8.5.	STATI 75/0892 Class, Res Kessen	Co: Coox Ph: Man Sheer:	14: of Piransalan Do	Beacon Diagram A	3, 7	8E. 597.38	1.42 N. 201 O. 120 Level 1.42		0.20	1			This in Course of Concusto Ros.		Date Record of Station						Checked
Trigonometrical Survey of N.S.W.	REC INAISSANCE and MAINTENANCE REPORT	Note: Gross out word or words which do not apply	ision to surrounding Trigs. from Trig. Mast	§ black respectively.	The Trig. was unpiled/not unpiled, dimensions now being: Tright states State Action of mark States Plug. Balt, G.L. Pipe Description of mark State Conference on the Property of the State	reckiesmente Philippe G.L.  Diameter of Vanes (vertical)	Diameter of Cairn	(approximate if not unpiled)	Aset in conc/rock has been placedm. bearing	Aset in conc/soil has been placedm. bearing	ed m. bearing	edm. bearing	Moguire	m. bearing9M	m. bearing	m. bearing		m, daeve belaw	delow below		Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Departme # Lands	This Trig. Station has been:-	<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> <li>Cleared by lanes bearing</li> </ol>	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimension.  Description of mark	Height of mark	Height of Cairn	Length of Mast m. (approxima	5. Aset in conc/rock has been place	6. Aset in conc/soil has been place	7, Aset in conc/soil has been placed m. bearing	8. Am. set in conc/rock has been placedm. bearing	9. Connection to	10. Connectionto:	11, Connectionts;	12. Connectionto	13. Diff. Hr. Lope 26, 28, 144: 15. 2.72 m.	14. Diff. Hts	15, Diff, Ht, deave	16. Diff. Ht. is m. aisone below	Prepared by: Checked:

