



For more information:
David Hoyh
Systron Donner Inertial
(925) 979-4503

FOR IMMEDIATE RELEASE

**Systron Donner Inertial Awarded IMU Contract for Boeing 777X
Integrated Flight Control Electronics fly-by-wire system
from Rockwell Collins, Cedar Rapids, IA**

Concord, CA – September 20, 2016 – Rockwell Collins, Cedar Rapids, IA has awarded a contract to Systron Donner Inertial (SDI), a brand of InnoVista Sensors™, for an Inertial Measurement Unit (IMU) integral to the Flight Control Module required for the new Boeing 777X Integrated Flight Control Electronics (IFCE) fly-by-wire (FBW) system.

The core of SDI's solution is its SDI300 Aviation Grade IMU, which delivers reliable high performance and stability over full temperature and vibration environments. The compact, low power, high quality SDI300 IMU enables efficient and smooth aircraft maneuvers through the most complex flight scenarios and challenging environments, while improving total system cost-effectiveness, reduced obsolescence and increased sustainability.

“SDI is honored to be selected and partnered with Rockwell Collins, BAE Systems, and Boeing for the 777X IFCE Program. The collaboration, teamwork and support provided by Rockwell Collins and the IFCE program team has been outstanding,” said David Hoyh, director of Sales & Marketing for SDI. “Systron Donner Inertial has a strong execution and service record on today’s B777. The new, smaller, lighter SDI300 Aviation IMU will leverage SDI’s next generation quartz gyros and system architecture and be certified to DO-160 / DO-254 Level A requirements, creating an innovative MEMS solution for the 777X’s advanced fly-by-wire system.”



For further information and specifications on the COTS SDI300 or for information on the complete SDI product line, call +1 925-979-4500, e-mail: sales@systron.com; or visit us on the Web: www.systron.com.

Systron Donner Inertial
2700 Systron Drive, Concord, CA 94518 USA
Ph. 925-979-4500 – Fax 925-349-1366
www.systron.com – sales@systron.com





Systron Donner Inertial Awarded IMU Contract for Boeing 777x Integrated Flight Control Electronics fly-by-wire system from Rockwell Collins, Cedar Rapids, IA

Page 2

About Systron Donner Inertial:

Systron Donner Inertial (SDI) is the world's leading supplier of Quartz MEMS Inertial Sensing Products and Systems providing precision systems solutions to aerospace, military and commercial aircraft, marine and land vehicular applications. Our products and systems are ideally suited for use by Integrators and OEMs. As a pioneer in the development of Quartz MEMS technology utilizing a tuning-fork design, originally introduced at the heart of the company's renown solid-state quartz MEMS sensor design, SDI is continuously developing leading-edge disciplines with new innovative breakthrough products which are enabling advanced performance in critical military and commercial Guidance, Navigation and Control (GN&C) applications worldwide.

Our experience is built on over half a century of market and technological leadership in supplying our innovative gyroscopes, linear accelerometers, inertial measurement unit and INS/GPS designs to these markets, contributing to both overall performance and establishing standards for excellent price/performance characteristics.

Systron Donner Inertial is brand of InnoVista Sensors™.

About InnoVista Sensors:

InnoVista Sensors™: your trusted partner of choice to face industrial challenges of today and tomorrow.

InnoVista Sensors™ is a worldwide industrial specialist of sensors, controllers and actuators for automated systems.

Through its brands, Crouzet Aerospace, Crouzet Automation, Crouzet Control, Crouzet Motors, Crouzet Switches and Systron Donner Inertial, InnoVista Sensors™ offers a wide range of reliable, efficient and customizable components dedicated to the Aerospace & Defence, Transportation and Industrial market and segments.

Thanks to the recognized expertise of its teams and a strong innovation policy, InnoVista Sensors™ brings performance enhancing solutions to its customers worldwide.

www.innovistasensors.com