

# GNSS LANDING SYSTEM (GLS)



OACI LIMA Agosto 2016

# GNSS LANDING SYSTEM



**RECURSOS**

**VALIDACIÓN**

**MONITOREO**

**EXPERIENCIA**

# RECURSOS



**40 B737NG**

22 B737-800SFP  
CON CAPACIDAD  
GLS



**PILOTOS  
VALIDADORES**

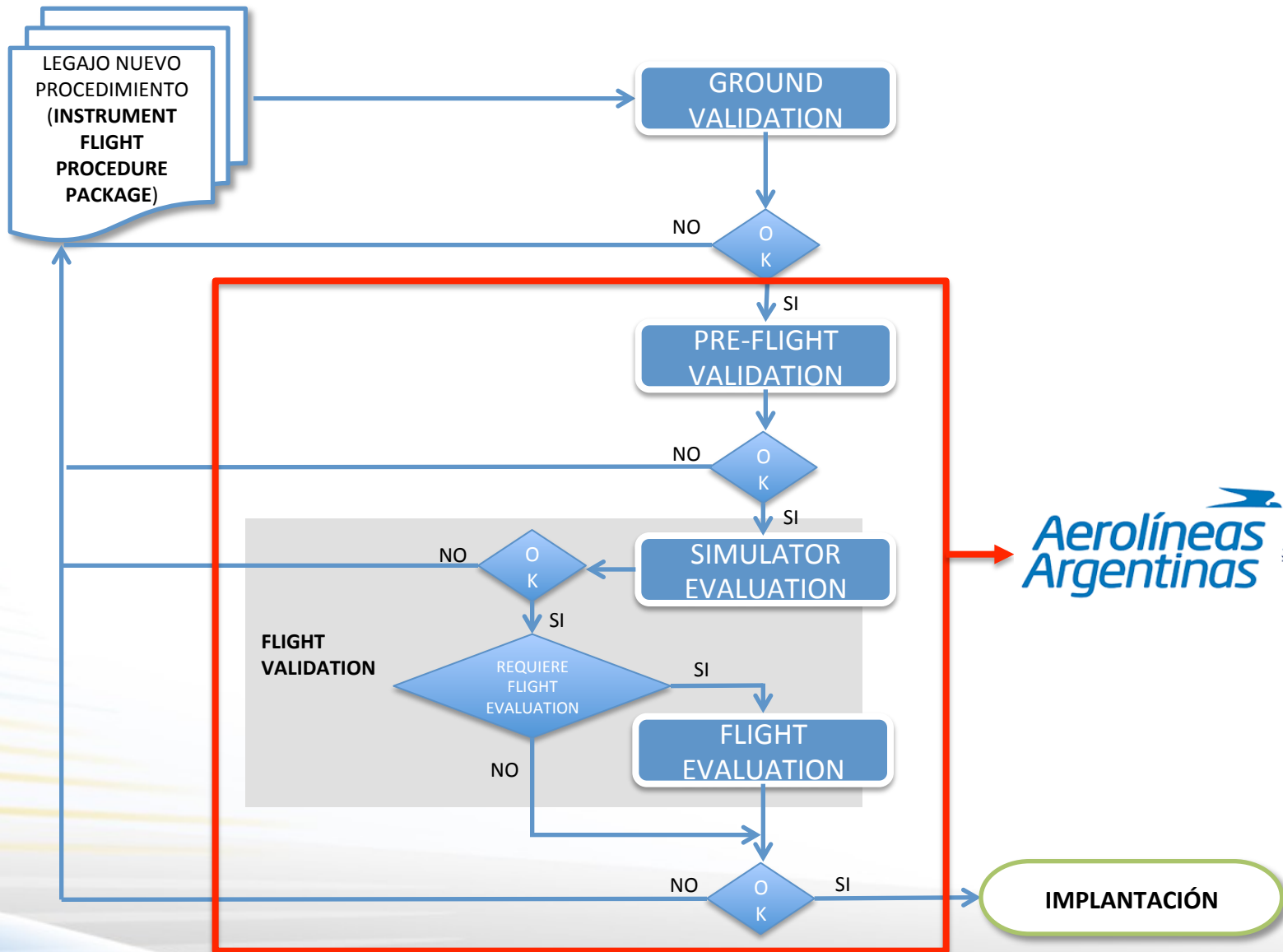


**2 SIMULADORES  
B737NG  
1 SIMULADOR  
A330/A340**



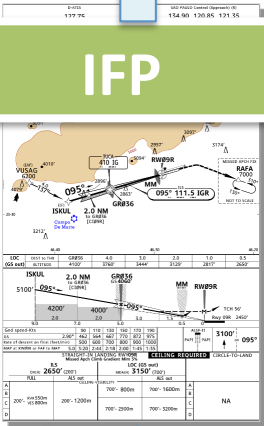
**VUELOS  
DIARIOS A  
BARILOCHE**

# VALIDACIÓN



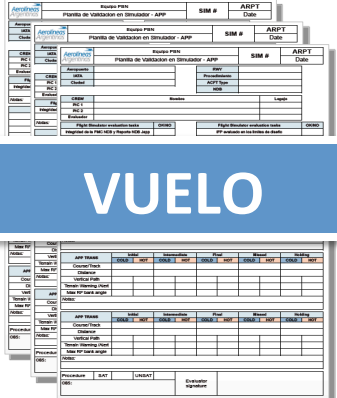
# MONITOREO

**IFP**



The IFP document includes a map of the flight path from Miami (MM) to Rome (RWR) via Mexico City (MM). It lists flight details such as aircraft type (A320), flight number (095), and various altitudes and speeds. The document is titled '134.00 130.00 131.00'.

**VUELO**



The VUELO document contains flight status information, including flight number (095), date, and crew details. It features a table with columns for 'Crew', 'Status', 'Time', and 'Remarks'. The document is titled 'PUNTO DE VALIDACION EN ORIGINARIO - ATP'.

**FOQA**



The FOQA interface displays a flight path on a map, a video feed of the aircraft, and various data points. It includes a table with columns for 'Time', 'Altitude', 'Speed', and 'Remarks'. The interface is titled 'FOQA'.

**FEEDBACK**







Muchas Gracias