RIMAN BANGLADESH AIRLINES LTD. ENGINEERING PRODUCTION

Ref: DACMK/S2-AHK/2014/126

Date: 08-05-2014

Dy. Chief Engineer, Planning, Record & Docs Directorate of Engg & MM Biman, Dhaka.

Sub: Handover Delivery Acceptance Documents of Boeing 777-200ER Aircraft S2-AHK

Enclosed please find herewith the Delivery Acceptance Documents of Boeing 777-200ER Aircraft S2-AHK duly signed by both parties as per Dry Lease Agreement for your information and necessary action.

08.05.19

Md. Shafiqul Alam Siddique Chief Engineer (Engg Production) Actg

Encl: As above

cc: Director Engg & MM - for kind information. cc: Director Flight Operations -docc: Director Procurement & Logistic Support -docc: Director Planning -dooc: Director Finance -docc: General Manager Planning wtih attachment. cc: General Manager Cost & Budget -dooo: General Manager. BFCC -docc: Chief Engineer (ES)/QA -đocc: Chief of Technical -docc: Dy. Chief Engineer (ES)/LM -docc: Manager Legal Afairs -do-

original copy of the property of the copy of the copy

EXHIBIT A-1

FORM OF ACCEPTANCE CERTIFICATE

ACCEPTANCE CERTIFICATE (MSN-32629), dated [5 MAY], 20[14] (this "Acceptance Certificate"), by BIMAN AIRLINES. ("Lessee").

Reference is made to Lease Agreement (MSN 32629) dated as of 11 MARCH 2014 (the "Lease Agreement"), between Lessee and EGYPT AIR HOLDING COMPANY ("Lessor"). Capitalized terms used but not defined herein shall have the respective meanings ascribed thereto in the Lease Agreement.

1. [Except as provided in paragraph 4 below,] Lessee hereby irrevocably and unconditionally accepts and leases from Lessor on the date hereof and at [CAIRO], under and for all purposes of the Operative Documents, the Aircraft, as more particularly defined in the Lease Agreement, but including the following:

One Used BOEING Model B777-200ER airframe bearing manufacturer's serial number MSN 32629 (including the loose equipment listed on Annex 1 hereto), together with (a) two [PW4090] engines bearing manufacturer's serial numbers [Engine 1 P222170] and [Engine 2 P222213], respectively, (b) [Manufacturer HONEYWELL] Model [331-500B] APU bearing manufacturer's serial number [P1093], (c) three landing gear assemblies bearing manufacturer's serial numbers [MC0769P0368] (LM), [MC0770P0368] (RM) and [MC0378P0368] (N) and (d) the Aircraft Documentation listed on Annex 2 hereto. The current status of the Aircraft is set out in Annex 3 hereto.

Lessee hereby confirms that the "Delivery Date" for all purposes of the Lease Agreement is the date set forth in the opening paragraph of
this Acceptance Certificate and confirms that the Lease Term shall commence on the Delivery Date.



Lessee hereby confirms its agreement to pay Rent throughout the Lease Term in the amounts, to the Persons and otherwise in accordance with the provisions of Section 3 of the Lease Agreement and in accordance with the other provisions of the Operative Documents.

- 4. Lessee hereby confirms that it has inspected the Aircraft and that the Aircraft is in compliance with the delivery requirements of the Lease Agreement and each other Operative Document[except for such items listed in Annex 4]. Lessee further confirms that it has read and agrees with the DISCLAIMER set forth in Section 4 of Part II of Schedule 3 to the Lease Agreement. Without limiting the terms of such DISCLAIMER, Lessee confirms and acknowledges that:
 - (1) LESSEE HAS FULLY INSPECTED THE AIRCRAFT, AND, SPECIFICALLY, HAS INSPECTED THE AIRCRAFT DOCUMENTATION.
 - (2) [EXCEPT FOR SUCH ITEMS LISTED IN ANNEX 4,] THE CONDITION OF AIRCRAFT, INCLUDING THE AIRCRAFT DOCUMENTATION, IS SATISFACTORY TO LESSEE.
 - (3) LESSEE IS AN EXPERIENCED OPERATOR OF COMMERCIAL AIRCRAFT [AND PARTICULARLY OF AIRCRAFT OF THE SAME TYPE AS THE AIRCRAFT]. LESSEE HEREBY CONFIRMS THAT IN ACCEPTING THE AIRCRAFT LESSEE IS RELYING SOLELY ON ITS OWN INVESTIGATION AND IS NOT RELYING UPON ANY REPRESENTATION, STATEMENT OR OTHER ASSERTION OF LESSOR OR ANY PERSON OR ENTITY CONNECTED WITH LESSOR WITH RESPECT TO THE AIRCRAFT.
 - (4) LESSEE HAS BEEN ADVISED OF AND FULLY UNDERSTANDS THE LEGAL IMPORT AND IMPLICATIONS OF THIS ACCEPTANCE CERTIFICATE.
- THIS ACCEPTANCE CERTIFICATE SHALL IN ALL RESPECTS, INCLUDING ALL MATTERS OF CONSTRUCTION, VALIDITY AND PERFORMANCE, BE GOVERNED BY AND CONSTRUED AND ENFORCED IN ACCORDANCE WITH THE INTERNAL LAWS OF EGYPT APPLICABLE TO CONTRACTS ENTERED INTO IN THAT STATE BETWEEN CITIZENS OF THAT STATE AND TO BE PERFORMED WHOLLY WITHIN THAT STATE WITHOUT REFERENCE TO ANY RULES GOVERNING CONFLICTS OF LAWS.

Lessee has caused this Acceptance Certificate to be executed by its duly authorized officer on the day and year first above written.

1. JEVERAL SCRATCHES ON 13 (THIRTEEN) CABIN UNDOWS OUTER PANE, NEEDS REPLACEMENT.

2. SEVERAL DENTS WOGGES TOLLET BOOKS, NEED REPLACEMENT.

3. BUSINESSCLASS VIDEO PROJECTOR DOES NOT WORK PROPERLY.

(PICTURE SHOOLS HAZZY), NEED REDLAGEMENT.

7

Annex 3 to Acceptance Certificate MSN 32629

Aircraft Status

Airframe								
Total Flight Hours								
Date								

Last S4C Check

05/05/2014

B777-200	
39773:48	Total Cycles
And	

SU-GBX 9245 Time

Engines;

S/N

Total Flight Hrs Total Cycles

Time/Cycles SLSV

MC0769P0368

38981

9466

824

Position 2 Engine

Nose

MC0378P0368

38981

9466

824

222170 (Note1)	222213 (Note1)
32153	19236
7607	4689
250 / 135	01:50/3

Right Main

MC0770P0368

38981

9466

824

Landing Gears S/N Total Flight Hrs

tal Cycles ycles SLSV

APU S/N Total Flight Hrs

Total Cycles Time/Cycles SLSV

Fuel and Oil

Fuel Oil

Tires and Brakes

Tires

	331-500B	
	P1093	
	19088 As per DMM rending	
	19069 As per DMM reading	
Ÿ	8419/8185	

. 10,400 KG
ENG1: 29QT, ENG2: 23QT, APU: 6:00QT

Brakes

No. 1. [75]% remaining [√] recaps	No. 7. [75]% remaining [_√_] recaps
No. 2. [75]% remaining [_√] recaps	No. 8. [75]% remaining [√] recaps
No. 3. [75]% remaining [√] recaps	No. 9. 100]% remaining [√] recaps
No. 4. [75]% remaining [_√_] recaps	No. 10. [100]% remaining [√] recaps
No. 5. [100]% remaining [√] recaps	No. 11. [100]% remaining [√] recaps
No. 6. [100]% remaining [√] recaps	No. 12. [100]% remaining [√] recaps
L Nose. [100]%remaining [1/2] recaps	R Nose. [75]% remaining [√] recaps
No. 1. Pin [46] mm	No. 7. Pin [50] mm
No. 2. Pin [46] mm	No. 8. Pin [45] mm
No. 3. Pin [60] mm	No. 9. Pin [55] mm
No. 4. Pin [60] mm	No. 10. Pin [55] mm
No. 5. Pin [35] mm	No. 11. Pin [60] mm
No. 6. Pin [45] mm	No. 12. Pin [60] mm

Airframe life and time controlled components

As set forth in Attachment 1 to this Annex 3. [attach]

Engine life-limited parts

As set forth in Attachment 2 to this Annex 3.[attach]

Note 1: ENGINES Have been changed to comply with contract requirements.

Name: Md. 3. A. Siddique Title: Chief Bossiaur Bossiauriog Boduction.
Confirmed:
EGYPTAIR HOLDING COMPANY
Name: Flasson Molamed Hasson Title: VP Planning Egypt Anitolding Confun
Attachments:
Annex 1: Loose Equipment List (including safety and galley equipment) Annex 2: Documentation List Annex 3: Status of the Aircraft Annex 4: Discrepancies
Response.
1- Cabin window outerpane checked Egyptain will provide six 6" window outerpan A.S.A.P.
(2) Visual inspection according to MH. OV, Egyptain will accept same Condition at Redolivery.
(3) I tem out of stock, If not fixed by
Egyptair engineer at Dahka, Will be changed.
N X



B777-200 REG GBX leased to BIMAN Air **Check list of Catering Equipments**

Date: 05/05/14 MSN 32629

Ser.	Equipment	Quantity of one set	Quantity of two set	Delivered status	received status
1	Full Size Trolley	33	66		
2	Half Size trolley	3	06		
3	Plastic Drawer	. 66	66	7.	1
4	Waste Trolley	2	02	W	
5	Oven Insert	14	2,8	, ×	
6	Box (STD unit)	35	35		
7	FOLDABLE		3 .		
8	SAFTY CARD		319	• [

On behalf of

EgyptAir In-flight Services Co.
Name: A by Clark Flah mous

Signature:

On behalf of

BIMAN Air

Name: Kanal Olddin Ahner

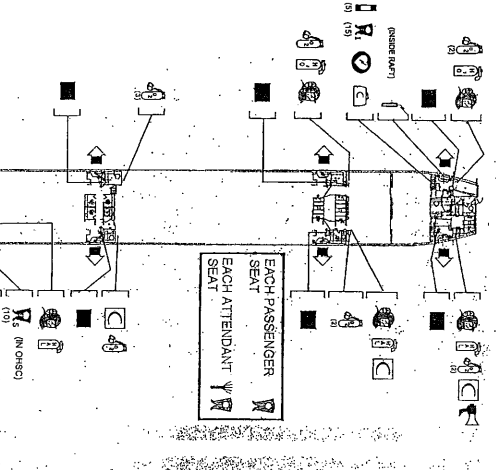
Title: may Empep.

Signature: WH



Birnan BANGLADESH AIRLINES

B777-200 (A/C S/N:32629 & 32630)



and the

BOEING

PORTABLE EMERGENCY EQUIPMENT CABIN EMERGENCY EQUIPMENT

. 161			ÁN.	.14 <u>5</u>				<u>.</u>			r de				and in		. (*);	<u>.</u>		٤.	•
	₹	*	. 😎			F)	(CK	20	R		-		1	0						SYMBOL	
は、同意ないでは、自己は、自己は、自己は、自己は、自己は、自己は、自己は、自己は、自己は、自己	SLIDE RAFT DOOR 4	SLIDE RAFT DOOR 3	SLIDE RAFT DOOR 2	SLIDE RAFT DOOR 1	EXTENSION BELT	SPARE LIFE:VEST	PASSENGER LIFE VEST	CABIN CREWILIFE VEST	INFANT LIFE VEST	DEMO KIT - DEMO LIFE VEST DEMO KIT - DEMO BELT DEMO O, MASK	ELASHLIGHT	EMERGENCY RADIO BEACON	MEGAPHONE	EXTERNAL DEFIBRILLATOR	EMERGENCY MEDICAL KIT	FIRST AID KIT	SMOKE HOOD	O, KIT -CO, MASK	FIRE EXTINGUISHER - HALLON	EMERGENCY EQUIP.	
	62774-XXX	62773-XXX	62772-XXX	62771-XXX	2007-2-01H-4185	S-51150-6300-EGP001	S-51150-8300-EGP001	S-51150-7300-EGP001	S-10002-1300-EGP002	S-41150-6409 DEMO-999004 - 502834-415-2251 174080-56	P2-07-0001-101	1151324-1	ACREM1A	. 60-00056-01	6240-26	\$6-01-0005-306	119003-11	5500A1ABF23A 28301-02	898052 .	PART NO.	· .
	2	2.	2	2	СЛ	10	319	16	15.	6	6	22	2	-1		4.	თ	17	ယ ယ	QTY.	
•													· . •								

20 6 P.

8 6

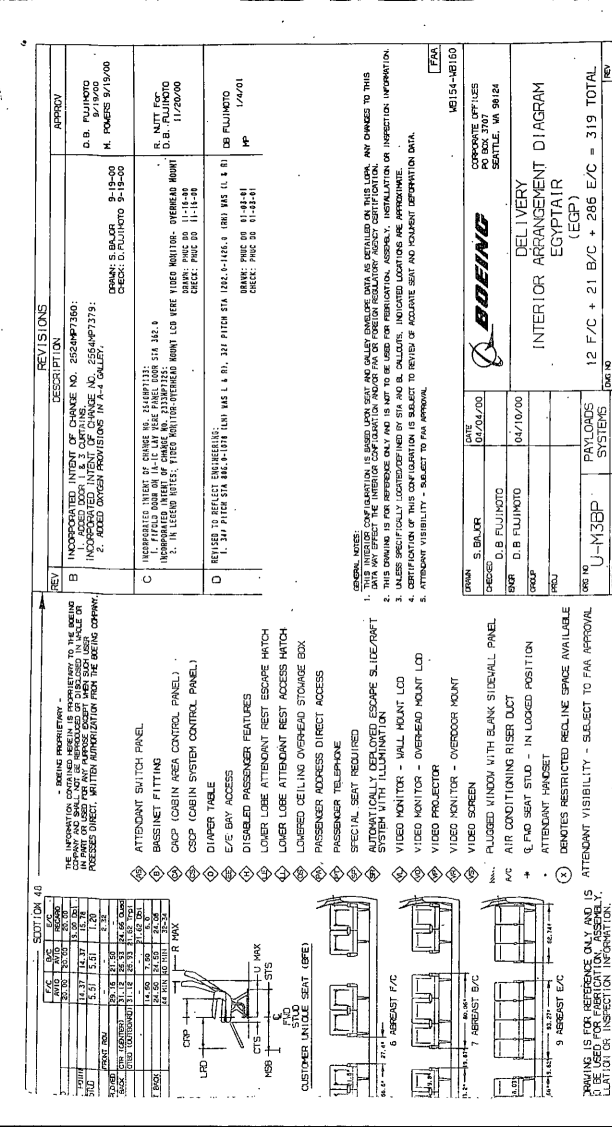
(INSIDE RAFT)

STATE OF STATE

- J

B777-200

E.O.: B7 PAGE: R16



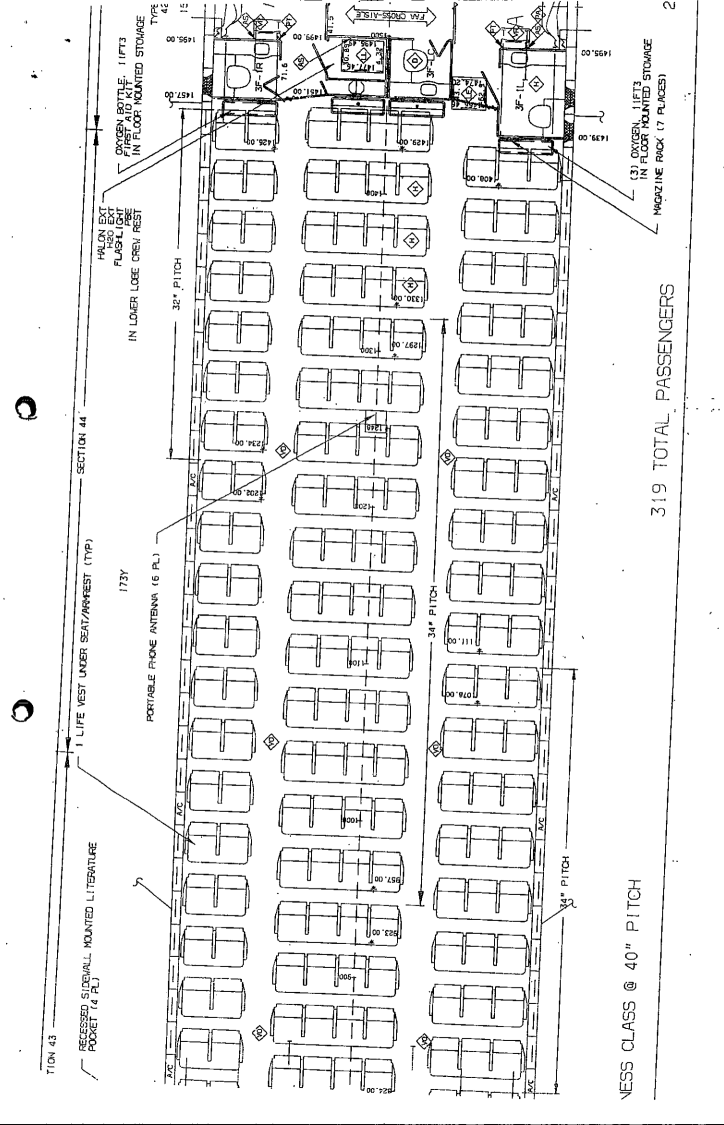
OPA

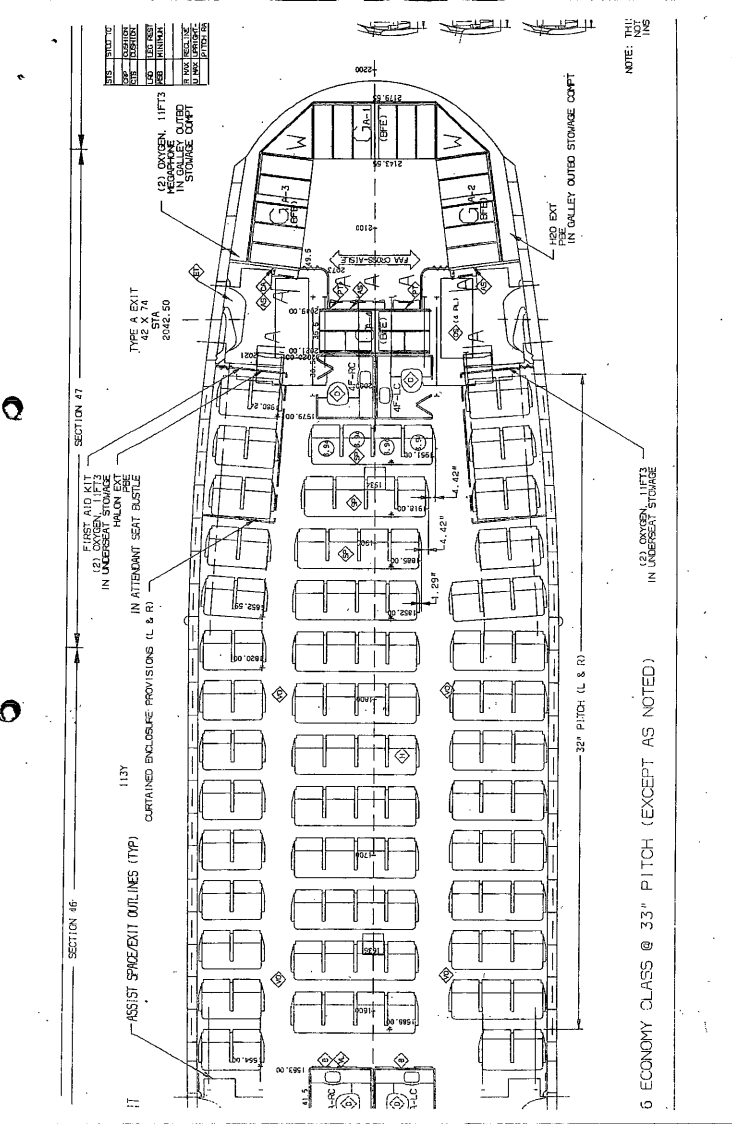
1/50

777-266ER

NOB. FILE: CATIA. LPASCOFF, LOAI 772-130 - EGAPTAIR - 319 PAX - REV O NEB SITE: http:// webevtol.co.boaing.com/erg/pyide/cast_coord_gales_apt/we/77211st.ptm

200







Egyptair Maintenance & Engineering Continuous Airworthiness Management Senior Director

AIRCRAFT S/N

ANNEX 2 TO ACCEPTANCE CERTIFICATE.

Documents discrepancies.

DATED

28th April, 2014

e hereby confirm the following statement concerning the manuals / documents handed over in accordance with contract delivery documents:

Manual / Document	Statement
Flight safety manual	Notedelivered
Operation Manual part A, B, C and D	Not delivered
Gertificate regarding ownership of the aircraft.	Not delivered
RVSM,MNPS,RNP Manuals	No manuals for the mentioned, only available approved statement on front of flight operations manual (Operation specifications) and handover satisfactorily.

ΒY

TITLE

Engineering and Planning S. Director

Egyptair Maintenance & Engineeting Headquarter Caito international Airport Terminal (1) A.R.E. / P.O. 11776

Tel.: (+2) 22656774 / (+2) 2265 6724 Fax: (+2) 22674638

Website www.egyptair-me.com



Egyptair Maintenance & Engineering Continuous Airworthiness Management Senior Director

DISCREPANCIES CLOSE UP STATEMENT

AIRCRAFT S/N : 32629

DATE: 5/5/2014

We hereby commit the following:

1- All Discrepancies are cleared as per attached close up sheet.

- 2- Mirror scratches mentioned in discrepancy No's 78,79,80,82,84,88 and 89 are rechecked found in a condition that doesn't affect its serviceability or appearance.
- 3- Item No. 36 "Cockpit PA handset cradle to be replaced as found broken" rechecked, found repaired and satisfactory.
- 4- Many meal seat table pockets found cracked or worn, all inspected found all cases in acceptable condition and doesn't obstruct table functionality, it will be delivered and redelivered as is.

BY

TYPED NAME

TITLE

Engineering S. Director

Egyptair Maintenance & Engineering Headquarter Cairo international Airport Terminal (1) A.R.E. / P.O. 11776

Tel.: (+2) 22656774 / (+2) 2265 6724

Fax: (+2) 22674638

Website: www.egyptair-me.com

DISC. NO.	DISCRÉPANCY	ACTION TAKEN
1	All the Seat tracks are very dirty, must be cleaned, inspected before seat installation.	cleaned
2	ALL Cabin floor boards, Stowage compartments dirty, Deep <i>cleaning</i> required before installation of seat	cleaned
3	All side wall panels very dirty, proper cleaning & inspection for scratches, cracks required before seat installation	cleaned
4	All Louveres below the side panels near seat behind Toilet very dirty.	cleaned
5	Cockpit carpets very dirty, to be replaced.	replaced
6	Forward of Business class seat on all three bulkhead mid decorative strip missing.	installed
7	Channel between Left hand sidewall &floor board all through cabin are very dirty, deep cleaning required.	cleaned
8	Channel between right hand sidewall &floor board all through cabin are very dirty, deep cleaning required.	cleaned
9	Aft. Cabin LH side below cabin floor one Waste line got chaping (LH of 4F-LC toilet) ,please replace the pipe.	replaced
10	ATC TCAS control panel to be replaced due to paint eroded & integral light is coming out.	replaced
11	Under the rudder pedals area in cockpit are too much dirty, need deep <i>cleaning</i> .	cleaned
12	Whole Cockpit véry dirty.	cleaned
13	SLIDING WINDOW NOT CLOSED STICKER on both LH & RH side to be replaced.	replaced
14	MEC area dirty ,to be <i>cleaned</i> .	cleaned
15 .	In MEC landing gear ground lock pin stowage box found broken.	latch replaced
16	LH side window NO:3, 4,5,8AC,9AC has several scratches.	repaired
17	LH side window no:22A,23A,26A has scratches & hazy.	repaired
18	LH side window no:29A,30A,37A,38A hazy.	repaired
19	LH side window no:42A, 43A, 47A, 49A,50A, 51A,52A,53A windows are hazy.	repaired
20	4L DOOR window got several scratches.	repaired
21	4L Door bustle "DO NOT SIT HERE" sticker torn.to be replaced.	replaced
22	EXT POWER NOT IN USE" LT does not illuminate in external power panel.	cleaned

23	IN side EXT. Power panel both primary & secondary power cable safety hook found missing.	completed
24	EXT. Power panel interior is dirty, require cleaning.	cleaned
25	1L DOOR several trim panels are cracked, need replacement.	replaced/repaired
26	2i. DOOR several trim panels are cracked, need replacement.	repaired .
27	In side P56 panel need <i>cleaning</i> & provide STICKER.	cleaned
28	In MEC found lower door upper panel damaged, to be replaced.	replaced
29	NO#08 brake assy to be replaced as found less than 50% dimension.	replaced
30	RUDDER leading edge not painted (both sides) in BIMAN color.	painted
31	LH main landing gear ground lock PINS found safety ball missing ,to be replaced.	replaced
32	LH wheel well, RH wheel Well & Nose gear wheel well found dirty, require cleaning, painting & CPCP application.	cleaned
33	Both Aircondition compartment found dirty, to be cleaned & CPCP applied.	cleaned
34	Economy class last row seats require to install with all serviceable MEAL TABLES, SEAT POCKETS & recline system.	completed
35	Paint touchup require in Cockpit.	caried out
36	Cockpit PA handset cradle to be replaced as found broken.	replaced
37	IN P-11 panel CB marking light panel cover row " E " and " F" to be replaced as found paint eroded.	touched up
38	IN 1L door and surrounding area trim panels found several crack.	repaired
39	IN 2L door and surrounding area trim panels found several crack.	repaired
40	IN 3R door one trim panel found missing.	completed
41	ONE ashtry missing IN LAV 1F-1C.	completed
42	IN 3L door several trim panels are cracked.	repaired
43	IN 4L door arm select handle cover missing.	completed
44	IN 4R door slide raft "DO NOT SMOKE" sticker to be replaced.	replaced
45	Cockpit pedestal area all control panel deep cleaning is required.	cleaned
46	Right wing aft position (NAV) light lens cover found cracked'.	replaced
47	AFT strobe light assy lens cover to be replaced as found hazy.	replaced
48	MID galley oven M109 and M110 front door and inside dirty.	cleaned
49	ACC jack at 1Ldoor purchaser station INOP sticker to be replaced and area to be cleaned.	cleaned
50	40KH seat lower side wall light does not illuminates.	cleaned

	Di ta Italia a la fama de la colona pendia aroa to ba	
51	Right sliding window close/open handle area to be painted.	touched up
52	Above P-55 panel paint touch up required.	touched up
53	Chemical Oxygen generator door does not released at FWD galley cross aisle in front of LAV IA-1C.	tested OK
54	20KH seat chemical oxygen generator door does not released.	tested OK
55	28KH seat chemical oxygen generator door does not released.	tested OK
56	30KH seat chemical oxygen generator door does not released.	tested OK
57	36KH seat chemical oxygen generator door does not released.	tested OK
58	4F-RC LAV chemical oxygen generator door does not released.	tested OK
59	25 CENTER seat chemical oxy gen door does not released.	tested OK
60	1GD CENTER seat chemical oxy gen door does not released.	tested OK
61	46CA chemical oxygen gen box to be replaced as found mounting latch is broken'	replaced
62	51CA seat chemical oxy gen door does not released.	tested OK
63	Floor board RH of 27C seat one screw & insert found missing.	completed
64	1L door inside very dirty, clean before slide raft & bustle installation.	cleaned
65	2R Door & panels very dirty, clean before slide raft & bustle installation	cleaned
66	2R door bustle found damaged in two places.	repaired
67	2R door ARM/DISARM sticker, DO NOT SIT sticker found damaged ,to be replaced.	replaced
68	2L Door bustle lower part found damaged, stickers found torn & window got scratches.	repaired
69	3L Door arm/disarm lever access panel found several scratches, need replacement.	replaced
70	3L Door stickers require replacement.	replaced
71	3R Door bustle lower side found damaged.	repaired
72	4L Door arm/disarm cover panel found missing	completed
73	4L Door bustle found damaged in few places.	repaired
74	4L Door stickers need replacement.	replaced
75	4L Door arm/disarm view port (lower side) not visible.	cleaned
76	4R door arm/disarm cover panel found discolored.	checked normal
77	4R door EPAS panel found damaged & detached.	fixed
78	4R-LC toilet mirror found spotted, to be replaced.	checked OK
79	4F-RC toilet mirror found scratched.	checked OK
80	3A-RC toilet mirror found scratch in upper side & spot in lower side.	checked OK
81	3A-RC toilet stickers are faded, to be replaced.	checked OK
82	3A-LC toilet side mirror several scratches & spot	checked OK
83	3F-LC tollet door inside handle found fixed with tape.	repaired
84	3F-LC toilet side mirror several scratches.	checked normal
85	3F-1L toilet inside floor mat found torn in several places, mat to be replaced	replaced
86	3F-1L toilet both inside & outside Ashtray base found detached.	fixed

87	2 F-1R Toilet door "PUSH" plate is not in proper position.	repaired
88	2F-1R Toilet door outside upper décor torn & also upper channel guard missing.	***
89	1F-1C Toilet mirror base found deformed & mirror spotted.	checked normal
90	Cockpit LH side Emergency escape rope panel found damaged.	repaired
91	Crew rest door seal not flush.	normal
92	Galley M2 RH side mat found bulged in few places, mat to be replaced & required sealing to be carried out.	replaced
93	AFT galley forward lower RH louver panel found broken, to be replaced.	replaced
94	AFT galley lower seals torn in several places.	fixed
95	AFT galley RH waste bin door does close properly.	fixed
96	RH SIDE WINDOW INSPECTION:	inspect
97	RH SIDE window FWD &aft of seat 1HK QTY Four found scratched,	repaired
98	RH SIDE window near seat no# 9K ,10Kfound scratched	repaired
99	RH side window near seat 21K FOUND CRACK,24K got deep scratches, 25K hazy.	repaired
100	RH side window near seat NO#28H,30K,31K,32K,33Khazzy,	repaired
101	RH side window near seat No#34K ,37K,38K,41k,42K, 43K,45K ,46K, 48K scratches	repaired
102	RH side window near seat No#50K,52K,53K hazy.	repaired
103	LH wing root lower forward access panel (first access panel) has a dent	repaired
104	No placard of any panel numbering found on each wing.	completed
105	Nose landing gear both steering actuator (LH & RH) lower side found leaking.	checked OK
106	AFT cargo door not painted in Biman color	painted
107	Aircraft livery not properly painted, require perfect finishing	caried out
108	IN nose landing gear wheel well LATERAL INCLINOMETER found painted.	cleared
109	Aft of nose landing gear fuselage area found RED paint on White paint area	caried out
110	Forward cargo door load control panel found deformed, to be replaced.	replaced
111	Forward cargo door control panel hinge to be painted.	painted
112	LH &RH inboard Flaperon fairing not painted.	painted
113	Hydraulic leaking through RH inboard flap fairing.	pcu replaced
114	RH engine both reverser cowl outer surface aft area found paint cracked in several places.	cleared
115	RH pylon aft mount access panel, qty-02 found not painted	touched up
116	LH out board flap lower forward area about 6" found not painted	touched up
117	Fuselage area over Left wing found Green paint missing in few places.	painted
118	Aft cargo door upper side & surrounding area red paint not finished properly.	touched up
119	LH main landing gear wheel well forward seal found torn, to be replaced.	replaced

		•
120	Business class seat no#1A,1C,1D,1G,1H,1K,2H,2K meal table stowage compartment found broken.	repaired
121	1C seat meal table upper layer aft area detached.	fixed
122	1A seat RH arm rest color found faded out.	***
123	Cabin to MEC entry door seal found damaged. Seal to be replaced.	replaced
124	Exterior emergency light cover located rear of FWD cargo door to be painted.	painted
125	#1HK seat center ARM rest monitor stowage divider found detached.	caried out
126	Meal tables to be replaced as found edge broken in seat #1H, #1A, #8C, #1D, #2D, #2A .	touched up
127	IFE remote at seat #9E, #8G, #10H, #10K not release from its slot when pressed.	caried out
128	Hydraulic seepage observed from stabilizer trim control valve, pls check.	check OK
129	Stabilizer compartment platform left side floorboard found damaged, to be replaced.	replaced
130	APU compartment & door inside area found very dirty, to be cleaned.	cleaned
131	Horizontal stabilizer compartment inspected, found very dirty ,to be cleaned.	cleaned
132	NO# 7 spoiler upper surface trailing edge area found not painted.	painted
133	LH Flaperon upper side forward RH seal found torn, to be replaced.	replaced
134	Cocknit second observer seat folding strap button	installed
135	Forward cargo celling light one cover in mid area	replaced
136	Right hand aircondition pack heat exchanger	repaired
137	Mid cabin seats no # 21E, 21K,22H,29E,32A,32B,33B, ,37D ,38A Recline system defective.	caried out
138	Mid cabin seats no# 20H,21D,21H,22C,22K,23G,24A,24B,24E,24K,25H,25k,2 6K,31A,31B,31C,32D,33A,33B,34K,34C,36C,,36G,38D Meal tables defective.	caried out
139		caried out
140	FEC to be cleaned.	cleaned
141	cleaned.	cleaned
142	BRAKE SET light press to test dis.	repaired
143	Lower VHF (#3) ANTENNA right side one layer found	

	Aircraft external all ANTENNA,s base cleaned and	
144	surrounding area to be painted.	cleaned and painted
145	Right wing AFT position light lens cover to be cleaned.	cleaned
146	Left wing FWD position light and strobe light lens cover to be cleaned.	cleaned
147	All galley top panels to be smooth and painted.	painted
148	Both LH & RH Elevator root(Fuselage side)area found unpainted.	painted
149	Both Engine "Thrust reverser actuator access" sticker found Wrong spelling, please provide correct sticker.	ОК
150	Below 4L Door fuselage forward & aft area most of the rivet heads are visible, to be painted properly.	painted
151	All landing gear ground lock pin, pitot covers Red streamers are found torn & dirty , please provide new streamers.	L/G pin straps replaced
152	In cockpit LH sidewall of captain seat found dent in few places, please rectify.	checked normal
153	In cockpit RH sidewall of First officer seat found dent in few places, please rectify.	checked normal
154	Bellow forward galley floor mat found bulged in several places, to be replaced.	replaced
155	Toilet NO # 3F-1L,3A-LC,3F-LC,3A-RC,4F-RC,4F-LC found inside BOWL several dents, to be replaced.	normal
156	Aft cabin Economy class seats NO # 40H, 46E, 48F, 48H, 49B, 52E,52F,52G found recline system defective. PLEASE rectify.	caried out
157	Aft cabin Economy class seats NO# 41G,43E,44E,45D, 45E,45G,47F,49G, 50C,51D,51E.found Meal table defective please rectify	caried out
158	CREW oxygen bottle press low (1000 psi), Indivisual bottle pressure check found 1000 PSI only.	found close
159	All crew oxygen mask at to be cleaned.	cleaned
160	MID cabin left upper (celling) EMER light U/S.	ОК
161	First class seat #1A, foot rest electrical operation found abnormal and does not full stow.	fixed
162	LUMBER of First class seat #2K does not work electrically.	fixed
163	Business class seat #9G, electrically does not comes to full up right position.	fixed
164	Left REFUEL panel inside several placard unreadable.	fixed
165	Forward drain mast surrounding sealant & fuselage fairing sealant area found unpainted, to be painted.	painted
166	Inside Water service panel metallic DECAL found damaged, to be replaced.	
167	Mid cabin Economy class seat no#20H, 20K, 21D, 21E, 21F, 21G, 20A, 20B, 20C, Meal table stowage compartment found broken.	fixed

168	Aft cabin Economy class seat no#40H,40K,41D,41E,41F,41G,40A,40B,40C Meal table	fixed
1	stowage compartment found broken.	
169	1L Door RH Stowage Bin (near CSCP) lower strip found missing.	***
170	Business class seat no#2c found foot rest mid position coating damaged.	caried out
171	Business class seat no#1A,2A,1H,1D,2H,2D,8C,8E,8G,8H,8K,9K meal tables found coating erroded in several places.	
172	Mid cabin economy class seat No#20C arm rest found forward edge broken , to be replaced.	caried out
173	Mid cabin economy class seat No#20C,21G,23C,35C RH side strip found detached.	carled out
174	Mid cabin economy class seat NO#20H,21D, LH side strip found detached.	caried out
175	Mid cabin economy class seat NO#21D,25D,26A,30A,29A,36A,26D,27D LH arm rest back side cover plate found broken.to be replaced.	caried out
176	Aft cabin economy class seat NO#,40H,41D,51D,52D LH side strip found detached.	caried out
177	Aft cabin economy class seat NO#51G,52G RH side strip found detachd.	caried out
178	Aft cabin economy class seat NO#43A,44H LH arm rest back cover plate found damaged, to be replaced.	caried out
179	Aft cabin economy class seat NO#38H,49E RH arm rest back cover plate found damaged, to be replaced.	caried out
180	cabin economy class seat NO# 38A,38B,38C,39D,39E,39F,39G,39H,39K have no seat pocket & meal table, please install all meal table & seat pocket.	caried out
181	cabin economy class seat NO#52d,52E,52F,52G,52H,52K,53A,53B,53C have no seat pocket & meal table, please install all meal table & seat pocket.	caried out
182	APU flow bar in ELECTRICAL synoptic display DIM on right inner DU unit. But in other display unit APU flow bar shows OK.	display replaced
183	After both engine ground run, LH alleron lower inboard area found hydraulic leaking.	pcu replaced
184	LH & RH both Engine Nose cowl found spotted with blue paint.	painted
185	Toilet 1A-1C LH side decor found lift off in several places, to be replaced.	fixed
186	Toilet 1A-1C LH forward side wall rubber seal found damaged & peel off, to be replaced.	replaced
187	Mid galley no#200 RH side wall decor found damaged, to be replaced.	repaired

188	In forward cargo compartment forward side E16 rack sticker not readable, provide new sticker.	***
189	Both the Forward, Aft & Bulk cargo door inside surrounding area found dirty, to be cleaned.	cleaned
190	Behind Forward cargo compartment rear wall MIX MANIFOLD area found too much dirty, to be cleaned properly.	cleaned
191	Left hand flap fairing no#3 left hand upper side found paint eroded, to be painted .	painted
192	In front of business class seat no#8CA front bulkhead mid decorative strip found missing, to be provided.	fixed
193	Behind economy class seat no#53HK Emergency equipment stowage box found broken, to be replaced.	replaced
194	Behind economy class seat no#53CA Emergency equipment stowage box found broken, to be replaced.	fixed
195	In front of economy class seat no#21D,E,F,G,41D,E,F,G safety placard & magazine pockets found discolored, torn & elongated, to be replaced.	replaced
196	In front of First class & Business class seat # 1CA,1GD,1HK, 8CA,8GED,8HK,safety placard & magazine pockets found discolored, torn & elongated, to be replaced.	replaced
197	Behind economy class seat no#53HK Attendant seat(aft facing) including coverings found dent in several places, one strip missing seat assembly, to be replaced.	replaced
198	Behind economy class seat no#53CA Attendant seat(aft facing) including coverings found dent in several places, seat assembly to be replaced.	replaced
199	In aft Galley area all three Cabin attendant seats(Aft facing) tray cushion fixing strips found broken & missing.	fixed
200	Near 2R Door aft facing attendant seat tray cushion fixing strips found broken & missing.	fixed
201	In aft cabin economy class seat no#51C seat back cushion cover RH side found torn, to be replaced.	replaced
202	Aft Galley compartment floor mat behind tollet no#4F-LC,4F-RC both left hand & right hand found uneven, wrongly fitted (Bulged).	fixed
203	1) Cabin Economy class seat pocket of seat no# 21D,G,23C,E; 26E,F;27F,28H,30K,31B,34A,B,C;37A,B,D; 43G,44B,E,45E, 46G,47E,F,G; 48 B,E,G;49 C,F,H; 50D,,F; 52K,53A found torn, bent, loose & deformed.	fixed
204	Business class seat no#9H seat pocket found deformed, please rectify.	caried out

		
205	Economy class seat track cover behind seat no#20A,21A,22A, 22D,23D,23K,24K,24D,24A,25A,25D, 26A,28A28D,28K,,29A, 29D, 29K, 30A,30K,31A,31D,31K,32A,32D,34A,34D,35A,35E,35K,36D,36K,37A,38D,40K,41D,42D,42K,43K,44A,44K,45A,45D,46A,47A,48D,48K,49A,49D, 49K,50D,50K,51D,52A found crack, broken.to be replaced.	
206	AFT galley inside A410 compartment EMERGENCY light wire strip found detached, to be fixed properly.	fixed
207	Seat 48D crew call light remain on and not reset.	caried out
208	OVERHEAD MONITOR above seat #31FG wire protect cover found missing.	
209	Lower beacon light lens cover to be cleaned as found dirty.	cleaned
210	FAD and AFT cargo celling lights several cover found deformed, cover to be replaced.	replaced
211	ALL the selector knobs in cockpit panels to be cleaned properly.	cleaned
212	NO #1 Engine RH reverser cowl upper toggle Latch found defective, to be replaced.	checked normal
213	Forward cargo door outside lower Witness ports,qty- 08 hazy(not viewable).Not possible to see indications.	witnees ports cleaned
214	Bulk cargo door exterior placard found missing, to be provided.	installed
215	In cockpit Centre pedestal both engine fire switch found integral light coming out .	
216	In cockpit both Captain & first officer's Boom Mic Head set holding clamp found missing.	
217	In cockpit below second observer seat baggage fixing belt found unserviceable, to be replaced.	checked normal
218	Cockpit Door holding open strap found missing, to be provided.	installed
219	First class & Business class seat No#1D,2D,1K,2H,2K,10C,10D,10H,10K do not come to upright position manually.	fixed
220	Business class seat No#8D,9A,9H recline system manual operation unserviceable.	fixed
221	First class & Business class seat No#2C,8A,8D,8G,9K head rest found loose, to be fixed properly.	fixed
222	Overhead bin over seat no#46DE,44DE found forward side damaged.	repaired
223	Both LH side & RH side overhead bins forward & aft lower channel found dirty , to be cleaned .	cleaned
224	All mid overhead bin rear side area found too much dirty , to be cleaned.	cleaned
225	Seat #1CA indirect ceiling light found U/S.	fixed
		· · · · · · · · · · · · · · · · · · ·

226	5) At MEC ESDS found missing.	***
227	At seat #40A and 20K SEB (seat electronics box) cover found open at FWD portion. To be fixed with new VELCRO.	fixed
228	Near to the IDG electrical connector DM24001A of #2 ENG wire insulation found damage.	repaired
229	Both LH &RH inboard Flap Vane lower side found dirty(Flap extended position), to be cleaned.	cleaned
230	Toilet 1F-1C inside aft wall at mid position decor found torn.	touch up
231	Tollet 1F-1C inside door traveling upper channel at mid position found crack.	•••
232	All the FIRST class & BUSINESS class seat lower box several screw /fastener found missing.	installed
233	Aft galley Left side ASHTRAY found corroded & damaged, to be replaced.	replaced
234	4F-LC Toilet door does not close with its spring force, remain open & Upper inside found damaged.	adjusted
235	Tollet Door of 2F-1R does not come to full close position (with spring force) after opening & below Toilet door floor plate found deformed, to be replaced.	adjusted
236	Toilet Door of 3F-LC unable to full open &stow, below Toilet door floor plate found damaged, to be replaced, Door does not come to full close position.	adjusted
237	Aft galley (NO#400) LH side forward portable oxygen cylinder stowage compartment floor found damaged.	repaired
238	Cargo door area E-16 and E-6 panel several screw found missing.	completed
239	MAT/P-18 panel surrounding seal found detached.	installed
240	MAT keyboard to be cleaned.	cleaned
241	AFT cargo one Ceiling light found U/S.	fixed
242) First class & business class seat no# 1DG,8AC,8EG life Vest pouch cover found defective.	repaired
243) First class & business class seat no# 9DE,9HK,10DE,10HK on life vest pouch cover strap " PULL FOR LIFE VEST" placard found missing.	installed
244) On first class seat no#1HK Centre arm rest forward part found damaged , to be replaced.	repaired
245) On first class seat no#2 HK Centre arm rest forward RH side found damaged , to be replaced.	repaired
246) Economy class seat no#20A,20K,40A,41D,50C life vest pouch found torn.	fixed

247) Baby basinet receptacles in front of Business class seat (8AC,8HK) & in front of mid economy class seat (21DEFG) found defective.	repaired
248) For Door 1L,1R,2L,2R,3L,3R, 4L &4R lower ARM/DISARM indication port surrounding area very dirty ¬ possible to see.	cleaned
249) Toilet no# 1A-1C,2F-1R,3F-1L,3F-LC,3A-RC below commode cover plate found damaged/broken &detached.	fixed
250) Door 4R ACC jack INOP sticker missing.	installed
251) Door 3L ACC jack protective cover missing.	***
252) At economy class left side one lower sidewall light U/S.	fixed
253	LH Flaperon inboard fairing has sign of hydraulic leak, suspect Flaperon PCU leaking.	within limit
254	Inside forward cargo compartment RH sidewall "Drive bay E" cover panel found not fixed.	fixed
255	Inside forward cargo compartment all the lateral guides are very hard to operate manually & below all the lateral guides full of thick dust, to be cleaned.	cleaned
256	Mid galley no.#2 Centre wall forward part lower portion found damaged/broken.	replaced
257	FWD galley mid position lower strip/panel found damaged and FWD galley lower floor mat found bulged, to be replaced.	floor mat fixed
258	Aft cargo door OPEN/CLOSE control panel seal found loose.	fixed
259	FWD cargo RH side one ceiling light found U/S.	replaced
260	Seat # 34-35 KH indirect ceiling light U/S.	replaced
261	Upper 2R door attendant seat beit sign found DIM.	replaced
262	Please check serviceability of all service interphone through out the aircraft.	checked



Egyptair Maintenance & Engineering Continuous Airworthiness Management Senior Director

EGT MARGIN STATEMENT

ENGINE S/N : 222213

POSITION INSTALLED: RHS

DATED : 5th MAY, 2014

We hereby state that ESN 222213 performed 3 cycles after last shop visit gave few scattered readings which is not enough to plot a smooth EGT Margin graph, so EGT margin was calculated using T/O report data showing the following results:

T/O EGTM 44 deg C , At EPR=1.452 , EGT=598 and T2=37 deg C

BY

TYPED NAME

TITLE

: Engineering and Planning S. Director

Egyptair Maintenance & Engineering Headquarter Cairo international Airport Terminal (1) A.R.E. /

P.O. 11776

Tel.: (+2) 22656774 / (+2) 2265 6724

Fax: (+2) 22674638

Website: www.egyptair-me.com



Egyptair Maintenance & Engineering Continuous Airworthiness Managemen Senior Director

STATEMENT OF COMPLIANCE

AIRCRAFT S/N

32629

DATED

28th April, 2014

We hereby state that the Aircraft Senal No. 32629 is fully complied with all FAA Airworthiness Directives issued and applicable up to 28th of October 2014.

Egyptair Malntenance & Engineering Headquarter Gairo international Airport Terminal (1) A.R.E. / P.O. 11776 Tel. (12) 22656774 / (+2) 2265 6724 Fax (42) 22674638 Website: www.egyptaicme.com

		•		i,	
ECAA-AVY-AL-BOOK	1550 HOUR: 1, 5	\	50	EY 1550	MOHAMED ELBKREY
	ZZ. DATE:	21. SIGNATURE:// EG	VO. :	20. LICENSE NO.	19. NAME :
28 Apr. 2014 23 APPROVAL NUMBER:		WITHOUT FLIGHT TEST	■	TICK THE CORRESPONDING CHECK BOX	
"CERTIFIES THAT THE WORK SPÉCIFIED EXCEPT, THE ABOVE MENTIONED EXEMPTIONS, WAS CARRIED OUT IN ACCORDANCE WITH FAMILIES AND IN	IN ACCORDANCE WALE FAX.	NED EXEMPTIONS, WAS CARRIED OUT WITH FLIGHT TEST	RES THAT THE WORK SPÉCIFIED EXCEPT, THE ABOVE MENTIONED E AIRCRAFT IS CONSIDERED READY FOR RELEASE TO SERVICE"	ORK SPÉCIFIED EXCE) NSIDERED READY FOR	"CERTIFIES THAT THE W AIRCRAFT IS CO
T 145 AND IN RESPECT TO THAT WORK, THE				SERVICE:	18. PART-145 RELEASE TO SERVICE:
				SSION / OTHERS): NONE	17. EXEMPTIONS (CONCESSION / OTHERS) :
	RK NO.: MSPB777B0331R06	CHECK (PHASE 112 AND DELIVERY) + WEEKLY CHECK CARRIED OUT ACC. TO BILL OF WORK NO.: MSPB777B0331R06	(VERY) + WEEKLY CHECK CA	(PHASE 112 AND DEL	16. WORK DONE: CHEC
112 END : 28-Apr-14	G063 B777-200 R06 PHASE 112 AND DELIVERY	Mar-13	AMENDMENT: REV 25	ISSUE MP	AUR
BEGINNING: 18-Feb-14	14. WORK PACK REF.		NANCE SCHEDULE:	13. APPROVED MAINTENANCE SCHEDULE:	12. OPERATOR
APU S/N: P-1093					,
ENGINE 4 SN : N/A			201117200	32629	SU-GBX
ENGINE 3 SN : N/A	9242	39771	R777-266		
ENGINE 2 SN : 222213	H				
ENGINE 1 SN : 222170			8. MIODEC	7. SERIAL NUMBER	6. REGISTRATION
11. ENGINES / APU	11. I	LYING HOURS	I.O. On amport 1, posters of		
121335000	f	Engineering, úro, Egypt e 11776	EgyptAir Maintenance and Engineering, Cairo International Airport, Cairo, Egypt PO 02 airmort 1 . postal code 11776	, Egypt Cz	
5. WORK ORDER / CONTRACT ADD:	· .		4. ORGANIZATION APPROVED BY BLOCK 1 AUTHORITY TO ISSUE THIS FORM	ED BY BLOCK 1 AUTH	4. ORGANIZATION APPRO
CONTRACT DEF	SERVICE	CERTIFICATE OF RELEASE TO SE	CERTIFICATI	,	ECAA
CR7000811				- 1	1. AUTHORITY
3. CERTIFICATE REF. NO.	3. C.				

ENGINE P22213 (LIFE LIMETED PARTS) ON AIC type: B777 REG CBX POS: 2 AT:144-2014

LAST SHOP VISIT NO.

ENGINE CERTIFICAT DATED 10-04-2014

PATE FH FC

UP TO 26-Apr-14 39771 9242

	4656	0	•
	3516	16	
SHOW	83	1	
	V	١	3
1515 N 3 7	CIN C	P 62.21	Ę
	12	1	1
in water	Ł	L	L

ş,

	1								- 1				-	1917	27.57	8-Apr-14 38777	20.4					_		
	ħ.	4686 3516 .	19234	19556	_	Н	686 3604	-	_	7	Of June 1	5000	†	90	╁╌	┡	_		20-0071100	STAGE	72-260-00-01		16 72	
The County	١.	16	₩		_	19771	_	اء ا_	14-ADF-14	10-Apr-14	†	+	†		+	┿	,	C) M 0C73333		DSX-HPC *	N			
		-	0		_	39771		+	14-Apr-14			1	‡	18	9242	26-Apr-14 39771	25.				1	t	ł	
		12	•		_	_	4	7	4	+			†	2	۲	Apr-14 39771	284			FRUN	_	_		
COLOR CEL MORTHUR	0434	-	~	17656	Н	Н	3604	19234	4	7	01.Jun.04	13105	†	000	+	┿	22		00071100	DRUM ROTOK	72-260-00-01	~	14 72	
CYCY I COA		$^{+}$	_		_	Н	_	-	14-Apr-14	10-Apr-14	1	+			┿	┺	1	GLDLC74132		DISK ASSTANCE	_	_	-	
2000000	+	╀	0			Ц		+	14-Apr-14		1	1	1	15	✝	26-Apr-14 39771					+	t	+	
		₽	0			-	٥		-			1000		L'E	t	28-Apr-14 39771	28-4				_	_	_	
Charle and Management	10014	ľ	19234	19656	9242	39771	380	19234 46	4	7	2	5	ļ		۲	١-		00000	010074	HUBARCHKON	72-200-00-01	_	13 72	
DESCRIPTION AND MICHES		1	1				•	0	14-Apr-14	10.Apr-14		+	†	-	9242	26-Apr-14 39771	N3	CENCED7722	_		_			
TUTTERES	+	╂-	•			39771			14-Apr-14			+	+	=	824Z	28-Apr-14 31771	28.4	-			1	†	+	
	+	+	ł	-	9242	┝	_		-			1	1	100		₽	200				•	-		_
	 	490	ľ	19000		₽	3604	19234 46	ш		01JUN-04	15000	†	1 2		+	Т		,	STAGE	12-C20-00-01		12 72	_
ORIGIN GBY MANAGES	10312	+	+		2242	╀	t	٥	14-Apr-14	10-Apr-14			†			4	2	YENCAH1332	55H208	DISX-HPC 5	:	_	_	
E222213-04	+	16	- - -	-	ZIZE	39//1		-	14-Apr-14			1	1	=	74.5	+	: 1						+	_
	+	1	-	 			-	0	14-Apr-14	Τ.				2		1077	11	100	4,30	· 一个一个一个	1000	3.0	, .x	_
	-{	=	2	150 Jan 198 X 1985	200	30364	PORCE ALCORD	19234 746	WITH DEPART T		01-Jun-04 200 200	. 78.	2	N To		X	4	できるない。	Š.				11	_
, ORIGIN GBY MEN-92530	V. 77.	1686 3616 S	2. 19234.5	200	10747.			1			かんの次次	1	12.6	HO OBT	19242	238771	ì	B22213	25 H277	HIC MODULE	100 m	٠.		_
	10 m	:16	200 C 100 C 100 C	1019771 1 92421 2 2 2 2 2 2 2 2	921.5	25 279771			No. of Contract of	10000000	100	92 64	**************************************	TST %%		177 CHI	े		,	Service of the service of	一点では	٠	G	_
	*	10年後に、	CHEMO NO.	20 20 00	9242 8	W ×3977	de Ka	2	A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			207	202	1311 S	C1242	27.14. 239771	26-Apr-14		`			Ī	\vdash	_
1	1	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 CO X DOWN	養養養人	~ 92429 I	6 3977 W	X 70 X D 30 X		۷,			2000	1	L'AN	242	pr-14 39771	26-Apr-14			***************************************				_
Contract of the second	100.14	4686 3816	19234 4	19556	9242	39771		19234 4688	-	┪	24	1		SO	1242	pr-14 39771	_		200	TURBINE SHAFT	72-280-40-41		10 72	_
CHANGE AND 10000		10	_	-	9242	39771	•	0 0	14-Apr-14	10-Apr-14			†			39171	2 26 April	C1 D1 C15894		COUPLING		_		_
E222213-04	+	*	1	+	9242	39771	-		14-Apr-14			1	1			┺	26-Apr-14					1	t	_
	+	1	Ť	-	32.0	17,765	١	0	14-Apr-14	_		1	1	<u> </u>		+	7.1.1dba.07					_	_	_
		12	٥	15000			Ī,	8234 4656	4.Apr-14	L	01-Jun-04	15000	15		4	+	38 40-14			STAGE	1		7.	_
ORIGIN GBY MSN#\$2830	10314	468B 3616	-	1958	3 1	1	Т	_	٠	10-Apr-14	-			전 오	4	-	13 T	CBDU853950	528121-02	DISK-CPR 1.1	72-724-00-01		-	_
E222213-04		36	+	1	9343	10774		-	14-Apr-14	1				릐	BZ42	-+	_						1	_
		0	-+	+	9742	39771	1	١						187	27.5	_	28-Apr-54		1				L	$\overline{}$
		0 12	•	+				196261	4		01-Jun-04	15000	15	TSN L.L	9242		28-Apr-14			BIAGE			_	-
ORIGIN GBY MAN-32630	10314	186 2616	-	19556	9243	1977	T	١.	+	10-Apr-14 1	1			HO D&I	-	-	~	CB0UB53929	528121-03	DISK-CPR 1.5	72-224-00-01		7	_
E222213-04		16	+	+		1077	+	╀	t	1				181	-	-	т						1	Т
	+	°	-	+		3077	 -	٥	14-Apr-14	_				<u></u>	9242	-	38.A.D14						_	_
			-		323	70774	Į	18234 4600	┺		01-Jun-04)00	15000			-+	25.407-14			STAGE				_
DRIGHT OBY MEN-32630	10314	-	-	19556	2747	10771	Τ	7-	-	10-Apr-14		-		780 PH	-	⇉.	N	CBDU856584	50B921-07	DISKLPC+	72-225-00-01		_	
EZ22213-04	+	16	•	+	24.78		+	╁	t	Г				1	22.2	3077	_						1	т
	+		.,	 	144	39//	٠	0	14-Apr-14	_				=	-	4							_	_
	1	-	-	- Grant		13/65	Ĭ.	19234 4688	╄	Г	01-Jun-04	8	15000		4	4	T			STAGE			- 12	
DRIGIN GRY MANASTES	10314	-	1	20556	1	1	t	1	╄	10-Apr-14 1	1		7	9	+	+	~ T	C80UB55074	508921-08	DISK-LPC 3	1		:	
E222213-04		16	+	+	1	3977			14-Apr-14				1	3	~ ;		1						1	Ţ
	+	4	+			20/17	G	-	╁╴	_				2	-	-					_			
	+	12	-	 		1077	Ī.	19234 4666	┰	_	01-Jun-04	00	15000		-	-	28-Apr-16			STAGE		_	;	
CRICIN GBY MSN=32830	10314	긔	-	19556		79774	T	+	+	10-Apr-14 1	١.			망	-	-	- - -	CB0083909	508921-05	DESK-PC 2	72-225-00-01		<u> </u>	_
E222213-04		_	4	+	8242	10774	†	<u>'</u>	t	Т			H	4	9242	-	36.Apr-14					1		╗
		+	-	1	3	10771 9747			╁					2	-	_	7.4.							
		_	-			19774 9362	100		+	-	01-Jun-04		15000	_	4	-	28 Apr 14			STAGE	_		;	
ORIGIN CBY MSNISZES	10314	٦	19234 46	19556	200	1077		1	-	10-Apr-14 14	Τ.		Н	오	1	+	2 24.407-14	CBDUB54925	60B9Z1-04	DISK-LPC 1.6	72.225.00-01		:	_
E222213-04		3	+	+	9245	10771	†	$^{+}$	t	1				18	-	+	28.Apr.14							
		+	+	†	27.75	39//	6	0	t				_	퍨	-	7								
	+	0 12	3	9000	757.6	39//	3604	19234 4681	⊢	1	01-Jun-04		16000			1	20-10-14		_	LPC DRUM ROTOR	1		72	u
GESTS-NEW ARD MICHAEL	10314	1	4		8742	39771	-	0	14-Apr-14	10-Apr-14 14	5		1	T OF	+	+	2 28-Apr-14	C80UB54987	K2R121-01					
F222213-04	1	1	╀	 	9242			\vdash	14-Apr-14	1	•	+	1	2 5	+		28-Apr-14						1	1
	1	7	, ,	+	7.47	39//1	Ď	1	14-Apr-14	1.			+		4		10-10-10-10-1							
	1	33 2	-	OCCE.	9242		1604	19234 4688	Н	Т	01-Jun-04		16000		+	17.18	1.			חספיניי	72-225-00-01		72	13
DRIGH CBY MSN-32839	10314	+	-	+	9242		-	0	14-Apr-14	10-Apr-14 . 14	10	1	+		+		2 ZS-Apr 14	CBDUB86142	K29401					
E772213-04		╁	╀	<u> </u>	9242	39771			14-Apr-14	1		1	+		+		28-Apr-14				.	1	ŀ	Ŀ
	1	Т			9242	39771	o	-	14-Apr-14	14			1	_	-	33777	7 2 . 20 - pr-14 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45.4				<u>ئ</u>	
		3 6	X ×19234, 54600	Carried Section	9Z4Z	39771	36040	34 - 34686	144pr-14 358234	Day SANTE		3 6 5 1	200	TON OFF	٠,	39771	740-Apr-14		Section 1		0	7	2 Y	÷
CREGIN CBY MSN-32650			Sec. 18.		9242	1,39774	ではる	S. O.	Apr. 14 2 32 0 000	10-Apr-14 >:34-Apr-14-				131	×C:	1	28-Apr 14%	V 2221		10			8	17
E222342.02		200 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	できるのかがある		8242 W		\$ 50 miles	1 N	14 ADY 14	10 to			1			397715	28-Apr/148	* 100 m	N. A. A. A. A. B.			1	4	ľ
	di di di	12 12 14 18 18 18 18 18 18 18 18 18 18 18 18 18	\$2 50 X 14 CON	1	9242	13977 - 924Z		300			The second second	100	S 101 10 10 10 10 10 10 10 10 10 10 10 10	17	S	S. 25. 15.	8.90	200		がスタジー		9		•
1	6.385×	Sales S	(学)	TO TOWN	, C	が対象						D	Y V			÷ξ				DEX.	多类技术		Š.,	3
	Ţ	を見る。	100			A COUNTY OF THE PARTY OF THE PA	7000		A S			经	多经际			1. TOIO, 50° 1 1		,			である。	10	; ;	š:
REMARK	'n,	SAACHA DISCONT COMPONENT SERVICE COMPNENT	Section compa	WACK DO		N. J. W. W. W.	San Anna	on care	Delrig at aparane	d calubdonage	A. A. A. S. S. S. S.	sections.	Sa. di Juie III	Dale Alexander	7 57 70	C current DATA' 7	A	La Shaward	1				ŀ	
		F. Mary College	ACT STATES	XT DUE (Dendilpe	_	INSTALL A TONG	1		laufalla.				ĺ			X POS: 4 A	3777 REG 56	ON A/C type: B)	<u>ل</u>					1

	\mid	,	_	39771 9247	0	14-Apr-14 0	10-Apr-14	-	7 TSO OH	-14 39771 9242	_	_			
		0		39771		41.07	_		•		CKLBFN5327 2	50L242 CKI	2 STAGE	72-250-00-07	72
1		0 0 12		39771 9242	0	Н			T9;	-14 39771 8242	: i		PI ATS BYNG HPT	_	
E222213-Q4		0	19558	39771 9242	4686	14-Apr-14 19234	01~Jun-04	16000 01.	ž į	38771	28-40				H
	H	-		39771 9242		14-Apr-14	100			34 39771 9242	CXLBG97031 2 28-Apr-14	53L402 CXI	2 STAGE	72-244-00-01	72
1		0 0 12		39771 9242	0	-			+	39771	Т		101		_
0 EVERY 1990	1	3	15094	39771 9242	~	<u>.</u>	•	0000	щ		25-Apr-14				ŀ
	-			39771 9762	•	14-Apr-14 0	10-Apr-14		4	19771	,		2 STAGE		ì
		٠			T	14 Apr-14			-	39771	CKI BC12887 2 28-Apr-14	S act	SEAL-AUR HPT	72-256-00-01	2
Γ	10316	8190 9004 \$0751	l l l			1			4	-14 39771 9242	26-Apr-14				
E222213-04		<u> </u>				-	10-mu-10	15000 01-	2 TSN LL	-14 39775 924	28-Apr-14				
	1		1		-	14-Apr-14 0	10-Apr-14		-1	39771	,	2000	1 STAGE		;
		, -			ļ	14-Apr-14			_	_		_	SEAL-AIR HPT	72.368.80.51	3
T	4684	10234 4004 46261	07571			16-207-14			2 13	-14 39771 BZ4	28-Apr-14				
E222213-04		٠	ľ	- 1		14-400-14	01-Jun-04	8370			ž				,
	-	1]	- 1	0	•	10-Apr-14		180 OH	1-14 19771 824	_	_	FRONT		-
				39771 9242		14-Apr-14	-		2 151	-14 39771 924	CX RG96891 2 26-Apr-14	Sal For CX	HUB-TURBINE	72-251-00-01	2
CHARACTER AND		100		39771 9242	T	^			2 181	-14 39771 924	21-4				
10000000	l	10774 4686 7848	N	397711 . 9242	ज्या	14/14-Apr-14-4: 19234	14	. 77 6. 01-	2. TON 2 3	144, 39771 924			Mary Town		نا
Engage	1		E. I.	39771 3242	3	2 14-Apr-146 200-21	√ 10-Apr-14		ZY TSO OH I	-14's 39771 - 924	, 	.,-	1		ત્રે ક
	<u>.</u>			39771 -9242	S 15 15 15 15 15 15 15 15 15 15 15 15 15	Wild Aprel Co. No.	1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. TST 1/4	-14" 39771 7924	_	. 52L681		2	7
T		0 12	李明 34、15%	"39771, "9242"	Charles D. St. Marke (St. St.	ŵ	122		22 STSI 1.29 %	14 39775 - 924	12				
Transfer of	1111	19214 4686 1816	19556	39771 9242	_	_	01-Jun-04	15000 01-	Н	⊢	28-45			-	┞
Ranga	-		1	39771 9242	4	14-Apr-14 0	10-Apr-14		2 TSG OH	r-14 38775 8242	 []		DIFFUSER		į
	1		+	39771 9242	-	14-Apr-14			-	39771	CENCARIETY 2 28-Apr-14	KELMER CE	SEALAIR	72.340.00.01	77
Τ	13.6%	2000		39771 9345	-	_	•		2 181	1-14 39771 8242	28-Apr-14	,			
10-6177775	101	1921 4548 3648	18556	39771 9242	34 4666 3504	14-Apr-14 19234	01-Jun-04	15000 01-	Z TSN L.L	26-Apr-14 39771 924	20-∧1				
		0	1	39771 9242	-	14 Apr 14	10-Apr-14		2 TSO OH	r-14 J9771 824	_,		DIFFUSER		-
				39771 9242	-+	14-ADF-14			2 TST	r-14 39771 824	CENCEDAMA 2 28-Apr-14	55 H193	SEAL-AIR	72-280-00-0	72
Ţ	10017	0 700		39771 9242	٥	14-Apr-14			2 151	19771 924	24-Apr-14				
	1	1071 JESE 1500	19556	39771 8242	┥	14-Apr-14 19:	01-Jun-04	15000 01-	2 TEN LL	r-14 19771 324	29-4				
F 222747 A	1	٥		39771 9242		14-Apr-14	10-Apr-14		TSO OH	r-14 39771 924		_	DRIVE LUXBINE		
	-			39771 9242		14-Apr-14			151	17771	CENCBY8708 2 28-41	55H200 CE	SHAPIHEC	72-250-00-01	72
	-	-	L		-	14-Apr-14 0		-	12	7976 1/186 91-3	-			_	
	2314	4586	12656	1	34 4686 3604	14-Npr-14 1223	ST-CONTINUE OF	9895							1
E222213-04		0 0 16	L	39771 9242	-	_	10-Mpr-14	Ţ	100 07		28 4 7 7	_	1		
	L	۰		39771 9242		10-707-74			:		CENCEG4317 2	56H016 CE	STACE	72-250-00-01	72
		0		39771 9242	6	14-401-14		 -	4		_		20 X 10 C 15		
4 ORIGIN GBY M8N=32630	9314	19234 4686 3618	18656		9889	PCZR1 \$1-JONES	0 1-Van-0 4								1
_			L			+	11.100.00	1	Ten Cit						
		ĺ	-	74.26	ł		10.00		3	10771	CENCEL SUBS Z	20 90-01 8H69	STAGE	10-00-00-77	,
					7				┥	1977	, 				-
ONIGIN GBY SISNESSESS	9314	0100 0004 40761	17.000	- 1	0	14-Apr-14			2 181	26-Apr-14 38771 9242	25-4	-			_
Ť		ì.	1		1556	4	01-Jun-04	13000 01.	12 1814 []	7-14 39771 924	28-Apr-14				_
6000000		,		39771 9242	0	14-Apr-14	10-Apr-14		12 TSO OH	F-14 30771 924		_	_		
+	+			- 1		14-Apr-14			2 751	7-14 39771 9242	CENCBR2179 2 28-Apr-14	57H010-05 CE	DISK-HPC 13	72-250-00-01	72
7			4		0	14-Apr-14			12 151	r-14 30771 9242	28-Apr-14				
A COUNTY CAN WANTED	2314	4686	17556	- 1	4686		01-Jun-04	13000 01	rs.	e-14 19771 9242	28-Apr-14				
-	-	0		- 1	П	_	10-Apr-14			4-14 39771 9242	_		_		
 	1	•		39771 9242		-1			181	39771	CENCER2139 2 28-Apr-14	67H210-01 CE	DRUM ROTOR	72-250-00-01	72
Ī		•		39771 9242	0 0			_	12 731	r-14 19771 1242	28-Apr-14		DISK ASSY HED		-
TA DRIGIN GRY MANAGEM	10314	19234 4686 3616	19656	39771 9242	19234 4686 3604	14-Apr-14	01-Jun-04	15000 01	12 TSN C.L	IB-Apr-14 38771 9242	26.5	_			ŀ
E 22222		-		39771 9242	0	14-Apr-14	10-Apr-14		180 OH	e-14 38771 9242		_		-	_
		0 0		39771 9242		14-Apr-14			181	W-14 19771 9242	CENCBT9812 2 28-Apr-14	67H010-04 CE	DISK-HPC 12	72-250-00-01	7
		0 0 12		39771 9242	0	14 Apr-14			120	18//2			7450 43		
	10314	19234 4686 3616	19656		ı	1_	2.76	Ī		1077					1
E222213-04		0 16	1		,	144	- Indian	15000	TS.V	19771	26.4			-	
		-		24.40	_	1	in.Anr.		4	19771	24-Apr-14	954410-03 00	_	Deconomics of	
	<u> </u>	2 0 0		10774 0742	+			-	_		,	_	DISK-HPC 11		-
ONION CHY MSNESSESS	10376	81 85 8884 16761	8000	19771 9747	9	7			12.	6-Apr-14 38771 9242	28-A	_			
		,	1	20774	45.0	14-40-14	01-Jun-04	15000	NS1	W-14 39771 9242	28-₩				
				19771 9747	-		10-Apr-14		12 OH	10771	,	_	STAGE		i
1		-				14-ADr-14			181	N-14 19771 9242	CENCERASES 2 28-Apr-1	444210-02 CE		72-250-00-01	3
1		0 0 12	4		0 0				47 TSI	28-Apr-14 39771 9242	28.4				-
14 DRIGHT GAY MEMBERSON	8414	4686	17656			14-Apr-14	01-Jun-04	13160	42 TSN L.L	P-14 19771 8242	28				l
E222213-04		٥			0	14-Apr-14	10-Apr-14		180 OH	20-Apr-14 39771 9242			_		
		0 0		39771 9242		14-Apr-14		<u> </u>	-	77.00	CENCBR2055 2	55H206-05 CE	0000THE 0	72-250-00-01	2
	_	0 0 12	L	39771 9242	Г	14-A07-14	İ		Į.	78 17385					
	10114	19234 4686 3616	18556	39771 9242	19234 4686 3604	14-501-14	01-2071-04	10000		17.00					1
E222213-04		۰	L	39771 9242	-	at-idia-se	#1-10M-01				-			•	
	-			39//7 9242	-	1	10 Ann 11	+	1.	-	CENCBRISED 2	\$5H206-04 CE	STAGE	72-260-00-01	72
		0 0 12		39//1 8242	-	Tamprila		<u> </u>		1979			_	_	
314 DRIGHT GBY M8H-32538	10314	19234 4686 3618	19556	38771 924Z	19234 4686 3604	14-706-11	0.201-04	10000	781	28-4-01-14 39771 9242		_		$\frac{1}{1}$	\dagger
		-		2022	ìe .	14.0	1100	Ì	787	19771	204				
			-	1070	-		10.400.14	1	42 TSO OH	_	CENCBRISSZ Z	65H206-03 CE	STAGE	10-00-00-17	12
				20774 0242		14.400-14		-	╗	3577			DISK-MPC 7		_
		,		39771 9242	0	14-Apr-14			42 181	DF-14 39771 9242	28-4				_
	 -	Served PATANA	調のでは、これの	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	では、一般では		では、一般などの	李洁等的"温"。	大学ので	1000	3	TANKER AND	100 C 100 C		
Days CERTFICATE REF.	: \ :2	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	がプラント		_				où eoi			10			
	COMPNEN	が明をは がばるる	0.00	A CANAL	はは一つなったが	Last Market	The state of the s	THE PERSON NAMED IN	ijr Lie			\$ 18 00 4	À,	Di Maria del	ATA ASST
1	Remai	Chrunt component againg	200 / Con /		_	(T)	7		v)	AND TOTAL CO.		1.		2 1	
			NEXT DUE DUE TO	MINTAL LATER AND	ation date Salla N. S. Law Industrial Inc.	onent agging at Justal)	track to be a representation of the second against a full	Maint Programme Action (C)		AJO CUTTER DATA ST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	1.00 20.01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-

EGYPTAIR MAINTENANCE & ENGINEERING RECORDS SECTION

ENGINE P222213

[LIFE LIMETER DEARIES]

ON ACC DOS: BYZZ REG OF DOS: 2 AT 144-2014

The state of the state of

LAST SHOP VISIT NO.

ENGINE CERTIFICAT DATED 10-04-2014

OATE FH FC

UP TO 25-Apr-14 39771 9242



72	+	61 72	$oxed{\top}$	80 72	_		49 72	7		7.7			47 72			48 72	-	_	45 72	_		72	-		43 72	+		3	Ŧ	12	_	F	8 72	_		38 72	1		38 72	7		37 72	7		2	+	,	i)		, ,
							_					•				_										ŀ																,				2 22 6	Ž,		, 988	à
73-244-00-01		72-265-00-01		72-266-00-01			72-265-00-01		_	72-285-GD-01		_	72-284-00-01			72-284-00-01			72-256-00-01			72-284-09-01			72-266-00-01		1	77.386.00.01		12-20-617-Z			72-288-80-81			72-288-00-01			72-266-00-01			72-264-09-01			72-288-00-01	2.01) (1)	۵ ۱۰ ۲	1. J. J.	機能に
SEAL LPT OUTER		SEAL AIR THRUST		SHAFTASSY		9 STAGE	DISK-TURBINE		TURBINE 9 STAGE	SEAL-AIR		# STAGE	DISK-TURBINE		TORBACC O STAGE	SEAL-AIR		10000	7 STAGE		- Constitution of the Cons	SEAL-AIR		STAGE	DISK-TURBINE		TURBNE & STAGE	SEAL-AIR		6 STAGE	DISK-TURBINE		TURBINE & STAGE		T WITHOUT	DISK-TURBINE		TURBINE 4 STAGE	SEAL-AIR		TSIAGE	DISK-TURBINE		TOKERNE 3 STAGE	SEAL AIR	200	TOO BOOK		を 放って とうか	
51M416		53M360		51A650-01			\$3,M009			STOWES		-	EJMODA .			53M018			SJMJ47			S3M017			53M006		-	21016		\$00MC\$			53M015			53M094			53M014			53M683		•	CLOWES	,	SOME		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 1) (12)
CL0LB76772		CLDLC04320		CLDLC73612			CLDLBF9345			CLDLBG5366		_	CLDLBF8345			CLDLBG4377			CLDLBF7335			CLDLBG3388			CLDLBF6349			CI DI BG3176		CLULBY9358			CLDLC06320			CLDLBF4342			CLDLBG1379			CLDLC64824			CLDLBG0366	1			4	ر سائد مائد
2 25-Apr-14 2 26-Apr-14	28-Apr-14	2 26-Apr-14	28-Apr-14	2 26-Apr-14	24-Apr-14	26-Apr-14	28-Apr-14	28-Apr-14		2 28-Apr-14	26-Apr-14	28-Apr-14	26-Apr-14	28-Apr-14	24-Apr-14	2 28-Apr-14	28-Apr-14	26-Apr-14	28-Apr-14	28-Apr-14	26-Apr-14	2 28-Apr-14	26-Apr-14	_	2 28-4 07-14	28-Apr-14	_	26-Apr-14	26-Apr-14	28-Apr-14	_	18-Apr-14	2 28-Apr-14	24-Apr-14	26-Apr-14	2 28-Apr-14	25-Apr-14	2 2	2 26-Apr-14	25-Apr-14	1	2 25-Apr-14	26-Apr-14	25-Apr-14	2 25 Apr-14	25-Apr-14		28 Apr 14	- 12 - 5	() () () () () () () () () ()
39771 93 39771 93 39771 93	3877	39771	3977	39771	39771	39771	39771 97	39771 9	+	1 1	39771	39771		39771 9:	-		38771 9242	_	+	19771	39771	19771	39771	19771	39771	39771 9	39771	38775	1 1	39771	19771	38771	19771	39771	30771	19771	39771	39771	19771	39771	18771	39771	39771	39771	38771	3977	39771	39771		はない
9242 TSO C	18N	9242 TSI	TS.N	9242 TST	151	TSO C		9242 TSI	130	787	_	150	Н	9242 TSI	i s	181	ц.		1 2	ш	9242 TSN	181	9242 751	180 180	ũ	181	9242 780	-	TSN	180	9242 TSI		1 2			181	\$242 TSI	1 3	181	9242 TSI	130	181	8242 TSI	138	787	9242 ₄ 180	150	757	Ç	OUI
F 9		위 		Q.		유		-	1		t	유		-	2		 	- 5			- 3			오		-			F	요		רר	2		5 5		Tank .	2		-	2		-	9		1	9 1	T. Alban	120	
15000	15000		15000		-	15000		19000			10000			-	6000		-	5600			16000			16000		18000		+	15000		-	15000			15000	Н	10000	15000		188	EARRI	\prod	1000	-		7.16			1000	
01Jun-04	01-Jun-04		01-Jun-04			01-1-04		01-Jun-04			01-Jun-04			01-00104	2		100000	01-1-0-04			01-Jun-04		0.000	01		01-Jun-04		1	01-Jun-04			01-Jun-04			01-140-04		0100104	2		01-04			01-00-04			, 01-Jun-04	,		6	S. Danie
10-Apr-14		$\overline{}$			1	10-Apr-14			10-Apr-14			10-Apr-14			10-Apr-14			10-Apr-14			10-Apr-14			10-Apr-14			10-Apr-14			10-Apr-14		10000			10-Adir-14			10-Apr-14			10-Apr-14			10-Apr-14		S 15.00 15.	10-Apr-14		大きに関	で見る
14-Apr-14 14-Apr-14 14-Apr-14	14-Apr-16	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14.Apr-14	14-Apr-14	14-Apr-14	16-Apr-16	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14 Apr 14	14-Apr-14	14-40r-14	14-107-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14.Apr-14	14-Apr-14	14 Apr 14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14-Apr-14	14 Apr 14	14-Apr-14	1 40		14-Apr-14	14.6	14-Apr-14	14 Apr-14	7674-Apr-144	1514-Apr-14	14 ADD:14%	は、水水	
924	19234	-	19234	17	0 22.5	11	+	19234	П		19234	-	- 1	0	٥			1		٥	19234		0 22.5	-		19234			19234	-	0	19234		٥	19234				•	18234			PEZEL		ŀ	38234	9	0 0	3	()
╌╂╌┼╼┾╾	6	, •	H	Ħ	0	11	1	4626	П		4886	ŀΙ		0 4686	Ι.	1 1	0	1	Н	٥	+	П	0 000	П	H	1686	₽	-	4686	0	0	4686	,	۰	4686		0 20	0	H	0 886	1	ĺ	- Sa	٥	١	4686	9	0,	***	à h
++-	3604	 	3604			\sqcup		3604	Ц	4	3604	Ц	+	0 3504	-	Н	٥	1			3604	L.I	0			3604		_	3604	1.	۰			-		Н	0			3504			3604		,	, £3604;	4	, 00 (-)		
39771 9 39771 9 39771 9	39771 8	39771 9	19771 9	39771 9	39771	39771 9	39771 9	39771 9	39771 9	39771 9	39771 5	39771 8	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	39771	19771	39771	39771	39771 9242	39771	39771	39771	39771	39771	39771	39771	39771	19771	39771	39771	39771	39771 9242	19771	₹39771	4397714	を表示	*
9242 9242	242	242	242	242	242	9242	242	9242	242	242	242	242	9242	242	242	242	242	242	242	1242	1242	9242	9242	9242	9242	9242	9242	9242	9242	9242	9242	9242	8242	9242	9242	8242	9242	9242	9242	9242	9242	9242	9242	9242	9242	9242 57	8242	9242	Card British	2 C
19556	19556		19656		18866		1	19556		1	19556		1	19556		1	99661		Ц	1000	1926		19558		1	19656		+	19666			19556		1000	19556		19556			19566		+	19556			William Co	200		10	
000	19234	00	192		19234 0	o,		19234			19234		٥	1923			, igzg	٥	0	0 1020		0	192	٥		192			192	0		19234	-		40,0		192			19234		+		· [_]	1			18 m s + 2 · 0	1. A.	0.5
0 0		00	4 4686	0	1.	-	┿	14 4888	+	٥	+	0	+	34 4886	Н	0	4686		٥	0 0 0	46	Ц	19234 4688		\perp	19234 468			1.1	\top		_	0	-	+		19234 4686	П		234 4686	0	0	19234 4686	٥		234 ₹ 464	7 9 7	0	.0	
16 1816	3816	12	3616		36.16	á	12	3616		-	3616		+	3616	1	\neg	3616	36		12	16	ļ	3616	ā		4686 3616		12				16	п		15	_	6 3616	т	 	3618	16		3616	16	0 0	36 3616	16	~12 1	9	
	100		10014		10314		\dagger	10314	+	+	10314	1	1	10314		1	10014			1001			10014		+	10314			10314			10314		100			10314		+	10314		+	10314		1				7	
	No.		B 12	H		IT	‡	П		#	П	#	+	Ī		#	T	П		T	T	+	-	П	‡	П		T	П	+	П	T		Ī	Τ.	\parallel	Τ		+	Τ		+			+		+		_	Day
	222275 QL V		222213-04 (GBLGBY MSN=32630		HGIN GEY MEN-32630	E222213-04		ONIOIN OBY MEN-32830	222213-04		ORIGIN GBY MEMB2610	222213-04		ORIGIN GRY MANISTRAD	722213-04		HOW GOT MENASSESS	E222213-04		NOW GRY MANASTRA	E222213-04		RIGIN GBY MENASTED	E222213-04		ORIGIN GBY MSN-33500	222213-04		OFECIN GRY MENISTRA	222213-04		E222213-04		IRON GUY MENASEL	F0-6122223		OCOCHUSH ASD NIDONO	222213-04		OCSECHNEN ABOMIDING	222213-04		DRUGIN GBY MINISTERS	E222213-04		DRIGIN GBY MSNH\$2830	E222213-04 ·			CERTFICATE REF.

.

÷

EGYPTAIR MAINTENANCE & ENGINEERING RECORDS SECTION

t

72

DISK-ASSY OF LPC DRUM ROTOR

528121-01

CBDUCU0376

28-April 9771 942 789 CL

DISK-LPC 1.6 STAGE

508921-04

CBDUCU7851

DISK-LPC 2 STAGE

508921-05

CBDUCU8317

2

72

HUB-LPC

52B501

CBDUBC9267

. 72

FOR N

LPC MODULE

51B500

A22032

25-Apr-14 1977 25-Apr-14 1977 25-Apr-14 1977 25-Apr-14 1977 25-Apr-14 1977 25-Apr-14 1977

.

) pascomos

ON AC 1704: 9777 REG GBX POS: 1 AT: 44-2014

A DATE SUPPRISON OF TAXABLE STATES OF TAXABLE ST

	dala 🗸		₫	
200	6 140	28-Apr-14	<u> </u>	7
a to the same	TIVESHE.	1776	FH	51.5/V
The state of the state of	LLATION:	9242	ñ	ĬΑ
	LXEN			-
2	300			

40.00	28-Apr-14	1 PA	
TIVESHE.	39771	Ŧ	A)C 10
ATION:	9242	Ĉ	ĬΑ
TX3N"			_
c, 3nd			

Continue	a	2 3	1	빌	2 0	쀠	4 1	ő	ST 9	SN L	8	벽	ž	8		28	8 4	1 12	ž	8	¥ 5	ž	8	Ē	1	8 4			5 5	<u>=</u>	<u>د</u> ا	3 3	2	Z 8	151	2 9	8	\$	Z S	8	<u> </u>	Š	8 2	1 2	N.	8 5	2	ž	3	<u>.</u>	OUNTER	*	1
	0		H		-	Ц	ľ	1-	Ц	ř	Ц	4	r	Ц	1	-	4	\downarrow	L	Ц		۲	4	-	H	1	WEW	-	1	ž	-	↓	ž	-	Ц	EW.	1			Ш	Į	1	4	Ž		1	Ц	4	Ц		o Cler	Š.	
			L	Ц	$oldsymbol{\perp}$	Ц		L	Ц			╛	L		_	Ш			L	Ц		Ц			Ц				L	Ц			Ц		Ш					Ш					\coprod					1		Mary	
		1500			15000	П	1000	7007		23.100			15000			1 5000			ĺ			1500c			1600		П	1500		Н	5			1600	-		1500		V1900			009 💢			3 500	ſ		.ta	П	7		. Progr	
Company Comp		Ĭ	T	H	-	$\dagger \dagger$	Ť		Н	Ť	Н	†	Ť	Н	t	Ĭ	†	╁	,	1	+	Ĭ	┪	t	Ĭ	t	П	7	\dagger	H	٦	t	П	7	Ħ	Ť	1	H	15		+	٦	+	\dagger	P	+	\forall	+	H	i. %		, i kum	
Company Comp			t	H	-	H	- 1	â	H	Ē	Н	\dagger	=	Н	+	÷	┪	+	. 194	-		Ę.	+	╁	3	+	Н	<u>.</u>	-	\dashv	8	+	Н	<u>ş</u>	$^{+}$	١,	2	╁	ş	H	+	9	+	+	ŝ	╫	╀┤	3		6 88 7 8	n in	Trips	
Company Comp		400	L			Ц	į		Ц	9		_		Ц	1	ap-01	1	1	ep Q1	1	ŀ	4p-01		ļ	12		Ц	3		Ц	1	L	Ц	1	Ц		2	Ц	Nov-13			Nov-13			Aug-97		Ĺŀ	Ý.		te		5000	
Company Comp		£1-v@v-60	l		Tr.vov-80		001100	Di Nava		08-Ngv-13			C1-40N-90			18-Nov-13			26-Now-13			05-Hoy-13			01-Hov-13			98-Nov-13			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			OI -HOW-73			Off-Months		06 -Nov-12			11-401-80			28-Nov-13			Novis				env comp	
March Marth Mart		8-A				П	40		П	08-Ap	П	T	06-Ap		T	06-Ap		T	06-Ap	, <u>, , , , , , , , , , , , , , , , , , </u>	7	06-Ap			8		1.	8	T	П	ş	T	П	98. A	П		00.4	П			\dagger		T	Ť		Ť	П	8			e e	onent eg	
24 April 2017 202			H			Н	1	3	${f H}$	6	Н	4	64	4	+	5	+	╀	14 3		ě	14 3	4	╀	3	+	Н	4	+		_	1			$\downarrow \downarrow$			Н	-†	17	\downarrow	П	4	\downarrow	<u>1</u>	4		74		8 % 3	1 F. 7	elng si	
24 April 2017 202	•	2151			2151	Ц	1	-		2151	Ц	1	_		\perp				2151	4	, iğ	2151		L	269	1	Ц	245	1	Ц	2		Ш	249	Ц	1	246	Ц	249			249			6612	\perp				TERRIT.		rialadia (•
Reduction 1977 1972 1977 19		7604			7604		, do	7604		7604			7604			7604			7604	7		7604			122			ន			2			12		,	3		132			132			8592			8692	25		to a	ion daja ,	
		931			934		92			931			931			931			. 4583		* * * * * * * *	4583			151			151			5			151		1	ŝ	П	161			161	Ì		\$034			6084		37.0		1	28-Apr-1
SAZE		39771			19771		7,789	10771		39771			1778E			39771			1776			39771			39771			39771		П	39771			39771		1	1977		39771			39771			39771			3977		, Mary			
Section Company Comp	_		П	_		П	-	_		924		1		1	T	-	7	1			Τ.		1			1						T	₩		Ħ	_		П	924	Н	+	┅	t	+		+				30	- S	LATIO	924
Comment Comm	5	-	٥	_		٥	- 2	0		762			767		١.	1	١,		Ĩ		-		٠,		386		٥	<u>۔</u>			<u>.</u>			315							١.						Ħ	T		S CET	£ 54	T. Y.N.	13
	•	щ	H			╢	-	Н	+			+		+	+	-	+	-	Н	+	1	ш	+	H	22	╁			╁	Н	22	Н	Н	22	H			Н			+	JL	+	╀	11	\perp	H	:		े हैं 2		EXT DUE	
		# T		7		H	1	H	-	73	4	+	2	7	+	E	7	-	Н			E	-		1	• •	Å	<u> </u>	-		<u> </u>	-	4	= "		1	å		0 1			ā	1	1°	30	<u> </u>	٩	1		×		Oqua	
		H	\dashv	-	╀	H	+	╢	+	╀	Н	+	H	+	+	Н	+	┢	Н	-	+	H	+	H	Н	╀	H	+	\vdash	Н	+	H	4	-	\coprod	+	+	H	+	$\frac{1}{1}$	+	\prod	+	\downarrow	\dashv	\perp	H			ž.	₩	- T	
Commonting Commonting Commont		H	\coprod	4	1	H	Ļ	Н	4	Ļ	Ц	4	Ļ	4	+		1	╀	H	4	4 .		-	1		ļ	Н	4	4	Ц	\downarrow	Ц	4	+	Ц	4	-		\downarrow	\coprod	1	Ц	4	1		_		4	[]	1			
Commonting Commonting Commont		2	\sqcup	- :	Ž		2		1	108			204	_		ě	4	Ļ	Ц	.		2	1	Ļ	132	_	Ц			Ц	¥ _	Ц	_	132	Ц	_[:	1	Ц	132	Ц	\perp	192	\perp	L	8592	\perp	Ц	1		***			
Commonting Commonting Commont			П	1						Ì					l				Ш						Ì		П	Ì	li		Ì			Ì	Ì		l				İ	ŀ								1		3	
			Ħ	†	T		1	П	1	T		1	П	†	t	П	†	T	П	+	1	H	†	П	+	+	H	+	H	H	t	Ħ	7	†	╫	t	t	H	\dagger	Н	+	H	†	+	H	,	H	+	H	I۴			
	15.			X	+	Н	+	\dashv	+	\perp	\perp	+	Н	-	╄	\mathbb{H}	4	╁	Н	4	+	Н	+	H	-	ļ	Н	1	Н	Ц	-	Н	4	+	H	4	L	Н	+	Н	+	Н	4	1	Н	\downarrow		\downarrow	\prod	÷.	COMPA		-
	1 4		N	٠Į٤	4١		1967			54B6			7396			7398		L			Ĺ	2			14883	L		14.868			14888			14860		4000			34868			14858			8408					C.	EX.	Remainin	
CAIESODO 41121 CAIESO	(E (E)				1	1									L																								-				Ī		Ī			T		,	~ 3		
000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928 000-01928	/E/ 5-3	CAJE 80			Se so		ORDIGIN ES	CAIESO		ORUGIN EL	CAIESOS		ORIGIN EL	CAIESO		ORIGINE E	CAIESO		CHICAN	CAIESOS		Official E	CAIESOC		2000			CAIESO			CAIESO	\prod		CAIE SO	\prod	T	CAIESD	П		CAIESO			CAIESO		ORIGIN E	CAFERO		CAIES	\prod		CERTIF		
	Service Control	200,011,28		Or other Park	019-01926		SN-P227170	100-01926		50mP322110	100-01926		3N=P322470	100-01828		N=#722170	100-21828		3M=P222170	200-01924	,	SN=#222178	300-01928		2701010			000-01926			000-01121			000-01828			1000-01926			000-01826			000-01928		SN-4-272037	202.01838	2	1000-01924 1000-01924			SMARK FICATE REF.		

17

DISK-HPC 8 STAGE

55H206-04

CENCBE0570

16

DISK-HPC 7 STAGE

55H206-03

CENCBO9577

15

DISK-HPC 6 STAGE

55H206-02

CLDLC21993

1,4

72

DISK ASSY HPC DRUM ROTOR FRONT

55H206-01

CLDLC2537

7

72

HUB-HPC FRONT

51H572

CENCA69617

12

2

DISK-HPC 6 STAGE

55**H8**05

YENCAH0907

. . .

e /

54.74 (31) **2**

HPC MODULE

57H277

.B22170

5

72

COUPLING -TRUB

51A617

CLDLCY5273

DISK-CPR 1.3 STAGE

528121-03

CBDUCU7982

88-App-14 9771 978 124 158 LL

28-App-14 9771 978 159 159 NEW

28-App-14 9771 978 159 159 LL

28-App-14 9771 978 159 159 LL

28-App-14 9771 978 159 159 LL

28-App-14 9771 978 159 159 NEW

18-App-14 9771 978 159 159 NEW

28-App-14 9771 978 159 159 LL

28-App-14 977 159 159 159 LL

28-App-14 977 159 159 159 LL

28-App-14 977 159 159 159 LL

28-App-14 977 159 159 159 15

DISK-LPC 4 STAGE

50B921-07

CBDUCU8396

DISK-LPC 3 STAGE

50B921-06

CBDUCU6097

DISK-CPR 1.1 STAGE

52B121-02

CBDUCUSIST



*	ដ	22	2	8	12 .	12	27	2	22	24	23	22	발	20	=	ä	्रक इ .
72	72	72	72	72	ı,	72	72	72	72	72	<u> </u>	72					A DWG
- 2	7	2	2 '	7			ž	2	7		ļ	2	<u> </u>		-		(A)
	***	111		77.88.00		1	73.00	1	1			7 8 8					H
포고	_	ဗ္ဗ	S.	HU8-1		SEAL	SEAL	2 2 2	Disk	DISK	DISK	HPC C	DISK	DISK	DISK	DISK	
PLATE RTNG HPT 2 STAGE	HUB-HPT 2 STAGE	SEAL-AIR HPT 2 STAGE	SEAL-AIR HPT 1 STAGE	URBIN	HPT MODULE	AR DI	AIR D	SHAFT-HPC DRIVE TURBINE	# C 15	₩ K	HPC 13	DRUM R REAR	#PC 12	HPC 11	HPC 16	HPC 9	
AGE	# 4	H	# ¥	HU8-TURBINE FRONT		SEAL-AIR DIFFUSER	SEAL-AIR DIFFUSER		DISK.HPC 15 STAGE	DISKAIPO 14 STAGE	DISKAIPC 13 STAGE	DISK ASSY HPC DRUM ROTOR REAR	DISK-HPC 12 STAGE	DISK-HPC 11 STAGE	DISK-HPC 10 STAGE	DISK-HPC 9 STAGE	
	61	59	- <u>\$</u>		52	<u> </u>	_	<u>.</u>	<u> </u>			<u> </u>	<u> </u>				1 130 July
50L242	53L402	54L043	\$QL959-001	83L601-001	521681-011	55H869-001	56H192	55H200	56H015	55H410-06	57HQ10-05	57H210-01	57H010-04	55H410-03	55H210-02	55H206-05	
CKLB	CXLB	SK.			1		CENC	CENC	CENC				CENC				32
CKLBKL8596	CKLBF39854	CKLBJH9405	CKL BKD8265	CKLBEB1355	Ć22176	CENCA81833	CENCDG8606	CENCBD\$879	CENCOP0387	CENCBD6536	CENCROSSI	CENCBC6277	CENCBD8072	CENCBD0819	CENCBE0709	CENCBD5094	×.
ू जोकोकोक		 		_	i i i i i i i i i i i i i i i i i i i	_ 	_ 	_ N N N N	שושושוש	~ ~[u u u						- Ininin	2 3
26-Apr-14 38771 9242 151 26-Apr-14 38771 9242 151 26-Apr-14 38771 9242 150 26-Apr-14 38771 9242 150	26-Apr-14 18771 1242 26-Apr-14 18771 1242 26-Apr-14 18771 1242 26-Apr-14 18771 1242	26-Apr-14 39771 26-Apr-14 39771 26-Apr-14 39771 26-Apr-14 39771	26-Apr-14 19771 26-Apr-14 19771 26-Apr-14 19771	26-Apr-14 19771 26-Apr-14 19771 26-Apr-14 19771 26-Apr-14 19771	26_Apr-14 39773 9242 26_Apr-14 39771 9242 26_Apr-14 39771 9242 26_Apr-14 39771 9242 26_Apr-14 39771 9242	28-Apr-14 39771 9242 25-Apr-14 39771 9247 25-Apr-14 39771 9247 28-Apr-14 39771 9247	28-Apr-14 39771 28-Apr-14 39771 28-Apr-14 39771 28-Apr-14 39771	26-Apr-14 39771 26-Apr-14 39771 28-Apr-14 39771 28-Apr-14 39771	26-Apr-14 38771 26-Apr-14 38771 26-Apr-14 38771 26-Apr-14 38771	26-Apr-14 39771 26-Apr-14 39771 26-Apr-14 39771 26-Apr-14 39771	26-Apr-14 26-Apr-14 26-Apr-14 26-Apr-14	26-Apr-14 3971 26-Apr-14 3971 26-Apr-14 3971 28-Apr-14 39771	25-Apr-14 25-Apr-14 25-Apr-14 25-Apr-14	28-Apr-14 28-Apr-14 28-Apr-14 28-Apr-14	28-Apr-14 3977 28-Apr-14 3977 28-Apr-14 3977 28-Apr-14 3977	26-Apr-14 39771 26-Apr-14 39771 26-Apr-14 39771 26-Apr-14 39771	Paris,
38771 38771 38771	30771 30771 30771 30771		38771	33771	39771 9242 39771 9242 39771 9242 39771 9242	39771	39771	40771		19771 19771	3077	3 3 3 3 3		38771 38771 38771 38771	39771	38771	¥. \$
9242 9242	1242				22 22 22		9242	9242 9242	9242 9242 9242	22 22 22	2 2 2 2	9242 9242 1242			9242 2242 9242 2242	2 2 2 2	S. E.
150 TS1	150 150 (L	757 757 750 150 150	TSO LL		181 180	781 750 1.1.	TSN LL	184 180 180	T\$1 T\$0 T\$N L.L	T80	751 757 750 750 1.L	151 780 780 1.1.	TST TSN L.L	131 130 130 1.L	131 130 130 15H	TSH TST TSO TSN L.L	COUNTER
		╁┼┼┾	╽╽┤						╂┾╂┼		 	1-1-1-1	 		\Box		
9100	15000	15000	×15000	71330D		\$15000	15000	18000	8000	34000	13000	13000	15000	15000	15000	DOLETC	F.C
																9	FOR SOM
23.4sp	18-Aug-01	09-Jul-09	DI Alov-13	\$\$-Aug-01	St-Aug-01	18-dep-01	2 <u>2</u>	19-5 ep-01	07-Jul	18-Sep-01	18.8ap.01	11.40	18-Sap-01	18-Sep-01	10 646	18-8-9	MATALL BUSTALL
23-5p-04 04-40v-13 08-43pr-14 3053	01 08-Nov-13	08 08 Nov-13	13 Oil-Nov-13	01 01-Nov-13	01 DII -Nov-15	9	01-Jul-09 05-Nov-13	01 08-Nev-13			DT DE-Nov-13	18-Sep-01 06-Nov-13	01 06-Hov-12	01 DE-Hey-13	18-dap-01 08-May-13 08-App-04 32151 7804	18-Sep-01 08-New-13 05-Apr-04 32151	10 A
<u> </u>	8	68	8			01-New-13 08-Apr-04 32151	213		715 OB	08-Nov-13 08-Apr-04 32151	08.	V-13	¥-12	8	8	8	Contraction of the Contraction o
Ppr-14	08-Apr-14		06-Apr-14	08-Apr-14	06-Apr-14	Apr.64	05-Apr-14 7566	06-Apr-04	08-Apr-14 7556	Apr-04	08-Apr-04	08-Apr-04 32151	06-Apr-04 32181	Apr-04	Apr-44	Apr-04	Ĭ,
	29676	7566	249	29676	29676			32161			32161	32151		06-Apr-04 32151 7604	32151	32151	
3580	7036	2180	132	7036	3t07	7604	2180	7604	2180	7604	7604	7604	7604	7604	7604	7604	
1656	4616	1732	151	4616	4616	<u>183</u>	1732	921	1734	831	937	931	931	931	831	931	
39771	39771	39771	39771	39771	39771		39771	39771	\cdots	39771	\Box		39771		39771	19771	100 100 100 100 100 100 100 100 100 100
	1 9242	1 9242	9242	77 9242	77 9242						71 9242	71 9242	71 9242	39771 9242	71 9242	71 9242	A10/13/0
	0 0 0 0	<u>u</u>	0 0 0	10095		7820	0 0 0 0 0 0 0 0	0 0 0 9242 7620	9242 32205	0 0 9242 7620	7820	0 0 12 7620	0 0 12 7620	7620		0 0 7820	3 E
0 0 0 0 0 0 0	2	0 0 0 5 22062	2 24110			16838	0 0 22062	18638	0 0 15082				1883	 _ 	1840 0	0 0 0	1 3 3 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
									-	=	9		2 1		=	-	
							++++					 				1111	14 5 to 1
3580	7036	2180	ii I	7034		7604	2140	7804	2146	7804	7601	7804	7804	7404	7604	7604	Pulity Pro
																 	P. H. C. S. Delta .
+++				╏╅┼┼				+++		+ -			HH		┝┨╏╋		ीं ग
	1		-		┞┼┼					+							COMPANIES (
6420	7964	12920	14886	6284		7198	12820	7396	5820	888	6396	5386	7386	7386	886.2	5498	COMPNENT
																	Days
CAIESO	10 OSC, UP SVIIL PUR NE ONIGIN ESNIPZZZIEZ	CANESO	MOCHELLER AVEL FOR NO ORIGIN ESHW#222187	ORIGINA EL	MOORE WAR FOR HE	CAIESD ORIGIN E	CAIESO	CAIE SO	CAIESO	CAIESO	CAIESO	CAIESO	CAIESO	CARESO	CAIESO	CAIESO	A CENTRAL
CAIE90000-01926	SNup2221	CAIES0000-01924	3 May 2221	OKICHI ESMAPZIZISI OKICHI ESMAPZIZISI	1222 PHE	CAIES0000-01928	CATE 50000-01924	CAIES0000-01928	CAIES0000-01926	CAIESOGDO-01124	CAIES0000-01928	CAIESDOOD 01924	CAIE80000-01928	CAIES0000-01928	CAIE80090-01926	CAIE 90000-01928 ORIGIN ESN=7727170	REMARK CONTIFICATE REP.
m	3 8	 	5 6	T 6	2 14	3 4	<u> </u>	3 =		9131	3 3	3 2	2 2	2 2	3 3	3 2	9

0

Ō

TCl Status of A/C B777-200 Reg SU-GBX

TSN: 39773

CSN: 9245

Task: 21-050-00-01	145-101-094	72	Task: 21-030-00-01	P512777 K	P512777 K	P512777 K	P512777		PN	Task: 21-020-00-01	P512777 K	P512777	P512777 K	P512777 K		PN	Task: 21-010-00-01	810210-2		810210-2	
9	(1-12)-N/A-BX	SN	ł	957375-0008	KK2957375-0006	KK2957375-0003	KK2957375-0001		SN	5	KK3000132-0016	KK3000132-008	KK3000132-006	KK3000132-002		SN	-01	9707188	9911195		
	1	POS	3	4	3	2			POS		4	3	2	1		POS		HR	H		
	TSN	RULE] _	NST	TSN	TSN	TSN	RULE			NST	TSN	TSN	TSN	RULE			TST	TST	7	RULE
Description	6000	Ŧ	Description	7500	7500	7500	7500	포		Descrip	7500	7500	7500	7500	HJ		Description	6500	6500		T 7
		FC D						FC	MP Data	tion					FC	MP Data	otion				FC
EQUIPI		DAYS	GALLE					DAYS)ata	LOWER					DAYS)ata	UPPER				DAYS
MENT CO	REPLACE	POLICY	YVENTIL	REPLACE	REPLACE	REPLACE	REPLACE	POLICY		RECIRC	REPLACE	REPLACE	REPLACE	REPLACE	POLICY		RECIRC	CLEAN	CLEAN		POLICY
EQUIPMENT COOLING FILTER(CLEAN O		Date	GALLEY VENTILATION FILTERS	13-Feb-08	13-Feb-08	13-Feb-08	13-Feb-08	Date	MFR	Description LOWER RECIRCULATION AIR FILTERS	13-Feb-08	13-Feb-08	13-Feb-08	13-Feb-08	Date	MFR	UPPER RECIRCULATION AIR FILTERS				Date
LTER(CL	26-Feb-11	Date	LTERS	07-Apr-14	07-Apr-14	07-Apr-14	07-Apr-14	Date	Install	AIR FILT	07-Apr-14	07-Apr-14	07-Apr-14	07-Apr-14	Date	install	AIR FILT	16-Apr-14	16-Apr-14		Date
EAN OFF		Date	1					Date	Test/OH	ERS					Date	Test/OH	ERS	16-Apr-14	Γ		-
FF A/C)	0	FH		0	0	0	0	FH	tem Ins		0	0	0	0	НЭ	tem ins		0	٥		
	,	FC						FC	tali Dai						D.F.C	tall Da					75
	0 36112	표		0 39771	0 39771	o 3ģ771	0 39771	교	aA/C Ins	***	0 39771	0 39771	0 39771	0 39771	판	taA/C In:		0 39771	0 39771	4	포
	2 7691	FH FC FH FC FH FC		9242	9242	9242	1 9242	ĘС	stall Data		1 9242	9242	1 9242	1 9242	FC	stall Óata		9242	1 9242		FC
_	2339	FH		7498	7498	7498	7498	Ŧ	Remain		7498	7498	7498	7498	Ŧ	Remain		6498	6498		丑
QPA: 1		FC FC	QPA: 12					FC	tem Install DataA/C Install DataRemaining Data	QPA: 4					FC	tem Install DataA/C Install DataRemaining Data	QPA: 4	3	<u>"</u>		FH FC FH FC FH FC
		Due] ถึ	3				Date	Due	4					Date		4				Date
		Note							Note							Note					

٤,

P531709

8761

PZ.

SN

POS

RULE ST

MP Data
FC DAYS POLICY

MFR Date

Install Date

꾸

ਨੌ

TO.

. 卫

ö

0 37597 卫

8421 1824

4000 2

CLÉAN

20-Feb-12

Page 1 of 14

TCI Status of A/C B777-200 Reg SU-GBX

		QPA: 2	<u>ر</u>			ERS	VE FILTERS	EF VALV	RE RELI	PRESSU	Description CABIN POSITIVE PRESSURE RELIEF VAL	CABIN	ption	Déscri		00-01	Task: 21-120-00-01
			7496	7462	35269 7462 7496	0	0	. 22-Jun-10	18-Oct-10 . 22-Jun-		FNC			12000	UPR TSO	27-A0231	2119786-1
			7462 7496		0 35269	0	0	17-Oct-10 15-Jun-10	17-Oct-10		FNC	_		12000	FWD TSO	50-B1516	2119786-1
	Date	F	FH	FC	H3	FC	FH	Date	Date	Date	DAYS POLICY	DAYS	FC	포	RULE		
Note	Due	າg Data	Remaini	all Data	tem Install DataA/C Install DataRemaining Data	tall Data	tem ins	Test/OH	Install	MFR)ata	MP Data		POS	SZ	P
		QPA: 2	_					/ES	IEF VAL	JRE REL	Description POSTIVE PRESSURE RELIEF VALVES	POSTIV	ption	Descri		00-02	Task: 21-110-00-02
	245	CSN: 9245		:	73	TSN: 39773	!ST										

-			r	т-	
PN	Task: 21-150-00-01	137847-1	137847-1		PN
SN	0-01	N/A-2BX	N/A-1BX		SN
POS		N	-		Pos
	_	NST	NST	RULE	<u> </u>
	Descri	TSN 18000	TSN 18000	RULE FH	
MP Data	ption ,			FC	MP Data
ata	AC PA			DAYS	ata
	Description AC PACK HEAT EXCHANGERS	REPLACE	REPLACE	FC DAYS POLICY	
MFR	EXCHANG			Date	MFR
Install	3ERS	20-Feb-11	20-Feb-11	Date	Install
Test/OH				Date	Test/OH
tem Install DataA/C Install DataRemaining Data		0	0	FH	tem Install DataA/C Install DataRemaining Data
tali Data		0	0	FC	tall Data
A/C Inst		36112	36112	FH	A/C Inst
all Data		7691	7691	FC	all Data
Remaini		36112 7691 14339	36112 7691 14339	Ŧ	Remaini
ng Data	QPA: 2			FC	ng Data
Due	.~			Date	Due
Note					Note

	:	QPA: 2	_							TER	Description OZONE CONVERTER	INOZO	ption	Jescri			00-01	Task: 21-240-00-01
			6499	39772 9243 6499	39772	0	0	07-Apr-14	03-May-14 07-Apr-		CLEAN			6500	RH TSO 6500	ヱ	200401203	810208-7
			9245 6500	9245	39773	0	0	07-Apr-14	05-May-14 07-Apr-		CLEAN	:	!	6500	TSO 6500	도	200212084	810208-7
	Date	77	포)-FC	FH	FC	포	Date	Pate ·	Date	RULE FH FC DAYS POLICY	DAYS	ਨ	포	RULE	-		
Note	Due	ing Data	Remain	all Data	A/C Inst	all Data	tem Install DataA/C Install DataRemaining Data	-	Install	MFR		MP Data	ΜP			POS	SN	PN

	Tack: 23_090_001	7214750-4 47-348	2341590-1 325 2214750-4 47-348 Task: 23-090-00-01	00.0
	72	1 =		7
	RH TST	TS	굔	3
De		TST 1	Ë	
scrip	12000	12000	꾸	
tion			ਨ	MP Data
VOICE			DAYS	Jata
Description VOICE RECORDER (ULB) BATTERY	CLEAN	CLEAN	RULE FH FC DAYS POLICY	
ER (ULB)			Date	N N
BATTER	22-Feb-11	22-Feb-11	Date	Install
₹	22-Feb-11 11-Nov-10	22-Feb-11 28-Oct-10	Date	Test/OH
	0	0	7	tem ins
	0	0	FC	tall Dat
	36112	36112 7691	FH	tem Install DataA/C Install DataRemaining Data
	36112 7691 8339	7691	FC	tall Data
	8339	8339	FH	Remaini
QPA: 1			FC	ng Data
_			Date	Due
			_	Note

		· Malako	1																
C.R Date	01-Jul-16			8137	37069	0			07-Aug-11		2191 REPLACE	2191			TSN	-1	SC45109/BX	DK100	
		•			-		:					ľ		ı		+			
	Date	, ,	EL .	5	2	7	E H	Date	Date	⊔ate	FC DAYS POLICY	DAYS	7	<u> </u>	RULE				
Note	Due	ng Data	Remaini	all Data	A/C Inst	stall Data	tem ins	Test/OH	Install	MFR		Data	MP Data		Š	POS	SN	PX	

AND THE THE PARTY OF THE PARTY

Report Date: 05/05/2014

TCI Status of A/C B777-200 Reg SU-GBX

Task: 23-110-MS-01 Description EMERGENCY LOCATOR TRANSMITTER (ELT)

QPA: 1

CSN: 9245

TSN: 39773

		QPA: 1					į				Description ELT BATTERY	ELT B/	ption	Descri			-MS-01	Task: 23-120-MS-01
	22-Apr-15			8421	37597	0	0	22-Apr-14	29-May-12		365 FUNTION C	365			TST	1	1152682-00648	152682-1
	Date •	FC	FH	FC	H∃	FC	포	Date	Date	Date	FC DAYS POLICY	DAYS	FC	RULE FH	RULE			
Note	Due	ing Data	Remain	all Data	tem Install DataA/C Install DataRema	tall Data	tem ins	I	Install	MFR		Data	MP Data		Š	POS	SN	PN

		QPA: 2			-	FILTE	CHARGE FILTE	(AND CI	E FILTER	CAVENG	Description REPLACE THE SCAVENGE FILTER(AND	REPLA	ption	Descr			00-02	Task: 24-072-00-02
C.R Date	25-Jan-16			8789	38741	0	0		24-Jun-13		1826 REPLACE	1826			NST	1	N/A-1BX	DK:100
	Date	FC	丑	FC	FH	FC	FH	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	7,7	포	RULE			
Note	Due	Remaining Data	Remain	all Data	tem install DataA/C Install Data	tall Data	tem ins	Test/OH	Install	MFR		Data	MP Data			POS	SN	PN

		QPÀ; 2			**	ELEMENT LH&	EMEZ	ILTER EI	OR OIL F	ENERAT	Description VSCF BACKUP GENERATOR OIL FILTER	otion 1)escri _l	_		00-02	Task: 24-112-00-02
			998	9242	39771	0	0	07-Apr-14	07-Apr-14 07-Apr-		REPLACE		1000	TST	2	N/A-2BX	7583141
			998	9242	39771	0	0	07-Apr-14	07-Apr-14 07-Apr-14		REPLACE		1000	TST	-	N/A-1BX	7583141
-	Date	HC.	뮈	FC	Ŧ	FC	FH	Date	Date	Date	RULE FH FC DAYS POLICY	ਨ	Ŧ	RULE			
Note		tem Install DataA/C Install DataRemaining Data	Remain	tall Data	A/C Inst	tall Data	tem ins	프	Install	MFR)ata	MP Data			POS	SN	PX

		QPA: 1	_					•	CAPACITY	HARGE C	Description APU BATTARY CHARGE CAPACITY	APU B	ption	Descri			00-01	Task: 24-160-00-01
			1968	8789	38741	0	0		25-Jun-13	06-Feb-13 25-Jun-13	REPLACE			TSN 3000	TSN	47 2	BATCH#1212347 2	7592584-101
			1968	8789	38741	0	0	ī	25-Jun-13	06-Feb-13 25-Jun-10	REPLACE			TSN 3000	NST	347 1	BATCH# 1212347	7592584-101
	Date	FC	FН	FC	FH	FC	뀨	Pate	Date	Date	RULE FH FC DAYS POLICY	DAYS	77	포	RULE			
Note	Due	ing Data	Remain	ali Data	A/C Inst	tem Install DataA/C Install DataRemaining Data	tem inst	Ĭ	Install	MFR		Data	MP Data		\ <u>\</u>	POS	SN	PN

	1	QPA: 1						~	CAPACIT	HARGE	Description MAIN BATTARYCHARGE CAPACITY	MAINE	ption	Descri			00-01	Task: 24-170-00-01
<u>0</u>	29-Sep-1		,	9242	39771 9242	0	0	07-Apr-14	10-Apr-14		540 REPLACE	540			APU TST	APU	1576	263BA101-2
	Date	FC	Ŧ	FC	FH	FC	FH	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	77	FH	RULE			
Note		st/OH tem Install DataA/C Install DataRemaining Data	Remair	ali Data	A/C Inst	tali Data	tem Inst	Test/OH	Install	MFR		ata	MP Data		<u>,</u>	700	ď	Z



263BA101-2

3880

MAIN TST

RULE FH

FC DAYS POLICY

MFR Date

install Date

Test/OH | Item Install DataA/C Install DataRemaining Data

Date FH FC FH FC FH FC

2

Ö

0 39771 卫

9242 В

01-Oct-15

丑

. П

Due Date

Note

15-Apr-14 09-Apr-14

540 FNC

MP Data

Ž

Š

POS





TCI Status of A/C B777-200 Reg SU-GBX

Task: 24-190-00-01 Description FLIGHT CONTROL DC POWER BATTARY

QPA: 3

CSN: 9245

TSN: 39773

j	7	OPA: 47						NIES.	TRATTE	HOLLING	EMERGENCY FI ASHI IGHT BATTERIES	FMFRG	Tion Tion	Description	_		-00-01	Tack: 25-170-00-01
C.R Date	01-Aug-15 C.R Date			8421	0 37597 8421)		15-Dec-11 20-Nov-11	15-Dec-11		1826 REPLACE	1826 F			3CNT TST	3CN	G5468	BA27-01
C.R Date	28-Sep-16 C.R Date			37368 8304	37368	ر (د		20-Oct-11 30-Sep-11	20-Oct-11		1826 REPLACE	1826 F			2RH TST	2RH	RG6206	BA27-01
C.R Date	15-Jul-16 C.R Date			9242	0 39771 9242	,	1	02-Jul-11	14-Apr-14		1826 REPLACE	1826 F			1LH TST	1LH	G5332	BA27-01
	Date	FC	FH	FC	ĘĦ	FC	H	Date	Date	Date	POLICY	FC DAYS POLICY	FC	RULE FH	RULE			
Note	Due	Test/OH tem Install Data/IC Install DataRemaining Data	ıRemaiı	tall Data	aA/C Inst	stall Dat	tem In:	Test/OH	Install	MFR		Data	MP Data		,	POS	SN	PN

QTA: 17

QPA: 8)	OOKE HOOD)	ICES (SMO	THING DEV	Description EMERGENCY BREATHING DEVICES (SM	EMER	scription	De		00-01	Task: 25-180-00-01
31-Mar-16 C.R Date	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	876		ISI	4R	N/A-16BX	P4-01-0021
31-Mar-16 C.R Date	9242	.0 39771	0	r-14	23-Apr-14	876 REPLACE	876		ISI .	4LC	N/A-15BX	P4-01-0021
31-Mar-16 C.R Date	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	876		TSI	4LC 1	N/A-14BX	P4-01-0021
31-Mar-16 C.R Date	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	870		TSI .	4LC	N/A-13BX	P4-01-0021
31-Mar-16 C.R Date	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	876		ISI	4LC 1	N/A-12BX	P4-01-0021
29-Feb-16 C.R Date	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	876		ISI	41.	N/A-11BX	P4-01-0021
31-Aug-15 C.R Date	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	870		ISI	4L 7	N/A-10BX	P4-01-0021
31-Aug-16 C.R Date	9242	0 39771	0.	ห-14	23-Apr-14	876 REPLACE	870		ISI	3R 1	N/A-9BX	P4-01-0021
31-Mar-16 C.R Date	9242	0 39771	0	17-14	23-Apr-14	876 REPLACE	870		TSI	31.	N/A-8BX	P4-01-0021
31-Mar-16	9242	0 39771	0)r-14	23-Apr-14	876 REPLACE	870		TSI	2R 1	N/A-7BX	P4-01-0021
31-Dec-15	9242	0 39771	0)r-14	23-Apr-14	876 REPLACE	870		TSI	2L T	N/A-6BX	P4-01-0021
31-Mar-16	9242	0 39771	0	r-14	23-Apr-14	876 REPLACE	870		TSI	Ŕ	N/A-2BX	P4-01-0021
31-May-15 C.R Date	9242	0 39771	0)r-14	23-Apr-14	876 REPLACE	870		ISI	11.	N/A-3BX	P4-01-0021
30-Apr-15 C.R Date	9242	0 39771	0)r-14	23-Apr-14	876 REPLACE	876		ISI	11	N/A-1BX	P4-01-0021
30-Apr-16 C.R Date	9242	0 39771	0)r-14	23-Apr-14	876 REPLACE	870		IST	1CR]	N/A-5BX	P4-01-0021
31-May-15 C.R Date	9242	0 39771	0)r-14	23-Apr-14	876 REPLACE	870		TSI	ıcr lı	N/A-4BX	P4-01-0021
FH FC Date	FC	Ŧ	FH FC	Date	Date Date	POLICY	DAYS	FH FC	RULE	-		
maining Data Due	ıli DataReı	ataA/C Insta	tem Install DataA/C Install DataRemaining Data		-		MP Data	M		POS	SN	PX

Ŗ S POS RULE 丑 ਨ MP Data DAYS POLICY MFR Date Install Date Test/OH tem Install DataA/C Install DataRemaining Data
Date FH FC FH FC FH FC FC Ŧ FC 卫 <u>ਜ</u>

Page 4 of 14

3652 REPLACE

01-Jan-12 23-Apr-14

0

0 39771

9242

119003-11

004-71163M

NST





Technical Record Department

Report Date: 05/05/2014

TCI Status of A/C B777-200 Reg SU-GBX

											IST	TSN: 39773	ü			CSN: 9245	9245	
Task: 25-180-00-01	00-01		_)escri _l	otion l	EMER	Description EMERGENCY BREATHING DEVICES (SM	REATHING	DEVICE		ооке ноор	000)				QPA: 8	8	
PN	SN	POS			MP Data	ata	ļ.	MFR	Install	Test/OH	tem Install DataA/C Install DataRemaining Data	all Data	A/C Inst	ali Data	Remain	ing Data	Due	Note
			RULE	Ŧ	FC	DAYS	POLICY	Date	Date	Date	Ŧ	ਨ	포	FÖ	Ŧ	FG (
119003-11	004-75836M	Ŕ	NST			3652	3652 REPLACE	01-Jun-13	23-Apr-14		0	0	39771	9242			01-Jun-23	
119003-11	003-58947M	21	NST			3652	3652 REPLACE	01-Nov-11	23-Apr-14		0	٥	39771	9242			31-0-1-21	
119003-11	004-75834M	2R	NST			3652	3652 REPLACE	01-Jun-13	23-Apr-14		٥	٥	39771	9242			04- hip-22	
119003-11	003-55099M	4	NST			3652	3652 REPLACE	01-Sep-10	23-Apr-14		_		20774	23 1			2 2	
											,		33///	2442			31-Aug-20	
119003-11	004-711743M	\$	NST			3652	3652 REPLACE	01-Dec-12	23-Apr-14		0	0	39771	9242			01-Dec-22	
119003-11	003-29966-8	000	NST		_	3652	3652 REPLACE	31-Aug-06	23-Apr-14		0	0	39771	9242			30-Aug-16	
Task: 25-200-00-01	00-01		_	escrip	otion N	MEGA	Description MEGAPHONE BATTERIES	TTERIES								QPA: 2		

	00.0	`					က်	IDE/RAF1	CAPESL	Description EMERGENCY ESCAPE SLIDE/RAFTS	EMERC	ption	Jescri	_		70-07	1 ask: 25-210-00-01
2010												:	'			2	T1- 25 240 /
30-00-15	2		39771 9242	39771	<u> </u>	_ _		26-Mar-14		400 REPLACE	400			<u></u>	IST CAL	23359	ACIVIEN-TA
4														2	1	2222	V 31.00
30-Apr-15	3		9242	39771	<u> </u>	0		26-Mar-14		400 REPLACE	400			ē	AF 1 51	N/A-ZBX	ACIVIEN- IA
	_			_				ŀ						1	,	AIVA ADV	ACDITION AND
Date	FC	Ŧ	T C	7	FC	Ŧ	במופ	L'arc	C	KULE FH FC DAYS POLICY	DAYS	č	ij	ל כר ה			
							֓֞֝֜֝֝֜֝֝֓֓֓֝֝֓֓֓֓֝֝֡֓֓֓֓֡֜֜֝	Date -	בי בי		,	;		1			
Dire		tem Install DataA/C Install DataRemaining Data	tall Data	A/C Inst	tall Data	tem Ins	Test/OH	Install	MFR		MP Data	MP			SON	ď	7

No POS MP Data MFR Install Test/OH tem Install Data A/C Install Data Remaining Data	See and	0p. 18	5								TARY	Description BATTARY	escrip)	0		0-01	Task: 25-210-00-01
N POS MP Data MFR Instail Test/OH tem Instail Data Dat	30-Apr-15 C.R Date	یو		9242	39771	0	0	17-Apr-14	20-Apr-14	01-Jan-97	095 RST			100	÷	0185	52//4-414
No POS MP Data MFR Install Test/OH tem Install Data Da	0-Apr-15 C.R Date	ي		9242	39771	0	0	19-Apr-14	20-Apr-14	01-Jan-97	095/RST			<u>.</u>	5 7	0220	
N POS	0-Apr-15 C.R Date	3		9242	39771	٥	0	17-Apr-14	20-Apr-14	01-Apr-97	095 RS1			1 2	: 5	220	
N POS	0-Apr-15 C.R Date	3		9242	39771	0	0	17-Apr-14	20-Apr-14	01-Jan-97	095 RS			10	8 6	0717	
SN POS MP Data MFR Install Test/OH tem Install Data/A/C Install Install Data/A/C Install Install Install	10-Apr-15 C.R Date	دي		9242	39771	0	0	17-Apr-14	20-Apr-14	76-UBC-L0	OS ROT			101	2 5	0173	
SN POS	10-Apr-15 C.R Date	3		9242	39771	٥	0	10-Apr-14	+t-1dv-07	01-041-97	000	\ \ \ \ \ \		1 3	 	0483	
SN POS MP Data MFR Install Test/OH tem Install Data/A/C Install Data/A/C Install Data/Remaining Data	V-Apr-15 C.R Dan	 		7476	11/60	,	, ,			01 120 07	DOS DOT	_		TST	2 .	0182	
SN POS		,		3	20774	<u> </u>	2	16-Anr-14	ŀ	01-Jan-95	095 RST	_		TST	Ŕ	0026	52771-120
SN POS MP Data MFR Install Test/OH tem Install Data//C Install Data Remaining Data Due RULE FH FC DAYS POLICY Date Date FH FC FH FC Date	10-Apr-15 C.R Dat	3		9242	39771	٥	0	17-Apr-14	20-Apr-14	01-Jan-97	095 RST			TST	1	0199	52771-117
SN POS MP Data MFR install Test/OH tem Install DataA/C Install DataRemaining Data Due	Date		꿒	ਨ	Ŧ	FC	포	Date	Date	Date			포	RULE	-		
	4	- į	Remainir	all Data	A/C Insta	tall Data			install	MFR	1	MP Data			POS	SZ	PN

Page 5 of 14

Z

SN

POS

RULE FH

MP Data
FC DAYS POLICY

MFR Date

Install Date

玊

FC

FC

Ŧ

77







Technical Record Department

Report Date: 05/05/2014

TCI Status of A/C B777-200 Reg SU-GBX

Task: 25-210-00-01

Description BATTARY

QPA: 16

CSN: 9245

TSN: 39773

P	SN	POS			≅P	MP Data		MFR	Install	Test/OH	tem Ins	tall Data	A/C Ins	tall Data	Remain	tem Install DataA/C Install DataRemaining Data	Due	Note
			RULE	RULE FH	FC	DAYS	POLICY	Date	Date	Date	포	ਨ	포	FC	포	FC	Date	
64062-1	LOT#6539/ 16512 1L	7	TST			1095	1095 RST	01-Jun-12	20-Apr-14				39771	9242			30-Jun-17 C.R Date	C.R Dat
64062-1	LOT#8155/22513	ź	TST			1095	1095 RST	01-Aug-13	20-Apr-14		0		39771	9242			31-Aug-18 C.R Date	C.R Date
66027-1	LOT#7769/16213	22	TST			1095	1095 RST	01-Jun-13	01-Jun-13 20-Apr-14		0		39771	9242			30-Jun-18 C.R Date	C.R Dat
66027-1	LOT#6390/11112 2R	2R	181			1095	1095 RST	01-Apr-12	20-Apr-14		0		39771	9242			30-Apr-17 C.R Date	C.R Dat
64062-1	LOT#5328-18211 3L	3Ľ	TST			1095	1095 RST	01-Jul-11	20-Apr-14		0		39771	9242			31-Jul-16 C.R Date	C.R Dat
64062-1	LOT#5715/01712 3R		TST			1095	1095 RST	01-Jan-12	20-Apr-14		0	0	39771	9242			31-Jan-17 C.R Date	C.R Dat
64062-1	LOT#6639/15812 4L	4L	TST			1095	1095 RST	01-Jนก-12	20-Apr-14		٥		39771	9242			30-Jun-17 C.R Date	C.R Dat
64062-1	LOT#6539/16612 4R		TST			1095	1095 RST	01-Apr-10	01-Apr-10 20-Apr-14		0		39771	9242		\int	30-Jun-17 C.R Date	C.R Dat
Task: 25-221-00-01	5051		_		±: •: •: •:	מחמחו	Description DESERVOID ASSY SI IDE/DAET /UVI	۲ 2 1	ביסאבד /ר	יאסטמטיי	TEST OUT ATOM	オロロナ				DDA: 0		

QPA: &

1		;		Ì		•		3		:		:						
Z	C.	POS			MP Data	ita		3 ₹	Install		tem ins	tall Data	tem Install DataA/C Install DataRemaining Data	ill Data	Remaini	ng Data	Due	Note
			RULE	꾸	FC	DAYS	POLICY	Date	Date	Date	포	77	Ŧ	ਨ	푀	ਨ	Date	
62538-107	6283-4368	1٢	TST.			1095 HST	TSF	01-Mar-12	20-Apr-14	01-Dec-12	0	0	39771	9242			31-Dec-17 C.R Date	C.R Date
62539-116	6283-3093	1R	181			1095 HST	1ST	01-May-10	20-Apr-14	01-May-10		0	39771	9242			30-May-15 C.R Date	C.R Date
62538-111	6280-5-1535	2L	тѕт			1095 HS1	1ST	01-Sep-10	20-Apr-14	01-Sep-10	0	0	39771	9242			30-Sep-15 C.R Date	C.R Date
62539-106	6280-5-1521	2R	TST	•		1095 HST	1ST	01-Sep-10	20-Apr-14 01-Sep-10	01-Sep-10		0	39771	9242			30-Sep-15 C.R Date	C.R Date
62540-401	6280-1-890	3L	TST			1095 HST	1ST	01-Apr-11	20-Apr-14	01-Apr-11	-	0	39771	9242			30-Apr-16 C.R Date	C.R Date
62541-402	6280-1-892	3R	TST			1095 HS1	+ST	01-Apr-11	20-Apr-14	01-Apr-11	0	0	39771	9242			30-Apr-16 C.R Date	C.R Date
62540-201	6280-3-818	₽	тзт			1095 HS1	₹ST	01-Jun-11	20-Apr-14	01-Jun-11	0	0	39771	9242		_	30-Jun-16 C.R Date	C.R Date
62541-202	ALT727-1033	4R	тзт			1095 HS1	1SF	01-Sep-02	20-Apr-14	01-May-13	0	0	0 39771	9242			30-Apr-16	
Task: 26-111-00-01	0-01		De	scrip	tion E	NGINE	Description ENGINE FIRE EXTINGUISHING BOTTLES	TINGUISH	IING BOT		/DRO	HYDROSTATIC			0	QPA: 2		Į

Page 6 of 14

34600042-1 34600042-1

13439F1 20839F1

ENG TST

ž

SN

POS

RULE

포

FC DAYS POLICY

MFR Date

Install Date

Test/OH tem Install Data/C Install Data Remaining Data

Date FH FC FH FC FH FC

FC

FC

丑

Due

Note

.R Date

8137 9242

07-Aug-11 22-Apr-14

18-Apr-11

27-Feb-14

3652 HST 3652 HST MP Data







TCI Status of A/C B777-200 Reg SU-GBX

		<u> </u> 			!					,		TSI	TSN: 39773	73			CSN: 9245)245	
Task: 26-130-00-01	00-01			Descri	ption	ENGI	NE FIR	Æ BO:	TTLE SQ	Description ENGINE FIRE BOTTLE SQUIB CARTRIDO	TRIDGES	S				_	QPA: 4		
PN	SN	POS			MP	MP Data		_	MFR	Install	Test/OH tem Install DataA/C Install DataRemaining Data	tem ins	tall Data	A/C inst	ali Data	Remain	ng Data	Due	Note
•			RULE FH	FH	FC	DAYS	DAYS POLICY	.ICY	Date	Date	Date	Ħ	FC	댐	FC	포	ਨ	Date	
30903912	1485LG	ENG	TSN		<u>-</u>	365	3652 REPLACE	ĆE CE		07-Aug-11		0	0	0 37069 8137	8137			01-Jul-20 C.R Date	C.R Date
30903913	1650LH	ENG	NST			365	3652 REPLACE	ÇE .		07-Aug-11		0	0	0 37069 8137	8137			01-Aug-20 C.R Date	C.R Date
30903912	0480PG	ENG	TSN			365	3652 REPLACE	¢CE	01-Feb-14	22-Apr-14		0	0	0 39771	9242			01-Feb-24 C.R Date	C.R Date
30903913	0959PG	ENG	NST			365	3652 REPLACE	€ E	01-Feb-14	01-Feb-14 22-Apr-14		0	0	39771	9242			01-Feb-24 C.R Date	C.R Date
Task: 26-161-00-01	-00-01		_	Descri	ption	APU F	in m	XTING	PNIHSIU	Description APU FIRE EXTINGUISHING BOTTLE(HYD	E(HYDRO	ROSTATIC TES	IC TES				QPA: 1		

		OBA: E	ا			777		TI FOLLY	NO ROT		Description CARGO FIRE EXTINGUISHING BOTTLES/HYDBOSTATION	CARGO		Descri			20-0-1	Task: 26-231-00-01
C.R Date	01-Nov-21 C.R Date			9117	39396 9117	0	0		10-Oct-13	01-Jun-02 10-Oct-13	3652 REPLACE	3652			TSN	2	0121MJ	30903913
C.R Date	01-Aug-21 C.R Date			9122	39405 9122	0	0		01-Jun-02 11-Oct-13	01-Jun-02	3652 REPLACE	3652			ISN	-	0005MG	30903912
	Date	FC	FH	సె	Ŧ	FC	Ę	Date	Date	Date.	FC DAYS POLICY	DAYS		RULE FH	RULE			
Note		ng Data	₹emainiı	all Data	A/C Insta	all Data	tem Install DataA/C Install DataRemaining Data	工	Install	MFR		Data				POS	SN	Z
				!											-			
į		QPA: 2	_					DGE	CARTRII	Description APU FIRE BOTTLE SQUIB CARTRIDGE	RE BOTTI	APU FI	ption	Descri	_		70-01	Task: 26-180-00-01
	30-Nov-21			9122	0 39405 9122	0	0	01-Dec-11	11-Oct-13 01-Dec-		HST	3652 HST	-		APU TST	APU	22270F1	34600042-1
	Date	FC	FH	FC	FH	FC	FH	uate	Date	Date	FC DAYS POLICY	DAYS	FC	RULE FH	RULE	<u> </u>		
Note	Due	ng Data	Remaini	all Data	A/C Inst	bill Data	tem Install DataA/C Install Data Remaining Data	٠.	Install	MFR		MP Data	MP			POS	S	PZ

Task: 26-231-00-01	00-01		_	Descri	ption (CARGO	Description CARGO FIRE EXTINGUISHING BOTTLES(I	TINGUIS	HING BOT	TLES(H)	YDRO:	HYDROSTATIC	•		_	QPA: 5	٥.	
PN	SN ·	Pos			MP Data	ata		MFR	Install	퓌	tem ins	tall Data	tem Install DataA/C Install DataRemaining Data	all Data	emaini	ng Data	Due	Note
	:		RULE FH	Ŧ	FC	DAYS	DAYS POLICY	Date	Date	Date	FH	77	포	7	푀	ਨ	Date	_
473475-3	1582G	1	TST			1826 HST	TSH		26-Feb-11 17-Nov-1	17-Nov-10	0	0	36112	7691			17-Nov-15	
473475-3	55782EL	2	TST			1826 HST	TSH		23-Apr-14 01-Aug-1	01-Aug-11	0	0	٥	٥			31-Jul-16	
473475-3	60218EL	3	TST			1826 HST	HST	01-Nov-05	26-Feb-11	17-Nov-10	0	0	36112	7691			17/10/10	
473474-3	54771EL	4	TST			1826 HS1	TSH		31-May-12 26-Aug-1	26-Aug-11	0	0	37597	8421			100 Ag 100	
473474-3	27310EL	5	TST			1826 HST	HST		19-Jan-11	01-Nov-10	٥	0	36037	7678			1-Klov-19	1350 Verito 13
Task: 26-240-00-01	00-01		_	Descrip	otion (CARGO	Description CARGO COMPARTMENT FIRE EXTINGUISHING SQUIB C	RTMENT	FIRE EXT	HSIUDIN	ING S	aluc				PA.	ELWPTHIR F. YAD	Ean

Ž

SZ

Pos

RULE FH

MP Data
FC DAYS POLICY

MFR Date

Instali Date

.Test/OH | tem Install Data/A/C Install DataRemaining Data

Date | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC | FH | FC |

Ŧ

FC

Ĭ

FO

FH

Report Date: 05/05/2014

TCI Status of A/C B777-200 Reg SU-GBX

		QPA: 1	ല			EGULA	ILTER/REGULA	EM FIL.	NG SYS	INGUISHI	Description CARGO FIRE EXTINGUISHING SYSTEM FI	CARGO	ption	Descri	_		70-07	Task: 25-250-00-01
	28-Feb-17			7678	36037	0	0		19-Jan-11	01-Mar-07 19-Jan-1	365Z REPLACE	3652 R			Ž.	- "	AV BALOS	140304-1
	31-May-21			8421	37597	0	0		31-May-12	01-Jun-11	3652 REPLACE	3652 R			Į į	7 2	AAB4069	440004-1
	01-Nov-15			7691	36112	0	0		26-Feb-11	1	3652 REPLACE	3002			1014	` '	ABTOOSO	446384-1
C.R Dat	01-Jun-21 C.R Date			0	0	0	0		23-AQI-14		3652 757 405	2000			702	، ر	10040	446384_1
	0000										2	36535			127	3	ARTONON	146384-1
Ī	01-001-15			7691	0 36112	0	0		26-Feb-11	01-Oct-05 26-Feb-1	3652 REPLACE	3652 R			TSN		08058	446384-1
	Date	ਨ	Ŧ	FC	H	FC	Ŧ	Date	Date	o a a	POLICY	DAYS	7.	Ŧ	אַטרַה	1		
Note	Due	ng Data	emaini	II Datak	tem Install DataA/C Install DataRemaining Data	tall Data	tem inst	I	install	D MER		_	1 3			- 70	014	
	J.	QPA: 5				QUIB C	ISHING SQUIB C	NGUISH	IRE EXT	TMENTF	Description CARGO COMPARTMENT FIRE EXTINGUI	CARGO	ption	Descr	7	B		1 ask: 25-240-00-01
)245	CSN: 9245			(4)	TSN: 39773	1SI							'				

0 0	0 0
08-Aug-11 0 0 3707 08-Aug-11 0 0 3707	08-Aug-11 0 0 37073 08-Aug-11 0 0 37073
0 0	08-Aug-11 0 0 37073
Date FH FC FH	Date
Test/OH	4
Description CARGO FIRE EXTINGUISHING FLOW VALVE SQUIP CAR	
13-Apr-09 22-Aug-08 0 0 2906	13-Apr-09 22-Aug-08 0 0 29062
Date FH FC FH	Date
Test/OH	

		1																
PN	SN	Pos			MP Data)ata		MFR	Install	Test/OH	tem Ins	tall Data	A/C inst	tem Install DataA/C Install DataRemaining Data	emaini	no Data		NOT B
			RULE FH	ĭ	FC	DAYS	DAYS POLICY	Date	Date	Date	퐈	7		5		֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Date	-
30100022-3	14869	-	7			1005								,	-	-		
20100010	14002	-	101			1095	1095 WEIGHT C	01-Jan-97 19-Apr-14	19-Apr-14	12-Apr-14	0	0	39771	9242			30-Apr-15 C.R Date	C.R. Date
ARDOTOO_3	202	to	101			1000	ì										4	Care
10001000	000	į	ō			C601	1095 WEIGHT C	04-Aug-05 19-Apr-14	19-Apr-14	12-Apr-14	0	0	39771	9242			30-Apr-19 C.R Date	C.R Date
30100022-3	15294	=======================================	TST			1095	1095 WEIGHT C	01-May-97		19-Apr-14 12-Apr-14		,	****	3				
A800100-3	046	37	7								,	ر	1 / / 60	242		_	30-Apr-15 C.R Date	C.K Date
2000100	040	_	ū			1095	1095 WEIGHT C	12-Apr-01	19-Apr-14	12-Apr-14	0	0	39771	9242			30-Apr-19 C.R Date	C.R. Date
30100022-3	14871		7			2000	10112							L				-
	140.	ľ	2			GEO1.	1 HEIGHT C		12-Apr-14	12-Apr-14 24-Aug-11	0		39771	9242	,		30-406-35	A State
30100022-3	109	4	TST			1095	1095 WEIGHT C.		19-Anr-14	12-45-14	,	,					1	1
												ے	7.180	9242			181	
																1	4	

Page 8 of 14

Technical Record Department

Report Date: 05/05/2014

TCI Status of A/C B777-200 Reg SU-GBX

				,							TSI	TSN: 39773	73			CSN: 9245	9245	
Task: 26-270-00-01	00-01		ם	escrip	tion I	LAVAT	Description LAVATORY WASTE COMPARTMENT FIRE (WEIGHT CHE	TE COMP	PARTMEN	T FIRE (WEIGH	T CH	m			QPA: 11	77	
PN	SN	POS	S		MP Data	ata		MFR	Install	Test/OH	tem ins	tall Data	A/C Ine		Remain	tem Install DataA/C Install DataRemaining Data		Note
			Д П	2		2000	B01 F04	Date	Date					200	1011	א המנס		NOTE
2002		╁		┰	2	DATO	DATA POLICY		2 2	7 6	Ŧ	FC	꾸	F,	Ŧ	FC	Date	_
A800100-3	5/	Ű	-			1095	1095 WEIGHT C	18-May-05	19-Apr-14	19-Apr-14	0	0	0 39771	9242			30-Apr-19 C.R Date	C.R Date
A800100-3	029	თ	TST			1005	1095 WEIGHT C	08-04-05	08-Dec-05 19 Apr 14	- 1	,		2					
A BOOM 3	2	1		ļ		0.00		00-000	141-101-01	12-Apr-14	٥	0	0 39771	9242			30-Apr-19 C.R Date	C.R Date
A000100-3	0	Ļ	18:	_		1095	1095 WEIGHT C		07-Apr-14	07-Apr-14 23-Apr-14	0	0	39771	9242			22-Apr-17	
A800100-3	012	œ	TST			12001	VEIOUT O	10 14-105	10 0						Ĺ	ŀ	1	
, 200,000	1	'	ē			CEDI	I USO WEIGHT C	18-May-us	19-Apr-14 12-Apr-14	12-Apr-14	0	0	39771	9242			30-Apr-19 C.R Date	C.R Date
30100022-33	14451	ø	TST		_	10951	1095 WEIGHT C		19-Apr-14 12-Apr-	12-Apr-14	2		30771	3				
Tack: 26 202 (2		,														South to Cividate	C.I. Date
185K: 20-202-00-01	00-01		č	Scrip	tion	ORTA	Description PORTABLE HALON FIRE EXTINGUISHERS(HYDROSTATI)N FIRE E	EXTINGUI	SHERSI	TYDR(STAT			_			

		QPA: 4	6			CT P	ORRE	SHERS(C	XTINGUL	ON FIRE E	Description FOR (ABLE HALON FIRE EXTINGUISHERS(CORRECT P	otion F	Descri			10-01	1 dSN: 20-250-00-01
	CZ-KDIALCO			20.00		<u> </u>			-			:					Tack: 26 200 (
	15.May.25			8789	0 38741 8789	0	0	15-May-13	01-Jan-13 25-Jun-13 15-May-	01-Jan-13	4383/HST			101	3	1.007.001	02002
C. 7 Card	V-110011-VA			1										1		V 267221	202020
01- lan-22 C B Date	01. lan. 22			9243	39772 9243	0	0	01-Jan-10	01-Jan-10 03-May-14 01-Jan-	01-Jan-10	4383 HST			101		V-800704	020020
0.17 0000	41.000.00			.i	_									1	3	V 00000	900053
01- lan-20 C B Date	01_lan_20			9242	39771	0	0	01-Jan-08	01-Jan-08 07-Apr-14 01-Jan-	01-Jan-08	4383 HS1			ō	-	V-02054	00002
0000											1000			1	Ô	Y SECONDA	202023
01-Jan-21 C.R Date	01-Jan-21			9243	0 39772 9243	0	0	01-Jan-09	01-Jan-09 03-May-14 01-Jan-09	01-Jan-09	4383 HS I			٥	-	22404	000001
			_							2	1200			TOT	•	Y-843310	808082
	Date	5	НЗ		Ŧ	ਨ –	P	Date	0	T g G	DAYS POLICY	č	אַ כר דיי	ב כ ר			
200									7	73+0		;	!] =			
Z)	۹۲۲	no Data	temaini	tem Install DataA/C Install DataRemaining Data	VC Insta	all Data	tern inst	Test/OH	Install	MFR	สเล	MP Data			70	QV.	7
										, = = =		;		_	000	02	2
																	_

MFK Install Test/OH tem Install Data/A/C Install Data/Remaining Data Due Note Pate Date Pate P	Description PORTABLE WATER FIRE EXTINGUISHERS(CORRECT P	Desc	-00-07	188K: 20-300-00-01
MFK Install Test/OH tem Install DataA/C Install DataRemaining Data Date Date Pate FH FC FH FC FH FC 01-Jan-09 03-May-14 30-Apr-14 0 0 39772 9243 01-Jan-08 07-Apr-14 06-Apr-14 0 0 39771 9242 01-Jan-10 03-May-14 30-Apr-14 0 0 39772 9243 01-Jan-13 25-Jun-13 15-May-13 0 0 38774 8780) .	20.04	Taple: 26 200
MFK Install Test/OH tem Install DataA/C Install DataRemaining Data Date Date Date FH FC FH FC 01-Jan-09 03-May-14 30-Apr-14 0 0 39772 9243 01-Jan-08 07-Apr-14 06-Apr-14 0 0 39771 9242 01-Jan-10 03-May-14 30-Apr-14 0 0 39772 9243	540 WEGIHT C 01-Jan-13 25-Jun-13 15-May-13	101	1-30/331	00000
MFK	OFO WEGITT C OF SAIL TO US-May-14 30-Apr-14		V 267224	202023
Date Date Date Date FH FC FH FC	04 55 40 63 144	2 757	X-988204	898052
Date Date Date FH FC FH FC 01-Jan-09 03-May-14 30-Apr-14 0 0 39772 9243	07-Apr-14 08-Apr-14		V-00000-1	00001
Date Date Date FH FC FH FC 01-Jan-09 03-May-14 30-Apr-14 0 0 39772 9243		18 TOT	X ARORDA	898052
Date Date FH FC FH FC FH FC Date	30-Apr-14	-	7012210	000001
Date Date Date FH FC FH FC FH FC Date	- [1 Ter	X_843310	ROROES.
MFR Install Test/OH Item Install DataA/C Install DataRemaining Data Due	FC DAYS POLICY Date	אטרב דו		
Install Test/OH Item Install DataA/C Install DataRemaining Data Dive	Date Date			
-	Install Test/OH	708	No.	72
			2	

72	v.	POS			MP	MP Data		MFR	instali	Test/OH-	tem ins	tall Data	A/C Insi	Install DataA/C Install DataRemaining Data	Remaini	מל בלב	- 1	200
•			RULE	Ξ	FC	DAYS	RULE FH FC DAYS POLICY	Date	Date	Date	Ē	3	2	3		1	Date C	i de
892480 .	MSSE1AAS	•	101			3	i					;	Fn	7	ק ב	7	1	
	100 C	-	0.			400	400 WEIGHT C		07-Apr-14 15-Apr-1	15-Apr-14	0	0	39771	9242			30-Anr-15 C 8 Date	9450
892480	21622	3	TOT		,	,											40.00	0.00
002100	71000	١	101			400	400 VEIGHT C		07-Apr-14		0	0	39771	9242			- 30-Sen-18i C R Data	O R Date
892480	2426	دد	TOT			2											1000	0.11
000	6760	-	0.			40	400 WEIGHT C		07-Apr-14 15-Apr-1	15-Apr-14	0	0	39771	9242			Service 7	C R Date
																1		
												,						•

Page 9 of 14

TCI Status of A/C B777-200 Reg SU-GBX

Task: 26-306-00-01	00-01			Descri	ption	PORT/	Description PORTABLE WATER FIRE EXTINGUISHER	ER FIRE	EXTINGU	ISHERS(RS(HYDROSTAT	TATSC				QPA: 3		
							-											
PN	SN	POS	<u> </u>		MP Data	Data		MFR	Install	Test/OH	tem inst	all Data	A/C Inst	all Data	tem install DataA/C Install DataRemaining Data	ng Data	Due	Note
			0 = T	2	E ()	2000	DAVS BOLICY	Date	Date	Date	1)	2	3	!	}		
					t –						-		=	č	=	7		
892480	MSSE1445	_	181	•		1826	1826/HST		07-Apr-14		٥	٥	0 39771	9242			30-Sep-15 C.R Date	C.R Date
892480	21633	2	TST			1826	1826 HST		07-Apr-14 20-Sep	20-Sep-13	0	0	0 39771	9242			20-Sen-18	
892480	2426	ω	TST			1826	1826 HST		07-Apr-14 29-Aug	29-Aug-12	<u>_</u>	_	70771	1			29_AII_0_17	
Task: 28-023-00-01	00-04			2	- 4: - 4					!								

Task: 31-020-00-01	7553848 N/A-3BX	7553848 N/A-2BX	7553848 N/A-1BX		PX	Task: 29-140-00-03	BFS24 0116		PK
	3BX	2BX	1BX		SN				SN
	L		Ĺ		Pos				Pos
_	TST	TST	181	RULE		_	NST	RULE	
escrip	15000	15000	15000	포)escrip		王	
tion F				ਨ	MP Data	tion /		F	MP Data
-DR - C				DAYS	ata	AR FI	2625	DAYS	ata
Description FDR - ULB BATTERY	RST	RST	RST	POLICY		Description AIR FILTER FOR RESERVOIR PRESSURIZATION MODUL	2625 DISCARD	POLICY	
RY			·	Date	MFR	RESERV	01-Mar-11	Date	MFR
	07-Apr-14 07-Apr-	07-Apr-14	07-Apr-14 07-Apr-	Date	Install	OIR PRES	02-Jun-12	Date.	Install
	07-Apr-14	07-Apr-14	07-Apr-14	Date	<u> </u>	SURIZA		Date-	_
	0	0	0	Ŧ	tem Inst	TION N	0	FH	tem Inst
	0	0	0	FC	all Data	NODUL	0	FC	ali Data
ļ	39771	39771	39771	Ŧ	∿C Insta	•	0 37598	7	4/C Inst
	9242		9242	FC	all Data		8423	స	all Data
•	9242 14998	9242 14998	9242 14998	FH	Remaini	_		포	Remaini
QPA: 1				FC	tem Install DataA/C Install DataRemaining Data	QPA: 3		FC	tem Install DataA/C Install DataRemaining Data
1				Date	Due	W	08-May-18	Date	Due
			·		Note	i 4		!	Note

RULE FH FC DAYS POLICY Date Date DU44552 1 TSN 2191 REPLACE 23-Mar-14		_	QPA: 2							MET	DER SYS	Description ATC TRANSPONDER SYSTEM	ATC TE	ption	Descri			-00-01	Task: 34-020-00-01
RULE FH FC DAYS POLICY Date Date FH FC FH FC FH FC Date	.R Date	01-May-19 C			9242	39771	0	o		23-Mar-14		REPLACE	2191			TSN	-	DU44552	DK120
Siv POS MP Data MFK Install Dest/OH tem Install DataA/C install DataRemaining Data Due		Date	FC	Ŧ	FC	FH	FC	Ŧ	Date	Date	Calc	POLICY	DAYS	70	. 포	RULE		į	
	Note	Due .	ing Data	Remain	all Data	A/C inst	tall Data	_	Test/OH	Install	MFR		Data	MPI		<u> </u>	POS	SZ	72

	MIN.	<u>~</u>	_															
10	os Apr-1			8421	37597	0		07-Apr-1	29-May-12 07-Ap		730 FNC	73			TST	모	199LT	822-1338-003
6	Sold P			8421	37597	0		07-Apr-14	29-May-12 07-Api		730 FNC	73		<u> </u>	121	도	1990P	822-1338-003
		ठ	FH	FC	FH	FC	Ŧ	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	77	<u> 꾸</u>	RUL			
Note	Due	g Data	Remainir	ill Data	A/C Insta	tem Install DataA/C Install DataRemaining Data		Test/OH	install	MFR		MP Data	MP		S	POS	S	PX

Report Date: 05/05/2014

TCI Status of A/C B777-200 Reg SU-GBX

Task: 35-011-00-01

Description CREW OXYGEN CYLINDERS(HYDROSTATIC TEST)

QPA: 2

CSN: 9245

TSN: 39773

No. POS		7	OPA: 17	٠		_	DROSTATIC TEST)	TATIC	YDROS	NDERS(I	SEN CYLI	Description PORTABLE OXYGEN CYLINDERS(HYD)	PORTA	ption 1	Descri	_		-00 <u>-01</u>	Task: 35-151-00-01
ALTZ82-25303 001 TST MP Data MFR Install Test/OH tem Install Data/A/C Install Data/A/C Install Data/A/C Install Data/A/C Install Data/A/C Install Data/Remaining Data Due Date Date FH FC FH FC Date Date Date FH FC FH FC Date Date Date FH FC FH FC Date Date Date Date FH FC FH FC Date Date Date Date Date FH FC FH FC Date Date Date Date FH FC FH FC Date Date Date Date Date Date Date Date	C.R Date	31-May-15			9242	39771	0	0	01-May-10	21-Apr-14	01-May-10	HST	1095			RTST		ALT282-23	804044-15
RULE FH FC DAYS POLICY Date Date FH FC FH FC FH FC Date	C.R Date	31-Aug-16			9242	39771	0	0	01-Aug-11	21-Apr-14	01-Aug-11	HST	1095			TST		ALT282-2	804044-15
NF Data MFR Install Test/OH (tem Install DataA/C Install DataRemaining Data Due	-	Date	FC	Ŧ	FC	FH	FC	FH	Date	Date	Date	POLICY	DAYS	77	꿒	RULE	1		
	Note		ing Data	Remaini	all Data	A/C Inst	tali Data	tem Ins	Test/OH		MFR		Jata	N. P.		S		S	Z

Description PORTABLE OXYGEN CYLINDERS(HYDROSTATIC TEST)

QPA: 17

	OP (THE STATE OF	QP (CF)								KVALVE	Description ENGINE IP CHECK VALVE	ion ENG	escript	ס		0-02	Task: 36-020-00-02
Date	OF SUFFER		ĺ	9089	39349	0	0	01-Jun-10	02-Oct-13	01-Jun-10	1826 HST	1.2	_	TST	<u>ب</u>	ST272264	5500C1ABF23A
	01-Jul-15			9242	39771	0	0	01-Jul-10	13-Mar-14	01-Mar-68 13-Mar-14	1826 HST	1		TST	22	41306DD	5500C1ABF23A
31-Jul-17 C.R Date	31-Jul-17			9242	39771	0	0		23-Apr-14		1826 HST	===	 -	TST	128	ST87026	9700C1ABF23A
31-Jul-17 C.R Date	31-Jul-17			9242	39771	0	0		23-Apr-14		1826 HST	<u></u>		TST	×	ST288165	9700C1ABF23A
30-Sep-16 C.R Date	30-Sep-16			9242	39771	0	0		23-Apr-14		826 HST	1	-	TST	2R	ST79589	5500C1ABF23A
28-Feb-17 C.R Date	28-Feb-17			9242	39771	0	0		23-Apr-14		1826 HST	12		TST	ź	ST288154	9700C1ABF23A
01-Feb-17 C.R Date	01-Feb-17			9242	39771	0	0		23-Apr-14		1826 HST	12.		181	Ā	4829647	5500C1ABF23A
01-May-16 C.R Date	01-May-16			8766	38705	0	0	01-May-11	04-Nov-12	01-Jan-06	1826 HST	122		TST	F	S175327	5500C1ABF23A
28-Feb-17 C.R Date	28-Feb-17			9242	39771	0	0		23-Apr-14		1826 HST			TST	F	ST30714	5500C1ABF23A
01-Jun-15 C.R Date	01-Jun-15			9136	39453	0	0	01-Jun-10	19-Oct-13	01-Mar-86	1826 HST	1		TST	17	368432	5500C1ABF23A
28-Feb-18 C.R Date	28-Feb-18			9242	39771	0	0	01-Feb-13	20-Apr-14	01-Nov-96	1826 HST	-	_	TST	6	580294	5500C1ABF23A
31-Jul-17 C.R Date	31-Jul-17			9242	39771	0	0	01-Jul-12	20-Apr-14	01-May-07	1826 HST	1	ļ	TST	ŝ	ST91059	5500C1ABF23A
5 C.R Date	01-Aug-15			9136	39453	0	0	01-Aug-10	19-Oct-13	01-Aug-10	826 HST	1		TST	=	ST273950	5500C1ABF23A
01-Jul-15 C.R Date	01-Jul-1:			9242	39771	0	0	01-Jul-10	13-Mar-14	01-Jul-10	1826 HST	1	_	TST	చ	ST272699	5500C1ABF23A
30-Jun-17 C.R Date	30-Jun-1;			9242	39771	0	0	01-Jun-12	20-Apr-14	01-Jul-01	1826 HST	1		TST	73	ST30073	5500C1ABF23A
01-Jul-15 C.R Date	01-Jul-1:		-:-	9242	39771	0	0	01-Jul-10	13-Mar-14	01-Jul-10	1826 HST		_	TST	==	ST272712	5500C1ABF23A
30-Apr-17 C.R Date	30-Apr-1:	_		9242	3977.1	0	0		23-Apr-14		1826 HST		-	181	8	ST81185	-5500C1ABF23A
	Date	FC	포	FC	꾸	FC	포	Date	Date	Date	YS POLICY	FC DAYS	표	RULE	_		
Note	Due	tem Install DataA/C Install DataRemaining Data	Remai	tall Data	A/C Ins	tall Date	tem ins	Test/OH	Install	MFR		MP Data			Pos	SN	Ž
														1	-		

Page 11 of 14



The state of the s

3202618-2

1070

1ST HJ RUĽE

포 6000

FC DAYS POLICY

MFR Date

Install Date

Test/OH | tem Install Data/VC Install DataRemaining

Ţ

ಗ್ಗ

39771 Ŧ

9242 FC

5998 Ŧ

07-Apr-14

07-Apr-14

SN

MP Data

P

SZ

POS



TCI Status of A/C B777-200 Reg SU-GBX

	• •										SI	TSN: 39773	<u> </u>			CSN: 9245	245	
Task: 36-020-00-02	-00-02			Descri	ption	ENGIN	Description ENGINE IP CHECK VALVE	K VALVE	111						G	QPA: 4	,	
PN	NS	POS	S		MP Data	Data		MFR	Install	Test/OH tem Install DataA/C Install DataRemaining Data	tem Ins	tall Data	A/C Inst	all Data	Remainir	ng Data	Due	Note
			RULE	RULE · FH	FC	DAYS	DAYS POLICY	Date	Date	Date	포	FC	H-I	FC	포	ਨ	Date	
3202618-2	1077	구	1RH TST	6000			SNI		07-Apr-14	07-Apr-14	0	0	0 39771	9242	5998			
3202618-2	110	2LH	2LH TST	6000			ÎNS		07-Apr-14	07-Apr-14 07-Apr-14	0	0	0 39771	9242	8669			
3202618-2	321	2RH	2RH TST	6000			SNI		07-Apr-14	07-Apr-14		0	0 39771 9242	9242	5998			
Tack: 38_050_00	מתחי		_	Descri	ofion	TSAW	Description WASTE TANK LIQUID SEPARATORS&FI	SEI OILLC	PARATOR	_	TERS				ถ	OPA: 3		

		QPA: 2	_	-					_TER	R AIR FIL	Description VACUUM BLOWER AIR FILTER	VACUL	otion	Descri			0-01	Task: 38-070-00-01
			7498	39771 9242 7498	39771	0	0	07-Apr-14	07-Apr-14	12-Jan-09 07-Apr-14 07-Apr	CLEAN			FWD TST 7500	TST	FWD	N/A-3BX	00083-002
			7498	39771 9242 7498	39771	0	0	07-Apr-14	07-Apr-14	12-Jan-09 07-Apr-14 07-Apr-	CLEAN			CTR TST 7500	TST	CTR	N/A-2BX	00083-002
			7498	39771 9242	39771	0	0	07-Apr-14	12-Jan-09 07-Apr-14 07-Apr	12-Jan-09	CLEAN			7500	AFT TST	AFT	N/A-1BX	00083-002
	Date	FC	FH FC	FH FC	포	FC	FH	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	FC	Ŧ	RULE			•
Note	Due	ing Data	Remaini	all Data	VC Inst	ıll Data/	tem Install DataA/C Install DataRemaining Data	I	Install	MFR	•	MP Data	MP			POS	SN	PN

	QPA: 1							TER	NLET FIL	Description COMPRESSOR INLET FILTER	COMPF	otion)escri _l			00-01	Task: 38-100-00-01
		7498	9242 7498	39771	0	0	06-Apr-09	07-Apr-14 06-A		RST			7500	TST	2	N/A-2BX	606338-1
		9242 7498	9242	39771	0	0	06-Apr-09	07-Apr-14 06-A		RST			7500	тѕт	-4	N/A-1BX	606338-1
_	FC	FH	FC	Ŧ	FC FH	Ŧ	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	FC	뀨	RULE			
	ing Data	Remain	ali Data	A/C Inst	all Data	tem Inst	Test/OH tem Install DataA/C Install DataRemaining Data	Install	MFR)ata	MP Data		-	POS	NS	Nd

		QPA: 1	_				EMENT)		LINE FIL.	D AIR IN	Description APU DUCT BLEED AIR INLINE FILTER(EI	APU D	ption)escri		•)0-01	Task: 38-110-00-01	
			6234	8684	38507	0	0		13-Sep-12		REPLACE			7500	IST		N/A-1BX	47179	
	Date	FC	FH	FC	FH	FC	FH	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	FC	포	RULE	_			
Note	Due	ng Data	Remaini	tem Install DataA/C Install DataRemaining Data	A/C Inst	tall Data	tem ins	Ĭ	Install	MFR		MP Data	₹			POS	SN	PN	

الان	1 X 2																	•
N. C.		ce.	6234	8684	38507	0	0		13-Sep-12		REPLACE)	7500	TSI	-	N/A-1BX	1761898
		ਨੌ	Ŧ	FC	FH	FC	TH.	Date	Date	Date	DAYS POLICY	DAYS	FC	RULE FH	RULE			
Note	Due	ng Data	Remainir	all Data	A/C Inst	tall DataA/C II	tem inst	Test/OH	Install	MFR		MP Data	MP		Š	POS	SN	PN

Technical Record Department

Report Date: 05/05/2014

TCl Status of A/C B777-200 Reg SU-GBX

Task: 38-120-00-01

Description POTABLE WATER PRESSURE RELIEF VALVE

CSN: 9245

TSN: 39773

QPA: 1

		QPA: 8						SQUIBS)R EPAS	TRY DOC	Description PASSENGER ENTRY DOOR EPAS SQU	PASSE	ption	Descri			00-01	Task: 52-070-00-01
			8459	5327	24232	0	0	06-Apr-08	06-Apr-08		FNC			TST 24000	TST		N/A-1BX	RV05-362
	Date	FC	H-3	FC	FH	FC	FH	Date	Date	Date	RULE FH FC DAYS POLICY	DAYS	77	문	RULE			
Note		tem Install DataA/C Install DataRemaining Data	Remain	all Data	A/C Inst	tall Data	tem Ins	X	install	MFR		MP Data	MP			POS	SZ	Z

PN	NS .	POS			MP Data)ata		MFR	Install	Test/OH	tem Inst	all Data	A/C Inst	tem Install DataA/C Install DataRemaining Data	Remaini	ng Data	Due	Note
			RULE	FH	ਨ	DAYS	POLICY	Date	Date	Date	꾸	FC	포	FC	꾼	FC	Date	
53000399-1	12G-1BX	Ę	NST			3652	3652 REPLACE	01-Nov-12	01-Nov-12 24-Jun-13		0	٥	38741	8789			01-Dec-22 C.R Date	C.R Date
53000399-1	13B	1R	NST			3652	3652 REPLACE	01-Aug-13	01-Aug-13 01-Apr-14		0	0	39771	9242			01-Aug-23 C.R Date	C.R Date
53000399-1	12G-3BX	2L	TSN			3652	3652 REPLACE	01-Nov-12	07-Apr-14		0	٥	39771	9242			01-Dec-22 C.R Date	C.R Date
53000399-1	12C	2R	NST			3652	3652 REPLACE	01-Jul-12	07-Apr-14		0	٥	39771	9242			01-Aug-22 C.R Date	C.R Date
53000399-1	12G-2BX	3Ľ	NST			3652	3652 REPLACE	01-Nov-12	01-Nov-12 24-Jun-13		0	٥	38741	8789			01-Dec-22 C.R Date	C.R Date
53000399-1	080	3R.	TSN			3652	3652 REPLACE	01-May-08	07-Apr-14		0	0	39771	9242			01-May-18 C.R Date	C.R Date
53000399-1	12F	4	TSN			3652	3652 REPLACE	01-Sep-12	07-Apr-14		0	٥	39771	9242			01-Sep-22 C.R Date	C.R Date
53000399-1	12G	4R	NST			3652	3652 REPLACE	01-Nov-12	01-Nov-12 23-Nov-13		0	0	39636	9190			01-Dec-22 C.R Date	C.R Date
Task: 52-081-00-01	0-01			Descrip	tion E	EPAS F	Description EPAS RESERVOIR(HYDROSTATIC TEST)	R(HYDRC	STATIC	TEST)						OPA: 8		

PN	SN	POS			MP	MP Data		MFR	install	Test/OH	tem ins	all Data	A/C Inst	tem Install DataA/C Install DataRemaining Data	Remaini	ng Data	Due	Note
			RULE	뛴	FC	DAYS	POLICY	Date	Date	Date	丑	FC	꾸	FC	포	ਨ	Date	
41004509-1	32046A7	11	121			1826	1826 HST	•	24-Jun-13	29-Dec-12	0	0	0 38741	8789			01-Jun-18	01-Jun-18 C.R Date
41004509-1	31919A7	18	TST			1826	1826 HST		01-Apr-14	22-Nov-13	0	٥	39771	9242			30-Nov-18 C.R Date	C.R Date
41004509-1	30792A7	2L	TST			1826	1826 HST		02-Jun-12	17-Jan-12	0	0	37598	8423	_		31-Jan-17 C.R Date	C.R Date
41004509-1	45652A7	2R	181			1826	1826 HST		07-Apr-14	01-Aug-12	0	0	39771	9242			31-Aug-17 C.R Date	C.R Date
41004509-1	32071A7	31	TST			1826	1826 HST		24-Jun-13	28-Dec-12	0	0	38741	8789			31-Dec-17 C.R Date	C.R Date
41004509-1	32251A7	3R	TST			1826	1826 HST		07-Apr-14	15-Aug-13	0	0	39771	9242			31-May-18 C.R Date	C.R Date
41004509-1	63619A7	4-	TST			1826	1826 HST	13-Nov-12	07-Apr-14	13-Nov-12	0	0	39771	9242			30-Sep-17 C.R Date	C.R Date
41004509-1	45650A7	\$	TST			1826	1826 HST		23-Nov-13	28-Dec-12	0	0	39636	9190			Trans.	Date

Page 13 of 14



TCI Status of A/C B777-200 Reg SU-GBX

Task: 52-091-00-01
Description PASSENGER ENTRY DOOR EPAS BATTARY
OR EPAS BATTARY

QPA: 8

CSN: 9245

TSN: 39773

\triangleright	QPA: 1					MBLY	IKE ASSE	OR STR	Description FLIGHT DECK DOOR STRIKE ASSEMBI	FLIGHT	ption	Descri	_		<u>-0-0</u>	Task: 52-301-00-01
	_	9242	39771	0	0	07-Apr-14	07-Apr-14		RST	730 RS			TST	4R	D02286	285W0955-102
		9242	0 39771	0	0	07-Apr-14 07-Apr-14	07-Apr-14		RST	730 RST			TST	41	D03985	285W0955-102
				1744	8053	18-Feb-14	23-Apr-14		RST	730 RST			тѕт	3R	F07848	285W0955-102
	_	9242	39771	0	0	28-Aug-13	18-Mar-14	_	730 RST 🕿	730			TST	3L	D02570	285W0955-102
		9242	39771	0	0	07-Apr-14	07-Apr-14		RST	730 RS1			TST	2R	D01161	285W0955-102
L		9242	0 39771	0	0	23-Apr-14	23-Apr-14		730 RST	730			TST	21_	D00761	285W0955-102
		_		2050	9682	23-Apr-14 21-Feb-14	23-Apr-14		RST	730 RS1			IST	1R	F07629	285W0955-102
	_		_	1744	8053	18-Feb-14	23-Apr-14		RST	730 RST			TST	12	F07851	285W0955-102
FC	포	FC	Ŧ	FC	Ŧ	Date	Date	Date	POLICY	DAYS	FC	뀨	RULE			
Date	tem Install DataA/C Install Data Remaining Data	III Data R	A/C Insta	all Data	tem Inst	I	Install	MFR		MP Data	MP		(U)	POS	SN	P

24-00-01	
Description FLIGHT DECK DOOR STRIKE ASSEMBLY	

		մPA: 1	_				GINE	FT ENGI	MENT-LE	ER ELE	Description FUEL PUMP FILTER ELEMENT-LEFT EN	FUEL F	intion	Descr	i i	: 	71-01	Task: 73-210-01-01
	10-May-20		-	7691	36112	0	0		12-Feb-11		3375 REPLACE	3375			1S1		0307	AR4726-5
	Date	FC	뒤	FC	FH	FC	FH	Date	Date	Date	FC DAYS POLICY	DAYS	FC	RULE FH	RULE			
Note	Due	ng Data	Remaini	all Data	A/C Inst	tall Data	item ins	Test/OH	Install	MFR)ata	MP Data		0)	POS	NS	PN

Task: 73-210-02-01 Description FUEL PUMP FILTER ELEMENT-RIGHT ENG	ACB093F2480Y12 BACH#411170 1 TSI 4000 REPLACE 07-Apr-1	RULE FH FC DAYS POLICY Date Date	
)escri _l	4000	Ŧ.	
otion		F	MPC
FUEL I		DAYS)ata
PUMP FILT	REPLACE	POLICY	
ER ELEN		Date	N N N
MENT-RIG	07-Apr-14	Date	install
HT ENG		Date	Ι
GINE	0	FH	tem Ins
	0	FC	tall Data
	39771	FH	A/C Ins
		71	[a]
	9242	ဂ	ata
	9242 3998	C FH)ata Remaini
QPA: '	9242 3998	C FH FC	nstall DataA/C Install DataRemaining Data

Due Date

Note

	1	İ							•									
			3998	9242	39771	0	0		07-Apr-14		REPLACE	-)	4000	TSI	2	0Y12 BACH# 411170	ACB093F2480Y1
	Date	FC	FH	FC	포	FC	FH	Date	Date	Date	FC DAYS POLICY	DAYS	FC	FH	RULE			
Note	Due	ing Data	nstall DataA/C Install DataRemaining Data	tali Data	A/C Ins	tall Data	tem ins	Test/OH	Install	MFR		MP Data	MP		60	POS	NS	PN



