|  |  |  |
| --- | --- | --- |
| **Unit** | **Receiver type, serial number**  | **Antenna type, serial number** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| **Mark name (i.e. parish name PM XXX)** | **Receiver** | **Start time** | **Height (m)** | **Method** | **Check** |
| **Nine figure number** | **Antenna** | **End time** | **Filename** |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
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| Nine Figure No. | Unit | HH | MM | Filename |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
| Name | Unit | HH | MM | Height | Method | Check? |
| Nine Figure No. | Unit | HH | MM | Filename |
| **Comments** …………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |

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| GNSS Field Booking Sheet  |
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|  |  |
| --- | --- |
| *Project name*  | *Date (DD / MM / YYYY)* |
| *Organisation name* | ***Observer*** |

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|  |  |
| --- | --- |
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| --- | --- | --- |
| Method | Booking Sheet Code | Description |
| Bottom of Notch | BON | Slanted measurement taken from survey mark to outside edge of antenna notch. |
| Bottom of Antenna Mount | BAM | Vertical measurement taken from survey mark to bottom of antenna mount thread.  |
| Bottom of Quick Release | BQR | Vertical measurement taken from survey mark to bottom of quick release attachment. |
| R10 Extension Lever | REL | Slanted measurement from survey mark to reference point of Trimble R10 extension lever attachment. Please note if used in conjunction with Quick Release.  |
| Height Hook w/ Manufacturer Carrier Offset | HHKw/MCO | Vertical measurement taken from survey mark to reference point of Height Hook. Please include published Manufacturer Carrier Offset with submission. |