	above standpt.	above sta			
J. Faming 17/24 Checked: 1. 2. Noted on U.T.M. Card Checked	ahova standpt,	above sta			
J. Faminy 1 2/ 24 Checked: 1/ 24 how 3/ 1/1 World on U.T.M. Card		above sta	2,10 /	1 190 180	160
	J. Faming 1/2/21 Checked: 1 /2 been 2/0/21	Noted on U.T.M. Card		Checked	

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	9	EODETIC STATION F	RECONNAISSANCE a	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION:	FLETCHER	No.: 2071
Description:		Not	te: Cross out word or w	Note: Cross out word or words which do not upply		MAP SHEET SCALE 1:250 000	6 GRAFTON	
1. Cleared by lanes	bearing	Cleared by lanes bearing		Irom Trig, Mast	]	INSPECTED BY:	WSPECTED BY: A. GARSIDE	DATE: 3 .9.82
	ve been painted whit	Mast & Vanes have been painted white & black respectively.		١		AUTHORITY:	CMA	FIELD BOOK: 2011
<ol><li>The station/pillar</li></ol>	r was unpiled/not un	pilod/constructed on	-61	The station/pillar was unpiled/not unpilos/constructed on	<u>г</u>	320 32	340 350 360 /	/ joz / joz
Description of m.	ark	nuld be explicit, e.g., l	S/Steel Pillar Plate, Ste	Description of mark		Station Diagram	an North	Nat to Scale
Height of mark Height of Top Ve	Height of mark		rk is	Manual above G.L.	_/			
Height of Cairn	Height of Cairnm.	Diame		Marine Plate found/not found/placed.	ed.	0JÉ		
Length of Mast	Length of Mastm.	dde)			[	00		
4. A.	set in conc/i	rock has been placed/fs	pund, bearing	A	_/	ε / ι		
5. A.	set in conc/r	rock has been ataced/ft	ound, bearing	A		16ź /		
6. A	set in conc/r	rock tas been placed/fc	ound, bearing	A	_1	0\$2		
A	set in conc/r	rock has been placed/fo	ound, bearinga	7. A	÷	1 0/2	+	
8. Action required:.	Action required:	57/11/1045			1	1 092		
STANDPOINT:			STANDPOINT:					
Mark	Direction Distance	c Height Difference	Mark	Direction Distance	Height Difference	dz \		
		ahove standpt Lelew			above standpt. N	Dtrz		
		ebcve standpt, below	and the second s		bolow standpt.	<u>_</u>		
		above standpt.				530		
		ahove standpt.			above standpt,			
		acove standpt. below			above standpt.			
		ahove standpt.			below standpr.	556		
		above standpt.			ebove standpt. below	210 / 20	zgo / 190   180	170 160 150
Prepared Inc.	1/2	Charles d.		H 1				

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STATION     ISTATION     ISTATION     ISTATION     ISTATION     ISTATION       Owner's Name. MR. I.G. (Corchar)     I.E. TCHER     Current Occupant:     ISTATION       Address:	<ul> <li>60 Glen Innes R.C. Heading south in Grey St.</li> <li>1.1 Turn right into Oliver Js.</li> <li>1.2 Turn left.</li> <li>2.3 Turn left.</li> <li>2.3 Turn left. Into Oliver Js.</li> <li>2.3 Turn left. Into Oliver Jp.</li> <li>2.4 Toos rolled.</li> <li>3.5 Toos rolled.</li> <li>3.5 Toos of the right.</li> <li>5.4 Toos of the right.</li> <li>5.8 House on right.</li> <li>5.8 House on left.</li> <li>5.8 House corner.</li> <li>5.8 House on left.</li> </ul>	Date Record of Station
		Description of beacon:

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STATION: FLETCHER - MO: 7169	MAP SHEETSSCALE 1:100 000SCALE 1:250 000 $\mathcal{C} \mathcal{A} \mathcal{F} \mathcal{T} \mathcal{O} \mathcal{N}$ SCALE 1:100 000INSFECTED BY: $\mathcal{G} \mathcal{F} \mathcal{O} \mathcal{R} \mathcal{O}$ DATE: $7 - 1 \mathcal{C} - 84$ AUTHORITY: $\mathcal{A}$ FIELD BOOK: $\mathcal{C} \mathcal{F} \mathcal{T} \mathcal{T}$		**************************************
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply 5. 336 <sup>6-10</sup> , 15 <sup>6-35</sup> , 85 <sup>6</sup> , 485 <sup>6</sup> , 105 - 210 <sup>6</sup> , 11. 4.4.1. C.P.S. See and PLOT. k respectively.		A Dort on UTM Card
<mark>.CENTRA</mark> L MAPPING AUTHORITY GEODETIC STAT	Description: Description: 1. Cleared by lanes bearing. $243^{\circ}_{-245^{\circ}_{-2}} 292^{\circ}_{-315^{\circ}_{-3}} 332^{\circ}_{-10^{\circ}_{-11}} 0^{\circ}_{-210^{\circ}_{-11}} 1.4$ . 2. Mast & Vanes have been painted white & black respectively.	<ol> <li>The station/pillar was unpiled/not unpiled/constructed on//</li></ol>	Benared by: A A Concert

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STATION FLETCHFR PO TETICA	MA. BRI 3213	<u>ACCESS</u> le/unsuitable.	C. OC GLEN INNES P.C. HEND SOUTH ALONG CREY ST. C. 7 C TURN RIGHT INTO LANG ST. 1.53 CROSS RAUMAY ARIOGS . 1.62 TUDI A.C. 1100 ADDIS.	· 74 74RN · 36 PASS	5 57 HEAD STRAIGHT AHEND THPOORT WINE GATE 6 66 IRON GATE C. M. A. 2008 6 18 IRON GATE TAKE LETT FORK OF FAMIT TRACT 0400 HIND HIND HIND HIND TAKE	6.4.7 I REN THE ILLAND L.N.S CF SHEEP YARDS TTIEN CATE IN COLMER NEAR DAM AND SYCEP YARDS TTIEN OF TO SADDLE AND LEFT TO THO 6.79 FLETCHER GEODERS STATION	Time:- Glen Innes to A 45minutes.		Date Record of Station	21.3.91 Rei Existing Trees at Earion Owner Was nor appreher an an Eristing Trees are permanent shade siers. D.K.	
ch 2733-2.0. West, Government Printer	Baseon Diagram No to Scale No <b>deep to</b> Confract April May		7.4 BC			D. 556 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Original station mark found/nexterned.	Original beacon found/a <del>or fau</del> nd. Description of houses, Cords, Pole a Dicc	Height Top of Vanes to Top Mark3. 6.0.0m. ✓	ຸດ.L. cainນິເດີm.	Original Beacon has/h <del>aa no</del> t been destroyed by me.

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