Integra 15gracy of N.S.W. Deportment of Lands RECONNAISSANCE and MAINTENANCE REPORT	EPORT STATION <i>TS 10622 (LIVERPOOL TECH)</i>
This Trig. Station has been:-	Co. CLIMBERLAND Ph. ST LLIKE Mag Sheet: FALECIEL O 9145
1. Completely cleared to permit 360° vision to surrounding Trigs.	1
2. Cleared by fones bearing from Trig. Mast	Authority DEPARTMENT OF LANDS Field Book:
3. Trig. Mast 8 Vanes have been painted white 8 black respectively. (DISSINE SPIDE ONLY)	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	
Description of markshould be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	rede Pillar
Height of markm above rock/concrete below G.L.	
ate m Diameter of Vanes (vertical)	, E
Height of Cairnm. Diameter of Cairnm.	
Length of Mast	
5. Aset in conc/rock has been placed/fd bearing "M from Trig. Mast/pillar	illar
6. Aset in conc/soil has been placed fdm, bearingR from Trig. Mast/pillar	illor
7. Aset in conc/soil has been placed/id	illor
8. Aset in conc/rock has been placed/1dm. bearing9M from Trig. Mast/pillor	illor
9. Connectiontoto]
10. Connectiontoto	_
11. Connectiontot.;	Date Record of Station
12, Connection to to make the connection to the	
13. Diff. Ht	
14. Diff. Ht	
15, Diff, Ht,is m, above helow	
16. Diff. Ht. is is below below	
Proposed by: JUIIOn KKU SNICA Checked:	

