SUBJ: Assignment and Authorization of Call Sign Designators and Associated Telephonies

1. PURPOSE OF THIS ORDER. The procedures in this order explain the Federal Aviation Administration (FAA) Air Traffic Organization (ATO) process for assignment of call sign designators and associated telephonies; and describe the requirements for authorization of their use domestically within the National Airspace System (NAS) and internationally in accordance with International Civil Aviation Organization (ICAO) policies. The ATO assignment and authorization of call signs is an air traffic management (ATM) security measure for aircraft identification that is fundamental to the security and safety of the NAS. The ATO must ensure that every call sign is properly authorized, clearly related to the type of operation permitted, and is used within the NAS in accordance with its authorization.

2. AUDIENCE. This order applies to all ATO service units, including air traffic control (ATC) facilities; anyone involved in the use of or assignment and authorization of call sign designators and associated telephonies; and anyone using ATO directives.


5. EXPLANATION OF CHANGES. The changes in this revision include the following:

   • Paragraph 7 – New subparagraph 7b(4) is an added ATO Aeronautical Information Services responsibility to ensure the FAA Enhanced Flight Standards Automation System (eFSAS) call sign module is updated after publication of a call sign GENOT.

   • Paragraph 9 – In subparagraphs 9a(2) and 9c(1), the authorizing document for third party use of an ICAO three-letter designator (3LD) is changed from a security agreement to a letter of authorization. In addition, the entities eligible for third party use approval are clarified in subparagraph 9c(1) and minimum eligibility requirements for third party use are added.

   • Paragraph 10 – In subparagraph 10a(2)(c), the FAA requirements for civil applicants requesting an ICAO 3LD are clarified for Part 91 companies. In addition, new subparagraph 10a(2)(d) is added for civil applicants other than those operating under Part 91.
• Paragraph 16 – In subparagraph 16b(5), the email address for the FAA Equip ADS-B website is updated to https://www.faa.gov/air_traffic/technology/equipadsb. In subparagraph 16d, language is added from FAA Order JO 7110.65 for ATC to ensure that, to the maximum extent possible, the full call sign designator of aircraft conducting sensitive government operations is entered into FAA automation systems. The NOTE is modified to explain what may occur if call sign designators are inappropriately entered into FAA automation systems. In addition, a reference to FAA Order JO 7110.65, paragraph 9-2-12, Law Enforcement and Sensitive Government Missions, is added.

• The email address for the U.S. Army Aeronautical Services Agency is updated to usarmy.belvoir.hqda-dcs-g-3-5-7.list.usaasaops@army.mil in subparagraphs 6aNOTE, 10b(2), and 15aNOTE1.

• General edits and updates throughout the document for improved clarity.

In support of this order, Advisory Circular 120-26, Assignment of Aircraft Call Sign Designators and Associated Telephonies, is updated to reflect any changes.

6. GENERAL.

   a. This order contains policy and procedures for FAA ATO and aircraft operators regarding assignment and authorization for use of call sign designators and associated telephonies for U.S. registered civil aircraft, certain U.S. governmental aircraft, and certain U.S. military aircraft (for ICAO 3LD requests only). Aircraft operated by commercial companies, government agencies, and private organizations may need call signs and telephonies for operations within the air traffic control (ATC) system.

   NOTE-
   Except for certain ICAO 3LDs, this order is not applicable for the assignment of military call signs which are assigned by the Department of Defense (DOD). The point of contact for U.S. Army aviation units requesting a call sign is the U.S. Army Aeronautical Services Agency via email (usarmy.belvoir.hqda-dcs-g-3-5-7.list.usaasaops@army.mil). Call sign requests from other military Services should be routed through their appropriate military representative to their operational command.

   b. The three types of call sign designators and telephonies authorized for use by FAA ATO and described in this order are as follows:

   (1) ICAO three letter designator (3LD) and associated telephony;

   (2) U.S. special call sign designator and associated telephony; and

   (3) Local call sign designator and associated telephony.

   c. Listings of U.S. authorized and foreign registered ICAO 3LDs, certain U.S. special call sign designators, and associated telephonies are contained in Chapter 3 of FAA JO 7340.2, Contractions.
7. FAA ATO RESPONSIBILITIES

a. ATO System Operations Security is responsible for the following:

   (1) Ensuring that use of FAA authorized call signs is compliant with FAA security policies;

   (2) Assignment and authorization of ICAO 3LDs and associated telephonies for governmental aircraft operators (federal, state, local, tribal, territorial and law enforcement aircraft);

   (3) Assignment and authorization of all U.S. special call signs and associated telephonies;

   (4) Approvals for third party use of FAA authorized ICAO 3LDs and associated telephonies;

   (5) Ensuring inquiries received via email (9-ATOR-HQ-IFOS@faa.gov) involving call sign-related issues or concerns are addressed, as necessary;

   (6) Ensuring ICAO Document 8585 modifications are forwarded to ATO Aeronautical Information Services;

   (7) Ensuring the listings of FAA authorized governmental ICAO 3LDs and associated telephonies; and certain FAA authorized U.S. special call sign designators/telephonies are updated with ATO Mission Support Services for publication in Chapter 3 of FAA Order JO 7340.2, Contractions;

   (8) Authorization to revise, reassign, rescind, or cancel the assignment or authorization of any FAA authorized ICAO 3LD, U.S. special call sign designator and/or associated telephony;

   (9) Conducting periodic audits to validate use of FAA authorized governmental ICAO 3LDs and all FAA authorized U.S. special call signs; and

   (10) Ensuring call sign related GENOTs/Notices issued by ATO System Operations Security are coordinated and published on the FAA Orders and Notices website.

b. ATO Aeronautical Information Services is responsible for the following:

   (1) Assignment and authorization of ICAO 3LDs and associated telephonies for civil aircraft operators;

   (2) Ensuring all requests for civil ICAO 3LDs and associated telephonies are coordinated and validated with ATO System Operations Security for compliance with FAA security policies;

   (3) Ensuring call sign related GENOTs issued by ATO Aeronautical Information Services are assigned an FAA Notice number, coordinated with the Washington Operations
Center Complex (WOCC) for dissemination, and published on the FAA Orders and Notices website;

(4) Ensuring the FAA Enhanced Flight Standards Automation System (eFSAS) call sign module is updated after publication of a call sign GENOT;

(5) Ensuring the listings of ICAO 3LDs and associated telephonies authorized for use by U.S. registered aircraft are updated in FAA Order JO 7340.2;

(6) Ensuring inquiries received via email (callsigns@faa.gov) involving aircraft identification issues or concerns are shared with the appropriate ATO offices, as necessary;

(7) Authorization to revise, reassign, rescind, or cancel the assignment or authorization of any FAA authorized civil ICAO 3LD and/or associated telephony; and

(8) Conducting periodic audits to validate use of FAA authorized civil ICAO 3LDs and associated telephonies.

8. FAA ATO CALL SIGN RECORD KEEPING

In the interest of safety and security of the NAS, FAA ATO must maintain updated contact and organizational/company information of U.S. civil and governmental aircraft operators assigned authorized ICAO 3LDs, U.S. special call signs, and local call signs. Specifically, this information includes aircraft operator point of contact, organizational/company name and address, letter of authorization and/or letter of agreement, and other documentation pertinent to the assignment and authorization of the call sign. FAA ATO offices and facilities are responsible as follows:

a. ATO System Operations Security maintains information concerning governmental aircraft operators assigned an authorized ICAO 3LD.


c. ATO Aeronautical Information Services maintains information concerning civil aircraft operators assigned an authorized ICAO 3LD.

d. Local ATC facilities maintain information concerning aircraft operators assigned a local call sign.
9. POLICY FOR ICAO 3LDs AND ASSOCIATED TELEPHONIES

a. ICAO 3LDs and associated telephonies are registered with and approved by ICAO, but aircraft operators must receive authorization from FAA ATO prior to use. ICAO 3LDs and associated telephonies are assigned in accordance with applicable policy and provisions set forth and specified in the following:

(1) FAA authorization letters and the instructions in the aircraft operator’s FAA operating certificate;

(2) Letters of authorization for third party use;

(3) FAA Advisory Circular 120-26, Assignment of Aircraft Call Signs and Associated Telephonies.

b. ICAO 3LDs and associated telephonies may be assigned to:

(1) Scheduled aircraft operators operating under Title 14 Code of Federal Regulations (CFR) part 121 and part 135;

NOTE-
1. Part 121 aircraft operators are governed by 14 CFR, specifically, 14 CFR 121 “Operating Requirements: Domestic, Flag, and Supplemental Operations.”

2. Part 135 aircraft operators are governed by 14 CFR, specifically, 14 CFR 135 “Operating Requirements: Commuter and On Demand Operations and Rules Governing Persons on Board Such Aircraft.”

(2) Chartered aircraft operators under any part of 14 CFR engaged in commercial international flight operations; or

(3) Other entities, such as corporations, nationally recognized part 61 and/or part 141 flight schools, flight servicing companies, government agencies (including DOD), and charitable organizations.

c. Third party use of an FAA authorized ICAO 3LD and associated telephony may be approved for operations within the NAS, for certain aircraft operators, under either of the following conditions:

(1) Charitable organizations or other companies/organizations as approved by the FAA, require a letter of authorization for third party use from ATO System Operations Security. Unless otherwise authorized by ATO System Operations Security, the minimum qualifying requirements for non-charitable companies/organizations requesting a letter of authorization for third party use are as follows:

(a) Requestor must hold an FAA authorized ICAO 3LD and associated telephony;

(b) Requestor must be a U.S. owned company/organization; and
(c) A Flight Servicing Organization (FSO) requestor must be a company/organization in operation for at least three (3) years. An FSO type of third party use must also be deemed advantageous to the needs of the FAA.

(2) U.S. aircraft operators may require use of their ICAO 3LD and associated telephony by another aircraft operator (that operates under 14 CFR part 121, part 129, or as otherwise approved by ATO System Operations Security) for services contracted, such as a wet lease, dry lease, or charter.

NOTE-
ATO System Operations Security approval authority for the use of a call sign does not constitute approval for any regulatory requirement of Department of Transportation (DOT) and/or Department of Homeland Security (DHS).

d. ATO must conduct periodic audits to identify ICAO 3LDs/telephonies that are assigned to U.S. aircraft operators and registered with ICAO, but are no longer in use. Lack of use for two years or more may result in the assignment or authorization of an ICAO 3LD/telephony to be revised, reassigned, rescinded, or cancelled.

10. ASSIGNMENT PROCESS FOR ICAO 3LDs AND ASSOCIATED TELEPHONIES

a. Civil applicants.

(1) Civil applicants must submit requests for ICAO 3LDs and associated telephonies to ATO Aeronautical Information Services via email (callsigns@faa.gov).

(2) Civil applicants must submit the following information for validation that the request meets FAA requirements:

(a) Name and address of the aircraft operator or organization;

(b) Type of aircraft operation or service provided by the company or organization;

(c) For 14 CFR Part 91 companies, a copy of its FAA Air Agency Certificate, if applicable, otherwise submit the N-Number for at least one aircraft the company operates;

(d) For civil flight operator applicants other than those operating under Part 91; a copy of the FAA Certificate which authorizes the company’s operations and states the 14 CFR part under which operations are conducted;

(e) Provide a copy of the aircraft operator’s monthly published or projected flight schedule, including routes or areas of operation;

(f) (Optional) Provide a list of 5 preferred ICAO 3LDs and associated telephonies, listed in their desired order.

NOTE-
FAA ATO will consider the applicant’s preferred list before assigning an ICAO 3LD/telephony. However, the applicant may be assigned an alternate ICAO 3LD/telephony for reasons of safety and security of the NAS (including conflict with duplicate call signs, similar sounding call signs, and military call signs).
(3) ATO Aeronautical Information Services will advise the civil applicant of the ICAO 3LD purchase fee (https://www4.icao.int/3LD/Home/Fees) and request the applicant consent to the fee prior to processing the ICAO 3LD request.

NOTE-
ICAO charges civil applicants a significant fee to purchase a Personal Identification Number (PIN), which is used to register a proposed ICAO 3LD/telephony or modify an existing ICAO 3LD/telephony. Civil applicants should not purchase a PIN on the ICAO 3LD web site until instructed by ATO Aeronautical Information Services, otherwise the applicant risks forfeiture of the PIN fee.

(a) If the civil applicant consents to the ICAO fee, ATO Aeronautical Information Services will process the initial FAA request requirements (in 10.b above) for validation.

(b) If the civil applicant does not consent to the ICAO fee, ATO Aeronautical Information Services will archive the request as inactive.

(4) If the initial FAA request requirements are met, ATO Aeronautical Information Services must coordinate the request with ATO System Operations Security to further validate that use of the proposed call sign is compliant with FAA security policies.

(5) If the request for an ICAO 3LD/telephony is unable to be validated for any reason, ATO Aeronautical Information Services will provide an explanation to the civil applicant.

(6) If the request for an ICAO 3LD/telephony is validated, ATO Aeronautical Information Services will assign the civil applicant an appropriate ICAO 3LD/telephony and direct the applicant to the ICAO 3LD web site (http://www.icao.int/3LD) to purchase a PIN for registration of the new ICAO 3LD/telephony.

(a) If ICAO approves the ICAO 3LD/telephony request, ATO Aeronautical Information Services will issue a letter of authorization to notify the civil applicant of the effective date when the assigned ICAO 3LD/telephony is authorized for use.

NOTE-
ICAO approval does not authorize the use of an ICAO 3LD/telephony. ICAO approval only registers the ICAO 3LD/telephony with ICAO. Only FAA ATO can provide the authorization for a U.S. operator to use an ICAO 3LD and associated telephony.

(b) If ICAO disapproves the ICAO 3LD/telephony request, ATO Aeronautical Information Services will recommend a different ICAO 3LD/telephony for the civil applicant to register on the ICAO web site.
b. Governmental applicants.

(1) Governmental aircraft operators must submit requests for ICAO 3LDs and associated telephonies to ATO System Operations Security via email at (9-ATOR-HQ-IFOS@faa.gov). The request must include the name and address of the organization and a point of contact (POC).

(2) ATO System Operations Security will validate the initial request requirements and validate that use of the proposed call sign is compliant with FAA security policies.

(3) If the request is unable to be validated, ATO System Operations Security will provide an explanation to the governmental applicant.

(4) If both the initial FAA request requirements and FAA security policies of the proposed call sign are validated, ATO System Operations Security will assign an appropriate ICAO 3LD/telephony to the governmental applicant.

(5) ATO System Operations Security will register the assigned ICAO 3LD/telephony directly on the ICAO 3LD website.

NOTE-
1. Governmental applicants are exempt from the ICAO 3LD fee and should not attempt to access the ICAO 3LD website.

2. All governmental ICAO 3LDs/associated telephonies and sponsoring organizations will be published in ICAO Document 8585 and FAA Order JO 7340.2.

(a) If ICAO approves the ICAO 3LD/telephony request, ATO System Operations Security will issue a letter of authorization to notify the governmental applicant of the effective date when the assigned ICAO 3LD/telephony is authorized for use.

(b) If ICAO disapproves the ICAO 3LD/telephony request, ATO System Operations Security will recommend a different ICAO 3LD/telephony to the governmental applicant prior to further ICAO registration.

11. MODIFICATIONS TO ICAO 3LD/TELEPHONY OR COMPANY INFORMATION

a. Civil aircraft operators requesting to modify an existing ICAO 3LD/telephony or company name/address must submit an explanation of change to ATO Aeronautical Information Services via email (callsigns@faa.gov).

NOTE-
ICAO charges a fee for modifications to an existing civil ICAO 3LD/telephony (See paragraph 10a).

b. Governmental aircraft operators requesting to modify an existing ICAO 3LD/telephony or company name/address must submit an explanation of change to ATO System Operations Security via email (9-ATOR-HQ-IFOS@faa.gov).
12. POLICY FOR U.S. SPECIAL CALL SIGNS.

U.S. special call sign designators and associated telephonies may be assigned and authorized for certain flight operations, including sensitive governmental missions, to enable special handling by ATC, and are normally of a short or limited duration. ATO System Operations Security determines if U.S. special call sign designators and associated telephonies are operationally appropriate for use in the NAS.

a. ATO System Operations Security may authorize a U.S. special call sign designator/telephony for:

   (1) Non-military governmental aircraft operations (specifically federal, state, local, tribal, territorial and law enforcement);

   (2) Civil aircraft supporting non-military governmental activities, including homeland security, national security, law enforcement, or intelligence. (When contracted, the contracting governmental agency must request the U.S. special call sign, unless otherwise authorized by the FAA);

   (3) Civil aircraft supporting emergencies or disasters, as requested by a state government Emergency Operations Center (EOC) or other government agency involved in disaster relief. (The government agency will request the call sign with ATO, unless otherwise authorized by the FAA);

   (4) Civil aircraft that require special handling for security or governmental test purposes;

   or

   (5) Civil aircraft participating in activities or events that ATO System Operations Security determines as appropriate for reasons of safety and security of the NAS (i.e., commemorative flights).

b. Requirements for certain U.S. special call signs:

   (1) Call sign requests for civil aircraft flights contracted by the military must be submitted through the military or the aircraft operator may request an ICAO 3LD and associated telephony (as described in paragraph 10).

   (2) Call sign requests by U.S. Army National Guard/Reserve units must be submitted to the U.S. Army Aeronautical Services Agency via email at (usarmy.belvoir.hqda-dcs-g-3-5-7.list.usaasaops@army.mil). Call sign requests from other military Services should be routed through their appropriate military representative to their operational command.

c. U.S. special call signs are meant for flight operations of a short or limited duration (in accordance with 47 CFR 87.107, Station Identification). However, flight operations may be considered for longer duration if deemed appropriate by ATO System Operations Security for reasons of safety and security of the NAS.
d. U.S. special call sign designators can be used for filing flight plans and may be issued for a designated area of operation corresponding to the duration of an event or circumstances requiring special handling.

e. U.S. special call sign designators are comprised of four to five letters. The U.S. special call sign designator, combined with the numerals of the flight number (no letters permitted after the call sign designator), must not exceed seven total characters (see paragraph 16).

f. The U.S. special call sign designator, when pronounced, is normally the telephony unless a unique telephony is assigned by ATO System Operations Security.

13. ASSIGNMENT PROCESS FOR U.S. SPECIAL CALL SIGNS.

a. Aircraft operators must make requests for U.S. special call sign designators and associated telephonies to ATO System Operations Security via email (9-ATOR-HQ-IFOS@faa.gov).

b. Aircraft operators must submit the following information for validation that the request meets FAA requirements:

(1) Name and address of the aircraft operator or organization;

(2) Type, purpose, and description of flight, operation, or event;

(3) Duration of flight, operation, or event;

(4) (Civil applicants only) Aircraft type and number of aircraft participating; and

(5) (Civil applicants only) Routes or areas of flight, operation, or event.

c. If ATO System Operations Security determines the request does not meet FAA requirements or FAA security policies, an explanation will be provided to the applicant. (In certain instances, ATO System Operations Security may recommend an alternate U.S. special call sign to the applicant.)

d. ATO System Operations Security will approve, administer final assignment, and issue a letter of authorization to notify the applicant when the U.S. special call sign designator and associated telephony is authorized for use.
14. POLICY FOR LOCAL CALL SIGNS.

Local call sign/telephony designators are authorized for use only for local flight operations as specified in a letter of agreement (LOA) between the ATC facility(ies) and the requesting aircraft operator. LOAs concerning the use of aircraft call signs by local flight operators must conform with the following standards:

a. Local call signs must not be assigned a three-letter designator to ensure they do not conflict with ICAO 3LDs. Local call signs may be assigned 2, 4, 5, and 6 letter call sign designators.

b. Local call sign/telephony designators must not conflict with call signs and/or telephonies in use by military aircraft and other aircraft that operate in the local area.

c. Local call signs are only used for communications and operations with ATC facilities that are signatories on the LOA.

d. Local call signs are not authorized for filing flight plans outside the area designated in the LOA.

15. ASSIGNMENT PROCESS FOR LOCAL CALL SIGNS.

a. Aircraft operators must submit requests for local call sign designators and associated telephonies to the appropriate FAA ATC facility.

NOTE-
1. According to Army Regulation (AR) 95-2, Air Traffic Control, Airfield/Heliport, and Airspace Operations, U.S. Army aviation units are not authorized to obtain call signs or enter into call sign agreements with local or regional ATC agencies (i.e., FAA ATC facilities). The point of contact for U.S. Army aviation units requesting a call sign is the U.S. Army Aeronautical Services Agency via email at usarmy.belvoir.hqda-dcs-g-3-5-7.list.usaasaops@army.mil.

2. Military aircraft operators from other Services may have similar authorization restrictions pertaining to local call signs and should contact their operational command for guidance.

b. The local ATC facility will provide the applicant with the FAA requirements for requesting local call sign designators and associated telephonies.

c. Local call signs are authorized for use through an LOA between the ATC facility(ies) and the aircraft operator.


a. Aircraft Identification. The proper use of FAA authorized call signs and telephonies is essential to ensuring the safety and security of the NAS by providing distinct aircraft identification for ATC. The FAA authorized call sign designator, together with a flight number (see subparagraph 16.b below for more details), serves as the aircraft identification for the ATC system and is used instead of the aircraft registration number for ATC security and operational
purposes. The FAA authorized telephony, when stated in conjunction with the flight number, serves as the aircraft identification in radio communications with ATC.

b. **Use of Authorized Call Sign Designators.** To ensure proper aircraft identification for ATC, FAA authorized call signs must meet certain requirements for use in the NAS.

1. FAA authorized call signs must incorporate the following characteristics:

   a. The combination of call sign designator and flight number must not exceed seven alpha-numeric characters;

   b. To avoid similar or same call sign confusion, the call sign designator letters must immediately be followed in sequence only by the numerals of the flight number;

   c. No additional letters of the alphabet are permitted after the call sign designator (except in (2) below);

   **NOTE-**

   1. The practice of using the last three characters of an aircraft’s registration number as the flight number is not recommended as many registration numbers contain letters of the alphabet. The use of letters as part of the flight number could also compromise the operations security of a flight.

   2. Examples of acceptable call sign designators with flight number are: MDSTRI, TORA172, ABX91, and SWA2604.

   3. Examples of unacceptable call sign designators with flight number are: TORA1720, NEWS42G, BKA16CH, and LBQ17523.

2. For operational purposes, scheduled aircraft operators (as defined in subparagraph 9.b(1)) or other aircraft operators using ICAO 3LDs as authorized by the FAA, may use a letter as the final character of the aircraft identification as long as it is preceded by a numeral (i.e., AAL351A);

3. When not operating with their FAA authorized call sign, pilots are required to use the aircraft registration number as the aircraft identification for flight plan filing and radio communications.

4. Use of ICAO 3LDs for international telecommunications services, including the Aeronautical Fixed Telecommunications Network (AFTN), must be in accordance with ICAO Document Annex 10, *Aeronautical Telecommunications*.

   **NOTE-**

   The AFTN system is an integrated, international system of aeronautical communications networks that uses ICAO 3LDs for identification, communication, and billing purposes. The AFTN system provides the exchange of messages and flight plans between aeronautical and fixed stations within the network.
(5) An ADS-B equipped aircraft operating with an FAA authorized ICAO 3LD or U.S. special call sign must have the call sign programmed into their ADS-B Extended Squitter (ES) transponder, unless otherwise authorized by the FAA. Additional information on ADS-B equipage is available on the FAA website at https://www.faa.gov/air_traffic/technology/equipadsb.

c. Use of Telephonies. Telephonies are used for aircraft identification purposes, instead of phonetically pronouncing the call sign designator, to expedite radio communication with ATC. To ensure proper aircraft identification for ATC, authorized telephonies must meet the following requirements for use in the NAS:

(1) The telephony must be distinct and dissimilar from other telephonies (such as those listed in FAA Order JO 7340.2) to avoid confusion of similar sounding call signs and to reduce potential for miscommunication with ATC. The telephony should also incorporate the following characteristics:

(a) The telephony should reflect a correlation between the call sign designator and the name of the aircraft operating agency or its function; and

(b) The telephony should be easy to pronounce in English, comprised of one or two words, and consist of two or three syllables.

(2) An ICAO 3LD must not be used in phonetic form as the telephony. However, ICAO allows continued use of certain telephonies approved prior to establishment of this rule (e.g., UPS).

(3) The aircraft operator must include a new or changed telephony in the “Remarks” section of their flight plans for at least 60 days following the effective date of the new telephony unless otherwise authorized by the FAA.

d. ATC Responsibilities. In accordance with FAA Order JO 7110.65, Air Traffic Control, the abbreviation of FAA authorized call signs is not permitted and, to the maximum extent possible, ATC must ensure the full call sign designator of aircraft conducting sensitive government operations is entered into FAA automation systems. In addition, similar-sounding call signs must be reported.

NOTE-
U.S. special or local call signs inappropriately entered into ATC automation systems may compromise the operations security of sensitive missions or conflict with other FAA authorized call signs, in particular, ICAO three-letter designators (3LD).

REFERENCE-
FAA Order JO 7110.65, paragraph 2-4-9 Abbreviated Transmissions
FAA Order JO 7110.65, paragraph 2-4-15 Emphasis for Clarity
FAA Order JO 7110.65, paragraph 9-2-12, Law Enforcement and Sensitive Government Missions
17. RESOLUTION OF AIRCRAFT IDENTIFICATION ISSUES OR CONCERNS

   a. Notify ATO Aeronautical Information Services via email (callsigns@faa.gov) of aircraft identification issues or concerns directly involving FAA authorized ICAO 3LDs, U.S. Special call signs, and/or associated telephonies.

   NOTE-
   ATC reporting of aircraft identification problems involving safety issues is addressed in FAA JO 7210.3, Facility Operation and Administration, and FAA JO 7200.20, Voluntary Safety Reporting Programs.

   b. Aircraft operators should report occurrences of aircraft identification problems, such as similar sounding or duplicate call signs, to the ATC facility where the occurrence took place.

18. EFFECTIVE DATE AND PUBLICATION. FAA facilities are normally notified of the effective dates when ICAO 3LDs, certain U.S. special call signs, and associated telephonies are authorized for use via GENOTs and the FAA Orders and Notices website. The authorizing ATO office must ensure these call signs are published in FAA Order JO 7340.2, Contractions.

19. DISTRIBUTION. This order is distributed electronically to all who subscribe to receive email notifications through the FAA’s website. All organizations are responsible for viewing, downloading, and subscribing to receive email notifications when changes occur to this order. Subscriptions to air traffic directives can be made through the Air Traffic Plans and Publications website at https://www.faa.gov/air_traffic/publications/ or directly via the following link: https://public.govdelivery.com/accounts/USAFAA/subscriber/new?topic_id=USAFAA_39.

20. BACKGROUND. In 2015, ICAO changed the approval process for requesting and obtaining ICAO three letter designators and associated telephonies. These changes accelerated a review of all published ATO procedures for assignment and authorization of call signs and associated telephonies, including U.S. special call signs and local call signs. These changes were originally published in FAA JO 7610.4, but ATO System Operations Security determined it was more advantageous to have the procedures published in a stand-alone order and readily available to ATC facilities and the public.

21. RELATED DOCUMENTS.

   • Title 47 Code of Federal Regulations (CFR) part 87.107, Station Identification
   • FAA Advisory Circular 120-26, Assignment of Aircraft Call Signs and Associated Telephonies
   • FAA Order JO 7340.2, Contractions
   • FAA Order JO 7110.65, Air Traffic Control
   • FAA Order JO 7210.3, Facility Operation and Administration
   • ICAO Document 8585, Designators for Aircraft Operating Agencies, Aeronautical Authorities, and Services
• ICAO Document Annex 10, *Aeronautical Telecommunications*
• FAA Order 8900.1, *Flight Standards Information Management System*, Volume 5, Chapter 12

Alyce Hood-Fleming
Vice President, System Operations Services
Air Traffic Organization