74-96	STATION BERYL 1 5229	PHILLIP Ph: GUNTRY	No: No: No: Inspected by: C-STARNEY Date: 22/5/75	Authority Lands Dept. Field Book: C.S. 25C)	Beacon Diagram Not to Scale		6.0 h.0	901	•								Date Record of Station						Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE andAINTENANCE REPORT	Note: Cross out ward or wards which do not apply Co:		Au from Trig. Mast		s now being:	Description of mark Stayles, steel, plate, on. Should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe Concrete piller with PVC Mast. Height of mark	Diameter of Vanes (vertical)m.	Diameter of Cairn	(approximate if not unpiled)	5. A.Copperset in conc/each has been placed 3.419m. bearing B.9	6. A.G.JR.P.Cset in conc/soil has been placed3.162.8 m. bearing	7. Aset in conc/soil has been placedm. bearing	edm. bearing	., bearing 2.6	т. bearing%			below Riller Riche	below Riller Ref.c.	a doove	n, davada Mondal	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lances	This Trig. Station has been:-	 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 unpiled/ not unpiled, dimensions now being:	Description of mark Standsss. sized, plate, or concrete pilar with P. Height of mark	Height of Top Vanes to Top Mark. 11.96 m.	Height of Cuim.	Length of Mast	1-oun 1-oun 5. A.Copperset in conc/reck has been place	6. A.G.JP.P.Rset in conc/seit has been place	7. Aset in conc/soil has been place	8. Aset in conc/rock has been placedm. bearing	9. Connection CapterSpheto. (ALPS 41.755. m. bearing 2.19	10. Connectionto	11. Connectionto	12. Connectionto	13. Diff. Ht Lepper Sque is 1:44. m	14. Diff. Ht. SSM is 11.40 m. seens	15. Diff, Htisis.	16. Diff. Ht. is. m. above	Prepared by: (1 Sympties Checked:

1 BERYL 3 . 5229	Current Occupant	Address														
STATION	Owners Name	Address	,	Access 72-2-19 GulGONG RO. C.OOL	Take Dunedoo ROAD Turn LEFT 4.8 km	Sug	TS CAN BE SEEN FROM ROAD.									
	Not to Scale	٠.	· ·	Januaria)	5, Ji 41 18 4 5		See Landon by a				Direction			Direction		
	* /	A The Bearing			Concrete Rilar Capper spike in conce		jų.	and the contract of the contra	A second	Standpoint:	Station			Station		
	in Collection				ر إِنْ	_		· ·	j			1 2	8 8	1	3 1	
	and the state of t	ı			5.42			J.		List of Ubserved Directions:- Standpoint: Concrete Rilan	rection	0° 00 00° 43° 21° 314		Direction		

No.: 5229		DATE: 19.8.81	FIELD BOOK: 1825	10 / 20 / 30/	Not to Scale	ю		50	é	8 /	7ρ	80	90	100	» <u> </u>	110 /	120	7	<u> 130</u>		ار ا	146	170 160 150	
STATION: DERY, G.S.(P)	MAP SHEET SCALE 1:250 000 Dubbo	INSPECTED BY: Pars	AUTHORITY: CM.A	360	Station Diagram North			ı é	000	- 7n	ęź /	280	+	seo /		ŞĖ	240		530			32(7,10 / 200 / 190 / 180 / 1	Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Vic	Gucon & Stay Pow	8 8	19.8/, dimensions now being:		Mark is	Diameter of Vanes (vertical) 0.905.m.	Name Plate found/ not faun d/placed.	/	as been placed/found, bearing" from Mast/Plug/Pillar	/	as been placed/found, bearing" from Mast/Plug/Pillar				Mark Direction Distance Height Difference	1	above below standpt.	above standpt.	above standpt	above standpt,	above standpt.	above standpt.	Noted on U.T.M. Card
	Note: Crass	1. Cleared by lanes bearing 応信流 かんしゃ からな も がら かん しょ が で from Trig. Mast ちゅうしょ しょくしょ こくの もの かん かん しょくり かん	Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/net-unpiled/seattracted on	Description of mark	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled)	Aset in conc/rock has been placed/found, be	Aset in conc/rock has been placed/found, bearingM from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, be	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:	STAN	Direction Horiz. Height Difference	above standpt.	above standpt.	above standpt.	above standpt. below	ahove standpt. below standpt.	above standpt.	showe standpt.	P. Kors 20th 40005+ Checked:
CENTRAL MAPPING AUTHORITY	Description:	 Cleared by lanes b€ 	2. Mast & Vanes have	3. The statem/pillar w	Description of mark	Height of mark	Height of Top Van	Height of Cairn	Length of Mast	4. A.	5. A.	6. A.	7. A	8. Action required:	STANDPOINT:	Mark								Prepared by:

St. 2733—2 D. West, Government Printer	STATION BERY, G.S. (P)* 52709	
Beacon Diagram Not to Scale		
1 0080M	Owner's Name: MA 7 7 . Howery S & TT Current Occupant:	
	Address:	
W 200.00		
W.55m.)	РНОПЕ: пинения	
)	S	
0.545M	Access Report of 1,1,1,8,1,10,8,1 was found suitable/unsuitable.	- 580
		**
	5.15 THAN AMEN STON DERY. WAS DONE THE SHIPS	
	7.59 THEN LEKT THOUGH DOUBLE 180N GATES & NAKE HAY to this	
1405 M	7.06 Berry GS(2)	
A. 60 X		
		100
This section to be completed by officer constructing oillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date Record of Station	-
Height Top of Vanes to Top Markm.		
above , above ,	***************************************	
Height of markh below rock/concm. below G.L.		
Diameter of Vanes	нанияния при от приня при	
Original Beacon has/has not been destroyed by me.		
- Control of the Cont		