

# BRASIL

MINISTÉRIO DA DEFESA – COMANDO DA AERONÁUTICA

DEPARTAMENTO DO CONTROLE DO ESPAÇO AÉREO

Av. General Justo, 160 – CEP 20021-130 – Rio de Janeiro/RJ

<http://www.decea.gov.br>

AIC

A

03 / 17

02 FEB 17

## **RULES FOR ENTERING THE BRAZILIAN AIRSPACE FOR TRAFFIC INBOUND FROM ASUNCIÓN FIR OR LA PAZ FIR**

*Effective from 13 FEB 2017 to PERM.*

### **1 PRELIMINARY ARRANGEMENTS**

#### **1.1 PURPOSE**

The purpose of this AIC (Aeronautical Information Circular) is to establish and disseminate specific rules for traffic under visual flight rules (VFR) inbound from Asunción FIR or La Paz FIR intending to enter the Brazilian Airspace.

#### **1.2 SCOPE**

This Circular is of mandatory use and applies to VFR aircraft inbound from Asunción FIR or La Paz FIR intending to enter the Brazilian Airspace.

### **2 GENERAL PROVISIONS**

2.1 The instructions provided in this AIC complement the Regulations in force.

2.2 The procedures established by Operating Agreements continue in force.

2.3 All VFR traffic inbound from Asunción FIR intending to enter the Brazilian Airspace must necessarily enter one of the following corridors:

Corridor	Inbound gate	Outbound gate
Paraguay 1	25°30'54'' S / 054°36'00'' W	25°15'43'' S / 053°05'14'' W
Paraguay 2	25°30'54'' S / 054°36'00'' W	25°12'38'' S / 053°56'33'' W
Paraguay 3	24°51'44'' S / 054°24'44'' W	24°56'08'' S / 053°56'36'' W
Paraguay 4	24°04'04'' S / 054°17'05'' W	24°28'02'' S / 53°57'20'' W
Paraguay 5	24°04'04'' S / 054°17'05'' W	23°53'48'' S / 52°51'48'' W
Paraguay 6	23°53'21'' S / 055°26'14'' W	22°59'37'' S / 055°05'33'' W
Paraguay 7	23°16'27'' S / 055°32'33'' W	22°42'26'' S / 055°08'06'' W
Paraguay 8	22°31'40'' S / 055°44'11'' W	22°24'07'' S / 055°19'01'' W

Corridor	Inbound gate	Outbound gate
Paraguay 9	22°31'40'' S / 055°44'11'' W	21°30'05'' S / 055°10'43'' W
Paraguay 10	22°06'31'' S / 056°31'01'' W	21°29'24'' S / 055°48'38'' W
Paraguay 11	22°13'28'' S / 057°18'15'' W	21°25'27'' S / 056°05'45'' W
Paraguay 12	21°52'41'' S / 057°54'52'' W	21°13'40'' S / 056°23'50'' W
Paraguay 13	21°02'20'' S / 057°51'56'' W	20°48'02'' S / 056°31'49'' W
Paraguay 14	20°11'51'' S / 058°07'16'' W	20°19'31'' S / 056°38'36'' W

2.4 All VFR traffic inbound from La Paz FIR intending to enter the Brazilian Airspace must necessarily enter one of the following corridors:

Corridor	Inbound gate	Outbound gate
Bolivia 1	18°58'43'' S / 57°43'07'' W	20°11'28'' S / 057°01'28'' W
Bolivia 2	18°58'43'' S / 57°43'07'' W	19°37'46'' S / 056°25'22'' W
Bolivia 3	18°58'43'' S / 57°43'07'' W	17°47'57'' S / 057°05'27'' W
Bolivia 4	16°50'11'' S / 058°27'35'' W	16°13'21'' S / 057°13'20'' W
Bolivia 5	13°42'00'' S / 060°41'29'' W	14°10'45'' S / 059°36'52'' W
Bolivia 6	12°23'33'' S / 064°27'18'' W	12°25'04'' S / 063°05'10'' W
Bolivia 7	12°23'33'' S / 064°27'18'' W	11°04'33'' S / 064°15'32'' W
Bolivia 8	10°48'51'' S / 065°19'44'' W	09°41'34'' S / 064°34'39'' W
Bolivia 9	10°11'13'' S / 066°57'55'' W	09°16'51'' S / 065°59'01'' W
Bolivia 10	10°11'13'' S / 066°57'55'' W	09°58'27'' S / 067°37'00'' W
Bolivia 11	10°28'17'' S / 067°32'51'' W	10°05'21'' S / 067°46'08'' W
Bolivia 12	10°57'36'' S / 069°05'33'' W	09°47'29'' S / 069°43'19'' W

### 3 FINAL ARRANGEMENTS

3.1 Suggestions for continuous improvement of this publication should be sent by accessing the specific link to the publication, through the electronic address <http://publicacoes.decea.intraer/>; or <http://publicacoes.decea.gov.br/>.

3.2 Cases not provided for in this Circular shall be settled by the Head of DECEA's Operations Subdepartment.