



DEPARTMENT OF THE NAVY
NAVAL AIR SYSTEMS COMMAND
RADM WILLIAM A. MOFFETT BUILDING
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PATUXENT RIVER, MARYLAND 20670-1547

3700 IN REPLY REFER TO
PMA209/15030
MAR 03 2015

From Program Manager, Air Combat Electronics (PMA209)
To: President, Jeppesen Sanderson Inc., 55 Inverness Drive East, Englewood, CO 80112-5498

Subj: LETTER OF COMPLIANCE LEVEL 1 AS PMA209 AERONAUTICAL DATA PROVIDER

Ref: (a) Chief of Naval Operations Functional Requirements Document for Required Navigation Performance Area Navigation (RNP RNAV), Revision B (Change 1), of 8 Dec 2014
(b) RTCA DO-200A, Standards for Processing Aeronautical Data, of 28 Sep 1998
(c) Type I FAA Letter of Acceptance Document number LOA0002LA, of 12 Aug 2005

1. PMA209 has determined that Jeppesen Sanderson, Inc. complies with the United States Navy (USN) Required Navigation Performance Area Navigation (RNP RNAV) requirements for navigation data and navigation data processing outlined in references (a) and (b).

2. PMA209 designates Jeppesen Sanderson, Inc. as a PMA209 compliant level 1 data provider. This Letter of Compliance (LOC) is specifically applicable to the E-2D and P-8A programs, but is potentially leverageable for any USN platform seeking certification of RNP RNAV from PMA209.

3. The following terms and conditions are applicable to this LOC:

- a. The terms of this LOC are not automatically transferable. For USN aircraft other than the E-2D and P-8A aircraft, additional evaluation by PMA209 may be required to support LOC Level 1 designation.
- b. No change shall be made, without coordination with PMA209, to the data quality requirements, aeronautical data handling, coding standards, tool qualifications, and other processes defined in the documents listed in reference (c).

4. Please address any questions to Mr. Anthony Singleton, Communication, Navigation, Surveillance/ Air Traffic Management Integrated Program Lead Team Lead, 301-757-6457, or anthony.singleton@navy.mil.

C. A. CHESSER

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