| | | GEODI | DETIC STATION I | ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | nd MAINTENAN | CE REPORT | STATION: 5 | S.M.A. 763 | No.: 481 |
|---|--------------|--------------------|--|---|------------------------------------|--------------------------------------|------------------------------|---------------|-----------------|
| Description: | | | Not | Note: Cross aut word or words which do not apply | ords which do no | t apply | MAP SHEET SCALE 1:250 000 | TANTANGARA | 000'001:1 |
| 1. Cleared by lanes bearing | aring | | | from Trig. Mast | from Trig. N | hast | INSPECTED BY: | R. COOK | DATE: 8-3-79 |
| 2. Mast & Vanes have been painted white & black respectively. | been painte | d white § | è black respectively. § black respective | | | | AUTHORITY: | 4 04 0 | FIELD BOOK: |
| 3. The station/pillar w | as unpiled/r | not unpilk | ed/constructed on | The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being: | , dimensions now | , being: | 330 340 | 1 |) pz / dı |
| Description of markshould | | 104s | | be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | eel plug, Brass plug | , Bolt, G.I. Pipe | Station Diagram | m North | Not to Scale |
| Height of markm, show rock/concrete; | | bove rock | | Mark ism. above G.L. | oove G.L. | | | | |
| Height of Top Vans | s to Top M≀ | ark/Pillar | Height of Top Vanes to Top Mark/Pillar platem. | | Diameter of Vanes (vertical)m. |)m. | _ 9 | | |
| Height of Cairnm. | | Ë | Diameter of Cai | Diameter of Cairnm. | Name Plate found/not found/placed. | ot found/placed. | ıé / | | |
| Length of Mastm. | | Ë | (approximate if not unpiled) | unpiled) | | | 008 | | |
| 4. Aset in conc/rock i | set in | conc/roc | | nas been placed/found, bearing"M from Mast/Plug/Pillar | 'M from Mast/Plu | ug/Pillar | /00 | | |
| 5. Aset in conc/rock l | set in | conc/roc | ok has been placed/f | nas been placed/found, bearing"M from Mast/Piug/Pillar | M from Mast/Ple | ug/Pillar | gź / | | |
| 6. Aset in conc/rock | set in | conc/roc | ok has been placed/f | nas been placed/found, bearing" M from Mast/Plug/Pillar | 'M from Mast/Plu | ug/Pillar | 780 780 | | |
| 7. Aset in conc/rock | set in | conc/roc | | nas been placed/found, bearing ^c M from Mast/Plug/Pillar | M from Mast/Plu | ug/Pillar | 5/0 | + | |
| 8. Action required: | ARKART. | VERIFU | E.P. JALTHE GIELP | Action required. MARK nat VRRIEIR D NATHE FIRED STEWATED SALTHE. SADE SADER | HE SOBELOFIN | E RIDSE. | seo | | |
| STANDPOINT: | | | | STANDPOINT: | 80 | | \ o: | | |
| Mark | Direction | Horiz. Distance | Height Difference | Mark | Direction Dis | Horiz. Distance Height Difference | Şē | | |
| 8 | | | above standpt | | | shove below standpt. | 240 | | |
| | | | above standpt. | | | above below standpt. | | | |
| | | | above standpt. | | | above helow standpt. | 230 | | |
| | | | above standpt. | | | above standpt, | | | |
| | | | ahova Selow standpt. | | | above below, standpt. | - (| | |
| | | | above standpt. below | | | sbove standpt. | ìzz | | |
| | | | above standpt. | | | above standpt. | 00'z / 01'z / | 0 / 190 180 | 170 \ 160 \ 150 |
| Prepared by: | , , | 7 0 | Charbad | | Noted | Noted on U.T.M. Card | | Charked | |

