CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION FULLER TS 2115.
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Co: NORTHUMBERLAND Ph. WALLAMBINE Map Sheet: ST: ALBRAS NO. 903] N
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by Janes bearing.	,0° vision to surrounding Trigs. (rom Trig. Mast	Inspected by: P. CHRR. Date: 5/8/76 Authority C.M.A. Field Book:
	Trig. Mast & Vancs have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig, was unpiled/not unpiled, dimensions now being:	led, dimensions now being:	
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	
Height of markm above rock/concrete	m elowe rock/concrete m elow G.L.	Part of Janes missing
Height of Top Vanes to Top Mark	rk m. Diameter of Vanes (vertical)m.	<u> </u>
Height of Cairn,		mast rotted
Length of Mast	m. (approximate if not unpiled)	
5. Aset in conc/rock has	has been placedm. bearing	FF -
6. Aset in conc/soil	set in conc/soil has been placedm. bearingaM from Trig. Mast	Cairn intail
7. Aset in conc/soil	set in conc/soil has been placedm. beatingc.M from Trig. Mast	
8. Aset in conc/rock	Aset in conc/rock has been placedm, bearing	
9. Connectionto	; m, bearing	
10. Connectionto	: Dearing	
11. Connectionta	; m. bearing	Date Record of Station
12. Connectionfo	: m. becring	
13, Diff. Ht.	is	
14. Diff. Ht.	is m. cnave	
15. Diff. Hr.	iS. II. ebove below	
	is m above m down	Checked
Prepared by: P. CHRR.	Checked:	

