|                      | GEODETIC  | STATION REC                  | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT                           | and MAINTENA                       | ANCE REPO            | RT                         | STATION: R                   | AMSH     | RAMSHEAD SOUTH 65        |                   | No.: TS 3842 |
|----------------------|---|------------------------------|--|------------------------------------|----------------------|----------------------------|------------------------------|----------|--------------------------|-------------------|--------------|
| Description:         |   | Note: (                      | Note: Cross out word or words which do not apply                                 | words which do                     | not apply            |                            | MAP SHEET<br>SCALE 1:250 000 |          | TALLANGATTA              | 2000              |              |
| 1. Cleared by lanes  | 1. Cleared by lanes bearing   | W                            | YJSIQMfrom Trig. Mast  | from Trig                          | 3. Mast              |                            | INSPECTED BY:                |          | A-WOODRUFF.<br>W-MILLER. | DATE: 8-2-77      | 2-77         |
| 2. Mast & Vanes ha   | 2. Mast & Vanes have been painted white & black respectively.               | sspeetively.                 |  |                                    |                      |                            | AUTHORITY; CENTRAL MAPPING   | CENTRAL  | MAPPING<br>THORITY.      | FIELD BOOK: 1581. | K: 158       |
| 3. The station/pilla | 3. The station/pillar was unpiled/not unpiled/constructed on19              | ucted on                     | 19   | , dimensions n                     | tow being:           |                            | 330                          | 340 3    |                          | 10 / 20           | 30,          |
| Description of m     | Description of markಗ್ರಿಟ್ನಡ್ಲshould be ex                                   | plicit, e.g., S/S            | be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | eel plug, Brass p                  | ilug, Bolt, G        | .I. Pipe                   | Station Diagram              | ıram     | North                    | Not to Scale      | Scale        |
| Height of mark       | Height of markm. m. below rock/concrete;                                    |                              | Mark ism. below G.L.   | above G.L.                         |                      |                            | . /                          |          |                          |                   |              |
| Height of Top V.     | Height of Top Vanes to Top Mark/P <del>illar pla</del> te為.為為4m.            | 3.54m.                       | Diamete  | Diameter of Vanes (vertical)m.     | cal)                 | Æ                          | - o                          |          |                          |                   |              |
| Height of Cairn      | Height of Cairn   | Diameter of Cairnm.          |  | Name Plate found/not found/placed. | d/not found          | 1/placed.                  | ا قا                         |          |                          |                   |              |
| Length of Mast       | Length of Mastパラチmm. (approxin  | (approximate if not unpiled) | oiled)   |                                    |                      |                            | 90                           |          |                          |                   |              |
| 4. AG.IP.P.E         | 4. AG.I.P.P.Eset in constrock has be  | en placed/f <del>our</del>   | nas been placed/ <del>found</del> , bearing সুম্ৰ°M from Mast/Plug/Pillar        | .°M from Mast                      | /Plug/Pillar         |                            | έ/ο                          |          |                          |                   | •            |
| 5. A                 | Aset in conc/rock has be  | en placed/four               | nas been placed/found, bearing   | °M from Mast/Plug/Pillar           | /Plug/Pitlar         |                            | 6ź /                         |          |                          |                   | , ,          |
| 6. A                 | 6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar | en placed/foun               | nd, bearing  | .°M from Mast/                     | /Plug/Pillar         |                            | 280                          |          |                          |                   | 80<br>1      |
| 7. A                 | 7. Aset in conc/rock has been placed/found, bearing                         | en placed/foun               | ıd, bearing  | .°M from Mast/Plug/Pillar          | /Plug/Pillar         |                            | 0/2                          |          | +                        |                   |              |
| 8. Action required:. | 8. Action required:   |                              |  |                                    |                      |                            | 560                          |          |                          |                   |              |
| STANDPOINT: 7        | TRIG PLUG   |                              | STANDPOINT:  |                                    |                      |                            | \ 09                         |          |                          |                   |              |
| Mark                 | Direction Distance Height Differance  | ifference                    | Mark   | Direct on                          | Horiz.               | Height Difference          | , şi                         |          |                          |                   |              |
| GIPIPE               | 95°M 41805m 23.58 28  | 58 selow standpt.            |  |                                    |                      | above standpt.             | 540                          |          |                          |                   |              |
|                      |   | above standpt.               |  |                                    |                      | above<br>belew standpt.    | <u></u>                      |          |                          |                   | ,            |
|                      | 8 2   | above standpt                |  |                                    | _                    | above<br>below standpt.    | <b>530</b>                   |          |                          |                   |              |
|                      | de d  | above standpt.               |  |                                    |                      | above<br>standpt.          |                              |          |                          |                   |              |
|                      | de<br>ed  | above<br>below               |  |                                    |                      | above<br>standpt.          |                              |          |                          |                   |              |
|                      | chs.  | above standpt.               |  |                                    |                      | sbove<br>standpt.          | )टट्                         |          |                          |                   |              |
|                      | - R 28  | above standpt.               | 8  |                                    |                      | above<br>below<br>standpt. | / 2/10 /                     | . / 00'z | 1,90 1,90                | 170 160           | 150          |
| Prepared by:         | D. 1. C.  | Checked:                     | XX LAND  | Not                                | Noted on U.T.M. Card | Card                       |                              | 2        | Chartad                  |                   |              |

| GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or words which do not apply white & black respectively.  The state of the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  The state of Vanes (vertical)  The state of Vanes | CENTRAL MA      | CENTRAL MAPPING AUTHORITY | ·<br>. >             |                         | GEODETIC SURVEY OF M.S.W.               | IEY OF N.S.W.    |                    | The state of the s | ¥                               | RAMSHEAD S  | SOUTH IS |                  |
|--|-----------------|---------------------------|----------------------|-------------------------|---|------------------|--------------------|--|---------------------------------|-------------|----------|------------------|
| Cleared by Neres bearing   More: Cross out word or words which do not apply   Most   State   159 con   Telesch Can   Art   State   S   |                 |                           |                      | DETICSTATION            | RECONNAISSANCE at                       | nd MAINTEN,      | ANCE REF           | ORT  | STATION: SO                     | OTH RAMS    | 活动力      |                  |
| Gleared by laries bearing————————————————————————————————————  | Description:    |                           |                      | Noi                     | te: Cross out word or w                 | ords which do    | not apply          | And the second s | MAP SHEET TE<br>SCALE 1:250 000 | HREDBO 8524 | 05:1 N   | 1                |
| Mark & Vanes have been painted white & black respectively.  The station/pillar was unpiled/constructed on  |                 | anes bearing              |                      |                         |   | from Tri         | g. Mast            |  | INSPECTED BY:                   | SHERWA      | _        | 12               |
| The station/pillar was unpiled/constructed on  |                 | s have been painte        | ed white 8           | k black respectively.   |   |                  |                    |  | AUTHORITY: (                    | MA          | FIELD    | BOOK:            |
| Packing to finance   Packing   Pac   |                 | pillar was unpiled/i      | not unpile           | ed/constructed on       | 19                                      | ., dimensions    | now being:         | 1200   |                                 | 350         | /        | /                |
| Height of mark   | Description     | of mark                   | shou                 | uld be explicit, e.g.,  | S/Steel Pillar Plate, Ste               | el plug, Brass I | plug, Bolt,        | G.I. Pipe  |                                 |             | ۷        |                  |
| Height of Top Vanes to Top Mark/Pillar plate   Diemeter of Cairn   | Height of ma    | arkm. <sup>a</sup>        | sbove<br>retow rock/ |                         | Mark ism. at                            | slow G.L.        |                    |  |                                 |             |          | ٩ `              |
| Height of Cairn.   | Height of Tc    | op Vanes to Top M.        | ark/Pillar           | plate                   |   | of Vanes (vert   | ical)              | m.   | 9)                              |             |          |                  |
| A  | Height of Ca    | ılın                      | m                    | Diameter of Ca          |   | ame Plate four   | nd/not fou         | nd/placed.   | ·ε /                            |             |          | 0                |
| A  | Length of M     | ast                       |                      | (approximate if not     | (pajied)                                |                  |                    |  | 0,00                            |             |          | ép               |
| A  |                 | set ir                    | 1 conc/roc           | k has been placed/1     | found, bearing                          | 'M from Mast     | :/Plug/Pilla       | _  | /01                             |             |          |                  |
| Aset in conc/rock has been placed/found, bearing   |                 | set ir                    | רסווסט ר             | ck has been placed/1    | found, bearing                          | 'M from Mast     | t/Plug/Pilla       | _  | 6ź /                            |             |          | <del>7</del> 0 \ |
| Aution         Faction         Faction <th< td=""><th></th><td>set ir</td><td>conc/roc</td><td>क्ष has been placed/1</td><td>found, bearing</td><td>'M from Mast</td><td>√Plug/Pilla</td><td>L</td><td>280</td><td></td><td></td><td>80</td></th<>   |                 | set ir                    | conc/roc             | क्ष has been placed/1   | found, bearing                          | 'M from Mast     | √Plug/Pilla        | L  | 280                             |             |          | 80               |
| ANDPOINT:         STANDPOINT:         STANDPOINT:         Floring above standpt.         Processor         Processo  |                 | set ir                    | oonc/roc             | ኔዩ has been placed/t    | found, bearing                          | 'M from Mast     | √Plug/Pilla        |  | 0/2                             | +           |          | 90               |
| AND POLINT:         STAND POINT:         Height Difference         Height Difference         Height Difference           Mark         Direction         Distance         Height Difference         Height Difference           above standpt.         below standpt.         below standpt.         below standpt.           above standpt.         below standpt.         below standpt.           above standpt.         below standpt.         below standpt.           below standpt.         below standpt.         below standpt.           below standpt.         below standpt.         chow standpt.           below standpt.         chow standpt.         chow standpt.           below standpt.         chow standpt.         chow standpt.           below standpt.         chow standpt.         chow standpt.           chow standpt.         chow standpt.         chow standpt.   | 8. Action requi | red:                      |                      |                         | *************************************** |                  |                    | •  | seo /                           |             |          | 100              |
| Mark         Direction         Horiz. Direction         Height Difference and business and public standput.         Mark below standput.         Direction         Height Difference advows standput.         Mark below standput.         Perlow standput.  | STANDPOINT:     |                           |                      |                         | STANDPOINT:                             |                  |                    |  | \ o:                            |             |          | <u> </u>         |
| Perpared by:   Checked:   Perpared by:   Perpared   | Mark            | Direction                 | Horiz.<br>Distance   | Height Difference       | Mark                                    | Direction        | Horiz.<br>Distance | Height Difference  | s \                             |             |          | 10 /             |
| Actions standpt.   Action standpt.   Actions standpt.   Actions standpt.   Actions standpt.   Actions standpt.   Actions standpt.   Actions standpt.   Action standpt.   Actions standpt.   Action standpt.   Actions standpt.   Action    |                 |                           |                      | above standpt.          |   |                  |                    | above<br>below standpt.  | 0 <del>1</del> 5                |             |          | 720              |
| Periods standpt.   Periods sta   |                 |                           | 38                   | ahove standpt.          |   |                  |                    | above<br>standpt,<br>below   |                                 |             |          | _                |
| Pictor standpt.   Pictor sta   |                 |                           |                      | above standpt.          |   |                  |                    | above<br>below standpt.  |                                 |             |          | 130              |
| Above standpt  |                 |                           |                      | above standpt.          |   |                  |                    | above<br>below standpt.  | _                               |             |          |                  |
| Prepared by:   Checked:   Check   |                 |                           |                      | above<br>below standpt. |   |                  |                    | above standpt,<br>below  |                                 |             |          |                  |
| above standpt  |                 |                           |                      | above standpt.<br>below | 100 \$11.00                             |                  |                    | above standpt.   |                                 |             |          | 40               |
| Prepared by: Checked: Checked: Noted on U.T.M. Card  |                 |                           |                      | above standpt.          |   |                  |                    | above standpt.<br>below  | / 210 /                         | 061 /       |          |                  |
|  |                 | 2                         |                      | Checked:                |   | No               | ted on U.T.        | M. Card  |                                 | Checked     |          |                  |

| Description of box or sections                       | ot 2733–2 D. Weet, Government Printer                           | STATIC   | STATION SOUTH RANSHEAD T.S. 3842           |
|--|---|--|--|
| Phone:  Access Report of 21/2.1.  S  LIAY WALK  Date |   | Owner's Name: IKNP<br>Address:   | Current Occupant:                          |
| S<br>2/2 km West<br>Walk                             |   | Phone: ACCess Report of <b>28</b> 1, <b>2.</b> ,19 <b>8</b> 9. was found suitable/unsuitat | Phone:                                     |
| S<br>WAY WALK  |   |  |  |
| 2/2 km WeST WALK                                     |   | SEEN FROM  | M THE AIR.                                 |
| D D D  |   | 2/2 WALK NORTH UP  | TORSE 6.4P ON THE ALPINE<br>RIDGE TO TRIG. |
| Date   | This section to be completed by officer constructing pillar.    |  | 12   |
| Date   | Origina's seven frank Tourioziust Tourio.  Description of mark: |  |  |
| Date   | Original beacon found/not found.                                |  |  |
| above G.L. below G.L. minimum                        | Description of beacon:  | Date   | Record of Station                          |
| ht of Cairn  | Height Top of Vanes to Top Mark                                 | _  |  |
| придажения принамент                                 | Height of mark  |  |  |
|  | Original Beacon has/has not been destroyed by me.               |  | ***************************************    |

| Government Printer   | STATION RAMSHEAD SOUTH IS 3842  |  |
|--|---|--|
| Not to Scale   | Owner's Name:KOBELLUSKO.NATIONALL. PARK Current Occupant:   |  |
| STEEL COUNTRIES OF THE CONTRICT OF THE CONTRIC | Phone:  ACCESS  Access Report of 2,2,1972, most found suitable/unsuitable.  Refer to Jacobs River 1: 100,000. From Dead Horse gap Which is about 4 Kwas from Thredbo townshar Klancoban.  LEAVE vehicle in particing area and walk 200m up sealed road bousasta Khancobau. Walk of road to night and the follow ridge up to the Trag Station.  [Hisat least an bows walk with goas. |  |
| Description or beacon:   | Date Record of Station  |  |
| nn.<br>bove G.L.<br>t of Cairnm.   |   |  |
| Original Beacon has/has not been destroyed by me.  |   |  |