



Sep-22

CRUISE  
EGTM\*  
MONTHLY  
REPORT



deltatechops.com

ETOPS	SHIP	ESN	GEGTMC	MCC EGTM
ETOPS	N312AA-1	580269	15.29	
ETOPS	N312AA-2	580272	8.79	
	N740AX-1	580150	24.61	
	N740AX-2	580296	32.33	
	N744AX-1	580114	18.97	
	N744AX-2	580248	14.47	
	N749AX-1	580183	17.84	
	N749AX-2	580151	20.15	
	N750AX-1	580260	8.8	
	N750AX-2	580197	28.17	
	N767AX-1	580219	26.77	
	N767AX-2	580297	22.62	
	N768AX-1	580173	30.63	
	N768AX-2	580137	19.86	
	N774AX-1	580128	18.75	
	N774AX-2	580172	15.06	
	N783AX-1	580195	21.61	
	N783AX-2	580163	17.85	
	N795AX-1	580130	22.67	
	N795AX-2	580144	10.47	
	N797AX-1	580271	31.76	
	N797AX-2	580370	38.32	
ETOPS	N317CM-1	695491	33.53	
ETOPS	N317CM-2	695446	30.68	
ETOPS	N362CM-1	695687	24.17	
ETOPS	N362CM-2	690382	32.49	
ETOPS	N364CM-1	690208	28.71	
ETOPS	N364CM-2	695533	22.2	
ETOPS	N371CM-1	690331	39.22	
ETOPS	N371CM-2	690380	41.6	
ETOPS	N372CM-1	695245	20.59	
ETOPS	N372CM-2	690283	40.96	
ETOPS	N390CM-1	707113	55.53	
ETOPS	N390CM-2	706924	49.47	
ETOPS	N391CM-1	707157	49.67	
ETOPS	N391CM-2	707151	44.93	
ETOPS	N762CK-1	695618	26.21	
ETOPS	N762CK-2	695325	30.21	
ETOPS	N764CK-1	695527	34.08	
ETOPS	N764CK-2	695589	30.29	



Sep-22

**CRUISE  
EGTM\*  
MONTHLY  
REPORT**



deltatechops.com

ETOPS	SHIP	ESN	GEGTMC	MCC EGTM
<b>P&amp;W Powered B767-300</b>				
ETOPS	N219CY-1	717629		3.87
ETOPS	N219CY-2	729097		15.84
ETOPS	N220CY-1	727979		5.05
ETOPS	N220CY-2	727755		35.23
ETOPS	N226CY-1	724678		36.39
ETOPS	N226CY-2	729023		49.89

\*ABX aircraft do not provide takeoff data, as such GEGTMC & MCC EGTM are displayed, which are calculated values for Maximum Continuous Single Engine EGT Margin for ETOPS operation that is extrapolate from the cruise data provided by ABX