

Chain of Title Search

Issued To:

Aero-Space Reports - ESCROW KT 13320 N. MacArthur Boulevard Oklahoma City, OK 73142 Account: 39315

Dated this 24th day of March, 2025, as of 7:29 AM Central Time.

1. Aircraft:

FAA Registration: N42NP MFR: PILATUS AIRCRAFT LTD Model: PC-12/47E Serial Number: 1905

09/30/19 ---Import from Switzerland---

10/01/19 Pilatus Business Aircraft, Ltd. 12300 Pilatus Way Broomfield, CO 80021

12/03/19 Epps Air Service, Inc. DBA Epps Aviation 1 Aviation Way Atlanta, GA 30341

12/03/19 PFRH Logistics, LLC 520 D. Street, Unit C Clearwater, FL 33756

This aircraft and/or engine is subject to the International Registry of Mobile Assets (IRMA). IRMA permits the registration of financial, ownership and other interests in aircraft, helicopters and aircraft engines (aircraft objects) by electronically registering international interests with the International Registry (IR) on a first to file basis. It provides for the protection of international interests that are recognized by the ratifying states, including the United States, and serves as a notification mechanism to the user community of the various and competing interests in aircraft objects. Since this aircraft object is subject to the recording criteria of IRMA, you may wish to request an IR Priority Search for this aircraft object. Further, registration with the IR is recommended by Aero-Space Reports to protect any interest acquired in the aircraft object. If the interest sought/acquired in the aircraft object is subject to an interest previously or subsequently registered with IR.

Aero-Space Reports, Inc. Jeff Snowden

JH/AM/JK

This report contains information acquired through examination of the records maintained by the FAA, including the indices of in-process documents. Because our examination is limited to records maintained by the FAA, this report does not cover any liens, claims, encumbrances or judgments that have not been filed with the FAA, or have not been indexed by the FAA under the description shown on this report.