


1. Approving Competent Authority/Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1		3. Form Tracking Number EK0001348971	
4. Organisation Name and Address Emirates EMIRATES ENGINEERING DEPARTMENT ENGINEERING TECHNICAL CENTRE P O BOX 686, DUBAI, UNITED ARAB EMIRATES		5. Work Order/Contract/Invoice CEEN514222709160			
6. Item 1	7. Description ENGINE, RB211 TRENT 892-17	8. Part No. TRENTR892	9. Qty. 1	10. Serial No. 51422	11. Status / Work Inspected/ Tested
12. Remarks TSN 48297 44, CSN 11222.00 ENGINE INVENTORY T800-72-0038 REV02 AND ENGINE DE-QEC T800-71-0005 REV02 CARRIED OUT AS PER EMIRATES ENGINE / MODULE WORKSCOPE-51422-DE-QEC-2016 DATED 28 SEPTEMBER 2016 ENGINE PREPARED FOR STORAGE FOR OVER 3 MONTHS NOTE ENGINE REMOVED AS SERVICEABLE WITH MAIN LINE BEARINGS AND FUEL SYSTEM PRESERVED ON 28 AUGUST 2016 FROM EMIRATES FLEET A6-EMO POSITION 01 DUE TO CONVENIENCE. OPERATOR TO CARRY OUT FULL QEC BUILD UP PRIOR TO FURTHER USAGE NOTE CLEAR ALL OPEN WDI ENTRIES RAISED UNDER WORK PACK CONTROL NUMBER A201998 AND INSTALL SHIP LOOSE ITEMS AS PER ATTACHED EMIRATES QA F/1203 FORM BEFORE FURTHER RELEASE TO SERVICE					
13a. Certifies that the items identified above were manufactured in conformity to approved design data and are in condition for safe operation		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulation specified in block 12		Certifies that unless otherwise specified in block 12, the work, identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service	
13b. Authorised Signature		14b. Authorised Signature		14c. Certificate/Approval Ref. Number EASA.145.0054	
13c. Approval/Authorisation Number		14d. Name FIAZ AHMED		14e. Date (dd mmm yyyy) 30 NOV 2016	
13d. Name		13e. Date (dd mmm yyyy)		User/Installer Responsibilities	
This certificate does not automatically constitute authority to install the item(s) Where the user/installer performs work in accordance with the regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user/installer ensures that his/her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1 Statements in blocks 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown					

TRENT-800 LIFE LIMITED PARTS (GROUP A)
ESN: 51422 TSN/CSN: 48297:44 / 11222

SO	Description	Part	Serial	TSN	CSN	TSO	CSO	TSFR	CSFR	TSR	CSR	CYC Interval	CYC Remaining	SDC	Remaining CYC Per SDC
1	LP COMP ROTOR DISK.	FK30901	LOTDK16500	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	13650		5476	8174
2	SHAFT LPC	FK20839	PBAN1605	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	15000	9524		
3	SHAFT ASSY ROTOR 1-8 IPC	FK24100	RRDCDD846599	9172:40	2984	9172:40	2984	9172:40	2984	9172:40	2984	12500		2807	9683
4	SHAFT ASSY IP REAR	FW18545	DAVN1536	30205:44	8985	9172:40	2984	9172:40	2984	9172:40	2984	15000	6015		
5	SHAFT A/O ROTOR DISC STAGE 1-4	FK32580	RRDCDD845825	9172:40	2984	9172:40	2984	9172:40	2984	9172:40	2984	5580		2755	2825
6	SHAFT ASSY AFT 5-6 DISC HPC.	FK27899	RRDCDD844162	9172:40	2984	9172:40	2984	9172:40	2984	9172:40	2984	5000		2884	2016
7	DISC ROTOR-HP TURBINE	FK26893	LDRCZ19050	16450:07	5275	9172:40	2984	9172:40	2984	9172:40	2984	7000	1725		
8	DISC ROTOR IP TURBINE	FK33049	LDREB11826	19888:23	5476	19888:23	5476	9172:40	2984	9172:40	2984	11610		5335	6275
9	SHAFT ROTOR IP TURBINE	FW18550	PBAP686	44109:04	11278	19888:23	5476	9172:40	2984	9172:40	2984	15000	3722		
10	DISC ASSY STAGE 1 LPT	FK24971	CREW3548	45850:09	11031	9172:40	2984	9172:40	2984	9172:40	2984	15000	3969		
11	DISC ASSY STAGE 2 LPT	FK26625	CREW3726	45850:09	11031	9172:40	2984	9172:40	2984	9172:40	2984	15000	3969		
12	DISC ASSY STAGE 3 LPT	FK26626	CREW3684	45850:09	11031	9172:40	2984	9172:40	2984	9172:40	2984	15000	3969		
13	DISC ASSY STAGE 4 LPT	FK23210	CREW3693	45850:09	11031	9172:40	2984	9172:40	2984	9172:40	2984	15000	3969		
14	DISC ASSY STAGE 5 LPT	FK24200	CREW3679	45850:09	11031	9172:40	2984	9172:40	2984	9172:40	2984	15000	3969		
15	SHAFT ASSY LPT	FK26159	BBAP826	45850:09	11031	9172:40	2984	9172:40	2984	9172:40	2984	15000		11031	3969

Prepared by: Maintenance Planning - Engine & Life Parts Management.
 Date: 15/11/2016



Pierre Ferreux
 Maintenance Planning - Engine & Life Parts
 Emirates



TRENT-800 LIFE LIMITED PARTS (GROUP B)
ESN: 51422 TSN/CSN: 48297:44 / 11222

SQ	DESCRIPTION	PART NO.	SERIAL NO.	POS.	TSN	CSN	TSO	CSO	TSFR	CSFR	TSV	CSV	CYC Interval	CYC Remaining
1	FAN BLADES	FW29481	RGG24019	#01	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
2	FAN BLADES	FW29481	RGG24329	#02	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
3	FAN BLADES	FW29481	RGG24336	#03	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
4	FAN BLADES	FW29481	RGG24006	#04	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
5	FAN BLADES	FW29481	RGG24002	#05	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
6	FAN BLADES	FW29481	RGG23927	#06	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
7	FAN BLADES	FW29481	RGG24356	#07	47800:23	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
8	FAN BLADES	FW29481	RGG24028	#08	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
9	FAN BLADES	FW29481	RGG24053	#09	47800:23	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
10	FAN BLADES	FW29481	RGG24061	#10	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
11	FAN BLADES	FW29481	RGG24044	#11	47800:23	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
12	FAN BLADES	FW29481	RGG24348	#12	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
13	FAN BLADES	FW29481	RGG23957	#13	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
14	FAN BLADES	FW29481	RGG24400	#14	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
15	FAN BLADES	FW29481	RGG24379	#15	47800:23	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
16	FAN BLADES	FW29481	RGG24372	#16	47800:23	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
17	FAN BLADES	FW29481	RGG24346	#17	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
18	FAN BLADES	FW29481	RGG24377	#18	47800:23	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
19	FAN BLADES	FW29481	RGG24358	#19	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
20	FAN BLADES	FW29481	RGG24018	#20	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
21	FAN BLADES	FW29481	RGG24332	#21	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
22	FAN BLADES	FW29481	RGG23691	#22	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
23	FAN BLADES	FW29481	RGG24345	#23	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
24	FAN BLADES	FW29481	RGG23954	#24	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
25	FAN BLADES	FW29481	RGG24337	#25	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
26	FAN BLADES	FW29481	RGG24003	#26	47800:21	11118	9172:40	2984	9172:40	2984	9172:40	2984	15000	3882
1	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18113401	#01	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
2	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013804	#02	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
3	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18164802	#03	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
4	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18245801	#04	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
5	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17903001	#05	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
6	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18005801	#06	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
7	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18164804	#07	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
8	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013501	#08	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
9	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17903003	#09	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
10	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013702	#10	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
11	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013802	#11	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
12	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17981504	#12	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
13	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17981505	#13	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
14	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18164601	#14	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
15	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17981506	#15	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
16	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17903004	#16	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
17	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18113402	#17	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
18	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18113504	#18	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
19	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013504	#19	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
20	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18200705	#20	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
21	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18200704	#21	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
22	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013703	#22	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
23	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013803	#23	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
24	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18164803	#24	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
25	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P18013502	#25	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224
26	FILLER ASSY ANNULUS FAN BLADE.	FW32707	P17981503	#26	19888:23	5476	9172:40	2984	9172:40	2984	9172:40	2984	6700	1224

Prepared by: Maintenance Planning - Engine & Life Parts Management.
 Date: 15/11/2016


Pierre Ferreux
 Maintenance Planning Engineer I
 Engine and Components










MVP Bag Inspection Record Form

Engine/ Module Part Number	TRENT 892
Serial Number	51422
Date	30 TH Nov 2016

The engine/module has been prepared for storage in MVP bag in accordance with the RR Engine Manual Task 72-00-00. Regular checks of the humidity indicators are required in order to maintain the correct preservation of the engine/module whilst in storage. Upon engine/module receipt, please perform the following inspections:

- Examine the humidity indicator at 24 hours after initial preservation, 7 days and then at regular 28 day cycles. If the humidity indicator shows unsafe the bag/cover must have new replacement desiccant installed and the old desiccant removed.

Note: The humidity indicator should stay blue else remedial action must be taken.

Date of Engine Receipt: 30-11-2016					
Is the engine stored in a climatically controlled environment (YES/NO):					
Inspection Interval	Due Date/Time ¹	Inspector (Stamp/ Date & Sign)	Humidity Indicator ²	Bag Condition ²	Maintenance Required ²
24 hours	01-12-2016	 <i>Auo</i> 1-12-2016	Pass / Fail	Pass / Fail	Yes / No
7 days	07-12-2016	 <i>[Signature]</i> 07/12/16	Pass / Fail	Pass / Fail	Yes / No
28 days	04-01-2017	 <i>[Signature]</i> 04/01/17	Pass / Fail	Pass / Fail	Yes / No
28 days	01-02-2017	 <i>Auo</i> 01/2/2017	Pass / Fail	Pass / Fail	Yes / No
28 days	01-03-2017	 <i>[Signature]</i> 1-3-2017	Pass / Fail	Pass / Fail	Yes / No
28 days	29-03-2017	 <i>[Signature]</i> 29/03/17	Pass / Fail	Pass / Fail	Yes / No
28 days	26-04-2017	 <i>[Signature]</i> 26-04-2017	Pass / Fail	Pass / Fail	Yes / No

¹Time entry needed only for initial inspection interval of 24hours.

²Delete as appropriate.








MVP Bag Inspection Record Form

Engine/ Module Part Number	TRENT 892
Serial Number	51422
Date	30 th Nov 2016

The engine/module has been prepared for storage in MVP bag in accordance with the RR Engine Manual Task 72-00-00. Regular checks of the humidity indicators are required in order to maintain the correct preservation of the engine/module whilst in storage. Upon engine/module receipt, please perform the following inspections:

- Examine the humidity indicator at 24 hours after initial preservation, 7 days and then at regular 28 day cycles. If the humidity indicator shows unsafe the bag/cover must have new replacement desiccant installed and the old desiccant removed.

Note: The humidity indicator should stay blue else remedial action must be taken.

Date of Engine Receipt: 30-11-2016					
Is the engine stored in a climatically controlled environment (YES/NO):					
Inspection Interval	Due Date/Time ¹	Inspector (Stamp/ Date & Sign)	Humidity Indicator ²	Bag Condition ²	Maintenance Required ²
24 hours	/	/	Pass / Fail	Pass / Fail	Yes/ No
7 days	/	/	Pass / Fail	Pass / Fail	Yes/ No
28 days	24-05-2017	 <i>Aus</i> 24/05/2017	Pass / Fail	Pass / Fail	Yes / No
28 days	21-06-2017	 <i>Aus</i> 21-06-2017	Pass / Fail	Pass / Fail	Yes/ No
28 days	19-07-2017	 <i>Aus</i> 19-7-2017	Pass / Fail	Pass / Fail	Yes/ No
28 days	16-08-2017	 <i>Aus</i> 16-8-2017	Pass / Fail	Pass / Fail	Yes/ No
28 days	13-09-2017	 <i>Aus</i> 13/9/2017	Pass / Fail	Pass / Fail	Yes / No

¹Time entry needed only for initial inspection interval of 24hours.

²Delete as appropriate.





MVP Bag Inspection Record Form

Engine/ Module Part Number	TRENT 892
Serial Number	51422
Date	30 th Nov 2016

The engine/module has been prepared for storage in MVP bag in accordance with the RR Engine Manual Task 72-00-00. Regular checks of the humidity indicators are required in order to maintain the correct preservation of the engine/module whilst in storage. Upon engine/module receipt, please perform the following inspections:

- Examine the humidity indicator at 24 hours after initial preservation, 7 days and then at regular 28 day cycles. If the humidity indicator shows unsafe the bag/cover must have new replacement desiccant installed and the old desiccant removed.

Note: The humidity indicator should stay blue else remedial action must be taken.

Date of Engine Receipt: 30-11-2016					
Is the engine stored in a climatically controlled environment (YES/NO):					
Inspection Interval	Due Date/Time ¹	Inspector (Stamp/ Date & Sign)	Humidity Indicator ²	Bag Condition ²	Maintenance Required ²
24 hours	/	/	Pass / Fail	Pass / Fail	Yes / No
7 days	/	/	Pass / Fail	Pass / Fail	Yes / No
28 days	11-10-2017	 11/10/17	Pass / Fail	Pass / Fail	Yes / No
28 days	08-11-2017	 08/11/17	Pass / Fail	Pass / Fail	Yes / No
28 days			Pass / Fail	Pass / Fail	Yes / No
28 days			Pass / Fail	Pass / Fail	Yes / No
28 days			Pass / Fail	Pass / Fail	Yes / No

¹Time entry needed only for initial inspection interval of 24hours.

²Delete as appropriate.