

ABX EGTM REPORT

January 02, 2026



ABX MONTHLY EGTM REPORT

The Monthly EGTM Report contains a breakdown of each engine being monitored by Delta's ECM program as illustrated below

AIRFRAME	ENGINE	SHIP-POS	ESN	INSTALL DATE	LAST POLL DATE	GEGTMC AVG	MCC MARGIN AVG
----------	--------	----------	-----	--------------	----------------	------------	----------------

The ABX fleet does not provide any takeoff data, as such the EGTM is extrapolated from the submitted manual cruise data reports

The EGTM for PW4060 engine model is FPT EGTM, labeled MCC, which is the Delta Air Lines calculated value for Maximum Continuous Single Engine EGT Margin for ETOPS operation

The EGTM for the CF6 engine models are labeled GEGTMC, which is the GEA's Sage calculated value for Maximum Continuous Single Engine EGT Margin required for ETOPS operation

The LAST POLL DATE is the date of the most recent cruise engine performance report received and processed by the ECM program

PW4060 EGTM STATUS REPORT

AIRFRAME	ENGINE	SHIP-POS	ESN	INSTALL DATE	LAST POLL DATE	MCC MARGIN AVG
B767-300	PW4060	N219CY-1	724671	2024-01-01	12/29/2025 12:17:00 PM	34.13
B767-300	PW4060	N219CY-2	724709	2025-08-24	12/29/2025 12:17:00 PM	23.61
B767-300	PW4060	N220CY-1	724706	2024-03-10	12/29/2025 8:59:00 AM	37.24
B767-300	PW4060	N220CY-2	727755	2021-09-07	12/29/2025 8:59:00 AM	19.46
B767-300	PW4060	N226CY-1	724678	2020-10-15	12/29/2025 11:44:00 PM	5.47
B767-300	PW4060	N226CY-2	729023	2021-10-21	12/29/2025 11:44:00 PM	33.74

CF6-80A EGTM STATUS REPORT

AIRFRAME	ENGINE	SHIP-POS	ESN	INSTALL DATE	LAST POLL DATE	GEGTMC AVG
B767-200	CF6-80A	N312AA-1	580269	2021-08-04	12/26/2025 8:50:00 PM	17.83
B767-200	CF6-80A	N312AA-2	580234	2023-03-05	12/26/2025 8:50:00 PM	22.75
B767-200	CF6-80A	N744AX-1	580218	2024-08-15	12/28/2025 3:39:00 AM	19.27
B767-200	CF6-80A	N744AX-2	580410	2023-07-29	12/28/2025 3:39:00 AM	27.6
B767-200	CF6-80A	N745AX-1	580346	2025-08-06	12/29/2025 8:59:00 AM	32.14
B767-200	CF6-80A	N745AX-2	580276	2025-08-06	12/29/2025 8:59:00 AM	36.04
B767-200	CF6-80A	N767AX-1	580173	2024-02-01	12/28/2025 7:18:00 AM	32.92
B767-200	CF6-80A	N767AX-2	580196	2023-02-10	12/28/2025 7:18:00 AM	30.55
B767-200	CF6-80A	N774AX-1	580236	2025-12-11	12/27/2025 10:06:00 AM	16.96
B767-200	CF6-80A	N774AX-2	580172	2022-07-05	12/27/2025 10:06:00 AM	11.76

CF6-80C2 EGTM STATUS REPORT

AIRFRAME	ENGINE	SHIP-POS	ESN	INSTALL DATE	LAST POLL DATE	GEGTMC AVG
B767-300	CF6-80C	N290CM-1	706622	2023-07-07	12/29/2025 8:40:00 AM	47.29
B767-300	CF6-80C	N290CM-2	706997	2023-10-03	12/29/2025 8:40:00 AM	48.52
B767-300	CF6-80C	N317CM-1	690218	2023-05-11	12/25/2025 11:46:00 PM	24.29
B767-300	CF6-80C	N317CM-2	695491	2025-10-19	12/25/2025 11:46:00 PM	43.69
B767-300	CF6-80C	N362CM-1	695465	2024-04-28	12/14/2025 7:27:00 AM	47.23
B767-300	CF6-80C	N362CM-2	695283	2025-01-17	12/14/2025 7:27:00 AM	51.63
B767-300	CF6-80C	N363CM-1	695405	2024-05-10	12/29/2025 6:08:00 AM	28.68
B767-300	CF6-80C	N363CM-2	690401	2024-06-18	12/29/2025 6:08:00 AM	35.26
B767-300	CF6-80C	N364CM-1	690208	2025-08-10	12/29/2025 11:04:00 PM	28.47
B767-300	CF6-80C	N364CM-2	695533	2024-01-21	12/29/2025 11:04:00 PM	32.17
B767-300	CF6-80C	N371CM-1	690331	2021-01-25	12/29/2025 2:08:00 PM	26.16
B767-300	CF6-80C	N371CM-2	690380	2022-05-12	12/29/2025 2:08:00 PM	33.98
B767-300	CF6-80C	N390CM-1	707113	2021-03-03	12/29/2025 11:20:00 AM	44.84
B767-300	CF6-80C	N390CM-2	706924	2021-03-04	12/29/2025 11:20:00 AM	37.17
B767-300	CF6-80C	N391CM-1	707157	2025-02-20	12/29/2025 8:04:00 AM	50.3
B767-300	CF6-80C	N391CM-2	707151	2022-07-13	12/29/2025 8:04:00 AM	40.4
B767-300	CF6-80C	N760CK-1	702203	2025-04-06	12/29/2025 9:10:00 PM	46.86
B767-300	CF6-80C	N760CK-2	702334	2024-02-25	12/29/2025 9:10:00 PM	55.6
B767-300	CF6-80C	N762CK-1	695145	2023-10-28	12/29/2025 8:10:00 AM	27.3
B767-300	CF6-80C	N762CK-2	695618	2024-04-14	12/29/2025 8:10:00 AM	27.77
B767-300	CF6-80C	N763CK-1	695325	2025-03-17	12/27/2025 4:20:00 PM	21.24
B767-300	CF6-80C	N763CK-2	695144	2024-03-10	12/27/2025 4:20:00 PM	32.53

CF6-80C2 EGTM STATUS REPORT

AIRFRAME	ENGINE	SHIP-POS	ESN	INSTALL DATE	LAST POLL DATE	GEGTMC AVG
B767-300	CF6-80C	N764CK-1	695527	2022-07-20	12/29/2025 2:21:00 AM	31.53
B767-300	CF6-80C	N764CK-2	695589	2025-11-16	12/29/2025 2:21:00 AM	47.3
B767-300	CF6-80C	N1489A-1	704990	2025-01-01	12/29/2025 7:44:00 AM	53.14
B767-300	CF6-80C	N1489A-2	704427	2024-06-18	12/29/2025 7:44:00 AM	40.98
B767-300	CF6-80C	N1427A-1	706215	2024-06-18	12/29/2025 1:50:00 PM	45.39
B767-300	CF6-80C	N1427A-2	704774	2024-06-18	12/29/2025 1:50:00 PM	50.48
B767-300	CF6-80C	N1499A-1	704789	2024-06-18	12/29/2025 4:06:00 PM	45.87
B767-300	CF6-80C	N1499A-2	702425	2024-06-18	12/29/2025 4:06:00 PM	52.54
B767-300	CF6-80C	N1013A-1	702367	2024-08-19	12/29/2025 12:45:00 PM	47.08
B767-300	CF6-80C	N1013A-2	702886	2024-06-18	12/29/2025 12:45:00 PM	49.23
B767-300	CF6-80C	N1093A-1	702931	2024-07-30	12/29/2025 11:50:00 AM	55.92
B767-300	CF6-80C	N1093A-2	702427	2024-07-30	12/29/2025 11:50:00 AM	49.4
B767-300	CF6-80C	N1229A-1	702640	2025-01-24	12/22/2025 6:34:00 AM	41.07
B767-300	CF6-80C	N1229A-2	704860	2024-07-30	12/22/2025 6:34:00 AM	56.51
B767-300	CF6-80C	N1327A-1	702954	2024-07-30	12/29/2025 6:18:00 PM	55.29
B767-300	CF6-80C	N1327A-2	704359	2024-07-30	12/29/2025 6:18:00 PM	36.66
B767-300	CF6-80C	N1321A-1	704880	2024-09-05	12/29/2025 12:00:00 AM	48.76
B767-300	CF6-80C	N1321A-2	702138	2024-09-05	12/29/2025 12:00:00 AM	46.43
B767-300	CF6-80C	N1361A-1	702511	2024-09-05	12/29/2025 8:05:00 PM	44.56
B767-300	CF6-80C	N1361A-2	704991	2025-06-12	12/29/2025 8:05:00 PM	37.1
B767-300	CF6-80C	N1709A-1	704693	2024-09-05	12/28/2025 12:58:00 PM	50.85
B767-300	CF6-80C	N1709A-2	702618	2025-03-14	12/28/2025 12:58:00 PM	43.42