

CALViS Fieldbook — Equipment Checklist

APPN Aerial SOP — Locked revision 1.0

Equipment Checklist

Note

Ensure batteries for all equipment are fully charged before heading to the field. Ensure charging cables are available for necessary equipment.

Warning

Cables and adaptors (particularly ethernet and USB) are known to fail in the field on hot days. Bring spares of all critical cables and adaptors wherever possible.

- ☐ **Aircraft**
- ☐ Inspired Flight IF1200A
- ☐ Aircraft batteries and spares
- ☐ Landing gear
- ☐ Landing pad
- ☐ Spare parts
- ☐ Tools
- ☐ Logbook
- ☐ **Radio Control Transmitter / Ground Control Station**
- ☐ **Headwall CoAligned HP sensor payload**
- ☐ Headwall coaligned system
- ☐ GNSS antennae
- ☐ Dovetail to XT60 + XT60 to XT30 cables/adaptor
- ☐ Dual ethernet cable and adaptor
- ☐ USB-C to USB-A adaptor (for laptops without a USB-A port, it can be a combined ethernet usb dongle).
- ☐ Quality USB-A to USB-C cable for connecting a PC to the IF1200 (e.g. LTT TrueSpec USB Type-A to C).
A USB-C to USB-C cable will **not** work.
- ☐ GRYFN Exposure reference panel
- ☐ Hyperspectral capture polygon exported from the HPI Polygon Tool
- ☐ **Ground reference kit**
- ☐ 2 x Reflectance calibration panels (11%, 30%, 56%, 82%)
- ☐ 1 x Calibration validation panels (20%, 45%)
- ☐ 5 × Propeller Aeropoints or other ground control points (GCPs) and/or RTK GNSS system
- ☐ 2 × folding tables to elevate panels
- ☐ **Accessories**
- ☐ Safety gear (signage and high-vis vests)
- ☐ Aeronautical radio
- ☐ Field laptop (with Headwall software installed) and spare batteries
- ☐ External storage media
- ☐ Water, food, esky, sunscreen, bug spray, first aid kit, etc.
- ☐ Spirit bubble, spirit level (or angle measurement) and measuring tape
- ☐ External power brick (for charging UAV RC)
- ☐ Anemometer (e.g. Kestrel — *TODO: add link*)

Note

The **Ground reference kit** above assumes the Standard Dual ELM panel flight design. Other flight designs may require additional equipment (e.g. extra reflectance panel sets, additional GCPs and folding tables for multi-flight captures, or extra targets for validation flights). See the Standard Flight Procedure and the

Validation Flight Procedure for the full equipment requirements of each design.
