



Fleet Performance Report



Please note that engine issues highlighted within the FPA report are based off snapshot steady state performance data. Engine issues/events that are triggered from cockpit indications, transient or ground events (stalls, aborted takeoff etc.) might not be reflected in this report.

Proprietary Rights

This document is the property of Pratt & Whitney (P&W), a division of Raytheon Technologies Corporation, and contains confidential and / or proprietary information. You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other governmentapproval to do so, without RTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without RTC's express written permission is not authorized and may result in criminal and/or civil liability. U.S. Export Classification: EAR ECCN EAR99



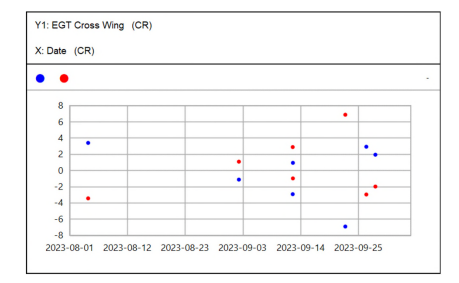


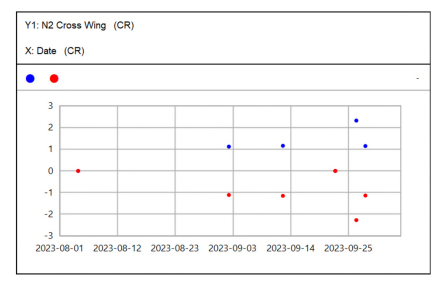
Fleet: B767-200

A/C Reg	ESN	Install Date	Latest CR Date	No Data (CR)	Latest T/O EGT Date	No Data (TO)	CR Delta EGT	CR N1 Vibe (AVML)	CR N2 Vibe (AVMH)	CR Delta WF	TO EGT Margin (RWCTOMAR)	Issues
N650GT (1)	709609	10/22/2022	09/30/2023	3	09/30/2023	N/A	-25.6	0.4	0	-0.4		No Issue Based On EHM Analysis
N650GT (2)	716610	09/29/2021	09/30/2023	3	09/30/2023	N/A	4.2	3	0.2	0.1		No Issue Based On EHM Analysis
N651GT (1)	716930	05/22/2023	09/27/2023	6	09/27/2023	N/A	128.9	0.3	0.2	2.3		No Issue Based On EHM Analysis
N651GT (2)	709655	09/24/2019	09/27/2023	6	09/27/2023	N/A	98	3.4	0.2	1.8		No Issue Based On EHM Analysis

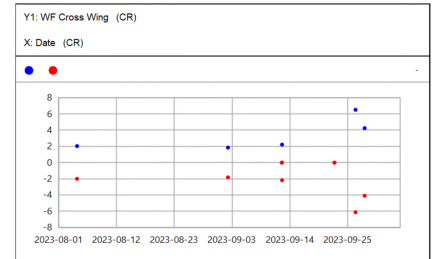
Proprietary Rights This document is the property of Pratt & Whitney (P&W), a division of Raytheon Technologies Corporation, and contains confidential and / or proprietary information. You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair gords, or obtain FAA or other governmentapproval to do so, without RTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without RTC's express written permission is not authorized and may result in criminal and/or civil liability. U.S. Export Classification: EAR ECCN EAR99

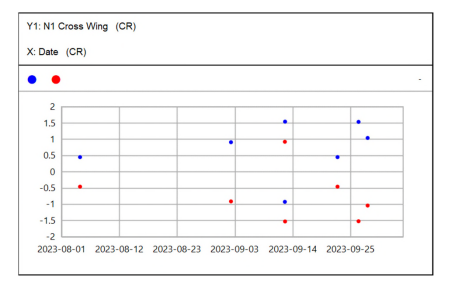
709609 N650GT (1) ABX Air JT9D-7R4D(B)





716610 N650GT (2) ABX Air JT9D-7R4D(B)

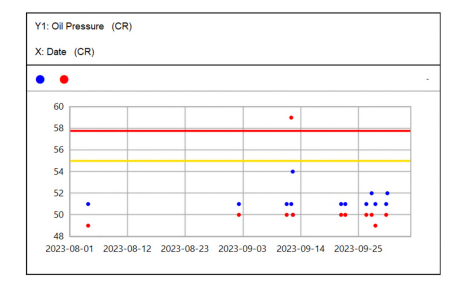


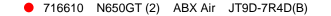


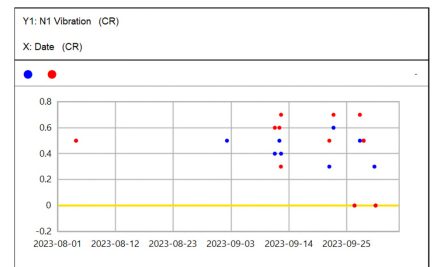
This document is the property of Raytheon Technologies Corporation (RTC). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other government approval to do so, without RTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without RTC's express written permission is not authorized and may result in criminal and/or civil liability.

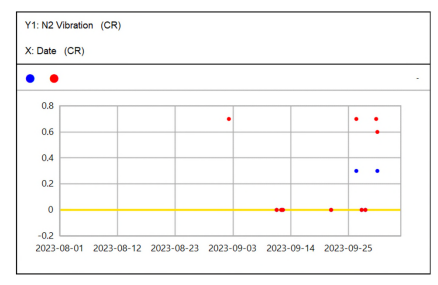
U.S. Export Classification: EAR ECCN EAR99

709609 N650GT (1) ABX Air JT9D-7R4D(B)





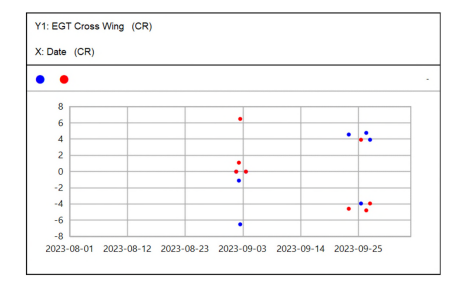


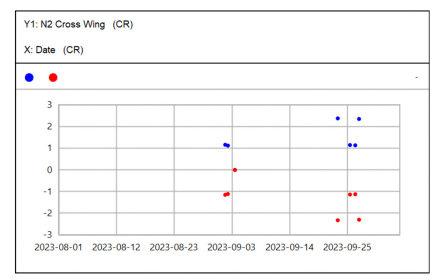


This document is the property of Raytheon Technologies Corporation (RTC). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other government approval to do so, without RTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without RTC's express written permission is not authorized and may result in criminal and/or civil liability.

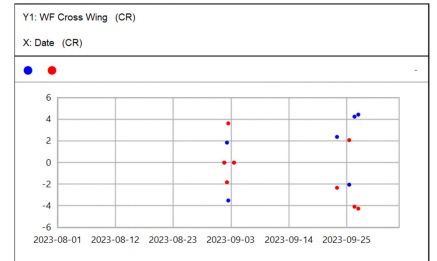
U.S. Export Classification: EAR ECCN EAR99

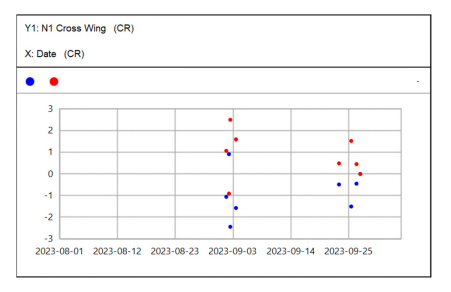
716930 N651GT (1) ABX Air JT9D-7R4D(B)





• 709655 N651GT (2) ABX Air JT9D-7R4D(B)

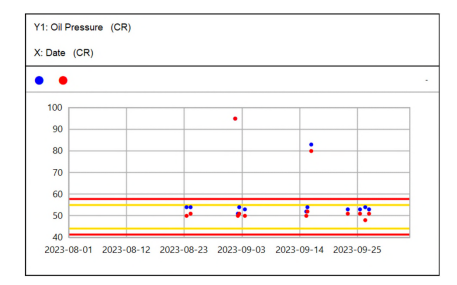


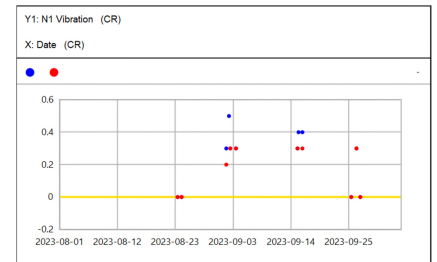


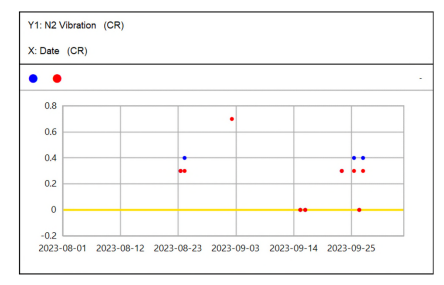
This document is the property of Raytheon Technologies Corporation (RTC). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other government approval to do so, without RTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without RTC's express written permission is not authorized and may result in criminal and/or civil liability.

U.S. Export Classification: EAR ECCN EAR99

716930 N651GT (1) ABX Air JT9D-7R4D(B)







This document is the property of Raytheon Technologies Corporation (RTC). You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation to design, manufacture, or repair parts, or obtain FAA or other government approval to do so, without RTC's express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission. Possession, use, copying or disclosure by anyone without RTC's express written permission is not authorized and may result in criminal and/or civil liability.

U.S. Export Classification: EAR ECCN EAR99

709655 N651GT (2) ABX Air JT9D-7R4D(B)