



LEBUÉN TS 5061	Ph:	-	AVES Date: G S 75	MDS Field Bookills 3748C	Not to Scale		930)_		- 252		\$ +		4		4.0		Record of Station		1				7
SOLE STATION NE	ػۛ	Map Sheet:	Inspected by: L M HAVES	Authority DFPT DF LANDS	Beacon Diagram					-			7				1	Date						
 Integral Sirvey of N.S.W. RECONNAISSANCE ON MAINTENANCE REPORT SOCI. STATION INCLEBUEN	Note: Gross out word or words which do not apply	H	surrounding Irigs.	from Trig. Mast	8 black respectively.	ons now being:	be explicit, e.g. Steel	m notice (about the concrete the pales)	Height of Top Vanes to T op Mark (Top pillar plate2.312 m. Diameter of Vanes (vertical)6.2.m.	Diameter of Cairn	mate if not unpiled)	ced/fdm, bearing "M from Trig. Mast/pillar	cedy16m. bearing	ced fdm. bearing	ced/fdm. bearing	m. bearing	m, bearing9M	m. bearing	m-bearing	molecular united	m. above Pelow	m, ibove tedaw	m. ubove	
 Deportment of Lands	This Trig. Station has been:-		 Campletely cleared to permit 360° vision to surrounding Irigs. 	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/ not unpiled , dimensions now being:	DO: TOP	Height of mark	Height of Top Vanes to T op Mark ∢Top pillar p	Height of Cairn Diametr	Length of Mast 1.85 m. (approximate if not unpiled)	5. Aset in conc/reck has been placed/fdm. bearing	6. Aset in conc/soil has been placed/16	7. A set in conc/soil has been placed fdm. bearing	8. A set in conc/rock has been placed/fd	9. Connectiontoto.	10. Connection	11. Connectionto	12. Connection	13. Diff. Hris	14, Diff. Htisis.		16. Diff. Hi.	

ad Directions:- Copyright of the Copyrig	MOLEBURN RESTON PLLAR. Standpoint: Recetor filler. Single Station Willer. Single Station Flower. 25C. Radio Tower. PRESTONS PREST	Direction 1.00	Address Address
	Station	Direction	
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