WHO
SYSCOM: NAVAIR
Sponsoring Program: PMA-231 E-2/C-2 Airborne Tactical Data System Program Office
Transition Target: E-2C/D Hawkeye Operator and Pilot/Copilot Seats
TPOC: (301)342-8450
Other transition opportunities:
C-2A Greyhound Pilot/Copilot Seats
C-130 Hercules Pilot/Copilot Seats
Other propeller driven and rotary wing aircraft
Ground vehicle seat systems

WHEN
Contract Number: N68335-16-C-0385  Ending on: December 18, 2018

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Risk Level</th>
<th>Measure of Success</th>
<th>Ending TRL</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator seat vibration test in laboratory</td>
<td>N/A</td>
<td>Vibration exposure limit 8 hours per ISO-2631</td>
<td>5</td>
<td>May 2014</td>
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<tr>
<td>Pilot/Copilot seat flight test in E-2C/D</td>
<td>Low</td>
<td>Crew acceptance and vibration exposure limit 7 hours per ISO-2631</td>
<td>6</td>
<td>December 2018</td>
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<tr>
<td>Operator seat flight test in E-2C/D</td>
<td>Mod</td>
<td>Crew acceptance and vibration exposure limit 7 hours per ISO-2631</td>
<td>6</td>
<td>December 2018</td>
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<tr>
<td>Qualification test program completion</td>
<td>Med</td>
<td>Full compliance to all specifications</td>
<td>8</td>
<td>June 2021</td>
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<tr>
<td>Low rate initial production (LRIP)</td>
<td>Med</td>
<td>Commercialization strategy implemented</td>
<td>9</td>
<td>April 2022</td>
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WHAT
Operational Need and Improvement: The E-2 Hawkeye is the Navy’s all-weather airborne early warning and command and control aircraft for carrier battle groups. Seat improvements can help E-2 aircrews better endure extended mission lengths without experiencing fatigue and musculoskeletal pain. Seats must reduce exposure to whole body vibration while also providing ergonomic design features such as cushions that avoid pressure concentrations and adjustments for the backrest, armrest, headrest, and vertical and horizontal positions that accommodate the full range of occupant sizes while operating the aircraft.

Specifications Required: The primary requirement is a seat that isolates the occupant from whole body vibration and aligns exposure duration limits for vibration with mission lengths when assessed per the ISO-2631 standard. Other requirements include ensuring that the system weight is not substantially more than the current seat system; a design that can be installed without aircraft modifications; structural capability for specified crash and operational load cases; incorporation of features that eliminate or reduce pressure points on the body; adjustments for the backrest, headrest, armrest, and vertical and horizontal position that support ergonomic and mission needs, and compatibility with the existing body-worn mission equipment.

Technology Developed: Safe has developed the MAVRIC seat (Multi-Axis Vibration Reduction for Increased Comfort) with versions tailored for both the Operator and Pilot/Copilot positions. This highly-functional seating system meets both the operational need and the required specifications. The upper portion of the seat that supports the occupant is isolated from aircraft vibrations in all directions through magnetorheological (MR) vibration isolators. This system essentially creates an electronically-controlled suspension for the occupant to reduce the vibration exposure level. An ergonomic pan cushion reduces pressure concentration, and the seat has all of the adjustment features needed to operate the aircraft with improved mission endurance.

Warfighter Value: The MAVRIC seat’s significant reduction in whole body vibration and improved ergonomics will increase aircrews’ ability to conduct longer missions without developing numbness or pain in the back and legs. The result will be greater mission effectiveness and greater ability to sustain operational tempo.

HOW
Projected Business Model: The business model is for Safe to manufacture new seats incorporating integrated MR vibration isolators and associated electronic controller and sell to primes or directly to DOD to incorporate into aircraft or equipment platforms which have a need to mitigate whole body vibration and its short and long term adverse health effects. Safe has adequate manufacturing capacity to support rate production for initial sales from its existing facilities, and has demonstrated capability to deliver flight hardware on past projects. Estimated lead time is five months for delivery of MAVRIC seats from receipt of order. The seat has been designed for manufacturability and assembly and presents no significant hurdles to overcome in scaling to rate production.

Company Objectives: The objective for the Navy Forum is to develop relationships with the acquisition community and aircraft or vehicle primes interested in mitigating whole body vibration for occupants, with the E-2/C-2 program being of primary interest for supporting initial production. The company objectives are to obtain funding to refine the prototype MAVRIC seat design for minimum weight, fully qualify it against all requirements for flight (including functional, structural, climatic, electromagnetic, and software certification requirements), and transition seats into the fleet.

Potential Commercial Applications: The MAVRIC seat can help commercial fleet operators support the short term health and career longevity of their aircrews by reducing exposure to whole body vibration. This technology is most applicable to those propeller driven aircraft and rotary wing aircraft (helicopters) that have the most severe vibration environments. It can also be adapted to ground vehicles. Examples of the potential commercial aviation market include the Embraer EMB-120, Bombardier Dash 8, ATR-72, Beechcraft 1900, Dornier 328, Fairchild Swearingen Metroliner, Saab 340, and Fokker 50 which are all driven by turboprop engines.

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