	Highwilled Ical Sulvey of 14.3.W.	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION WIRIRI EAST TS 5102
This Trig. Station has been:-	Note: Cross out word or words which do not apply	ROY Ph. WIRIE
2. T -::[		100.000
i. Compressity areared to permit 500" vision	o surrounding irras.	Inspected by: K J. HADDON Date: 1-6-77
2. Gleared by lanes boaring	-from Trig. Mast	Authority C · M · A. Field Book:
3. Trig. Mast & Yanss have been pointed white & black respectively.	te & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimen	dimensions now being:	
Description of mark	should be explicit, e.g. Heel plug, Brass plug, Bolt, G.I. Pipe	+ (
Height of markhelaw	law rock/concrete	26.0
Height of Top Vanes to Top Mark.	Diamete	+
Height of Cairnm. Dia	Diameter of Cairn m.	260
Length of Mastm. (appro	(approximate if not unpiled)	+
5. Aset in conc/rock has been p	been placed, bearing»M from Trig. Mast	
6. Aset in conc/soil has been p	been placedm. bearing	
7. Aset in conc/soil has been p	been placed	
8. Aset in conc/rock has been been	been placedm. bearing	
9. Connection to	M. bearing m. bearing	3 - S - S - S - S - S - S - S - S - S -
10. Connectionto	m. bearing9M	1 (1) (men en en
11, Connectionto.	m. bearing	Date Berned of Station
12, Connection to	m. bearing9M	
13. Diff. Htis	(S III. chove	
14. Diff. Htis	wulsel below	
15, Diff, Htis	m. above	
16. Diff. Ht. is		
	300	

Not to Scale	Owners Name
North Thick Timber	AddressAddress
The state of the s	1-6-1977
	Access: From Grafton take road to Armidale.
Deast Timber	o.o Bridge over Nymboida River.
Mond wade	
	21.0 Bridge over Clouds Creek
77"HL 32 22	
Timber Timber	
3	37.1 Straight ahead
List of Observed Directions: / "	37.5 Take track to Right up steep hill
Standpoint: Standpoint:	
Station Direction Station Direction	•
	379 Wikis East Trig.
Station Station Station Direction	