

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

STATION: **NM/C/67** No.: **3501**

MAP SHEET  
SCALE 1:250 000 **WALGETT**

INSPECTED BY: **D. Fredriksen**

DATE: **9/7/79**

AUTHORITY: **C. M. A.**

FIELD BOOK:

Description: *Note: Cross out word or words which do not apply*

Particulars of station marking and beacon:

**STATION MARK** : 2" diam. copper tube inserted in 1/2" diam. G.I. pipe in concrete block marked with the station number.

**REFERENCE MARKS** : Three 1/2" diam. copper tubes in concrete blocks which are reinforced with 1/8" steel fence posts below the copper tubes. One 2" diam. steel witness post, one red painted blaze on a gum tree, and a red painted triangle on a power line pole.

**ACCESS** : NM C 67 is situated in flat blacksoil country, about 12 miles by road east of Walgett. It is close beside the side track and power line which parallels the road. Short lines looking along the road are only possible from this station, apart from the south eastern to south western sectors. A 10' tower was used for all observations and measurements. A 42" diam. trench was dug around the station mark.

- 6. A..... set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
- 7. A..... set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar

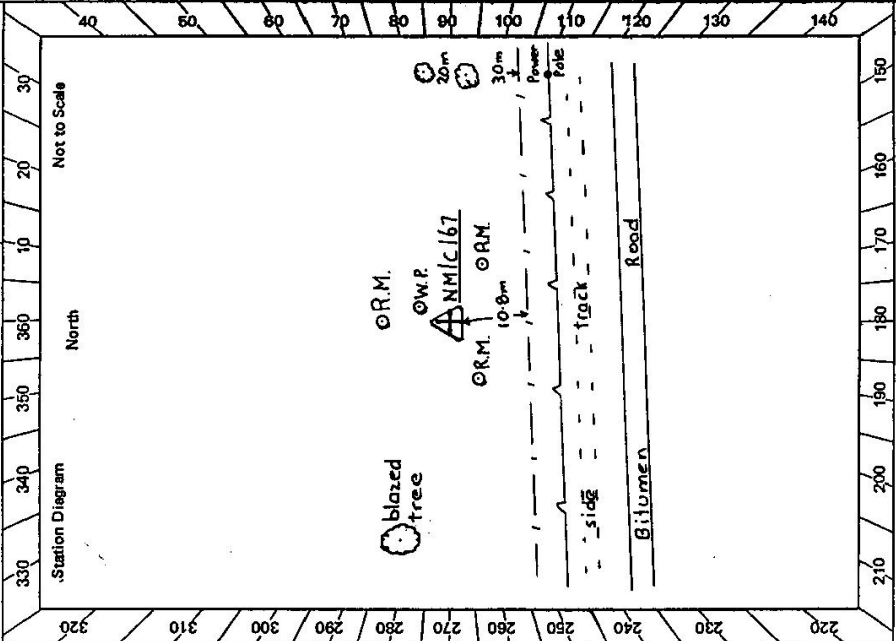
8. Action required:.....

**STANDPOINT: NM/C/67 Cu Tube in conc.**

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
NM/C/66	0° 00'		above standpt				above standpt
Power Pole	28° 41'	96.942	above standpt				below standpt
R.M. cu tube in conc	33° 42'	8.102	Level				below standpt
R.M.	191° 14'	7.361	Level				above standpt
Blazed Tree	209° 15'	25.664	below				below standpt
R.M. Cu tube in conc	300° 43'	8.501	Level				below standpt
Witness Post	28° Mag	1.853	below				above standpt

Prepared by: **D. Fredriksen** 26/10/79 Checked: **Noted on U.T.M. Card**

SI 2733-1



Checked

