

## REPÚBLICA DE CHILE DIRECCIÓN GENERAL DE AERONÁUTICA CIVIL

REPUBLIC OF CHILE
DIRECTORATE GENERAL OF CIVIL AVIATION

## TYPE CERTIFICATE VALIDATION ACT

 $N^{\circ}$ : E - B08 - 05 / 12

30 November 2012

1.- In accordance with the records and documents submitted by General Electric Company, domiciled in: 1000 Western Avenue, Lynn, Massachusetts 01910, USA, it has been established that the aeronautical product identified below is of a design, materials, specifications, construction and appropriate performances for a safe operation and it satisfies the current requirements stated in the Chilean Civil Aviation Regulations.

PRODUCT

Engine

MAKE

General Electric Company

MODELS

CF34-8C1 and CF34-8C5 Series

2.- The Airworthiness Organization of the Chilean DGAC recognizes as valid the Type Certificate N° E00063EN and its related Data Sheet, revision 5, dated July 15, 2011, as issued by the Federal Aviation Administration for the engine models above identified, in accordance with the Standards and Regulations as effective in the Republic of Chile.

Guillermo Gallardo A. Chief Engineering Section Carlos Rojas O.

Assistant Director for Airworthine