THE CASE FOR MAINTAINING MISSION READINESS WITH HONEYWELL

WHAT IT IS
Excellence in mission readiness can go beyond measuring personnel, equipment and supply status to an ultimate state of predictiveness, performance and precision. Honeywell solutions can provide this with the power to protect and the technology to perform.

BENEFITS
- More reliable propulsion systems
- Reduced maintenance periods
- Precision navigation
- Reliable asset tracking
- Anywhere communications

CHALLENGES FOR MISSION READINESS
- Longer deployments
- Aging equipment
- Maintenance staffing issues
- More advanced aircraft requiring more complicated maintenance

KEY SOLUTIONS
- Platform upgrades
- Connected Aircraft solutions
- Guidance systems
- Situational awareness
- Engines and control actuation

$2.1 million saved
Amount Honeywell Health and Usage Monitoring saved South Carolina Army National Guard

12 million+ hours
Hours our T55 engines have operated on CH-47 and MH-47 helicopters

500,000+
produced
Number of tactical-grade Inertial Measurement Units produced to date

Honeywell
HONEYWELL EXPERIENCE AND EXPERTISE

- More than 100 years in the aviation, defense and space industries
- On nearly every aircraft in the world, and serving 500 airports globally
- Unmatched ability to connect aircraft, airport and ground services
- Critical implementation capabilities in installation, training and support
- A history of blending physical products and software to make more connected, efficient and productive solutions
- Analytics and software specialists focused on helping you take advantage of your data
- Preferred communications and network provider for top OEMs

Learn More
Learn more at our Mission Readiness page aerospace.honeywell.com/missionreadiness

Honeywell Aerospace
1944 East Sky Harbor Circle
Phoenix, AZ 85034
aerospace.honeywell.com

Air Force Fleet Suffers Drop In Readiness
Mission capable rates of selected U.S. Air Force platforms (%)

<table>
<thead>
<tr>
<th>Platform</th>
<th>Active Inventory (2017)</th>
<th>2015</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-17A</td>
<td>85.1</td>
<td>73.3</td>
<td>63.7</td>
</tr>
<tr>
<td>F-15E</td>
<td>71.3</td>
<td>75.3</td>
<td>63.7</td>
</tr>
<tr>
<td>F-16C</td>
<td>74.8</td>
<td>76.8</td>
<td>73.7</td>
</tr>
<tr>
<td>B-52H</td>
<td>72.2</td>
<td>71.8</td>
<td>67.9</td>
</tr>
<tr>
<td>F-15C</td>
<td>71.2</td>
<td>71.2</td>
<td>73.7</td>
</tr>
<tr>
<td>F-16C</td>
<td>70.2</td>
<td>70.2</td>
<td>67.4</td>
</tr>
<tr>
<td>F-35A</td>
<td>67.9</td>
<td>88.9</td>
<td>53.8</td>
</tr>
<tr>
<td>B-2A</td>
<td>54.7</td>
<td>55.9</td>
<td>53.8</td>
</tr>
<tr>
<td>B-1B</td>
<td>47.0</td>
<td>52.8</td>
<td>52.8</td>
</tr>
<tr>
<td>F-22A</td>
<td>49.0</td>
<td>52.8</td>
<td>52.8</td>
</tr>
</tbody>
</table>

Source: Air Force Times

© 2019 Honeywell International Inc.