# Airbus' recommendations and services for a safe Return to Service



### Tail plane maintenance

Lubrification & visual, functional test



# Hydraulic systems' maintenance

Hydraulic fluid Level & pressure check



### Doors' maintenance

Lubrification & functional test



# Anti-Ice systems

Checked operationally

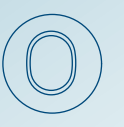


### Flaps/Slats Ailerons/Spoilers

Regular lubrification
Periodic visual, operational check



# Cabin sanitization reinforced procedures



#### **Windows**

Windows shades operational check



### **Engines' maintenance**

Regular ground runs
Oil change, Engine electronics check
Engine run



# Wing tanks' maintenance

Fuel contamination tests Leakage test at periodic checks



### Landing gears' maintenance

Shock absorber / Wheel pressure check
Wheel bearing check
Brake check, moving Aircraft periodically
Free fall check of Landing Gear (Aircraft jacked)



### Galleys' maintenance

Cleaning & disinfection procedures incl. functional check before Parking and Storage



#### "Pilot relaunch"

Training programme



# Navigation systems' & sensors' maintenance

Database update



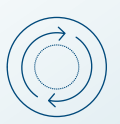
### Cockpit

Electronic diagnostic (BITE) tests Error message clearance



### Electrical systems' maintenance

Batteries replacement and check



# Air data systems covered

Cleaning and operational check





All systems and structure elements are periodically checked during Parking and Storage phase and at Return to Service.

