

AIRCRAFT ID

Page: 1 /2

TASK NAME	ETOPS
AD-B787-29-A8524 PART 1 (GROUP 3)(JIC) (HYDRAULIC POWER - WHEEL AND TIRE THREAT HYDRAULIC SYSTEMS - HYDRAULIC TUBE CHANGE)	

TASK INFORMATION							
OEM Part Number	Serial N⁰		Effec	tive Code	Task Priority		
B787-9	38478		105			ENGRTRN	
Organization	W/P Line Nº	Work Location		Work Order		W/P Barcode	
CMA DGAC N° 593	1	AUH/A	DAT HGR	WO - 138815172	<u> </u>	T00L2YWV	
Parent Inv	Parent Inventory			Invento	ory		
B787 - CC	B787 - CC-BGE			29-11-00 - HYDRAI	ULIC S	YSTEM	
Pane	s		Zones				

DESCRIPTION

1. This Engineering Order gives instructions to makes changes to the hydraulic system that will isolate the nose wheel steering in a main landing gear thrown tread or tire burst event. If the changes given in this service bulletin are not done, damage from main landing gear thrown tread or tire burst event could result in loss of directional control on the ground that could result in a runway excursion. 2. This engineering gives compliance to AD 2019-08-05 paragraph (g). 3. This Engineering Order is divided in two parts as follow: -PART 1: Aircrafts included in the group 2 and 3 of SB B787-81205-SB290033 Issue 002. -PART 2: Aircrafts included in the group 4 of SB B787-81205-SB290033 Issue 002. 4. This Engineering Order was required by Airworthiness Department. 5. This engineering order cancels and superseded the REQ MD-B787-29-A8524.

Action Taken			



AD-B787-29-A8524 PART 1 (GROUP 3)(JIC) -HYDRAULIC POWER - WHEEL AND TIRE THREAT HYDRAULIC SYSTEMS - HYDRAULIC TUBE CHANGE [T00DGT2H]

CC-BGE

PARTS ON/OFF							
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON	
036Z0423-3 - 81205 (SB TOP KIT - WHEEL AND TIRE, HYDRAULIC SYSTEM -GROUP 3)				1.0			
09-001D (09-001D)				1.0			
B01018-81205 (SOLVENT - CLEANING OF SPECIFIC POLYMERICS (AMM 20-30-98/201) - SERIES 98)				1.0			
C00032-81205 (COATING - PROTECTIVE ENAMEL, GENERAL USE, [BMS10-60, TYPE I], [QT KIT])				1.0			
C00033 (BMS10-60, TYPE II)				1.0			
C00319 (BMS10-79, TYPE II				1.0			
G00251 (A-A-58054)				1.0	A-A-58054	BN 1019436	
G50136-81205 (COMPOUND - CORROSION INHIBITING, NON- DRYING PASTE)				1.0			

TOOLS							
QTY	DESCRIPTION	PART NUMBER	BATCH N°				

SIGNATURE							
The signer(s) below certifies that the work has been completed satisfactorily							
SKILL	KILL Signed by Date - Time(UTC) Signature						
INSP							



T00JSLK7

AIRCRAFT ID

CC-BGE

Page: 1 /5

TASK NAME	ETOPS
CABIN-B787-9-CHECK-A1384 (JIC) (WASTE TROLLEY - BRAKE INSPECTION)	

TASK INFORMATION							
OEM Part Number	Serial I	1 0	Effec	tive Code	Task Priority		
B787-9	38478	38478		105			
Organization	W/P Line Nº	Work	ork Location Work Order			W/P Barcode	
CMA DGAC N° 593	2	AUH/A	DAT HGR	WO - 138815172	2	T00L2YWV	
Parent Inventory				Invent	ory		
B787 - CC-BGE		25-31-00 - GALLEY					
Pane	els		Zones				

DESCRIPTION

This Engineering Order has been issued to inspect the brakes of the waste trolley in Check C. This Engineering Order has been issued to inspect the brakes of the waste trolley PN CH05-101A2LAN installed on the aircraft B787-9. This EO was requested by impeccability program according to the request of the Operational Safety Department.

Enginnering Instructions

Inspect the brakes of the waste trolley according to CMM 25-35-87.

Action Taken



CC-BGE

	PARTS	ON/OFF				
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	



CC-BGE

Page: 3 /5

	PARTS	ON/OFF				
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	



CC-BGE

Page: 4 /5

	PARTS	ON/OFF				
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	
CH05-101A2LAN (CART - HALF SIZE WASTE)	1.0	CH05-101A2LAN	XXX	1.0	CH05- 101A2LAN	

TOOLS							
QTY	DESCRIPTION	PART NUMBER BATCH					



CC-BGE

Page: 5 /5

Signature								



ENGINEERING ORDER TOOD1GNE

AIRCRAFT ID

CC-BGE

Page: 1 /2

TASK NAME	ETOPS
DA-B787-08-A4300-01 (JIC) (WEIGHING OF BOEING 787-9 AIRPLANES)	

TASK INFORMATION								
OEM Part Number	Serial N	10	Effective Code		Task Priority			
B787-9	38478		105		MANDAT			
Organization	W/P Line Nº	Work Location		Work Order		W/P Barcode		
CMA DGAC N° 593	3	AUH/A	DAT HGR	WO - 138815172		T00L2YWV		
Parent Inve	Parent Inventory Inventory							
B787 - CC	B787 - CC-BGE			08 - LEVELING AND WEIGHING				
Panel	s		Zones					

DESCRIPTION	
Action Taken	

PARTS ON/OFF								
DESCRIPTION QTY PN OFF SN OFF QTY PN ON								



DA-B787-08-A4300-01 (JIC) - WEIGHING OF BOEING 787-9 AIRPLANES [T00D1GNE]

CC-BGE

	TOOLS		
QTY	DESCRIPTION	PART NUMBER	BATCH N°

SIGNATURE								
The signer(s) below certifies that the work has been completed satisfactorily								
SKILL	Signed by	Date - Time(UTC)	Signature					
INSP								



T00JF0AS

AIRCRAFT ID

Page: 1 /2

TASK NAME	ETOPS
IH-B787-20-A4713 (JIC) (COMPOSITE SURFACE - CHEMICAL CLEANING)	

TASK INFORMATION								
OEM Part Number	Serial N	10	Effective Code Task Priority					
B787-9	38478			105				
Organization	W/P Line Nº	Work Location		Work Order	W/P Barcode			
CMA DGAC N° 593	4	AUH/ADAT HGR		WO - 138815172	T00L2YWV			
Parent Inv	entory		Inventory					
B787 - CC-BGE			20-10-21 - COMPOSITE SURFACES					
Pane	ls		Zones					

DESCRIPTION

Enginnering Instructions

1. This Engineering Order is applicable to all Boeing 787 models, certificated in any category, with Chilean register. 2. This Engineering Order provide instructions to clean a composite surface. 3. This Engineering Order was requested by fleet department in LATAM format.

Action Taken		



IH-B787-20-A4713 (JIC) - COMPOSITE SURFACE - CHEMICAL CLEANING [T00JF0AS]

CC-BGE

	PARTS ON/OFF									
		DESCRIPTION	QTY	PN	OFF	SN OFF	QTY	PN ON	SN ON	
09002189-1 (ALCOHOL	. ISOPROLICO 1/2 LT. (D.G.))								
ACETONE - P	CLU7 (AS	STM D 329 (SUPERSEDES O-A-51))								
B00068 (AMS (MIL-E-51454 TYPE II))										
B00083-8120	5 (SOLVE	NT-VM&P NAPHTHAS)								
B00094 (COM	MPOUND S	SODIUM BICARBONATE)								
B00635 (A-A-	59281									
B00762-81205 (SOLVENT - MINERAL SPIRITS, [TT-T-291])										
BMS10-11,TYPE 1-UNK (EPOXY PRIMER)										
BMS11 - 9 (METHYL PROPYL KETONA)										
BMS15-5-812	05 (COTT	ON WIPER)								
G00215-8120	5 (BRUSH	I - SOFT BRISTLE FIBER)								
			TOC	LS						
QTY		DESCRIPTION			PA	ART NUMBE	R	ВАТ	CH N°	
			SIGNA	TURE						
The signer	(s) below	certifies that the work has been co	mplete	d satisf	actorily					
SKIL	L	Signed by		Date	- Time(U	TC)		Signatur	е	



T00JSSMB

AIRCRAFT ID

Page: 1 /2

TASK NAME	ETOPS
IH-B787-21-B2844 PART 1 (JIC) (AIR CONDITIONING - Aft And Bulk Cargo Compartment Heating System - Bulk Cargo Compartment Heating System Air Distribution Nozzle Replacement)	

TASK INFORMATION						
OEM Part Number	Serial Nº		Effective Code		Task Priority	
B787-9	38478			105		
Organization	W/P Line Nº	Work Location		Work Order		W/P Barcode
CMA DGAC N° 593	5	AUH/ADAT HGR		WO - 138815172		T00L2YWV
Parent Inv	Parent Inventory			Inventory		
B787 - CC-BGE			21-44-00 - AFT AND BULK CARGO COMPARTMENT HEATING SYSTEM			
Panels			Zones			
			162 - Bulk carç	go compt, right		

DESCRIPTION

JIC

Enginnering Instructions

1. This Engineering Order gives instructions to replace the bulk cargo compartment heating system air distribution nozzle. If this Engineering Order is not incorporated, the temperature in the bulk cargo compartment will not be met. 2. This Engineering Order was divided in two parts as follow: - PART 1: For Aircraft include on Group 1 reference B787-81205-SB210113-00 Issue 001 - PART 2: For Aircraft include on Group 2 reference B787-81205-SB210113-00 Issue 001 3. This Engineering Order is required by Reliability Department.

Action Taken		



IH-B787-21-B2844 PART 1 (JIC) - AIR CONDITIONING - Aft And Bulk Cargo Compartment Heating System - Bulk Cargo Compartment Heating System Air Distribution Nozzle Replacement [T00JSSMB]

CC-BGE

PARTS ON/OFF						
DESCRIPTION	QTY	PN OFF	SN OFF	QTY	PN ON	SN ON
036Z0501-1 - 81205 (SERVICE BULLETIN TOP KIT)				1.0		
09-002D (09-002D)				1.0		
BMS5-146 (CARGO LINER TAPE)				1.0		

TOOLS					
QTY	DESCRIPTION	PART NUMBER	BATCH N°		

SIGNATURE						
The signer(s) below certifies that the work has been completed satisfactorily						
SKILL	Signed by	Date - Time(UTC)	Signature			
INSP						