| Department of Lands  | Integra. Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT IOMAO  | STATION LITTLE               | New 10446 (P)                         |
|--|--|------------------------------|---------------------------------------|
| This Trig. Station has been:   | Note: Cross out word or wards which do not onply                       | CAMOEN                       | 13                                    |
|  | ,  | Mop Sheet: Wollowand 1: 1000 | 3818 W : N 30001:                     |
| <ol> <li>Completely cleared to permit 360° vision to surrounding frigs.</li> </ol> | nding Trigs.   | Inspected by: D. WOLFF       | Date: 25.8.1980                       |
| 2. Cleared by lones bearing  | tom from Just  | Authority M.W.S. & D. Bonab  | AD Field Book: 1390'57                |
| 3. Trig. Mast & Vanes have been painted white & black respectively.                | phologic<br>ek respectively.   | Beacon Diagram               | Nat to Scale                          |
| 4. The Trig. was <del>onpiled</del> /not unpiled, dimensions now                   | dimensions now being: NEW STATION.                                     |                              |                                       |
| Description of mark steel piller   | should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar |                              | -1 5                                  |
| Height of mark1.32m above Per  | PLATFORM.  Hock cenerate  C.L.   |                              | 0.10                                  |
| Height of Top Vanes to Top Mark Top pillar plate.                                  | op pillar plate. 2:33 m Diameter of Vanes (vertical), 0:36. m.         |                              |                                       |
| Height of Cairn  | Diameter of Cairn  | (                            | 95.0                                  |
| Length of Mastm. (approximate if not unpiled)                                      | not unpiled)   | Receipte                     | 1,00                                  |
| 5. Aset in conc/rock has been placed/fd  | m. bearing M from Trig. Mast/pillar                                    |                              |                                       |
| 6. A   | m. bearing   | ) "                          | STEEL PIPE                            |
| 7. Aset in conc/soil has been placed/fd  | n. bearing   |                              | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 8. Aset in conc/rock has been placed/fdm. bearing                                  |  |                              |                                       |
| 9. Connectionto  | М  |                              | 1-32                                  |
| 10. Connectionto : m. bearing  | W <sub>0</sub>   |                              |                                       |
| 11. Connection to bearing  | ₩ <sub>o</sub>   |                              | RESERVOIR                             |
| 12. Connection to bearing  | ₩₀ · · · · · · · · · · · · · · · · · · ·                               | Date Record of               | Record of Station                     |
| 13. Diff. Ht. is. m. abave   |  |                              |                                       |
| 14. Diff. Ht is is he ow   |  |                              |                                       |
| isπ.   |  |                              |                                       |
| Ht. 162 m.   |  |                              |                                       |
| Chocked:   |  |                              |                                       |

