

ENGINE LOG BOOK



**RP - Sanjiv Goenka
Group**
Growing Legacies

ENGINE LOG BOOK (RH)

ACCURATE COMMODEAL PVT LTD	
AIRCRAFT MODEL	BEECHJET 400A
ENGINE MODEL	P & W JT15D-5
AIRCRAFT SERIAL NO.	RK-190
ENGINE SERIAL NO.	PCE-JA-0147
LOG BOOK NO.	02



ENGINE LOG BOOK

Engine Serial No. **PCE-JA-0147**
Type **PLW JT15D-5**
Log Book No. **02**



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INSTRUCTIONS FOR USE OF ENGINE LOG BOOK

- (i) The entries in this Log Book shall be made in accordance with the provisions of Aircraft Act, 1934, and the rules made thereunder amended from time to time.
- (ii) All entries are to be made in ink or indelible pencil.
- (iii) No entry shall be rubbed out or scratched out and no page shall be torn out.
- (iv) Such information as maker's notes, inspection and test records, timing diagrams, etc., shall be affixed to the binding slips provided for the purpose.
- (v) **WHITE PAGES 1 TO 100:** The total operating time since new and the time since complete overhaul, are to be recorded at the top of the page (item 1) The time in air i.e., actual time from take-off to subsequent landing of a flight, to be regularly recorded under item (2) and the page total under this item (2) added to the periods in item (1) and carried over to the next page of the log book. One line shall be used for each flight, except that if a number of flights are made on the same day, on all of which the aircraft return to the same point of departure, the total duration of such flights may be shown on a single line under item (2).
2-082176 W29
- (vi) If the engine is transferred to another aircraft, a new page of the log book shall be started and the hours of running brought forward. The entry shall include registration marks of the aircraft and the engine position.
- (vii) Details of all inspection, minor repairs and maintenance carried out must be entered in column 3 of the white pages. Entries covering inspections shall include reference to the relevant approved inspection Schedule, Operator's or Manufacturer's Maintenance Manual to which the inspection has been conducted. The period of inspection and inspection schedule Form No. (if any) should be quoted.
- (viii) **PINK PAGES 101 to 132:** Full particulars of replacements, major repairs, and overhauls must be recorded in the applicable pages at the rear of the Log Book, together with details of Airworthiness Certification for Parts and Materials used.
NOTE: *Details of repair and overhaul typed on Approved Workshop record forms may be gummed into the Log Book, provided an appropriate entry is made in the Log Book which would, in the event of their loss, enable the repair and overhaul details to be traced to the Approved Workshop.*
- (ix) **BLUE PAGES 133 to 148:** These pages are to be used to record details of modifications incorporated in the Engine.
- (x) Unless otherwise approved by the Director General of Civil Aviation, each Log Book entry in relation to paragraph (vi), (vii) and (viii) above shall include:-
 - (a) Date of work completed.
 - (b) Date of entry.
 - (c) Signature of person who is certifying completion of the work and his licence or approval letter No.
- (xi) The owner is responsible for this Log Book being kept upto date and for it being produced upon demanded by any authorised representative of the Director General of Civil Aviation.
- (xii) Unless otherwise notified by the Director General of Civil Aviation, this Log Book shall be preserved for a period of one year after the engine has been permanently withdrawn from use.

ENGINE LOG BOOK

ENGINE :

TYPE TURBO FAN MODEL PRATT & WHITNEY PART NO. JT15D-5 SLNO PCE-JA-0147

CONSTRUCTORS NAME & ADDRESS

DATE WHEN FIRST PUT INTO SERVICE

OWNER :

NAME M/S. ACCURATE COMMERCIAL PVT. LTD

ADDRESS 31, METAJI SOBHAS ROAD, KOLKATA - 700001

NATIONALITY INDIAN

OWNER :

NAME

ADDRESS

NATIONALITY

OWNER :

NAME

ADDRESS

NATIONALITY

ENGINE INSTALLED IN AIRCRAFT ... Type BEECHJET 400A VT ... RP6 Position PH

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours... 2693 Mins... 03 } Position PH

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.			
01.05.2014	-	-	2693	03	2106		
09.06.2014	04	05	2697	08	$\frac{3}{2109}$		
10.06.2014	03	40	2700	48	$\frac{2}{2111}$		
12.06.2014	02	20	2703	08	$\frac{3}{2114}$		
22.07.2014	03	10	2706	18	$\frac{2}{2116}$		
02.08.2014	02	20	2708	38	$\frac{4}{2120}$		
16.08.2014	01	53	2710	31	$\frac{2}{2122}$		
17.08.2014	04	05	2714	36	$\frac{3}{2125}$		
24-09-2014	-	-	2714	36	2125		
Page Total							

Flight Hours & Cycles brought forward from Vol. 1 of Engine log book as name of operator has been changed to accurate Commodore Pvt. Ltd as per CFR

Carried out check 'A' & check 'B' inspections as per the approved inspection schedules.

W.O # W0/ACPL/RP6/13-14/17. CRS Issued.

Signature and Date: [Signature] 29/09/2014

CA.M. (Crews) Ltd. (Circular Stamp)

9192 (Circular Stamp)

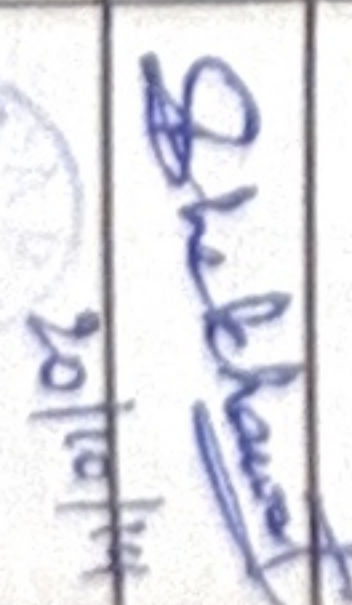
8698 (Circular Stamp)

APD (Circular Stamp)

ENGINE INSTALLED IN AIRCRAFT --- Type BERCHMSE 400A VT RP4 Position RH

(1) HOURS BROUGHT FORWARD

Time Since Last Complete Overhaul --Hours.....2774 Mins.....38

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.			
26.09.2014	00	20	2714	56	$\frac{2}{2126}$		
30.09.2014	02	15	2717	11	$\frac{2}{2128}$		
01.10.2014	02	15	2719	26	$\frac{2}{2130}$		
08.10.2014	04	15	2723	41	$\frac{2}{2132}$		
12.10.2014	02	40	2726	21	$\frac{2}{2134}$		
13.10.2014	02	30	2728	51	$\frac{1}{2135}$		
16.10.2014	04	10	2733	01	$\frac{2}{2137}$		
20-10-2014	-	-	2733	01	2137	Carried out physical survey of Aircraft for the purpose of ARC as per the procedures given in Physical Survey Report format given by Operator. W.O.# W0/ACPL/RP4/13-14137. CRs issued.	 20/10/14
20-10-2014	02	50	2735	51	$\frac{2}{2139}$		
Page Total	21	15	2735	51	$\frac{14}{2139}$		

ENGINE INSTALLED IN AIRCRAFT --- Type Boeing 737-400 AVT --- R.P.G. Position RH

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours..... 2735 Mins..... 51

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.			
22-10-2014	01	15	2737	06	$\frac{1}{2140}$		
01-11-2014	01	42	2738	48	$\frac{2}{2142}$		
19-11-2014	02	15	2741	03	$\frac{1}{2143}$		
20-11-2014	01	50	2742	53	$\frac{1}{2144}$		
23-11-2014	02	45	2745	38	$\frac{1}{2145}$		
24-11-2014	02	15	2747	53	$\frac{1}{2146}$		
27-11-2014	05	50	2753	43	$\frac{4}{2150}$		
28-11-2014	01	40	2755	23	$\frac{2}{2152}$		
02-12-2014	05	15	2760	38	$\frac{2}{2154}$		
04-12-2014	01	35	2762	13	$\frac{2}{2156}$		
05-12-2014	01	35	2763	48	$\frac{2}{2158}$		
06-12-2014	04	20	2768	08	$\frac{3}{2161}$		
07-12-2014	07	05	2775	13	$\frac{2}{2164}$		
23-12-2014	01	35	2776	48	$\frac{2}{2166}$		
Page Total	40	57	2776	48	$\frac{27}{2166}$		

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ENGINE INSTALLED IN AIRCRAFT ... Type ... BEASMAST A000A ... VT ... RRG ... Position ... PH

(1) HOURS BROUGHT FORWARD

Time Since Last Complete Overhaul --Hours... 2776 Mins... 48
 Time Since Last Complete Overhaul --Hours... Mins...

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	Mins	Mins	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.					
25-12-2014	02	35	2779	23	$\frac{2}{2168}$				
02-01-2015	05	15	2784	38	$\frac{2}{2170}$				
05-01-2015	01	35	2786	13	$\frac{2}{2172}$				
18-01-2015	02	25	2788	38	$\frac{1}{2173}$				
20-01-2015	01	45	2790	23	$\frac{1}{2174}$				
30-01-2015	01	30	2791	53	$\frac{2}{2176}$				
06-02-2015	05	15	2797	08	$\frac{2}{2178}$				
12-02-2015	03	37	2800	45	$\frac{2}{2180}$				
13-02-2015	01	42	2802	27	$\frac{1}{2181}$				
19-02-2015	04	23	2806	50	$\frac{2}{2183}$				
20-02-2015	02	00	2808	50	$\frac{2}{2185}$				
22-02-2015	01	45	2810	35	$\frac{2}{2187}$				
26-02-2015	02	55	2813	30	$\frac{2}{2189}$				
04-03-2015	01	55	2815	25	$\frac{2}{2191}$				
Page Total	38	37	2815	25	$\frac{25}{2191}$				

ENGINE INSTALLED IN AIRCRAFT ... Type BEECHJET 400A VT - RP6 Position RH

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours: 2815 Mins: 25 }
 Time Since Last Complete Overhaul --Hours: Mins:

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	(5) * Signature and Date
	Hrs.	Mins.	Hrs.	Mins.			
13-03-2015	01	30	2816	55	2/2193		
27-03-2015	03	00	2819	55	3/2196		
29-03-2015	03	25	2823	20	1/2197		
30-03-2015	03	30	2826	50	2/2199		
31-03-2015	01	05	2827	55	1/2200		
01-04-2015	03	15	2831	10	6/2206		
16-04-2015	04	00	2835	10	2/2208		
02-05-2015	01	30	2836	40	2/2210		
09-05-2015	05	15	2841	55	3/2213		
10-05-2015	00	55	2842	50	2/2215		
13-05-2015	02	15	2845	05	2/2217		
18-05-2015	02	00	2847	05	2/2219		
28-05-2015	01	30	2848	35	2/2221		
16-06-2015	03	45	2852	20	04/2225		
Page Total	36	55	2852	20	34/2225		

ENGINE INSTALLED IN AIRCRAFT ... Type BECHTEL 400A VT - RP6 Position PH

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours..... 2852 Mins..... 20

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	Mins.....	Mins.....	(5) * Signature and Date
	Hrs.	Mins.	Hrs.	Mins.					
01-07-2015	01	20	2853	40	01/2226				
02-07-2015	02	00	2855	40	03/2229				
11-07-2015	04	55	2860	35	03/2232				
12-07-2015	00	50	2861	25	1/2233				
16-07-2015	01	40	2863	05	2/2235				
28-07-2015	02	05	2865	10	1/2236				
29-07-2015	02	10	2867	20	1/2237				
31-07-2015	01	20	2868	40	2/2239				
02-08-2015	02	45	2871	25	4/2243				
04-08-2015	00	45	2872	10	1/2244				
05-08-2015	04	30	2876	40	2/2246				
12-08-2015	01	35	2878	15	2/2248				
16-08-2015	01	30	2879	45	2/2250				
07-09-2015	01	35	2881	20	1/2251				
Page Total	29	00	2881	20	26/2251				

ENGINE INSTALLED IN AIRCRAFT --- Type BEECHCRAFT 400A VT RRG Position RH

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours..... 2894 Mins..... 00

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	Mins.....	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.				
06-11-2015	01	45	2895	45	2/2263			
16-11-2015	01	50	2897	35	2/2265			
20-11-2015	03	15	2900	50	3/2268			
21-11-2015	03	55	2904	45	2/2270			
23-11-2015	01	40	2906	25	2/2272			
27-11-2015	03	35	2910	00	4/2276			
30-11-2015	01	35	2911	35	2/2278			
04-12-2015	01	40	2913	15	2/2280			
07-12-2015	05	30	2918	45	4/2284			
09-12-2015	02	50	2921	35	5/2289			
10-12-2015	00	45	2922	20	1/2290			
11-12-2015	04	00	2926	20	3/2293			
12-12-2015	02	40	2929	00	4/2297			
15-12-2015	05	15	2934	15	4/2301			
Page Total	40	15	2934	15	40/2301			

[Handwritten notes in blue ink, including dates and times, are visible in the table cells and margins.]

ENGINE INSTALLED IN AIRCRAFT ... Type **BECHJET 400A** VT **RP6** Position **RH**

(1) HOURS BROUGHT FORWARD {Time Since Last Complete Overhaul --Hours} New --Hours **2934** Mins **13**

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.			
17-12-2015	00	50	2935	05	1/2302		
17-12-2015	01	25	2936	30	1/2303		
18-12-2015	01	50	2938	20	1/2304		
19-12-2015	02	00	2940	20	1/2305		
20-12-2015	02	35	2942	55	2/2307		
21-12-2015	02	00	2944	55	2/2309		
22-12-2015	00	55	2945	50	1/2310		
23-12-2015	06	20	2952	10	4/2314		
24-12-2015	02	25	2954	35	3/2317		
25-12-2015	02	20	2956	55	3/2320		
26-12-2015	01	00	2957	55	1/2321		
27-12-2015	02	15	2960	10	3/2324		
12-01-2016	01	35	2961	45	2/2326		
18-01-2016	01	40	2963	25	2/2328		
Page Total	29	10	2963	25	27/2328		

ENGINE INSTALLED IN AIRCRAFT --- Type **BECHTET 400A** VT **RPGR** Position **PH**

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours..... 2963 Mins..... 2.5

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	(5) * Signature and Date
	Hrs.	Mins.	Hrs.	Mins.			
21-01-2016	02	05	2965	30	3/2331	RPGR	
22-01-2016	02	00	2967	30	3/2334	RPGR	
23-01-2016	01	30	2969	00	2/2336	RPGR	
27-01-2016	02	40	2971	40	4/2340	RPGR	
28-01-2016	01	20	2973	00	2/2342	RPGR	
31-01-2016	03	45	2976	45	3/2345	RPGR	
01-02-2016	04	15	2981	00	3/2348	RPGR	
08-02-2016	01	45	2982	45	2/2350	RPGR	
12-02-2016	00	25	2983	10	1/2351	RPGR	
19-02-2016	01	50	2985	00	2/2353	RPGR	
22-02-2016	01	55	2986	55	2/2355	RPGR	
23-02-2016	02	25	2989	20	3/2358	RPGR	
24-02-2016	01	25	2990	45	2/2360	RPGR	
26-02-2016	01	15	2992	00	2/2362	RPGR	
Page Total	28	35	2992	00	34/2362		

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ENGINE INSTALLED IN AIRCRAFT --- Type **BECHTET 400A** VT **RPG** Position **RH**

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours..... } Mins.....

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	Mins.....	* Signature and Date
	Hrs.	Mins.	Hrs.	Mins.				
27-02-2016	01	50	2993	50	3/2365			
29-02-2016	01	40	2995	30	2/2367			
07-03-2016	01	45	2997	15	2/2369			
14-03-2016	04	15	3001	30	4/2373			
28-03-2016	01	50	3003	20	2/2375			
29-03-2016	03	15	3006	35	3/2378			
01-04-2016	02	40	3009	15	3/2381			
02-04-2016	01	00	3010	15	1/2382			
04-04-2016	01	50	3012	05	2/2384			
11-04-2016	01	50	3013	55	2/2386			
12-04-2016	01	40	3015	35	2/2388			
18-04-2016	01	55	3017	30	2/2390			
19-04-2016	03	50	3021	20	4/2394			
25-04-2016	01	40	3023	00	2/2396			
Page Total	31	00	3023	00	34/2396			

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ENGINE INSTALLED IN AIRCRAFT --- Type BECHJET 400A VT RP6 Position PH

(1) HOURS BROUGHT FORWARD { Time Since Last Complete Overhaul --Hours..... } New --Hours..... 3023 Mins..... 00

Date	(2) Time in Air		(3) Total Time		Cycles	(4) Enter Full details of Inspection, Minor Repairs and Maintenance hereunder	Mins	Mins	(5) Signature and Date
	Hrs.	Mins.	Hrs.	Mins.					
26-04-2016	01	40	3024	40	2/2398				
02-05-2016	01	40	3026	20	2/2400				
09-05-2016	01	40	3028	00	2/2402				
19-05-2016	01	55	3029	55	2/2404				
23-05-2016	03	50	3033	45	4/2408				
30-05-2016	01	45	3035	30	2/2410				
06-06-2016	03	40	3039	10	4/2414				
07-06-2016	02	50	3042	00	1/2415				
13-06-2016	01	45	3043	45	2/2417				
25-06-2016	03	20	3047	05	2/2419				
08-07-2016	05	25	3052	30	3/2422				
07-08-2016	05	20	3057	50	4/2426				
02-09-2016	01	45	3059	35	2/2428				
04-09-2016	03	10	3062	45	5/2433				
Page Total	39	45	3062	45	37/2433				

REPLACEMENTS, MAJOR REPAIR AND OVERHAUL RECORD

		(1) Details of Work Done, etc.	(2) * Signature and Date
27/05/2014		Carried out engine compressor work as required by the operator in accordance with the procedure given in EMM chapter 71-5000. W.O. W0/ACPL/RPG/13-14/05. CRS issued.	<i>Shelhurst</i> 27/05/2014
24/09/2014		During check A&B both igniter plugs P/N CH34659 replaced with New igniter plug of same P/N as per EMM Chap. 74-20-02 Rev. 39. RNN-0070776450-00001 Dated Mat/22/2013. igniter Gasket P/N 3017452 Qty 02, RNN 0072297090-00001 Dtd Jun/22/2010. W.O # W0/ACPL/RPG/13-14/21. CRS Issued.	<i>Shelhurst</i> 24/09/2014
24/09/2014		RH Engine oil (Qty 7 1/2 ltr) Change Carried out. Following packings replaced during oil change.	<i>Shelhurst</i> 24/09/2014
	<ul style="list-style-type: none"> ① AS 3209-140 Qty-01 ② AS 3209-115 Qty-01 ③ AS 3208-06 Qty-01 ④ AS 3209-214 Qty-01 ⑤ AS 3209-109 Qty-01 		
	W.O # W0/ACPL/RPG/13-14/21. CRS Issued.		



REPLACEMENTS, MAJOR REPAIR AND OVERHAUL RECORD

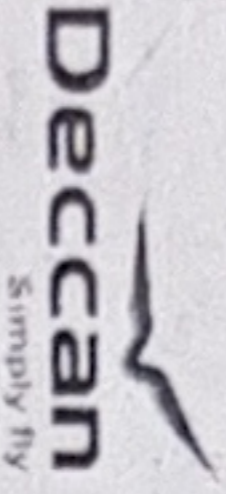
(1)
Details of Work Done, etc.

(2)
* Signature and Date

24/05/2014

Carried out inspection of Engine Oil Filter as per the procedures given in EMM Chap. 73-20-01. IOTIS NO. ACP/L1400A/135, Dated - 05/12/2014)
W.O. No. 1- W30/ACP/L/RPG/13-14/20. CRS issued.

[Signature]
24/05/2014



Deccan Charters Limited
Engine Log Book Entry

A/C REGN	VT-RPG	A/C TYPE	BEECHJET 400A	ENGINE TYPE:	PW JT15D-5
ENGINE HRS	2881.20			ENGINE CYCLES	2251
ENGINE S/N	PCE-JA-0147			ENGINE POSITION	STARBOARD

CAMO WO NO. WO/ACP/L/RPG/14-15/27
AMO WO NO. VT-RPG/2015/09/14/22
CRS NO. 23

DURING CHECK A INSPECTION SCHEDULE FOLLOWING ITEMS REPLACED:

DESCRIPTION	PART NO.	QTY	RNN AND DATE	STATUS
FILTER ELEMENT	7593362-101	01	FY14-0003909 DT 27/010/14	NEW
INLET FILTER ELEMENT	217321-1	01	2211127 DT 31/10/08	NEW
IGNITER	CH34659-3	02	4571311 DT 08/05/15	NEW
PACKING	M25988/1-928	01	0072651138-00001 DT 20/5/11	NEW
PACKING	M25988/1-212	01	2783155-00 DT -08/06/2011	NEW
PACKING	M25988/1-904	01	ARC003691-02 DT 05/11/07	NEW
PACKING	M25988/1-912	01	ARC003691-02 DT 05/11/07	NEW
GASKET	3017452	02	0071586153-00001 DT 24/04/15	NEW

PLACE: Kolkata
DATE: 18/10/2015
SIGN OF AME: *[Signature]*
NAME: Neeraj Sahay
CATEGORY: A-8C
APP NO. *[Stamp]*

PERIODIC ENGINE GROUND RUN

ENGINE S/N:- PCE-JA-0147

POSITION- STARBOARD

SL.NO.	DATE	DESCRIPTION	SIGN
01	26/10/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
02	07/11/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
03	16/11/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
04	23/11/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
05	28/11/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
06	06/12/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
07	13/12/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
08	19/12/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
09	26/12/16	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
10	02/01/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
11	06/01/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
12	13/01/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
13	25/01/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
14	01/02/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
15	10/02/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
16	16/02/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>
17	22/02/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Naveg Saty</i>

18	28/02/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
19	06/03/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
20	13/03/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
21	20/03/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
22	27/03/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
23	04/04/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
24	11/04/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
25	18/04/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
26	24/04/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
27	30/04/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
28	07/05/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
29	14/05/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
30	18/05/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
31	25/05/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
32	31/05/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
33	07/06/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
34	14/06/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>
35	19/06/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>Nearaj Saty</i>

36	01/07/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
37	07/07/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
38	14/07/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
39	21/07/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
40	28/07/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
41	04/08/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
42	11/08/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
43	18/08/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
44	25/08/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
45	31/08/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
46	07/09/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
47	14/09/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
48	21/09/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>
49	28/09/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	<i>N. S. S.</i>

50	05/10/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
51	12/10/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
52	16/10/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
53	17/10/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
54	24/10/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
55	31/10/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
56	07/11/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
57	14/11/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty
58	20/11/17	ENGINE GROUND RUN CARRIED OUT AS PER EMM CH 72-00-00. FOUND SATISFACTORY.	Neeraj Saty

NAME: Neeraj Saty

PLACE: Kolkata

SIGNATURE: Neeraj Saty

APPROVAL NO.: DCPL/38

20/11/2017

