

Maintenance Organisation Approval

NO. AWI/325

This approval is issued pursuant to paragraph 8A of the Air Navigation Order to:

ENSAMBLADORES ELECTRONICOS DE MEXICO, S. DE R. L. DE C. V.

AV. SIERRA SAN AGUSTIN NO. 2498 COL. EL PORVENIR C. P. 21185 MEXICALI BAJA CALIFORNIA MEXICO

as a maintenance organisation, and is approved to issue certificates of release to service or its equivalent release document under paragraph 10(4)(d) of the Air Navigation Order and shall remain valid for the period of validity unless earlier suspended or revoked.

Period of Validity: 01 September 2016 to 31 August 2017

This approval is granted subject to the following conditions:

- 1. The approval holder shall comply with the procedures specified in its latest approved maintenance organisation exposition document (Ref: CAAS-MOE-EEMSA).
- 2. The approval holder shall engage in the maintenance of the aircraft and/or aircraft components specified in the Approval Schedule and capability list, in accordance with the scope of work (or equivalent) in its latest approved maintenance organisation exposition document.
- 3. The approval holder shall carry out the activities only at the Headquarter and Satellite locations specified in the Approval Schedule and at locations specified in its latest approved maintenance organisation exposition document.

Date of Issue

: 16 August 2016

Initial Issue

: 01 September 2012

Revision No

: 0

Director (Airworthiness / Flight Operations)

for Director-General

Civil Aviation Authority of Singapore



APPROVAL SCHEDULE

NO. AWI/325

Organisation:

ENSAMBLADORES ELECTRONICOS DE MEXICO, S. DE R. L. DE C. V.

Headquarter Location:

Av. Sierra San Agustin No. 2498 Col. El Porvenir C. P. 21185 Mexicali Baja California Mexico

Class	Rating	Limitations
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs	C7 Engine / APU C8 Flight Controls C9 Fuel	Scope of work as specified in the Maintenance Organisation Exposition

Date of Issue Initial Issue

: 16 August 2016: 01 September 2012

Revision No

CAAS (AW) 83

: 1

