

# ABNORMAL/EMERGENCY PROCEDURES SMOKE AND FIRE PROCEDURES

**A350** MANUEL SECURITE SAUVETAGE

# LAVATORY SMOKE/FIRE PROCEDURE

Applicable to: ALL

### • When smoke is detected in a lavatory:

#### Visual alerts

- On the Flight Attendant Panel (FAP):
  - the SMOKE DETECTION page automatically appears and displays the location of the affected lavatory, the SMOKE RESET key comes on steady red
  - The SMOKE RESET hard key comes on steady.
- In the cabin:
  - · All AIPs indicate the affected lavatory in a red flashing alert info box
  - The related ACP flashes amber
  - The related lavatory smoke/call indicator flashes amber
  - The SMOKE RESET key on the related AAP comes on steady red.

### Aural alert

- a triple low chime sounds every 30 seconds in the cabin (or CAM assignment value).

CABIN CREW / COCKPIT CREW COMMUNICATION......ESTABLISH The cabin crew must update the flight crew on the progress of the event.

On either the FAP or related AAP:

SMOKE RESET key..... PRESS

To silence the chime and to reset all visual warnings on the ACPs and AIPs.

<u>Note:</u> The amber smoke/call indicator, the Smoke reset on the FAP and the AAPs, and the indications on the FAP SMOKE DETECTION page remain on as long as smoke is detected.



CABIN SYSTEMS

SMOKE DETECTION

DESCRIPTION

EASA OSD

## SMOKE INDICATION ON THE ADDITIONAL ATTENDANT PANEL (AAP)

In case of smoke in the cabin, and depending on the Cabin Assignment Module (CAM) definition, a SMOKE ALERT is indicated on the Additional Attendant Panels (AAPs).



A Typical Smoke Indication on an AAP

If the AAP has a SMOKE RESET button, the cabin crew can reset the local visual and aural alerts (smoke chime (aural alert), the ACP as well as the AIP indication).

Note: The cabin crew can't reset the indications on the FAP or AAP. The indications stay as long as smoke is detected. If the smoke sensors don't detect any smoke anymore, the Smoke Detection Function (SDF) resets all visual and aural indications automatically.