



# Honeywell Aerospace

## Training for the Full Range of APUs, Avionics, Engines, Environmental Controls and Satcom

**APUs:** 85 Series APU | 131-9 Series | 331 Series | 36-100 Series HSI and LM | 36-150 Series HSI and LM | A350XWB | RE100 Series | RE220 Series

**Avionics:** 737 MAX Navigation | A350XWB FMS/AESS | EGPWS MKV/V-A/VI/VII/VIII  
Primus 2000 | Primus Apex (Pilatus) | Primus Epic (Cessna/Dassault/Embraer/Gulfstream)

**Engines:** 55-L-714A Turboshaft IM | ALF502 Turbofan IM and LM | CFE738 Turbofan LM | HTF7000 Series (AS907) Turbofan IM and LM  
HTS900 Turboshaft LM | LF507-1F Turbofan IM and LM | LTS101 Turboshaft IM and LM | T53 Series Turboshaft IM and LM | TFE731 Series Troubleshooting  
TFE731-20/-40/-50/-60 Turbofan IM and LM | TFE731-2/-3/-4/-5 Turbofan IM and LM | TPE331 Turboprop IM and LM | TPE331-14 GR/HR IM and LM

**Environmental Controls:** 737-600/700/BBJ1 ECS | 737-800/900/BBJ2 ECS | 737 MAX ECS | A350XWB

**Satcom:** Aspire | eNfusion | JetWave™ | MCS7100

Experience the highest-quality interactive training and commitment to Customer service on the full range of Honeywell Aerospace products. FlightSafety employs state-of-the-art instructional technologies and equipment – including Desktop and Graphical Flight-deck simulators as well as other hands-on training devices, training aids, and test equipment – to significantly increase the quality and effectiveness of training for operators of Honeywell products. Soon the training will be available at locations around the world.

# Honeywell Aerospace Training Program Highlights

- Our new exclusive training agreement covers the complete range of Honeywell Aerospace products.
  - APUs
  - Avionics
  - Engines
  - Environmental controls
  - Satcom
- We work closely with Honeywell to develop the most effective possible training, incorporating latest best practices and extensive field experience.
- FlightSafety training for Honeywell Aerospace products are available in Dallas, TX; Wichita, KS; and select Asia-Pacific and Europe locations.
- Our partnership will significantly increase the quality and effectiveness of the training Honeywell customers receive and extend its availability around the world.
- Honeywell operators can take advantage of FlightSafety's online course selection, scheduling and registration.
- Select Honeywell training will be available online through our eLearning system beginning in 2018.
- In addition to Learning Center and online instruction, we can provide training at your location.
- Take advantage of access to both airframe and engine training at the same FlightSafety location.
- Our courseware designers and subject matter experts work closely with Honeywell to develop new courseware and update existing materials to be aircraft and platform specific.
- Our partnership leverages Honeywell's expertise and FlightSafety's experience as the world's premier professional aviation training company and supplier of flight simulators, visual systems and displays to commercial, government and military organizations.

# Honeywell Aerospace

TYPE OF TRAINING	TRAINING LOCATIONS				
	Brisbane, Australia	Dallas, Texas (North)	Haikou, China	Paris-Le Bourget, France	Wichita, Kansas (Maintenance)
	800.573.4025 514.631.2084	800.486.8733 972.534.3200	800.573.4025 514.631.2084	+33 1 49 92 1919	800.491.9796 316.361.3900
<b>APUs</b>					
85 Series APU					•
131-9 Series	•				•
331 Series	•	•			
36-100 Series HSI & LM		•			
36-150 Series HSI & LM	•*	•	•		•*
A350XWB		•			
RE100 Series	•	•			•
RE220 Series	•	•	•		
<b>AVIONICS</b>					
737 MAX Navigation		•			
A350XWB FMS/AESS		•			
EGPWS MK5/MK6/MK7/MK8		•			
Primus 2000		•			
Primus Apex		•			
Primus Epic		•			•

(continued on next page)

\*LM only

# Honeywell Aerospace

TYPE OF TRAINING	TRAINING LOCATIONS				
	Brisbane, Australia	Dallas, Texas (North)	Haikou, China	Paris-Le Bourget, France	Wichita, Kansas (Maintenance)
	800.573.4025 514.631.2084	800.486.8733 972.534.3200	800.573.4025 514.631.2084	+33 1 49 92 1919	800.491.9796 316.361.3900
<b>ENGINES</b>					
55-L-714A Turboshaft IM					•
ALF502 Turbofan IM and LM					•
CFE738 Turbofan LM		•			
HTF7000 Series (AS907) Turbofan IM and LM		•			
HTS900 Turboshaft LM	•	•			
LF507-IF Turbofan IM and LM					•
LTS101 Turboshaft IM and LM	•*	•			
T53 Series Turboshaft IM and LM	•*	•			
TFE731 Series Troubleshooting					•
TFE731-20/-40/-50/-60 Turbofan IM and LM					•
TFE731-2/-3/-4/-5 Turbofan IM and LM					•
TPE331 Turboprop IM and LM					•
TPE331-14 GR/HR IM and LM					•

(continued on next page)

\*LM only

# Honeywell Aerospace

TYPE OF TRAINING	TRAINING LOCATIONS				
	Brisbane, Australia	Dallas, Texas (North)	Haikou, China	Paris-Le Bourget, France	Wichita, Kansas (Maintenance)
	800.573.4025 514.631.2084	800.486.8733 972.534.3200	800.573.4025 514.631.2084	+33 1 49 92 1919	800.491.9796 316.361.3900
<b>ENVIRONMENTAL CONTROLS</b>					
737-600/700/BBJ1 ECS		•			
737-800/900/BBJ2 ECS		•			
A350XWB		•			
737 MAX ECS		•			
<b>SATCOM</b>					
Aspire 200					•
eNfusion					•
JetWave™				•	•
MCS7100		•			