The following Documents have been published or updated by EASA and may be of interest to you:

\* AD 2016-0061 - ROLLS-ROYCE PLC: SUPERSEDED BY EASA AD 2018-0199

TO see the details OF this Publication, please click OR copy the following: URL: http://ad.easa.europa.eu/ad/2016-0061

\* **AD** 2016-0247-CN - ROLLS-ROYCE PLC: CANCELLED: Engine Fuel & Control – P30 Sense Line Air Tube – Drainage / Inspection

TO see the details OF this Publication, please click OR copy the following: URL: http://ad.easa.europa.eu/ad/2016-0247-CN

\* **AD** 2018-0200 - AIRBUS: Electrical Power – Wing Electrical Installation – Modification

TO see the details OF this Publication, please click OR copy the following: URL: <a href="http://ad.easa.europa.eu/ad/2018-0200">http://ad.easa.europa.eu/ad/2018-0200</a>

\* **AD** 2018-0198 - AIRBUS: Nacelles / Pylons – Lower Aft Pylon Fairing Drain Pipe and U-Shapes – Inspection / Modification

TO see the details OF this Publication, please click OR copy the following: URL: <a href="http://ad.easa.europa.eu/ad/2018-0198">http://ad.easa.europa.eu/ad/2018-0198</a>

\* **AD** 2018-0199 - ROLLS-ROYCE PLC: Engine – Oil Service Pipe Sealing Rings – Replacement

TO see the details OF this Publication, please click OR copy the following: URL: http://ad.easa.europa.eu/ad/2018-0199

\* **SIB** 2018-14 - Safety Information Bulletin: Use of Quarter-Turn Ball Valves on Liquid Gas Cylinders in Balloon Operations

TO see the details OF this Publication, please click OR copy the following: URL: http://ad.easa.europa.eu/ad/2018-14

\* **PAD** 18-122 - AIRBUS: Wings – Centre Wing Box Frame 47 Angle Fittings – Inspection / Modification

TO see the details OF this Publication, please click OR copy the following: URL: <a href="http://ad.easa.europa.eu/ad/18-122">http://ad.easa.europa.eu/ad/18-122</a>

## **IMPORTANT NOTICE**

The 6th EASA Airworthiness Directives (AD) Workshop will be held on **20-21 November 2018** in Cologne.

The event is addressed to all interested stakeholders such as operators, CAMO, maintenance organisations, design approval holders, who want to have a better understanding of EASA processes related to safety publications.

More information, agenda and online registration are available here.

EASA Safety Information Section