	RECONNAISSANCE and MAINIENANCE REPORT	
This Trig. Station has been:-	Note: Crass out word or words which do not aply	Co: Northumberiand Ph: Kooree and Stowe
		Map Sheet: GOSFORD No: 9131 - N
1. Completely cleared to permit 360° vision to surrounding Trigs.	ion to surrounding Trigs.	Inspected by: E. Garcia Date: 2 July 1974
2. Cleared by lanes bearing	from Trig. Must	
3. Tria. Mast & Vanes have been painted white & black respectively.	, white & black respectively.	Beacon Diagram 4 Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	mensions now being:	
Description of mark	Description of mark	5.12 0
Height of mark	m above rock/concrete	
Height of Top Vanes to Top Mark!		-455
Height of Cairnm.	Diameter of Cairn	
	(approximate if not unpiled)	
5. A.Trig. Plugset in conc/reak has be	A.Trig. Pivaset in conc/reek has been phered2.010m, bearing244.0M from Trig. Mast (Piller)	
6. A.G.A.P.P.Cset in conc./ soi l has be	A. G.A. Pipeset in conc/ soi l has been <mark>filtered</mark>	
7. A.G.J. Pipeset in cone/soil has been formed 2.6.2.0.m. bearing	en filosod 2.620.m. bearing106.°M from Trig. Mast (")	
8 A set in construct has been alored	-	
	ņ	
9. Connection(Mg./Wg., tobu Net , Network, 12, 2000, m, bearing	crosses m. bearing	
10. ConnectionTrig Preg., to B.1. Pres. 10. 1. 355. m. bearing	1.355. m. bearing9M	
11. Connection®®®nkinimesto®®®nkinised:	3:320. m. bearing	Betes [
12. Connectionto	:	
1	- is. 1.410 m. doveΤταΡίνα, in. tent.	
14. Diff. Ht	is. 1.240. m. dove	
15 Diff. Ht is	is 1.465 m. above . G.I. Pieter in Soil	
Luiter 10.7.76	Checked: #20 Low	Checked

