|                                  |                                       |  |                  | 16  |                                 | 91  | FIIII  | - ut   |                      | ., 551                              |                       |   |                                      |  |                                      | ges.                                 | _   1           | оро              |                    |                | ~-   |               |               |                   | rices                                      |
|----------------------------------|---------------------------------------|--|------------------|---|---------------------------------|---|--|--|----------------------|-------------------------------------|-----------------------|---|--------------------------------------|--|--------------------------------------|--------------------------------------|-----------------|------------------|--------------------|----------------|--|---------------|---------------|-------------------|--|
| 74-98                            | 15 3170                               |  | No: 8526         | Date: 13th Dacembar 1976  | Field Book.                     | Not to Scale  | # 0°   | }  | 7.0 *                | 9-0                                 |                       | ř.<br>Š.  |                                      |  |                                      | 2.3                                  |                 |                  |                    | CL             | The state of the s |               |               | Ĩ                 |  |
|                                  | STATION MOODY                         | Salwyn Ph:                                       | et: Yarangobilly | Inspected by: N.D. Banga  | Authority Central Mapining      | Beacon Diagram  | Risch  |  | X (                  | (White                              |                       | <b>}_</b> €>  | 3,7                                  |  | <b>\</b>                             | _                                    | _               | 2.5              | Parad of Station   |                |  |               |               |                   | Checked                                    |
|                                  | S                                     | ë  | Map Sheet:       | Inspect   | Author                          | Beacon  |  | `  |                      |                                     |                       |   |                                      |  |                                      |                                      |                 |                  | D d                |                |  |               |               |                   |  |
| Trigonometrical Survey of N.S.W. | RECONNAISSANCE and MAINTENANCE REPORT | Note: Cross out word or words which do not apply |                  | vision to surrounding Trigs.                                      | Classing required hom Trig Mact | nted white & black respectively. See diagram                        | The Trig. was unpiled/not unpiled, dimensions now being: Original Station Mark tound found | should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe | rock/concrete        | Diameter of Vanes (vertical). Secm. | Diameter of Cairn See | (approximate if not unpiled)                            | s been placedym. beaying             | s been placedxm,bearingW from Trig. Mast | s been placedm. bearing              | s been placedm. bearing              | aring9M Nota:   | Apply m. bearing | m. bearing9M       | m. bearing     | . i.s  | is            | is            | is m. flower [15] | Checked: La J. Mark . Noted on U.T.M. Card |
| CENTRAL MAPPING AUTHURIT         | Department of Lands                   | This Trig. Station has been:-                    |                  | i. Completely cleared to permit 360° vision to surrounding Trigs. | 2. Cleared by lanes bearing     | 3. Trig. Mast & Vanes have been painted white & black respectively. | 4. The Trig. was unpiled/not unpiled   | Description of mark  | Height of mark below | Height of Top Vanes to Top Mark     | Height of Cairn2.3m.  | Length of Mast See. Diegm. (approximate if not unpiled) | 5. Aset in conc/rock has been placed | 6. Aset in conc/soil has been placed     | 7. Aset in conc/soil has been placed | 8. Aset in conc/rock has been placed | 9. Connectionto | 10. Connectionto | 11. Connectiontoto | 12. Connection | 13. Diff. Ht.  | 14. Diff. Hr. | 15. Diff. Ht. | 16. Diff. Hr.     | Prepared by: 16. Serge.                    |

| STATION MOODY TS 3170 | ccupant               | 13-12-1976 Access Refer to Tumbarumba BSZ6-111-N 1.25,000 | Cabramurra 37km  (0.15min walk)  | mbs 24km  |                   |
|-----------------------|-----------------------|---|--|---|-------------------|
|                       | Owners NameAddress    | Access Refer to 7.  | Scala 1:25,000   | Tumbarumba -  |                   |
|                       | Not to Scale          | ng digital dan        | And the state of t | Standpoint: Station Direction                                 | Station Direction |
|                       | Station Diagram North | OF I  | The state of the s | List of Observed Directions:  Standpoint:  Station  Direction | Station Direction |