This Trig. Station has been:- Note: Cross out word or words which do not apply This Trig. Station has been:- Note: Cross out word or words which do not apply 1. Completely cleared to permit 360° vision to surrounding Trigs. From Trig. Mast 2. Cleared by lanes bearing Note: Cross out word or words which do not apply 3. Trig. Mast & Vanes hear painted white & black respectively. From Trig. Mast 3. Trig. was unpiled/not unpiled, dimensions now being: Original Cratter Mult. Jone found 4. The Trig. was unpiled/not unpiled, dimensions now being: Original Cratter Mult. Jone found 5. Trig. Mast & Vanes to Top Mark Method to explicit, e.g. Steel plug, Brass plug, Boh, G.L. Plee Height of mark. Diameter of Cairn m. above acck/concrete Height of Top Vanes to Top Mark m. Diameter of Vanes (vertical) Length of Cairn m. (approximate if not unpiled) S. A.D.H. Mark uset in cone/rock has been placed 2.0		Strait Raf. Top	
This Trig. Station has been:. Note: Cross out word or words were specified to permit 360° vision to surrounding Trigs. 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & black respectively. 3. Trig. was unpiled/not unpiled, dimensions now being: Original Statts Phale. 4. The Trig. was unpiled/not unpiled, dimensions now being: Original Statts Phale. 4. The Trig. was unpiled/not unpiled, dimensions now being: Original Statts Phale. 5. Height of mark. 6. A.R.H. Watm. 6. A.R.B.A. set in eenefooid has been phaned. 6. A.R.B.A. set in eenefooid has been phaned.	ě č. É	THUMBREANDO 1: STANEY 9120-N BY: F. JANENU C.I.A. Steel Racf. Top	
 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing Trig. Mast & Vanes have been painted white & black respectively. Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: Orightal Statt: Phase Description of mark. Rules Riek, s.o. Steel Observation. Microhold be explicit, e.g. Steel phy. Height of Top Vanes to Top Mark. m. advoc. rock/concrete Height of Top Vanes to Top Mark. m. Diameter of Vanes Height of Mast. Length of Mast. Im. m. Diameter of Cairn. m. Length of Mast. Im. m. bearing. 280. ** A.P.H.S. B.A. set in conscrete has been phased. 3.774. m. bearing. 1644 		the Strated Alacian Iby: R. Stratewa C.I.A. Strel Racf. Top Strel Racf. Top	
 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: Orightal Status Main. The Trig. was unpiled/not unpiled, dimensions now being: Orightal Status Main. Description of mark. Rile. Stat. Scat. Dissection. Rifeshould be explicit, e.g. Steel plue Height of Top Vanes to Top Mark. Main. Dissection. Rifeshould be explicit, e.g. Steel plue Height of Top Vanes to Top Mark. Main. Relevant of Vanes Height of Top Vanes to Top Mark. Main. Relevant Row Pointer of Vanes Height of Cairn. m. Diameter of Cairn. m. A.R.H.S. Main. Set in cone/rock has been placed. 2.100. m. bearing. 280. % A.R.H.S. B.A. set in cone/rock has been placed. 3.274. m. bearing. 280. % 	ě ě	agr a	
 Cleared by Janes bearing Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: Original Statts Multi. Lescription of mark. Rulk. Mak. 20. Steel Obserview. Mikishould be explicit, e.g. Steel plug Height of Top Vanes to Top Mark. Height of Top Vanes to Top Mark. Height of Top Vanes to Top Mark. Diameter of Cairn. M. Diameter of Cairn. M. Diameter of Cairn. A. 200. 	ë ë ë	agree	ğ
 Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/not unpiled, dimensions now being: Original Statts Muth. Respection of mark. RUM. Mark son Steel Observices. Rules should be explicit, e.g. Steel plus Height of Top Vanes to Top Mark	ě č. É	Steel Rouf Top	type Riller
 The Trig. was unpiled/not unpiled, dimensions now being: Original Statts Mark Description of mark. Rilw. Riek. 20.5 Hed. Obserview. Rill/should be explicit, e.g. Steel plus Height of Top Vanes to Top Mark	g. Brass plug. Bolt, G.I. Pipe 	Streel Rauf Jap	type Riller
	g. Brass plug. Bolt, G.I. Pipe .m ^{abow} G.L. s (vertical)m. M from Trig. Maat		
Height of mark	. m ^{abova} G.L. s (vertical)n M from Trig. Maat		
Height of Top Vanes to Top Markm. Height of Cairnm. Diameter of Cairn Length of Mastm. (approximate if not unpiled) A.D.H.K.W.W.Kset in <u>conc/rock has been placed</u> 3.374m. bear A.D.H.K.B.Aset in <u>conc/soil</u> has been <u>placed</u> 3.374m. bear	s (vertical)m. M from Trig. M usst		
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8. Aset in conc/rock has been placedm. bearing	M from Trig. Mast		
'9. Connectiontotototo			
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15. Diff. Ht			
16. Diff. Ht. is. m. above			



