

**\*\*\* CANN \*\*\* PLEASE ROB U3L LOWER EMERG EQUIP STWG  
COMPT LOCK (P/N 1437RNSTKA486) TO SERVICE VH-OQJ**

Workscope # : 1



T00KJDVE

Rego or Serial No <b>VH-OQI</b>	A/C Type or Part No <b>380</b>	Work Package <b>VH-OQI 12YR + GEARS 04FEB23 AUH QFXXXX TRU03</b>	Location <b>AUH/BASE</b>
<b>Parent Assembly</b> : AIRBUS A380-840 - VH-OQI		<b>Issue to account</b> : J388028 (OQI CHECK 12.1 OFSHORE MAINT CHECK)	
<b>Inventory</b> : 25-23 - LININGS AND FURNISHINGS		<b>Block</b> :	
<b>Config Position</b> : 25-23		<b>Parent Req</b> :	
<b>Zones</b> :		<b>Repetitive Task for</b> :	
<b>Panels</b> :			

### TASK DESCRIPTION/INSTRUCTION

**Skills/Labour** : 1 X MECH

**Type - Subtype** : AD-HOC TASK -

**Task Priority** :

**Description** : PLEASE ROB U3L LOWER EMERG EQUIP STWG COMPT LOCK (P/N 1437RNSTKA486) TO SERVICE VH-OQJ

REFER CMM 25-27-96 FIG 16, GRAPHIC "D" ITEM 60 FOR DETAILS (ATTACHED)

**Instructions** : nil

### TECHNICAL DATA

Name	Description	Notes
<p><i>Note: If Technical data has not been printed, navigate to the Task Information tab and select the magnifying glass in the Hyperlink column.</i></p>		

### ACTIONS

### NOT FOR HARD COPY ACTION

SKILL	ROLE	USER	STAFF/AUTH No	ACTION	STEPS
MECH	Tech	Kurkowski, Christopher	630956	Action 1. Kurkowski, Christopher, 18-Oct-2022 17:47 C/O REMOVAL OF U3L LOWER EMERG EQUIP STWG COMPT LOCK ASSY I.A.W. CMM 25-27-96.	1
MECH	Cert	Nair, Shannon	QE1028776	Action. Certified	

### JOB CARD STEPS

Order	Description	Job Step Action	Sign	Certify	Status
1	PLEASE REMOVE U3L LOWER EMERG EQUIP STWG COMPT LOCK ASSY IAW CMM 25-27-96		Christopher Kurkowski	Shannon Nair	COMPLETE
2	PLEASE INSTALL U3L LOWER EMERG EQUIP STWG COMPT LOCK ASSY IAW CMM 25-27-96				

\*\*\* CANN \*\*\* PLEASE ROB U3L LOWER EMERG EQUIP STWG  
COMPT LOCK (P/N 1437RNSTKA486) TO SERVICE VH-OQJ

Workscope # : 1



T00KJDVE

**PART REQUIREMENTS**
**NOT FOR HARD COPY ACTION**

Qty	Part Number	Part Grp / Config Slot	Part Note
1	1437RNSTKA486	1437RNSTKA486 (LOCK ASSY)	

**PARTS TO BE REMOVED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Reason	Action
1	1437RNSTKA486 (LOCK ASSY)		1437RNSTKA486	BN 13095041	ROBBED	Action 1

**PARTS TO BE INSTALLED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Action
1	1437RNSTKA486 (LOCK ASSY)		1437RNSTKA486		

**MEASUREMENTS**

Parameter	Inventory	Value	Unit
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**TOOLS**
**NOT FOR HARD COPY ACTION**

Part No	Description	Serial Number	Action
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**PANELS**
**NOT FOR HARD COPY ACTION**

Panel	Zone	Labour	Maintenance Tasks	Status
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Workspace # : 1



**CERTIFY**  
Auth No / Date

\*\*\* CANN \*\*\* PLEASE ROB U3L LOWER EMERG EQUIP STWG  
COMPT LOCK (P/N 1437RNSTKA486) TO SERVICE VH-OQJ

Workscope # : 1



T00KJDVE

## PARTS REMOVED

Qty	Position	Part No.	Serial/ Batch No.	Reason

## PARTS INSTALLED

Qty	Position	Part No.	Serial/ Batch No.	RCN

FUNCTIONAL  
CHECK SHEET  
NO.

ATTACH SHEET REGISTER  
1 2 3 4 5 6 7 8 9 10

SUPPLEMENTARY CARDS RAISED

INDEPENDENT  
INSPECTION  
SHEET NO.

## FINAL CERTIFICATION

N/A If task deferred

SIG: \_\_\_\_\_ Cert No.: \_\_\_\_\_  
DATE: \_\_\_\_\_

TASK DEFERRAL - REF: \_\_\_\_\_  
REASON: \_\_\_\_\_

SIG: \_\_\_\_\_  
Cert No. \_\_\_\_\_ DATE: \_\_\_\_\_

CARD CLEARANCE  
THE PERSON SIGNING THIS WILL BE RESPONSIBLE TO ENSURE  
THAT ALL WORK ON THIS CARD HAS BEEN ACTIONED AND  
CERTIFIED CORRECTLY

SIGNATURE: .....  
DATE .....

\*\*\* TSR \*\*\* RTL 310 SEAT BELT OF GUEST SEAT 4F IS INOP  
Reported By: SCHLACHTE Staff No: EF-131.

Workscope # : 9

**NON-ROUTINE**


T00HGXM8

Rego or Serial No VH-OQI	A/C Type or Part No 380	Work Package VH-OQI 12YR + GEARS 04FEB23 AUH QFXXXX TRU03	Location AUH/BASE
Parent Assembly : AIRBUS A380-840 - VH-OQI	Issue to account : J388028 (OQI CHECK 12.1 OFSHORE MAINT CHECK)		
Inventory : 25-20 - PASSENGER COMPARTMENT	Block :		
Config Position : 25-20	Parent Req :		
Zones :	Repetitive Task for :		
Panels :			

TASK DESCRIPTION/INSTRUCTION		
Skills/Labour : 1 X MECH	Type - Subtype : CORRECTIVE ACTION -	Task Priority :
Description :		
Instructions : nil		

TECHNICAL DATA		
Name	Description	Notes
Note: If Technical data has not been printed, navigate to the Task Information tab and select the magnifying glass in the Hyperlink column.		

FAULT INFORMATION	
Found During Task : QFA6017	
Raised By : Christopher Simpson	Failed System : 25-20 - PASSENGER COMPARTMENT
Fault Source : TECMAINT	Logbook Ref : TOQI24SEP20310
Fault Description : <u>Christopher Simpson, 25-SEP-2020 09:34 UTC</u> SEAT BELT OF GUEST SEAT 4F IS INOP Reported By: SCHLACHTE Staff No: EF-131	
MOC COMMENT 25SEP20 LJO27 - DEFECT NOT MEL APPLICABLE. MEL NOT REQUIRED.	
<b>MEASUREMENTS REQUIRED</b>	

\*\*\* TSR \*\*\* RTL 310 SEAT BELT OF GUEST SEAT 4F IS INOP  
Reported By: SCHLACHTE Staff No: EF-131.

**NON-ROUTINE**

T00HGXM8

ACTIONS					NOT FOR HARD COPY ACTION
SKILL	ROLE	USER	STAFF/AUTH No	ACTION	STEPS
LOG	Log	Simpson, Christopher	189846	Action 1. Simpson, Christopher,25-Sep-2020 09:34 DISPATCH IAW MEL 25-20-05A SEE NOTE 1 OF MEL 25-20-01A GUEST SEAT BLOCKED AND PLACARDED DO NOT OCCUPY TO HOLD Authorisation Number: EF-131	

JOB CARD STEPS					
Order	Description	Job Step Action	Sign	Certify	Status

PART REQUIREMENTS			NOT FOR HARD COPY ACTION
Qty	Part Number	Part Grp / Config Slot	Part Note

PARTS TO BE REMOVED				NOT FOR HARD COPY ACTION		
Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Reason	Action

PARTS TO BE INSTALLED					NOT FOR HARD COPY ACTION
Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Action

MEASUREMENTS			
Parameter	Inventory	Value	Unit
Select Failure Category ()	25-20 - PASSENGER COMPARTMENT	MIS/BRKN	

TOOLS		NOT FOR HARD COPY ACTION	
Part No	Description	Serial Number	Action

PANELS					NOT FOR HARD COPY ACTION
Panel	Zone	Labour	Maintenance Tasks	Status	



ENGINEERING AND MAINTENANCE

Mx\_QE\_001(V129) JASPER

Revision # : N/A

\*\*\* TSR \*\*\* RTL 310 SEAT BELT OF GUEST SEAT 4F IS INOP  
Reported By: SCHLACHTE Staff No: EF-131.

Workscope # : 9

NON-ROUTINE



T00HGXM8

USE THE REGION BELOW FOR HARDCOPY CERTIFICATION

HARDCOPY ACTION

ACTION TAKEN / PROGRESSIVE CERTIFICATION

**SIGN**  
Staff No / Date

**CERTIFY**  
Auth No / Date



ENGINEERING AND MAINTENANCE

Mx\_QE\_001(V129) JASPER

Revision # : N/A

\*\*\* TSR \*\*\* RTL 310 SEAT BELT OF GUEST SEAT 4F IS INOP  
Reported By: SCHLACHTE Staff No: EF-131.

Workscope # : 9

NON-ROUTINE



T00HGXM8

## PARTS REMOVED

Qty	Position	Part No.	Serial/ Batch No.	Reason

## PARTS INSTALLED

Qty	Position	Part No.	Serial/ Batch No.	RCN

FUNCTIONAL  
CHECK SHEET  
NO.ATTACH SHEET REGISTER  
1 2 3 4 5 6 7 8 9 10

SUPPLEMENTARY CARDS RAISED

INDEPENDENT  
INSPECTION  
SHEET NO.


## FINAL CERTIFICATION

N/A If task deferred

SIG: \_\_\_\_\_ Cert No.: \_\_\_\_\_  
DATE: \_\_\_\_\_TASK DEFERRAL - REF: \_\_\_\_\_  
REASON: \_\_\_\_\_SIG: \_\_\_\_\_  
Cert No. \_\_\_\_\_ DATE: \_\_\_\_\_CARD CLEARANCE  
THE PERSON SIGNING THIS WILL BE RESPONSIBLE TO ENSURE  
THAT ALL WORK ON THIS CARD HAS BEEN ACTIONED AND  
CERTIFIED CORRECTLYSIGNATURE: .....  
DATE .....



**J-380-05-21-50-210-803 (GENERAL VISUAL INSPECTION OF THE LOWER DECK AFT CARGO COMPARTMENT. (EWIS))**

 Workscope #  40

**J-380-05-21-50-210-803**


T005REAM

Rego or Serial No VH-OQI	A/C Type or Part No 380	Work Package VH-OQI 12YR + GEARS 04FEB23 AUH QFXXXX TRU03	Location AUH/BASE
Parent Assembly : AIRBUS A380-840 - VH-OQI	Issue to account : J388028 (OQI CHECK 12.1 OFSHORE MAINT CHECK)		
Inventory : 05-21 - ZONAL INSPECTION : LOWER HALF OF FUSELAGE	Block : 6YR (6YR-CHECK)		
Config Position : 05-21	Parent Req : R-380-ZL-151-00002-01 (GENERAL VISUAL INSPECTION OF THE LOWER DECK AFT CARGO COMPARTMENT. (EWIS) ** PLANNING ALERT **)		
Zones : 151, 152	Repetitive Task for :		
Panels :			

**TASK DESCRIPTION/INSTRUCTION**

Skills/Labour : 1 X MECH

 Type - Subtype : INSPECTION - GENERAL  
VISUAL INSPECTION

Task Priority :

Description : 1. J-380-05-21-50-210-807 covers the requirements of J-380-05-21-50-210-803.

2. THIS INSPECTION REQUIRES THE REMOVAL OF: SIDEWALL PANELS Z150;

Instructions : Accomplish A380 AMM 05-21-50-210-803-A

**TECHNICAL DATA**

Name	Description	Notes
AMM 05-21-50-210-803-A REV60		

Note: If Technical data has not been printed, navigate to the Task Information tab and select the magnifying glass in the Hyperlink column.

**ACTIONS**
**NOT FOR HARD COPY ACTION**

SKILL	ROLE	USER	STAFF/AUTH No	ACTION	STEPS
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**J-380-05-21-50-210-803 (GENERAL VISUAL INSPECTION OF THE LOWER DECK AFT CARGO COMPARTMENT. (EWIS))**
**J-380-05-21-50-210-803**


T005REAM

**JOB CARD STEPS**

Order	Description	Job Step Action	Sign	Certify	Status
1	<b>NOTE</b> This is an EWIS (Electrical Wiring Interconnection System) procedure. EWIS is specified in ESPM 20-33-11.				
2	<b>3. Job Set-up</b> Subtask <a href="#">05-21-50-010-003-A</a> - Effectivity: [001-999] A. Get Access (1) Get access to the Lower Deck (LD) aft cargo-compartment Ref. AMM Task <a href="#">50-10-00-010-802-A</a> . (2) Refer to chapter 25 to know which equipment/furnishings you must remove to get access to the work area. Then remove these items. (3) If installed, remove the LD Cabin Crew Rest Compartment (CCRC) Ref. AMM Task <a href="#">25-53-42-000-801-A</a> . (4) Remove the applicable sidewall panels from FR56 to FR86/87 Ref. AMM Task <a href="#">50-14-00-000-801-A</a> .				
3	<b>4. Procedure</b> Subtask <a href="#">05-21-50-210-003-A</a> - Effectivity: [001-999] A. Inspection  Inspection Area of the Lower-Deck Aft Cargo-Compartment <u>Effectivity: [001-999]</u> (1) Do a general visual inspection of the aft cargo compartment behind the sidewall panels (zones 151 and 152) with the FLASHLIGHT, ESPM 2033110. (2) Make sure that there are no signs of damage, corrosion, leaks, cracks or rub marks on the structure, the systems and the equipment that you can see. (3) Make sure that all the installations (wiring, ducting and piping) are correctly attached.				
4	<b>5. Close-up</b> Subtask <a href="#">05-21-50-410-003-A</a> - Effectivity: [001-999] A. Close Access (1) Make sure that the work area is clean and clear of tools and other items. (2) Install the applicable sidewall panels from FR56 to FR86/87 Ref. AMM Task <a href="#">50-14-00-400-801-A</a> . (3) Refer to chapter 25 for installation instructions for the equipment/ furnishings that you removed during the removal procedure. Then install these items. (4) If removed, install the LD CCRC Ref. AMM Task <a href="#">25-53-42-400-801-A</a> . (5) Close the access to the LD aft cargo-compartment Ref. AMM Task <a href="#">50-10-00-410-802-A</a> . (6) Remove all the fixtures, tools, test and support equipment used during this procedure.				

**PART REQUIREMENTS**
**NOT FOR HARD COPY ACTION**

Qty	Part Number	Part Grp / Config Slot	Part Note
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**PARTS TO BE REMOVED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Reason	Action
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**J-380-05-21-50-210-803 (GENERAL VISUAL INSPECTION OF THE LOWER DECK AFT CARGO COMPARTMENT. (EWIS))**
**J-380-05-21-50-210-803**


T005REAM

**PARTS TO BE INSTALLED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Action
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**MEASUREMENTS**

Parameter	Inventory	Value	Unit
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**TOOLS**
**NOT FOR HARD COPY ACTION**

Part No	Description	Serial Number	Action
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**PANELS**
**NOT FOR HARD COPY ACTION**

Panel	Zone	Labour	Maintenance Tasks	Status
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Revision # : 23

Workscope # : 40

**J-380-05-21-50-210-803**



T005REAM

**USE THE REGION BELOW FOR HARDCOPY CERTIFICATION**

## HARDCOPY ACTION

[illegible]

**J-380-05-21-50-210-803 (GENERAL VISUAL INSPECTION OF THE LOWER DECK AFT CARGO COMPARTMENT. (EWIS))**
**J-380-05-21-50-210-803**


T005REAM

**PARTS REMOVED**

Qty	Position	Part No.	Serial/ Batch No.	Reason

**PARTS INSTALLED**

Qty	Position	Part No.	Serial/ Batch No.	RCN

FUNCTIONAL  
CHECK SHEET  
NO.

ATTACH SHEET REGISTER  
1 2 3 4 5 6 7 8 9 10

SUPPLEMENTARY CARDS RAISED

INDEPENDENT  
INSPECTION  
SHEET NO.

**FINAL CERTIFICATION**

N/A If task deferred

SIG: \_\_\_\_\_ Cert No.: \_\_\_\_\_  
DATE: \_\_\_\_\_

TASK DEFERRAL - REF: \_\_\_\_\_  
REASON: \_\_\_\_\_

SIG: \_\_\_\_\_  
Cert No. \_\_\_\_\_ DATE: \_\_\_\_\_

CARD CLEARANCE  
THE PERSON SIGNING THIS WILL BE RESPONSIBLE TO ENSURE  
THAT ALL WORK ON THIS CARD HAS BEEN ACTIONED AND  
CERTIFIED CORRECTLY

SIGNATURE: .....  
DATE .....

**J-380-21-52-00-220-801-521 (PACKS (AIR GENERATION UNITS - AGU)- DETAILED INSPECTION OF LH WING AIR GENERATION UNIT WATER INJECTOR NOZZLE FOR EROSION.)**
**J-380-21-52-00-220-801-521**


T00B14QY

Rego or Serial No	A/C Type or Part No	Work Package	Location
<b>VH-OQI</b>	<b>380</b>	<b>VH-OQI 12YR + GEARS 04FEB23 AUH QFXXXX TRU03</b>	<b>AUH/BASE</b>
<b>Parent Assembly</b> : AIRBUS A380-840 - VH-OQI <b>Issue to account</b> : J388028 (OQI CHECK 12.1 OSHORE MAINT CHECK) <b>Inventory</b> : 21-52 - PACKS (AIR GENERATION UNITS - AGU) <b>Block</b> : 3YR (3YR-CHECK *** PLANNING ALERT *** (REFER DESCRIPTION)) <b>Config Position</b> : 21-52 <b>Parent Req</b> : R-380-215200-00002-01-A (PACKS (AIR GENERATION UNITS - AGU)- DETAILED INSPECTION OF AIR GENERATION UNIT WATER INJECTOR NOZZLE FOR EROSION.) <b>Zones</b> : 520 <b>Repetitive Task for</b> : <b>Panels</b> : 191HL, 521CB, 521NB			

TASK DESCRIPTION/INSTRUCTION		
<b>Skills/Labour</b> : 1 X MECH	<b>Type - Subtype</b> : INSPECTION - DETAILED VISUAL INSPECTION	<b>Task Priority</b> :
<b>Description</b> :		
<b>Instructions</b> : Accomplish A380 AMM 21-52-00-220-801-A		

TECHNICAL DATA		
Name	Description	Notes
AMM 21-52-00-220-801-A REV60		
<i>Note: If Technical data has not been printed, navigate to the Task Information tab and select the magnifying glass in the Hyperlink column.</i>		

ACTIONS					NOT FOR HARD COPY ACTION	
SKILL	ROLE	USER	STAFF/AUTH No	ACTION	STEPS	

# **J-380-21-52-00-220-801-521 (PACKS (AIR GENERATION UNITS - AGU)- DETAILED INSPECTION OF LH WING AIR GENERATION UNIT WATER INJECTOR NOZZLE FOR EROSION.)**

Workscope # : 313

**J-380-21-52-00-220-801-521**


T00B14QY

## **JOB CARD STEPS**

Order	Description	Job Step Action	Sign	Certify	Status
1	<b>3. Job Set-up</b> <i>Subtask 21-52-00-860-007-A - Effectivity: [001-999]</i> A. Aircraft Maintenance Configuration (1) Energize the aircraft electrical circuits Ref. AMM Task <a href="#">24-41-00-861-801-A</a> .				
2	<i>Subtask 21-52-00-010-002-A - Effectivity: [001-999]</i> B. Get Access (1) Remove the spray nozzle(s) Ref. AMM Task <a href="#">21-53-54-000-801-A</a> .				
3	<b>4. Procedure</b> <i>Subtask 21-52-00-220-001-A - Effectivity: [001-999]</i> A. Detailed Inspection  Water Injector Nozzle <i>Effectivity: [001-999]</i> <b>NOTE</b> It is permitted to use the water injector nozzle with black deposit marks.  (1) Clean the component interfaces and the adjacent area. (2) Do a detailed inspection of the water injector nozzle for erosion: a. Measure the distance between the orifice surface and the pintle end. Make sure that the distance from the orifice surface to the pintle end is maximum 4.064 mm (0.1600 in.). b. If there is erosion, replace the water injector nozzle.				
4	<b>5. Close-up</b> <i>Subtask 21-52-00-410-002-A - Effectivity: [001-999]</i> A. Close Access (1) Install the spray nozzle(s) Ref. AMM Task <a href="#">21-53-54-400-801-A</a> .				
5	<i>Subtask 21-52-00-860-008-A - Effectivity: [001-999]</i> B. Aircraft Maintenance Configuration (1) Put the aircraft back to its initial configuration (2) Make sure that the work area is clean and clear of tools and other items. (3) Remove the ground support and maintenance equipment, the special and standard tools and all other items. (4) De-energize the aircraft electrical circuits Ref. AMM Task <a href="#">24-41-00-862-801-A</a> .				

## **PART REQUIREMENTS**

## **NOT FOR HARD COPY ACTION**

Qty	Part Number	Part Grp / Config Slot	Part Note
0	ROYCO GREASE 64	04-027 (DIESTER BASED GREASE WITH MOLYB. DISULF.(MIL-G-21164))	
0	19-003	19-003 (LINT-FREE COTTON CLOTH)	
0	LOTOXANE 20L	11-026 (SOLVENT GENERAL PURPOSE)	
0	BONDERITE M-CR 1201 AERO	13-002 (CHEMICAL CONVRSN COATING YELLOW ALUMINUM)	

**J-380-21-52-00-220-801-521 (PACKS (AIR GENERATION UNITS - AGU)- DETAILED INSPECTION OF LH WING AIR GENERATION UNIT WATER INJECTOR NOZZLE FOR EROSION.)**
**J-380-21-52-00-220-801-521**


T00B14QY

**PARTS TO BE REMOVED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Reason	Action
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**PARTS TO BE INSTALLED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Action
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**MEASUREMENTS**

Parameter	Inventory	Value	Unit
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**TOOLS**
**NOT FOR HARD COPY ACTION**

Part No	Description	Serial Number	Action
98L27801001000	98L27801001000 (LOCKING TOOL - FLAP/SLAT CONTROL LEVER)		

**PANELS**
**NOT FOR HARD COPY ACTION**

Panel	Zone	Labour	Maintenance Tasks	Status
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Revision # : 23

Workscope # : 313

**J-380-21-52-00-220-801-521**



T00B14QY

**USE THE REGION BELOW FOR HARDCOPY CERTIFICATION**

## HARDCOPY ACTION

[illegible]

**J-380-21-52-00-220-801-521 (PACKS (AIR GENERATION UNITS - AGU)- DETAILED INSPECTION OF LH WING AIR GENERATION UNIT WATER INJECTOR NOZZLE FOR EROSION.)**

Worksopce # : 313

**J-380-21-52-00-220-801-521**

T00B14QY

**PARTS REMOVED**

Qty	Position	Part No.	Serial/ Batch No.	Reason

**PARTS INSTALLED**

Qty	Position	Part No.	Serial/ Batch No.	RCN

FUNCTIONAL  
CHECK SHEET  
NO.INDEPENDENT  
INSPECTION  
SHEET NO.ATTACH SHEET REGISTER  
1 2 3 4 5 6 7 8 9 10

SUPPLEMENTARY CARDS RAISED

**FINAL CERTIFICATION**

N/A If task deferred

SIG: \_\_\_\_\_ Cert No.: \_\_\_\_\_  
DATE: \_\_\_\_\_TASK DEFERRAL - REF: \_\_\_\_\_  
REASON: \_\_\_\_\_SIG: \_\_\_\_\_  
Cert No. \_\_\_\_\_ DATE: \_\_\_\_\_

**J-380-21-52-00-220-801-521 (PACKS (AIR GENERATION UNITS -  
AGU)- DETAILED INSPECTION OF LH WING AIR GENERATION UNIT  
WATER INJECTOR NOZZLE FOR EROSION.)**

Worksopce # : 313

**J-380-21-52-00-220-801-521**

T00B14QY

## CARD CLEARANCE

THE PERSON SIGNING THIS WILL BE RESPONSIBLE TO ENSURE  
THAT ALL WORK ON THIS CARD HAS BEEN ACTIONED AND  
CERTIFIED CORRECTLY

SIGNATURE: .....

DATE .....

\*\*\* TSR \*\* \* RTL 810 REF RTL 784 - SEAT 3K O/R CABLE ASSY PNR  
3AAL0289501 AND SIDE SPREADER PNR 3AAM0094502 NIL STOCK  
LA.....

Workscope # : 2

**NON-ROUTINE**


T00GFB8T

Rego or Serial No VH-OQI	A/C Type or Part No 380	Work Package VH-OQI 12YR + GEARS 04FEB23 AUH QFXXXX TRU03	Location AUH/BASE
Parent Assembly : AIRBUS A380-840 - VH-OQI	Issue to account : J388028 (OQI CHECK 12.1 OFSHORE MAINT CHECK)		
Inventory : 25-21 - PASSENGER COMPARTMENT SEAT	Block :		
Config Position : 25-21 (1.1)	Parent Req :		
Zones :	Repetitive Task for :		
Panels :			

### TASK DESCRIPTION/INSTRUCTION

Skills/Labour : 1 X CABIN

Type - Subtype : CORRECTIVE ACTION -

Task Priority :

Description :

Instructions : nil

### TECHNICAL DATA

Name	Description	Notes
Note: If Technical data has not been printed, navigate to the Task Information tab and select the magnifying glass in the Hyperlink column.		

### FAULT INFORMATION

Found During Task : QFA0093

Raised By : Anishkar Chaudhary

Failed System : 25-21 - PASSENGER COMPARTMENT  
SEAT

Fault Source : TECMAINT

Logbook Ref : TOQI23OCT19810

Fault Description : **Anishkar Chaudhary, 23-OCT-2019 21:41 UTC**  
REF RTL 784 - SEAT 3K O/R CABLE ASSY PNR 3AAL0289501 AND SIDE SPREADER PNR  
3AAM0094502 NIL STOCK LAX, HOWEVER SEAT 3K ELECT OPS CHK SATIS.  
Reported By: A CHAUDHARY  
Staff No: 955126

# MEASUREMENTS REQUIRED

\*\*\* TSR \*\* \* RTL 810 REF RTL 784 - SEAT 3K O/R CABLE ASSY PNR  
3AAL0289501 AND SIDE SPREADER PNR 3AAM0094502 NIL STOCK  
LA.....

Workscope # : 2

**NON-ROUTINE**

T00GFB8T

ACTIONS				NOT FOR HARD COPY ACTION	
SKILL	ROLE	USER	STAFF/AUTH No	ACTION	STEPS
LOG	Log	Chaudhary, Anishkar	955126	Action 1. Chaudhary, Anishkar, 23-Oct-2019 21:41 PNR 3AAM0094502 AND PNR 3AAL0289501 NIL STOCK LAX. TO HOLD. Authorisation Number: QE599369	
CABIN	Tech	Baylor, Daniel	256843	Action 2. Baylor, Daniel, 18-Dec-2019 05:07 O/R CABLE ASSY REPLACED IAW CMM 25-24-49 (SEAT PAN)	1
CABIN	Cert	Burns, Bruce	QE408442	Action. Certified	

JOB CARD STEPS					
Order	Description	Job Step Action	Sign	Certify	Status
1	REPLACE O/R CABLE ASSY PNR 3AAL0289501		Daniel Baylor	Bruce Burns	COMPLETE
2	REPLACE SIDE SPREADER PNR 3AAM0094502				

PART REQUIREMENTS			NOT FOR HARD COPY ACTION	
Qty	Part Number	Part Grp / Config Slot	Part Note	
1	3AAL0289501	3AAL0289501 (OVERRIDE CABLE ASSEMBLY, SEAT PAN)	IN STOCK SYD, DRS 29JUN20 ----- 05FEB20 STK@SDC/LAX	
1	3AAM0094502	3AAM0094502 (PLATE ASSEMBLY, SIDE SPREADER (LH))	STILL NIL STOCK 29JUN20 - NONE ON ORDER - NO EDD -----  STILL NIL STOCK 27MAY20 - 1 ON ORDER - NO EDD -----  NIL STOCK 20NOV19 - x1 ON ORDER -----  NIC 25OCT19 - CMM 25-24-49 BE AEROSPACE FIG 10, ITEM 405 - email sent to SHR Matplan.	

PARTS TO BE REMOVED				NOT FOR HARD COPY ACTION		
Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Reason	Action

\*\*\* TSR \*\* \* RTL 810 REF RTL 784 - SEAT 3K O/R CABLE ASSY PNR  
3AAL0289501 AND SIDE SPREADER PNR 3AAM0094502 NIL STOCK  
LA.....

Workscope # : 2

**NON-ROUTINE**


T00GFB8T

**PARTS TO BE INSTALLED**
**NOT FOR HARD COPY ACTION**

Qty	Part Grp/Config Slot	Position	Part No	Serial No/ Batch No	Action
1	3AAL0289501 (OVERRIDE CABLE ASSEMBLY, SEAT PAN)		3AAL0289501	191640246	Action 2
1	3AAM0094502 (PLATE ASSEMBLY, SIDE SPREADER (LH))		3AAM0094502		

**MEASUREMENTS**

Parameter	Inventory	Value	Unit
Select Failure Category ()	25-21 - PASSENGER COMPARTMENT SEAT	COMPNT	

**TOOLS**
**NOT FOR HARD COPY ACTION**

Part No	Description	Serial Number	Action
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**PANELS**
**NOT FOR HARD COPY ACTION**

Panel	Zone	Labour	Maintenance Tasks	Status
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ENGINEERING AND MAINTENANCE

Mx\_QE\_001(V129) JASPER

Revision # : N/A

\*\*\* TSR \*\* \* RTL 810 REF RTL 784 - SEAT 3K O/R CABLE ASSY PNR  
3AAL0289501 AND SIDE SPREADER PNR 3AAM0094502 NIL STOCK  
LA.....

Worksopce # : 2

NON-ROUTINE



T00GFB8T

USE THE REGION BELOW FOR HARDCOPY CERTIFICATION

## HARDCOPY ACTION

ACTION TAKEN / PROGRESSIVE CERTIFICATION

SIGN  
Staff No / DateCERTIFY  
Auth No / Date

\*\*\* TSR \*\* \* RTL 810 REF RTL 784 - SEAT 3K O/R CABLE ASSY PNR  
3AAL0289501 AND SIDE SPREADER PNR 3AAM0094502 NIL STOCK  
LA.....

Workscope # : 2

**NON-ROUTINE**


T00GFB8T

**PARTS REMOVED**

Qty	Position	Part No.	Serial/ Batch No.	Reason

**PARTS INSTALLED**

Qty	Position	Part No.	Serial/ Batch No.	RCN

FUNCTIONAL  
CHECK SHEET  
NO.

ATTACH SHEET REGISTER  
1 2 3 4 5 6 7 8 9 10

SUPPLEMENTARY CARDS RAISED

INDEPENDENT  
INSPECTION  
SHEET NO.

**FINAL CERTIFICATION**

N/A If task deferred

SIG: \_\_\_\_\_ Cert No.: \_\_\_\_\_  
DATE: \_\_\_\_\_

TASK DEFERRAL - REF: \_\_\_\_\_  
REASON: \_\_\_\_\_

SIG: \_\_\_\_\_  
Cert No. \_\_\_\_\_ DATE: \_\_\_\_\_

CARD CLEARANCE  
THE PERSON SIGNING THIS WILL BE RESPONSIBLE TO ENSURE  
THAT ALL WORK ON THIS CARD HAS BEEN ACTIONED AND  
CERTIFIED CORRECTLY

SIGNATURE: .....  
DATE .....