|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **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 | | |
| 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 | | |
| **Comments**  …………………………………………………………………………………………………………………………………………………………………………  ………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… | | | | | | | |

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

|  |  |
| --- | --- |
| © The State of Victoria Department of Environment, Land, Water and Planning 2021  LogoThis work is licensed under a Creative Commons Attribution 4.0 International licence. You are free to re-use the work under that licence, on the condition that you credit the State of Victoria as author. The licence does not apply to any images, photographs or branding, including the Victorian Coat of Arms, the Victorian Government logo and the Department of Environment, Land, Water and Planning (DELWP) logo. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/  Disclaimer  This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication. | Accessibility  If you would like to receive this publication in an alternative format, please telephone the DELWP Customer Service Centre on 136186, email [customer.service@delwp.vic.gov.au](mailto:customer.service@delwp.vic.gov.au), or via the National Relay Service on 133 677 [www.relayservice.com.au](http://www.relayservice.com.au). This document is also available on the internet at [www.delwp.vic.gov.au](http://www.delwp.vic.gov.au). |

Diagram

Description automatically generated

|  |  |  |
| --- | --- | --- |
| 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 | HHK  w/  MCO | Vertical measurement taken from survey mark to reference point of Height Hook. Please include published Manufacturer Carrier Offset with submission. |