DCA22FA132

### **OPERATIONAL FACTORS/HUMAN PERFORMANCE**

Attachment 4 OpSpecs March 1, 2023

#### A001 . Issuance and Applicability, and Reports

HQ Control: 12/04/2018 HQ Revision: 06b

a. These operations specifications are issued to RED AIR S.A. (hereinafter, the "foreign air carrier"). The foreign air carrier's addresses:



The foreign air carrier is the holder of the following:

| State of the Operator<br>(Country) | State of the Operator<br>Air Operator Certificate<br>(Identification) | DOT<br>Economic<br>Authority<br>(Type) | DOT<br>Economic<br>Authority<br>(Expiration) |
|------------------------------------|---|--|--|
| Dominican Republic                 | REDA019A  | Foreign Air Carrier Permit             | 06/30/2022                                   |

b. The foreign air carrier must conduct each operation within the United States in accordance with its air operator certificate (AOC) and its associated operations specifications, and in accordance with these FAA-issued foreign operations specifications.

(1) The holder of these operations specifications will conduct foreign air carrier operations in common carriage in the United States pursuant to the applicable requirements, including provisions of 14 CFR Parts 91 and 129; 49 CFR Part 175; any other applicable regulations and laws of the United States; and Annex 1, Annex 6, Parts I and III, and Annex 8, Part II, Chapters 3 and 4, to the Convention on International Civil Aviation, as applicable. Additionally, foreign air carriers operating U.S.-registered aircraft must ensure that flightcrew members comply with 14 CFR Part 61, § 61.3.

(2) At all times the foreign air carrier must: have an appropriate security program, as required by the Transportation Security Administration (TSA); be in possession of a valid AOC; and comply with the terms and conditions of its appropriate DOT economic authority; otherwise, these operations specifications shall become void and must be surrendered at the request of the FAA.

(3) The foreign air carrier may conduct both scheduled and nonscheduled operations within the United States using regular terminal and alternate airports that the carrier has determined to be operationally suitable.

c. The foreign air carrier must use only the business name, that appears on the operations specifications for those operations described in subparagraph b.

d. The foreign air carrier must use only the official business name or a name authorized by the DOT, as shown in these operations specifications, in the conduct of foreign air transportation within

the United States.

e. The foreign air carrier is limited to operating within the United States in the geographical areas of operations shown below.

| Authorized Geographic Areas of Operation                           |  |
|--|--|
| USA - The 48 contiguous United States and the District of Columbia |  |
| USA - The Commonwealth of Puerto Rico                              |  |
| USA - The Territory of the U.S. Virgin Islands                     |  |

f. All radio communications with the ATC system of the United States must use the appropriate call sign, as indicated in International Civil Aviation Organization (ICAO) Document 8585, or FAA Order JO 7340.2.

| Authorized Radio Call Sign | ICAO 3-Letter Identifier |  |
|----------------------------|--------------------------|--|
| Red Dominicana             | REA                      |  |

g. If there are changes to any information in these FAA-issued operations specifications or to the basis upon which these operations specifications have been issued (e.g. foreign air carrier (company) ownership information), the foreign air carrier must notify the responsible Flight Standards office in a form and manner acceptable to the FAA.

(1) For scheduled operations, the foreign air carrier must use the following airports:

|                     | Airports | to be used for S | cheduled Opera | tions |
|---------------------|----------|------------------|----------------|-------|
| Regular<br>Terminal |          |                  |                |       |
| KMIA                | KFLL     | KPBI             | КМСО           | 0000  |

(2) Except for overflights, if the foreign air carrier plans on conducting a non-scheduled flight that involves a landing in U.S. airspace, the air carrier must provide the responsible Flight Standards office with advance written notice (including by facsimile, e-mail, or paper document) of the operation. For urgent situations, a telephone notification to the responsible Flight Standards office may be used with a written notice sent as soon as possible.

(3) The foreign air carrier must provide prior notification of any wet lease or interchange operations conducted by the foreign air carrier to, from, or within the United States on behalf of other air carriers.

(4) The foreign air carrier must provide additional reports and notifications, (e.g., the schedule and frequency of flights) when requested by the FAA.

h. Responsible Flight Standards Office:

MIA IFO

| US Post Office Mailing Address                  | Overnight Package Delivery Address      |  |
|---|---|--|
| 2895 SW 145 Ave.,Suite 221<br>Miramar, FL 33027 | Same as US post office mailing address. |  |

| FAA Principal Inspector(s) Name/Title                  | Phone<br>Number | Fax Number | E-mail Address |
|--|-----------------|------------|----------------|
| Koodie, Teeluckdarie - Principal Avionics<br>Inspector |                 |            |                |
| Manautou, Rafael - Principal Operations<br>Inspector   |                 |            |                |
| Mulchan, Terry H- Principal Maintenance<br>Inspector   |                 |            |                |

1. Issued by the Federal Aviation Administration.

2. These Foreign Operations Specifications are approved by direction of the Administrator.

3. I hereby accept and receive the Foreign Operations Specifications in this paragraph.

Luis Irizarry, Agent for Service

#### A002 . Definitions and Abbreviations

HQ Control: 06/26/2017 **HQ Revision:** 02b

Unless otherwise defined in these operations specifications, all words, phrases, definitions, and abbreviations have identical meanings to those used in Title 14 Code of Federal Regulations (CFR) and in Title 49, Subtitle VII, United States Code, as amended. Additionally, the definitions listed below are applicable to operations conducted in accordance with these operations specifications.

| Term or Terms                                  | Definition   |
|--|--|
| Air Ambulance<br>Operations                    | <ol> <li>Air transportation of a person with a health condition that requires<br/>medical personnel as determined by a health care provider; or</li> </ol>   |
|  | (2) Holding out to the public as willing to provide air transportation to a<br>person with a health condition that requires medical personnel as<br>determined by a health care provider including, but not limited to,<br>advertisement, solicitation, association with a hospital or medical care<br>provider.   |
| Agent For Service                              | A person designated in writing by the foreign air carrier upon whom<br>service of all notices, processes, decisions, and requirements of the<br>Department of Transportation, Federal Aviation Administration, and<br>National Transportation Safety Board shall be made for and on behalf of<br>the foreign air carrier.  |
| <u>Airways Navigation</u><br><u>Facilities</u> | Airways navigation facilities are those International Civil Aviation<br>Authority (ICAO) Standard Navigation Aids (VOR, VOR/DME, and/or<br>NDB) which are used to establish the en route airway structure within the<br>sovereign airspace of ICAO member states. These facilities are also used<br>to establish the degree of navigation accuracy required for air traffic<br>control and Class I navigation within that airspace.                          |
| Alternate Airport                              | An airport at which an aircraft may land if a landing at the intended airport becomes inadvisable.   |
| Auto Flight Guidance<br>System (AFGS)          | Aircraft systems, such as an autopilot, autothrottles, displays, and controls, that are interconnected in such a manner so as to allow the crew to automatically control the aircraft's lateral and vertical flightpath and speed. A flight management system is sometimes associated with an AFGS.  |
| Automatic Dependent<br>Surveillance (ADS)      | A function for use by air traffic services in which the ADS equipment in<br>the aircraft automatically transmits data derived from on-board navigation<br>systems via a datalink. As a minimum, the data include aircraft<br>identification and three-dimensional position. ADS is sometimes referred<br>to as ADS-A or ADS-Contract (e.g., a communications contract between<br>the aircraft communications/surveillance system and an air traffic facility |

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|  | or service provider only).  |
| <u>Automatic Dependent</u><br><u>Surveillance-</u><br><u>Broadcast (ADS-B)</u> | ADS-B is a function on an aircraft or surface vehicle operating within the surface movement area that periodically broadcasts via datalink its state vector (horizontal and vertical position, horizontal and vertical velocity) and other information. ADS-B is Automatic in that it requires no external stimulus to elicit a transmission. ADS-B is Dependent because it relies on on-board navigation sources. ADS-B Surveillance information is provided, via data link, to any users (either aircraft or ground-based) within range of the Broadcast signal.  |
| <u>Available Landing</u><br>Distance (ALD)                                     | ALD is that portion of a runway available for landing and roll-out for aircraft cleared for land and hold short operations (LAHSO). This distance is measured from the landing threshold to the hold-short point.   |
| Category I Instrument<br>Approach  | A Category I instrument approach is any authorized precision or<br>nonprecision instrument approach which is conducted with a minimum<br>height for IFR flight not less than 200 feet (60 meters) above the<br>touchdown zone and a minimum visibility/RVV not less than 1/2 statute<br>mile or RVR 1800 (for helicopters, 1/4 statute mile or RVR 1600).   |
| <u>Class I Navigation</u>  | Class I navigation is any en route flight operation or portion of an<br>operation that is conducted entirely within the designated Operational<br>Service Volumes (or ICAO equivalents) of ICAO standard airway<br>navigation facilities (VOR, VOR/DME, NDB). Class I navigation also<br>includes en route flight operations over routes designated with a Minimum<br>En route Altitude (MEA) Gap (MEA is established with a gap in<br>navigation signal coverage) or ICAO equivalent. En route flight<br>operations conducted within these areas are defined as "Class I<br>navigation" operations irrespective of the navigation means used. Class I<br>navigation includes operations within these areas using pilotage or any<br>other means of navigation which does not rely on the use of VOR,<br>VOR/DME, or NDB. |
| <u>Class II Navigation</u>   | Class II navigation is any en route flight operation that is not defined as<br>Class I navigation. Class II navigation is any en route flight operation or<br>portion of an en route operation (irrespective of the means of navigation)<br>which takes place outside (beyond) the designated Operational Service<br>Volume (or ICAO equivalents) of ICAO standard airway navigation<br>facilities (VOR, VOR/DME, NDB). However, Class II navigation does<br>not include en route flight operations over routes designated with an MEA<br>Gap (or ICAO equivalent).   |
| Cockpit Display of<br><u>Traffic Information</u><br>(CDTI)                     | A CDTI is a generic display that provides a flightcrew with surveillance<br>information about other aircraft including their position. Traffic<br>information for a CDTI may be obtained from one or multiple sources<br>(including ADS-B, TCAS, and traffic information services) to provide<br>improved awareness of proximate aircraft and as an aid to visual<br>acquisition as part of the normal see and avoid operations both in the air<br>and on the ground.   |

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|--|---|
| Controller-pilot data<br>link communications<br>(CPDLC)                    | A means of communication between controller and pilot,<br>using data link for ATC communications.   |
| <u>Decision Altitude</u><br>(Height)                                       | DA(H) is a specified minimum altitude in an instrument approach<br>procedure by which a missed approach must be initiated if the required<br>visual reference to continue the approach has not been established. The<br>'altitude' value is typically measured by a barometric altimeter; the<br>'height' value (H) is typically a radio altitude equivalent height above the<br>touchdown zone (HAT) used only for advisory reference and does not<br>necessarily reflect actual height above underlying terrain. [This definition<br>is consistent with both current U.S. operator usage and ICAO<br>international agreements.] |
| Dry Lease  | Any agreement in which a lessor such as an air carrier, bank, or leasing<br>company leases an aircraft without any crewmembers to a foreign air<br>carrier (the lessee) and in which the lessee maintains operational control.  |
| Dual-Certified-Noise<br>Compliance   | For purpose of noise compliance rules, dual-certificated airplanes are<br>those that are certificated to operate in either a Stage 2 or Stage 3<br>configuration. The only airplanes dual certificated by the FAA were<br>certain Boeing 747's -300 series or earlier. For noise compliance<br>purposes, these airplanes are considered Stage 2 unless the operator gets<br>a supplemental type certificate to make the airplane Stage 3 only, or<br>unless the operator voluntarily limits the operation to Stage 3 only.  |
| Fault Detection and<br>Exclusion (FDE)                                     | FDE technology allows onboard GPS equipment to automatically detect a satellite failure that effects navigation and to exclude that satellite from the navigation solution.   |
| <u>Flight Management</u><br><u>Systems (FMS)</u>                           | An integrated system used by flightcrews for flight planning, navigation, performance management, aircraft guidance, and flight progress monitoring.  |
| Foreign Air Carrier  | For the purpose of these operations specifications, the term "foreign air carrier" in these operations specifications shall mean the holder of the operations specifications described in Part A Paragraph A001, and that the authorizations, limitations, and procedures described in the operations specifications shall apply to the foreign air carrier as well as to any of its officers, employees, or agents used in the conduct of its operation.   |
| <u>Global Position</u><br>System (GPS)<br><u>Landing System</u><br>(GLS)   | GLS is a differential GPS-based landing system providing both vertical<br>and lateral position fixing capability. The term GLS may also be applied<br>to any GNSS-based differentially corrected landing system.  |
| ILS-PRM  | Simultaneous close parallel ILS approaches are enabled through the implementation of special precision runway monitoring (PRM) equipment operated by ATC at certain airfields for specific runways, titled in   |

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|  | 14 CFR Part 97 as "ILS PRM." ILS PRM approaches are conducted<br>between 4,299 and 3,000 feet parallel runway spacing. Runways 3,400<br>feet or greater apart utilize two parallel ILS courses, aligned with the<br>runway centerlines (RCLs). For runways spaced less than 3,400 feet, one<br>ILS is offset 2.5° to 3.0°.   |
| Imported Airplane-<br>Noise Compliance                                     | For purposes of the noise compliance rules, an imported airplane is a Stage 2 airplane of 75,000 pounds or more that was purchased by a U.S. person from a non-U.S. owner on or after November 5, 1990. [Under the nonaddition rule (see 14 CFR Section 91.855), an imported airplane may not be operated to or from any airport in the contiguous United States. Such airplanes may be owned and registered by U.S. persons but are limited to operation outside the contiguous United States.] |
| Interchange<br>Arrangement(s)  | An interchange arrangement is a method of providing operational<br>flexibility and greater utilization of aircraft.<br>Interchange arrangements permit a foreign air carrier to take or relinquish<br>operational control of an aircraft at an airport located either in the U.S. or<br>in the State of the foreign air carrier.   |
| International Air<br>Service   | Scheduled air service performed in airplanes for the public transport of passengers, mail, or cargo, between points in two or more countries.  |
| International Air<br>Transportation  | Air transportation performed in airplanes for the public transport of passengers, mail, or cargo, between points in two or more countries.   |
| <u>JAA JAR-OPS-1</u>   | Joint Aviation Authorities (JAA) Joint Aviation Requirements (JAR) operational agreements (OPS). The European JAA adopted common operational guidance for all Member States in order to harmonize the rules within those States. The JAR-OPS-1, is part 1 of the operational agreement and comprises the operational requirements applicable to commercial air transportation fixed wing aircraft.   |
| Land and Hold Short<br>Operations LAHSO                                    | LAHSO is an acronym for "Land and Hold Short Operations." These<br>operations include landing and holding short of an intersecting runway, an<br>intersecting taxiway, or some other designated point on a runway other<br>than an intersecting runway or taxiway.   |
| Localizer-Type<br>Directional Aid<br>(LDA) PRM                             | See definition of SOIA.  |
| Large Aircraft   | A large aircraft for the purposes of these operations specifications means<br>an aircraft with a seating capacity of more than 30 passengers and/or a<br>maximum payload of more than 7,500 pounds.  |
| <u>Minimum Descent</u><br><u>Altitude (Height)</u>                         | MDA(H) is the lowest altitude in an instrument approach procedure to which a descent is authorized on final approach or during circle-to-land  |
|  | A002 4 Identification No · DEDE6291  |

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|  | maneuvering. The 'altitude' value is typically measured by a barometric<br>altimeter; the 'height' value (H) is typically a radio altitude equivalent<br>height above the touchdown zone (HAT) or height above airport (HAA)<br>published elevation. The (H) is used only for advisory reference and does<br>not necessarily reflect actual height above underlying terrain. [This<br>definition is consistent with both current U.S. operator usage and ICAO<br>international agreements.]  |
| National Airspace<br>System  | The common network of U.S. airspace; air navigation facilities, equipment<br>and services, airports or landing areas; aeronautical charts, information<br>and services; rules, regulations and procedures, technical information, and<br>manpower and material. Included are system components shared jointly<br>with the military (for definition of U.S. airspace, see "United States").   |
| <u>Operations</u><br><u>Representative</u>                                 | A person designated by the foreign air carrier to whom all contacts<br>regarding these operations specifications and the foreign air carrier's<br>operations within the United States shall be addressed for and on behalf<br>of the foreign air carrier.  |
| Operational Service<br>Volume  | The Operational Service Volume is that volume of airspace surrounding a NAVAID which is available for operational use and within which a signal of usable strength exists and where that signal is not operationally limited by co-channel interference. Operational Service Volume includes all of the following:   |
|  | <ol> <li>The officially designated Standard Service Volume excluding any<br/>portion of the Standard Service Volume which has been restricted.</li> </ol>  |
|  | (2) The Expanded Service Volume.   |
|  | (3) Within the United States, any published instrument flight procedure<br>(victor or jet airway, SID, STARS, SIAPS, or instrument departure).   |
|  | (4) Outside the United States, any designated signal coverage or<br>published instrument flight procedure equivalent to U.S. standards.  |
| Provisional Airport  | An airport approved for use by an air carrier for the purpose of providing scheduled service to a community when the regular airport serving that community is not available. Additionally, for operations with airplanes having a seating capacity of more than 30 passengers and/or a maximum payload of more than 7,500 pounds, an airport certificated under 14 CFR Part 139 or the military equivalent.   |
| <u>Receiver</u><br><u>Autonomous Integrity</u><br><u>Monitoring (RAIM)</u> | RAIM is a function that considers the availability of satisfactory signal<br>integrity broadcasted from the particular GPS satellites used during a<br>given flight. Onboard GPS navigators accomplish this automatically as<br>the aircraft proceeds along its route. When insufficient signal integrity is<br>detected an alarm is provided to the flightcrew. Using the predictive<br>RAIM software flightcrews and dispatchers know in advance whether or<br>not suitable GPS navigation will be available throughout the flight. This |

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|  | predictive information may also be determined during flight planning by contacting an FAA Flight Service Station.  |
| <u>Refueling Airport</u>   | An airport approved as an airport to which flights may be dispatched only for refueling. Additionally, for operations with airplanes having a seating capacity of more than 30 passengers and/or a maximum payload of more than 7,500 pounds, an airport certificated under 14 CFR Part 139 or the military equivalent.  |
| <u>Regular Airport</u>   | An airport approved under scheduled service to a community as the regular stop to that community. Additionally, for operations with airplanes having a seating capacity of more than 30 passengers and/or a maximum payload of more than 7,500 pounds, an airport certificated under 14 CFR Part 139 or the military equivalent.   |
| <u>Reliable Fix</u>  | A "reliable fix" means station passage of a VOR, VORTAC, or NDB. A reliable fix also includes a VOR/DME fix, an NDB/DME fix, a VOR intersection, an NDB intersection, and a VOR/NDB intersection provided course guidance is available from one of the facilities and the fix lies within the designated operational service volumes of both facilities which define the fix.  |
| Required Navigation<br>Performance (RNP)                                   | A statement of navigation performance necessary for operations within a defined airspace.  |
| Required Navigation<br>Performance (RNP)<br>Time Limit                     | Applies to aircraft equipped with INS or IRU systems where those<br>systems provide the means of navigation to navigate to the degree of<br>accuracy required by ATC. The FAA-approved time in hoursafter the<br>system is placed in navigation mode or is updated en routethat the<br>specific INS or IRU make/model can meet a specific RNP type on a<br>95% probability basis. It is used to establish the area of operations or<br>routes on which the aircraft/navigation system is qualified to operate. |
| Required Navigation<br>Performance (RNP)<br>Type                           | A value typically expressed as a distance in nautical miles from the intended position within which an aircraft would be for at least 95 percent of the total flying time. For example, RNP-4 represents a lateral and longitudinal navigation accuracy of 4 nm on a 95 percent basis. Note: Applications of RNP to terminal area and other operations may also include a vertical component.  |
| RNAV (GPS) PRM   | Area navigation (RNAV) (GPS) PRM approach that may be substituted<br>for an ILS PRM or LDA PRM approach and is procedurally equivalent.  |
| <u>Runway</u>  | In these operations specifications the term "runway" in the case of land<br>airports, water airports, and heliports, shall mean that portion of the<br>surface intended for the takeoff and landing of land airplanes, seaplanes,<br>or rotorcraft, as appropriate.  |
| Simultaneous Offset  | This operation comprises one ILS and one LDA with glide slope. The   |

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| Instrument Approach<br>(SOIA)  | ILS is aligned with its runway, but the LDA serving the second runway<br>is offset (between 2.5° and 3°) from a parallel track. This offset permits<br>simultaneous instrument approach operations to parallel runways spaced<br>less than 3,000 feet apart, but no less than 750 feet. Because of the<br>offset, this operation is also known as an SOIA.   |
| <u>RVR</u>   | Runway Visual Range (RVR)- An instrumentally derived value, based on<br>standard calibrations, that represents the horizontal distance a pilot will<br>see down the runway from the approach end. It is based on the sighting<br>of either high intensity runway lights or on the visual contrast of other<br>targets whichever yields the greater visual range. RVR, in contrast to<br>prevailing or runway visibility, is based on what a pilot in a moving aircraft<br>should see looking down the runway. RVR is horizontal visual range, not<br>slant visual range. It is based on the measurement of a transmissometer<br>made near the touchdown point of the instrument runway and is reported<br>in hundreds of feet. RVR is used in lieu of RVV and/or prevailing visibility<br>in determining minimums for a particular runway. |
|  | <ol> <li>Touchdown RVR- The RVR visibility readout values obtained from<br/>RVR equipment serving the runway touchdown zone.</li> </ol>  |
|  | (2) Mid-RVR- The RVR readout values obtained from RVR equipment<br>located midfield of the runway.   |
|  | (3) Rollout RVR- The RVR readout values obtained from RVR equipment located nearest the rollout end of the runway.   |
| <u>RVV</u>   | Runway Visibility Value (RVV). The visibility determined for a particular<br>runway by a transmissometer. A meter provides a continuous indication<br>of the visibility (reported in miles or fractions of miles) for the runway.<br>RVV is used in lieu of prevailing visibility in determining minimums for a<br>particular runway.  |
| United States  | "United States" in a geographical sense, means (1) the states, the District of Columbia, Puerto Rico, and the possessions, including the territorial waters, and (2) the airspace of those areas.  |
| <u>U.S. Special</u><br><u>Airports.</u>                                    | Special Airports for the purposes of these operations specifications, are airports which the FAA has determined due to such items as surrounding terrain, obstructions, or complex approach procedures are special airports requiring special airport qualifications, and are listed in Appendix 1 of FAA Advisory Circular 121.445-1 as amended.  |
| Surface Movement<br>Guidance and Control<br>System (SMGCS).                | A SMGCS system consists of the provision of guidance to, and control or<br>regulation of, all aircraft, ground vehicles and personnel on the movement<br>area of an aerodrome. Guidance relates to facilities, information and<br>advice necessary to enable the pilots of aircraft or the drivers of ground<br>vehicles to find their way on the aerodrome and to keep the aircraft or<br>vehicles on the surfaces or within the areas intended for their use. Control  |

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|  | or regulation means the measures necessary to prevent collisions and to<br>ensure that the traffic flows smooth and freely.  |
| <u>VFR Station-</u><br><u>Referenced Class I</u><br><u>Navigation</u>      | VFR station-referenced Class I navigation is any operation conducted<br>within the operational service volumes of ICAO standard navigation aids<br>under visual flight rules (VFR) which uses nonvisual navigation aids<br>(stations), such as VOR, VOR/DME, or NDB as the primary navigation<br>reference. VFR station-referenced Class I navigation includes Class I<br>navigation conducted on-airways and off-airway routings predicated on<br>airways navigation facilities. These operations also include Class I<br>navigation using an area navigation system, which is certificated for IFR<br>flights over the routes being flown. |
| <u>Wet Lease</u>   | Any leasing or other agreement, other than a code-sharing arrangement,<br>in which a lessor such as an air carrier leases an aircraft and at least one<br>flight crewmember to another air carrier (the lessee) where the lessor<br>retains operational control. A wet lease requires that a written agreement<br>between the lessor and the lessee be executed by authorized officers of<br>the two parties. Either a copy of the lease agreement or a written<br>memorandum of the terms of the lease agreement must be provided to the<br>Administrator.  |
| Wide Area<br>Augmentation System<br>(WAAS)                                 | WAAS has been developed to improve the accuracy, integrity, availability,<br>and reliability of GPS signals. WAAS utilizes a fixed localized ground<br>station to calculate GPS integrity and correction data, then broadcasts this<br>information through the GPS satellites to GPS/WAAS users along with<br>ranging signals. It is a safety critical system consisting of a ground<br>network of reference and integrity monitor data processing sites which<br>assess current GPS performance, as well as a space segment that<br>broadcasts that assessment to GNSS users to support IFR navigation.                                     |

1. Issued by the Federal Aviation Administration.

2. These Foreign Operations Specifications are approved by direction of the Administrator.

3. I hereby accept and receive the Foreign Operations Specifications in this paragraph.

Luis Irizarry, Agent for Service

#### A003 . Aircraft Authorized for Operations to the United States

HQ Control: 02/01/2018 HQ Revision: 070

a. The foreign air carrier is authorized to conduct its operations in the United States using only the following:

|             |                  | Aircraft               |                  | Co       | Configuration, Conditions and Certain Operations Authorized |                    |      |                           |                                   |
|-------------|------------------|------------------------|------------------|----------|---|--------------------|------|---------------------------|-----------------------------------|
| M/M/S       | Serial<br>Number | Registration<br>Number | Configuration    | En Route | Condition of<br>Flight                                      | Part 36<br>(Noise) | RVSM | Ground Deicing<br>Program | Data Link Flight Plan Code<br>(s) |
| DC-9-<br>81 | 53301            | HI-1041                | PAX and<br>Cargo | IFR/VFR  | Day/Night   | STAGE III          | Yes  | No                        | Not Authorized                    |
| DC-9-<br>82 | 53027            | HI <b>-1</b> 064       | PAX and<br>Cargo | IFR/VFR  | Day/Night   | STAGE III          | Yes  | No                        | Not Authorized                    |
| DC-9-<br>82 | 49924            | HI-1066                | PAX and<br>Cargo | IFR/VFR  | Day/Night   | STAGE III          | Yes  | No                        | Not Authorized                    |
| DC-9-<br>82 | 49566            | HI-1069                | PAX and<br>Cargo | IFR/VFR  | Day/Night   | STAGE III          | Yes  | No                        | Not Authorized                    |

#### Table 1 - Authorized Aircraft, Configuration, Conditions and Certain Operations, and Data Link

b. Limitations. The following authorizations and limitations apply:

(1) All State of the Operator more restrictive limitations apply.

(2) IFR En Route Operations. IFR en route provisions must be met.

(a) When conducting IFR Class I navigation:

(i) An aircraft's position must be "reliably fixed" as necessary to navigate to the degree of accuracy required for Air Traffic Control (ATC).

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(ii) The airways used must lie within the operational service volume of the facilities defining the airways or off-airway routing with the following exception: operations over routes with a minimum en route altitude (MEA) gap (or International Civil Aviation Organization (ICAO) equivalent).

(iii) The facilities which define an airway must be used as the primary navigation reference except as follows: An area navigation system may be used if the aircraft's position can be "reliably fixed" at least once each hour using airway navigation facilities to the degree of accuracy required for ATC. This system must be certificated for use in IFR flight for the conduct of Class I navigation over the routes being flown and authorized in accordance with paragraph B035.

(b) Except in Class G airspace, operate IFR flights:

(i) Over routing predicated on ATC radar vectoring services.

(ii) Over off-airway routings, which are predicated on airways navigation facilities, (including flights to alternate or diversionary airports), provided the following conditions are met:

(A) Airways navigation facilities must be the primary navigation reference for these off-airway routings and the off-airway routings must lie within the operational service volume of the facilities used. Such off-airway operation must be authorized by the appropriate ATC facility.

(B) The operation must be conducted in accordance with the route width and MEA criteria prescribed for or applied to the foreign air carrier by the appropriate ICAO contracting state.

(c) The foreign air carrier is not authorized to conduct IFR en route operations in Class G airspace.

(3) The foreign air carrier is not authorized to use data link communications.

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Foreign Operations Specifications

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3. I hereby accept and receive the Foreign Operations Specifications in this paragraph.

Luis Irizarry, Agent for Service

#### A004 . <u>Summary of Special Authorizations, Limitations and</u> <u>Restrictions</u> HQ Control: 10/15/2004 HQ Revision: 000

This Paragraph summarizes all <u>Optional</u> authorizations, Limitations and Restrictions issued by the FAA, which are included in the reference operations specification paragraphs listed below. The foreign air carrier or operator shall refer to the listed paragraphs to determine optional Authorizations, Limitations and Restrictions that apply to their operation, and which must be complied with.

#### a. In accordance with the reference paragraphs, the foreign air carrier is:

|  | Reference<br>Paragraphs |
|--|-------------------------|
| Authorized to conduct terminal flight operations under instrument flight rules in the U.S with airplanes.  | C051                    |
| Authorized to conduct operations in the U.S. using basic instrument approach procedures for aircraft.  | C052                    |
| Authorized to derive alternate airport weather minimums at U.S. airports from the table for airplane operations.   | C055                    |
| Authorized to use specific IFR takeoff minimums at all U.S. airports and alternate airports for departure.   | C056                    |
| Authorized to conduct IFR area navigation (RNAV 1) Instrument Departure<br>Procedures (DPs) and Standard Terminal Arrivals (STARs) published in<br>accordance with 14 CFR Part 97. | C063                    |
| Authorized to conduct noise abatement departure profile operations with subsonic turbojet-powered airplanes over 75,000 pounds gross takeoff weight.                               | C068                    |
| Authorized to conduct circle-to-land approach maneuvers or contact approach procedures with specific IFR landing minimums for airplanes at U.S. airports.                          | C075                    |
| Authorized to conduct U.S. terminal area operations with large and turbojet airplanes.   | C077                    |

#### b. In accordance with the reference paragraphs, the foreign air carrier is not:

|  | Reference<br>Paragraphs |
|--|-------------------------|
| Authorized to use exemptions and deviations issued by the FAA.   | A005                    |
| Required to provide the FAA with the system that the foreign air carrier will use<br>(for operations within the United States), to manage: operational control,<br>aeronautical weather data, and airport aeronautical data. | ,<br>A008               |
| Authorized to conduct air ambulance operations in the U.S.   | A024                    |
| Authorized to conduct operations to the U.S. with certain Stage 2 airplanes.   | A026                    |
| Authorized to conduct Land and Hold Short Operations (LAHSO) at designated U.S.airports and specified runway configurations as identified by Air Traffic Services in Notice 7110.118, Appendix I.                            | A027                    |

| Authorized to conduct operations in accordance with any wet lease agreements requiring US Department of Transportation approval under 14 CFR Part 212.   | A028      |
|--|-----------|
| Authorized to conduct operations in accordance with an aircraft interchange arrangement.   | A029      |
| Required to comply with Emergency Airworthiness Directive (AD) Notification Requirements for U.Sregistered aircraft.   | A447      |
| Authorized to conduct Class I navigation in the U.S. airspace using an area or long-range navigation system.   | B035      |
| Authorized to conduct VFR en route operations in U.S. airspace with large airplanes.   | B051      |
| Authorized to conduct VFR en route operations in U.S. airspace with small airplanes and helicopters.   | B056      |
| Authorized to conduct the specified EFVS operations under 14 CFR Part 91, § 91.176, in accordance with the limitations and provisions in C048.   | C048      |
| Conduct airplane SA CAT I instrument approach and landing operations.  | C059      |
| Authorized to conduct CAT II, or CAT II and CAT III instrument approach and landing operations at U.S. airports in accordance with operations specification C060.                                    | d<br>C060 |
| Authorized to use powerplant-reversing systems for rearward taxi in specific airplane operations at U.S. airports.   | C065      |
| Authorized to conduct airplane operations into certain U.S. airports.  | C067      |
| Authorized to conduct terminal area IFR operations with airplanes in Class G airspace and at airports without an operating control tower.  | C080      |
| Limited by special operational restrictions to scheduled and non-scheduled operations, additional aircraft and special authorizations, because of State of the Operator IASA Category 2 Status.      | C083      |
| Conduct operations using an airplane design group VI airplane (ICAO Code F).   | C091      |
| Authorized to conduct airplane operations using the Special Terminal Instrument<br>Procedures (non 14 CFR Part 97) and RNAV Visual Flight Procedure (RVFP)<br>operations at specified U.S. airports. |           |
| Authorized to conduct RNAV RNP AR operations.  | C384      |
| Authorized to conduct operations under 14 CFR Part 129 using U.Sregistered aircraft maintained according to U.S. requirements  | D085      |
| Use an FAA-approved MEL for U.Sregistered aircraft.  | D095      |
| Authorized to use the procedures in the foreign air carrier's maintenance and/or inspection programs for compliance with Aging Aircraft Program rules.   | D097      |
| Authorized to conduct operations using aircraft subject to a manufacturer's recommended Aircraft Network Security Program.   | D301      |
| Authorized to conduct terminal flight operations under instrument flight rules - helicopter.   | H101      |
| Authorized to conduct operations using basic instrument approach procedures for helicopters in the U.S.  | H102      |
| Authorized to conduct straight-in Category I approach procedures other than ILS, MLS, or GPS with specific IFR landing minimums for helicopters at all U.S airports.                                 | S. H103   |

| Authorized to conduct IFR helicopter en route descent (HEDA) procedures in the U.S.  | H104 |  |
|--|------|--|
| Authorized to use alternate airport IFR weather minimums at U.S. airports - from the table for helicopter operations.  | H105 |  |
| Authorized to conduct helicopter operations using standard takeoff minimums under Part 129.  | H106 |  |
| Authorized to conduct helicopter Category II operations.   | H108 |  |
| Authorized to conduct nonscheduled passenger and scheduled and nonscheduled all-cargo terminal area IFR operations with rotorcraft in Class G U.S. airspace. | H113 |  |
| Authorized to conduct helicopter operations using lower than standard takeoff minimums in the U.S.   | H116 |  |
| Authorized to conduct helicopter Category I, ILS, MLS, or GLS approach procedures with specific IFR landing minimums at U.S. airports.                       | H117 |  |
| Authorized to conduct helicopter circle-to-land maneuvers using IFR Category I landing minimums.   | H118 |  |
| Authorized to conduct scheduled passenger U.S. terminal area IFR operations with rotorcraft in Class G airspace.   | H121 |  |
| Authorized to conduct rotocraft operations using the Special Terminal Instrument Procedures (non CFR Part 97) at specified U.S. airports or heliports.       | H122 |  |
|  |      |  |

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Luis Irizarry, Agent for Service

#### A006 . <u>Foreign Air Carrier's Personnel, Designated Agent, and</u> HQ Control: 09/23/2011 <u>Other Persons</u> HQ Revision: 020

The following individuals are designated to perform the roles specified for the foreign air carrier:

#### a. Management Personnel.

| Position Title          | Name | Telephone | E-mail | Fax |
|-------------------------|------|-----------|--------|-----|
| Chief Pilot             |      |           |        | N/A |
| Director of Operations  |      |           |        | N/A |
| President               |      |           |        | N/A |
| Director of Maintenance |      |           |        | N/A |

#### b. Operations Representative.

| Address:<br>Fitle:<br>Felephone Number:<br>Fax: |                   |  |
|---|-------------------|--|
| Fitle:<br>Felephone Number:<br>Fax:             | Name:             |  |
| Telephone Number:<br>Fax:                       | Address:          |  |
| Fax:  | Title:            |  |
|   | Telephone Number: |  |
| E-mail:   | Fax:              |  |
|   | E-mail:           |  |
|   |                   |  |

c. <u>Agent for Service.</u> Name:

| Address:  |  |
|-----------|--|
| 11441035. |  |
|           |  |

**Telephone Number:** 

Title:

Fax: E-mail:

| N. |  |  |
|----|--|--|

d. Personnel Designated to Officially Apply for and Receive Operations Specifications.

| Title                   | Name | Parts Authorized |
|-------------------------|------|------------------|
| Agent for Service       |      |                  |
| Director of Maintenance |      |                  |
| President               |      |                  |

e. Responsible State Government Official.

| Name:    |
|----------|
| Address: |

U.S. Department of Transportation Federal Aviation Administration

Foreign Operations Specifications

Title: Telephone Number: Fax: E-mail:

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#### C051 . Terminal Instrument Procedures

#### HQ Control: 10/09/2015 HQ Revision: 030

a. The foreign air carrier shall conduct terminal instrument operations using the procedures and minimums specified in these operations specifications, provided one of the following conditions is met:

(1) The terminal instrument procedure used is prescribed by these operations specifications;

(2) The terminal instrument procedure used is prescribed by Title 14 CFR Part 97, Standard Instrument Procedures; or

(3) At authorized U.S. military airports, the terminal instrument procedure used is prescribed by the U.S. military agency operating the airport.

b. The foreign air carrier shall use the:

(1) Following conversion tables to convert any takeoff and landing minimum expressed in the metric linear measurement system to the U.S. standard linear measurement system.

(2) Weather conditions reported by the U.S. National Weather Service, a source approved by that service, or a source approved by the Administrator.

| Table 1 |                       | Meteor        | Table 2<br>rological Visibility |  |
|---------|-----------------------|---------------|---------------------------------|--|
| RVR Co  | <b>RVR</b> Conversion |               | Conversion                      |  |
| Feet    | Meters                | Statute Miles | Meters                          |  |
| 300 ft  | 75 m                  | 1/4 sm        | 400 m                           |  |
| 400 ft  | 125 m                 | 3/8 sm        | 600 m                           |  |
| 500 ft  | 150 m                 | 1/2 sm        | 800 m                           |  |
| 600 ft  | 175 m                 | 5/8 sm        | 1000 m                          |  |
| 700 ft  | 200 m                 | 3/4 sm        | 1200 m                          |  |
| 1000 ft | 300 m                 | 7/8 sm        | 1400 m                          |  |
| 1200 ft | 350 m                 | 1 sm          | 1600 m                          |  |
| 1400 ft | 450 m                 | 1 1/8 sm      | 1800 m                          |  |
| 1600 ft | 500 m                 | 1 1 /4 sm     | 2000 m                          |  |
| 1800 ft | 550 m                 | 1 1 /2 sm     | 2400 m                          |  |
| 2000 ft | 600 m                 | 1 3/4 sm      | 2800 m                          |  |
| 2100 ft | 650 m                 | 2 sm          | 3200 m                          |  |
| 2400 ft | 750 m                 | 2 1 /4 sm     | 3600 m                          |  |
| 3000 ft | 1000 m                | 2 1 /2 sm     | 4000 m                          |  |
| 4000 ft | 1200 m                | 2 3/4 sm      | 4400 m                          |  |
| 4500 ft | 1400 m                | 3 sm          | 4800 m                          |  |
| 5000 ft | 1500 m                |               |                                 |  |
| 6000 ft | 1800 m                |               |                                 |  |

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# C052 . Straight-in Non-Precision, APV, and Category I<br/>Precision Approach and Landing Minima – All U.S.<br/>AirportsHQ Control: 12/14/2020<br/>HQ Revision: 05d

a. The foreign air carrier is authorized to conduct operations using the types of IAPs listed in Table 1 below, and must not conduct operations using any other types.

| Nonprecision Approach Procedures<br>Without Vertical Guidance | Approaches With Vertical<br>Guidance (APV) | Precision Approach<br>Procedures (ILS & GLS) |
|---|--|--|
| LOC   | RNAV (GPS)                                 | ILS/DME                                      |
| LOC/DME   |  | ILS  |
| RNAV (GPS)  |  | RNAV/ILS                                     |
| VOR   |  |  |
| VOR/DME   |  |  |
| NDB   |  |  |
|   |  |  |

| Table 1 – Authorized | Instrument Approach | Procedures |
|----------------------|---------------------|------------|
|----------------------|---------------------|------------|

b. Conditions and Limitations.

(1) Unless otherwise authorized by these operations specifications, the foreign air carrier must not use any IFR IAP at any U.S. civil, military, or joint-use airport unless:

(a) It is promulgated under 14 CFR Part 97, or

(b) The procedure has been constructed using FAA Order 8260.3, United States Standard for Terminal Instrument Procedures (TERPS), or other special criteria approved by the headquarters Flight Technologies and Procedures Division (AFS-400), or

(c) The procedure has been prescribed by the U.S. military agency operating the U.S. military airport.

(2) Runway Visual Range: Touchdown zone (TDZ) RVR reports, when available for a particular runway, are controlling for all approaches to and landings on that runway.

(a) The mid RVR and rollout RVR reports (if available) provide advisory information to pilots.

(b) Visibility values below <sup>1</sup>/<sub>2</sub> statute mile are not authorized and must not be used.

(c) The mid RVR report may be substituted for the TDZ RVR report if the TDZ RVR report is not available.

(3) Unless otherwise authorized by these operations specifications, the foreign air carrier may not conduct any RNP authorization required (RNP AR) operations.

(4) Approach Procedures Using GPS or GPS Wide Area Augmentation System (WAAS). The

foreign air carrier is authorized to conduct GPS and/or GPS WAAS instrument approach operations using the approved GPS and/or GPS WAAS equipment listed in paragraph B035 if GPS, or RNAV (GPS) is listed in Table 1 above. This authorization to conduct approaches using GPS and/or GPS WAAS is subject to the following limitations and conditions:

(a) The airborne GPS and/or GPS WAAS navigation equipment to be used must be approved for IFR operations, certified for the intended operation (LPV, LNAV/VNAV, LP, or LNAV), and must contain current navigation data.

(b) Both the GPS constellation and the required airborne equipment must be providing the levels of availability, accuracy, continuity of function, and integrity required for the operation.

#### c. <u>Reduced Precision CAT I Landing Minima</u>.

(1) Reduced Landing Minima – 200 feet DH and 1800 RVR. The foreign air carrier is authorized precision CAT I landing minima as low as 1800 RVR to approved runways without TDZ lights and/or runway centerline (RCL) lights, including runways with installed but inoperative TDZ lights and/or RCL lights, in accordance with the following requirements:

(a) The authorized airplane(s) must be equipped with an approved FD, AP, or HUD approved for at least CAT I operations that provides guidance to DA. The flightcrew must be required to engage the FD, AP, or HUD in approach mode (e.g., tracking the localizer and glideslope) as applicable and use it to DA or initiation of missed approach unless adequate visual references with the runway environment are established that allow the safe continuation to a landing. Single pilot operations are prohibited from using the FD to reduced CAT I landing minima without the accompanying use of an AP or HUD.

(b) Should the FD, AP, or HUD malfunction or be disengaged during the approach, the flightcrew must execute a missed approach unless the approach can be continued with the use of an operational FD, AP, or HUD, or visual reference to the runway environment has been established.

(c) The flightcrew must demonstrate proficiency in ILS, GLS, and/or RNAV (GPS) with LPV DA/HAT less than 250 feet approaches to minimums using the FD, AP, or HUD as applicable, in accordance with their State of the Operator approved training program.

(d) The Part 97 SIAP must have an 1800 RVR minimum.

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#### C055 . <u>Alternate Airport IFR Weather Minimums</u>

### HQ Control: 06/08/2010 HQ Revision: 02a

a. The foreign air carrier is authorized to derive alternate airport weather minimums from Table 1 below. Alternate airport minimums exercised by the foreign air carrier under these operations specifications shall not be less than those alternate airport minimums that are authorized by the State of the Operator.

b. Special limitations and provisions:

(1) In no case shall the foreign air carrier use an alternate airport weather minimum other than any applicable minimum derived from this table.

(2) In determining alternate airport weather minimums, the foreign air carrier shall not use any published IAP which specifies that alternate airport weather minimums are not authorized.

(3) When determining the suitability of a runway, wind including gust must be forecast to be within operating limits, including reduced visibility limits, and should be within the manufacturer's maximum demonstrated crosswind.

(4) All conditional forecast elements below the lowest applicable operating minima must be taken into account. Additives are applied only to the height value (H) to determine the required ceiling.

(5) When dispatching under the provisions of the MEL, those MEL limitations affecting instrument approach minima must be considered in determining alternate minima.

| Approach Facility Configuration               | Ceiling                       | Visibility   |
|---|-------------------------------|--|
| For airports with at least one operational    | Add 400 ft to MDA(H) or       | Add 1 statute mile or                              |
| navigational facility providing a straight-in | DA(H), as applicable.         | 1600m to the landing                               |
| non-precision approach procedure, or          |                               | minimum.   |
| Category I precision approach, or, when       |                               |  |
| applicable, a circling maneuver from an IAP.  |                               |  |
| For airports with at least two operational    | Add 200 ft to higher DA(H) or | Add <sup>1</sup> / <sub>2</sub> sm or 800 m to the |
| navigational facilities, each providing a     | MDA(H) of the two             | higher authorized landing                          |
| straight-in approach procedure to different   | approaches used.              | minimum of the two                                 |
| suitable runways.                             |                               | approaches used.                                   |

 Table 1 - Alternate Airport IFR Weather Minimums

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#### C055 . <u>Alternate Airport IFR Weather Minimums</u>

### HQ Control: 06/08/2010 HQ Revision: 02a

a. The foreign air carrier is authorized to derive alternate airport weather minimums from Table 1 below. Alternate airport minimums exercised by the foreign air carrier under these operations specifications shall not be less than those alternate airport minimums that are authorized by the State of the Operator.

b. Special limitations and provisions:

(1) In no case shall the foreign air carrier use an alternate airport weather minimum other than any applicable minimum derived from this table.

(2) In determining alternate airport weather minimums, the foreign air carrier shall not use any published IAP which specifies that alternate airport weather minimums are not authorized.

(3) When determining the suitability of a runway, wind including gust must be forecast to be within operating limits, including reduced visibility limits, and should be within the manufacturer's maximum demonstrated crosswind.

(4) All conditional forecast elements below the lowest applicable operating minima must be taken into account. Additives are applied only to the height value (H) to determine the required ceiling.

(5) When dispatching under the provisions of the MEL, those MEL limitations affecting instrument approach minima must be considered in determining alternate minima.

| Approach Facility Configuration               | Ceiling                       | Visibility   |
|---|-------------------------------|--|
| For airports with at least one operational    | Add 400 ft to MDA(H) or       | Add 1 statute mile or                              |
| navigational facility providing a straight-in | DA(H), as applicable.         | 1600m to the landing                               |
| non-precision approach procedure, or          |                               | minimum.   |
| Category I precision approach, or, when       |                               |  |
| applicable, a circling maneuver from an IAP.  |                               |  |
| For airports with at least two operational    | Add 200 ft to higher DA(H) or | Add <sup>1</sup> / <sub>2</sub> sm or 800 m to the |
| navigational facilities, each providing a     | MDA(H) of the two             | higher authorized landing                          |
| straight-in approach procedure to different   | approaches used.              | minimum of the two                                 |
| suitable runways.                             |                               | approaches used.                                   |

 Table 1 - Alternate Airport IFR Weather Minimums

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#### C056 . IFR Takeoff Minimums - Airplanes

HQ Control: 07/09/2013 HQ Revision: 030

a. Takeoff minimums are defined in 14 CFR Part 91, § 91.175(f) and hereinafter will be referred to as standard takeoff minimums.

b. When takeoff minima are equal to or less than the applicable standard takeoff minima, the foreign air carrier is authorized to use the following lower than standard State of the Operator authorized takeoff minima:

| Lowest RVR in Feet | Airplane | HUD    | Additional Limitations and |
|--------------------|----------|--------|----------------------------|
| (TDZ/MD/Rollout)   | Type     | System | Provisions                 |
| TDZ 5000           | ALL      | N/A    | N/A                        |

c. If the weather conditions at the airport of takeoff are below the foreign air carrier's landing minimums for that airport, the airplane may not depart from that airport unless an alternate airport for departure is designated and:

(1) The ceiling and visibility at the alternate airport at the time of departure, as well as the estimated time of arrival at the alternate airport, is at or above the alternate minimums specified in paragraph C055 of these operations specifications.

(2) The International Civil Aviation Organization (ICAO) Annex 6 takeoff alternate distance requirements, (Part I, 4.3.4), are to be calculated using still air conditions.

#### d. The following limitations must be met:

(1) All takeoff operations based on RVR, must use RVR reports from the locations along the runway. For operations at or above RVR 1600 ft:

(a) The touchdown zone (TDZ) RVR report, if available, is controlling.

(b) The mid RVR report may be substituted for an unavailable TDZ report.

(2) Visibility or Runway Visibility Value (RVV) 1/4 statute mile (sm) or TDZ RVR, 1600 ft, provided at least one of the following visual aids is available.

- (a) Serviceable high intensity runway lights (HIRL);
- (b) Serviceable runway centerline (CL) lights;
- (c) Visible runway centerline marking (RCLM); or

(d) In circumstances when none of the above visual aids are available, visibility or RVV <sup>1</sup>/<sub>4</sub> sm may still be used, provided other runway markings or runway lighting provide pilots with

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Foreign Operations Specifications

adequate visual reference to continuously identify the takeoff surface and maintain directional control throughout the takeoff roll.

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## C063 . IFR RNAV 1 Departure Procedures (DP) and Standard<br/>Terminal Arrivals (STAR) - U.S. AirportsHQ Control: 05/31/2007<br/>HQ Revision: 020

a. The foreign air carrier is authorized to conduct IFR area navigation (RNAV 1) Instrument Departure Procedures (DPs) and Standard Terminal Arrivals (STARs) published in accordance with 14 CFR Part 97 using approved area navigation systems to the airports and runways approved for such operations and shall conduct all such operations in accordance with the provisions of these operations specifications.

b. <u>Authorized Aircraft and Equipment</u>. The foreign air carrier is authorized to conduct RNAV 1 DPs and STARs operations using the following eligible aircraft and area navigation systems installed and operational as required by the AFM, CFR, the FAA compliance table, or this operations specification.

| Compliant RNAV System(s) and Software |              |                                   |   |  |
|---------------------------------------|--------------|-----------------------------------|---|--|
| Airplane<br>M/M/S                     | Manufacturer | Model/HW Part                     | Software<br>Part/Version/Revision<br>Number | Limitations and Provisions                               |
| DC-9-81                               | HONEYWELL    | 2021 IO<br>PLUS/81440-02-<br>241P | NAV2833/GPS505-<br>1208/AI00122/2109        | RNAV5;RNAV2/RNP2;<br>RNAV1/RNP1; RNAV APPR;<br>RNP APPR. |
| DC-9-82                               | HONEYWELL    | HT9100/81840-03-<br>007D          | HT9100-<br>007D/ALL/OH72109001              | RNAV5; RNAV2/ RNP2; RNAV1/<br>RNP1; RNAV APPR; RNP APPR. |

#### Table 1 Aircraft With RNAV Systems Eligible for RNAV 1 DPs and STARs

c. The foreign air carrier must maintain the aircraft and equipment listed in Table 1 above using an established maintenance program that addresses these RNAV requirements. The foreign air carrier maintenance program approval is the responsibility of the State of the operator.

d. <u>Flightcrew Qualifications</u>. Flightcrews shall not conduct operations approved by this operations specification until that flightcrew is qualified in accordance with the foreign air carrier's training program for RNAV 1 DPs and STARs operations. The foreign air carrier training program approval is the responsibility of the State of the operator.

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#### C068 . <u>Noise Abatement Departure Profiles</u>

#### HQ Control: 05/06/2002 HQ Revision: 010

The foreign air carrier shall conduct noise abatement departure profile (NADP) operations in accordance with the provisions of this paragraph and the procedures in the foreign air carrier's manuals and approved or accepted by the State of the Operator. The foreign air carrier shall use the approved NADP's for its turbojet airplanes, having a maximum certificated takeoff gross weight of more that 75,000 pounds, operating from a noise sensitive airport within the United States. The foreign air carrier shall conduct all NADP's in accordance with the restrictions and limitations specified in this paragraph and shall not conduct any other noise abatement departure profile operations. For the purpose of these operations specifications, NADP's shall be limited, for any airplane type at any one time, to a maximum of two profiles: (1) Close-in NADP operations; and/or (2) Distant NADP operations. Only one NADP can be designated for each runway at each airport. The foreign air carrier's NADP's must meet the following criteria:

- a. <u>For Each NADP</u>, the foreign air carrier shall specify the altitude above the field elevation (AFE) at which thrust reduction from takeoff thrust (Close-In Profile) or airplane configuration change (Distant Profile), excluding gear retraction, is initiated.
- b. <u>Close-In NADP</u>: The foreign air carrier shall use the following NADP criteria for individual airplane types intended to provide noise reduction for noise sensitive areas located in close proximity to the departure end of the runway:
  - (1) Initiate thrust cutback at an altitude of no less than 800 feet AFE and prior to initiation of flaps or slats retraction.
  - (2) The thrust cutback may be made by manual throttle reduction or by approved automatic means. The automatic means may be armed prior to takeoff for cutback at or above 800 feet AFE or may be pilot initiated at or above 800 feet AFE.
  - (3) For airplanes <u>without</u> an operational automatic thrust restoration system, achieve and maintain no less than the thrust level necessary after thrust reduction to maintain, for the flaps/slats configuration of the airplane, the takeoff path engine-inoperative climb gradients specified in Title 14 of the Code of Federal Regulations (CFR) Section 25.111(c)(3) in the event of an engine failure.
  - (4) For airplanes with an operational automatic thrust restoration system, achieve and maintain no less than the thrust level necessary after thrust reduction to maintain, for the flaps/slats configuration of the airplane, a takeoff path engine-inoperative climb gradient of zero percent, provided that the automatic thrust restoration system will, at a minimum, restore sufficient thrust to maintain the takeoff path engine-inoperative climb gradients specified in 14 CFR Section 25.111(c)(3) in the event of an engine failure.
  - (5) During the thrust reduction, coordinate the pitchover rate and thrust reduction to provide a decrease in pitch consistent with allowing indicated airspeed to decay to no more than 5 knots below the all-engine target climb speed, and in no case to less than V<sub>2</sub> for the airplane configuration. For automated throttle systems, acceptable speed tolerances can be found in Advisory Circular (AC) 25-15, Approval of Flight Management Systems in Transport

Category Airplanes.

- (6) Maintain the speed and thrust criteria as described in steps b(3) through b(5) to 3,000 feet AFE or above, or until the airplane has been fully transitioned to the en-route climb configuration (whichever occurs first), then transition to normal en-route climb procedures.
- c. <u>Distant NADP</u>: The foreign air carrier shall use the following NADP criteria for individual airplane types intended to provide noise reduction for all other noise sensitive areas.
  - (1) Initiate flaps/slats retraction prior to thrust cutback initiation. Thrust cutback is initiated at an altitude no less than 800 feet AFE.
  - (2) The thrust cutback may be made by manual throttle reduction or by approved automatic means. The automatic means may be armed prior to takeoff for cutback at or above 800 feet AFE or may be pilot-initiated at or above 800 feet AFE.
  - (3) For airplanes <u>without</u> an operational automatic thrust restoration system, achieve and maintain no less than the thrust level necessary after thrust reduction to maintain, for the flaps/slats configuration of the airplane, the takeoff path engine-inoperative climb gradients specified in 14 CFR Section 25.111(c)(3) in the event of an engine failure.
  - (4) For airplanes with an operational automatic thrust restoration system, achieve and maintain no less than the thrust level necessary after thrust reduction to maintain, for the flaps/slats configuration of the airplane, a takeoff path engine-inoperative climb gradient of zero percent, provided that the automatic thrust restoration system will, at a minimum, restore sufficient thrust to maintain the takeoff path engine-inoperative climb gradients specified in 14 CFR Section 25.111(c)(3) in the event of an engine failure.
  - (5) During the thrust reduction, coordinate the pitchover rate and thrust reduction to provide a decrease in pitch consistent with allowing indicated airspeed to decay to no more than 5 knots below the all-engine target climb speed, and in no case to less than V<sub>2</sub> for the airplane configuration. For automatic throttle systems, acceptable speed tolerances can be found in AC 25-15, Approval of Flight Management Systems in Transport Category Airplanes.
  - (6) Maintain the speed and thrust criteria as described in steps c(3) through c(5) to 3,000 feet AFE or above, or until the airplane has been fully transitioned to the en route climb configuration (whichever occurs first), then transition to normal en route climb procedures.

1. Issued by the Federal Aviation Administration.

2. These Foreign Operations Specifications are approved by direction of the Administrator.

3. I hereby accept and receive the Foreign Operations Specifications in this paragraph.

Luis Irizarry, Agent for Service

### C075 . Circling Maneuvers and/or Contact Approaches at U.S.HQ Control: 09/09/2011AirportsHQ Revision: 020

a. The foreign air carrier shall not use any instrument flight rules (IFR) Category 1 landing minimum lower than that prescribed by the applicable published instrument approach procedure. The pilots must have satisfactorily completed a training program and must be authorized by the State of Operator for the maneuver/approach/minimum.

- b. The foreign air carrier is not authorized for circling maneuvers.
- c. The foreign air carrier is not authorized for contact approaches.

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Luis Irizarry, Agent for Service

#### C077 . <u>Terminal Visual Flight Rules, Limitations, and</u> <u>Provisions</u>

### HQ Control: 05/17/2018 HQ Revision: 03b

a. Except as provided in this operations specification, 14 CFR Part 93, and operations specification B051, when issued, the foreign air carrier must operate all flights conducted under the provisions of 14 CFR Part 129 turbojet and large airplane operations, within the areas listed in paragraph A001, in accordance with IFR. The foreign air carrier is authorized to conduct terminal area operations according to the following provisions and limitations.

b. <u>Terminal Arrival IFR - Visual Approach or a Charted Visual Flight Procedure (CVFP).</u> The flightcrew may accept a visual approach or a CVFP provided all of the following conditions exist. The flightcrew may not accept a visual approach or a CVFP unless the limitations and provisions of subparagraph f. of this operations specification are met.

(1) The flight is operated and remains in Class B, C, or D Airspace, within 35 nautical miles (NM) of the destination airport in Class E Airspace, or the airspace beneath the designated transition area.

(2) The flight is under the control of an ATC facility.

(3) The flightcrew must maintain the basic cloud clearance as specified in14 CFR Part 91, § 91.155.

(4) For a visual approach without a CVFP, the flightcrew must be able to establish and maintain visual contact with the airport or maintain visual contact with the traffic to be followed as directed by ATC. In addition, the following provisions and weather conditions at the airport during the approach must be met:

(a) Reported visibility must be as specified in § 91.155, but not lower than a visibility of 3 miles and reported ceiling must be 1,000 feet or greater; or

(b) When in the terminal area with the reported visibility not lower than 3 miles and ceiling not reported, the flightcrew may continue to a landing if the runway of intended landing is in sight and the flightcrew can maintain visual contact with the runway throughout the approach and landing; and

(c) Ceiling and cloud clearance must be as such to allow the flightcrew to maintain the minimum altitudes prescribed in § 91.129, § 91.130, or § 91.131, as applicable for the airspace class in which the flight is operated.

(5) For a CVFP, the flightcrew must be able to establish and maintain visual contact with the airport or the charted visual landmark(s) for the CVFP throughout the approach and landing. In addition, the weather conditions at the airport at the time of the approach must be reported to be at or above the weather minima established for the CVFP, but never lower than the VFR landing weather minima stated in Part 91 in uncontrolled airspace.

c. <u>Terminal Arrival VFR</u>. If operating under the VFR en route provisions of operations specification B051 or if canceling an IFR flight plan, the flightcrew may operate under VFR in the terminal area under the following provisions. In addition, the flightcrew may not conduct VFR

operations in the terminal area unless the limitations and provisions of subparagraph f. of this operations specification are met.

(1) All of the following provisions and weather conditions at the airport at the time of approach must be met:

(a) Reported visibility must be as specified in § 91.155.

(b) Reported ceiling must be 1,000 feet or greater.

(c) The flightcrew must maintain the basic cloud clearance as specified in § 91.155.

(d) Ceiling and cloud clearance must be as such to allow the flightcrew to maintain the minimum altitudes prescribed in § 91.129, § 91.130, or § 91.131, as applicable for the airspace class in which the flight is operated.

(2) In addition, the conditions in one of the following subparagraphs must be met:

(a) <u>Controlled Airports</u>. The flight is operated within Class B, C, or D airspace, or within 10 NM of the destination airport in Class E Airspace; and remains within controlled airspace. The flightcrew requests and uses radar-monitored traffic advisories provided by ATC when such advisories are available, and is in direct communication with the appropriate ATC facility.

(b) <u>Uncontrolled Airports</u>. The flightcrew is in direct communication with an air/ground communication facility or agent of the foreign air carrier that provides airport traffic advisories and information that is pertinent to conditions on and around the landing surface during the terminal phase of flight; and the flight is operated within 10 NM of the destination airport, or visual reference with the landing surface is established and can be maintained throughout the approach and landing.

(3) If there is a question that the weather conditions at the time of arrival may not allow the flightcrew sufficient visibility conditions, the flightcrew must have in its possession and use an authorized visual procedure which assures obstacle clearance or avoidance. The minimum altitudes under § 91.119, or those prescribed in the authorized visual procedure (whichever are higher) apply.

d. <u>Terminal Departures VFR</u>. At airports which do not have operating ATC facilities and where it also is not otherwise possible for the flightcrew to obtain an IFR clearance to depart on an IFR flight plan, or at an airport utilizing a charted visual departure procedure established by the FAA, the flight may takeoff and depart under VFR provided all the following conditions exist. In addition, the flightcrew may not conduct VFR operations in the terminal area unless the limitations and provisions of subparagraph f. of this operations specification are met.

(1) The following provisions and weather conditions at the airport at the time of takeoff must be met:

(a) Reported weather visibility must be as specified in § 91.155.

- (b) Reported ceiling must be 1,000 feet or greater.
- (c) The flightcrew must maintain the basic cloud clearance as specified in § 91.155, and

have visual reference with the ground or visual contact with a landmark when referenced in a published procedure to be followed for the airport.

(d) Ceiling and cloud clearance must be as such to allow the flightcrew to maintain the minimum altitudes prescribed in § 91.129, § 91.130, or § 91.131, as applicable for the airspace class in which the flight is operated.

(2) The flight remains in Visual Meteorological Conditions (VMC) at all times while operating under VFR.

(3) Unless operating under certain en route provisions of Part 93 and operations specification B051, the flightcrew must obtain an IFR clearance as soon as practical after takeoff, or as directed by the charted visual departure procedure established for that airport by the FAA, but under no circumstances farther than 50 NM from the departure airport.

(4) If there is a question that the weather conditions at the time of takeoff may not allow the flightcrew sufficient visibility conditions, the flightcrew must have in its possession and use an authorized visual procedure which assures obstacle clearance or avoidance.

e. <u>Terminal Departures IFR</u>. The flightcrew must comply with the departure procedures established for a particular airport by the FAA if ATC does not specify any particular departure procedure in the takeoff clearance given for that airport. The flightcrew may accept an IFR clearance containing a clearance for a VMC takeoff and climb out to a specified point in the clearance, if the limitations and provisions of subparagraph f. of this operations specification are met.

f. <u>Special Limitations and Provisions for VFR.</u> All VFR operations authorized by this operations specification must be conducted in accordance with the following limitations and provisions.

(1) The foreign air carrier must identify obstacles and use airport obstacle data which ensures that the performance requirements of the State of the Operator are met.

(2) The weather conditions must allow the flightcrew sufficient visibility conditions to identify and avoid obstacles, safely maneuver using external visual references, and maintain minimum altitudes.

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Luis Irizarry, Agent for Service