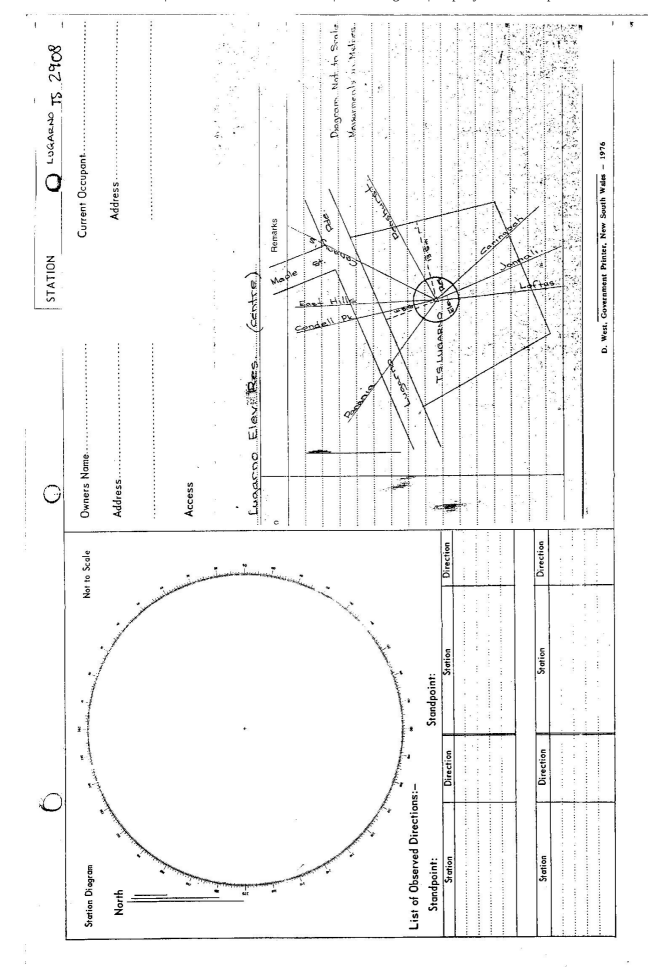
		וובן פונו ליספי	2017 51
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Ç:	Ph;
		Map Sheet:	No:
	in to surrounding Trigs.	Inspected by:	Date:
2. Cleared by lanes bearing		Authority	Field Book:
e Ele	ABSTRACT OF OBSERVATIONS	Beacon Diagram	Not to Scale
R.L. Direction or Verl. (metres)	Direction of Vert. Angle variance Observer Date Dist. in metres Variance Inst. Observer Date In M.S.L.		
See Reverse fat	9		
ocation Diagram			
	5		
	8		
1974:	0		
	0		
		19	
a D			
	Autol Day on Mary Mary Na		
	Punch Mk in Edecl Plant	*	
All directions Corrected to centre	<i>+</i>	Date	Record of Station
20			
we will the this think the manner of the			· · · · · · · · · · · · · · · · · · ·
14. Diff. Htis	Th, above		
15. Diff. Ht.	m. above		
	helow m. above		
	below		



Department of Lands	Integration S.) of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 2908 STATION	LUGARNO TS	2908
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co:	
		Map Sheet: No:	:0
1. Completely cleared to permit 360° vision to surrounding Trigs.	o surrounding Trigs.	Inspected by: C STARLEY Date:	Date: 23/9/75
2. Gleared by lanes bearing.	from Trig. Mast	Authority DEPT LANDS Field	Field Book: PDP 366
3. Trig. Mast & Vanes have been painted white & black respectively.	ie & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ net unpiled , dimensions now being:	ions now being:		
Description of markDRUL. HOLEIN SIE	Description of markDRIVE. HOLE IN SIGGL. PLATERRY, should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	283/	
Height of mark	m ctove rock/concrete m above G.L.		
Height of Top Vanes to Top Mark/T op pille	Height of Top Vanes to Top Mark/ Top pitlar plate 3.89 m Diameter of Vanes (vertical).9.60.m.		
Height of Cairn. m. Diam	Diameter of Cairn	380	
Length of Mast 1.83	cimate if not unpiled)		
5. Aset in conc/rock has been placed/fd	aced/fd m. bearing		
6. Aset in conc/soil has been placed/idm. bearing.	aced/fdm. bearing	` ^ð rop _e	
7. Aset in conc/soil has been pl	en placed/fdm, bearing	11.00	
8, Aset in conc/rock has been placed/fd	aced/1dm, bearing		
9. Connection	m. bearing ^o M	6 N KESERVOIK	
10. Connectionto	m. bearing9M		
11. Connectionto;	m. bearing	Date Record of Station	
12. Connectionto	m. bearing		
13. Diff. Ht,is	m, rhove below		
14. Diff. Ht.	m, dbuve below		
S.	m, obove below		
16. Diff, Ht.	m above	The state of the s	
Prepared by: C Stankey . Checked:	di Kobertony.		

