



Killick Aerospace Announces New Exchange Program for Honeywell Nitrogen Generation System (NGS) Oxygen Sensors

Dublin, Ireland – [October 19, 2021] – Killick Aerospace Group, by its subsidiary Killick Aerospace, is pleased to announce that in addition to the exclusive agreement with Honeywell for the distribution of Factory New Nitrogen Generation System Oxygen Sensors, Killick is now offering an Exchange Program to assist Airline Customers in managing their requirements to replace installed units as a result of the recently issued FAA Airworthiness Directive.

The FAA's new airworthiness directive (2020-NM-017-AD), relating to Part Number 3522W000-002, is applicable to the Boeing 737NG, 737MAX and 777 Family of Aircraft.

Killick's flat-rate exchange program will help airlines reduce inventory investments and increase aircraft uptime and availability. The exchange solution is an economical alternative to repair lead times. The new offering provides the following features and benefits:

- Flat-rate vs. estimated repair costs
- No delays in repair process
- Minimal downtime
- Immediate response for AOG support
- 24/7 Live Customer Support
- Globally located inventory in multiple warehouse locations

"We are delighted to have been selected by Honeywell for this program and look forward to supporting our existing customers and additional 737 and 777 operators through the incorporation of this Airworthiness Directive," said Steve Donegan, Managing Director of Killick Aerospace.

Killick is the exclusive distributor of this component to customers worldwide (excluding China) and will support this program from distribution centers in the USA, Ireland, and Singapore.

About Killick Aerospace Group

Founded in 2006, the Killick Aerospace Group is a leading provider of commercial and business aircraft engine solutions, aircraft parts and rotables, and engine sales and leasing. With headquarters in Dallas, Texas, it consists of Killick Aerospace, Turbine Engine Specialists (TES), and Avistox.

Killick Aerospace, with headquarters in Dublin, Ireland, provides commercial aircraft and engine solutions supporting spare parts requirements for Airbus, Boeing, and Bombardier programs. It has parts distribution centers in North America, Europe, and Asia Pacific.

TES, headquartered in Fort Worth, Texas, is authorized by Honeywell and General Electric to provide world-class expertise and service on business aircraft engines and APUs.

AviStox, with headquarters in Dallas, Texas, maintains a large inventory of aircraft parts from suppliers such as Honeywell, Hamilton-Sundstrand, and other leading aerospace original equipment manufacturers.

To learn more about the Killick Aerospace Group and what makes it “**one company with industry leading brands**,” please visit www.killickaerospacegroup.com.

For further information on this program, please contact Killick Aerospace at Honeywell@KillickAerospace.com or visit www.killickaerospace.com.