STATION TS 10764 LODERS (P)	Co: NORTHUMBERLAND Ph: VERE	Map Sheet: BULGA 1: 25000 No: 9132-1V-S. Inspected by: T. Duffy Date: 21-10-81	IL BEANCH	Beacon Diagram Not to Scale		600		200.7		287.0		0.33	1.35		55.0		Date Record of Station	Sistion greded	+				
Integration (1) of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	urrounding Trigs.	from Trig. Mast	à black respectively.	s now being: NEW STATION	should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	reek/concrete1:35 m above G.L.	late): 3名5 m Diameter of Vanes (vertical), Q.6Q m.	Diameter of Cairn	ste if not unpiled)	AGPPMSpkk. West in conc/reek has been placed/14-7:016m. bearing285%M from Trig. Mest/pillar	Acopper Spikalidset in conc/seit has been placed/14.7:082.m. bearing357°M from Trig. Meet/pillar	:d/fdm. bearing	d/fdm. bearingwh from Trig. Mast/pillar	m. bearing	m. bearing?M	m. bearing	; m. bearing9M	below Pulse Pate.	helow Pillar Plate	dbove helm	t obove	Meiow
Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpited/not unpited, dimensions now being: NEW STATION	Description of markConcrate.Pullac	Height of mark1.35m above	Height of Top Vanes to Top Mark /Top pillar plate)385	Height of Cairn	Length of Mastm. (approximate if not unpiled.)	5. Acopper Solve West in conc/reck has been placer	6. Acopper Spike(2)set in conc/soit has been place	7. Aset in conc/soil has been placed/fdm. bearing.	8. Aset in conc/rock has been placed/fdm. bearing	9. Connectionto	10. Connectionto	11. Connectionto;m	12. Connectionto	13, Diff. Ht Copper Spike (1)is. 1:538.m. helow	14. Diff. Ht. Gopper Spike 12 is 1.418 .m. above	15. Diff. Ht is is helper	16. Diff, Ht. ism. obove	Prepared by: D. VINCENT . Checked: 97 .

STATION TS (0764 (LODERS (P)	L(手Rイ Current Occupant・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	AddressAd.	330.	50 21-10-MAI	Contact Mine Manager of Saxonvale Colliery for permission & access. N.B. Hard Hats must be wom at all times in Colliery Area.												
0	Owners Name BAXRHVALE . COLLICEY	Address Dampier. Mining Co. Hd.	P.O. Box 433 Singleton 2330	Access 500 Bulgh 1:25000 21-10-116						tion				tion			
	Not to Scale	Jours.	**/	G _S	7.S.LODERS (P)	and the state of t	AST.	The state of the s	Standhoint: Standhoint:	-			1000	n Station Direction			
	Station Diagram	North	(Cobac Suke(1))	foperSpike()	RESIDENCE (P)	The state of the s			List of Observed Directions:- Standaoint: Concert Culor	Station Direction	CODDA: 501Ke (1) 277'08' 21.0	1		Station Direction	T.S. BANONVALE (P) 109'25'02'4	-	