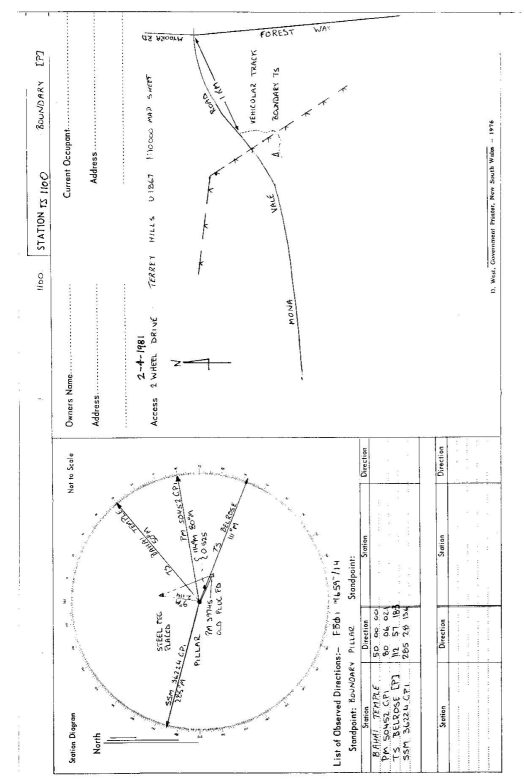
This Trig. Station has been:  1. Completely cleared to permit 360° vision to surrounding Trigs.  2. Cleared by lares bearing the state of the state	FRLAND Ph: MANLY COVE TERREY HILLS LIGOROO No: 0.867 PR HARCOMBE Date: 2.14 181 VIELRATION SURVEYS Field Book: 75.0 Field Scole om Not to Scole
Cleared by lanes bearing.  Cleared by lanes bearing.  Trig. Mast & Vanes have been painted white & black respectively.  Trig. was unpiled/not unpiled, dimensions now being:  Description of mark.  CONCRETE.  PLEAR.  Should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar  Height of mark.  Length of Top Vanes to Top Mark/Top pillar plate.  Length of Top Vanes to Top Mark/Top pillar plate.  Length of Mast.  Length of Mast.  ASTEEL PEG.  Set in conc/sock has been placed/fd  Mast/pillar  A.  Set in conc/sock has been placed/fd  Mast/pillar  Connection PLLAR.  PLOAD PLOAC.  PLOAC.  PLOAD PLOAC.  PL	57.2
Cleared by lanes bearing.  Trig. Mast & Vanes have been painted white & black respectively.  The Trig. was unpiled/not unpiled, dimensions now being:  Description of mark.  CONCRETE RICAR should be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillor Height of mark.  Length of Top Vanes to Top Mark/Top pillar plate / 455 m Diameter of Vanes (vertical) D.61 m.  Height of Top Vanes to Top Mark/Top pillar plate / 455 m Diameter of Vanes (vertical) D.61 m.  Height of Gairn.  Length of Mast O. 845 m. (approximate if not unpiled)  APTIBATE Set in conc/seck has been placed/fd O 525 im, bearing 1/2 m from Trig. Mast/pillar  ASTEL PEC. Set in conc/soil has been placed/fd m. bearing m. bearing Mast/pillar  A. Set in conc/soil has been placed/fd m. bearing m. bearing mast/pillar  Connection PLLAR to 00.0 PLOS im bearing 1/4 m. bearing m. M from Trig. Mast/pillar	N. S.
Trig. Mast & Vanes have been painted white & black respectively.  The Trig. was unpiled/not unpiled, dimensions now being:  Description of mark  CONCRETE  PLEAR  should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor  Height of mark  Los of RETE  Diameter of Cairn  Length of Top Vanes to Top Mark Top pillar plate  Length of Cairn  Length of Mast O. 845  M. (approximate if not unpiled)  APTIMATE  Set in conc/sock has been placed/fd  ASTEL PEG. Set in conc/sock has been placed/fd  ASTEL PEG. Set in conc/sock has been placed/fd  M. Set in conc/sock has been placed/fd  ASTEL PEG. Set in conc/sock has been placed/fd  M. Set in	
The Trig. was unpiled/not unpiled, dimensions now being:  Description of mark  CONCRETE RLLAR should be explicit, e.g. Steel plug, Brass plug, Bdt, Concrete Pillar  Height of mark  Length of Top Vanes to Top Mark/Top pillar plate 1.455 m Diameter of Vanes (vertical) 0.61 m.  Height of Cairn  M. Diameter of Cairn  M. Length of Mast 0.845 m. (approximate if not unpiled)  APTINATE PEC. set in conc/rock has been placed/fd m. bearing 1/4 m from Trig. Mast/pillar  ASTIRE PEC. set in conc/rock has been placed/fd m. bearing m. M from Trig. Mast/pillar  A. Set in conc/rock has been placed/fd m. bearing m. M from Trig. Mast/pillar  Connection Piccal R. 10.000 2000 10.515 m. bearing 1/4 m.	
Height of mark. 1.35. m above reak/concrete m above G.L.  Height of Top Vanes to Top Mark/Top pillar plate 1.455. m Diameter of Vanes (vertical) D.61. m.  Height of Cairn. m. Diameter of Cairn. m. Dearing 11.4 m. Mast/pillar  ASTREL PEG. Set in conc/soil has been placed/fd m. Dearing m. m. Dearing m. Dearing m. Dearing m. Dearing m. m. Dearing m. Dearin	
Height of Cairn m. Diameter of Cairn m.  Length of Mast 0. 845 m. (approximate if not unpiled)  APM 20745 set in canc/sack has been placed/fd 0 525 m. bearing 1/4 and from Trig. Mast/pillar  ASTEEL PEG set in canc/soil has been placed/fd m. bearing and from Trig. Mast/pillar  Aset in conc/soil has been placed/fd m. bearing and from Trig. Mast/pillar  Aset in conc/rock has been placed/fd m. bearing and from Trig. Mast/pillar  Connection Pillar 10 0.00 2005 10 515 m. bearing 114 and m.	
Length of Mast 20.945	
ASTREL PEG. set in conc/sack has been placed/td 0 525. m. bearing 11.4 "M from Trig. Mast/pillar ASTREL PEG. set in conc/soil has been placed/td m. bearing "M from Trig. Mast/pillar Aset in conc/soil has been placed/td m. bearing "M from Trig. Mast/pillar Aset in conc/rock has been placed/td m. bearing "M from Trig. Mast/pillar Connection Pillar to 0.00 2005 . 0.515. m. bearing 11.4 "M	
ASTREL PEG. set in conc/soil has been placed/fd. R. J.M. m. bearing	
Aset in conc/soil has been placed/fdm. bearing	
Aset in conc/rock has been placed/fdm. bearing	
Connection PittAR to DLD PLUC : D	
10. Connection PILLAR to. STEEL PK. ; 2.114 m. bearing 8 9M	
11. Connection	Borned of Station
1 020 7	TRIC PER
14. Diff. Hr. STEEL PLG is 1.423 m. PILLAR PLATE	
15. Diff. Ht. below below 16. m. obove 16. m. obove	



	RECONNAISSANCE and MAINTENANCE REPORT	STATION BOUNDARY (P) T.S. 1100
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Co: COMBERGAND Ph: MANLY COVE
	P	Map Sheet: 722657 4/1125 1/1667 No:
1. compressiv creared to permit dect vision to surpording intus.	ਰਸਵੀਜ਼ਪ੍ਰ-111gs.	Inspected by: A. Lynock Date: 6- /-83
2. Cleared by lanes bearing	from Trig. Mast	Field B
3. Trig. Mast & Vanes have been painted white & black respectively.	ack respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/ <del>not unpiled,</del> dimensions now being:	ow being:	080.0
Description of mark Concrete, Pillar	Description of mark	
Height of mark	m above +ock/concrete	0.60
Height of Top Vanes to Top Mark/Top pillar pla	.m Diamete	57:
Height of Cairn. Diameter v	Diameter of Cairn	
Longth of Mast	ir not unpiled)-	
5. A STEET Kill set in sene/reak has been placed/	5. A. STEET Kell set in ecreticock has been placed/fd 2//Rm. bearing 12 °M from Tuig. Meet/pillar	
6. A. W. Comer Set in conc/set has been placed	A. N. Committee in conclosed has been placed to 2.5%, bearing	0
7. Aset in conc/soil has been placed/fdm. bearing	dm. bearing	08r.
8. Aset in conc/rock has been placed/fdm. bearing	dm. bearing%M from Trig. Mast/pillar	
9. Connectionto	: m. bearing M.	
10. Connection	m. bearing	0.030
11. Connectionto	90ring	, <u>, , , , , , , , , , , , , , , , , , </u>
12. Connectionto	m. beoring	Note Record of Station
Diff. Ht. STEEL ROD IS	PULSK PLATE	71,000 1
14. Diff. Ht. Puts. 10. Cover da is 1.586. m. below	DELLAK PLATE S SUMMINALY 5056/6	
15. Diff. Htis. m.	dbove	
16. Diff. Ht	ove	

7.5. 1100		e.						12		
Buraner	Current Occupant			,						ates - 1976
STATION OP	Current Occupa									D. West, Government Printer, New South Wales - 1976
	Owners Name, CROLUM LANDS	5 Itous Report								D. West, G
i.	Owners Name. C.R Address.	Access See provious Report				1 1	ল' গ্ৰহণ		<del>- 1</del>	
	Not to Scale	in the state of th	Market and the part for the second se	,	9/9908	Direction		č	Direction	
		a Zing	The secondony PILLAR	A Company of the Comp	Standpoint: SEE PDP 5086/6	Station		a a	ordition	
	And the state of t		7			ectio	\$ 20 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	i	Liection Circuit	
, -	Station Diagram North	And the second s	az esta esta esta esta esta esta esta esta	A. A	List of Observed Directions:— Standpoint: Pyllm	Station	100 (m 39745)		Yation	