

EAA AIRVENTURE 2022

BendixKing Honeywell Sessions

Location: Theater inside BendixKing Honeywell Pavilion | No Charge

Time	Monday, July 25, 2022	Tuesday, July 26, 2022	Wednesday, July 27, 2022	Thursday, July 28, 2022
10:00 AM - 10:50 AM	ATTN EXPERIMENTAL PILOTS Hear about this experimental journey from Brazil to North America.	ADVANCED AUTOPILOTS When to use an autopilot and why they are so important in your cockpit.	NAVIGATIONAL SYSTEMS Learn how to perform the basics. It's easier than you think	HELIVUE AND YOU Helicopter solutions designed to keep you flying safely.
Presenter	Michele Perrone	Technical Team	Tom Harper - Avidyne	Simon Williams
Details	Michele is sharing his recent journey and how he made this flight enjoyable and safer - and what he learned along the way.	Learn about advanced autopilots and the options you have and why they are so important in your cockpit.	In this seminar, we will provide a high-level overview of the AeroNav systems and how to perform basic tasks like entering flight plans, routes, approaches, as well as understanding the user interface.	Learn about affordable core avionics suite that offers near-4K resolution, touch display, critical flight data and more.
11:00 AM - 11:50 AM	HELIVUE AND YOU Helicopter solutions designed to keep you flying safely.	ADVANCED AIR MOBILITY Enabling the aviation of tomorrow.	ADVANCED AIR MOBILITY Stay informed. These advanced technologies are key to the advancement of the AAM market.	ADVANCED AIR MOBILITY It's closer than you think. Learn about the aviation of tomorrow.
Presenter	Simon Williams	Andrew Barker	Andrew Barker	Andrew Barker
Details	There are helicopter solutions for your cockpit that will make flying easier and safer. Find out more here.	Andrew will focus on a few technologies that are key to the advancement of the AAM markets. Lightweight, low-power systems such as fly-by-wire and detect-and-avoid radar systems, among others, will help these next-generation aircraft fly safely.	This presentation will focus on a few different technologies that are key to the advancement of the AAM markets. Lightweight, low-power systems such as fly-by-wire and detect-and-avoid radar systems, among others, will help these next-generation aircraft fly safely.	This presentation will focus on a few different technologies that are key to the advancement of the AAM markets. Lightweight, low-power systems such as fly-by-wire and detect-and-avoid radar systems, among others, will help these next-generation aircraft fly safely.
12:00 PM - 12:50 PM	WE'RE GLAD YOU'RE HERE Receive a private demo on any BendixKing product on display.	COME ON IN! Receive a private demo on any BendixKing product on display.	WE'RE GLAD YOU'RE HERE Receive a private demo on any BendixKing product on display.	COME ON IN! Receive a private demo on any BendixKing product on display.
1:00 PM - 1:50 PM	AUTOPILOT SELECTION CRITERIA VFR or IFR? Budget? Certified or experimental?	ATTN EXPERIMENTAL PILOTS Flying the Americas - My experimental aircraft journey from Brazil to North America.	Why do I need an autopilot? Workload reduction. Safety. Comfort. Learn how easy and important they are in your cockpit.	FLYING THE AMERICAS My experimental aircraft journey from Brazil to North America.
Presenter	Tech Sales	Michele Perrone	Sales Manager	Michele Perrone
Details	Learn about advanced autopilots and the options you have and why they are so important in your cockpit.	Michele is sharing his recent journey and how he made this flight enjoyable and safer - and what he learned along the way.	Learn about advanced autopilots and the options you have and why they are so important in your cockpit.	Michele is sharing his recent journey and how he made this flight enjoyable and safer - and what he learned along the way.
2:00 PM - 2:50 PM	LEARNING THE AERONAV Operational Overview.	NAVIGATIONAL SYSTEMS: Learn how to perform the basics.	PRIVATE DEMO	PRIVATE DEMO
Presenter	Tom Harper - Avidyne	Tom Harper - Avidyne		
Details	In this seminar, we will provide a high-level overview of the AeroNav systems and how to perform basic tasks like entering flight plans, routes, approaches, as well as understanding the user interface.	In this seminar, we will provide a high-level overview of the AeroNav systems and how to perform basic tasks like entering flight plans, routes, approaches, as well as understanding the user interface.		