|      |  |                | GE                    | DDETIC STATION   | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT   | and MAINTEN                        | ANCE REP              | ORT                     | STATION:                     | BANAR   | X        | •          | No.: 716         |
|------|--|----------------|-----------------------|--|--|------------------------------------|-----------------------|-------------------------|------------------------------|---------|----------|------------|------------------|
|      | Description:                                     |                |                       | No   | Note: Cross out word or words which do not apply   | vords which de                     | o not apply           |                         | MAP SHEET<br>SCALE 1:250 000 |         | FORBES   |            |                  |
| ÷    | Cleared by lanes bearing                         | bearing        |                       | ***********  | from Trig. Mast  | from Tr                            | ig. Mast              |                         | INSPECTED BY:                |         | K.HADDON | DATE:      | DATE: March (978 |
| 2    | Mast & Vanes ha                                  | ve been paint« | ed white              | Mast & Vanes have been painted white & black respectively. |  |                                    |                       |                         | AUTHORITY:                   | C. WIA. | 4.       | FIELD      | FIELD BOOK:      |
| с,   | The station/pilla                                | r was unpiled/ | /not unpi             | ed/constructed on.   | The station/pillar was unpiled/not unpiled/constructed on19  | , dimensions                       | now being             |                         | ócc                          | 34p     | 350 360  | 10 / 20    | , je             |
|      | Description of m                                 | ark            | outs                  | uld be explicit, e.g.                                      | Description of markshould 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              | Diagram | North    | 2          | Not to Scale     |
|      | Height of markm. <sup>above</sup> rock/concrete; | т              | <sub>below</sub> rock | /concrete;   | Mark ism. above G.L.   | bove G.L.                          |                       |                         |                              |         |          |            |                  |
|      | Height of Top Vanes to Top Mark/Pillar           | anes to Top M  | fark/Pilla            | · platem.  |  | Diameter of Vanes (vertical)m.     | tical)                |                         | 0                            |         |          |            |                  |
|      | Height of Cairnm.                                |                | Ë                     | Diameter of C  | Diameter of Cairnm.  | Name Plate found/not found/placed. | nd/not fou            | nd/placed.              | 18 /                         |         |          |            |                  |
|      | Length of Mastm.                                 |                | Ĕ                     | (approximate if not unpiled)                               | t unpiled)   |                                    |                       |                         | 000                          |         |          |            |                  |
| 4.   | A  | ii set ii      | n conc/ro             | ck has been placed/  | A  | °M from Mas                        | t/Plug/Pilla          | -                       | 70                           |         |          |            |                  |
| ы    | A  | set in         | n conc/ro             | ck has been placed/  | Abearingset in conc/rock has been placed/found, bearing  |                                    | from Mast/Plug/Pillar |                         | 6Z /                         |         |          |            |                  |
| 6.   | A  | set in         | n conc/ro             | ck has been placed/  | A  | °M from Mas                        | t/Plug/Pilla          |                         | 580                          |         |          |            |                  |
| 7.   | A  | set ii         | n conc/ro             | ck has been placed/  | A hearingset in conc/rock has been placed/found, bearing   |                                    | from Mast/Plug/Pillar |                         | 0/2                          |         | +        |            |                  |
| s.   | Action required:.                                |                |                       |  | Action required:   |                                    |                       |                         | 260                          |         |          |            |                  |
| io I | STANDPOINT:                                      |                |                       |  | STANDPOINT:  |                                    |                       |                         | \ 0!                         |         |          |            |                  |
| 5    | Mark   | Direction      | Horiz.<br>Distance    | Height Difference  | Mark   | Direction                          | Horiz.<br>Distance    | Height Difference       |                              |         |          |            |                  |
|      |  |                |                       | above standpt<br>below                                     |  |                                    |                       | above standpt.          | 540                          |         |          |            |                  |
| 1    |  |                |                       | above standpt  |  |                                    |                       | above<br>below standpt. |                              |         |          |            |                  |
|      |  |                |                       | above standpt.<br>below                                    |  |                                    |                       | above<br>below standpt. | 530                          |         |          |            |                  |
|      |  |                |                       | above standpt.<br>below                                    |  |                                    |                       | above<br>below standpt. |                              |         |          |            |                  |
|      |  |                |                       | above standpt.<br>below                                    |  |                                    |                       | below standpt.          | 2                            |         |          |            |                  |
|      |  |                |                       | above standpt.<br>below                                    |  |                                    |                       | above standpt.          | 356                          |         |          |            |                  |
|      | -  |                |                       | above standpt.<br>below                                    |  |                                    |                       | belowe standpt.         | / 210 /                      | 200 /   | 190 180  | 1/20 / 160 | 0   150          |
| 1    | Prepared by: K                                   | K. HADOM       | Anci 1978             | Charked.   |  | N                                  | Noted on U.T.M. Card  | M. Card                 |                              |         | Cherked  |            |                  |

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| STATION DANAR 710 | Not to Scale Owner's Name: |  |  | March ACCESS | Access Report of//1966.was found suitable/unsuitable. | From Condobolin take rood to West Wyalang | The convortion of the off read no make hill. |  |  |  |   |  |  |                      |                                  | Date Decord of Station |                                   |                |  |  |
|-------------------|----------------------------|--|--|--------------|---|---|--|--|--|--|---|--|--|----------------------|----------------------------------|------------------------|-----------------------------------|----------------|--|--|
|                   |                            |  |  |              |   |   |  |  |  |  | - | This section to be completed by officer constructing pillar. | Original station mark found/not found. | Description of mark: | Original beacon found/not found. | Description of peacon: | Height Top of Vanes to Top Markm. | Height of mark | Diameter of Vanesmm. Height of Cairnm. |  |

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