Integration sey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT /0/60 STATION 15 10160 SPR/NG MOUNT Ice. Barroest Ph. Calville	÷ +	A. WATKINS	Authority DRANGE 180 Field Book: R. 426	Beacon Diagram Not to Scale	2.79	2.70		2.09			1.23					00 646 (1111)	Date Record of Station	PRIME	MAY 76 240 DREAGE COUNTERTON TO AND				
		Completely cleared to permit 360° vision to surrounding Trigs, scommeres on some	2. Gleared by lanes bearingfrom Trig. Mast	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpitled /not unpitled, dimensions now being:	Description of mark	Height of mark	Height of Top Vanes to Tep Mark(Top pillar plate	Height of Cain. m. Diameter of Coira	Length of Mast	5. A	6. AG.P set in conc/soil has been placed-fd-3.792.m. bearing 24M from Trig. Mest/piller	, Aset in conc/soil has been placed/id m. bearing	8. Aset in conc/rock has been placed/fdm. bearing M. from Trig. Mast/pillar	9. Connection. £5106	10. Connection	11. Connectionto	12. Connection	13. Diff. Ht	14. DIH. H1. GP 125 11. 25 11. bolow 2011.44. ALATE	15. Diff. Ht. is m. above below	16. Diff. Ht. is m. apove teleby.	Prepared by: A- A- W Checked: Whelege

