

*A330* 

### TEMPORARY REVISION TR293 issue 1.0 **BLOCKED AOA PROBES**

### **AIRPLANE FLIGHT MANUAL**

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REFERENCE: TR293 Issue 1.0 AFM ISSUE DATE: 04 DEC 12





#### TRANSMITTAL LETTER

A330 AIRPLANE FLIGHT MANUAL

Issue date: 04 DEC 12

This is the first issue of the Airplane Flight Manual dated 04 DEC 12 for the A330		
No comment		

TRL P 1/2 TR293 Issue 1.0 AFM 04 DEC 12



#### TRANSMITTAL LETTER

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### APPROVAL DATA TEMPORARY REVISIONS

**A330** AIRPLANE FLIGHT MANUAL

### TR293 Issue 1.0 BLOCKED AOA PROBES

Ident.: TDU / APPRO-TR-00014663.0001001 / 04 DEC 12

EASA APPROVED

Criteria: (A330 and (201609 or 201610))

Impacted DU: NONE

Impacted by TR293 Issue 1.0

#### APPROVAL REFERENCE

APPROVED BY: EASA
Approval date: 04 DEC 12
Approval reference: 10042478

Do not remove this Temporary Revision until instructed to do so.

**Reason for issue:** This Temporary Revision is issued to provide the Blocked AOA probes

procedure.

Applicable to: All A330 equipped with mod 201609 or 201610.

This Temporary Revision is made up of the following Temporary Documentary Units:

APPRO-TR-00014663.0001001/04 DEC 12 EMER-34-00014662.0001001/04 DEC 12



## APPROVAL DATA TEMPORARY REVISIONS

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### EMERGENCY PROCEDURES NAVIGATION

**A330** AIRPLANE FLIGHT MANUAL

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Criteria: (A330 and (201609 or 201610))

Impacted DU: NONE

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EASA APPROVED

#### • If Alpha Prot strip hides the VLS strip in stabilized flight path:

Do not increase speed.

When at or above safe altitude, level off.

Keep one ADR ON.

Turn OFF two ADRs.

In case of dispatch with one ADR inoperative, switch only one ADR to OFF.

#### CAUTION RISK OF UNDUE STALL WARNING

Consider using the Flight Path Vector (FPV).

Recover affected DU by using associated DMC switching.

Do not increase speed nor altitude.

 If the slats remain extended when the flap lever position is set to 0, and the speed is above VFE of CONF 1 -10 kt (VFE of CONF 1 minus 10 kt):

Maintain speed at VFE CONF 1 -10 kt (VFE of CONF 1 minus 10 kt).

Set flaps lever to 1.

Target S speed.

When at or above safe altitude, level off.

Keep one ADR ON.

Turn OFF two ADRs.

In case of dispatch with one ADR inoperative, switch only one ADR to OFF.

#### CAUTION RISK OF UNDUE STALL WARNING

Consider using the Flight Path Vector (FPV).

Recover affected DU by using associated DMC switching.

Do not increase speed nor altitude.

At any time, if the aircraft goes to an unmanageable pitch down attitude despite a
continuous deflection of the sidestick in the full backward position (in case the flight
crew missed the above symptoms or delayed the application of one of the above
procedures):

Keep one ADR ON.

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## EMERGENCY PROCEDURES NAVIGATION

Continued from the previous page Blocked AOA probes

Turn OFF two ADRs.