ENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	200	74.98
epartment of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION CAREYS PEAK	6019
This Trig. Station has been:-	Note: Cross aut word or words which do not apply	Со: ВОКНАМ Рh;	
7	F	Map Sheet: CAMBERWELL No: 9133	9133
	tanding ings.	Inspected by: M.L.Morrison Date: 1940	Date: 19th October 1977
2. Cleared by lanes bearing	from Trig. Mast		ok: 1561
3. Trig. Mast & Vanes have been painted white & black respectively.	ack respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ net unpiled , dimensions now being:	ow being:		
Description of mark CONCRETE. SUNDIAL.	Description of mark	A GO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Height of mark	ock/eenerete	A South	Total Contraction of the Contrac
Height of Top Vanes to Top Mark	Diamete	90.0	
Height of Cairn	Digmeter of Cairn	180 820	K
Length of Mast	(gaproximate if not unpiled)		otio
5. Aset in conc/rock has/been placed	set in conc/rock has/been placedm. bearing	NOCK /	
6. Aset in conc/soil has been placed	been placedm. bearing/M from Trig. Mast	CONCRETE SUNDIAL ON TOP OF HILL	
7. Aset in conc/spil has been placed	been placedm. bearing	(CENTRE OF TOP ORIGIONAL POINT)	
8. Aset in congrock has been placed		PLAQUE PRESENTED TO: THE BARRINGTON LEAGUE N.D. MICCOMAD 20/00/34	
9. Connectionπ. γο : π. be	m. bearing9M	SUNDIAL PLACED IN DECEMBER 1934	
10. Connection	Ma		
11. Connection to m. bearing			
12 Connection to	No	Date Record of Station	
		ABOUT 2 to 3 DAYS CLEARING AND TIDYING TIMBER REQUIRED FOR	EQUIRED POR
Diff. Ht. is	low	DEO VISION	
Diff. Ht. is	dbove /		
15. Diff. Ht	dbove hose		
d by:	Nated on 11 TM Card		
7	(h) - ()	10 C111/18	

STATION CAREYS PEAK TS 6019	Owners Name Current Occupant Address BARRINGTON TOPS Address NATIONAL PARK	Access 19-10-1977 Kin Direction D.C. At Interfection 11 Salisbary Herd-towards Barrington House 1.25 Pres Rd to Reant To Barrington House Follow Latfork to Careys Perk 10.50 Take Road to right to Careys Perk 15.65 Gate (Locaed 14 wet weather) Gothrough and Pollow track toright 21.00 Take Latfork 22.00 Take RA, Fork 23.00 Take Track acoud to Ept sigh Careys Perk 24.10 Take Track acoud to Ept sigh Careys Perk 24.10 Take Track acoud to Cape 25 24.10 Take Track acoud to Cape 25 Take Track acoud 25 Ta	
	Not to Scale	Diection	
	A Colombian Colo	Standpoint: Standpoint: Station Station	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or the state of th	nis:-	
	Station Diagram North	List of Observed Directions: Standpoint: Stanton	

CENTRAL MAPPING AUTHORITY Trigonometrical Survey of N.S.W.	7 + 98
Department of Londs RECONNAISSANCE and MAINTENANCE REPORT	STATION CAREYS PEAK PILLAR 6019
This Trig. Station has been:-	Ph:
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleansed by Innes bouring - 65 、 355	Map Sheet: <u>CAMASURVALL</u> No: 9/33 Inspected by: W かららがからみ Date: 12-12-77 Authority こうちょう Field Book: イルフ
espectively.	agram
4. The Trig. was unpiled/not unpiled, dimensions now being: Secretary Secretary Country found	08:04:0
Description of mark CRAS, CASS FLAMINK should be explicit, e.g. Steel plug, brass plug, boot, bit, the SAGGET OCCION m above (ALCONTE Height of mark	C 753
Height of Top Vanes to Top Hark. (1469m. Diameter of Vanes (vertical) 0.253.m. Height of Gairn. (1.360.m. Diameter of Cairn. m.	6761
Length of Mast	0.7/6
5. ASSIN. DIRL'set in conc/reck has been placed 3. 2.2.3 m, bearing	78.07.0
6. A.C.O.M.S. Mail-Set in conc/set has been placed	
7. Aset in conc/sail has been placedm. bearing	``\ \
8. Aset in conc/rock has been placedm. bearing	1.360
9. Connection-Sew. Disk to College North. Z. B. 16 m. bearing 1. 25 9M	
10. Connectiontoto	0,70
11. Connectiontotom. bearing	Pack Record of Station
12. Connectionto i m. bearing	
13. Diff. Hr. SUB. Diff. L. is. 9. 357 m. show P. 1/1/1R. P. 47175.	
14. DIH. HI. Selfter Mail. is 1. 202 n. John Polow.	
15. Diff. Hr Collick is. 1.043m. down SHAL DIAL	
16, Diff, Ht, is down above	
Prepared by: Card H. Card A. Card Card A. Card Card A. Card Card Card Card Card Card Card Card	∴ 21/4/78 Checked

Current Occupant	Address	यां क्षेत्रंट							
ale Owners Name	Address	Access 12-12-77 Found Build ASIL				tion	356 59 60 87 50 00	00.40	ition
Not to Scale		attender der State of the State	Cook Class		Monthson, programment of the Control	Station	BARRINGEN FILME COPPLAT NOIL	KILIAR SPICKET. SHEORIK RILAR	Station Direction
	(2)	Se 38 38 30 30 30 30 30 30 30 30 30 30 30 30 30	3.223 267	ļ	List of Observed Directions:- Strandhoint: Court offs. 19100	Direction	CORREL MAIL 3359 S9 CO 10	346 02 25	Direction