Integral arrey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	TTS 3020 STATION M° CUE T.S. 3020
This Trig. Station has been:- Note: Cross out ward or words which do not apply	Co: CUMBERLAND Ph:
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing	Inspected by: J. KWAS NICA Date: 31/5/77 Authority ISD Field Book: 525/6.
3. Trig. Mast & Vanes have been painted white & black respectively.	40.0
4. The Trig. was unpilled/not unpilled, dimensions now being: Plug found to be loose. Description of mark	0970
Height of mark mark G.L. Height of Tap Vanes to Tap Mark/Tap pitlar plate 3:13 m Diameter of Vanes (vertical) 0.60 m./	+ _
Height of Cairn 0.85 m. Diameter of Cairn 0.90 m. Length of Mast 3-13 m. (approximate if not unpiled)	51.5
5. Aset in conc/rock has been placed/1dm, bearing	80000 00000
6. Aset in conc/soil has been placed fdm. bearingR from Trig. Mastipillar	
7. Aset in conc/soil has been placed fdm. bearingsM from Trig. Mast.pillar	
8. Aset in conc/rock has been placed/fdm. bearing	- 1888, 1889 - 1888, 1889
9. Connectionto	Bross Pluq.
10. Connectionto ; ;	
11. Connectiontoto	Pote December 1 General
12. Connectiontoto	7 Connected to trave
13. Diff. Ht. is. m. above below	
14. Diff. Ht, is is m assve below	
15. Diff. Ht. is m doove helow	
sı ,	
Propared by William Mark My Com Checked: 16/6/77	

