Description:       Note: Cross out word or words which do not apply         1. Cleared by lares bearing       ifrom Trig, Mast         2. Mast & Vanes have been pained white & black respectively.       ifrom Trig, Mast         3. The station/pillar was urplied/ront unpiled/constructed on       19	Note: Cross out word or words which do not apply	MAP SHEETS SCALE 1:260 000 MENMINEE INSFECTED BY: <i>G. DIZ A SON</i> AUTHORITY: <u>L. I. C.</u> 330 340 340 360 360	SCALE 1:100 000 DATE: 25 7 % FIELD BODK: 2) Not to Scale
Cleared by lanes bearing	<pre></pre>	INSFECTED BY: C. DICA SON AUTHORITY: L. I.C. 330 340 350 360 North 330 5terion Diagram North	
Mast & Vanes have been painted white & black respectively.         The station/pillar was unpiled/not unpiled/constructed on         Description of markm. above rock/concrete;         Height of Top Vanes to Top Mark/Pillar platem.         Mark         Diameter of Cairn         Length of Mast         Mark         Aset in conc/rock has been placed/fourn         Aset in conc/rock has been placed/fourn         Aset in conc/rock has been placed/fourn         Artion required         Mark         Mark         Direction         Mark         Direction         Mark         Direction         Mark         Mark         Direction         Mark         Direction         Direction         Mark         Direction         Direction         Direction         Direction         Mark         Direction	<ul> <li>teel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. P.</li> <li>k is</li></ul>	AUTHORITY:I.L. 330 330 340 350 360 5terion Diagram North	
The station/pillar was unpiled/not unpiled/constructed on         Description of mark	<pre>cteel Pillar Plate. Steel plug, Brass plug, Boit, G.I. P teel Pillar Plate. Steel plug, Brass plug, Boit, G.I. P k ism. above Diameter of Vanes (vertical)m Diameter of Vanes (vertical)m d, bearing<sup>o</sup>M from Mast/Plug/Pillar d, bearing<sup>o</sup>M from Mast/Plug/Pillar d, bearing<sup>o</sup>M from Mast/Plug/Pillar</pre>	000 000 000 000 000 000 000 000 000 00	Not to Se
Description of mark	teel Pillar Plate. Steel plug, Brass plug, Bolt, G.I. P k ism. above G.L. Diameter of Vanes (vertical)m Diameter of Vanes (vertical)m d, bearingm d, bearingoM from Mast/Plug/Pillar d, bearingoM from Mast/Plug/Pillar	ουτέ ο ο ο ο ο ο ο ο ο ο ο ο ο	Not to Scale
Height of mark     above stock/concrete;     Mark       Height of Top Vanes to Top Mark/Pillar plate     m.       Height of Top Vanes to Top Mark/Pillar plate     m.       Height of Cairn     m.     m.       Length of Mast     m.     Nameter of Cairn       A     m.	k is m. abova G.L. Diameter of Vanes (vertical)m Diameter of Vanes (vertical)m iled) id, bearing		
Height of Top Vanes to Top Mark/Pillar platem.     m.       Height of Cairn     Diameter of Cairn       Length of Mast     a       Length of Mast     a       A     (approximate if not unp A       A     set in conc/rock has been placed/foun A       A     a       A     a       A     a	Diameter of Vanes (vertical)m iled) d, bearing <sup>o</sup> M from Mast/Plug/Pillar d, bearing <sup>o</sup> M from Mast/Plug/Pillar d, bearing <sup>o</sup> M from Mast/Plug/Pillar		
Height of Cairn     Diameter of Cairn       Length of Mast	<ul> <li>Mame Plate found/not found/pla</li> <li>Matter found/not found/pla</li> <li>bearing</li></ul>		
Length of Mast	iled) id, bearing <sup>o</sup> M from Mast/Plug/Pillar d, bearing <sup>o</sup> M from Mast/Plug/Pillar d, bearing <sup>o</sup> M from Mast/Plug/Pillar	00E / 06Z	·
A	d, bearingo'M from Mast/Plug/Pillar d, bearingoM from Mast/Plug/Pillar d, bearingoM from Mast/Plug/Pillar	- / 06ż	
A	d, bearing <sup>o</sup> M from Mast/Plug/Pillar d, bearing <sup>o</sup> M from Mast/Plug/Pillar	29	
A	d, bearing°M from Mast/Plug/Pillar	7	
Aset in conc/rock has been placed/foun Action required: STANDPOINT: Mark Direction Horiz Height Difference		082	
Action required: STANDPOINT: Mark Direction Honz. Height Dirference annue standet, beiov standet, beiov standet,	d, bearing <sup>c</sup> M from Mast/Plug/Pillar	+	
STANDPOINT: Mark Direction Horiz Height Difference		260	
Direction Horiz. Heigh	STANDPOINT:		
alone standat	Direction Distance Heigh		
above standpt. be/ow		below standpt, &	
		above standpt,	
Strove standpt beow		above below standp. R	
above standpt.		above standpt	
above standpt		acova standpr.	
albove standpt.		ebous standart N	
above standpt	hove standpt	atione standpt 2:0 / 200 / 190 1	170 160 150

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St 2735–2 D. West. Government Printe	STATION KUDGEE (MM/C/12) TS 2766	GS 24
Beacon Dragram Not to Scale		
	Gwner's Name, when we were an an and the second	
	Atdress. Address.	
	PRORE' as an electronic manufacture of the second se	
	ACCESS	
	Access Report of 267, 1591. was found suitable/unsuitable.	
	kms feature	
	10.20 F Turn left off highway and muke way up sandhill to Trig.	
	16.10 1.4 10 mov 400m C 201	
	I I I I I I I I I I I I I I I I I I I	
	+ COOMDAY KOOCHADESE 10 15Km HUM IRAVING HWY. LACUTA OF 1131	
This section to be completed by officer constructing pillar,		
Original station mark found/not found.		
Description of mark:		
Description of beacon:	Data Data	
Height Top of Vanes to Top Mark		
	_	
Height of markm. below rock/concm. below G.L.		
Diameter of Vanesm		
Original Beacon has finat not been destrowed hy me		