	TS 10680 GOAT [P]	Ph: MooL		NCLE Field Book PDP 1430	 c{			+)=					<i>L</i> 6. E1.		<	(J.)	>	Record of Station	m terestedi.				
	STATION TS	Co: PHILLIP	Map Sheet:	Authority 156 NC LE	Beacon Diagram													Date	where from				
Integration unvey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	ston lo surroundino Trias. X	from Trig. Mast	sd white & black respectively.	limensions now being:	Description of markSteel. Puller	beve rock/concrete I.I.I.O.m. G.L.	m Diamete	Diameter of Cairn -13. X. : 29. m.	approximate if not unpiled)	een placed/4e 2:975 m. bearing			een ploced/fdm., bearing		.:	m. bearing	ĝ			0.355 m. ature Copper spites.	is
Denartment of Lands		This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trias. V	2. C leared by lones bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	 The Trig. was unpiled/net-unpiled, dimensions now being: 	Description of mark Sheed. Pulls	Height of mork	Height of Tap Vanes to T op Mark /T.	Height of Cairn. 1.15	Length of Mast	5. AB.thingteset in conc/rock has been placed/44 2.975.m. bearing	6. AC.Sset in conc/soil has been ploced 4. 3.322.m. bearing	7. Am. bearing	8. Aset in conc/rock has been placed/fd	9. Connection B.Triangho. C.S.	10. Connection	11. Connectiontoto	12. Connection to to	13. Diff. Ht	14. Diff. HtItllar plateis	Mars mange	l6. Diff. Ht. is Prepared by: Coded

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