



U.S. Department
of Transportation

**Federal Aviation
Administration**

October 23, 2020

B/E Aerospace, Inc.

Dear B/E Aerospace, Inc.:

The Aircraft Evaluation Group (AEG) has reviewed your request for Supplemental Type Certificate (STC) relief that may be included in an operator's FAA approved MEL. The AEG finds your relief submission allowable as documented in the relief section of this letter. This relief is valid when an operator installs the listed STC on an aircraft that is listed in the Aircraft Model List (AML) below. No other application of this relief is allowed. The STC holder must contact the AEG when the STC is amended, revised or revoked.

Operators may use this relief letter to incorporate the relief listed below into their Minimum Equipment List (MEL) upon publication of this letter and in accordance with the MEL approval process in FAA Order 8900.1. The relief granted remains valid indefinitely with possession of this letter unless the relief is specifically revoked or revised by the Administrator.

STC Applicant	B/E Aerospace, Inc.
STC Number	ST02876CH
STC Description	Installation of B/E Aerospace, Inc., Vacuum Toilet Assembly Retrofit Kit in accordance with B/E Aerospace, Inc., Installation Instructions as listed in AML No. ST02876CH, or later FAA approved revisions.
Aircraft Model List	B777-200 B777-200LR B777-300 B777-300ER B777F

Sincerely,

Chad Shackford
FOEB Chair,
Aircraft Evaluation Group

Approved STC Relief

System	Item	Category	Installed	Required	Remarks-Exceptions
38	Toilet Potable Water System				
38	Potable Water	C	-	-	(M) Individual components may be inoperative provided: a) Associated system components are deactivated or isolated, and b) Associated system components are verified not to have leaks. NOTE: Any portion of the system which operates normally may be used.
38		C	-	-	(M) May be inoperative provided: a) System is drained, and b) Procedures are established to ensure that system is not serviced.
38	Toilet Waste				
38	Vacuum Waste	C	-	-	(M) Individual components may be inoperative provided: a) Associated components are deactivated or isolated, and b) Associated system components are verified to not have leaks. NOTE: Any portion of system which operates normally may be used.
38		C	-	-	(M) Associated lavatory system may be inoperative provided: a) Associated components are deactivated or isolated to prevent leaks, and b) Associated lavatory door is secured closed and placarded, INOPERATIVE – DO NOT ENTER. NOTE: These provisions are not intended to prohibit or inspections by crewmembers.