


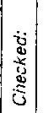
LAND INFORMATION CENTRE

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

- Description:
- Cleared by lanes bearing..... Note: Cross out word or words which do not apply
 - Mast & Vanes have been painted white & black respectively. from Trig. Mast
 - The station/pillar was unpiled/not unpiled/constructed on..... 19....., dimensions now being:
- Description of mark..... should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
- Height of mark..... m. ^{above} rock/concrete; Mark is..... m. ^{above} G.L.
- Height of Top Vanes to Top Mark/Pillar plate m. Diameter of Vanes (vertical)..... m.
- Height of Cairn..... m. Diameter of Cairn..... m. Name Plate found/not found/placed.
- Length of Mast m. (approximate if not unpiled)
- A..... set in conc/rock has been placed/found, bearing..... °M from Mast/Plug/Pillar
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8. Action required: *STATION WAS OCCUPIED BY GPS (16/5/1992 4 DAYS)*

STANDPOINT:			
Mark	Direction	Horiz. Distance	Height Difference
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below
			above standpt
			below

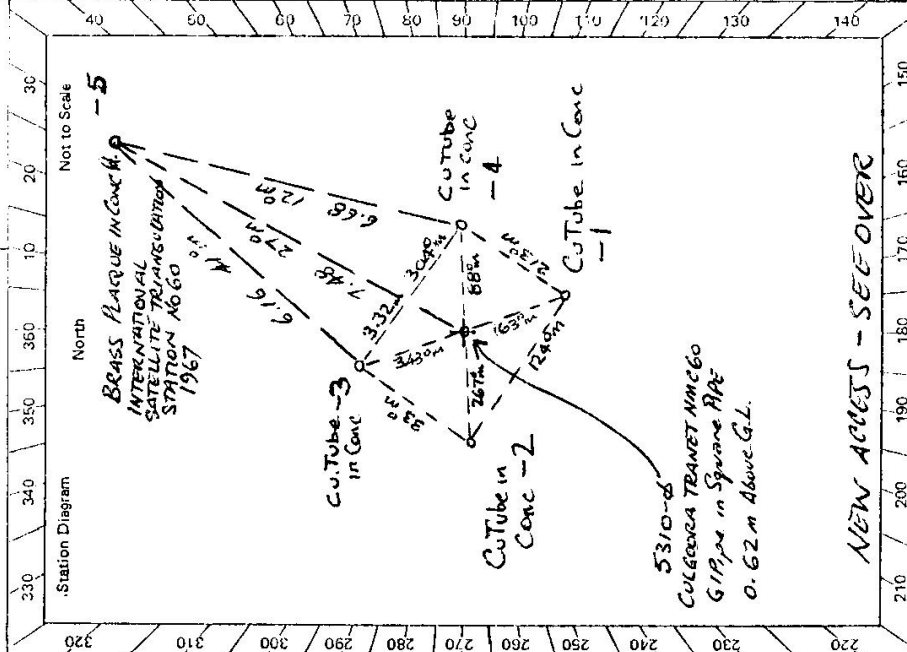
Prepared by:  Checked:  Noted on U.T.M. Card

STATION: *CULGOERA TRANET NM1660* No.: *5310*

MAP SHEET SCALE 1:250 000 *NARRABRI*

INSPECTED BY: *M MORRISON* DATE: *11-16/9/92*

AUTHORITY: *L.I.C.* FIELD BOOK: *---*



Station Diagram

North

Not to Scale

BRASS PLAQUE IN CONC #1

INTERNATIONAL SATELLITE TRIANGULATION STATION NO 660

1967

CUTube -3 in Conc

CUTube in Conc -2

CUTube in Conc -4

CUTube in Conc -1

5310-d

CULGOERA TRANET NM1660

619m in Square RAE

0.62 m Above G.L.

NEW ACCESS - SEE OVER

