

**TEMPORARY REVISION NO. 34
TO PC-12/47E PILOT'S OPERATING HANDBOOK**

AIRPLANE FLIGHT MANUAL 02277

SECTION 4 – NORMAL PROCEDURES

PRIMUS APEX BUILD 10 – STUCK/CAGED FMS DISPLAY CURSOR

Temporary Revision 31 adds FMS information for PC-12/47E aircraft with APEX Build 10. Temporary Revision 34 updates the APEX Build effectivity to include APEX Build 10.9.

Effectivity: PC-12/47E MSN 545, 1001 and up with APEX Build 10 (Honeywell part number EB60000487-0110) or APEX Build 10.9 (Honeywell part number EB60000487-0112).

Remove Temporary Revision 31 and insert Temporary Revision 34.

Record the removal of Temporary Revision 31 and the incorporation of this Temporary Revision on the Log of Temporary Revisions.

A temporary issue has been identified on the Primus APEX Build 10 or Primus APEX Build 10.9 that results in the display cursor being stuck/caged on the Destination field in the FMS window and could not be moved. This behaviour prevents the creation of a flight plan.

The issue is only applicable at a limited number of airports and at power-up of the aircraft. The affected airports could be different for every Navigation Database cycle. A list of the affected airports per navigation database cycle is defined in the following Honeywell Service Information Letter: D201512000005.

To check the Honeywell part number used with APEX Build 10 or APEX Build 10.9, go to the Software Configuration Management System (SCMS) page. Refer to the Honeywell PC-12 NG Pilot's Guide, D201502000001 for more information.



DO THIS PROCEDURE BEFORE FLIGHT.

4.4 BEFORE STARTING ENGINE

When performing the aircraft power-up procedure at an affected airport, the following procedure shall be performed to resolve the issue.

- | | |
|---------------------------------|-----------------|
| 1. Pre-flight inspection | COMPLETE |
| 2. STBY BUS Switch | ON |

Wait for system to clear the **AGM/FMS NAV DB MISMATCH** message. Wait for aircraft present position to automatically populate the Origin. Observe the stuck

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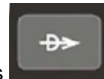
PRIMUS APEX – STUCK/CAGED FMS DISPLAY CURSOR

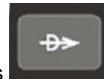
cursor in the Destination box.

To unlock the stuck/caged cursor:

a. Multi-functional Controller

Press the DIRECT TO button



Pressing this  will open the "Direct To" dialog box.

b. Multi-functional Controller

**ENTER any valid waypoint into
DIRECT TO box. Press ENTER
and ACTIVATE**

Continue with the normal Before Starting Engine procedure.

----- **END** -----