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The station/pillar was unplic/instructed oi	The station/pillar was unpiled/constructed on		Mast & Vanes have been painted white &		FIELD BOOK: / 7//
Description of mark	Description of mark	(1)		340 350 360	1 20 /
Height of mark	Height of mark			Station Diagram	
Height of Top Vareas to Top Mark/Fillar plate	Height of Top Vares to Top Mark/Fillar plate		Mark is	Trig fat in	14
Height of Cair	Height of Cairn. C. 50			Ne Wast	-
Length of Mast	Length of Mast. 2.00 m. (approximate if not unpiled) M from Mast/Plug/Pillar 2 A		Diameter of Cairn./m.	Hennergy made	a vision
A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A Action required: StandorolNT: StandorolNT: Action required: StandorolNT: StandorolNT: StandorolNT: And Direction Direction Direction Direction Mark Direct	A. Set in conclucion has been privated fround, bearing		Length of Mast		
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STATION HUGHES TS 2525	Owner's Name: Current Occupant: Address: Address: Phone: Address:	Record of Station		
	Address: Phone:	Date		
St 2733–2 O. West, Government Printer			Height Top of Vanes to Top Mark	Diameter of Vanesm

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