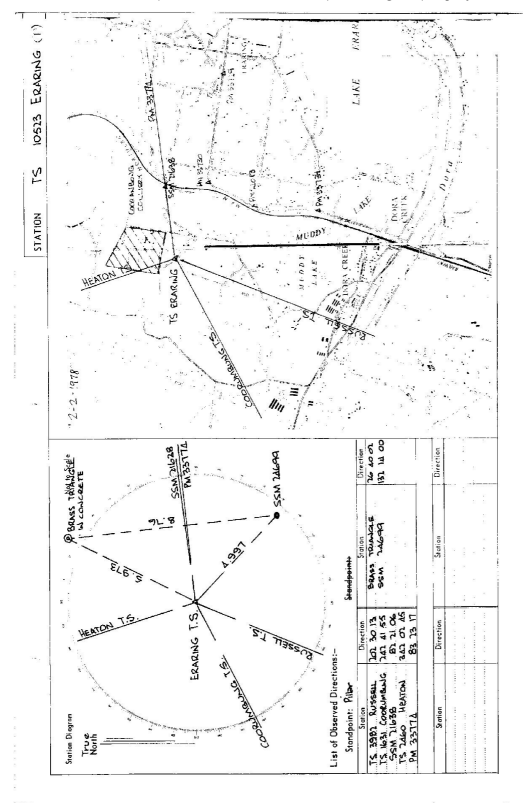
TO STATION T.S. 10573 ERARING (12) Co: NORTHUMBERLAND Ph. COORUMBUAG Map Sheet: DORA CREEK Inspected by: A. Graham Authority INTEGRATION SURJETS Field Book: PDP 661/III	<u> </u>	0.08	Date Record of Station	
Integral Irvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT This Trig. Station has been:- Note: Cross out word at words which do not apply Completely cleared to permit 3602 vision to surrounding Trig. Completely cleared to permit 3602 vision to surrounding Trigs. Completely cleared to permit 3602 vision to surrounding Trigs. Completely cleared to permit 3602 vision to surrounding Trigs.		Height of Top Vanes to Top Mark/Top pillar plate 1.43. m Diameter of Vanes (vertical). 0.75. m. Height of Cairn m. Diameter of Cairn m. Length of Mast m. (approximate if not unpiled) S. A. Juksh. set in conc/teek has been placed/th 4.947m, bearing 117. "M from Trig. Mast/pillar banks. 6. A. Thunkle. set in conc/soil has been placed th 3.973.m. bearing 11. "M from Trig. Mast/pillar m. bearing 11. "M from Trig. Mast/pillar m. bearing 11. "M from Trig. Mast/pillar m. bearing 12. M from Trig. Mast/pillar m. bearing 13. M from Trig. Mast/pillar m. bearing 14. M from Trig. Mast/pillar m. bearing 14. M from Trig. Mast/pillar m. bearing 15. M from Trig. Mast/pillar m.	Mate: 6.76 m. bearing. 338. % m. bearing. % m. bearing. % m. bearing. %	12. Connection 10. The Sam Add 12 1.63 m. bearing Miles Rate 13. Diff. Ht. Sam Add 12 1.63 m. below Riles Rate 14. Diff. Ht. Sam Add 15. O.T m. below Rass Ivide 4. Sam Add 15. O.T m. below Rass Ivide 4. Sam Add 15. O.T m. below Rass Ivide 4. Sam Add 15. O.T m. below Rass Ivide 4. Sam Add 15. O.T m. below Rass Ivide 4. Sam Add 15. II. T. Sam Add 15. O.T m. below Rass Ivide 4. Sam Add 15. II. T. Sam Add 15. I



T STATION TS 10523 ERARTING	Ph: Couru	Inspected by: p.0'Kane Date: 16/11/89 Authority SCH, Nouroatio Field Book:	-	600	-65.0	(5	8.0	*		- 8€		>	Date Record of Station	Replaced Mast				
Trigonometrical Survey of N.S.W. RECONNAISSANCE C MAINTENANCE REPORT	Note: Cross out word or words which do not apply	surrounding Trigs.		dimensions now being: should be explicit, e.g. Steel plug, Brass plug, Bolt, G.L. Pipe	m above tock/concrete	Caproximate if not unpiled)	icedm. bearing»M from Trig. Mast	rcedn. bearingbast	icedm. bearing	icedm, bearingaM from Trig. Mast	m. bearing	m, bearing9M	M° Wearing W	m. bearing	m, glove below	m, abave below	n dove Below	= 1
CENTRAL MAPPING AUTHORITY Department of Londs	This Trig. Station has been:-	 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing 	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being: Description of marksh	Height of mark		5. Aset in conc/rock has been placedm. bearing	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placedm. bearing	8. A set in conc/rock has been placedm. bearing	9., Connectionto:	10. Cannectionto	11, Connectionto	12. Connectionto	13. Diff. Ht.	14. Diff, Ht,isis.		16. Diff. Ht.

200 0000	Owners Name
North Addres	Address
Access	Access 16-11-1989 0.00 Dora Greek Post Office. Head south towards creek. 0.05 Turn right into Newport Rd
	0.10 Pass under rail bridge. 0.6 Turn right into Gradwells Rd. 3.35 Turn left into Hawkmount Rd just before Cooranbong Colliery 3.75 Turn left along dirt track at end of bitumen. 3.9 TS Braring
List of Observed Directions:- " Sandoning:	
Direction	
Station	