		15 10873 BURGONDY [P]
This Trig. Station has been:	Note: Cross out ward or words which do not apply	ä
<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> <li>Cleared by lanes bearing</li> </ol>	o surrounding Trigs.	Inspected by: A. Duffy Authority Central Matthin Auff. Field Book: 5494
3. Trig. Mast & Vanes have been painted white & black respectively.	te & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/ <del>not unpiled,</del> dimens Description of mark. ConscetsB.Med.	The Trig. was unpiled/ <del>not unpiled,</del> dimensions now being: Description of mark. <i>Codecets. P. M. M.</i> Should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	99.0
Height of mark	Height of mark	
Height of Cairn	Diameter of Cairn <u>ぬきたいのいる</u> 。m. (approximate if not unpiled)	26-0
5. A Copper Stilleset in conclused has been pl	A Copper Seithe set in conclused has been placed 18m. bearing 2.3 ! % from Trig. Mast/pillar	
6. A.C.T. Pipe. set in conclosit has been pl	A.C.T. P.F. set in conc/est has been placed/#	
7. Aset in conc/soil has been placed/fdm. bearing	laced/fdm. bearing	2
8. Aset in conc/rock has been placed/fdm. bearing	laced/fdm. bearing	
9. Connection10	m. bearing9M	020
	m. bearing9M	
11. Connectionto;	m. bearing	Dote Record of Station
į	m. bearing	
13. Diff. Htis	m, above below	
14. Diff. Ht.	m, above below	
<b>SI</b> .	bm, dbove below	
16. Utff. fft.	m acove below	

STATION TS 10873 BURGUNDY (P)	Owners Name. FLECTRISITY COMM. Current Occupant. Bautiltiment. Mina.	Access 1986  6.0 Bridge over Hunter River at Singleton (Had to Muswillenok)  16.9 Turn left into Lemington Road  19.55 Bridge  19.55 Bridge  19.55 Bridge  20.1 Turn right "Costain Rayensworth Mink"  20.1 Turn left Llocked gate Reu at Mink Office)  20.3 Turn left Llocked gate Reu at Mink Office)  20.4 TS Bureundor (P)				D. West, Government Printer, New South Wales - 1976
	Not to Scale	Marie Commission of the Commis	Against Jus	Direction	Direction	
Ü	13 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	TS BURGUNDY [P.	ON EN 1HO ON	Station	Station	
-4	and the second s	C.S.1.	(8) NO 19 N (W )	Direction	Direction	
	Station Diagram North	as and an advantage and an advantage and a second and a s	List of Observed Directions:-	Station		