

CALViS Fieldbook

APPN Aerial SOP — Locked revision 1.0

APPN – CALViS Fieldbook

For a high-level description of the CALViS sensor package and how it sits alongside the other APPN platforms, see the Platforms Overview.

This fieldbook provides a standardised operational guide for APPN CALViS UAV deployments, supporting safe flight operations, consistent sensor configuration, and high-integrity data capture. It is intended for trained APPN staff conducting hyperspectral, LiDAR, and GNSS-INS data acquisitions, and promotes repeatability, transparency, and confidence in downstream data analysis across APPN operations.

Important

This protocol must be followed for all standard APPN CALViS UAV flights. Adherence to these procedures is essential to ensure operational safety, data integrity, and comparability of datasets across deployments. For any flights that **fall outside standard operating procedures**, detailed records must be kept documenting all deviations, including the specific settings changed, the rationale for those changes, and any anticipated implications for data quality or analysis.

Document Structure

1. Equipment Checklist — what to bring to the field.
 2. Preflight Planning — survey / capture polygons, QGroundControl setup, and mission upload.
 3. Onsite Preflight Operations — weather and airspace checks, panel and GCP layout, aircraft setup.
 4. CALViS Sensor Configuration — sensor power-up and per-flight configuration:
 - Setting Exposure
 - Setting Flight Plan
 - Setting Dark Reference
 - Setting Flight Parameters
 - Completing the Setup
 5. Flight Operations — takeoff, dynamic alignment, autonomous mission, and landing.
 6. Post-Flight Sensor Configuration — stopping the capture and confirming data on the sensor.
 7. Post-Flight — pack-down of aircraft, payload, and ground reference kit.
 8. Data Integrity Checks — expected file counts and sizes by sensor.
 9. Data Confirmation & Download — downloading from the sensor and storing under the APPN folder structure:
 - VNIR, SWIR + LiDAR
 - GNSS-INS
 - Data storage, processing & validation
 10. Appendix — static IP setup, network reference, and Headwall polygon tool workflow.
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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.

Preflight Planning

Important

Ensure that you apply for UAV flight approvals for locations and dates of flights well in advance. Further planning documentation can be found in the IF1200 manual.

1. Using a GPS survey system (Emlid, Trimble...) or a GIS software, create a polygon of the area of interest. Make sure your polygon includes the areas where you will place your calibration panels and GCPs, with an additional 5 m buffer to avoid incomplete data.
2. Save this polygon twice as a KML — once as a *survey* polygon and once as a *capture* polygon.
3. If using QGIS, export the polygon as a KML (in Geometry, select *include z-dimension*, and ensure the CRS is set to WGS 84). Import the *capture* KML into the HPI Polygon Tool and export. This polygon sets the activation of the hyperspectral sensor within Hyperspec3.
4. Open QGroundControl (QGC) (download here) on a PC and connect a USB-A cable to the PC and USB-C into the USB-C port at the top of the IF1200.

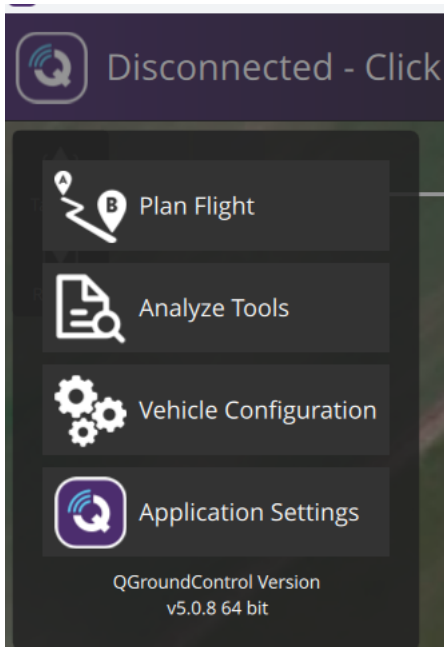
Important

A USB-C to USB-C cable will **not** work for the QGC <-> IF1200 connection — you must use a USB-A to USB-C cable.

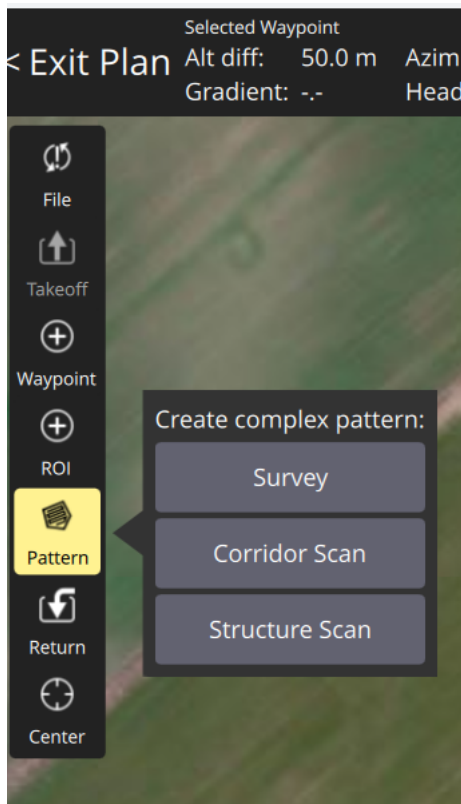
- Set up a comm link in QGC by pressing the **Q** in the top left of QGC.
- Navigate to *Application Settings* → *Comm Links*.
- Click the **Add** button.
- Name your comm link and change the settings as displayed below.

The screenshot shows the 'Add New Link' dialog box in QGroundControl. At the top, there are three buttons: 'Add New Link', 'Cancel', and 'Save'. Below these, the 'Name' field is set to 'IF1200'. There are two toggle switches: 'Automatically Connect on Start' and 'High Latency', both of which are currently turned off. The 'Type' is set to 'UDP' in a dropdown menu. A note below the type says: 'Note: For best performance, please disable AutoConnect to UDP devices on the General page.' The 'Port' field is set to '14550'. At the bottom, there is a section for 'Server Addresses (optional)' with an example text field containing '127.0.0.1:14550' and an 'Add Server' button.

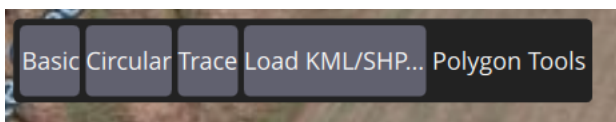
- Once this is complete, the IF1200 should now connect to a PC when QGC is open, allowing you to upload flight missions over a wired connection.
5. Using the *survey* polygon previously created, use QGC to create a survey of the area of interest.
- Navigate to *Flight Plan* by pressing the **Q** at the top left of QGC.



- Select *Pattern* → *Survey* from the options on the LHS.



- Select *Load KML/SHP*. Navigate to and import the previously created *survey* polygon.



- Ensure the angle is as close to 0° or 180° as possible, as a North–South flight direction is preferred for hyperspectral data capture.



6. Using both QGroundControl and the GRYFN flight calculator, determine the speed, altitude, and frame period required to survey the area of interest.
 - Do not go below 2 m/s or above 8 m/s for stability reasons (GRYFN). Speeds greater than 8 m/s lead to excessive aircraft pitch and speeds less than 2 m/s accentuate the impacts of wind on aircraft stability and cause a visibly less smooth trajectory.
 - Altitude and speed will be tested and recommended from APEx results.
 - Ensure the frame period is at a minimum of 20% oversampling, the side overlap is $> 40\%$ for the SWIR sensor, and the *turnaround distance* is $2\times$ flight speed ($> 3\times$ at > 6 m/s).
7. Ensure flight lines are in the direction of planting (GRYFN).

Note

GRYFN recommends aligning flight lines with the planting direction for "operational reasons", as this greatly reduces stitching artefacts between adjacent flight lines. Testing flight-line angle is a top priority for APEx, and this guidance may be revised before the start of the season.

8. Once the flight plan is complete, upload it to the UAV using the wired connection from PC to IF1200. Once the UAV is powered and connected to the RC, the mission will appear on the RC. If the mission doesn't appear on the RC, navigate to *Flight Planning* $\rightarrow$ *File* $\rightarrow$ *Vehicle* $\rightarrow$ *Download*.

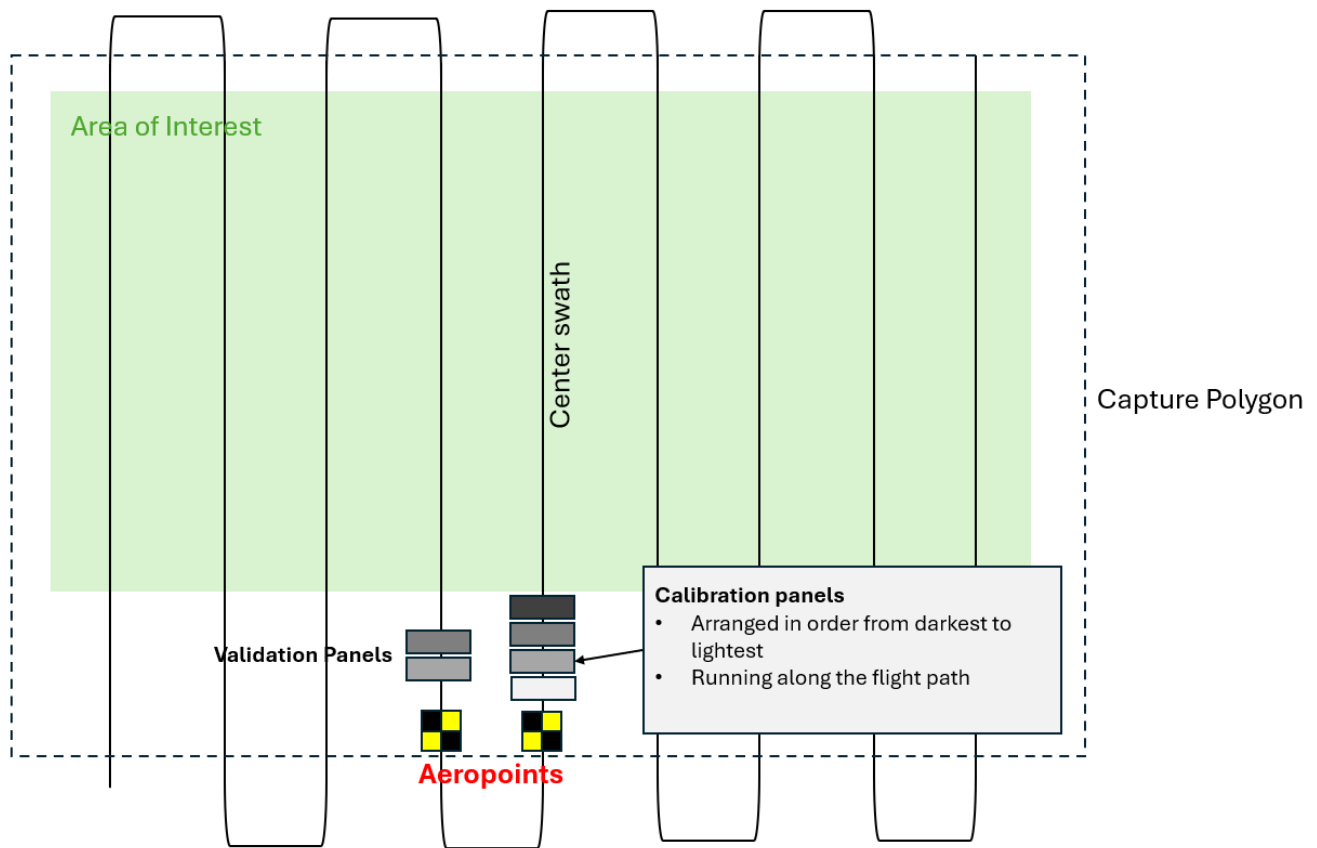
Onsite Preflight Operations

1. Conduct airspace and weather checks. No cloud cover. Maximum wind speed for quality hyperspectral capture is **6 m/s (~22 km/h)**. Any wind speed over **5 m/s (~18 km/h)** should be recorded. Try to ensure the sun is $\pm 20^\circ$ of solar noon, approximately 2 hours before or after noon (**however**, this will depend on time of year and latitude — please check here if unsure).
2. Turn on the aeronautical radio and set to local CTAF (find in ERSA).
3. Set up reflectance targets for calibration and validation, using a spirit bubble to ensure they are all laid flat. Place 2 GCPs in the field to ensure geometric calibration. GCPs should be located next to calibration panels, and should be in alternate flight lines. (TO DO: ADD STANDARD FLIGHT LAYOUT md)

Note

Image needed (diagram): Embed or cross-link the calibration panel + 5-GCP layout diagram from the Standard Flight Procedure so CALViS operators have an in-doc visual reference.

- Both the calibration and validation panels should be placed on level folding tables to avoid dirt, reduce angle, and reduce spectral spillover. Having them level is important.
- 2 sets of GRYFN calibration reflectance panels should be used if available, especially for flights longer than 15 minutes.
- When using 1 calibration panel, the panel should be placed in the centre of a flight line in the middle of the flight.



- When using two panels, they should be placed in the centre of flight lines 1/3 and 2/3 of the mission, noting that all missions would be less than 30 minutes long due to limitations of the IF1200.
 - You will need to move the panels if you will be flying multiple missions. Panels need to be in every flight in a multi-flight mission capture so that you fly over a calibration panel approximately every 15 minutes.
4. Set up the landing pad and UAV in a safe RTH location.

Important

In dusty environments, an additional tarp must be used under the landing pad.

5. Perform all on-ground safety checks for the UAV.
6. Attach the CALViS sensor payload to the aircraft.

Caution

The IF1200 dovetail has no hot-swap protection, so ensure the IF1200 is powered off when attaching or removing the sensor (more details).

- Connect the 8-inch antenna mast with the Trimble AV18 antenna to the A1 position (front left).
 - Slide the sensor into the dovetail mount, lock the dovetail latch, and clip on the safety wire.
 - Connect the power cable from aircraft to payload dovetail.
 - Connect the A1 GNSS antenna cable.
 - **Remove the lens cap!**
 - Clean the lens with approved cleaner (e.g., Zeiss Lens Wipes, recommended by Gryfn).
 - Leave the LiDAR ethernet cable disconnected until ready for takeoff.
7. Power on the radio controller and/or ground control station.
- Check radio controller / ground control battery status.

8. Launch QGroundControl on the controller.
 9. Review the flight plan. Double-check the area of interest, GCPs, and reflectance panels are all within the capture polygon.
 10. Power on the aircraft.
 - Ensure the radio controller / ground control station connects to the aircraft.
 - Check aircraft battery status.
 - Ensure Remote ID is enabled.
-

CALViS Sensor Configuration

Setting Exposure

1. Place the GRYFN exposure reference panel (82%) under the lens.
 - Point the centerline of the drone at the sun (to reduce shadows).
 - Ensure no shadow is cast on the exposure reference panel.
2. Connect the dual-ethernet cables to the VNIR and SWIR ports.
3. Ensure a static IP is set using the steps in the Appendix of this document.

Important

For version 1.0 of the protocol we will use Hyperspec III for both VNIR and SWIR until issues with HS Insight have been addressed with GRYFN. This will change in future versions.

4. Open Hyperspec III.
 - Wait 2–3 minutes for the SWIR sensor to reach capture temperature. Hyperspec III won't connect until the SWIR is at temperature (listen for the click).
5. Navigate to the VNIR sensor.
 - Open *Live View*.
6. Set the **Frame Period** based on flight parameters using the GRYFN Flight Calculator spreadsheet.

Important

The GRYFN Flight Calculator is the only approved calculator. Other calculators (e.g. Headwall) will give incorrect values and result in significant amounts of missing data.

7. Adjust the Frame Period for sufficient oversampling.
 - GRYFN recommends adjusting oversample to 20% for standard flights and conditions.
8. Adjust **Exposure** until the spectral graph is ~95% saturated at peak (dependent on spectra of interest), while not exceeding the frame period value.
 - When adjusting exposure, use the lowest gain mode possible while still achieving sufficient saturation to boost SNR, without adjusting frame period.

Note

(GRYFN) Low gain is unlikely to ever be possible with SWIR. They are in contact with Headwall to see if more granular gain settings are possible.

Note

TO DO: add a reference image and notes covering the recommended sensor angle during exposure setting.

9. Toggle Hyperspec III to the SWIR sensor.
10. Repeat the frame period / exposure steps for the SWIR sensor.

Setting Flight Plan

1. Open the **GPS** tab.
2. Upload the HSI polygon KML file.
 - Take note of the current ground-level altitude.
3. Open the **Capture** tab.
 - Ensure the number of active polygons shows the correct amount.
4. Update the name of the data collection folder.
5. Ensure the frame period and exposure have carried over properly from the Live Video tab sensors.
6. Ensure the number of active polygons shows the correct amount.

Setting Dark Reference

1. Place the lens cap on the sensor.
2. Toggle **Dark Reference**.
3. Click **Start**.
 - You should hear two clicks, signalling that the dark reference is complete.

Setting Flight Parameters

1. After the dark reference is complete, open the **Advanced** tab next to polygons.
2. Recall your ground-level altitude from the GPS tab.
3. Set the minimum polygon altitude high enough above ground level to allow the alignment procedure.
 - 5–10 m above ground at minimum, preferably at least 20 m below flight altitude if possible.
4. Set the maximum polygon altitude high enough above your flight altitude to give buffer in case of slight altitude offsets.
 - At least 10 m above flight altitude. Unless the pilot plans on flying above the polygon to return home after the mission, this can be set as high as you'd like.
5. Press **Start**. Wait until the **Pause** icon appears.

Completing the Setup

1. Disconnect the ethernet cable from the VNIR and SWIR ports.
 2. Remove the exposure reference panel.
 3. **Remove the lens cap!**
 4. Connect the LiDAR ethernet cable to the VNIR port.
 5. Begin flight operations.
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Flight Operations

1. Ensure the aircraft is in **Position** flight mode.
2. Sync the flight plan to the radio controller if applicable.
3. Double-check the flight plan.
4. Clear people/objects away from the UAV.
5. Let crew/observers know you are about to take off.
6. Begin manual takeoff. Do not exceed the minimum polygon altitude until mission start.
7. Perform a dynamic alignment procedure outside the polygon (a figure-8 and back-and-forth manoeuvre at take-off and landing) at a recommended speed of **5 m/s**.
8. Enable autonomous mission.

9. Monitor UAV battery voltage/percentage in flight.
 10. Upon completion of mission, return the aircraft to **Position** flight mode. The pilot will regain manual control of the aircraft.
 11. Lower to alignment altitude and complete the post-mission dynamic alignment procedure.
 12. Land and disarm the UAV.
 13. Leave the UAV, transmitter, and sensor power on; move to post-flight checklists.
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Post-Flight Sensor Configuration

1. Disconnect the LiDAR ethernet cable from the VNIR port.
 2. Connect the dual-ethernet cables to the VNIR and SWIR ports.
 3. In Hyperspec III, open the **Capture** tab and press **Stop**.
 4. Confirm data file sizes in Hyperspec III for both VNIR and SWIR sensors through the **Storage** tab.
 - Should be on a scale of thousands to tens or hundreds of thousands, depending on flight length.
 - Also look for LiDAR files for the flight; these are the `.pcap` files in the VNIR `captureddata` directory.
 5. In a web browser, connect to the APX Web Configuration at `10.0.65.51:8080`.
 6. After logging in, go to **Data Logging** and disable the session.
 7. Turn off the drone and sensor.
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Post-Flight

1. Disconnect aircraft batteries.
 2. Place the lens cap on the sensor.
 3. Disconnect the ethernet cable from the payload.
 4. Disconnect the payload GNSS cable.
 5. Disconnect the payload power cable.
 6. Undo the payload mounting latch, remove the payload, and place it in the storage case.
 7. Pack up the aircraft.
 8. Collect reflectance panels.
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Data Integrity Checks

Sensor type	File count	File size	Notes
GNSS-INS	1 file per minute	~1.5 MB per minute	First/last files may be smaller depending on start/stop time within the UT
LiDAR	1 file per minute	~113 MB per file	First/last file may be smaller. Files may be smaller over a low-reflectivity o
VNIR	mission time (s) / frame period N cubes	Several GB / flight	Check that <code>frameindex</code> , <code>imu_gps</code> , and <code>settings</code> files all exist.
SWIR	mission time (s) / frame period N cubes	Several GB / flight	Check that <code>frameindex</code> , <code>imu_gps</code> , <code>pps</code> , and <code>settings</code> files all exist.

Data Confirmation & Download

VNIR, SWIR + LiDAR

1. Connect to the VNIR + SWIR ethernet ports.
2. Open Hyperspec III.
3. Open the **Data Storage** tab.
4. Select the mission folder.
5. Choose a local storage destination.
6. Navigate to the mission date.
7. Select all files.
8. Download all files.

GNSS-INS

1. Connect to the SWIR ethernet port.
2. Open a web browser to 10.0.65.51:8080.
3. Log in.
4. Open the **Data Logging** tab.
5. Click on **INTERNAL**.
6. Download all files from within that mission window.
7. The files required for GPT will be any with a matching UTC time to the VNIR or SWIR imu_gps file.

Data storage, processing & validation

All paths below follow the APPN folder structure. Formal paths use the wiki's placeholder syntax; an example follows each.

1. Downloaded data should be stored in the correct T0_raw folder.

Formal path:

```
./{Node}/  
{YYYY_ProjectDesc[_I|E][_Researcher][_org]}/  
{YYYYSiteName[_F|C]}/  
{SensorPlatform}/{YYYYMMDD}/run_XX/T0_raw/
```

Example:

```
./USYD_Narrabri/2025_SIFCal/2025IAWatson_F/CALVIS/20250825/run_00/T0_raw/
```

2. Data from the GCP points should be saved in the T0_raw/Vault folder (location may change).

Formal path:

```
./{Node}/  
{YYYY_ProjectDesc[_I|E][_Researcher][_org]}/  
{YYYYSiteName[_F|C]}/  
{SensorPlatform}/{YYYYMMDD}/run_XX/T0_raw/Vault/
```

Example:

```
./USYD_Narrabri/2025_SIFCal/2025IAWatson_F/CALVIS/20250825/run_00/T0_raw/Vault/
```

3. Important information and issues should be recorded in the FieldNotes.txt file.

Formal path:

```
./{Node}/  
{YYYY_ProjectDesc[_I|E][_Researcher][_org]}/  
{YYYYSiteName[_F|C]}/  
{SensorPlatform}/{YYYYMMDD}/FieldNotes.txt
```

Example:

```
./USYD_Narrabri/2025_SIFCal/2025IAWatson_F/CALVIS/20250825/FieldNotes.txt
```

4. Per-run information (e.g. APEx test conditions) should be stored in RunOverview.csv.

Formal path:

```
./{Node}/  
{YYYY_ProjectDesc[_I|E][_Researcher][_org]}/  
{YYYYSiteName[_F|C]}/  
{SensorPlatform}/{YYYYMMDD}/RunOverview.csv
```

Example:

```
./USYD_Narrabri/2025_SIFCal/2025IAWatson_F/CALVIS/20250825/RunOverview.csv
```

Important

When data from a failed run is being kept (e.g. debugging with GRYFN), the `RunFailed` boolean column of `RunOverview.csv` must be set to `True`.

5. The bundled `.graw` should be saved in the same `T0_raw` folder.
6. The `.gpro` should be generated using the APPN GPT Pipeline (`.json` and wiki links *TODO: add links*) and stored in the adjacent `T1_proc` folder.

Formal path:

```
./{Node}/  
{YYYY_ProjectDesc[_I|E][_Researcher][_org]}/  
{YYYYSiteName[_F|C]}/  
{SensorPlatform}/{YYYYMMDD}/run_XX/T1_proc/
```

Example:

```
./USYD_Narrabri/2025_SIFCal/2025IAWatson_F/CALVIS/20250825/run_00/T1_proc/
```

7. Standard QA process should be performed following this guide.

Appendix

Setting a Static IP Address

A static IP address needs to be set on the accessing machine to connect to the sensors:

1. Open *Network and Internet Settings*.
2. Open *Change Adapter Options*.
3. Open *Properties* for the Ethernet port/adaptor.
4. Open *Properties* for *Internet Protocol Version 4 (TCP/IPv4)*.
5. Use the following IP address: 10.0.65.2
6. Subnet mask: 255.255.255.0
7. Press **OK**.

Network & Service Reference

Service	Address / details
APX WebUI (APX-15) — SWIR ethernet port	10.0.65.51:8080
FTP site	IP 10.0.65.50, port 22, user <code>hpi</code> , password <code>HeadwallnHP###</code> (### = serial number of the Nano HP)
Headwall polygon tool	<code>apps.headwallphotonics.com</code>

Headwall Polygon Tool — Workflow

1. Import KML.
 - Must be in Google Earth format.
2. Export KML.
3. Save KML.
4. In File Explorer, rename the KML as the survey name.