

# ArduPilot PNT (Positioning, Navigation, Timing) Reference Audit

Read-only static-analysis audit — every snippet reproduced verbatim from the cited path:line range

Audited HEAD 5b67e27b0a · Core references: 63 · Indirect references: 31 · Total references: 94 · Evidence rows: 282 (main + Layer 1 + Layer 2)

Line-number basis: every cited path:line range in this document is stated as of the audited HEAD 5b67e27b0a (the pre-refactor baseline). The reusable-service extraction adds one additive, default-off `set_update_dt` timing seam to `AP_L1_Control.cpp` / `.h` after that commit; that seam relocates no behavior and only shifts those two files' line numbers, so the numbers here are intentionally not post-seam current-source lines.

Scope. This document is an audit-grade, read-only static-analysis catalog of every location in the ArduPilot firmware codebase (repository root containing `ArduCopter/`, `ArduPlane/`, `Rover/`, `ArduSub/`, `AntennaTracker/`, `Blimp/`, `libraries/`, `modules/`) where Positioning, Navigation, and Timing (PNT) data is handled, together with a two-layer dependency map for every catalogued reference. GROUP 1 catalogs core references — code that directly implements, reads, writes, or processes PNT data. GROUP 2 catalogs indirect / relational references — code that does not directly read or write PNT data but whose behavior changes as a result of PNT state. All file paths are repository-root-relative; every code snippet is reproduced VERBATIM from the cited path and line range so each row is independently verifiable. No source file is modified by this audit.

## Executive Summary

This Executive Summary opens the audit and states up front what the catalog behind it establishes: where every Positioning, Navigation and Timing behavior in the ArduPilot firmware lives today, what depends on it, and — for the L1 lateral-navigation slice — which member of the reusable `AfsimL1Behavior` service each behavior is refactored into. It is a reading aid: the numbered tables, the instance mapping and the registers that follow remain the authoritative record.

## Project Overview

This deliverable is an audit-grade, read-only static-analysis catalog of every location in the ArduPilot firmware codebase where Positioning, Navigation and Timing (PNT) data is handled, taken at audited HEAD 5b67e27b0a. Every catalogued reference reproduces the code at its cited path:line range verbatim and carries a two-layer dependency map: Layer 1 records the direct callers, callees and typed data edges around the reference, and Layer 2 records the full transitive chain through to the final consumer that acts on the value.

The catalog is extended with a current-location → new-service-location mapping. For every PNT touch-point inside the wrapped L1 guidance controller it names the member of the reusable `AfsimL1Behavior` service that the behavior is refactored into: the AHRS state shim that supplies injected position, velocity and attitude, the injected-dt timing seam that replaces the internal hardware clock, and the extern "C" command surface that returns the roll and lateral-acceleration commands. No source file is modified by this audit.

## Core Problem Addressed

PNT behavior in ArduPilot is not a library that a host can call — it is embedded in the vehicle flight loop and duplicated across vehicles. Position, velocity, attitude and the control-step timebase are pulled implicitly from shared AHRS/EKF state and the hardware clock; PNT values arrive packed into structures alongside non-PNT fields; and the same derivation is repeated across the vehicle glue code. The catalog records that coupling directly: `[SHARED-STRUCT]` marks the packed structures, `[DUPLICATED]` marks the repeated derivations, and `[CIRCULAR]` marks the state that depends on itself.

The consequence is that an external host cannot reuse a PNT behavior without first knowing every place that behavior lives, what it reads, and what breaks if it moves. This audit establishes exactly that ground truth — an enumerated, independently verifiable inventory of every PNT touch-point together with its dependency neighbourhood — and, for the L1-navigation slice, names the service member each behavior moves to, so the extraction can be reviewed as a mapping between named locations rather than as a rewrite.

## Key Stakeholders and Users

Integration and host engineers embedding the extracted guidance service use the current → new service location mapping as the wiring contract: it names, accessor by accessor, the value the host must inject and the service member that now supplies it. Flight-controls reviewers signing off the guidance seam use the Core Navigation and Core Timing tables, with their paired dependency sub-tables, to confirm that nothing outside the audited seam observes the values being injected.

Firmware maintainers auditing PNT coupling use the audit-discipline flags to locate circular state, shared structures and duplicated derivations before touching shared state, and the Coverage & Explicit-Absence Register to see which surfaces were swept and found clear. Reviewers and auditors rely on the read-only guarantee and on the verbatim path:line citations, which make every row independently checkable against the tree at the audited HEAD rather than something that has to be taken on trust.

## Key Findings at a Glance

Every figure below is a reconciled total of the catalog itself, carried forward unchanged from the tables, the instance mapping and the registers that follow.

| Dimension                            | Value | What the Catalog Establishes                                                                                                                                                                                     | Where It Is Catalogued                                                                                                                                                         |
|--------------------------------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Core PNT references                  | 63    | Code that directly implements, reads, writes or processes PNT data.                                                                                                                                              | GROUP 1 — CORE PNT REFERENCES: Table 1 Core Positioning, Table 2 Core Navigation, Table 3 Core Timing, each with its 1a / 2a / 3a dependency map.                              |
| Indirect / relational PNT references | 31    | Code that reads no PNT data itself but whose behavior changes as a result of PNT state.                                                                                                                          | GROUP 2 — INDIRECT / RELATIONAL PNT REFERENCES: Table 4 Indirect Positioning, Table 5 Indirect Navigation, Table 6 Indirect Timing, each with its 4a / 5a / 6a dependency map. |
| Total catalogued touch-points        | 94    | Core plus indirect — the complete PNT surface enumerated by this audit.                                                                                                                                          | All GROUP 1 and GROUP 2 main tables.                                                                                                                                           |
| Evidence rows                        | 282   | 94 touch-points × 3 layers: the main row, its Layer 1 direct edges and its Layer 2 transitive chain.                                                                                                             | Each main table together with its matching Xa dependency sub-table.                                                                                                            |
| Data objects                         | 18    | Catalogued table objects: 6 main tables plus their 6 Layer 1 and 6 Layer 2 blocks.                                                                                                                               | Tables 1 / 1a through 6 / 6a.                                                                                                                                                  |
| Catalog structure                    | 12    | Tables in 6 numbered groups: 6 main tables, each paired with an Xa sub-table holding its Layer 1 and Layer 2 blocks.                                                                                             | Tables 1 / 1a through 6 / 6a, rendered in that order.                                                                                                                          |
| Audit-discipline flags               | 5     | Flag kinds, with occurrences [CIRCULAR] 8 · [SHARED-STRUCT] 19 · [DUPLICATED] 36 · [MULTI-CATEGORY] 7 · [ABSENT] 30. They mark extraction risk and enforce non-inference discipline inline in the Notes columns. | Notes columns throughout; taxonomy and occurrence counts in Audit-Discipline Flags.                                                                                            |
| Coverage and explicit absences       | 109   | Register entries across 10 sub-registers, including 27 checked, explicitly documented absences — evidence that the sweep was exhaustive rather than opportunistic.                                               | Coverage & Explicit-Absence Register.                                                                                                                                          |
| Current → new service mapping        | 12    | L1-navigation touch-points mapped onto the AfsimL1Behavior member each is refactored into, spanning position, velocity, attitude, airspeed scaling, timing, geometry and the command outputs.                    | PNT Instance Audit — Current Location → New Service Location.                                                                                                                  |

Expected Impact and Value Proposition

The audit converts an implicit understanding of ArduPilot PNT coupling into a verifiable extraction baseline. Because every row cites a path:line range and reproduces the code at that range verbatim, the inventory can be re-checked against the tree at audited HEAD 5b67e27b0a rather than taken on trust, and the totals above reconcile against the catalog they summarise.

The audit-discipline flags turn extraction risk into explicit, addressable markers — where state is circular, where PNT fields are packed with non-PNT fields, where a derivation is duplicated, and, through the checked absences, where an expected PNT element was looked for and genuinely is not present. For the L1-navigation slice the current → new mapping supplies a documented wiring contract for the reusable service, so the guidance seam can be reviewed and signed off against named locations on both sides of the extraction.

Document Roadmap / How to Read This Document

The sections below appear in this order. Section names, table numbers and row numbering are exactly as catalogued.

Legend — The classification vocabularies — Role for Group 1, the Trigger Condition / PNT State Observed / Behavior Change discriminators for Group 2, Dependency Type for Layer 1 — plus the Notes-flag meanings and the cross-reference rule that ties each Xa table back to its main table numbering. Read this first.

Footprint Summary — The surveyed surface: the subsystems, receiver backends, EKF families and flight-mode files swept to make the catalog exhaustive.

GROUP 1 — CORE PNT REFERENCES — Tables 1 / 1a Core Positioning, 2 / 2a Core Navigation and 3 / 3a Core Timing: code that directly implements, reads, writes or processes PNT data. Table 2 also carries the New Service Location column.

GROUP 2 — INDIRECT / RELATIONAL PNT REFERENCES — Tables 4 / 4a Indirect Positioning, 5 / 5a Indirect Navigation and 6 / 6a Indirect Timing: code whose behavior changes as a result of PNT state.

PNT Instance Audit — Current Location → New Service Location — The consolidated mapping of every PNT touch-point inside the wrapped L1 controller onto its AfsimL1Behavior member, with the line-number basis stated alongside it.

Audit-Discipline Flags — The flag taxonomy with its occurrence counts, reconciled against the catalog.

Coverage & Explicit-Absence Register — The directory-wide token sweeps and checked absences that establish exhaustiveness across libraries/, the vehicle directories and the submodule boundary edges.

Provenance. This Executive Summary is derived entirely from the findings already catalogued in this document — the numbered tables, the instance mapping and the registers that follow — and no new static analysis of the ArduPilot codebase was performed to produce it. Every figure above is a reconciled total of that catalog, and every cited path:line reference in this document is unchanged: none was re-derived, re-scored or re-verified for this summary.

## Legend

|                           |                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Role (Group 1)            | Source = produces/writes PNT state from a measurement   Transform = fuses/derives/converts PNT state (EKF fusion, GPS blending, geodetic↔NED)   Sink = only reads PNT state to drive control/behavior.                                                                                                                                                 |
| Group 2 columns           | Trigger Condition (what invokes the code)   PNT State Observed (the exact accessor/value read, e.g. gps.status(), ahrs.have_inertial_nav(), EKF variance) — the discriminator from Group 1   Behavior Change Description (how behavior changes).                                                                                                       |
| Dependency Type (Layer 1) | Data dependency (shared data value/struct field)   Function call (direct call)   Inheritance / Interface (backend overrides a virtual frontend interface)   Shared global / singleton (access via an AP:: accessor — AP::gps(), AP::ahrs(), AP::scheduler(), AP::rtc()).                                                                               |
| Notes flags               | [CIRCULAR] circular dependency (e.g. AHRS↔EKF)   [SHARED-STRUCT] PNT fields packed with non-PNT fields (extraction risk)   [DUPLICATED] copy-pasted PNT logic across locations   [MULTI-CATEGORY] spans >1 PNT category (emitted once per table)   [ABSENT] expected PNT element not found where checked.                                              |
| Cross-reference           | Each main table owns a monotonic, per-table # space (1,2,3...). Its dependency sub-table (the matching Xa table) reuses those exact numbers as Ref #. Each Xa table contains a Layer 1 block (direct edges) followed by a Layer 2 block (full transitive chain + final consumer + Chain Depth = the number of → hops explicitly listed in that chain). |

## Footprint Summary

Footprint surveyed: libraries/ = 151 subsystems; libraries/AP\_GPS/\*.{cpp,h} = 44 files (14 receiver backends each catalogued individually + AP\_GPS\_Blended + GPS\_Backend base); EKF families AP\_NavEKF/AP\_NavEKF2/AP\_NavEKF3 with AP\_NavEKF3 split across 13 fusion modules (all catalogued); flight/drive-mode files = 81 (ArduCopter 29 + ArduPlane 26 + Rover 14 + ArduSub 12), enumerated in the Coverage & Explicit-Absence Register. PNT state is produced under libraries/ and consumed/acted-upon in vehicle glue code (failsafe, ekf\_check, fence, flight-mode gating).

# GROUP 1 — CORE PNT REFERENCES

**Table 1 — Core Positioning**

| # | File Path                         | Line(s)   | Function/Class                        | Role   | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                             | Notes                                                                                                                                                                                       |
|---|-----------------------------------|-----------|---------------------------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | libraries/AP_GPS/AP_GPS_UBLOX.cpp | 1510-1518 | AP_GPS_UBLOX::parse_gps()(NAV-POSLLH) | Source | <pre> _last_pos_time = _buffer.posllh.itow; state.location.lng = _buffer.posllh.longitude; state.location.lat = _buffer.posllh.latitude; state.have_undulation = true; state.undulation = (_buffer.posllh.altitude_msl - _buffer.posllh.altitude_ellipsoid) * 0.001; set_alt_amsl_cm(state, _buffer.posllh.altitude_msl / 10);  state.status = next_fix; _new_position = true; </pre> | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the u-blox UBX binary NAV-POSLLH. One of 14 receiver backends, each catalogued individually. target GPS_State.       |
| 2 | libraries/AP_GPS/AP_GPS_NMEA.cpp  | 333-340   | AP_GPS_NMEA::term_complete()          | Source | <pre> state.location.lat = _new_latitude; state.location.lng = _new_longitude; } state.num_sats = _new_satellite_count; state.hdop = _new_hdop; switch(_new_quality_indicator) { case 0: // Fix not available or invalid state.status = AP_GPS::NO_FIX; </pre>                                                                                                                        | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the NMEA-0183 ASCII (GGA/RMC) sentence. One of 14 receiver backends, each catalogued individually. target GPS_State. |
| 3 | libraries/AP_GPS/AP_GPS_SBF.cpp   | 484-491   | AP_GPS_SBF::process_message()         | Source | <pre> state.location.lat = (int32_t)(temp.Latitude * RAD_TO_DEG_DOUBLE * (double)1e7); state.location.lng = (int32_t)(temp.Longitude * RAD_TO_DEG_DOUBLE * (double)1e7); state.have_undulation = !is_DNU(temp.Undulation); double height = temp.Height; // in metres if (state.have_undulation) { height -= temp.Undulation; state.undulation = -temp.Undulation; } </pre>            | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the Septentrio SBF binary PVTGeodetic. One of 14 receiver backends, each catalogued individually. target GPS_State.  |
| 4 | libraries/AP_GPS/AP_GPS_NOVA.cpp  | 209-216   | AP_GPS_NOVA::process_message()        | Source | <pre> state.last_gps_time_ms = AP_HAL::millis();  state.location.lat = (int32_t) (bestposu.lat * (double)1e7); state.location.lng = (int32_t) (bestposu.lng * (double)1e7); state.have_undulation = true; state.undulation = -bestposu.undulation; set_alt_amsl_cm(state, bestposu.hgt * 100); </pre>                                                                                 | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the NovAtel OEM BESTPOS. One of 14 receiver backends, each catalogued individually. target GPS_State.                |
| 5 | libraries/AP_GPS/AP_GPS_SBP.cpp   | 276-283   | AP_GPS_SBP::attempt_state_update()    | Source | <pre> state.location.lat = (int32_t) (pos_llh-&gt;lat * (double)1e7); state.location.lng = (int32_t) (pos_llh-&gt;lon * (double)1e7); state.location.alt = (int32_t) (pos_llh-&gt;height * 100); state.num_sats = pos_llh-&gt;n_sats;  if (pos_llh-&gt;flags == 0) { state.status = AP_GPS::GPS_OK_FIX_3D; </pre>                                                                     | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the Swift Navigation SBP v1 POS_LLH. One of 14 receiver backends, each catalogued individually. target GPS_State.    |
| 6 | libraries/AP_GPS/AP_GPS_SBP2.cpp  | 328-335   | AP_GPS_SBP2::attempt_state_update()   | Source | <pre> // state.location.lat = (int32_t) (last_pos_llh.lat * (double)1e7); state.location.lng = (int32_t) (last_pos_llh.lon * (double)1e7); state.location.alt = (int32_t) (last_pos_llh.height * 100); state.num_sats = last_pos_llh.n_sats;  switch (last_pos_llh.flags.fix_mode) { case 1: </pre>                                                                                   | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the Swift Navigation SBP v2 POS_LLH. One of 14 receiver backends, each catalogued individually. target GPS_State.    |
| 7 | libraries/AP_GPS/AP_GPS_SIRF.cpp  | 178-185   | AP_GPS_SIRF::parse_gps()              | Source | <pre> state.status = AP_GPS::NO_FIX; }else if ((_buffer.nav.fix_type &amp; FIX_MASK) == FIX_3D) { state.status = AP_GPS::GPS_OK_FIX_3D; }else{ state.status = AP_GPS::GPS_OK_FIX_2D; } state.location.lat = int32_t(be32toh(_buffer.nav.latitude)); state.location.lng = int32_t(be32toh(_buffer.nav.longitude)); </pre>                                                              | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the SIRF binary geodetic navigation. One of 14 receiver backends, each catalogued individually. target GPS_State.    |

| #  | File Path                                | Line(s) | Function/Class                         | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                   | Notes                                                                                                                                                                                                              |
|----|------------------------------------------|---------|----------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8  | libraries/AP_GPS/AP_GPS_ERB.cpp          | 150-157 | AP_GPS_ERB::_parse_gps()               | Source    | <pre> _last_pos_time = _buffer.pos.time; state.location.lng = (int32_t)(_buffer.pos.longitude * (double)1e7); state.location.lat = (int32_t)(_buffer.pos.latitude * (double)1e7); state.have_undulation = true; state.undulation = _buffer.pos.altitude_msl - _buffer.pos.altitude_ellipsoid; set_alt_amsl_cm(state, _buffer.pos.altitude_msl * 100); state.status = next_fix; _new_position = true; </pre>                                                 | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the Emlid Reach ERB protocol. One of 14 receiver backends, each catalogued individually. target GPS_State.                                  |
| 9  | libraries/AP_GPS/AP_GPS_MAV.cpp          | 67-75   | AP_GPS_MAV::handle_msg()               | Source    | <pre> state.status = (AP_GPS::GPS_Status)packet.fix_type;  Location loc = {}; loc.lat = packet.lat; loc.lng = packet.lon; if (have_alt) {     loc.alt = packet.alt * 100; // convert to centimeters } state.location = loc; </pre>                                                                                                                                                                                                                          | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the MAVLink GPS_INPUT message. One of 14 receiver backends, each catalogued individually. target GPS_State.                                 |
| 10 | libraries/AP_GPS/AP_GPS_MSP.cpp          | 44-51   | AP_GPS_MSP::handle_msp()               | Source    | <pre> state.status = (AP_GPS::GPS_Status)pkt.fix_type; state.num_sats = pkt.satellites_in_view; state.location = {     pkt.latitude,     pkt.longitude,     pkt.msl_altitude,     Location::AltFrame::ABSOLUTE }; </pre>                                                                                                                                                                                                                                    | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the MSP protocol GPS data. One of 14 receiver backends, each catalogued individually. target GPS_State.                                     |
| 11 | libraries/AP_GPS/AP_GPS_GSOFF.cpp        | 231-238 | AP_GPS_GSOFF::pack_state_data()        | Source    | <pre> state.location.lat = (int32_t)(RAD_TO_DEG_DOUBLE * position.latitude_rad * (double)1e7); state.location.lng = (int32_t)(RAD_TO_DEG_DOUBLE * position.longitude_rad * (double)1e7); state.location.alt = (int32_t)(position.altitude * 100); state.last_gps_time_ms = AP_HAL::millis();  if ((vel.velocity_flags &amp; 1) == 1) {     state.ground_speed = vel.horizontal_velocity;     state.ground_course = wrap_360(degrees(vel.heading)); } </pre> | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the Trimble GSOFF binary. One of 14 receiver backends, each catalogued individually. target GPS_State.                                      |
| 12 | libraries/AP_GPS/AP_GPS_DroneCAN.cpp     | 388-396 | AP_GPS_DroneCAN::handle_fix2_msg()     | Source    | <pre> if (msg.height_msl_mm != msg.height_ellipsoid_mm) {     seen_valid_height_ellipsoid = true; } interim_state.have_undulation = seen_valid_height_ellipsoid; if (seen_valid_height_ellipsoid) {     interim_state.undulation = (msg.height_msl_mm - msg.height_ellipsoid_mm) * 0.001; } interim_state.location = loc; set_alt_amsl_cm(interim_state, alt_amsl_cm); </pre>                                                                               | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the DroneCAN/UAVCAN Fix2 (external boundary modules/DroneCAN). One of 14 receiver backends, each catalogued individually. target GPS_State. |
| 13 | libraries/AP_GPS/AP_GPS_ExternalAHRS.cpp | 49-56   | AP_GPS_ExternalAHRS::handle_external() | Source    | <pre> state.num_sats = pkt.satellites_in_view;  const Location loc {     pkt.latitude,     pkt.longitude,     pkt.msl_altitude,     Location::AltFrame::ABSOLUTE }; </pre>                                                                                                                                                                                                                                                                                  | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the External AHRS/INS GPS feed. One of 14 receiver backends, each catalogued individually. target GPS_State.                                |
| 14 | libraries/AP_GPS/AP_GPS_SITL.cpp         | 86-93   | AP_GPS_SITL::read()                    | Source    | <pre> state.status = AP_GPS::GPS_OK_FIX_3D; state.num_sats = 15;  state.location = Location{     int32_t(latitude*1e7),     int32_t(longitude*1e7),     int32_t(altitude*100),     Location::AltFrame::ABSOLUTE }; </pre>                                                                                                                                                                                                                                   | [SHARED-STRUCT] Receiver backend writes GPS_State.location/status from the Software-in-the-loop simulated GPS. One of 14 receiver backends, each catalogued individually. target GPS_State.                        |
| 15 | libraries/AP_GPS/GPS_Backend.cpp         | 101-109 | AP_GPS_Backend::fill_3d_velocity()     | Transform | <pre> void AP_GPS_Backend::fill_3d_velocity(void) {     float gps_heading = radians(state.ground_course);      state.velocity.x = state.ground_speed * cosf(gps_heading);     state.velocity.y = state.ground_speed * sinf(gps_heading);     state.velocity.z = 0;     state.have_vertical_velocity = false; } </pre>                                                                                                                                       | Backend base class; derives state.velocity (NED) from ground_speed + ground_course for receivers that do not report 3D velocity. Shared by all backends.                                                           |

| #  | File Path                                   | Line(s) | Function/Class                            | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Notes                                                                                                                                                                                                                               |
|----|---------------------------------------------|---------|-------------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16 | libraries/AP_GPS/AP_GPS.h                   | 324-329 | AP_GPS::location()                        | Source    | <pre> const Location &amp;location(uint8_t instance) const {     return state[instance].location; } const Location &amp;location() const {     return location(primary_instance); } </pre>                                                                                                                                                                                                                                                                                                                                                             | Frontend accessor exposing backend-measured GPS_State.location; dispatches to primary_instance. Reached vehicle-side via the AP::gps() singleton.                                                                                   |
| 17 | libraries/AP_GPS/AP_GPS.h                   | 360-365 | AP_GPS::velocity()                        | Source    | <pre> const Vector3f &amp;velocity(uint8_t instance) const {     return state[instance].velocity; } const Vector3f &amp;velocity() const {     return velocity(primary_instance); } </pre>                                                                                                                                                                                                                                                                                                                                                             | [MULTI-CATEGORY] 3D NED velocity accessor of measured GPS_State.velocity. velocity also drives Navigation fusion (Table 2).                                                                                                         |
| 18 | libraries/AP_GPS/AP_GPS.h                   | 192-201 | structAP_GPS::GPS_State                   | Source    | <pre> struct GPS_State {     uint8_t instance; // the instance number of this GPS      // all the following fields must all be filled by the backend     driver     GPS_Status status; ///&lt; driver fix status     uint32_t time_week_ms; ///&lt; GPS time (milliseconds from start of GPS week)     uint16_t time_week; ///&lt; GPS week number     Location location; ///&lt; last fix location     float ground_speed; ///&lt; ground speed in m/s     float ground_course; ///&lt; ground course in degrees, wrapped 0-360 </pre>                | [SHARED-STRUCT] [MULTI-CATEGORY] One struct mixes Positioning (location), Navigation (velocity, ground_speed, ground_course) and Timing (time_week_ms, time_week) — see Table 3 #8. Primary extraction-risk struct for a PNT split. |
| 19 | libraries/AP_GPS/AP_GPS_Blanded.cpp         | 17-25   | AP_GPS_Blanded::_calc_weights()           | Transform | <pre> bool AP_GPS_Blanded::_calc_weights(void) {     // zero the blend weights     memset(&amp;blend_weights, 0, sizeof(blend_weights));      static_assert(GPS_MAX_RECEIVERS == 2, "GPS blending only currently works with 2 receivers");     // Note that the early quit below relies upon exactly 2 instances     // The time delta calculations below also rely upon every instance being currently detected and being parsed </pre>                                                                                                               | Multi-receiver blending of location/velocity (GPS_MAX_RECEIVERS==2). Reads gps.state[].status (Data dependency) to weight receivers.                                                                                                |
| 20 | libraries/AP_Common/Location.h              | 11-20   | classLocation                             | Source    | <pre> uint8_t relative_alt : 1; // 1 if altitude is relative to home uint8_t loiter_ccw : 1; // 0 if clockwise, 1 if counter clockwise uint8_t terrain_alt : 1; // this altitude is above terrain uint8_t origin_alt : 1; // this altitude is above ekf origin uint8_t loiter_xtrack : 1; // 0 to crosstrack from center of waypoint, 1 to crosstrack from tangent exit location  // note that mission storage only stores 24 bits of altitude (~ +/- 83km) int32_t alt; // in cm int32_t lat; // in 1E7 degrees int32_t lng; // in 1E7 degrees </pre> | [SHARED-STRUCT] Geodetic PNT fields lat/lng (1E7 deg) and alt (cm) packed with NON-PNT bitfields relative_alt, loiter_ccw, terrain_alt, origin_alt, loiter_xtrack. Ubiquitous value type; top extraction risk.                      |
| 21 | libraries/AP_Common/Location.cpp            | 259-268 | Location::get_vector_from_origin_NEU_cm() | Transform | <pre> bool Location::get_vector_from_origin_NEU_cm(T &amp;vec_neu) const {     // convert altitude     int32_t alt_above_origin_cm = 0;     if (!get_alt_cm(AltFrame::ABOVE_ORIGIN, alt_above_origin_cm)) {         return false;     }      // convert lat, lon     if (!get_vector_xy_from_origin_NE_cm(vec_neu.xy())) { </pre>                                                                                                                                                                                                                      | Geodetic (lat/lng/alt) → NEU centimetre vector relative to the EKF origin (geodetic↔NED duality).                                                                                                                                   |
| 22 | libraries/AP_InertialNav/AP_InertialNav.cpp | 14-23   | AP_InertialNav::update()                  | Transform | <pre> void AP_InertialNav::update(bool high_vibes) {     // get the NE position relative to the local earth frame origin     Vector2f posNE;     if (_ahrs_ekf.get_relative_position_NE_origin_float(posNE)) {         _relpos_cm.x = posNE.x * 100; // convert from m to cm         _relpos_cm.y = posNE.y * 100; // convert from m to cm     }      // get the D position relative to the local earth frame origin </pre>                                                                                                                            | Pulls EKF origin-relative NE/D position into _relpos_cm (cm). get_position_neu_cm() exposes it to vehicle code.                                                                                                                     |

| #  | File Path                                      | Line(s) | Function/Class                        | Role   | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Notes                                                                                                                                                                                                      |
|----|------------------------------------------------|---------|---------------------------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 23 | libraries/AC_AttitudeControl/AC_PosControl.cpp | 363-372 | AC_PosControl::input_pos_NEU_cm()     | Sink   | <pre>void AC_PosControl::input_pos_NEU_cm(const Vector3p&amp; pos_neu_cm, float pos_terrain_target_u_cm, float terrain_buffer_cm) {     input_pos_NEU_m(pos_neu_cm * 0.01, pos_terrain_target_u_cm * 0.01, terrain_buffer_cm * 0.01); }  // Sets a new NEU position target in meters and computes a jerk-limited trajectory. // Updates internal acceleration commands using a smooth kinematic path constrained // by configured acceleration and jerk limits. Terrain margin is used to constrain // horizontal velocity to avoid vertical buffer violation. void AC_PosControl::input_pos_NEU_m(const Vector3p&amp; pos_neu_m, float pos_terrain_target_u_m, float terrain_buffer_m)</pre> | [ABSENT] 3D position/velocity controller consuming the position target. there is no standalone AC_PosControl library — it physically resides under libraries/AC_AttitudeControl/ (snapshot-fidelity note). |
| 24 | libraries/APM_Control/AR_PosControl.cpp        | 114-123 | AR_PosControl::update()               | Sink   | <pre>void AR_PosControl::update(float dt) {     // exit immediately if no current location, destination or disarmed     Vector3p curr_pos_NED_m;     Vector3f curr_vel_NED;     if (!hal.util-&gt;get_soft_armed()            !AP::ahrs().get_relative_position_NED_origin(curr_pos_NED_m)            !AP::ahrs().get_velocity_NED(curr_vel_NED)) {         _desired_speed = _atc.get_desired_speed_accel_limited(0.0f, dt);         _desired_lat_accel = 0.0f;         _desired_turn_rate_rads = 0.0f;     }</pre>                                                                                                                                                                           | Rover position controller; reads AP::ahrs().get_relative_position_NED_origin() and get_velocity_NED() (Shared global/singleton). Separate controller from Copter's AC_PosControl.                          |
| 25 | libraries/AP_Beacon/AP_Beacon.cpp              | 175-184 | AP_Beacon::get_vehicle_position_ned() | Source | <pre>bool AP_Beacon::get_vehicle_position_ned(Vector3f &amp;position, float&amp; accuracy_estimate) const {     if (!device_ready()) {         return false;     }      // check for timeout     if (AP_HAL::millis() - veh_pos_update_ms &gt; AP_BEACON_TIMEOUT_MS) {         return false;     }</pre>                                                                                                                                                                                                                                                                                                                                                                                      | Non-GPS (GPS-denied) positioning source; returns vehicle NED position with a staleness timeout.                                                                                                            |
| 26 | libraries/AP_VisualOdom/AP_VisualOdom.cpp      | 201-210 | AP_VisualOdom::handle_pose_estimate() | Source | <pre>void AP_VisualOdom::handle_pose_estimate(uint64_t remote_time_us, uint32_t time_ms, float x, float y, float z, float roll, float pitch, float yaw, float posErr, float angErr, uint8_t reset_counter, int8_t quality) {     // exit immediately if not enabled     if (!enabled()) {         return;     }      // call backend     if (_driver != nullptr) {         // convert attitude to quaternion and call backend     }</pre>                                                                                                                                                                                                                                                     | Non-GPS visual-odometry position/attitude source feeding EKF external-nav fusion.                                                                                                                          |

**Table 1a — Dependency Map (Layer 1 direct edges + Layer 2 transitive chains)**

**Table 1a: Layer 1 — direct callers / callees with typed dependency**

| Ref # | Component/Function   | Directly Calls                                          | Directly Called By                | Dependency Type       | Code Snippet                                                                                                                                                                                                                                                                                                                                                                       |
|-------|----------------------|---------------------------------------------------------|-----------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | AP_GPS_UBLOX backend | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre>_last_pos_time = _buffer.posllh.itow; state.location.lng = _buffer.posllh.longitude; state.location.lat = _buffer.posllh.latitude; state.have_undulation = true; state.undulation = (_buffer.posllh.altitude_msl - _buffer.posllh.altitude_ellipsoid) * 0.001; set_alt_amsl_cm(state, _buffer.posllh.altitude_msl / 10); state.status = next_fix; _new_position = true;</pre> |



| Ref # | Component/Function  | Directly Calls                                          | Directly Called By                | Dependency Type       | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------|---------------------|---------------------------------------------------------|-----------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2     | AP_GPS_NMEA backend | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> state.location.lat = _new_latitude; state.location.lng = _new_longitude; } state.num_sats = _new_satellite_count; state.hdop = _new_hdop; switch(_new_quality_indicator) { case 0: // Fix not available or invalid state.status = AP_GPS::NO_FIX; </pre>                                                                                                                                                |
| 3     | AP_GPS_SBF backend  | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> state.location.lat = (int32_t)(temp.Latitude * RAD_TO_DEG_DOUBLE * (double)1e7); state.location.lng = (int32_t)(temp.Longitude * RAD_TO_DEG_DOUBLE * (double)1e7); state.have_undulation = !is_DNU(temp.Undulation); double height = temp.Height; // in metres if (state.have_undulation) { height -= temp.Undulation; state.undulation = -temp.Undulation; } </pre>                                    |
| 4     | AP_GPS_NOVA backend | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> state.last_gps_time_ms = AP_HAL::millis(); state.location.lat = (int32_t) (bestposu.lat * (double)1e7 ); state.location.lng = (int32_t) (bestposu.lng * (double)1e7 ); state.have_undulation = true; state.undulation = -bestposu.undulation; set_alt_amsl_cm(state, bestposu.hgt * 100); </pre>                                                                                                        |
| 5     | AP_GPS_SBP backend  | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> state.location.lat = (int32_t) (pos_llh-&gt;lat * (double)1e7); state.location.lng = (int32_t) (pos_llh-&gt;lon * (double)1e7); state.location.alt = (int32_t) (pos_llh-&gt;height * 100 ); state.num_sats = pos_llh-&gt;n_sats; if (pos_llh-&gt;flags == 0) { state.status = AP_GPS::GPS_OK_FIX_3D; </pre>                                                                                             |
| 6     | AP_GPS_SBP2 backend | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> // state.location.lat = (int32_t) (last_pos_llh.lat * (double)1e7); state.location.lng = (int32_t) (last_pos_llh.lon * (double)1e7); state.location.alt = (int32_t) (last_pos_llh.height * 100); state.num_sats = last_pos_llh.n_sats; switch (last_pos_llh.flags.fix_mode) { case 1: </pre>                                                                                                            |
| 7     | AP_GPS_SIRF backend | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> state.status = AP_GPS::NO_FIX; }else if ((_buffer.nav.fix_type &amp; FIX_MASK) == FIX_3D) { state.status = AP_GPS::GPS_OK_FIX_3D; }else{ state.status = AP_GPS::GPS_OK_FIX_2D; } state.location.lat = int32_t(be32toh(_buffer.nav.latitude)); state.location.lng = int32_t(be32toh(_buffer.nav.longitude)); </pre>                                                                                      |
| 8     | AP_GPS_ERB backend  | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> _last_pos_time = _buffer.pos.time; state.location.lng = (int32_t)(_buffer.pos.longitude * (double)1e7); state.location.lat = (int32_t)(_buffer.pos.latitude * ( double)1e7); state.have_undulation = true; state.undulation = _buffer.pos.altitude_msl - _buffer.pos. altitude_ellipsoid; set_alt_amsl_cm(state, _buffer.pos.altitude_msl * 100); state.status = next_fix; _new_position = true; </pre> |
| 9     | AP_GPS_MAV backend  | writes GPS_State.location/status;<br>fill_3d_velocity() | AP_GPS::update() → backend read() | Inheritance/Interface | <pre> state.status = (AP_GPS::GPS_Status)packet.fix_type; Location loc = {}; loc.lat = packet.lat; loc.lng = packet.lon; if (have_alt) { loc.alt = packet.alt * 100; // convert to centimeters } state.location = loc; </pre>                                                                                                                                                                                 |



| Ref # | Component/Function                 | Directly Calls                                             | Directly Called By                                       | Dependency Type       | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------|------------------------------------|------------------------------------------------------------|----------------------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10    | AP_GPS_MSP backend                 | writes GPS_State.location/status;<br>fill_3d_velocity()    | AP_GPS::update() → backend read()                        | Inheritance/Interface | <pre> state.status = (AP_GPS::GPS_Status)pkt.fix_type; state.num_sats = pkt.satellites_in_view; state.location = {     pkt.latitude,     pkt.longitude,     pkt.msl_altitude,     Location::AltFrame::ABSOLUTE }; </pre>                                                                                                                                                                                                                                           |
| 11    | AP_GPS_GSOFF backend               | writes GPS_State.location/status;<br>fill_3d_velocity()    | AP_GPS::update() → backend read()                        | Inheritance/Interface | <pre> state.location.lat = (int32_t)(RAD_TO_DEG_DOUBLE *     position.latitude_rad * (double)1e7); state.location.lng = (int32_t)(RAD_TO_DEG_DOUBLE *     position.longitude_rad * (double)1e7); state.location.alt = (int32_t)(position.altitude * 100); state.last_gps_time_ms = AP_HAL::millis(); if ((vel.velocity_flags &amp; 1) == 1) {     state.ground_speed = vel.horizontal_velocity;     state.ground_course = wrap_360(degrees(vel.heading)); } </pre> |
| 12    | AP_GPS_DroneCAN backend            | writes GPS_State.location/status;<br>fill_3d_velocity()    | AP_GPS::update() → backend read()                        | Inheritance/Interface | <pre> if (msg.height_msl_mm != msg.height_ellipsoid_mm) {     seen_valid_height_ellipsoid = true; } interim_state.have_undulation = seen_valid_height_ellipsoid; if (seen_valid_height_ellipsoid) {     interim_state.undulation = (msg.height_msl_mm -     msg.height_ellipsoid_mm) * 0.001; } interim_state.location = loc; set_alt_amsl_cm(interim_state, alt_amsl_cm); </pre>                                                                                  |
| 13    | AP_GPS_ExternalAHRS backend        | writes GPS_State.location/status;<br>fill_3d_velocity()    | AP_GPS::update() → backend read()                        | Inheritance/Interface | <pre> state.num_sats = pkt.satellites_in_view; const Location loc {     pkt.latitude,     pkt.longitude,     pkt.msl_altitude,     Location::AltFrame::ABSOLUTE }; </pre>                                                                                                                                                                                                                                                                                          |
| 14    | AP_GPS_SITL backend                | writes GPS_State.location/status;<br>fill_3d_velocity()    | AP_GPS::update() → backend read()                        | Inheritance/Interface | <pre> state.status = AP_GPS::GPS_OK_FIX_3D; state.num_sats = 15; state.location = Location{     int32_t(latitude*1e7),     int32_t(longitude*1e7),     int32_t(altitude*100),     Location::AltFrame::ABSOLUTE }; </pre>                                                                                                                                                                                                                                           |
| 15    | AP_GPS_Backend::fill_3d_velocity() | cosf/sinf on state.ground_course; writes<br>state.velocity | All receiver backends (UBLOX, NMEA, SIRF,<br>...)        | Data dependency       | <pre> void AP_GPS_Backend::fill_3d_velocity(void) {     float gps_heading = radians(state.ground_course);     state.velocity.x = state.ground_speed * cosf(gps_heading);     state.velocity.y = state.ground_speed * sinf(gps_heading);     state.velocity.z = 0;     state.have_vertical_velocity = false; } </pre>                                                                                                                                               |
| 16    | AP_GPS::location()                 | returns state[instance].location                           | NavEKF3_Measurements::readGpsData();<br>AP_AHRS; AC_WPNV | Function call         | <pre> const Location &amp;location(uint8_t instance) const {     return state[instance].location; } const Location &amp;location() const {     return location(primary_instance); } </pre>                                                                                                                                                                                                                                                                         |
| 17    | AP_GPS::velocity()                 | returns state[instance].velocity                           | NavEKF3_Measurements::readGpsData()<br>(PosVel fusion)   | Function call         | <pre> const Vector3f &amp;velocity(uint8_t instance) const {     return state[instance].velocity; } const Vector3f &amp;velocity() const {     return velocity(primary_instance); } </pre>                                                                                                                                                                                                                                                                         |

| Ref # | Component/Function                        | Directly Calls                                     | Directly Called By                                      | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-------|-------------------------------------------|----------------------------------------------------|---------------------------------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 18    | AP_GPS::GPS_State (struct)                | (data struct — no calls)                           | All GPS backends (write); frontend accessors (read)     | Data dependency | <pre> struct GPS_State {   uint8_t instance; // the instance number of this GPS   // all the following fields must all be filled by the backend driver   GPS_Status status; ///&lt; driver fix status   uint32_t time_week_ms; ///&lt; GPS time (milliseconds from start of GPS week)   uint16_t time_week; ///&lt; GPS week number   Location location; ///&lt; last fix location   float ground_speed; ///&lt; ground speed in m/s   float ground_course; ///&lt; ground course in degrees, wrapped 0-360 </pre>                                                                                                                                                                           |
| 19    | AP_GPS_Blanded::_calc_weights()           | gps.state[].status; time deltas                    | AP_GPS_Blanded::calc_weights()/update (blended primary) | Data dependency | <pre> bool AP_GPS_Blanded::_calc_weights(void) {   // zero the blend weights   memset(&amp;blend_weights, 0, sizeof(blend_weights));   static_assert(GPS_MAX_RECEIVERS == 2, "GPS blending only currently works with 2 receivers");   // Note that the early quit below relies upon exactly 2 instances   // The time delta calculations below also rely upon every instance being currently detected and being parsed </pre>                                                                                                                                                                                                                                                                |
| 20    | class Location                            | get_alt_cm();<br>get_vector_xy_from_origin_NE_cm() | GPS_State; AP_AHRS; AC_WPNV; AP_Mission (ubiquitous)    | Data dependency | <pre> uint8_t relative_alt : 1; // 1 if altitude is relative to home uint8_t loiter_ccw : 1; // 0 if clockwise, 1 if counter clockwise uint8_t terrain_alt : 1; // this altitude is above terrain uint8_t origin_alt : 1; // this altitude is above ekf origin uint8_t loiter_xtrack : 1; // 0 to crosstrack from center of waypoint, 1 to crosstrack from tangent exit location // note that mission storage only stores 24 bits of altitude ( ~ +/- 83km) int32_t alt; // in cm int32_t lat; // in 1E7 degrees int32_t lng; // in 1E7 degrees </pre>                                                                                                                                       |
| 21    | Location::get_vector_from_origin_NEU_cm() | get_alt_cm();<br>get_vector_xy_from_origin_NE_cm() | AC_WPNV::get_vector_NEU_cm()                            | Function call   | <pre> bool Location::get_vector_from_origin_NEU_cm(T &amp;vec_neu) const {   // convert altitude   int32_t alt_above_origin_cm = 0;   if (!get_alt_cm(AltFrame::ABOVE_ORIGIN, alt_above_origin_cm))   {     return false;   }   // convert lat, lon   if (!get_vector_xy_from_origin_NE_cm(vec_neu.xy())) { </pre>                                                                                                                                                                                                                                                                                                                                                                           |
| 22    | AP_InertialNav::update()                  | _ahrs_ekf.get_relative_position_NE_origin_float()  | Copter::read_inertia()                                  | Function call   | <pre> void AP_InertialNav::update(bool high_vibes) {   // get the NE position relative to the local earth frame origin   Vector2f posNE;   if (_ahrs_ekf.get_relative_position_NE_origin_float(posNE)) {     _relpos_cm.x = posNE.x * 100; // convert from m to cm     _relpos_cm.y = posNE.y * 100; // convert from m to cm   }   // get the D position relative to the local earth frame origin </pre>                                                                                                                                                                                                                                                                                     |
| 23    | AC_PosControl::input_pos_NEU_cm()         | input_pos_NEU_m()                                  | ArduCopter mode_auto.cpp / mode.cpp                     | Function call   | <pre> void AC_PosControl::input_pos_NEU_cm(const Vector3p&amp; pos_neu_cm, float pos_terrain_target_u_cm, float terrain_buffer_cm) {   input_pos_NEU_m(pos_neu_cm * 0.01, pos_terrain_target_u_cm * 0.01, terrain_buffer_cm * 0.01); } // Sets a new NEU position target in meters and computes a jerk-limited trajectory. // Updates internal acceleration commands using a smooth kinematic path constrained // by configured acceleration and jerk limits. Terrain margin is used to constrain // horizontal velocity to avoid vertical buffer violation. void AC_PosControl::input_pos_NEU_m(const Vector3p&amp; pos_neu_m, float pos_terrain_target_u_m, float terrain_buffer_m) </pre> |

| Ref # | Component/Function                    | Directly Calls                                                       | Directly Called By                  | Dependency Type         | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------|---------------------------------------|----------------------------------------------------------------------|-------------------------------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 24    | AR_PosControl::update()               | AP::ahrs().get_relative_position_NED_origin();<br>get_velocity_NED() | Rover mode controllers              | Shared global/singleton | <pre>void AR_PosControl::update(float dt) {     // exit immediately if no current location, destination or disarmed     Vector3p curr_pos_NED_m;     Vector3f curr_vel_NED;     if (!hal.util-&gt;get_soft_armed()            !AP::ahrs().get_relative_position_NED_origin(curr_pos_NED_m)            !AP::ahrs().get_velocity_NED(curr_vel_NED)) {         _desired_speed = _atc.get_desired_speed_accel_limited(0.0f             , dt);         _desired_lat_accel = 0.0f;         _desired_turn_rate_rads = 0.0f;     } }</pre> |
| 25    | AP_Beacon::get_vehicle_position_ned() | device_ready(); AP_HAL::millis()                                     | NavEKF3 range-beacon fusion         | Function call           | <pre>bool AP_Beacon::get_vehicle_position_ned(Vector3f &amp;position, float     &amp; accuracy_estimate) const {     if (!device_ready()) {         return false;     }     // check for timeout     if (AP_HAL::millis() - veh_pos_update_ms &gt; AP_BEACON_TIMEOUT_MS) {         return false;     } }</pre>                                                                                                                                                                                                                     |
| 26    | AP_VisualOdom::handle_pose_estimate() | _driver backend handle_pose_estimate()                               | GCS / AP_ExternalAHRS pose handlers | Inheritance/Interface   | <pre>void AP_VisualOdom::handle_pose_estimate(uint64_t remote_time_us,     uint32_t time_ms, float x, float y, float z, float roll, float pitch,     float yaw, float posErr, float angErr, uint8_t reset_counter,     int8_t quality) {     // exit immediately if not enabled     if (!enabled()) {         return;     }     // call backend     if (_driver != nullptr) {         // convert attitude to quaternion and call backend     } }</pre>                                                                             |

**Table 1a: Layer 2 — full transitive chain, final consumer & hop depth**

| Ref # | PNT Origin                    | Full Dependency Chain                                                                                                                                                                                                      | Final Consumer          | Chain Depth | Notes                                                                                                      |
|-------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------|------------------------------------------------------------------------------------------------------------|
| 1     | AP_GPS_UBLOX (state.location) | AP_GPS_UBLOX → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 2     | AP_GPS_NMEA (state.location)  | AP_GPS_NMEA → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors  | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 3     | AP_GPS_SBF (state.location)   | AP_GPS_SBF → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors   | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 4     | AP_GPS_NOVA (state.location)  | AP_GPS_NOVA → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors  | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 5     | AP_GPS_SBP (state.location)   | AP_GPS_SBP → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors   | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 6     | AP_GPS_SBP2 (state.location)  | AP_GPS_SBP2 → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors  | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 7     | AP_GPS_SIRF (state.location)  | AP_GPS_SIRF → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors  | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |
| 8     | AP_GPS_ERB (state.location)   | AP_GPS_ERB → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNV → AC_PosControl → AC_AttitudeControl → AP_Motors   | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED. |

| Ref # | PNT Origin                           | Full Dependency Chain                                                                                                                                                                                                              | Final Consumer          | Chain Depth | Notes                                                                                                                                    |
|-------|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------|
| 9     | AP_GPS_MAV (state.location)          | AP_GPS_MAV → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors          | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED.                               |
| 10    | AP_GPS_MSP (state.location)          | AP_GPS_MSP → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors          | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED.                               |
| 11    | AP_GPS_GSOFF (state.location)        | AP_GPS_GSOFF → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors        | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED.                               |
| 12    | AP_GPS_DroneCAN (state.location)     | AP_GPS_DroneCAN → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors     | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED.                               |
| 13    | AP_GPS_ExternalAHRS (state.location) | AP_GPS_ExternalAHRS → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED.                               |
| 14    | AP_GPS_SITL (state.location)         | AP_GPS_SITL → AP_GPS::location()/velocity() → NavEKF3_Measurements::readGpsData (gps.location/gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors         | AP_Motors / SRV_Channel | 8           | Sensor source to actuator; GPS ingested in AP_NavEKF3_Measurements.cpp (readGpsData) before FuseVelPosNED.                               |
| 15    | GPS velocity (fill_3d_velocity)      | GPS_State.velocity → AP_GPS::velocity() → NavEKF3_Measurements::readGpsData → NavEKF3::FuseVelPosNED → AP_AHRS::get_velocity_NED() → AC_PosControl → AP_Motors                                                                     | AP_Motors               | 6           | [MULTI-CATEGORY] also Navigation.                                                                                                        |
| 16    | AP_GPS::location()                   | AP_GPS::location() → NavEKF3_Measurements::readGpsData (gps.location) → NavEKF3::FuseVelPosNED → AP_AHRS::get_location() → AC_WPNav::set_wp_destination_loc → AC_PosControl → AP_Motors                                            | AP_Motors               | 6           | Geodetic position path (ingestion hop explicit).                                                                                         |
| 17    | AP_GPS::velocity()                   | AP_GPS::velocity() → NavEKF3_Measurements::readGpsData (gps.velocity) → NavEKF3::FuseVelPosNED → AP_AHRS::get_velocity_NED() → AC_PosControl → AP_Motors                                                                           | AP_Motors               | 5           | Velocity path (ingestion hop explicit).                                                                                                  |
| 18    | GPS_State (struct)                   | GPS_State → AP_GPS accessors {location velocity time_week} → NavEKF3_Measurements → EKF/AHRS + AP_RTC → controllers + clock                                                                                                        | AP_Motors and AP_RTC    | 4           | [SHARED-STRUCT] [MULTI-CATEGORY] branches into Table 3.                                                                                  |
| 19    | AP_GPS_Blended                       | Blended → AP_GPS primary (blended) location/velocity → NavEKF3_Measurements → NavEKF3::FuseVelPosNED → AP_AHRS → controllers → AP_Motors                                                                                           | AP_Motors               | 6           | Transform upstream of EKF ingestion.                                                                                                     |
| 20    | class Location (geodetic value type) | Location → AC_WPNav::set_wp_destination_loc → get_vector_NEU_cm → AC_PosControl → AC_AttitudeControl → AP_Motors                                                                                                                   | AP_Motors               | 5           | [SHARED-STRUCT] Pervasive value type; depth measured along its dominant waypoint-control consumer branch (the AC_WPNav→PosControl path). |
| 21    | Location→NEU conversion              | get_vector_from_origin_NEU_cm() → AC_WPNav::get_vector_NEU_cm → set_wp_destination_NEU_cm → AC_PosControl                                                                                                                          | AC_PosControl           | 3           | Geodetic→NED transform edge.                                                                                                             |
| 22    | AP_InertialNav                       | EKF origin-relative pos → AP_InertialNav::update → _relpos_cm → Copter logging/reporting                                                                                                                                           | GCS / logger            | 3           | Reporting branch.                                                                                                                        |
| 23    | AC_PosControl (Sink)                 | AP_AHRS pos → AC_WPNav → AC_PosControl → AC_AttitudeControl → AP_Motors                                                                                                                                                            | AP_Motors               | 4           | Inbound chain to a Sink endpoint.                                                                                                        |
| 24    | AR_PosControl (Sink, Rover)          | AP_AHRS pos/vel → AR_PosControl → AR_AttitudeControl → SRV_Channels                                                                                                                                                                | SRV_Channels            | 3           | Rover actuation endpoint.                                                                                                                |
| 25    | AP_Beacon (Source)                   | AP_Beacon → get_vehicle_position_ned → NavEKF3 RngBcn fusion → AP_AHRS → AP_Motors                                                                                                                                                 | AP_Motors               | 4           | GPS-denied source.                                                                                                                       |
| 26    | AP_VisualOdom (Source)               | AP_VisualOdom → NavEKF3 external-nav fusion → AP_AHRS → AP_Motors                                                                                                                                                                  | AP_Motors               | 3           | GPS-denied source.                                                                                                                       |

**Table 2 — Core Navigation**

| # | File Path                     | Line(s)   | Function/Class          | Role      | Code Snippet (5-10 lines)                                                                                                    | Notes                                                                                                                                                                                                                           | New Service Location |
|---|-------------------------------|-----------|-------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1 | libraries/AP_AHRS/AP_AHRS.cpp | 3600-3604 | AP_AHRS::get_location() | Transform | <pre> bool AP_AHRS::get_location(Location &amp;loc) const {     loc = state.location;     return state.location_ok; } </pre> | [CIRCULAR] Central navigation hub returns the fused Location from the active EKF. Reached via AP::ahrs(). AHRS owns NavEKF2/NavEKF3 while the EKF core reads AHRS/sensor state back through AP_DAL — AHRS↔EKF mutual reference. | —                    |

| # | File Path                                        | Line(s)   | Function/Class                              | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Notes                                                                                                                                                                                                                                                                                                                           | New Service Location |
|---|--------------------------------------------------|-----------|---------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 2 | libraries/AP_AHRS/AP_AHRS.h                      | 238-246   | AP_AHRS::groundspeed()                      | Sink      | <pre> // EKF has a better ground speed vector estimate const Vector2f &amp;groundspeed_vector() const { return state.ground_speed_vec; }  // return ground speed estimate in meters/second. Used by ground vehicles. float groundspeed(void) const { return state.ground_speed; }  const Vector3f &amp;get_accel_ef() const { return state.accel_ef; } </pre>                                                                                                                                                                   | Read accessor returning the already-fused state.ground_speed (m/s). Performs no fusion and produces nothing from a measurement — classified Sink (read accessor), NOT Source.                                                                                                                                                   | —                    |
| 3 | libraries/AP_AHRS/AP_AHRS.h                      | 269-277   | AP_AHRS::get_origin()/have_inertial_nav()   | Sink      | <pre> // returns the inertial navigation origin in lat/lon/alt bool get_origin(Location &amp;ret) const WARN_IF_UNUSED;  bool have_inertial_nav() const;  // return a ground velocity in meters/second, North/East/Down // order. Must only be called if have_inertial_nav() is true bool get_velocity_NED(Vector3f &amp;vec) const WARN_IF_UNUSED; </pre>                                                                                                                                                                      | Availability/origin read accessors (have_inertial_nav()) is a user-cited symbol, L273). They report EKF availability/origin — read accessors, NOT measurement Sources; classified Sink. EKF origin is WRITTEN by the EKF (see #15 calcGpsGoodToAlign / setOrigin).                                                              | —                    |
| 4 | libraries/AP_AHRS/AP_AHRS.cpp                    | 1739-1748 | AP_AHRS::get_relative_position_NED_origin() | Transform | <pre> bool AP_AHRS::get_relative_position_NED_origin(Vector3p &amp;vec) const { switch (active_EKF_type()) { # if AP_AHRS_DCM_ENABLED case EKFType::DCM: return dcm.get_relative_position_NED_origin(vec); # endif # if HAL_NAVEKF2_AVAILABLE case EKFType::TWO: { Vector2p posNE; </pre>                                                                                                                                                                                                                                       | Geodetic↔NED: origin-relative NED position via active-EKF-type dispatch (DCM/EKF2/EKF3) — performs conversion on read.                                                                                                                                                                                                          | —                    |
| 5 | libraries/AP_AHRS/AP_AHRS.cpp                    | 3662-3666 | AP_AHRS::get_velocity_NED()                 | Transform | <pre> bool AP_AHRS::get_velocity_NED(Vector3f &amp;vec) const { vec = state.velocity_NED; return state.velocity_NED_ok; } </pre>                                                                                                                                                                                                                                                                                                                                                                                                | Exposes the fused NED velocity (nav-hub output of EKF fusion); consumed by crash detection and Rover position control.                                                                                                                                                                                                          | —                    |
| 6 | libraries/AP_NavEKF3/AP_NavEKF3_core.cpp         | 627-636   | NavEKF3_core::UpdateFilter()                | Transform | <pre> void NavEKF3_core::UpdateFilter(bool predict) { // don't run filter updates if states have not been initialised if (!statesInitialised) { return; }  fill_scratch_variables();  // update sensor selection (for affinity) </pre>                                                                                                                                                                                                                                                                                          | [CIRCULAR] Extended Kalman Filter predict/fuse step (the core PNT transform). AHRS owns NavEKF2/NavEKF3 while the EKF core reads AHRS/sensor state back through AP_DAL — AHRS↔EKF mutual reference. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                        | —                    |
| 7 | libraries/AP_NavEKF3/AP_NavEKF3_PosVelFusion.cpp | 502-511   | NavEKF3_core::SelectVelPosFusion()          | Transform | <pre> void NavEKF3_core::SelectVelPosFusion() { // Check if the magnetometer has been fused on that time step and the filter is running at faster than 200 Hz // If so, don't fuse measurements on this time step to reduce frame over-runs // Only allow one time slip to prevent high rate magnetometer data preventing fusion of other measurements if (magFusePerformed &amp;&amp; dtIMUavg &lt; 0.005f &amp;&amp; !posVelFusionDelayed) { posVelFusionDelayed = true; return; } else { posVelFusionDelayed = false; </pre> | [CIRCULAR] GPS position/velocity fusion scheduling; the dtIMUavg<0.005 gate couples EKF fusion cadence to the scheduler loop rate (timing coupling). AHRS owns NavEKF2/NavEKF3 while the EKF core reads AHRS/sensor state back through AP_DAL — AHRS↔EKF mutual reference. One of 13 AP_NavEKF3 fusion modules, all catalogued. | —                    |

| #  | File Path                                         | Line(s) | Function/Class                   | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Notes                                                                                                                                                                                                                                                                                                                                                    | New Service Location |
|----|---------------------------------------------------|---------|----------------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 8  | libraries/AP_NavEKF3/AP_NavEKF3_PosVelFusion.cpp  | 694-702 | NavEKF3_core::FuseVelPosNED()    | Transform | <pre>void NavEKF3_core::FuseVelPosNED() {     // declare variables used to control access to arrays     bool fuseData[6] {};     uint8_t stateIndex;     uint8_t obsIndex;      // declare variables used by state and covariance     update calculations     Vector6 R_OBS; // Measurement variances used for fusion</pre>                                                                                                                                                                                                                              | Core position/velocity measurement-update (Kalman gain applied to GPS/baro NED innovations). One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                                                                                        | —                    |
| 9  | libraries/AP_NavEKF3/AP_NavEKF3_Measurements.cpp  | 559-567 | NavEKF3_core::readGpsData()      | Transform | <pre>void NavEKF3_core::readGpsData() {     // check for new GPS data     const auto &amp;gps = dal.gps();      // limit update rate to avoid overflowing the FIFO     buffer     if (gps.last_message_time_ms(selected_gps) -         lastTimeGpsReceived_ms &lt;= frontend-&gt;sensorIntervalMin_ms) {         return;     }</pre>                                                                                                                                                                                                                     | [CIRCULAR] GPS ingestion into the EKF delayed-time buffer (reads gps.location()/velocity()/status via AP_DAL). This is the GPS→EKF hop omitted earlier (cf. Table 1a chains). AHR5 owns NavEKF2/NavEKF3 while the EKF core reads AHR5/sensor state back through AP_DAL — AHR5↔EKF mutual reference. One of 13 AP_NavEKF3 fusion modules, all catalogued. | —                    |
| 10 | libraries/AP_NavEKF3/AP_NavEKF3_Control.cpp       | 232-240 | NavEKF3_core::setAidingMode()    | Transform | <pre>void NavEKF3_core::setAidingMode() {     resetDataSource posResetSource =     resetDataSource::DEFAULT;     resetDataSource velResetSource =     resetDataSource::DEFAULT;      // Save the previous status so we can detect when it     has changed     PV_AidingModePrev = PV_AidingMode;      setYawSource();</pre>                                                                                                                                                                                                                              | Navigation aiding-mode state machine (none/relative/absolute) driving which PNT measurements are fused. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                                                                             | —                    |
| 11 | libraries/AP_NavEKF3/AP_NavEKF3_MagFusion.cpp     | 227-235 | NavEKF3_core::SelectMagFusion()  | Transform | <pre>void NavEKF3_core::SelectMagFusion() {     // clear the flag that lets other processes know that     the expensive magnetometer fusion operation has been     performed on that time step     // used for load levelling     magFusePerformed = false;      // Store yaw angle when moving for use as a static     reference when not moving     if (!onGroundNotMoving) {         if (fabsF(prevTnb[0][2]) &lt; fabsF(prevTnb[1][2])) {</pre>                                                                                                      | Magnetometer/yaw fusion scheduling feeding the heading component of the navigation solution. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                                                                                        | —                    |
| 12 | libraries/AP_NavEKF3/AP_NavEKF3_AirDataFusion.cpp | 193-201 | NavEKF3_core::SelectTasFusion()  | Transform | <pre>void NavEKF3_core::SelectTasFusion() {     // Check if the magnetometer has been fused on that     time step and the filter is running at faster than 200 Hz     // If so, don't fuse measurements on this time step to     reduce frame over-runs     // Only allow one time slip to prevent high rate     magnetometer data locking out fusion of other measurements     if (magFusePerformed &amp;&amp; dtIMUavg &lt; 0.005f &amp;&amp;         !airSpdFusionDelayed) {         airSpdFusionDelayed = true;         return;     } else {</pre>   | True-airspeed / synthetic-sideslip fusion (wind/velocity estimation for fixed-wing nav). One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                                                                                            | —                    |
| 13 | libraries/AP_NavEKF3/AP_NavEKF3_OptFlowFusion.cpp | 21-29   | NavEKF3_core::SelectFlowFusion() | Transform | <pre>void NavEKF3_core::SelectFlowFusion() {     // Check if the magnetometer has been fused on that     time step and the filter is running at faster than 200 Hz     // If so, don't fuse measurements on this time step to     reduce frame over-runs     // Only allow one time slip to prevent high rate     magnetometer data preventing fusion of other measurements     if (magFusePerformed &amp;&amp; dtIMUavg &lt; 0.005f &amp;&amp;         !optFlowFusionDelayed) {         optFlowFusionDelayed = true;         return;     } else {</pre> | Optical-flow fusion scheduling for GPS-denied velocity/position aiding. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                                                                                                             | —                    |

| #  | File Path                                         | Line(s)   | Function/Class                     | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Notes                                                                                                                                                                                                                                                                               | New Service Location |
|----|---------------------------------------------------|-----------|------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 14 | libraries/AP_NavEKF3/AP_NavEKF3_Outputs.cpp       | 326-334   | NavEKF3_core::getLLH()             | Transform | <pre>bool NavEKF3_core::getLLH(Location &amp;loc) const {     Location origin;     if (getOriginLLH(origin)) {         postype_t posD;         if (getPosD_local(posD) &amp;&amp; PV_AidingMode !=             AID_NONE) {             // Altitude returned is an absolute altitude             // relative to the WGS-84 spheroid             loc.set_alt_cm(origin.alt - posD*100.0,                 Location::ABSOLUTE);             if (filterStatus.flags.horiz_pos_abs                    filterStatus.flags.horiz_pos_rel) {</pre> | EKF position output: converts the filter state to a geodetic Location consumed by AP_AHRS. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                     | —                    |
| 15 | libraries/AP_NavEKF3/AP_NavEKF3_VehicleStatus.cpp | 14-22     | NavEKF3_core::calcGpsGoodToAlign() | Transform | <pre>void NavEKF3_core::calcGpsGoodToAlign(void) {     if (inFlight &amp;&amp; !finalInflightYawInit &amp;&amp;         assume_zero_sideslip()) &amp;&amp; !use_compass()) {         // this is a special case where a plane has         // launched without magnetometer         // is now in the air and needs to align yaw to the         // GPS and start navigating as soon as possible         gpsGoodToAlign = true;         return;     }</pre>                                                                                   | GPS-quality gate deciding whether the GPS is good enough to align/aid the navigation solution. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                 | —                    |
| 16 | libraries/AP_NavEKF3/AP_NavEKF3_GyroBias.cpp      | 6-13      | NavEKF3_core::resetGyroBias()      | Transform | <pre>void NavEKF3_core::resetGyroBias(void) {     stateStruct.gyro_bias.zero();     zeroRows(P,10,12);     zeroCols(P,10,12);      P[10][10] = sq(radians(0.5f * dtIMUavg));     P[11][11] = P[10][10];</pre>                                                                                                                                                                                                                                                                                                                             | Gyro-bias state reset within the inertial-navigation state vector. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                                             | —                    |
| 17 | libraries/AP_NavEKF3/AP_NavEKF3_RngBcnFusion.cpp  | 95-103    | NavEKF3_core::FuseRngBcn()         | Transform | <pre>void NavEKF3_core::FuseRngBcn() {     // declarations     ftype pn;     ftype pe;     ftype pd;     ftype bcn_pn;     ftype bcn_pe;     ftype bcn_pd;</pre>                                                                                                                                                                                                                                                                                                                                                                          | Range-beacon (non-GPS) position fusion — consumes AP_Beacon ranges (Table 1 #25). One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                                                              | —                    |
| 18 | libraries/AP_NavEKF3/AP_NavEKF3_Logging.cpp       | 15-23     | NavEKF3_core::Log_Write_XKF1()     | Sink      | <pre>void NavEKF3_core::Log_Write_XKF1(uint64_t time_us) const {     // Write first EKF packet     Vector3f euler;     Vector2p posNE;     postype_t posD;     Vector3f velNED;     Vector3f gyroBias;     float posDownDeriv;</pre>                                                                                                                                                                                                                                                                                                      | Logs the fused navigation state (pos/vel/attitude) to the dataflash; reads PNT state, drives no control — a logging Sink. One of 13 AP_NavEKF3 fusion modules, all catalogued.                                                                                                      | —                    |
| 19 | libraries/AP_NavEKF3/AP_NavEKF3.cpp               | 1846-1854 | NavEKF3::getFilterStatus()         | Transform | <pre>void NavEKF3::getFilterStatus(nav_filter_status &amp;status) const {     if (core) {         core[primary].getFilterStatus(status);     } else {         memset(&amp;status, 0, sizeof(status));     } }</pre>                                                                                                                                                                                                                                                                                                                       | EKF3 frontend: exposes the per-core nav_filter_status (position/velocity validity bits) to vehicle health logic (Group 2).                                                                                                                                                          | —                    |
| 20 | libraries/AP_NavEKF2/AP_NavEKF2_core.cpp          | 528-536   | NavEKF2_core::UpdateFilter()       | Transform | <pre>void NavEKF2_core::UpdateFilter(bool predict) {     // Set the flag to indicate to the filter that the     // front-end has given permission for a new state prediction     // cycle to be started     startPredictEnabled = predict;      // don't run filter updates if states have not been     // initialised     if (!statesInitialised) {         return;     }</pre>                                                                                                                                                          | [CIRCULAR] [DUPLICATED] Second-generation EKF predict/fuse step; selectable alternative to EKF3. AHRS owns NavEKF2/NavEKF3 while the EKF core reads AHRS/sensor state back through AP_DAL — AHRS↔EKF mutual reference. parallel EKF implementation to AP_NavEKF3 (extraction note). | —                    |



| #  | File Path                                        | Line(s) | Function/Class                     | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Notes                                                                                                                                                                                                            | New Service Location                                                                                                                                                                 |
|----|--------------------------------------------------|---------|------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 21 | libraries/AP_NavEKF2/AP_NavEKF2_PosVelFusion.cpp | 560-568 | NavEKF2_core::FuseVelPosNED()      | Transform | <pre>void NavEKF2_core::FuseVelPosNED() {     // health is set bad until test passed     bool velHealth = false; // boolean true if velocity     measurements have passed innovation consistency check     bool posHealth = false; // boolean true if position     measurements have passed innovation consistency check     bool hgtHealth = false; // boolean true if height     measurements have passed innovation consistency check      // declare variables used to check measurement errors     Vector3f velInnov;</pre>                                                                                                                                    | [DUPLICATED] EKF2 GPS position/velocity measurement-update; structurally mirrors EKF3 FuseVelPosNED (#8).                                                                                                        | —                                                                                                                                                                                    |
| 22 | libraries/AP_NavEKF/EKFGSF_yaw.cpp               | 30-38   | EKFGSF_yaw::update()               | Transform | <pre>void EKFGSF_yaw::update(const Vector3f &amp;delAng,                         const Vector3f &amp;delVel,                         const ftype delAngDT,                         const ftype delVelDT,                         bool runEKF,                         ftype TAS) {     // copy to class variables</pre>                                                                                                                                                                                                                                                                                                                                             | Gaussian-Sum-Filter emergency yaw estimator (shared by EKF2/EKF3) providing a GPS-velocity-derived yaw used to recover the navigation solution.                                                                  | —                                                                                                                                                                                    |
| 23 | libraries/AC_WPNav/AC_WPNav.cpp                  | 245-254 | AC_WPNav::set_wp_destination_loc() | Transform | <pre>bool AC_WPNav::set_wp_destination_loc(const Location&amp; destination) {     bool is_terrain_alt;     Vector3f dest_neu_cm;      // convert destination location to vector     if (!get_vector_NEU_cm(destination, dest_neu_cm, is_terrain_alt)) {         return false;     }</pre>                                                                                                                                                                                                                                                                                                                                                                           | Waypoint navigation: converts a Location waypoint to a NEU target (get_vector_NEU_cm) relative to EKF origin.                                                                                                    | —                                                                                                                                                                                    |
| 24 | libraries/AP_Mission/AP_Mission.cpp              | 552-561 | AP_Mission::get_next_nav_cmd()     | Transform | <pre>bool AP_Mission::get_next_nav_cmd(uint16_t start_index, Mission_Command&amp; cmd) {     // search until the end of the mission command list     for (uint16_t cmd_index = start_index; cmd_index &lt; (unsigned)_cmd_total; cmd_index++) {         // get next command         if (!get_next_cmd(cmd_index, cmd, false)) {             // no more commands so return failure             return false;         }         // if found a "navigation" command then return it</pre>                                                                                                                                                                               | Mission-command storage reader + navigation-command sequencing: scans stored commands and returns the next NAV waypoint. NOT a PNT measurement Source — it sequences stored navigation targets (Transform).      | —                                                                                                                                                                                    |
| 25 | libraries/AP_L1_Control/AP_L1_Control.cpp        | 226-234 | AP_L1_Control::update_waypoint()   | Transform | <pre>// Calculate L1 gain required for specified damping float K_L1 = 4.0f * _L1_damping * _L1_damping;  // Get current position and velocity if (_ahrs.get_location(_current_loc) == false) {     // if no GPS loc available, maintain last     nav/target_bearing     _data_is_stale = true;     return; }</pre>                                                                                                                                                                                                                                                                                                                                                  | Fixed-wing lateral (L1) guidance consuming the AHRS navigation position via _ahrs.get_location() (returns early if unavailable). The same method also reads AP_HAL::micros() at L214 for the dt timing coupling. | AfsimL1Behavior::set_leg_ne() -> AP_L1_Control::update_waypoint(prev, next); state via AHRS shim (get_location()/groundspeed_vector()) fed by set_state_ne(); dt via set_update_dt() |
| 26 | libraries/AP_L1_Control/AP_L1_Control.cpp        | 79-88   | AP_L1_Control::nav_roll_cd()       | Transform | <pre>int32_t AP_L1_Control::nav_roll_cd(void) const {     float ret;      /*     formula can be obtained through equations of balanced     spiral:     liftForce * cos(roll) = gravityForce * cos(pitch);     liftForce * sin(roll) = gravityForce * lateralAcceleration     / gravityAcceleration; // as mass =     gravityForce/gravityAcceleration     see issue 24319     [https://github.com/ArduPilot/ardupilot/issues/24319]     Multiplier 100.0f is for converting degrees to centidegrees     Made changes to avoid zero division as proposed by Andrew     Tridgell: https://github.com/ArduPilot/ardupilot/pull/2433     1#discussion_r1267798397</pre> | Derives demanded roll (centi-deg) from the lateral-acceleration demand and AHRS pitch.                                                                                                                           | AfsimL1Behavior::get_roll_deg() = nav_roll_cd()/100 -> L1_GetRollDeg; get_lat_accel() -> L1_GetLatAccel                                                                              |

| #  | File Path                                           | Line(s)   | Function/Class                                            | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Notes                                                                                   | New Service Location |
|----|-----------------------------------------------------|-----------|-----------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------|
| 27 | libraries/AP_TECS/AP_TECS.cpp                       | 1259-1268 | AP_TECS::update_pitch_throttle()                          | Transform | <pre> void AP_TECS::update_pitch_throttle(int32_t hgt_dem_cm,                                    int32_t EAS_dem_cm,                                    enum                                    AP_FixedWing::FlightStage flight_stage,                                    float                                    distance_beyond_land_wp,                                    int32_t ptchMinC0_cd,                                    int16_t                                    throttle_nudge,                                    float hgt_afe,                                    float load_factor,                                    float pitch_trim_deg) { </pre> | Fixed-wing Total Energy Control (speed/altitude) producing pitch & throttle demands.    | —                    |
| 28 | libraries/AC_AttitudeControl/AC_AttitudeControl.cpp | 411-419   | AC_AttitudeControl::input_euler_angle_roll_pitch_yaw_cd() | Sink      | <pre> void AC_AttitudeControl::input_euler_angle_roll_pitch_yaw_cd(float euler_roll_angle_cd, float euler_pitch_angle_cd, float euler_yaw_angle_cd, bool slew_yaw) {     // Convert from centidegrees on public interface to radians     const float euler_roll_angle_rad =     cd_to_rad(euler_roll_angle_cd);     const float euler_pitch_angle_rad =     cd_to_rad(euler_pitch_angle_cd);     const float euler_yaw_angle_rad =     cd_to_rad(euler_yaw_angle_cd);      input_euler_angle_roll_pitch_yaw_rad(euler_roll_angle_rad, euler_pitch_angle_rad, euler_yaw_angle_rad, slew_yaw); } </pre>                                                                         | Attitude/rate controller consuming the navigation demand; downstream of all navigation. | —                    |

**Table 2a — Dependency Map (Layer 1 direct edges + Layer 2 transitive chains)**

**Table 2a: Layer 1 — direct callers / callees with typed dependency**

| Ref # | Component/Function                          | Directly Calls                                      | Directly Called By                                           | Dependency Type       | Code Snippet                                                                                                                                                                                                                                                                                                                                                    |
|-------|---------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | AP_AHRS::get_location()                     | returns state.location (fused by active EKF)        | ArduCopter inertia.cpp; commands.cpp; GCS_MAVLink_Copter.cpp | Function call         | <pre> bool AP_AHRS::get_location(Location &amp;loc) const {     loc = state.location;     return state.location_ok; } </pre>                                                                                                                                                                                                                                    |
| 2     | AP_AHRS::groundspeed()                      | returns state.ground_speed                          | Rover speed control; GCS reporting                           | Data dependency       | <pre> // EKF has a better ground speed vector estimate const Vector2f &amp;groundspeed_vector() const { return state.ground_speed_vec; } // return ground speed estimate in meters/second. Used by ground vehicles. float groundspeed(void) const { return state.ground_speed; } const Vector3f &amp;get_accel_ef() const {     return state.accel_ef; } </pre> |
| 3     | AP_AHRS::have_inertial_nav()/get_origin()   | active_EKF_type(); EKF origin                       | Copter::ekf_has_absolute_position (system.cpp); ekf_check    | Function call         | <pre> // returns the inertial navigation origin in lat/lon/alt bool get_origin(Location &amp;ret) const WARN_IF_UNUSED; bool have_inertial_nav() const; // return a ground velocity in meters/second, North/East/Down // order. Must only be called if have_inertial_nav() is true bool get_velocity_NED(Vector3f &amp;vec) const WARN_IF_UNUSED; </pre>        |
| 4     | AP_AHRS::get_relative_position_NED_origin() | dcm/EKF2/EKF3<br>get_relative_position_NED_origin() | AR_PosControl::update;<br>AP_InertialNav::update             | Inheritance/Interface | <pre> bool AP_AHRS::get_relative_position_NED_origin(Vector3p &amp;vec) const {     switch (active_EKF_type()) {     #if AP_AHRS_DCM_ENABLED     case EKFTType::DCM:         return dcm.get_relative_position_NED_origin(vec);     #endif     #if HAL_NAVEKF2_AVAILABLE     case EKFTType::TWO: {         Vector2p posNE; </pre>                                |
| 5     | AP_AHRS::get_velocity_NED()                 | returns state.velocity_NED                          | Copter::crash_check; AR_PosControl                           | Data dependency       | <pre> bool AP_AHRS::get_velocity_NED(Vector3f &amp;vec) const {     vec = state.velocity_NED;     return state.velocity_NED_ok; } </pre>                                                                                                                                                                                                                        |

| Ref # | Component/Function                 | Directly Calls                                                              | Directly Called By                                | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------|------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6     | NavEKF3_core::UpdateFilter()       | fill_scratch_variables(); Select*Fusion(); CovariancePrediction()           | NavEKF3::UpdateFilter() (frontend, per core)      | Function call   | <pre>void NavEKF3_core::UpdateFilter(bool predict) {   // don't run filter updates if states have not been initialised   if (!statesInitialised) {     return;   }   fill_scratch_variables();   // update sensor selection (for affinity)</pre>                                                                                                                                                                                                                                                                                                          |
| 7     | NavEKF3_core::SelectVelPosFusion() | readGpsData(); FuseVelPosNED()                                              | NavEKF3_core::UpdateFilter()                      | Function call   | <pre>void NavEKF3_core::SelectVelPosFusion() {   // Check if the magnetometer has been fused on that time step   and the filter is running at faster than 200 Hz   // If so, don't fuse measurements on this time step to reduce   frame over-runs   // Only allow one time slip to prevent high rate magnetometer   data preventing fusion of other measurements   if (magFusePerformed &amp;&amp; dtIMUavg &lt; 0.005f &amp;&amp; !posVelFusionDelayed) {     posVelFusionDelayed = true;     return;   } else {     posVelFusionDelayed = false;</pre> |
| 8     | NavEKF3_core::FuseVelPosNED()      | Kalman gain on NED pos/vel innovations; correct stateStruct                 | NavEKF3_core::SelectVelPosFusion()                | Function call   | <pre>void NavEKF3_core::FuseVelPosNED() {   // declare variables used to control access to arrays   bool fuseData[6] {};   uint8_t stateIndex;   uint8_t obsIndex;   // declare variables used by state and covariance update calculations   Vector6 R_OBS; // Measurement variances used for fusion</pre>                                                                                                                                                                                                                                                |
| 9     | NavEKF3_core::readGpsData()        | gps.location(); gps.velocity(); gps.status() (via AP_DAL); storedGPS.push() | NavEKF3_core::SelectVelPosFusion()/UpdateFilter() | Function call   | <pre>void NavEKF3_core::readGpsData() {   // check for new GPS data   const auto &amp;gps = dal.gps();   // limit update rate to avoid overflowing the FIFO buffer   if (gps.last_message_time_ms(selected_gps) - lastTimeGpsReceived_ms &lt;=   frontend-&gt;sensorIntervalMin_ms) {     return;   }</pre>                                                                                                                                                                                                                                               |
| 10    | NavEKF3_core::setAidingMode()      | checks gpsGoodToAlign, posTimeout; sets PV_AidingMode                       | NavEKF3_core::controlFilterModes()                | Function call   | <pre>void NavEKF3_core::setAidingMode() {   resetDataSource posResetSource = resetDataSource::DEFAULT;   resetDataSource velResetSource = resetDataSource::DEFAULT;   // Save the previous status so we can detect when it has changed   PV_AidingModePrev = PV_AidingMode;   setYawSource();</pre>                                                                                                                                                                                                                                                       |
| 11    | NavEKF3_core::SelectMagFusion()    | FuseMagnetometer(); FuseEulerYaw()                                          | NavEKF3_core::UpdateFilter()                      | Function call   | <pre>void NavEKF3_core::SelectMagFusion() {   // clear the flag that lets other processes know that the expensive   magnetometer fusion operation has been performed on that time step   // used for load levelling   magFusePerformed = false;   // Store yaw angle when moving for use as a static reference when not   moving   if (!onGroundNotMoving) {     if (fabsF(prevTnb[0][2]) &lt; fabsF(prevTnb[1][2])) {</pre>                                                                                                                              |
| 12    | NavEKF3_core::SelectTasFusion()    | FuseAirspeed()                                                              | NavEKF3_core::UpdateFilter()                      | Function call   | <pre>void NavEKF3_core::SelectTasFusion() {   // Check if the magnetometer has been fused on that time step   and the filter is running at faster than 200 Hz   // If so, don't fuse measurements on this time step to reduce   frame over-runs   // Only allow one time slip to prevent high rate magnetometer   data locking out fusion of other measurements   if (magFusePerformed &amp;&amp; dtIMUavg &lt; 0.005f &amp;&amp; !airSpdFusionDelayed) {     airSpdFusionDelayed = true;     return;   } else {</pre>                                    |

| Ref # | Component/Function                 | Directly Calls                                               | Directly Called By                          | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-------|------------------------------------|--------------------------------------------------------------|---------------------------------------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13    | NavEKF3_core::SelectFlowFusion()   | EstimateTerrainOffset(); FuseOptFlow()                       | NavEKF3_core::UpdateFilter()                | Function call   | <pre>void NavEKF3_core::SelectFlowFusion() {   // Check if the magnetometer has been fused on that time step   // and the filter is running at faster than 200 Hz   // If so, don't fuse measurements on this time step to reduce   // frame over-runs   // Only allow one time slip to prevent high rate magnetometer   // data preventing fusion of other measurements   if (magFusePerformed &amp;&amp; dtIMUavg &lt; 0.005f &amp;&amp; !optFlowFusionDelayed) {     optFlowFusionDelayed = true;     return;   } else {</pre> |
| 14    | NavEKF3_core::getLLH()             | outputDataNew / EKF_origin; builds Location                  | NavEKF3::getLLH() (frontend) -> AP_AHRS     | Function call   | <pre>bool NavEKF3_core::getLLH(Location &amp;loc) const {   Location origin;   if (getOriginLLH(origin)) {     postype_t posD;     if (getPosD_local(posD) &amp;&amp; PV_AidingMode != AID_NONE) {       // Altitude returned is an absolute altitude relative       // to the WGS-84 spheroid       loc.set_alt_cm(origin.alt - posD*100.0, Location::AltFrame::ABSOLUTE);       if (filterStatus.flags.horiz_pos_abs              filterStatus.flags.horiz_pos_rel) {</pre>                                                     |
| 15    | NavEKF3_core::calcGpsGoodToAlign() | reads gps metrics; sets gpsGoodToAlign                       | NavEKF3_core::readGpsData()/setAidingMode() | Function call   | <pre>void NavEKF3_core::calcGpsGoodToAlign(void) {   if (inFlight &amp;&amp; !finalInflightYawInit &amp;&amp; assume_zero_sideslip(   ) &amp;&amp; !use_compass()) {     // this is a special case where a plane has launched without     // magnetometer     // is now in the air and needs to align yaw to the GPS and     // start navigating as soon as possible     gpsGoodToAlign = true;     return;   }</pre>                                                                                                             |
| 16    | NavEKF3_core::resetGyroBias()      | zeroes stateStruct.gyro_bias; resets P                       | NavEKF3_core::InitialiseFilterBootstrap()   | Function call   | <pre>void NavEKF3_core::resetGyroBias(void) {   stateStruct.gyro_bias.zero();   zeroRows(P,10,12);   zeroCols(P,10,12);   P[10][10] = sq(radians(0.5f * dtIMUavg));   P[11][11] = P[10][10];</pre>                                                                                                                                                                                                                                                                                                                                |
| 17    | NavEKF3_core::FuseRngBcn()         | range innovations; correct NED position states               | NavEKF3_core::SelectRngBcnFusion()          | Function call   | <pre>void NavEKF3_core::FuseRngBcn() {   // declarations   ftype pn;   ftype pe;   ftype pd;   ftype bcn_pn;   ftype bcn_pe;   ftype bcn_pd;</pre>                                                                                                                                                                                                                                                                                                                                                                                |
| 18    | NavEKF3_core::Log_Write_XKF1()     | getEulerAngles(); getVelNED(); getLLH(); AP::logger().Write* | NavEKF3_core::Log_Write()                   | Function call   | <pre>void NavEKF3_core::Log_Write_XKF1(uint64_t time_us) const {   // Write first EKF packet   Vector3f euler;   Vector2p posNE;   postype_t posD;   Vector3f velNED;   Vector3f gyroBias;   float posDownDeriv;</pre>                                                                                                                                                                                                                                                                                                            |
| 19    | NavEKF3::getFilterStatus()         | core[].getFilterStatus()                                     | Copter::position_ok(); ekf_check()          | Function call   | <pre>void NavEKF3::getFilterStatus(nav_filter_status &amp;status) const {   if (core) {     core[primary].getFilterStatus(status);   } else {     memset(&amp;status, 0, sizeof(status));   } }</pre>                                                                                                                                                                                                                                                                                                                             |

| Ref # | Component/Function                 | Directly Calls                                           | Directly Called By                         | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------|------------------------------------|----------------------------------------------------------|--------------------------------------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 20    | NavEKF2_core::UpdateFilter()       | Select*Fusion(); CovariancePrediction()                  | NavEKF2::UpdateFilter() (frontend)         | Function call   | <pre>void NavEKF2_core::UpdateFilter(bool predict) {   // Set the flag to indicate to the filter that the front-end has given   // permission for a new state prediction cycle to be started   startPredictEnabled = predict;   // don't run filter updates if states have not been initialised   if (!statesInitialised) {     return;   } }</pre>                                                                                                                                                                                                                                                                                     |
| 21    | NavEKF2_core::FuseVelPosNED()      | Kalman gain on NED pos/vel innovations                   | NavEKF2_core::SelectVelPosFusion()         | Function call   | <pre>void NavEKF2_core::FuseVelPosNED() {   // health is set bad until test passed   bool velHealth = false; // boolean true if velocity measurements have   // passed innovation consistency check   bool posHealth = false; // boolean true if position measurements have   // passed innovation consistency check   bool hgtHealth = false; // boolean true if height measurements have   // passed innovation consistency check   // declare variables used to check measurement errors   Vector3F velInnov; }</pre>                                                                                                                |
| 22    | EKGFSF_yaw::update()               | predict()/correct() per model; AHRS complementary filter | NavEKF3_core::runYawEstimatorPrediction()  | Function call   | <pre>void EKGFSF_yaw::update(const Vector3F &amp;delAng,   const Vector3F &amp;delVel,   const ftype delAngDT,   const ftype delVelDT,   bool runEKF,   ftype TAS) {   // copy to class variables }</pre>                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 23    | AC_WPNav::set_wp_destination_loc() | get_vector_NEU_cm(); set_wp_destination_NEU_cm()         | ArduCopter mode_auto / mode_guided         | Function call   | <pre>bool AC_WPNav::set_wp_destination_loc(const Location&amp; destination) {   bool is_terrain_alt;   Vector3f dest_neu_cm;   // convert destination location to vector   if (!get_vector_NEU_cm(destination, dest_neu_cm, is_terrain_alt)) {     return false;   } }</pre>                                                                                                                                                                                                                                                                                                                                                            |
| 24    | AP_Mission::get_next_nav_cmd()     | get_next_cmd(); read_cmd_from_storage()                  | ArduCopter/Plane mission sequencing        | Function call   | <pre>bool AP_Mission::get_next_nav_cmd(uint16_t start_index,   Mission_Command&amp; cmd) {   // search until the end of the mission command list   for (uint16_t cmd_index = start_index; cmd_index &lt;     (unsigned)_cmd_total; cmd_index++) {     // get next command     if (!get_next_cmd(cmd_index, cmd, false)) {       // no more commands so return failure       return false;     }   }   // if found a "navigation" command then return it }</pre>                                                                                                                                                                         |
| 25    | AP_L1_Control::update_waypoint()   | _ahrs.get_location(_current_loc)                         | ArduPlane navigation.cpp update loop       | Function call   | <pre>// Calculate L1 gain required for specified damping float K_L1 = 4.0f * _L1_damping * _L1_damping; // Get current position and velocity if (_ahrs.get_location(_current_loc) == false) {   // if no GPS loc available, maintain last nav/target_bearing   _data_is_stale = true;   return; }</pre>                                                                                                                                                                                                                                                                                                                                 |
| 26    | AP_L1_Control::nav_roll_cd()       | _ahrs.get_pitch_rad(); _latAccDem                        | Plane::calc_nav_roll() (Attitude.cpp L608) | Function call   | <pre>int32_t AP_L1_Control::nav_roll_cd(void) const {   float ret;   /*   formula can be obtained through equations of balanced spiral:   liftForce * cos(roll) = gravityForce * cos(pitch);   liftForce * sin(roll) = gravityForce * lateralAcceleration   / gravityAcceleration; // as mass = gravityForce/gravityAcceleration   see issue 24319 [https://github.com/ArduPilot/ardupilot/issues/24319]   Multiplier 100.0f is for converting degrees to centidegrees   Made changes to avoid zero division as proposed by Andrew   Tridgell: https://github.com/ArduPilot/ardupilot/pull/24331#discussion   _r1267798397   */ }</pre> |

| Ref # | Component/Function                                        | Directly Calls                                       | Directly Called By                     | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------|-----------------------------------------------------------|------------------------------------------------------|----------------------------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 27    | AP_TECs::update_pitch_throttle()                          | _update_pitch();<br>_update_throttle_with_airspeed() | ArduPlane stabilize/auto pitch loop    | Function call   | <pre>void AP_TECs::update_pitch_throttle(int32_t hgt_dem_cm, int32_t EAS_dem_cm, enum AP_FixedWing::FlightStage flight_stage, float distance_beyond_land_wp, int32_t ptchMinC0_cd, int16_t throttle_nudge, float hgt_afe, float load_factor, float pitch_trim_deg) {</pre>                                                                                                                                                                                                                                                                                          |
| 28    | AC_AttitudeControl::input_euler_angle_roll_pitch_yaw_cd() | input_euler_angle_roll_pitch_yaw_rad()               | ArduCopter/ArduPlane flight-mode run() | Function call   | <pre>void AC_AttitudeControl::input_euler_angle_roll_pitch_yaw_cd(float euler_roll_angle_cd, float euler_pitch_angle_cd, float euler_yaw_angle_cd, bool slew_yaw) { // Convert from centidegrees on public interface to radians const float euler_roll_angle_rad = cd_to_rad(euler_roll_angle_cd); const float euler_pitch_angle_rad = cd_to_rad(euler_pitch_angle_cd); const float euler_yaw_angle_rad = cd_to_rad(euler_yaw_angle_cd ); input_euler_angle_roll_pitch_yaw_rad(euler_roll_angle_rad, euler_pitch_angle_rad, euler_yaw_angle_rad, slew_yaw); }</pre> |

**Table 2a: Layer 2 — full transitive chain, final consumer & hop depth**

| Ref # | PNT Origin                                  | Full Dependency Chain                                                                                                                   | Final Consumer                                     | Chain Depth | Notes                                                                                                                                                                                                                                                                    |
|-------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | AP_GPS (via AP_AHRS) — user example         | AP_GPS → AP_AHRS::get_location() → Plane::navigate() [ArduPlane/navigation.cpp:86] → ModeAuto::navigate() [ArduPlane/mode_auto.cpp:124] | ModeAuto::navigate() [ArduPlane/mode_auto.cpp:124] | 3           | USER-SUPPLIED example (AAP 0.1.3/0.5.4). The literal example named 'ArduPlane::flight_mode_auto()', which does NOT exist in this snapshot; normalized to the real symbols Plane::navigate() and ModeAuto::navigate(). navigate() is gated on have_position (Table 5 #5). |
| 2     | AP_AHRS::groundspeed()                      | AP_GPS velocity → NavEKF3 fusion → AP_AHRS::groundspeed() → Rover speed control → SRV_Channels                                          | SRV_Channels                                       | 4           | Ground-vehicle speed branch.                                                                                                                                                                                                                                             |
| 3     | AP_AHRS::have_inertial_nav()                | EKF health → AP_AHRS::have_inertial_nav() → Copter::ekf_has_absolute_position → position_ok() → set_mode gate                           | mode transition (allow/deny)                       | 4           | Also observed in Group 2 (Table 5 #7).                                                                                                                                                                                                                                   |
| 4     | AP_AHRS::get_relative_position_NED_origin() | EKF → AHRS NED dispatch → {AR_PosControl   AP_InertialNav} → actuators                                                                  | SRV_Channels / AP_Motors                           | 3           | Geodetic↔NED transform branch.                                                                                                                                                                                                                                           |
| 5     | AP_AHRS::get_velocity_NED()                 | EKF → AHRS → Copter::crash_check / controllers → disarm / AP_Motors                                                                     | AP_Motors / disarm                                 | 3           | Velocity consumers.                                                                                                                                                                                                                                                      |
| 6     | NavEKF3_core::UpdateFilter()                | {AP_GPS, AP_InertialSensor, AP_Baro} → NavEKF3::UpdateFilter → AP_AHRS estimate → all consumers                                         | AP_Motors                                          | 3           | [CIRCULAR] AHRS↔EKF; EKF reads AP_DAL.                                                                                                                                                                                                                                   |
| 7     | NavEKF3_PosVel fusion (Select)              | readGpsData buffer → SelectVelPosFusion → FuseVelPosNED → EKF states → AP_AHRS                                                          | AP_AHRS                                            | 4           | Core fusion scheduling.                                                                                                                                                                                                                                                  |
| 8     | NavEKF3_core::FuseVelPosNED()               | GPS NED innovations → FuseVelPosNED → stateStruct correction → getLLH → AP_AHRS::get_location()                                         | AP_AHRS                                            | 4           | Position/velocity measurement-update.                                                                                                                                                                                                                                    |
| 9     | NavEKF3_core::readGpsData()                 | AP_GPS::location()/velocity() → readGpsData → storedGPS buffer → SelectVelPosFusion → FuseVelPosNED                                     | EKF state correction                               | 4           | Explicit GPS→EKF ingestion hop (cf. Table 1a chains).                                                                                                                                                                                                                    |
| 10    | NavEKF3_core::setAidingMode()               | GPS health → setAidingMode → PV_AidingMode → SelectVelPosFusion → EKF states                                                            | EKF aiding state                                   | 4           | Nav aiding-mode control.                                                                                                                                                                                                                                                 |
| 11    | NavEKF3_core::SelectMagFusion()             | magnetometer → SelectMagFusion → FuseMagnetometer → yaw state → AP_AHRS heading                                                         | AP_AHRS                                            | 4           | Heading component.                                                                                                                                                                                                                                                       |
| 12    | NavEKF3_core::SelectTasFusion()             | airspeed → SelectTasFusion → FuseAirspeed → wind/vel states → AP_AHRS::wind_estimate                                                    | AP_AHRS                                            | 4           | Wind/velocity.                                                                                                                                                                                                                                                           |
| 13    | NavEKF3_core::SelectFlowFusion()            | optical flow → SelectFlowFusion → FuseOptFlow → vel/pos states → AP_AHRS                                                                | AP_AHRS                                            | 4           | GPS-denied aiding.                                                                                                                                                                                                                                                       |
| 14    | NavEKF3_core::getLLH()                      | EKF state → getLLH → NavEKF3::getLLH (frontend) → AP_AHRS::get_location() → nav consumers                                               | AP_AHRS / consumers                                | 4           | EKF position output edge.                                                                                                                                                                                                                                                |
| 15    | NavEKF3_core::calcGpsGoodToAlign()          | AP_GPS metrics → calcGpsGoodToAlign → gpsGoodToAlign → setAidingMode → EKF origin set                                                   | EKF origin / aiding                                | 4           | GPS quality gate.                                                                                                                                                                                                                                                        |
| 16    | NavEKF3_core::resetGyroBias()               | InitialiseFilterBootstrap → resetGyroBias → stateStruct.gyro_bias → state prediction                                                    | EKF prediction                                     | 3           | Bias init.                                                                                                                                                                                                                                                               |
| 17    | NavEKF3_core::FuseRngBcn()                  | AP_Beacon ranges → FuseRngBcn → EKF NED position correction → AP_AHRS                                                                   | AP_AHRS                                            | 3           | Non-GPS position fusion.                                                                                                                                                                                                                                                 |
| 18    | NavEKF3_core::Log_Write_XKF1()              | EKF states → Log_Write_XKF1 → AP_Logger → dataflash/SD log                                                                              | dataflash log                                      | 3           | Logging Sink branch.                                                                                                                                                                                                                                                     |
| 19    | NavEKF3::getFilterStatus()                  | EKF core status bits → NavEKF3::getFilterStatus → AP_AHRS → Copter::position_ok()/ekf_check()                                           | vehicle health logic                               | 3           | Status output feeds Group 2.                                                                                                                                                                                                                                             |

| Ref # | PNT Origin                       | Full Dependency Chain                                                                       | Final Consumer | Chain Depth | Notes                                         |
|-------|----------------------------------|---------------------------------------------------------------------------------------------|----------------|-------------|-----------------------------------------------|
| 20    | NavEKF2_core::UpdateFilter()     | {AP_GPS, INS, Baro} → NavEKF2::UpdateFilter → AP_AHRS (when EKF2 active) → consumers        | AP_Motors      | 3           | [CIRCULAR] [DUPLICATED] parallel EKF to EKF3. |
| 21    | NavEKF2_core::FuseVelPosNED()    | GPS NED → NavEKF2 FuseVelPosNED → EKF2 states → AP_AHRS                                     | AP_AHRS        | 3           | [DUPLICATED] mirrors EKF3 #8.                 |
| 22    | EKFGSF_yaw::update()             | AP_GPS velocity + IMU → EKFGSF_yaw::update → emergency yaw → EKF yaw reset → AP_AHRS        | AP_AHRS        | 4           | Yaw-recovery branch.                          |
| 23    | AC_WPNav                         | AP_AHRS pos → AC_WPNav target → AC_PosControl → AC_AttitudeControl → AP_Motors              | AP_Motors      | 4           | Multirotor waypoint path.                     |
| 24    | AP_Mission                       | mission storage → get_next_nav_cmd → mode_auto → AC_WPNav → controllers                     | AP_Motors      | 4           | Mission sequencing path.                      |
| 25    | AP_L1_Control::update_waypoint() | AP_AHRS pos → L1 guidance → nav_roll_cd() → Plane::calc_nav_roll → SRV_Channels             | SRV_Channels   | 4           | Fixed-wing lateral path.                      |
| 26    | AP_L1_Control::nav_roll_cd()     | L1 latAccDem → nav_roll_cd() → Plane::calc_nav_roll → SRV_Channels                          | SRV_Channels   | 3           | Roll-demand branch.                           |
| 27    | AP_TECS                          | airspeed/alt demand → TECS update_pitch_throttle → pitch/throttle → SRV_Channels            | SRV_Channels   | 3           | Energy/altitude branch.                       |
| 28    | AC_AttitudeControl (Sink)        | nav demand → input_euler_* → attitude_controller_run_quat → rate_controller_run → AP_Motors | AP_Motors      | 4           | Inbound chain to attitude Sink.               |

**Table 3 — Core Timing**

| # | File Path                               | Line(s) | Function/Class                                      | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                       | Notes                                                                                                                                                                                 |
|---|-----------------------------------------|---------|-----------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | libraries/AP_HAL/system.h               | 15-20   | AP_HAL::micros()/millis()/micros64()/millis64()     | Source    | uint16_t micros16();<br>uint32_t micros();<br>uint32_t millis();<br>uint16_t millis16();<br>uint64_t micros64();<br>uint64_t millis64();                                                                                                                                                                                                                                                                                        | Monotonic time backbone (user-cited micros()/millis()). Free functions in the AP_HAL namespace backed by the board RTOS timer; the time primitive every PNT subsystem stamps against. |
| 2 | libraries/AP_RTC/AP_RTC.h               | 32-40   | AP_RTC::get_utc_usec()                              | Source    | /*<br>get clock in UTC microseconds. Returns false if it is not available.<br>*/<br>bool get_utc_usec(uint64_t &usec) const;<br><br>// set the system time. If the time has already been set by<br>// something better (according to source_type), this set will be<br>// ignored.<br>void set_utc_usec(uint64_t time_utc_usec, source_type type);                                                                              | UTC wall-clock time in microseconds (returns false if unavailable). The absolute-time API consumed for logging and GPS-time conversion.                                               |
| 3 | libraries/AP_RTC/AP_RTC.cpp             | 56-65   | AP_RTC::set_utc_usec()                              | Transform | // only allow time to be moved forward from the same sourcetype<br>// while the vehicle is disarmed:<br>if (hal.util->get_soft_armed()) {<br>if (type >= rtc_source_type) {<br>// e.g. system-time message when we've been set by the GPS<br>return;<br>}<br>} else {<br>// vehicle is disarmed; accept (e.g.) GPS time source updates<br>if (type > rtc_source_type) {                                                         | Time-SOURCE ARBITRATION: accepts a new UTC time only if its source_type out-ranks the current rtc_source_type (GPS > GCS > HW). Selects the best clock source.                        |
| 4 | libraries/AP_RTC/jitterCorrection.cpp   | 50-58   | JitterCorrection::correct_offboard_timestamp_usec() | Transform | uint64_t JitterCorrection::correct_offboard_timestamp_usec(uint64_t offboard_usec, uint64_t local_usec)<br>{<br>int64_t diff_us = int64_t(local_usec) - int64_t(offboard_usec);<br><br>if (!initialised   <br>diff_us < link_offset_usec) {<br>// this message arrived from the remote system with a<br>// timestamp that would imply the message was from the<br>// future. We know that isn't possible, so we adjust down the | Time synchronization: maps an offboard (remote-system) timestamp onto the local clock by tracking the minimum observed link offset — rejects 'from the future' samples.               |
| 5 | libraries/AP_Scheduler/AP_Scheduler.cpp | 354-363 | AP_Scheduler::loop()                                | Transform | hal.util->persistent_data.scheduler_task = -1;<br><br>_loop_sample_time_us = AP_HAL::micros64();<br>const uint32_t sample_time_us = uint32_t(_loop_sample_time_us);<br><br>if (_loop_timer_start_us == 0) {<br>_loop_timer_start_us = sample_time_us;<br>_last_loop_time_s = get_loop_period_s();<br>} else {<br>_last_loop_time_s = (sample_time_us - _loop_timer_start_us) *<br>1.0e-6;                                       | Main-loop timing core: stamps each loop with AP_HAL::micros64() and derives the measured loop time. Drives the cadence of every periodic PNT task (EKF predict/fuse, AHRS, control).  |



| # | File Path                               | Line(s) | Function/Class                                  | Role      | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                           | Notes                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---|-----------------------------------------|---------|-------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6 | libraries/AP_Scheduler/AP_Scheduler.cpp | 168-176 | AP_Scheduler::tick()                            | Source    | <pre>void AP_Scheduler::tick(void) {     _tick_counter++;     _tick_counter32++; }  #if CONFIG_HAL_BOARD == HAL_BOARD_SITL /*     fill stack with NaN so we can catch use of uninitialised stack */</pre>                                                                           | Increments the loop tick counters (_tick_counter / _tick_counter32) that index task scheduling intervals.                                                                                                                                                                                                                                                                                                                                    |
| 7 | libraries/AP_Scheduler/AP_Scheduler.h   | 149-155 | AP_Scheduler::get_loop_period_us()              | Transform | <pre>// get the time-allowed-per-loop in microseconds uint32_t get_loop_period_us() {     if (_loop_period_us == 0) {         _loop_period_us = 1000000UL / _loop_rate_hz;     }     return _loop_period_us; }</pre>                                                                | Loop-rate→period derivation: _loop_period_us = 1000000UL / _loop_rate_hz. Couples the configured loop rate to the per-loop time budget and to controller/EKF dt.                                                                                                                                                                                                                                                                             |
| 8 | libraries/AP_GPS/AP_GPS.h               | 409-418 | AP_GPS::time_week_ms()/time_week()              | Source    | <pre>// GPS time of week in milliseconds uint32_t time_week_ms(uint8_t instance) const {     return state[instance].time_week_ms; }  uint32_t time_week_ms() const {     return time_week_ms(primary_instance); }  // GPS week uint16_t time_week(uint8_t instance) const {</pre>   | [MULTI-CATEGORY] GPS time-of-week (ms-of-week + week number) — the TIMING facet of the GPS_State that also carries Positioning (Table 1 #4/#17). Emitted separately here per the multi-category rule.                                                                                                                                                                                                                                        |
| 9 | libraries/AP_HAL/Scheduler.h            | 13-21   | AP_HAL::Scheduler::delay()/delay_microseconds() | Source    | <pre>Scheduler() {} virtual void init() = 0; virtual void delay(uint16_t ms) = 0;  /*     delay for the given number of microseconds. This needs to be as     accurate as possible - preferably within 100 microseconds. */ virtual void delay_microseconds(uint16_t us) = 0;</pre> | Abstract HAL timing-service interface (pure virtual; implemented by the board backend — ChibiOS / Linux / SITL). Supplies the time-blocking primitives delay() / delay_microseconds() and the periodic-task registration register_timer_process() / register_io_process() (lines 60-64) on which the main loop is built. Distinct from the AP_Scheduler library (#5-#7) and the AP_HAL::micros()/millis() clock primitives in system.h (#1). |

**Table 3a — Dependency Map (Layer 1 direct edges + Layer 2 transitive chains)**

**Table 3a: Layer 1 — direct callers / callees with typed dependency**

| Ref # | Component/Function                          | Directly Calls                                                      | Directly Called By                                                        | Dependency Type         | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                     |
|-------|---------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | AP_HAL::micros() / millis()                 | board RTOS/HAL timer backend                                        | EKF, AP_Scheduler, AP_GPS, all failsafes (ubiquitous)                     | Function call           | <pre>uint16_t micros16(); uint32_t micros(); uint32_t millis(); uint16_t millis16(); uint64_t micros64(); uint64_t millis64();</pre>                                                                                                                                                                                                                                                             |
| 2     | AP_RTC::get_utc_usec() — via AP::rtc()      | AP::rtc().get_utc_usec(rtc)                                         | AP_Scheduler::Log_Write_Performance ; AP_Logger; AP_Stats; AP_NMEA_Output | Shared global/singleton | <pre>void AP_Scheduler::Log_Write_Performance() {     uint64_t rtc = 0;     #if AP_RTC_ENABLED     UNUSED_RESULT(AP::rtc().get_utc_usec(rtc));     #endif     const AP_HAL::Util::PersistentData &amp;pd = hal.util-&gt;persistent_data;     struct log_Performance pkt = {</pre>                                                                                                                |
| 3     | AP_RTC::set_utc_usec() (source arbitration) | reads hal.util->get_soft_armed(); compares & writes rtc_source_type | AP_GPS (GPS time); GCS SYSTEM_TIME; AP_BoardConfig (HW RTC)               | Data dependency         | <pre>// only allow time to be moved forward from the same sourcetype // while the vehicle is disarmed: if (hal.util-&gt;get_soft_armed()) {     if (type &gt;= rtc_source_type) {         // e.g. system-time message when we've been set by the GPS         return;     } } else {     // vehicle is disarmed; accept (e.g.) GPS time source updates     if (type &gt; rtc_source_type) {</pre> |

| Ref # | Component/Function                                             | Directly Calls                                                                         | Directly Called By                                                                                                              | Dependency Type       | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                               |
|-------|----------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4     | JitterCorrection::correct_offboard_time_stamp_usec()           | computes diff_us; updates link_offset_usec                                             | AP_RTC; DroneCAN/MAVLink timestamp consumers                                                                                    | Function call         | uint64_t JitterCorrection::correct_offboard_timestamp_usec(uint64_t offboard_usec, uint64_t local_usec) {<br>int64_t diff_us = int64_t(local_usec) - int64_t(offboard_usec);<br>;<br>if (!initialised    diff_us < link_offset_usec) {<br>// this message arrived from the remote system with a<br>// timestamp that would imply the message was from the<br>// future. We know that isn't possible, so we adjust down the |
| 5     | AP_Scheduler::loop()                                           | AP_HAL::micros64(); get_loop_period_s(); dispatches run-table tasks                    | AP_Vehicle::loop() via scheduler.loop() (AP_Vehicle.cpp:545)                                                                    | Function call         | hal.util->persistent_data.scheduler_task = -1;<br>_loop_sample_time_us = AP_HAL::micros64();<br>const uint32_t sample_time_us = uint32_t(_loop_sample_time_us);<br>;<br>if (_loop_timer_start_us == 0) {<br>_loop_timer_start_us = sample_time_us;<br>_last_loop_time_s = get_loop_period_s();<br>} else {<br>_last_loop_time_s = (sample_time_us - _loop_timer_start_us) * 1.0e-6;                                        |
| 6     | AP_Scheduler::tick()                                           | increments _tick_counter / _tick_counter32                                             | AP_Scheduler::loop(); fast-loop                                                                                                 | Function call         | void AP_Scheduler::tick(void) {<br>_tick_counter++;<br>_tick_counter32++;<br>}<br>#if CONFIG_HAL_BOARD == HAL_BOARD_SITL<br>/*<br>fill stack with NaN so we can catch use of uninitialised stack                                                                                                                                                                                                                           |
| 7     | AP_Scheduler::get_loop_period_us()                             | derives _loop_period_us from _loop_rate_hz                                             | task budgeting; controller dt (G_Dt)                                                                                            | Data dependency       | // get the time-allowed-per-loop in microseconds<br>uint32_t get_loop_period_us() {<br>if (_loop_period_us == 0) {<br>_loop_period_us = 1000000UL / _loop_rate_hz;<br>}<br>return _loop_period_us;<br>}                                                                                                                                                                                                                    |
| 8     | AP_GPS::time_week_ms() / time_week()                           | returns state[instance].time_week_ms / time_week                                       | NavEKF3 readGpsData (GPS time); time_epoch conversion; logging                                                                  | Data dependency       | // GPS time of week in milliseconds<br>uint32_t time_week_ms(uint8_t instance) const {<br>return state[instance].time_week_ms;<br>}<br>uint32_t time_week_ms() const {<br>return time_week_ms(primary_instance);<br>}<br>// GPS week<br>uint16_t time_week(uint8_t instance) const {                                                                                                                                       |
| 9     | AP_HAL::Scheduler (abstract HAL timing / scheduling interface) | pure virtual — implemented by the board backend (ChibiOS / Linux / SITL HAL Scheduler) | AP_Scheduler via hal.scheduler->delay_microseconds (AP_Scheduler.cpp:373); register_io_process; AP_Vehicle init; all subsystems | Inheritance/Interface | // register a high priority timer task<br>virtual void register_timer_process(AP_HAL::MemberProc) = 0;<br>// register a low priority IO task<br>virtual void register_io_process(AP_HAL::MemberProc) = 0;                                                                                                                                                                                                                  |

**Table 3a: Layer 2 — full transitive chain, final consumer & hop depth**

| Ref # | PNT Origin                      | Full Dependency Chain                                                                                     | Final Consumer              | Chain Depth | Notes                                   |
|-------|---------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------|-------------|-----------------------------------------|
| 1     | RTOS/board hardware timer       | board timer → AP_HAL::micros()/millis() → AP_Scheduler / EKF / AP_GPS timestamps → every periodic loop    | all periodic PNT subsystems | 3           | Monotonic-time backbone.                |
| 2     | GPS/GCS UTC time source         | time source → AP_RTC → AP::rtc().get_utc_usec() → AP_Logger / AP_Stats → log timestamps                   | dataflash log timestamps    | 4           | Singleton consumption edge (AP::rtc()). |
| 3     | AP_GPS time / GCS SYSTEM_TIME   | time source → set_utc_usec source arbitration → rtc_source_type → system UTC clock                        | RTC system clock            | 3           | Best-source selection.                  |
| 4     | Offboard (remote) timestamp     | MAVLink/DroneCAN timestamp → correct_offboard_timestamp_usec → corrected local time → EKF / sensor fusion | fused-sensor timing         | 3           | Time-sync transform.                    |
| 5     | AP_HAL::micros64() (loop clock) | AP_HAL::micros64() → AP_Scheduler::loop() → run-table tasks (EKF/AHRS/controllers) → AP_Motors            | AP_Motors (all tasks)       | 3           | Loop drives every PNT task.             |
| 6     | AP_Scheduler::loop()            | loop() → tick() counters → task-table interval check → periodic task dispatch                             | periodic task dispatch      | 3           | Cadence counter.                        |
| 7     | SCHED_LOOP_RATE parameter       | _loop_rate_hz → get_loop_period_us (1e6/rate) → task budget + G_Dt → AC_AttitudeControl / EKF dt          | controller / EKF dt         | 3           | Rate→period coupling.                   |

| Ref # | PNT Origin                         | Full Dependency Chain                                                                                                                                       | Final Consumer                | Chain Depth | Notes                                                                                                                   |
|-------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------|
| 8     | GPS receiver (time-of-week)        | GPS_receiver → GPS_State.time_week → AP_GPS::time_week() → NavEKF3_readGpsData / time_epoch_usec → UTC/log                                                  | EKF GPS-time / UTC conversion | 4           | [MULTI-CATEGORY] timing facet of GPS.                                                                                   |
| 9     | board RTOS scheduler (HAL backend) | board HAL Scheduler backend → AP_HAL::Scheduler interface (delay / register_timer_process) → AP_Scheduler::loop → periodic PNT tasks (EKF / AHRS / control) | periodic PNT task execution   | 3           | HAL timing interface beneath the AP_Scheduler library (#5-#7); the board backend implements the pure-virtual interface. |

## GROUP 2 — INDIRECT / RELATIONAL PNT REFERENCES

**Table 4 — Indirect Positioning**

| # | File Path                       | Line(s) | Function/Class                         | Trigger Condition                                                          | PNT State Observed                                                                                               | Behavior Change Description                                                                                                     | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Notes                                                                                                                                                                                                                                      |
|---|---------------------------------|---------|----------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | ArduCopter/system.cpp           | 226-234 | Copter::position_ok()                  | Evaluated on position-mode entry and by position-dependent failsafes       | failsafe.ekf flag; ekf_has_absolute_position() / ekf_has_relative_position() (EKF position validity)             | Returns false when EKF failsafe is set or no EKF position estimate exists, causing callers to deny position-requiring behavior. | <pre>bool Copter::position_ok() const {     // return false if ekf failsafe has     // triggered     if (failsafe.ekf) {         return false;     }      // check ekf position estimate     return (ekf_has_absolute_position()                ekf_has_relative_position());</pre>                                                                                                                                                                                                            | INDIRECT/RELATIONAL (positioning). Pure observer of EKF position health — reads no raw PNT, but gates downstream behavior.                                                                                                                 |
| 2 | ArduCopter/mode.cpp             | 303-310 | Copter::set_mode() — requires_GPS gate | Pilot/GCS/auto requests a flight-mode change                               | new_flightmode->requires_GPS() && copter.position_ok()                                                           | Rejects the mode change with “requires position” when the target mode needs GPS and position_ok() is false.                     | <pre>if (!ignore_checks &amp;&amp;     new_flightmode-&gt;requires_GPS() &amp;&amp;     !copter.position_ok()) {     mode_change_failed(new_flightmode,         "requires position");     return false; }</pre>                                                                                                                                                                                                                                                                                | INDIRECT/RELATIONAL (positioning). Central position-gate for ALL position-requiring Copter modes (per-mode requires_GPS() enumerated in the coverage register).                                                                            |
| 3 | ArduCopter/fence.cpp            | 20-28   | Copter::fence_checks_async()           | 25 Hz fence rate-gate elapsed and no breach latched awaiting the main loop | fence.get_breaches() (current breach bitmask, L21); fence.check() (re-evaluates vehicle position vs fences, L25) | Latches new_breaches bitmask for the main loop and logs a breach-cleared event when the vehicle returns inside the fence.       | <pre>fence_breaches.last_check_ms = now; const uint8_t orig_breaches = fence.get_breaches(); bool is_landing_or_landed = flightmode-&gt;is_landing()    ap.land_complete    !motors-&gt;armed();  // check for new breaches; new_breaches is bitmask of fence types breached fence_breaches.new_breaches = fence.check(is_landing_or_landed);  if (!fence_breaches.new_breaches &amp;&amp;     orig_breaches &amp;&amp; fence.get_breaches() == 0) {     if (!copter.ap.land_complete) {</pre> | [DUPLICATED] [FIX F1] Cited window centers on get_breaches() (L21) and check() (L25) — the actual geofence observation — not the L8-17 async/timing entry. mirrors Rover::fence_checks_async (#9). Timing rate-gate documented in Table 6. |
| 4 | libraries/AC_Fence/AC_Fence.cpp | 677-685 | AC_Fence::check_fence_polygon()        | Polygon (inclusion/exclusion) fence enabled                                | AP::ahrs().get_location(loc) — current vehicle Location tested against the polygon                               | record_breach(POLYGON) when _poly_loader.breached(loc) is true → sets the polygon breach bit.                                   | <pre>const bool was_breached = _breached_fences &amp; AC_FENCE_TYPE_POLYGON;  Location loc; const bool have_location = AP::ahrs().get_location(loc);  if (have_location &amp;&amp;     _poly_loader.breached(loc,         _polygon_breach_distance)) {     if (!was_breached) {         record_breach(AC_FENCE_TYPE_POLY             GON);         return true;     } }</pre>                                                                                                                  | [FIX F2] Real position-observing path (was mis-cited to L753-762 mask init). Snippet centers on the AP::ahrs().get_location() read (L680).                                                                                                 |
| 5 | libraries/AC_Fence/AC_Fence.cpp | 707-715 | AC_Fence::check_fence_circle()         | Circle fence enabled                                                       | AP::ahrs().get_relative_position_NE_home(home) — NE distance from home (L713)                                    | Records a circle breach when the home distance exceeds the configured radius.                                                   | <pre>if (!(get_enabled_fences() &amp;     AC_FENCE_TYPE_CIRCLE)) {     // not enabled; no breach     return false; }  Vector2f home; if (AP::ahrs().get_relative_position_NE_     home(home)) {     // we (may) remain breached if we     can't update home     _home_distance = home.length();</pre>                                                                                                                                                                                          | [FIX F2] Real position-observing path; snippet centers on the NE-home position read.                                                                                                                                                       |

| #  | File Path                        | Line(s) | Function/Class                  | Trigger Condition                                                                                        | PNT State Observed                                                                                           | Behavior Change Description                                                                                 | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                    | Notes                                                                                                                                                                                                                                                                                              |
|----|----------------------------------|---------|---------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6  | libraries/AC_Fence/AC_Fence.cpp  | 540-548 | AC_Fence::check_fence_alt_max() | Maximum-altitude fence enabled                                                                           | AP::ahrs().get_relative_position_D_home(alt) — altitude relative to home (L546)                              | Records an altitude breach when alt exceeds _alt_max.                                                       | <pre> if (!(get_enabled_fences() &amp; AC_FENCE_TYPE_ALT_MAX)) {     // not enabled; no breach     return false; }  float alt; AP::ahrs().get_relative_position_D_home( alt); const float _curr_alt = -alt; // translate Down to Up </pre>                                                                                                                                                                                                                   | [FIX F2] Real altitude-observing path; snippet centers on the D-home altitude read.                                                                                                                                                                                                                |
| 7  | libraries/AC_Fence/AC_Fence.cpp  | 837-845 | AC_Fence::check()               | Periodic fence check invoked from the vehicle fence_checks_async()                                       | (aggregator) results of check_fence_alt_max() / check_fence_circle() / check_fence_polygon() position checks | Returns the bitmask of breached fence types that drives the vehicle fence failsafe action.                  | <pre> if (!(disabled_fences &amp; AC_FENCE_TYPE_CIRCLE) &amp;&amp; check_fence_circle()) {     ret  = AC_FENCE_TYPE_CIRCLE; }  // polygon fence check if (!(disabled_fences &amp; AC_FENCE_TYPE_POLYGON) &amp;&amp; check_fence_polygon()) {     ret  = AC_FENCE_TYPE_POLYGON; } </pre>                                                                                                                                                                      | [FIX F2] Orchestrator dispatch (L837 circle, L842 polygon). The position reads themselves are in the dispatched checks (#4-#6).                                                                                                                                                                    |
| 8  | ArduCopter/mode_guided_nogps.cpp | 9-15    | ModeGuidedNoGPS::init()         | GUIDED_NOGPS entry (companion-computer angle control without GPS)                                        | [ABSENT — by design] no position state observed; requires_GPS() returns false (ArduCopter/mode.h)            | Starts angle control only and remains available when position_ok() is false — the GPS-denied fallback path. | <pre> // initialise guided_nogps controller bool ModeGuidedNoGPS::init(bool ignore_checks) {     // start in angle control mode     ModeGuided::angle_control_start();     return true; } </pre>                                                                                                                                                                                                                                                             | INDIRECT/RELATIONAL (positioning). Contrast row: intentionally PNT-position-INDEPENDENT mode (documents an explicit absence of positioning dependency).                                                                                                                                            |
| 9  | Rover/fence.cpp                  | 17-25   | Rover::fence_checks_async()     | Rover fence rate-gate elapsed and no breach latched                                                      | fence.get_breaches() (L19); fence.check() (vehicle position vs fence, L21)                                   | Latches new_breaches for the main loop; clears on return inside the fence.                                  | <pre> fence_breaches.last_check_ms = now; const uint8_t orig_breaches = fence.get_breaches(); // check for new breaches; new_breaches is bitmask of fence types breached fence_breaches.new_breaches = fence.check();  if (!fence_breaches.new_breaches &amp;&amp; orig_breaches &amp;&amp; fence.get_breaches() == 0) {     // record clearing of breach     LOGGER_WRITE_ERROR(LogErrorSubsystem ::FAILSAFE_FENCE, LogErrorCode::ERROR_RESOLVED); } </pre> | [DUPLICATED] structurally identical to ArduCopter::fence_checks_async (#3) — copy-paste across vehicles (extraction risk).                                                                                                                                                                         |
| 10 | ArduPlane/takeoff.cpp            | 58-62   | Plane::auto_takeoff_check()     | Auto/TAKEOFF launch readiness re-evaluated each loop from Plane::set_servos() (ArduPlane/servos.cpp:125) | gps.status() < AP_GPS::GPS_OK_FIX_3D (GPS fix quality; gps.status() = AP_GPS::status())                      | Returns false — auto-takeoff is blocked (throttle stays suppressed) until a 3D GPS fix is acquired.         | <pre> // Check for bad GPS if (gps.status() &lt; AP_GPS::GPS_OK_FIX_3D) {     // no auto takeoff without GPS lock     return false; } </pre>                                                                                                                                                                                                                                                                                                                 | [DUPLICATED] INDIRECT/RELATIONAL (positioning). User-example PNT-State-Observed accessor gps.status() (= AP_GPS::status()), libraries/AP_GPS/AP_GPS.h:293). the same gps.status() < GPS_OK_FIX_3D fix-gate recurs in ArduPlane/Plane.cpp (L420/485) and ArduPlane/is_flying.cpp (extraction risk). |

**Table 4a — Dependency Map (Layer 1 direct edges + Layer 2 transitive chains)**

**Table 4a: Layer 1 — direct callers / callees with typed dependency**

| Ref # | Component/Function                   | Directly Calls                                                                  | Directly Called By                                               | Dependency Type         | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------|--------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | Copter::position_ok()                | ekf_has_absolute_position();<br>ekf_has_relative_position(); reads failsafe.ekf | Copter::set_mode (mode.cpp:306);<br>position-dependent failsafes | Function call           | <pre> bool Copter::position_ok() const {     // return false if ekf failsafe has triggered     if (failsafe.ekf) {         return false;     }     // check ekf position estimate     return (ekf_has_absolute_position()    ekf_has_relative_position()); </pre>                                                                                                                                                                                                                                   |
| 2     | Copter::set_mode() requires_GPS gate | new_flightmode->requires_GPS();<br>copter.position_ok()                         | GCS/RC/auto mode-change entry points                             | Function call           | <pre> if (!ignore_checks &amp;&amp;     new_flightmode-&gt;requires_GPS() &amp;&amp;     !copter.position_ok()) {     mode_change_failed(new_flightmode, "requires position");     return false; } </pre>                                                                                                                                                                                                                                                                                           |
| 3     | Copter::fence_checks_async()         | fence.get_breaches(); fence.check()                                             | Copter IO thread (1 kHz async, 25 Hz gated)                      | Function call           | <pre> fence_breaches.last_check_ms = now; const uint8_t orig_breaches = fence.get_breaches(); bool is_landing_or_landed = flightmode-&gt;is_landing()        ap.land_complete    !motors-&gt;armed(); // check for new breaches; new_breaches is bitmask of fence types breached fence_breaches.new_breaches = fence.check(is_landing_or_landed ); if (!fence_breaches.new_breaches &amp;&amp; orig_breaches &amp;&amp;     fence.get_breaches() == 0) {     if (!copter.ap.land_complete) { </pre> |
| 4     | AC_Fence::check_fence_polygon()      | AP::ahrs().get_location();<br>_poly_loader.breached()                           | AC_Fence::check() (L842)                                         | Shared global/singleton | <pre> const bool was_breached = _breached_fences &amp; AC_FENCE_TYPE_POLYGON; Location loc; const bool have_location = AP::ahrs().get_location(loc); if (have_location &amp;&amp; _poly_loader.breached(loc,     _polygon_breach_distance)) {     if (!was_breached) {         record_breach(AC_FENCE_TYPE_POLYGON);         return true; </pre>                                                                                                                                                    |
| 5     | AC_Fence::check_fence_circle()       | AP::ahrs().get_relative_position_NE_home()                                      | AC_Fence::check() (L837)                                         | Shared global/singleton | <pre> if (!(get_enabled_fences() &amp; AC_FENCE_TYPE_CIRCLE)) {     // not enabled; no breach     return false; } Vector2f home; if (AP::ahrs().get_relative_position_NE_home(home)) {     // we (may) remain breached if we can't update home     _home_distance = home.length(); </pre>                                                                                                                                                                                                           |
| 6     | AC_Fence::check_fence_alt_max()      | AP::ahrs().get_relative_position_D_home()                                       | AC_Fence::check() (L821)                                         | Shared global/singleton | <pre> if (!(get_enabled_fences() &amp; AC_FENCE_TYPE_ALT_MAX)) {     // not enabled; no breach     return false; } float alt; AP::ahrs().get_relative_position_D_home(alt); const float _curr_alt = -alt; // translate Down to Up </pre>                                                                                                                                                                                                                                                            |
| 7     | AC_Fence::check()                    | check_fence_alt_max(); check_fence_circle();<br>check_fence_polygon()           | Copter::fence_checks_async();<br>Rover::fence_checks_async()     | Function call           | <pre> if (!(disabled_fences &amp; AC_FENCE_TYPE_CIRCLE) &amp;&amp; check_fence_circle()) {     ret  = AC_FENCE_TYPE_CIRCLE; } // polygon fence check if (!(disabled_fences &amp; AC_FENCE_TYPE_POLYGON) &amp;&amp;     check_fence_polygon()) {     ret  = AC_FENCE_TYPE_POLYGON; } </pre>                                                                                                                                                                                                          |
| 8     | ModeGuidedNoGPS::init()              | ModeGuided::angle_control_start()                                               | Copter::set_mode()                                               | Inheritance/Interface   | <pre> // initialise guided_nogps controller bool ModeGuidedNoGPS::init(bool ignore_checks) {     // start in angle control mode     ModeGuided::angle_control_start();     return true; } </pre>                                                                                                                                                                                                                                                                                                    |

| Ref # | Component/Function          | Directly Calls                                                     | Directly Called By                             | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------|-----------------------------|--------------------------------------------------------------------|------------------------------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9     | Rover::fence_checks_async() | fence.get_breaches(); fence.check()                                | Rover IO thread                                | Function call   | <pre>fence_breaches.last_check_ms = now; const uint8_t orig_breaches = fence.get_breaches(); // check for new breaches; new_breaches is bitmask of fence types breached fence_breaches.new_breaches = fence.check(); if (!fence_breaches.new_breaches &amp;&amp; orig_breaches &amp;&amp; fence.get_breaches() == 0) { // record clearing of breach LOGGER_WRITE_ERROR(LogErrorSubsystem::FAILSAFE_FENCE, LogErrorCode::ERROR_RESOLVED); }</pre> |
| 10    | Plane::auto_takeoff_check() | AP_GPS::status() (gps.status()); compares vs AP_GPS::GPS_OK_FIX_3D | Plane::set_servos() (ArduPlane/servos.cpp:125) | Function call   | <pre>// Check for bad GPS if (gps.status() &lt; AP_GPS::GPS_OK_FIX_3D) { // no auto takeoff without GPS lock return false; }</pre>                                                                                                                                                                                                                                                                                                               |

**Table 4a: Layer 2 — full transitive chain, final consumer & hop depth**

| Ref # | PNT Origin                                 | Full Dependency Chain                                                                                                                       | Final Consumer                                           | Chain Depth | Notes                                                      |
|-------|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------|------------------------------------------------------------|
| 1     | EKF position health (via AP_AHRS)          | AP_GPS → NavEKF3 → AP_AHRS::have_inertial_nav() → Copter::ekf_has_absolute_position() → Copter::position_ok() → set_mode gate               | flight-mode entry allow/deny                             | 5           | Core positioning-health gate.                              |
| 2     | Copter::position_ok()                      | position_ok() → set_mode requires_GPS gate → mode_change_failed() → mode unchanged                                                          | rejected mode change                                     | 3           | Gate decision path.                                        |
| 3     | AP_AHRS vehicle position (via AC_Fence)    | AP::ahrs() position → AC_Fence::check (polygon/circle/alt) → get_breaches bitmask → fence_checks_async latch → Copter::fence_check() action | Copter fence failsafe (RTL/LAND)                         | 4           | [DUPLICATED] mirrors Rover chain #9.                       |
| 4     | AP_AHRS::get_location()                    | AP_AHRS::get_location() → check_fence_polygon → _poly_loader.breached() → record_breach() → _breached_fences                                | polygon breach bit                                       | 4           | Polygon position test.                                     |
| 5     | AP_AHRS NE-home position                   | AP::ahrs().get_relative_position_NE_home() → check_fence_circle → distance>radius → record_breach()                                         | circle breach bit                                        | 3           | Circle position test.                                      |
| 6     | AP_AHRS D-home altitude                    | AP::ahrs().get_relative_position_D_home() → check_fence_alt_max → alt>alt_max → record_breach()                                             | altitude breach bit                                      | 3           | Altitude position test.                                    |
| 7     | AC_Fence position checks                   | position checks → AC_Fence::check() aggregate → breach bitmask → vehicle fence_check() → failsafe action                                    | vehicle fence failsafe                                   | 4           | Aggregator path.                                           |
| 8     | (no PNT — GPS-independent)                 | ModeGuidedNoGPS::init() → angle_control_start() → AC_AttitudeControl → AP_Motors                                                            | AP_Motors                                                | 3           | [ABSENT] no positioning hop — fallback by design.          |
| 9     | AP_AHRS vehicle position (via AC_Fence)    | AP::ahrs() position → AC_Fence::check → get_breaches → Rover::fence_checks_async latch → Rover::fence_check() action                        | Rover fence failsafe                                     | 4           | [DUPLICATED] structurally identical to Copter chain #3.    |
| 10    | AP_GPS::status() (GPS fix-status accessor) | AP_GPS::status() → Plane::auto_takeoff_check() [ArduPlane/takeoff.cpp:59] → Plane::set_servos() [ArduPlane/servos.cpp:125]                  | Plane::set_servos() (throttle suppression / launch gate) | 2           | User-example gps.status() observation gating auto-takeoff. |

**Table 5 — Indirect Navigation**

| # | File Path                | Line(s) | Function/Class               | Trigger Condition                                  | PNT State Observed                                                                              | Behavior Change Description                                                                          | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                   | Notes                                                                                                                                                                                                                          |
|---|--------------------------|---------|------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | ArduCopter/ekf_check.cpp | 117-125 | Copter::ekf_over_threshold() | 10 Hz EKF health check while the EKF has an origin | ahrs.get_variances() → velocity / position / height / magnetometer variances vs g.fs_ekf_thresh | Counts bad iterations; after EKF_CHECK_ITERATIONS_MAX (≈10) trips the EKF failsafe (LAND / AltHold). | <pre>float position_var, vel_var, height_var, tas_variance; Vector3f mag_variance; variances_valid = ahrs.get_variances(vel_var, position_var, height_var, mag_variance, tas_variance);  if (!variances_valid) { return false; }  uint32_t now_us = AP_HAL::micros();</pre> | [DUPLICATED] INDIRECT/RELATIONAL (navigation). EKF-variance watchdog replicated across ArduCopter/ekf_check.cpp, ArduPlane/ekf_check.cpp, Rover/ekf_check.cpp and ArduSub/failsafe.cpp — a 4-way copy-paste (extraction risk). |



| # | File Path                  | Line(s) | Function/Class                        | Trigger Condition                                            | PNT State Observed                                                                           | Behavior Change Description                                                                                                            | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Notes                                                                                                                                                                                                                                             |
|---|----------------------------|---------|---------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | ArduPlane/ekf_check.cpp    | 56-65   | Plane::ekf_check()                    | 10 Hz EKF health check (fixed-wing)                          | ekf_over_threshold() (compass & velocity variance vs fs_ekf_thresh)                          | Increments fail_count; two iterations before failsafe asks the EKF to reset yaw (ahrs.request_yaw_reset()); trips EKF failsafe at MAX. | <pre>// compare compass and velocity variance vs threshold if (ekf_over_threshold()) {     // if compass is not yet flagged as bad     if (!ekf_check_state.bad_variance) {         // increase counter         ekf_check_state.fail_count++;         if (ekf_check_state.fail_count == (EKF_CHECK_ITERATIONS_MAX-2)) {             // we are two iterations away from declaring an EKF failsafe, ask the EKF if we can reset             // yaw to resolve the issue             ahrs.request_yaw_reset();</pre> | [DUPLICATED] INDIRECT/RELATIONAL (navigation). EKF-variance watchdog replicated across ArduCopter/ekf_check.cpp, ArduPlane/ekf_check.cpp, Rover/ekf_check.cpp and ArduSub/failsafe.cpp — a 4-way copy-paste (extraction risk).                    |
| 3 | Rover/ekf_check.cpp        | 93-102  | Rover::ekf_over_threshold()           | 10 Hz EKF health check (ground vehicle)                      | ahrs.get_variances() → compass / velocity / position variance; ≥2 over threshold             | Sets bad_variance → Rover EKF failsafe action.                                                                                         | <pre>// use EKF to get variance float position_variance, vel_variance, height_variance, tas_variance; Vector3f mag_variance; ahrs.get_variances(vel_variance, position_variance, height_variance, mag_variance, tas_variance);  // return true if two of compass, velocity and position variances are over the threshold uint8_t over_thresh_count = 0; if (mag_variance.length() &gt;= g.fs_ekf_thresh) {     over_thresh_count++;</pre>                                                                         | [DUPLICATED] INDIRECT/RELATIONAL (navigation). EKF-variance watchdog replicated across ArduCopter/ekf_check.cpp, ArduPlane/ekf_check.cpp, Rover/ekf_check.cpp and ArduSub/failsafe.cpp — a 4-way copy-paste (extraction risk).                    |
| 4 | ArduSub/failsafe.cpp       | 112-121 | Sub::failsafe_ekf_check()             | Periodic EKF health check (submarine)                        | ahrs.get_variances() → compass_variance & vel_variance vs g.fs_ekf_thresh                    | Clears/sets failsafe.ekf and AP_Notify ekf_bad based on variance vs threshold; GCS warns “EKF bad”.                                    | <pre>Vector3f magVar; float compass_variance; float vel_variance; ahrs.get_variances(vel_variance, posVar, hgtVar, magVar, tasVar); compass_variance = magVar.length();  if (compass_variance &lt; g.fs_ekf_thresh &amp;&amp; vel_variance &lt; g.fs_ekf_thresh) {     last_ekf_good_ms = AP_HAL::millis();     failsafe.ekf = false;     AP_Notify::flags.ekf_bad = false;</pre>                                                                                                                                 | [DUPLICATED] INDIRECT/RELATIONAL (navigation). [FIX F13 dep-type] EKF-variance watchdog replicated across ArduCopter/ekf_check.cpp, ArduPlane/ekf_check.cpp, Rover/ekf_check.cpp and ArduSub/failsafe.cpp — a 4-way copy-paste (extraction risk). |
| 5 | ArduCopter/crash_check.cpp | 65-74   | Copter::crash_check() — attitude test | Disarm/crash monitor running while armed and not landed      | ahrs.cos_roll() / ahrs.cos_pitch() (lean angle); attitude_control->get_att_error_angle_deg() | Resets crash_counter (declares not-crashing) when lean angle ≤ 15° or attitude error ≤ 30°.                                            | <pre>// check for lean angle over 15 degrees const float lean_angle_deg = degrees(acosf(ahrs.cos_roll()*ahrs.cos_pitch())); if (lean_angle_deg &lt;= CRASH_CHECK_ANGLE_MIN_DEG) {     crash_counter = 0;     return; }  // check for angle error over 30 degrees const float angle_error = attitude_control-&gt;get_att_error_angle_deg(); if (angle_error &lt;= CRASH_CHECK_ANGLE_DEVIATION_DEG) {</pre>                                                                                                         | [FIX F3] Split row: attitude-only observation (lean L66, angle-error L73). Velocity observation is the separate row #6 (was wrongly bundled into the L64-73 citation).                                                                            |
| 6 | ArduCopter/crash_check.cpp | 78-84   | Copter::crash_check() — velocity test | Continues after the attitude test indicates a possible crash | ahrs.get_velocity_NED(vel_ned) → NED speed magnitude (L80-81)                                | Resets crash_counter when speed ≥ CRASH_CHECK_SPEED_MAX (10 m/s); otherwise increments toward the 2-second crash trigger → disarm.     | <pre>// check for speed under 10m/s (if available) Vector3f vel_ned; if (ahrs.get_velocity_NED(vel_ned) &amp;&amp; (vel_ned.length() &gt;= CRASH_CHECK_SPEED_MAX)) {     crash_counter = 0;     return; }</pre>                                                                                                                                                                                                                                                                                                   | [FIX F3] Split row: the velocity observation cited at L78-84 (ahrs.get_velocity_NED L80-81), now accurately centered — not the L64-73 attitude range.                                                                                             |

| #  | File Path                       | Line(s) | Function/Class                                  | Trigger Condition                                                             | PNT State Observed                                                                             | Behavior Change Description                                                                                                                                       | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                                                                                                                                       | Notes                                                                                                                                                                                   |
|----|---------------------------------|---------|-------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7  | ArduPlane/GCS_MAVLink_Plane.cpp | 204-212 | GCS_MAVLINK_Plane::send_nav_controller_output() | GCS telemetry stream requests NAV_CONTROLLER_OUTPUT                           | nav_controller navigation state (target bearing, xtrack error, wp distance) — unless in MANUAL | Emits the NAV_CONTROLLER_OUTPUT MAVLink message (navigation-health reporting to the GCS).                                                                         | <pre>void GCS_MAVLINK_Plane::send_nav_controller_output() const {     if (plane.control_mode == &amp;plane.mode_manual) {         return;     }     #if HAL_QUADPLANE_ENABLED         const QuadPlane &amp;quadplane = plane.quadplane;         if (quadplane.show_vtol_view() &amp;&amp; quadplane.using_wp_nav()) {             const Vector3f &amp;targets = quadplane.attitude_control-&gt;get_att_target_euler_cd();</pre> | INDIRECT/RELATIONAL (navigation). Reporting Sink for navigation state.                                                                                                                  |
| 8  | ArduPlane/Attitude.cpp          | 604-611 | Plane::calc_nav_roll()                          | Fixed-wing attitude loop computing the roll demand                            | nav_controller->nav_roll_cd() (L1/navigation lateral roll demand)                              | Sets nav_roll_cd from the navigation controller, constrained to $\pm$ roll_limit_cd.                                                                              | <pre>calculate a new nav_roll_cd from the navigation controller */ void Plane::calc_nav_roll() {     int32_t commanded_roll = nav_controller-&gt;nav_roll_cd();     nav_roll_cd = constrain_int32(commanded_roll, -roll_limit_cd, roll_limit_cd);     update_load_factor(); }</pre>                                                                                                                                             | INDIRECT/RELATIONAL (navigation). Consumes navigation-controller output (user-cited calc_nav_roll).                                                                                     |
| 9  | ArduPlane/navigation.cpp        | 86-94   | Plane::navigate()                               | 10 Hz fixed-wing navigation update                                            | have_position flag (EKF/GPS position validity); next_WP_loc                                    | Returns early (skips navigation) when have_position is false; otherwise computes the desired direction and distance to the next waypoint.                         | <pre>void Plane::navigate() {     // do not navigate with corrupt data     // -----     if (!have_position) {         return;     }      if (next_WP_loc.lat == 0 &amp;&amp; next_WP_loc.lng == 0) {</pre>                                                                                                                                                                                                                      | INDIRECT/RELATIONAL (navigation). This is the real symbol behind the user-example 'flight_mode_auto' chain (Table 2a L2 #1); gated on PNT position validity.                            |
| 10 | ArduPlane/navigation.cpp        | 304-311 | Plane::calc_gndspeed_undershoot()               | 10 Hz GPS/navigation update (Plane::update_GPS_10Hz, ArduPlane/Plane.cpp:490) | ahrs.have_inertial_nav() (inertial-navigation solution availability)                           | Ground-speed-undershoot (min-groundspped wind/flyaway compensation) is computed only when inertial nav is available; otherwise it is skipped and left stale/zero. | <pre>Vector3f velNED; if (ahrs.have_inertial_nav() &amp;&amp; ahrs.get_velocity_NED(velNED)) {     const Matrix3f &amp;rotMat = ahrs.get_rotation_body_to_ned();     Vector2f yawVect = Vector2f(rotMat.a.x, rotMat.b.x);     if (!yawVect.is_zero()) {         yawVect.normalize();         float gndSpdFwd = yawVect * velNED.xy();         groundspeed_undershoot_is_valid = aparm.min_groundspped &gt; 0;</pre>             | INDIRECT/RELATIONAL (navigation). User-example PNT-State-Observed accessor ahrs.have_inertial_nav() (libraries/AP_AHRS/AP_AHRS.h:273); the accessor itself is catalogued in Table 2 #3. |

**Table 5a — Dependency Map (Layer 1 direct edges + Layer 2 transitive chains)**

**Table 5a: Layer 1 — direct callers / callees with typed dependency**

| Ref # | Component/Function           | Directly Calls                                                  | Directly Called By  | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                  |
|-------|------------------------------|-----------------------------------------------------------------|---------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | Copter::ekf_over_threshold() | ahrs.get_variances(); variance filters; compare g.fs_ekf_thresh | Copter::ekf_check() | Function call   | <pre>float position_var, vel_var, height_var, tas_variance; Vector3f mag_variance; variances_valid = ahrs.get_variances(vel_var, position_var, height_var, mag_variance, tas_variance); if (!variances_valid) {     return false; } uint32_t now_us = AP_HAL::micros();</pre> |

| Ref # | Component/Function                              | Directly Calls                                                                    | Directly Called By       | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------|-------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2     | Plane::ekf_check()                              | ekf_over_threshold();<br>ahrs.request_yaw_reset()                                 | Plane 10 Hz scheduler    | Function call   | <pre>// compare compass and velocity variance vs threshold if (ekf_over_threshold()) { // if compass is not yet flagged as bad if (!ekf_check_state.bad_variance) { // increase counter ekf_check_state.fail_count++; if (ekf_check_state.fail_count == (EKF_CHECK_ITERATIONS_MAX-2)) { // we are two iterations away from declaring an EKF failsafe, ask the EKF if we can reset // yaw to resolve the issue ahrs.request_yaw_reset(); }</pre> |
| 3     | Rover::ekf_over_threshold()                     | ahrs.get_variances(); compare<br>g.fs_ekf_thresh                                  | Rover::ekf_check()       | Function call   | <pre>// use EKF to get variance float position_variance, vel_variance, height_variance, tas_variance; Vector3f mag_variance; ahrs.get_variances(vel_variance, position_variance, height_variance, mag_variance, tas_variance); // return true if two of compass, velocity and position variances are over the threshold uint8_t over_thresh_count = 0; if (mag_variance.length() &gt;= g.fs_ekf_thresh) { over_thresh_count++; }</pre>          |
| 4     | Sub::failsafe_ekf_check()                       | ahrs.get_variances(); AP_HAL::millis();<br>gcs().send_text()                      | Sub periodic scheduler   | Function call   | <pre>Vector3f magVar; float compass_variance; float vel_variance; ahrs.get_variances(vel_variance, posVar, hgtVar, magVar, tasVar); compass_variance = magVar.length(); if (compass_variance &lt; g.fs_ekf_thresh &amp;&amp; vel_variance &lt; g.fs_ekf_thresh) { last_ekf_good_ms = AP_HAL::millis(); failsafe.ekf = false; AP_Notify::flags.ekf_bad = false; }</pre>                                                                          |
| 5     | Copter::crash_check() (attitude)                | ahrs.cos_roll(); ahrs.cos_pitch();<br>attitude_control->get_att_error_angle_deg() | Copter::crash_check()    | Function call   | <pre>// check for lean angle over 15 degrees const float lean_angle_deg = degrees(acosf(ahrs.cos_roll()*ahrs.cos_pitch())); if (lean_angle_deg &lt;= CRASH_CHECK_ANGLE_MIN_DEG) { crash_counter = 0; return; } // check for angle error over 30 degrees const float angle_error = attitude_control-&gt;get_att_error_angle_deg(); if (angle_error &lt;= CRASH_CHECK_ANGLE_DEVIATION_DEG) {</pre>                                                |
| 6     | Copter::crash_check() (velocity)                | ahrs.get_velocity_NED(vel_ned)                                                    | Copter::crash_check()    | Function call   | <pre>// check for speed under 10m/s (if available) Vector3f vel_ned; if (ahrs.get_velocity_NED(vel_ned) &amp;&amp; (vel_ned.length() &gt;= CRASH_CHECK_SPEED_MAX)) { crash_counter = 0; return; }</pre>                                                                                                                                                                                                                                         |
| 7     | GCS_MAVLINK_Plane::send_nav_controller_output() | reads plane.control_mode; nav_controller<br>state                                 | GCS telemetry scheduler  | Function call   | <pre>void GCS_MAVLINK_Plane::send_nav_controller_output() const { if (plane.control_mode == &amp;plane.mode_manual) { return; } #ifdef HAL_QUADPLANE_ENABLED const QuadPlane &amp;quadplane = plane.quadplane; if (quadplane.show_vtol_view() &amp;&amp; quadplane.using_wp_nav()) { const Vector3f &amp;targets = quadplane.attitude_control-&gt;get_att_target_euler_cd(); }</pre>                                                            |
| 8     | Plane::calc_nav_roll()                          | nav_controller->nav_roll_cd();<br>update_load_factor()                            | Plane fast attitude loop | Function call   | <pre>calculate a new nav_roll_cd from the navigation controller */ void Plane::calc_nav_roll() { int32_t commanded_roll = nav_controller-&gt;nav_roll_cd(); nav_roll_cd = constrain_int32(commanded_roll, -roll_limit_cd, roll_limit_cd); update_load_factor(); }</pre>                                                                                                                                                                         |

| Ref # | Component/Function                | Directly Calls                                          | Directly Called By                                 | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                                                                                                  |
|-------|-----------------------------------|---------------------------------------------------------|----------------------------------------------------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9     | Plane::navigate()                 | reads have_position; next_WP_loc; nav_controller update | Plane 10 Hz nav loop                               | Data dependency | <pre>void Plane::navigate() {   // do not navigate with corrupt data   // -----   if (!have_position) {     return;   }   if (next_WP_loc.lat == 0 &amp;&amp; next_WP_loc.lng == 0) {</pre>                                                                                                                                                                                                   |
| 10    | Plane::calc_gndspeed_undershoot() | ahrs.have_inertial_nav(); ahrs.get_velocity_NED()       | Plane::update_GPS_10Hz() (ArduPlane/Plane.cpp:490) | Function call   | <pre>Vector3f velNED; if (ahrs.have_inertial_nav() &amp;&amp; ahrs.get_velocity_NED(velNED)) {   const Matrix3f &amp;rotMat = ahrs.get_rotation_body_to_ned();   Vector2f yawVect = Vector2f(rotMat.a.x,rotMat.b.x);   if (!yawVect.is_zero()) {     yawVect.normalize();     float gndSpdFwd = yawVect * velNED.xy();     groundspeed_undershoot_is_valid = aparm.min_airspeed &gt; 0;</pre> |

**Table 5a: Layer 2 — full transitive chain, final consumer & hop depth**

| Ref # | PNT Origin                                               | Full Dependency Chain                                                                                                                                | Final Consumer                                                     | Chain Depth | Notes                                                                                                                                                                                        |
|-------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | EKF variances (via AP_AHRS)                              | AP_GPS/EKF → ahrs.get_variances() → ekf_over_threshold() → Copter::ekf_check fail_count → failsafe_ekf_event() → LAND/AltHold                        | EKF failsafe action (LAND)                                         | 5           | [DUPLICATED] EKF-variance watchdog replicated across ArduCopter/ekf_check.cpp, ArduPlane/ekf_check.cpp, Rover/ekf_check.cpp and ArduSub/failsafe.cpp — a 4-way copy-paste (extraction risk). |
| 2     | EKF variances (Plane)                                    | EKF variances → Plane::ekf_check → bad_variance → EKF failsafe → mode change (RTL/FBWA)                                                              | Plane EKF failsafe                                                 | 4           | [DUPLICATED] mirrors #1.                                                                                                                                                                     |
| 3     | EKF variances (Rover)                                    | EKF variances → Rover::ekf_over_threshold → Rover::ekf_check → EKF failsafe action                                                                   | Rover EKF failsafe                                                 | 3           | [DUPLICATED] mirrors #1.                                                                                                                                                                     |
| 4     | EKF variances (Sub)                                      | EKF variances → Sub::failsafe_ekf_check → failsafe.ekf flag → GCS warn                                                                               | Sub EKF failsafe flag                                              | 3           | [DUPLICATED] mirrors #1.                                                                                                                                                                     |
| 5     | AP_AHRS attitude                                         | AHRS attitude → crash_check attitude test → crash_counter → arming.disarm()                                                                          | motor disarm                                                       | 3           | Attitude branch.                                                                                                                                                                             |
| 6     | AP_AHRS NED velocity                                     | EKF velocity → ahrs.get_velocity_NED() → crash_check speed test → crash_counter → arming.disarm()                                                    | motor disarm                                                       | 4           | Velocity branch (F3 split).                                                                                                                                                                  |
| 7     | Navigation controller state                              | EKF/nav state → nav_controller → send_nav_controller_output → MAVLink → GCS                                                                          | GCS NAV_CONTROLLER_OUTPUT                                          | 4           | Reporting branch.                                                                                                                                                                            |
| 8     | Navigation controller roll demand                        | nav_controller (L1/EKF) → nav_roll_cd() → calc_nav_roll → nav_roll_cd → attitude controller → SRV_Channels                                           | SRV_Channels                                                       | 5           | Roll-demand consumption.                                                                                                                                                                     |
| 9     | EKF position validity                                    | EKF position → have_position → Plane::navigate → nav_controller->update_waypoint → calc_nav_roll → SRV_Channels                                      | SRV_Channels                                                       | 5           | Real symbol behind user-example chain (Table 2a L2 #1).                                                                                                                                      |
| 10    | AP_AHRS::have_inertial_nav() (inertial-nav availability) | AP_AHRS::have_inertial_nav() → Plane::calc_gndspeed_undershoot() [ArduPlane/navigation.cpp:305] → Plane::update_GPS_10Hz() [ArduPlane/Plane.cpp:490] | Plane::update_GPS_10Hz() (groundspeed-undershoot nav compensation) | 2           | User-example ahrs.have_inertial_nav() observation gating nav groundspeed compensation.                                                                                                       |

**Table 6 — Indirect Timing**

| # | File Path               | Line(s) | Function/Class           | Trigger Condition                                                                     | PNT State Observed                                                                           | Behavior Change Description                                                                                                                                  | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                              | Notes                                                                                                                                                                                                                                                                                                                                      |
|---|-------------------------|---------|--------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | ArduCopter/failsafe.cpp | 37-45   | Copter::failsafe_check() | 1 kHz timer-failsafe ISR; scheduler tick counter has not advanced since the last call | AP_HAL::micros() (tnow) and AP_Scheduler::ticks() loop counter (timing / loop-cadence state) | When ticks stall and tnow-failsafe_last timestamp > 2,000,000 us (2 s) sets in_failsafe, drives motors->output_min(), then disarms every 1 s (CPU failsafe). | <pre>uint32_t tnow = AP_HAL::micros();  const uint16_t ticks = scheduler.ticks(); if (ticks != failsafe_last_ticks) {   // the main loop is running, all is   OK    failsafe_last_ticks = ticks;   failsafe_last_timestamp = tnow;   if (in_failsafe) {     in_failsafe = false;</pre> | [DUPLICATED] INDIRECT/RELATIONAL (timing). Main-loop-lockup watchdog replicated 5 ways — ArduCopter/failsafe.cpp, ArduPlane/failsafe.cpp, Rover/failsafe.cpp, ArduSub/failsafe.cpp (mainloop_failsafe_check) and Blimp/failsafe.cpp — each reads AP_Scheduler::ticks() + AP_HAL::micros(); divergent thresholds/actions (extraction risk). |

| # | File Path                | Line(s) | Function/Class                          | Trigger Condition                                                              | PNT State Observed                                                                 | Behavior Change Description                                                                                                                       | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                               | Notes                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---|--------------------------|---------|-----------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | ArduPlane/failsafe.cpp   | 22-30   | Plane::failsafe_check()                 | 1 kHz timer-failsafe ISR; scheduler tick counter unchanged (main loop stalled) | micros() (tnow) and AP_Scheduler::ticks() (ticks vs last_ticks)                    | After > 200,000 us (0.2 s) stall sets in_failsafe and passes RC inputs straight to servo outputs (SRV_Channels) every 20 ms instead of disarming. | <pre> uint32_t tnow = micros();  const uint16_t ticks = scheduler.ticks(); if (ticks != last_ticks) {     // the main loop is running, all is OK     last_ticks = ticks;     last_timestamp = tnow;     in_failsafe = false;     return; </pre>                                                         | [DUPLICATED] INDIRECT/RELATIONAL (timing). Main-loop-lockup watchdog replicated 5 ways — ArduCopter/failsafe.cpp, ArduPlane/failsafe.cpp, Rover/failsafe.cpp, ArduSub/failsafe.cpp (mainloop_failsafe_check) and Blimp/failsafe.cpp — each reads AP_Scheduler::ticks() + AP_HAL::micros(); divergent thresholds/actions (extraction risk). Divergent: 0.2 s trip + RC-passthrough (vs Copter 2 s + disarm).            |
| 3 | Rover/failsafe.cpp       | 22-30   | Rover::failsafe_check()                 | 1 kHz timer-failsafe ISR; scheduler tick counter unchanged                     | AP_HAL::micros() (tnow) and AP_Scheduler::ticks() (ticks vs last_ticks)            | After > 200,000 us (0.2 s) stall calls arming.disarm(AP_Arming::Method::CPUFAILSAFE).                                                             | <pre> const uint32_t tnow = AP_HAL::micros();  const uint16_t ticks = scheduler.ticks(); if (ticks != last_ticks) {     // the main loop is running, all is OK     last_ticks = ticks;     last_timestamp = tnow;     return; } </pre>                                                                  | [DUPLICATED] INDIRECT/RELATIONAL (timing). Main-loop-lockup watchdog replicated 5 ways — ArduCopter/failsafe.cpp, ArduPlane/failsafe.cpp, Rover/failsafe.cpp, ArduSub/failsafe.cpp (mainloop_failsafe_check) and Blimp/failsafe.cpp — each reads AP_Scheduler::ticks() + AP_HAL::micros(); divergent thresholds/actions (extraction risk).                                                                             |
| 4 | ArduSub/failsafe.cpp     | 31-39   | Sub::mainloop_failsafe_check()          | 1 kHz timer-failsafe ISR; scheduler tick counter unchanged                     | AP_HAL::micros() (tnow) and AP_Scheduler::ticks() loop counter                     | After > 2,000,000 us (2 s) stall sets in_failsafe and drives motors.output_min().                                                                 | <pre> uint32_t tnow = AP_HAL::micros();  const uint16_t ticks = scheduler.ticks(); if (ticks != failsafe_last_ticks) {     // the main loop is running, all is OK     failsafe_last_ticks = ticks;     failsafe_last_timestamp = tnow;     if (in_failsafe) {         in_failsafe = false;     } </pre> | [DUPLICATED] INDIRECT/RELATIONAL (timing). Main-loop-lockup watchdog replicated 5 ways — ArduCopter/failsafe.cpp, ArduPlane/failsafe.cpp, Rover/failsafe.cpp, ArduSub/failsafe.cpp (mainloop_failsafe_check) and Blimp/failsafe.cpp — each reads AP_Scheduler::ticks() + AP_HAL::micros(); divergent thresholds/actions (extraction risk).                                                                             |
| 5 | Blimp/failsafe.cpp       | 37-45   | Blimp::failsafe_check()                 | 1 kHz timer-failsafe ISR; scheduler tick counter unchanged                     | AP_HAL::micros() (tnow) and AP_Scheduler::ticks() loop counter                     | After > 2,000,000 us (2 s) stall sets in_failsafe and drives motors->output_min().                                                                | <pre> uint32_t tnow = AP_HAL::micros();  const uint16_t ticks = scheduler.ticks(); if (ticks != failsafe_last_ticks) {     // the main loop is running, all is OK     failsafe_last_ticks = ticks;     failsafe_last_timestamp = tnow;     if (in_failsafe) {         in_failsafe = false;     } </pre> | [DUPLICATED] INDIRECT/RELATIONAL (timing). Main-loop-lockup watchdog replicated 5 ways — ArduCopter/failsafe.cpp, ArduPlane/failsafe.cpp, Rover/failsafe.cpp, ArduSub/failsafe.cpp (mainloop_failsafe_check) and Blimp/failsafe.cpp — each reads AP_Scheduler::ticks() + AP_HAL::micros(); divergent thresholds/actions (extraction risk). Blimp included only because it observes scheduler timing state (AAP 0.3.2). |
| 6 | ArduCopter/ekf_check.cpp | 84-88   | Copter::ekf_check() — GCS warn throttle | EKF variance already flagged bad AND ≥ 30 s elapsed since the last warning     | AP_HAL::millis() - ekf_check_state.last_warn_time vs EKF_CHECK_WARNING_TIME (30 s) | Rate-limits the “EKF variance” GCS_SEVERITY_CRITICAL text to at most once per 30 s; stamps last_warn_time = millis().                             | <pre> // send message to gcs if ((AP_HAL::millis() - ekf_check_state.last_warn_time) &gt; EKF_CHECK_WARNING_TIME) {     gcs().send_text(MAV_SEVE RITY_CRITICAL, "EKF variance");     ekf_check_state.last_war n_time = AP_HAL::millis(); } </pre>                                                       | [DUPLICATED] INDIRECT/RELATIONAL (timing). [MULTI-CATEGORY w/ Table 5 #1 ekf_check]. 30 s warn-throttle copied in ArduPlane/ekf_check.cpp.                                                                                                                                                                                                                                                                             |

| #  | File Path                | Line(s) | Function/Class                                     | Trigger Condition                                                               | PNT State Observed                                                                                                | Behavior Change Description                                                                                                                                                                                       | Code Snippet (5-10 lines)                                                                                                                                                                                                                                                                                           | Notes                                                                                                                                                                                                                                                         |
|----|--------------------------|---------|----------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7  | ArduPlane/ekf_check.cpp  | 78-82   | Plane::ekf_check() — GCS warn throttle             | EKF variance already flagged bad AND $\geq 30$ s elapsed since the last warning | AP_HAL::millis() - ekf_check_state.last_warn_time vs EKF_CHECK_WARNING_TIME (30 s)                                | Rate-limits the “EKF variance” GCS text to at most once per 30 s; stamps last_warn_time = millis().                                                                                                               | <pre>// send message to gcs if ((AP_HAL::millis() - ekf_check_state.last_warn_time) &gt; EKF_CHECK_WARNING_TIME) {     gcs().send_text(MAV_SEVE RITY_CRITICAL, "EKF variance");     ekf_check_state.last_war n_time = AP_HAL::millis(); }</pre>                                                                     | [DUPLICATED] INDIRECT/RELATIONAL (timing). mirrors ArduCopter/ekf_check.cpp:84-88.                                                                                                                                                                            |
| 8  | ArduSub/failsafe.cpp     | 125-130 | Sub::failsafe_ekf_check() — 2 s confirm hysteresis | EKF variance bad but not yet bad for a full 2 s                                 | AP_HAL::millis() vs last_ekf_good_ms + 2000 (2 s clock-based confirmation window)                                 | Suppresses the EKF failsafe (clears failsafe.ekf / ekf_bad and returns) until the EKF has been bad for 2 solid seconds, then trips → arming.disarm(EKFFAILSAFE).                                                  | <pre>// Bad EKF for 2 solid seconds triggers failsafe if (AP_HAL::millis() &lt; last_ekf_good_ms + 2000) {     failsafe.ekf = false;     AP_Notify::flags.ekf_bad = false;     return; }</pre>                                                                                                                      | INDIRECT/RELATIONAL (timing). [MULTI-CATEGORY w/ Table 5 #4]. Divergent hysteresis: Sub uses a clock-based 2 s window + 20 s GCS warn-throttle (L141), whereas Copter/Plane use a count-based EKF_CHECK_ITERATIONS_MAX ( $\approx 1$ s) + 30 s warn-throttle. |
| 9  | ArduCopter/ekf_check.cpp | 125-132 | Copter::ekf_over_threshold() — dt filtering        | Each ekf_over_threshold() evaluation (nominally the 10 Hz ekf_check cadence)    | AP_HAL::micros() delta → dt = (now_us - last_ekf_check_us) * 1e-6 (actual inter-call interval)                    | Applies the measured dt to the position/velocity variance low-pass filters (pos_variance_filt / vel_variance_filt); the effective filter cutoff tracks the real scheduler call interval rather than a fixed rate. | <pre>uint32_t now_us = AP_HAL::micros(); float dt = (now_us - last_ekf_check_us) * 1e-6f;  // always update filtered values as this serves the vibration check as well position_var = pos_variance_filt.apply(position_var, dt); vel_var = vel_variance_filt.apply(vel_var, dt);  last_ekf_check_us = now_us;</pre> | INDIRECT/RELATIONAL (timing). [MULTI-CATEGORY w/ Table 5 #1]. EKF check-rate <-> scheduler coupling (AAP 0.5.5): filter behaviour depends on scheduler timing.                                                                                                |
| 10 | ArduCopter/fence.cpp     | 8-16    | Copter::fence_checks_async()                       | 1 kHz async fence IO callback                                                   | AP_HAL::millis() (now) and AP_HAL::timeout_expired(fence_breaches.last_check_ms, now, 40U) (40 ms / 25 Hz gate)   | Returns early until 40 ms have elapsed, throttling the geofence breach check to 25 Hz; the position-vs-fence observation itself is Table 4 #3.                                                                    | <pre>void Copter::fence_checks_async() {     const uint32_t now = AP_HAL::millis();     if (!AP_HAL::timeout_expired(fence_breac hes.last_check_ms, now, 40U)) { // 25Hz         update rate         return;     }      if (fence_breaches.have_updates) {</pre>                                                    | [DUPLICATED] INDIRECT/RELATIONAL (timing). [MULTI-CATEGORY w/ Table 4 #3] — timing side of the same function (F1). vs Rover/fence.cpp (divergent rate).                                                                                                       |
| 11 | Rover/fence.cpp          | 6-14    | Rover::fence_checks_async()                        | 1 kHz async fence IO callback                                                   | AP_HAL::millis() (now) and AP_HAL::timeout_expired(fence_breaches.last_check_ms, now, 100U) (100 ms / 10 Hz gate) | Returns early until 100 ms have elapsed, throttling the geofence breach check to 10 Hz.                                                                                                                           | <pre>void Rover::fence_checks_async() {     const uint32_t now = AP_HAL::millis();     if (!AP_HAL::timeout_expired(fence_breac hes.last_check_ms, now, 100U)) { // 10Hz         update rate         return;     }      if (fence_breaches.have_updates) {</pre>                                                    | [DUPLICATED] INDIRECT/RELATIONAL (timing). [MULTI-CATEGORY w/ Table 4 #9]. vs ArduCopter/fence.cpp:8-16 — divergent rate (40U/25 Hz vs 100U/10 Hz).                                                                                                           |

**Table 6a — Dependency Map (Layer 1 direct edges + Layer 2 transitive chains)**

**Table 6a: Layer 1 — direct callers / callees with typed dependency**

| Ref # | Component/Function       | Directly Calls                                                                      | Directly Called By                                                                       | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                   |
|-------|--------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | Copter::failsafe_check() | AP_HAL::micros(); AP_Scheduler::ticks(); motors->output_min(); motors->armed(false) | failsafe_check_static() <- hal.scheduler->register_timer_failsafe (1 kHz, system.cpp:87) | Function call   | <pre>uint32_t tnow = AP_HAL::micros(); const uint16_t ticks = scheduler.ticks(); if (ticks != failsafe_last_ticks) {     // the main loop is running, all is OK     failsafe_last_ticks = ticks;     failsafe_last_timestamp = tnow;     if (in_failsafe) {         in_failsafe = false;</pre> |

| Ref # | Component/Function                            | Directly Calls                                                                              | Directly Called By                                                                              | Dependency Type | Code Snippet                                                                                                                                                                                                                                                                                                             |
|-------|-----------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2     | Plane::failsafe_check()                       | micros(); AP_Scheduler::ticks();<br>rc().read_input();<br>SRV_Channels::set_output_scaled() | failsafe_check_static() <-<br>hal.scheduler->register_timer_failsafe (1 kHz,<br>system.cpp:103) | Function call   | uint32_t tnow = micros();<br>const uint16_t ticks = scheduler.ticks();<br>if (ticks != last_ticks) {<br>// the main loop is running, all is OK<br>last_ticks = ticks;<br>last_timestamp = tnow;<br>in_failsafe = false;<br>return;<br>}                                                                                  |
| 3     | Rover::failsafe_check()                       | AP_HAL::micros(); AP_Scheduler::ticks();<br>arming.disarm(CPUFAILSAFE)                      | failsafe_check_static() <-<br>hal.scheduler->register_timer_failsafe (1 kHz,<br>system.cpp:111) | Function call   | const uint32_t tnow = AP_HAL::micros();<br>const uint16_t ticks = scheduler.ticks();<br>if (ticks != last_ticks) {<br>// the main loop is running, all is OK<br>last_ticks = ticks;<br>last_timestamp = tnow;<br>return;<br>}                                                                                            |
| 4     | Sub::mainloop_failsafe_check()                | AP_HAL::micros(); AP_Scheduler::ticks();<br>motors.output_min()                             | failsafe_check_static() <-<br>hal.scheduler->register_timer_failsafe (1 kHz,<br>system.cpp:71)  | Function call   | uint32_t tnow = AP_HAL::micros();<br>const uint16_t ticks = scheduler.ticks();<br>if (ticks != failsafe_last_ticks) {<br>// the main loop is running, all is OK<br>failsafe_last_ticks = ticks;<br>failsafe_last_timestamp = tnow;<br>if (in_failsafe) {<br>in_failsafe = false;<br>}                                    |
| 5     | Blimp::failsafe_check()                       | AP_HAL::micros(); AP_Scheduler::ticks();<br>motors->output_min()                            | failsafe_check_static() <-<br>hal.scheduler->register_timer_failsafe (1 kHz,<br>system.cpp:59)  | Function call   | uint32_t tnow = AP_HAL::micros();<br>const uint16_t ticks = scheduler.ticks();<br>if (ticks != failsafe_last_ticks) {<br>// the main loop is running, all is OK<br>failsafe_last_ticks = ticks;<br>failsafe_last_timestamp = tnow;<br>if (in_failsafe) {<br>in_failsafe = false;<br>}                                    |
| 6     | Copter::ekf_check() (warn throttle)           | AP_HAL::millis(); gcs().send_text()                                                         | Copter::ekf_check() bad-variance branch                                                         | Function call   | // send message to gcs<br>if ((AP_HAL::millis() - ekf_check_state.last_warn_time) ><br>EKF_CHECK_WARNING_TIME) {<br>gcs().send_text(MAV_SEVERITY_CRITICAL, "EKF variance");<br>ekf_check_state.last_warn_time = AP_HAL::millis();<br>}                                                                                   |
| 7     | Plane::ekf_check() (warn throttle)            | AP_HAL::millis(); gcs().send_text()                                                         | Plane::ekf_check() bad-variance branch                                                          | Function call   | // send message to gcs<br>if ((AP_HAL::millis() - ekf_check_state.last_warn_time) ><br>EKF_CHECK_WARNING_TIME) {<br>gcs().send_text(MAV_SEVERITY_CRITICAL, "EKF variance");<br>ekf_check_state.last_warn_time = AP_HAL::millis();<br>}                                                                                   |
| 8     | Sub::failsafe_ekf_check() (2 s<br>hysteresis) | AP_HAL::millis(); compares last_ekf_good_ms<br>+ 2000                                       | Sub periodic scheduler                                                                          | Function call   | // Bad EKF for 2 solid seconds triggers failsafe<br>if (AP_HAL::millis() < last_ekf_good_ms + 2000) {<br>failsafe.ekf = false;<br>AP_Notify::flags.ekf_bad = false;<br>return;<br>}                                                                                                                                      |
| 9     | Copter::ekf_over_threshold() (dt)             | AP_HAL::micros(); pos_variance_filt.apply();<br>vel_variance_filt.apply()                   | Copter::ekf_check()                                                                             | Function call   | uint32_t now_us = AP_HAL::micros();<br>float dt = (now_us - last_ekf_check_us) * 1e-6f;<br>// always update filtered values as this serves the vibration<br>check as well<br>position_var = pos_variance_filt.apply(position_var, dt);<br>vel_var = vel_variance_filt.apply(vel_var, dt);<br>last_ekf_check_us = now_us; |
| 10    | Copter::fence_checks_async()                  | AP_HAL::millis();<br>AP_HAL::timeout_expired(...,40U)                                       | 1 kHz async IO process (hal.scheduler<br>register_io_process)                                   | Function call   | void Copter::fence_checks_async()<br>{<br>const uint32_t now = AP_HAL::millis();<br>if (!AP_HAL::timeout_expired(fence_breaches.last_check_ms, now<br>, 40U)) { // 25Hz update rate<br>return;<br>}<br>if (fence_breaches.have_updates) {                                                                                |



| Ref # | Component/Function          | Directly Calls                                         | Directly Called By                                            | Dependency Type | Code Snippet                                                                                                                                                                                                                                      |
|-------|-----------------------------|--------------------------------------------------------|---------------------------------------------------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11    | Rover::fence_checks_async() | AP_HAL::millis();<br>AP_HAL::timeout_expired(...,100U) | 1 kHz async IO process (hal.scheduler<br>register_io_process) | Function call   | <pre> void Rover::fence_checks_async() {   const uint32_t now = AP_HAL::millis();   if (!AP_HAL::timeout_expired(fence_breaches.last_check_ms, now     , 100U)) { // 10Hz update rate     return;   }   if (fence_breaches.have_updates) { </pre> |

**Table 6a: Layer 2 — full transitive chain, final consumer & hop depth**

| Ref # | PNT Origin                                   | Full Dependency Chain                                                                                                                                                    | Final Consumer                        | Chain Depth | Notes                                                                                                                                                                                                                                                                                                        |
|-------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | AP_HAL::micros() + AP_Scheduler tick counter | AP_Scheduler::ticks() / AP_HAL::micros() → failsafe_check_static() [1 kHz timer-failsafe] → Copter::failsafe_check() (>2 s stall) → AP_Motors::output_min()/armed(false) | AP_Motors (motor min / disarm)        | 3           | [DUPLICATED] Main-loop-lockup watchdog replicated 5 ways — ArduCopter/failsafe.cpp, ArduPlane/failsafe.cpp, Rover/failsafe.cpp, ArduSub/failsafe.cpp (mainloop_failsafe_check) and Blimp/failsafe.cpp — each reads AP_Scheduler::ticks() + AP_HAL::micros(); divergent thresholds/actions (extraction risk). |
| 2     | AP_HAL::micros() + AP_Scheduler tick counter | AP_Scheduler::ticks() / micros() → failsafe_check_static() → Plane::failsafe_check() (>0.2 s stall) → SRV_Channels::set_output_scaled() → servos_output()                | SRV_Channels (RC passthrough)         | 4           | [DUPLICATED] watchdog; divergent 0.2 s trip + RC-passthrough action.                                                                                                                                                                                                                                         |
| 3     | AP_HAL::micros() + AP_Scheduler tick counter | AP_Scheduler::ticks() / micros() → failsafe_check_static() → Rover::failsafe_check() (>0.2 s stall) → AP_Arming::disarm(CPUFAILSAFE)                                     | AP_Arming (disarm)                    | 3           | [DUPLICATED] watchdog.                                                                                                                                                                                                                                                                                       |
| 4     | AP_HAL::micros() + AP_Scheduler tick counter | AP_Scheduler::ticks() / micros() → failsafe_check_static() → Sub::mainloop_failsafe_check() (>2 s stall) → AP_Motors::output_min()                                       | AP_Motors (motor min)                 | 3           | [DUPLICATED] watchdog.                                                                                                                                                                                                                                                                                       |
| 5     | AP_HAL::micros() + AP_Scheduler tick counter | AP_Scheduler::ticks() / micros() → failsafe_check_static() → Blimp::failsafe_check() (>2 s stall) → AP_Motors::output_min()                                              | AP_Motors (motor min)                 | 3           | [DUPLICATED] watchdog; Blimp observes scheduler timing state only (AAP 0.3.2).                                                                                                                                                                                                                               |
| 6     | AP_HAL::millis() wall clock                  | AP_HAL::millis() → Copter::ekf_check() (>30 s since last_warn) → gcs().send_text("EKF variance") → GCS_MAVLINK                                                           | GCS_MAVLINK (telemetry text)          | 3           | [DUPLICATED] 30 s warn-throttle (Copter/Plane). [MULTI-CATEGORY w/ Table 5 #1].                                                                                                                                                                                                                              |
| 7     | AP_HAL::millis() wall clock                  | AP_HAL::millis() → Plane::ekf_check() (>30 s since last_warn) → gcs().send_text("EKF variance") → GCS_MAVLINK                                                            | GCS_MAVLINK (telemetry text)          | 3           | [DUPLICATED] mirrors #6.                                                                                                                                                                                                                                                                                     |
| 8     | AP_HAL::millis() wall clock                  | AP_HAL::millis() → Sub::failsafe_ekf_check() (EKF bad ≥ 2 s) → failsafe.ekf = true → arming.disarm(EKFFAILSAFE)                                                          | AP_Arming (EKF failsafe disarm)       | 3           | [MULTI-CATEGORY w/ Table 5 #4]. 2 s confirm + 20 s warn-throttle.                                                                                                                                                                                                                                            |
| 9     | AP_HAL::micros() inter-call interval         | AP_HAL::micros() → dt → pos/vel_variance_filt.apply(var, dt) → ekf_over_threshold() → Copter::ekf_check() failsafe decision                                              | Copter::ekf_check() variance decision | 4           | EKF check-rate <-> scheduler coupling (AAP 0.5.5). [MULTI-CATEGORY w/ Table 5 #1].                                                                                                                                                                                                                           |
| 10    | AP_HAL::millis() wall clock                  | AP_HAL::millis() → AP_HAL::timeout_expired(40U) gate → Copter::fence_checks_async() → AC_Fence::check() → fence_breaches latched → main-loop fence failsafe              | AC_Fence / fence failsafe             | 5           | [DUPLICATED] [MULTI-CATEGORY w/ Table 4 #3]. vs Rover (40U/25 Hz).                                                                                                                                                                                                                                           |
| 11    | AP_HAL::millis() wall clock                  | AP_HAL::millis() → AP_HAL::timeout_expired(100U) gate → Rover::fence_checks_async() → AC_Fence::check() → fence_breaches latched                                         | AC_Fence / fence failsafe             | 4           | [DUPLICATED] [MULTI-CATEGORY w/ Table 4 #9]. vs Copter (100U/10 Hz).                                                                                                                                                                                                                                         |



## PNT Instance Audit — Current Location → New Service Location

Every Position / Navigation / Timing touch-point inside AP\_L1\_Control mapped onto the reusable AfsimL1Behavior service (the AHRS state shim, the injected-**dt** timing seam and the **extern "C"** command surface).

Line-number basis. The **Current Location(s)** line numbers below are cited as of the audited HEAD 5b67e27b0a (the pre-refactor baseline), which preserves parity with the AAP 0.6.1 instance table; they are not post-seam current-source line numbers. The extraction's single additive, **default-off** set\_update\_dt timing seam was applied to AP\_L1\_Control.cpp / .h after that commit and shifts only those two files' line numbers (it relocates no behavior). Because the seam is **default-off**, when set\_update\_dt is never called the controller keeps its internal AP\_HAL::micros() / millis() timing path unchanged, so existing vehicle callers are unaffected.

| PNT Pillar            | Behavior                    | Current Location(s)                                         | Current Accessor                               | New Service Location                                                                                                                                                                                          |
|-----------------------|-----------------------------|-------------------------------------------------------------|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Position              | Read vehicle position       | AP_L1_Control.cpp:L230, L369                                | `_ahrs.get_location(_current_loc)`             | AHRS shim `get_location()`, fed by `set_state_ne(n, e, ...)`                                                                                                                                                  |
| Navigation (velocity) | Read ground velocity vector | AP_L1_Control.cpp:L236, L375, L507                          | `_ahrs.groundspeed_vector()`                   | AHRS shim `groundspeed_vector()`, fed by `set_velocity_EN(veIE, veIN)`                                                                                                                                        |
| Navigation (attitude) | Read yaw (radians)          | AP_L1_Control.cpp:L59, L61, L402, L536                      | `_ahrs.get_yaw_rad()`                          | AHRS shim `get_yaw_rad()`, fed by `set_yaw_cd(yaw_cd)`                                                                                                                                                        |
| Navigation (attitude) | Read yaw (centideg sensor)  | AP_L1_Control.cpp:L70, L72, L503, L535                      | `_ahrs.yaw_sensor`                             | AHRS shim `yaw_sensor`, fed by `set_yaw_cd(yaw_cd)`                                                                                                                                                           |
| Navigation (attitude) | Read pitch (radians)        | AP_L1_Control.cpp:L91                                       | `_ahrs.get_pitch_rad()`                        | AHRS shim `get_pitch_rad()`, fed by `set_pitch_rad(pitch_rad)`                                                                                                                                                |
| Navigation (airspeed) | Airspeed scaling factor     | AP_L1_Control.cpp:L126, L159                                | `_ahrs.get_EAS2TAS()`                          | AHRS shim `get_EAS2TAS()` (injected or unit default)                                                                                                                                                          |
| Timing                | Control-step clock          | AP_L1_Control.cpp:L214                                      | `AP_HAL::micros()`                             | `set_update_dt(dt)` injected timebase. Additive and default-off: when `set_update_dt` is never called the controller keeps its internal `AP_HAL::micros()` delta, so existing vehicle callers are unaffected. |
| Timing                | Step delta + state store    | AP_L1_Control.cpp:L215, L224                                | `_last_update_waypoint_us`                     | Injected-`dt` path (clamp semantics preserved). Additive and default-off: existing callers keep the `_last_update_waypoint_us` `micros()` delta until `set_update_dt` is called.                              |
| Timing                | Loiter/heading clock        | AP_L1_Control.cpp:L448                                      | `AP_HAL::millis()`                             | Injected time for the loiter path. Additive and default-off: when unset the internal `AP_HAL::millis()` clock is used unchanged.                                                                              |
| Navigation (math)     | Bearing / NE distance       | AP_L1_Control.cpp:L239, L382 / L260, L266, L274, L295, L391 | `Location::get_bearing_to` / `get_distance_NE` | Preserved unchanged inside `AP_L1_Control`                                                                                                                                                                    |
| Navigation (output)   | Roll command                | AP_L1_Control.h:L36                                         | `nav_roll_cd()`                                | `get_roll_deg()` = `nav_roll_cd()/100` → `L1_GetRollDeg`                                                                                                                                                      |
| Navigation (output)   | Lateral acceleration        | AP_L1_Control.h:L37                                         | `lateral_acceleration()`                       | `get_lat_accel()` → `L1_GetLatAccel`                                                                                                                                                                          |

## Audit-Discipline Flags

Extraction-risk and non-inference discipline markers applied inline in the Notes columns throughout the catalog. Occurrence counts reconcile with the verified corpus totals.

| Flag             | Occurrences | Meaning                                                              |
|------------------|-------------|----------------------------------------------------------------------|
| [CIRCULAR]       | 8           | Circular dependency (e.g. AHRS ↔ EKF).                               |
| [SHARED-STRUCT]  | 19          | PNT fields packed with non-PNT fields (extraction risk).             |
| [DUPLICATED]     | 36          | Same PNT value read/derived in multiple places.                      |
| [MULTI-CATEGORY] | 7           | Touch-point spans more than one PNT pillar.                          |
| [ABSENT]         | 30          | A checked, explicitly-documented absence (non-inference discipline). |

Explicitly-documented absences catalogued in the Coverage register: 27.

## Coverage & Explicit-Absence Register

Directory-wide token sweeps and explicit absence notations establishing exhaustiveness across libraries/, the four vehicle directories and the .gitmodules boundary edges (10 sub-registers, 109 entries, 27 checked absences).

### Indirect supporting-library register (AAP 0.3.1) — AC\_Fence / AP\_BattMonitor / AP\_RCProtocol: non-PNT triggers whose failsafe action is PNT-gated, plus checked absences.

| Surface / File                                                                   | PNT Intersection | Detail                                                                                                                                                                                                             | Evidence                                                                                                          |
|----------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| libraries/AC_Fence/ (AC_Fence::check + check_fence_polygon / check_fence_circle) | Catalogued ✓     | Reads vehicle position vs polygon / circle / altitude fence; position-dependent breach. Fully catalogued in the numbered tables (not an absence).                                                                  | libraries/AC_Fence/AC_Fence.cpp:679-843 · Table 4 #4-#8 / Table 4a                                                |
| libraries/AP_BattMonitor/ (58 source files; AP_BattMonitor::check_failsafes)     | [ABSENT] checked | Directory-wide token sweep found ZERO PNT reads (no ahrs. / gps. / get_location / position_ok / get_velocity_NED). Failsafe trigger is voltage / capacity only; PNT enters at the vehicle action layer, not here.  | libraries/AP_BattMonitor/AP_BattMonitor.cpp:781 (check_failsafes) · action cross-ref ArduCopter/events.cpp:99-121 |
| libraries/AP_RCProtocol/ (RC failsafe flag)                                      | [ABSENT] checked | Token sweep found ZERO PNT reads. Failsafe is a boolean signal-present flag (failsafe_active); no position / nav / PNT-timing observation. PNT enters at the vehicle action layer.                                 | libraries/AP_RCProtocol/AP_RCProtocol.h:126-130 (failsafe_active) · action cross-ref ArduCopter/events.cpp:99-121 |
| ArduCopter/events.cpp (handle_battery_failsafe / radio / GCS FS action select)   | PNT-reactive ✓   | Non-PNT trigger (battery / RC / GCS) but the chosen failsafe action (RTL / SmartRTL) is gated on position_ok and degrades to LAND when position is invalid — the relational PNT site for batt / RC / GCS failsafe. | ArduCopter/events.cpp:99-121 (do_failsafe_action BATTERY_FAILSAFE) · gate Table 4 #2                              |

### Cross-vehicle indirect safety-surface register (F16) — Rover / ArduSub failsafe, fence, and mode surfaces, each resolved to its catalogued numbered-table row.

| Surface / File                                                | PNT Intersection | Detail                                                                                                                           | Evidence                                                                        |
|---------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| Rover/failsafe.cpp (Rover::failsafe_check main-loop watchdog) | Catalogued ✓     | Main-loop-lockup watchdog reading scheduler ticks + micros; 0.2 s trip → arming.disarm(CPUFAILSAFE). Catalogued, not an absence. | Rover/failsafe.cpp:18-31 · Table 6 #3 / Table 6a #3                             |
| Rover/fence.cpp (Rover::fence_checks_async)                   | Catalogued ✓     | Geofence position-vs-boundary check on a 100 ms (10 Hz) timing gate; position-dependent breach. Catalogued.                      | Rover/fence.cpp:6-14 · Table 6 #11 / Table 6a #11                               |
| ArduSub/failsafe.cpp (Sub::failsafe_ekf_check)                | Catalogued ✓     | EKF-variance health watchdog with 2 s confirm + 20 s warn hysteresis. Catalogued.                                                | ArduSub/failsafe.cpp:100-150 · Table 5 #4 / Table 6 #8                          |
| ArduSub/failsafe.cpp (Sub::mainloop_failsafe_check)           | Catalogued ✓     | Main-loop-lockup watchdog (scheduler ticks + micros; 2 s → motors.output_min). Catalogued.                                       | ArduSub/failsafe.cpp:29-55 · Table 6 #4 / Table 6a #4                           |
| ArduSub/mode*.cpp (12 files)                                  | Catalogued ✓     | All 12 Sub mode files enumerated with per-file requires_GPS gating and checked absences in the Sub mode-gating matrix below.     | ArduSub/mode.cpp:89-90 (set_mode gate) · Sub mode-gating matrix (this appendix) |

### AntennaTracker & Blimp PNT-intersection register (F18; AAP 0.3.2 — included only where they observe / consume PNT): presence sites, per-mode gating, and checked absences.

| Surface / File                                                      | PNT Intersection | Detail                                                                                                                                                                   | Evidence                                                                               |
|---------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| AntennaTracker/tracking.cpp (Tracker::update_vehicle_pos_estimate)  | PNT consumer ✓   | Reads vehicle.location and vehicle.vel and dead-reckons location_estimate (offset by vel times dt) to point the antenna. Direct PNT consumption (presence, not absence). | AntennaTracker/tracking.cpp:7-26                                                       |
| AntennaTracker/mode_auto.cpp + mode_guided.cpp                      | PNT consumer ✓   | Auto / Guided pointing modes consume the tracked vehicle position / bearing to drive pitch and yaw. PNT-reactive.                                                        | AntennaTracker/mode_auto.cpp:5-10 · consumes tracking.cpp:7-26                         |
| AntennaTracker/mode_manual.cpp + mode_scan.cpp + mode_servotest.cpp | [ABSENT] checked | Manual / Scan / Servotest drive the antenna by stick / pattern / test only; token sweep found ZERO vehicle-position reads. Checked absence.                              | AntennaTracker/mode_servotest.cpp (0 PNT tokens) · mode_scan.cpp / mode_manual.cpp (0) |
| Blimp/mode.cpp (Blimp::set_mode position gate)                      | Gate enforcer ✓  | Rejects PNT modes when position invalid: requires_GPS() and not blimp.position_ok(). Same gate idiom as Copter / Sub.                                                    | Blimp/mode.cpp:78-79                                                                   |
| Blimp/mode_velocity.cpp (ModeVelocity)                              | Position-gated ✓ | requires_GPS()==true → needs a valid position / velocity estimate to enter.                                                                                              | Blimp/mode.h:181 (requires_GPS=true) · gate Blimp/mode.cpp:78-79                       |
| Blimp/mode_loiter.cpp (ModeLoiter)                                  | Position-gated ✓ | requires_GPS()==true → position-gated.                                                                                                                                   | Blimp/mode.h:226 (requires_GPS=true) · gate Blimp/mode.cpp:78-79                       |
| Blimp/mode_rtl.cpp (ModeRTL)                                        | Position-gated ✓ | requires_GPS()==true → position-gated.                                                                                                                                   | Blimp/mode.h:315 (requires_GPS=true) · gate Blimp/mode.cpp:78-79                       |
| Blimp/mode_manual.cpp (ModeManual)                                  | [ABSENT] checked | requires_GPS()==false → no position gate; manual stick control. Checked absence.                                                                                         | Blimp/mode.h:138 (requires_GPS=false)                                                  |

| Surface / File                                      | PNT Intersection | Detail                                                                                                                     | Evidence                                            |
|-----------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Blimp/mode_land.cpp (ModeLand)                      | [ABSENT] checked | requires_GPS()==false → no horizontal-position gate (descent uses non-PNT references). Checked absence for horizontal PNT. | Blimp/mode.h:271 (requires_GPS=false)               |
| Blimp/failsafe.cpp (Blimp::failsafe_check watchdog) | Catalogued ✓     | Main-loop-lockup watchdog (scheduler ticks + micros; 2 s → output_min). Catalogued.                                        | Blimp/failsafe.cpp:37-45 · Table 6 #5 / Table 6a #5 |

**External-boundary dependency-edge register (AAP 0.4.1 — .gitmodules PNT-relevant vendored submodule boundaries): each boundary resolved to its catalogued PNT edge or publisher site, mirroring the mavlink / DroneCAN edge treatment. Non-inference discipline — every .gitmodules PNT edge is accounted for explicitly, none silently omitted.**

| Surface / File                                                                   | PNT Intersection       | Detail                                                                                                                                                                                                                                                                                               | Evidence                                                                                                                                                                           |
|----------------------------------------------------------------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| modules/mavlink (MAVLink message definitions)                                    | Catalogued (edge) ✓    | GPS_INPUT ingress (AP_GPS_MAV Source backend) and NAV_CONTROLLER_OUTPUT egress (navigation-health reporting to the GCS). PNT telemetry boundary — catalogued, not an absence.                                                                                                                        | .gitmodules:7-9 · Table 1 (AP_GPS_MAV.cpp:67-75 handle_msg) · Table 5 (ArduPlane/GCS_MAVLink_Plane.cpp:204-212 send_nav_controller_output)                                         |
| modules/DroneCAN/DSDL + libcanard (CAN-bus GNSS message definitions)             | Catalogued (edge) ✓    | DroneCAN / UAVCAN Fix2 GNSS messages decoded into GPS_State. Positioning-source boundary — catalogued, not an absence.                                                                                                                                                                               | .gitmodules:19-32 · Table 1 (AP_GPS_DroneCAN.cpp:388-396 handle_fix2_msg)                                                                                                          |
| modules/ChibiOS (RTOS low-level clock / tick primitives)                         | Catalogued (edge) ✓    | Board RTOS timer backs the AP_HAL::micros() / millis() monotonic-time primitives. Timing boundary — named explicitly here as the board-timer origin of Table 3a #1.                                                                                                                                  | .gitmodules:13-15 · Table 3 #1 (AP_HAL/system.h:15-20) · Table 3a #1 (RTOS / board-hardware-timer origin)                                                                          |
| modules/Micro-XRCE-DDS-Client + modules/Micro-CDR (DDS transport, AP_DDS → ROS2) | PNT publisher (edge) ✓ | AP_DDS (AP_DDS_ENABLED=1 by default) reads PNT state and publishes it over the Micro-XRCE-DDS / Micro-CDR transport to ROS2: sensor_msgs/NavSatFix from gps.location() and geographic_msgs/GeoPoseStamped from ahrs.get_location(). PNT-egress boundary — same edge treatment as mavlink / DroneCAN. | .gitmodules:34-40 · libraries/AP_DDS/AP_DDS_Client.cpp:268-270 (NavSatFix ← gps.location) · :577-584 (GeoPose ← ahrs.get_location) · AP_DDS_config.h:11 (#define AP_DDS_ENABLED 1) |

**ArduPlane vehicle-dir indirect glue register (vehicle-symmetry completeness, AAP 0.3.1 / 0.6.1): ArduPlane failsafe-action and altitude-management glue that reacts to / consumes PNT state, mirroring the catalogued ArduCopter twins.**

| Surface / File                                                                                           | PNT Intersection      | Detail                                                                                                                                                                                                                                                                 | Evidence                                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ArduPlane/events.cpp (Plane::handle_battery_failsafe / failsafe_long_on_event / failsafe_short_on_event) | PNT-reactive ✓        | Non-PNT trigger (battery / radio / GCS) but the chosen failsafe action is PNT-gated: handle_battery_failsafe reads plane.have_position and plane.current_loc to choose land-sequence continuation vs RTL. Direct Plane analog of the catalogued ArduCopter/events.cpp. | ArduPlane/events.cpp:290-300 (have_position / current_loc land-sequence gate; def @265) · symmetric with ArduCopter/events.cpp:99-121 · gate ArduPlane/mode.cpp:144 |
| ArduPlane/altitude.cpp (Plane::setup_alt_slope / check_home_alt_change)                                  | PNT consumer (Sink) ✓ | Positioning Sink: re-reads already-catalogued PNT state — current_loc.get_distance() / line_path_proportion() (AHRS get_location, Table 2) and ahrs.get_home() — to derive the glide slope and altitude target. Consumes, does not produce, PNT.                       | ArduPlane/altitude.cpp:48-55 (setup_alt_slope current_loc distance) · :31-43 (check_home_alt_change ahrs.get_home) · :109 & :202 (current_loc.alt)                  |

**AP\_AHRS backend register (Navigation-hub completeness): the AP\_AHRS frontend hub is catalogued in Table 2 / 2a; each concrete backend overrides the navigation accessors behind the hub.**

| Surface / File                                            | PNT Intersection | Detail                                                                                                                                                               | Evidence                                                                                                                   |
|-----------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| AP_AHRS_DCM (libraries/AP_AHRS/AP_AHRS_DCM.cpp)           | Catalogued ✓     | Legacy DCM estimator backend; overrides get_location / groundspeed. Cited in the numbered Navigation tables alongside the hub.                                       | libraries/AP_AHRS/AP_AHRS_DCM.cpp · Table 2 / Table 2a (AHRS hub + DCM)                                                    |
| AP_AHRS_External (libraries/AP_AHRS/AP_AHRS_External.cpp) | PNT backend ✓    | External-AHRS backend feeding the hub from an external INS; overrides the position accessor (get_origin). Navigation Source backend behind the AP_AHRS frontend.     | libraries/AP_AHRS/AP_AHRS_External.cpp:128 (get_origin) · AP_AHRS_External.h:30 (class : public AP_AHRS_Backend)           |
| AP_AHRS_SIM (libraries/AP_AHRS/AP_AHRS_SIM.cpp)           | PNT backend ✓    | SITL simulation backend supplying simulated navigation state to the hub; overrides get_location / get_origin. Navigation Source backend behind the AP_AHRS frontend. | libraries/AP_AHRS/AP_AHRS_SIM.cpp:7 (get_location) · :194 (get_origin) · AP_AHRS_SIM.h:37 (class : public AP_AHRS_Backend) |

**Copter flight modes PNT-gating matrix — 29 files (21 PNT-relevant, 8 checked-absence). Predicate: requires\_GPS().**

| Surface / File                              | PNT Intersection | Detail                                                                                                                   | Evidence                                                              |
|---------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| mode.cpp (Copter::set_mode() position gate) | Gate enforcer ✓  | new_flightmode->requires_GPS() && !copter.position_ok() rejects PNT modes when position invalid                          | ArduCopter/mode.cpp:303-307 · Table 4 #2                              |
| mode_acro.cpp (ModeAcro)                    | [ABSENT] checked | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence). | ArduCopter/mode.h:428 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307) |
| mode_acro_heli.cpp (ModeAcro_Heli)          | [ABSENT] checked | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence). | ArduCopter/mode.h:428 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307) |

| Surface / File                               | PNT Intersection          | Detail                                                                                                                            | Evidence                                                                                                       |
|----------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| mode_althold.cpp (ModeAltHold)               | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (pos_control ×9; e.g. altitude pos_control / optical-flow / optional position).      | ArduCopter/mode.h:484 · use ArduCopter/mode_althold.cpp:13 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)     |
| mode_auto.cpp (ModeAuto)                     | Position-gated ✓          | requires_GPS()==true (conditional: all sub-modes except NAV_ATTITUDE_TIME) — PNT position/nav required to enter; behaviour gated. | ArduCopter/mode_auto.cpp:178 · use ArduCopter/mode_auto.cpp:42 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307) |
| mode_autorotate.cpp (ModeAutorotate)         | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).          | ArduCopter/mode.h:2047 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_autotune.cpp (ModeAutoTune)             | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (pos_control ×5; e.g. altitude pos_control / optical-flow / optional position).      | ArduCopter/mode.h:829 · use ArduCopter/mode_autotune.cpp:31 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)    |
| mode_avoid_adsb.cpp (ModeAvoidADSB)          | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1888 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_brake.cpp (ModeBrake)                   | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:854 · use ArduCopter/mode_brake.cpp:13 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)       |
| mode_circle.cpp (ModeCircle)                 | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:884 · use ArduCopter/mode_circle.cpp:16 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)      |
| mode_drift.cpp (ModeDrift)                   | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:914 · use ArduCopter/mode_drift.cpp:54 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)       |
| mode_flip.cpp (ModeFlip)                     | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).          | ArduCopter/mode.h:942 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                          |
| mode_flowhold.cpp (ModeFlowHold)             | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (pos_control ×12; e.g. altitude pos_control / optical-flow / optional position).     | ArduCopter/mode.h:989 · use ArduCopter/mode_flowhold.cpp:92 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)    |
| mode_follow.cpp (ModeFollow)                 | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1918 · use ArduCopter/mode_follow.cpp:33 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)     |
| mode_guided.cpp (ModeGuided)                 | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1077 · use ArduCopter/mode_guided.cpp:77 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)     |
| mode_guided_custom.cpp (ModeGuidedCustom)    | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1077 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_guided_nogps.cpp (ModeGuidedNoGPS)      | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).          | ArduCopter/mode.h:1253 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_land.cpp (ModeLand)                     | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (position_ok ×9; e.g. altitude pos_control / optical-flow / optional position).      | ArduCopter/mode.h:1277 · use ArduCopter/mode_land.cpp:7 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)        |
| mode_loiter.cpp (ModeLoiter)                 | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1323 · use ArduCopter/mode_loiter.cpp:17 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)     |
| mode_poshold.cpp (ModePosHold)               | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1373 · use ArduCopter/mode_poshold.cpp:28 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)    |
| mode_rtl.cpp (ModeRTL)                       | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1461 · use ArduCopter/mode_rtl.cpp:21 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)        |
| mode_smart_rtl.cpp (ModeSmartRTL)            | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1577 · use ArduCopter/mode_smart_rtl.cpp:16 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)  |
| mode_sport.cpp (ModeSport)                   | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (pos_control ×9; e.g. altitude pos_control / optical-flow / optional position).      | ArduCopter/mode.h:1637 · use ArduCopter/mode_sport.cpp:13 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)      |
| mode_stabilize.cpp (ModeStabilize)           | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).          | ArduCopter/mode.h:1664 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_stabilize_heli.cpp (ModeStabilize_Heli) | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).          | ArduCopter/mode.h:1664 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_systemid.cpp (ModeSystemId)             | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (pos_control ×22; e.g. altitude pos_control / optical-flow / optional position).     | ArduCopter/mode.h:1712 · use ArduCopter/mode_systemid.cpp:115 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)  |
| mode_throw.cpp (ModeThrow)                   | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1791 · use ArduCopter/mode_throw.cpp:23 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)      |
| mode_turtle.cpp (ModeTurtle)                 | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).          | ArduCopter/mode.h:1849 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)                                         |
| mode_zigzag.cpp (ModeZigZag)                 | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                       | ArduCopter/mode.h:1967 · use ArduCopter/mode_zigzag.cpp:75 · gate Table 4 #2 (ArduCopter/mode.cpp:303-307)     |

## Plane flight modes PNT-gating matrix — 26 files (20 PNT-relevant, 6 checked-absence). Predicate: `does_auto_navigation()`.

| Surface / File                               | PNT Intersection          | Detail                                                                                                                                 | Evidence                                                                                     |
|----------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| mode.cpp (Plane::set_mode() / mode enter)    | Gate enforcer ✓           | does_auto_navigation() consulted; nav modes consume EKF/AHRS nav state                                                                 | ArduPlane/mode.cpp:144                                                                       |
| mode_LoiterAltQLand.cpp (ModeLoiterAltQLand) | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:427 · use ArduPlane/mode_LoiterAltQLand.cpp:8 · gate ArduPlane/mode.cpp:144 |
| mode_acro.cpp (ModeAcro)                     | [ABSENT] checked          | does_auto_navigation()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).       | gate ArduPlane/mode.cpp:144                                                                  |
| mode_auto.cpp (ModeAuto)                     | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode_auto.cpp:137 · use ArduPlane/mode_auto.cpp:10 · gate ArduPlane/mode.cpp:144   |
| mode_autoland.cpp (ModeAutoLand)             | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:957 · use ArduPlane/mode_autoland.cpp:79 · gate ArduPlane/mode.cpp:144      |
| mode_autotune.cpp (ModeAutoTune)             | [ABSENT] checked          | does_auto_navigation()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).       | gate ArduPlane/mode.cpp:144                                                                  |
| mode_avoidADSB.cpp (ModeAvoidADSB)           | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (update_loiter ×1; e.g. altitude pos_control / optical-flow / optional position). | use ArduPlane/mode_avoidADSB.cpp:19 · gate ArduPlane/mode.cpp:144                            |
| mode_circle.cpp (ModeCircle)                 | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:399 · use ArduPlane/mode_circle.cpp:7 · gate ArduPlane/mode.cpp:144         |
| mode_cruise.cpp (ModeCruise)                 | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (prev_WP_loc ×4; e.g. altitude pos_control / optical-flow / optional position).   | use ArduPlane/mode_cruise.cpp:83 · gate ArduPlane/mode.cpp:144                               |
| mode_fbwa.cpp (ModeFBWA)                     | [ABSENT] checked          | does_auto_navigation()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).       | gate ArduPlane/mode.cpp:144                                                                  |
| mode_fbwb.cpp (ModeFBWB)                     | [ABSENT] checked          | does_auto_navigation()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).       | gate ArduPlane/mode.cpp:144                                                                  |
| mode_guided.cpp (ModeGuided)                 | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:360 · use ArduPlane/mode_guided.cpp:11 · gate ArduPlane/mode.cpp:144        |
| mode_loiter.cpp (ModeLoiter)                 | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:427 · use ArduPlane/mode_loiter.cpp:7 · gate ArduPlane/mode.cpp:144         |
| mode_manual.cpp (ModeManual)                 | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (quadplane. ×1; e.g. altitude pos_control / optical-flow / optional position).    | use ArduPlane/mode_manual.cpp:26 · gate ArduPlane/mode.cpp:144                               |
| mode_qacro.cpp (ModeQAcro)                   | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (quadplane. ×16; e.g. altitude pos_control / optical-flow / optional position).   | use ArduPlane/mode_qacro.cpp:8 · gate ArduPlane/mode.cpp:144                                 |
| mode_qautotune.cpp (ModeQAutotune)           | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (quadplane. ×4; e.g. altitude pos_control / optical-flow / optional position).    | use ArduPlane/mode_qautotune.cpp:11 · gate ArduPlane/mode.cpp:144                            |
| mode_qhover.cpp (ModeQHover)                 | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (pos_control ×13; e.g. altitude pos_control / optical-flow / optional position).  | use ArduPlane/mode_qhover.cpp:9 · gate ArduPlane/mode.cpp:144                                |
| mode_qland.cpp (ModeQLand)                   | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (quadplane. ×5; e.g. altitude pos_control / optical-flow / optional position).    | use ArduPlane/mode_qland.cpp:9 · gate ArduPlane/mode.cpp:144                                 |
| mode_qloiter.cpp (ModeQLoiter)               | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (loiter_nav ×52; e.g. altitude pos_control / optical-flow / optional position).   | use ArduPlane/mode_qloiter.cpp:9 · gate ArduPlane/mode.cpp:144                               |
| mode_qrtl.cpp (ModeQRTL)                     | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (quadplane. ×47; e.g. altitude pos_control / optical-flow / optional position).   | use ArduPlane/mode_qrtl.cpp:10 · gate ArduPlane/mode.cpp:144                                 |
| mode_qstabilize.cpp (ModeQStabilize)         | PNT (no horiz-GPS gate) ✓ | does_auto_navigation()==false, but consumes PNT here (quadplane. ×19; e.g. altitude pos_control / optical-flow / optional position).   | use ArduPlane/mode_qstabilize.cpp:8 · gate ArduPlane/mode.cpp:144                            |
| mode_rtl.cpp (ModeRTL)                       | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:507 · use ArduPlane/mode_rtl.cpp:6 · gate ArduPlane/mode.cpp:144            |
| mode_stabilize.cpp (ModeStabilize)           | [ABSENT] checked          | does_auto_navigation()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).       | gate ArduPlane/mode.cpp:144                                                                  |
| mode_takeoff.cpp (ModeTakeoff)               | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:909 · use ArduPlane/mode_takeoff.cpp:74 · gate ArduPlane/mode.cpp:144       |
| mode_thermal.cpp (ModeThermal)               | Position-gated ✓          | does_auto_navigation()==true — PNT position/nav required to enter; behaviour gated.                                                    | ArduPlane/mode.h:1025 · use ArduPlane/mode_thermal.cpp:16 · gate ArduPlane/mode.cpp:144      |
| mode_training.cpp (ModeTraining)             | [ABSENT] checked          | does_auto_navigation()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).       | gate ArduPlane/mode.cpp:144                                                                  |



## Rover drive modes PNT-gating matrix — 14 files (11 PNT-relevant, 3 checked-absence). Predicate: requires\_position().

| Surface / File                         | PNT Intersection          | Detail                                                                                                                        | Evidence                                                                  |
|----------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| mode.cpp (Mode::enter() position gate) | Gate enforcer ✓           | rover.ekf_position_ok() && requires_position()/requires_velocity() gate entry                                                 | Rover/mode.cpp:32-38                                                      |
| mode_acro.cpp (ModeAcro)               | PNT (no horiz-GPS gate) ✓ | requires_position()==false, but consumes PNT here (wp_nav ×1; e.g. altitude pos_control / optical-flow / optional position).  | Rover/mode.h:235 · use Rover/mode_acro.cpp:37 · gate Rover/mode.cpp:32-38 |
| mode_auto.cpp (ModeAuto)               | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_auto.cpp:14 · gate Rover/mode.cpp:32-38                    |
| mode_circle.cpp (ModeCircle)           | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_circle.cpp:85 · gate Rover/mode.cpp:32-38                  |
| mode_dock.cpp (ModeDock)               | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_dock.cpp:75 · gate Rover/mode.cpp:32-38                    |
| mode_follow.cpp (ModeFollow)           | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_follow.cpp:12 · gate Rover/mode.cpp:32-38                  |
| mode_guided.cpp (ModeGuided)           | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_guided.cpp:15 · gate Rover/mode.cpp:32-38                  |
| mode_hold.cpp (ModeHold)               | [ABSENT] checked          | requires_position()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence). | Rover/mode.h:630 · gate Rover/mode.cpp:32-38                              |
| mode_loiter.cpp (ModeLoiter)           | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_loiter.cpp:6 · gate Rover/mode.cpp:32-38                   |
| mode_manual.cpp (ModeManual)           | [ABSENT] checked          | requires_position()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence). | Rover/mode.h:681 · gate Rover/mode.cpp:32-38                              |
| mode_rtl.cpp (ModeRTL)                 | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_rtl.cpp:11 · gate Rover/mode.cpp:32-38                     |
| mode_simple.cpp (ModeSimple)           | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | gate Rover/mode.cpp:32-38                                                 |
| mode_smart_rtl.cpp (ModeSmartRTL)      | Position-gated ✓          | requires_position()==true — PNT position/nav required to enter; behaviour gated.                                              | use Rover/mode_smart_rtl.cpp:17 · gate Rover/mode.cpp:32-38               |
| mode_steering.cpp (ModeSteering)       | [ABSENT] checked          | requires_position()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence). | Rover/mode.h:785 · gate Rover/mode.cpp:32-38                              |

## Sub flight modes PNT-gating matrix — 12 files (7 PNT-relevant, 5 checked-absence). Predicate: requires\_GPS().

| Surface / File                           | PNT Intersection          | Detail                                                                                                                       | Evidence                                                                            |
|------------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| mode.cpp (Sub::set_mode() position gate) | Gate enforcer ✓           | new_flightmode->requires_GPS() && !sub.position_ok() rejects PNT modes                                                       | ArduSub/mode.cpp:89-90                                                              |
| mode_acro.cpp (ModeAcro)                 | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).     | ArduSub/mode.h:155 · gate ArduSub/mode.cpp:89-90                                    |
| mode_althold.cpp (ModeAlthold)           | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).     | ArduSub/mode.h:201 · gate ArduSub/mode.cpp:89-90                                    |
| mode_auto.cpp (ModeAuto)                 | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                  | ArduSub/mode.h:314 · use ArduSub/mode_auto.cpp:11 · gate ArduSub/mode.cpp:89-90     |
| mode_circle.cpp (ModeCircle)             | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                  | ArduSub/mode.h:382 · use ArduSub/mode_circle.cpp:10 · gate ArduSub/mode.cpp:89-90   |
| mode_guided.cpp (ModeGuided)             | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                  | ArduSub/mode.h:260 · use ArduSub/mode_guided.cpp:34 · gate ArduSub/mode.cpp:89-90   |
| mode_manual.cpp (ModeManual)             | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).     | ArduSub/mode.h:132 · gate ArduSub/mode.cpp:89-90                                    |
| mode_motordetect.cpp (ModeMotordetect)   | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).     | ArduSub/mode.h:427 · gate ArduSub/mode.cpp:89-90                                    |
| mode_poshold.cpp (ModePoshold)           | Position-gated ✓          | requires_GPS()==true — PNT position/nav required to enter; behaviour gated.                                                  | ArduSub/mode.h:355 · use ArduSub/mode_poshold.cpp:13 · gate ArduSub/mode.cpp:89-90  |
| mode_stabilize.cpp (ModeStabilize)       | [ABSENT] checked          | requires_GPS()==false and zero position/nav/velocity tokens — manual/attitude mode; no PNT dependence (checked absence).     | ArduSub/mode.h:178 · gate ArduSub/mode.cpp:89-90                                    |
| mode_surface.cpp (ModeSurface)           | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (wp_nav ×1; e.g. altitude pos_control / optical-flow / optional position).      | ArduSub/mode.h:404 · use ArduSub/mode_surface.cpp:54 · gate ArduSub/mode.cpp:89-90  |
| mode_surftrak.cpp (ModeSurftrak)         | PNT (no horiz-GPS gate) ✓ | requires_GPS()==false, but consumes PNT here (pos_control ×3; e.g. altitude pos_control / optical-flow / optional position). | ArduSub/mode.h:201 · use ArduSub/mode_surftrak.cpp:91 · gate ArduSub/mode.cpp:89-90 |