# **HAVANA FIR**

# **Standard Operating Procedures** (SOP)

GROUND CONTROL (GND)

Version 2.1
August 2013

This document contains essential information regarding our operations and policies. Therefore, it is required reading for all Havana FIR controllers.





# Section - Ground Control Procedures

#### 1. Generalities

- 1.1. In order to staff a Ground position, a S1 rating or higher is required, as well as the corresponding certification issued by the FIR staff.
- 1.2. The Ground Controller (GROUND) will use the callsign and frequency as published on the Havana FIR website, section "ATC Positions".
- 1.3. Airports that do not have a separate radio frequency published for Ground Control should not be staffed by a separate Ground facility.
- 1.4. Ground is not a radar position and will not track any aircraft.
- 1.5. GROUND will provide the following ATC services:
  - (a) Clearance Delivery services at the airport represented by the controller's callsign.
  - (b) Ground Control services at the airport represented by the controller's callsign.

### 2. Responsibilities

GROUND is responsible for aircraft movement on taxiways only. Ground is not responsible for aircraft movement on any non-movement area, nor on any active runway.

#### 3. Duties

- 3.1. GROUND shall provide Clearance Delivery to pilots on the ground at the airport served. ATC Clearances should be given on a first-come, first-served (FCFS) basis.
  - 3.1.1. Prior to issuing an ATC clearance the controller should review the flight plan filed by the pilot and amend it if necessary according to the following:
    - (a) Flight rules (IFR or VFR)
    - (b) Aircraft type

As per the ICAO DOC 8643- Aircraft Type Designators

(c) Departure airport

Verify that ICAO code is correct.

(d) Destination airport

Verify that ICAO code is correct.

(e) Cruise altitude

Verify that it conforms to the FL assignment diagram published on the Havana FIR website, section "Flight Levels Assignment". For VFR flights check that altitudes are according to the VFR scheme.

(f) Initial assigned altitude

(See specific provisions bellow)

(g) Route of flight

Should begins with either a current Standard Instrument Departure (SID) procedure, or one of the designated transition fixes associated with the Airport of Departure as published on the Havana FIR website, section "Arrivals/Departures & Preferred Routes".

Pilots should not be forced to fly a SID. Before assigning one, check if the pilot has Charts, either looking at the FP remarks or asking him/her directly. A direct-to-point or vectored departure should be assigned to pilots unable or unwilling to fly a SID.

Verify that the route of flight conforms to any Letter of Agreement (LOA) with adjacent FIR/ARTCCs.

Although direct routing is not a preferred method, it is acceptable. Controllers may suggest preferred routes to pilots; nevertheless, if the pilot refuses and traffic or existing conditions permit, the cleared route should be as filed.

**Important:** A controller may suggest amendments to the pilot's FP, but cannot force that amendment. If the pilot refuses to change his FP, then the controller should adapt accordingly. Be polite always.

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# (h) Transponder code

Squawk codes assigned by ATC facilities will be as follows:

3400 to 3477 (primary range)

3100 to 3177 (reserve range)

1700 to 1777 (domestic range; aircraft departing from and arriving to airports inside the FIR could optionally be assigned these codes)

VFR flights should squawk 1200

## (i) Remarks

Check remarks for any relevant information regarding the pilot and flight. This includes charts availability and proper "communications type" code if entered. If none is entered, make sure to add the correct identifier.

- 3.2. GROUND shall provide Ground Control services to all aircraft requesting such services.
- 3.3. GROUND will coordinate with the Tower Controller or the controller providing control tower services (when present) with regard to:
  - (a) The use of runways for departure and the direction of traffic flow
  - (b) The crossing of active runways
- 3.4. GROUND will issue Progressive Taxi instructions to any aircraft requesting this service only when it will not interfere with providing timely service to other aircraft.
- 3.5. GROUND should give notice of departing traffics to the controller providing Approach/Departure Control service (when present), via text or voice, unless otherwise coordinated. The notification should be made soon after the aircraft has been instructed to taxi
- 3.6. GROUND will transfer communications when the aircraft is close to the holding point of the assigned takeoff runway but before reaching it, as follows:
  - (a) To the Tower Controller (when available).
  - (b) In the absence of Tower, to the controller providing control tower services.
  - (c) In the absence of any further ATC, to UNICOM (122.8).

#### 4. Specific Provisions

- 4.1. Initial IFR departure altitudes:
  - (a) Aircrafts departing from airports inside Havana TMA (MUHA, MUNG and MUPB) should be assigned an initial altitude clearance of FL150 ONLY if Havana Terminal (MUHA APP) is online unless otherwise coordinated.
  - (b) Aircrafts departing from airports inside Santiago TMA (MUBA, MUBY, MUCU, MUGM, MUGT, MUHG, MUMZ, MUMO and MUVT) should be assigned an initial altitude clearance of FL160 ONLY if Santiago Approach (MUCU\_APP) is online unless otherwise coordinated.
  - (c) Aircrafts departing from any other airport not contained above will NOT be assigned a temporary altitude unless otherwise coordinated.

When issuing initial altitudes the following phraseology is suggested:

"... climb and maintain FLXXX initially, expect final FLXXX ..."

#### 5. Events

Ground Controller positions could be opened for airports that do not have a separate radio frequency published for Ground Control in case of large events or very high traffic conditions at the specific airport, but ONLY when approved by the ATM, DATM or TA. The frequency for the position would be provided along with the approval.

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