

CosL After repair and Cob A flight on Dec 22, 2016. VT-NEK  
 V. ABER DORNIER 228-212

Appendix 'A'

DATE	23-Dec-16	A/C S/N	8191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N	P 64033	HRS	11138:45	CYCLES	21,086
		LH		HRS	8115:06	CYCLES	10,249
		ENGINE S/N	P 64053	HRS	15356:39		
		RH		HRS	13397:18		
		PROPELLER S/N LH	EAA 1873				
		PROPELLER S/N RH	CDA 3710				
DESCRIPTION	FREQUENCY	HRS	LAST DONE	HRS	NEXT DUE	TIME REMAINING	
	Y		CAL		CAL	CAL	LDGS/CYC
CALENDAR BASED SCHEDULED INSPECTION							
Weekly	7D				28-Dec-16 <del>21-Dec-16</del>		
6 Monthly Inspection	6M		12-Nov-16		12-May-17	140	
12 Monthly Inspection	12M		12-Nov-16		12-Nov-17	324	
24 Monthly Inspection	24M		13-Nov-16		13-Nov-18	690	
48 Monthly inspection	48M		28-Nov-13		28-Nov-17	340	
FLYING HOUR BASED SCHEDULED INSPECTION							
100 HOURS Inspection	100:00	17819:52		17919:52		99:00	
150 HOURS Inspection	150:00	17819:52		17969:52		149:00	
200 HOURS Inspection	200:00	17780:12		17980:12		159:20	
300 HOURS Inspection	300:00	17701:56		18001:56		181:04	
600 HOURS Inspection	600:00	17401:13		18001:13		180:21	
1200 HOURS Inspection	1200:00	16800:22		18000:22		179:30	



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# PINNACLE AIR PVT.LTD.

AIRCRAFT TYPE :- DORNIER 228-212 SERIAL NO. :- 8191

Date: 23-Dec-16

Total Time: 17820:52

Landings 33,584

ENGINE TYPE:- GARRETT TPE 331-5A-252D

SERIAL NO (LH):- P 64033

SERIAL NO (RH):- P 64053

Cycles: 21,086

Cycles: 10,249

Engine # 1 Total Time: 11138:45

Engine # 2 Total Time: 8115:06

S/N (LH):- EAA 1873

S/N(RH):- CDA 3710

PROPELLER TYPE:- HC-B4TN-5ML

LH PROPELLER HRS (TSN):- 15357:39

RH PROPELLER HRS (TSN):- 13398:18

Aircraft Date of Manufacturer Aug-90

Aircraft Last Flying: 20-Dec-16



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2400 HOURS Inspection	2400:00	16800:22	---	---	19200:22	---	---	1379:30	---
4800 HOURS Inspection	4800:00	16800:22	---	---	21600:22	---	---	3779:30	---
LANDING BASED SCHEDULED INSPECTION									
1200 LDGS	1200	---	---	32804	---	---	34004	---	420
1500 LDGS	1500	---	---	32905	---	---	34405	---	821
2000 LDGS	2000	---	---	---	---	---	---	---	---
N/A by Part No. of MLG									
6000 LDGS	6000	---	---	33583	---	---	39583	---	5999
12000 LDGS	12000	---	---	---	---	---	---	---	---
Separately monitored in Airframe TBO									
STRUCTURE INSPECTION PROGRAM (SIP)									
22 Years	22 Y	---	14-Jul-12	---	---	14-Jul-34	---	---	6412
24 Years	24 Y	---	25-Aug-16	---	---	25-Aug-40	---	---	8646
26 Years	26 Y	---	13-Nov-16	---	---	13-Nov-42	---	---	9456
28 Years	28 Y	---	14-Aug-90	---	---	14-Aug-18	---	---	599
30 Years	30 Y	---	14-Aug-90	---	---	14-Aug-20	---	---	1330



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V JNER, DORNIER 228-212

DATE	23-Dec-16	AIRCRAFT S/N	8191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
ATA 21- Air Conditioning (Heating & Ventilation)							
Cold Air Unit	1431D000	A280077-24	Lubricate or discard Oil	HRS 600:00 L/C CAL	17401:13	18001:13	180:21
Heat Exchanger	8321C000	749821-1	Condition Check	HRS 300:00 L/C CAL	17701:56	18001:56	181:04
ATA 22- Auto Pilot							
Pitch Servo (KSA 372)	065-0056-03	2272	Apply Slide Force as per AMM 22-12-00 and apply specified cable tension	HRS 1200:00 L/C CAL	16800:22	18000:22	179:30
Roll Servo (KSA 372)	065-0056-03	2250	Apply Slide Force as per AMM 22-12-00 and apply specified cable tension	HRS 1200:00:00 L/C CAL	16800:22	18000:22	179:30
Yaw Servo (KSA 372)	065-0056-03	2265	Apply Slide Force as per AMM 22-12-00 and apply specified cable tension	HRS 1200:00:00 L/C CAL	16800:22	18000:22	179:30



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584	
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086	
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249	
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00	
		PROPELLER S/N RH	CDA 3710	HRS	13397:18			
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING
ATA 23- Communication								
HF Control Unit (KCU 951)	064-1019-05	6076	Ramp test and Functional Check	HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324
Transceiver- VHF	064-105-00	20987	Ramp test and Functional Check	HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324
Transceiver- VHF	064-105-00	5218	Ramp test and Functional Check	HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324
VHF Antenna No.1	16-218	---	Ramp test and Functional Check	HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324
HF Receiver/ Exciter	KTR953064-1015 0	27179	Ramp test and Functional Check	HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324
HF PWR Amplifier/ Ant Coupler	064-1017-00	P2572	Ramp test and Functional Check	HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584	
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086	
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249	
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00	
		PROPELLER S/N RH	CDA 3710	HRS	13397:18			
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING	
CVR	S200-0012-00	151997	Functional Check and Read Out	HRS L/C CAL	01-Jul-14	01-Jul-15	-541	
CVR ULB Battery	DK 120	DU 53168	Replace	HRS L/C CAL	01-Jul-14	31-Jul-18	585	
Audio Selector & Intercom	AS3100-1-01	626(LH) 709(RH)	Ramp test and Functional Check	HRS L/C CAL	12-Nov-16	12-Nov-17	324	
<b>ATA 24 - Electrical Power</b>								
Battery "SAFT" (43 AH) (LH & RH)	4078-4	1.X02414 2.X0864	Operational Check (if isolated)	HRS	150:00	Not Applicable		
				L/C				
				CAL				
			Charging	HRS L/C CAL	6 Months			12-Nov-16
Capacity Test/Overhaul				HRS L/C CAL	12 Months	12-Nov-16	12-Nov-17	324



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DATE	23-Dec-16	AIRCRAFT S/N 4191	FINDINGS		HRS	17820:52	LAST DONE	NEXT DUE	TIME REMAINING
			ENGINE S/N LH P 64033	ENGINE S/N RH P 64053					
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING	
				HRS	L/C				
Starter Generator (LH)	23046-023	18747	Check for condition and clean carbon brushes	HRS	150:00	17819:52	17969:52	149:00	
				L/C	---	---	---	---	
Starter Generator (RH)	23046-023	19338	Check for condition and clean carbon brushes	HRS	1000:00	17735:27	17932:46	111:54	
				L/C	---	---	---	---	
ATA 25 - Equipment & Furnishing				HRS	1000:00	16854:00	17854:00	33:08	
Safety harness (Pilot)	0108900-51	---	Overhaul	HRS	---	---	---	---	
				L/C	---	---	---	---	
				CAL	144 Months	16-Jun-14	16-Jun-26	3462	



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DATE	23-Dec-16	AIRCRAFT S/N	H91	HRS	LANDINGS		HRS	17820:52	CYCLES	33,584
					ENGINE S/N LH	P 64033				
					ENGINE S/N RH	P 64053		8115:06	CYCLES	10,249
					PROPELLER S/N LH	EAA 1873		15356:39	Current operator meter read of ACM	
					PROPELLER S/N RH	CDA 3710		13397:18		3428:00
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING		
				HRS	L/C			HRS	L/C	
Safety harness (Co-Pilot)	0108900-49	---	Overhaul							
Pilot's Seat	3A049-0009-00-1	10945	Check for condition and deformation of attaching seat	CAL	144 Months	16-Jun-14	16-Jun-26		3462	
				HRS	1200:00	16800:22	18000:22		179:30	
				L/C	---	---	---		---	
Co-Pilot's Seat	3A049-0010-00-1	10947	Check condition for seat structure	CAL	---	---	---		---	
				HRS	2400:00	16800:22	19200:22		1379:30	
				L/C	---	---	---		---	
Co-Pilot's Seat	3A049-0010-00-1	10947	Check for condition and deformation of attaching seat	CAL	---	---	---		---	
				HRS	2400:00	16800:22	19200:22		1379:30	
				L/C	---	---	---		---	
Co-Pilot's Seat	3A049-0010-00-1	10947	Check condition for seat structure	CAL	---	---	---		---	
				HRS	2400:00	16800:22	19200:22		1379:30	
				L/C	---	---	---		---	



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	READINGS		TIME REMAINING
						LAST DONE	NEXT DUE	
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES		21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES		10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM		3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18			
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING	
Triple passenger Seat (RH)	F3311-CE-001-TYPE1	---	Check for condition & deformation of attaching seat and For cracks of brackets base	HRS 1200:00 L/C CAL	16800:22	18000:22	179:30	
Single Passenger Seat (LH)	F1311-D-001-TYPE1	---	Check for deformation of seat condition and attaching parts and for cracks of brackets base	HRS 1200:00 L/C CAL	16800:22	18000:22	179:30	
Single Passenger Seat (RH)	F1311-D-002-TYPE1	---	Check for deformation of seat condition and attaching parts and for cracks of brackets base	HRS 1200:00 L/C CAL	16800:22	18000:22	179:30	
Safety Belt Passenger	501010-H-2251	---	Overhaul	HRS L/C CAL	---	---	---	
				CAL	84 Months	18-Jun-16	18-Jun-23	2368



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
ELT	ELT96A256000	4255	Annual Check	HRS --- L/C ---	---	---	---
ELT Battery	ELT90A2560102000	---	Replace	CAL 12 Months HRS --- L/C --- CAL 60 Months	18-Aug-16	18-Aug-17	238
Baggage Net (FR 24)	229930-11	---	Replace	HRS --- L/C --- CAL 60 Months	---	Dec-17	343
ATA 26 - Fire Protection							
Control Unit Fire Protection (LH)	193D03	12501	Functional Check & Periodic Check	HRS --- L/C --- CAL 12 Months	12-Nov-16	12-Nov-17	324
Control Unit Fire Protection (RH)	193D03	12503	Functional Check & Periodic Check	HRS --- L/C --- CAL 12 Months	12-Nov-16	12-Nov-17	324



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	LANDINGS		33,584	
					ENGINE S/N LH	P 64033		HRS
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249	
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	CYCLES	3428:00	
		PROPELLER S/N RH	CDA 3710	HRS	13397:18	Current operator meter read of ACM		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING
				HRS	L/C			
Hand Fire Extinguisher (Cabin Pax)	74-00	A22064	HST	CAL	120 Months	26-Mar-08	26-Mar-18	458
				HRS	---	---	---	---
				L/C	---	---	---	---
Hand Fire Extinguisher (Cockpit)	74-00	17209	HST	CAL	12 Months	12-Nov-16	12-Nov-17	324
				HRS	---	---	---	---
				L/C	---	---	---	---
Hand Fire Extinguisher (Cockpit)	74-00	17209	Weight & Pressure Check	CAL	120 Months	26-Mar-08	26-Mar-18	458
				HRS	---	---	---	---
				L/C	---	---	---	---
Hand Fire Extinguisher (Cockpit)	74-00	17209	Weight & Pressure Check	CAL	12 Months	12-Nov-16	12-Nov-17	324
				HRS	---	---	---	---
				L/C	---	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	READING	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Engine fire Extinguisher (RH)		20442B1	HST	HRS	---	---	---
				L/C	---	---	---
				CAL	60 Months	27-Jan-16	27-Jan-21
Engine fire Extinguisher (LH)	30300025		Replace (Cartridge)	HRS	---	---	---
				L/C	---	---	---
				CAL	72 Months	27-Jan-16	27-Jan-22
Green Disc & Seal Plug (LH & RH)	A515	---	Replace	HRS	---	---	---
				L/C	---	---	---
				CAL	60 Months	18-Dec-12	18-Dec-17
<b>ATA 27 FLIGHT CONTROL</b>							
Spring Box (Aileron Ctr)	AA427420BOOF	209	SI	HRS	---	---	---
				L/C	---	---	---
				CAL	48 Months	28-Nov-13	28-Nov-17



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584	
								ENGINE S/N LH
		ENGINE S/N RH	P 64053	HRS	8115:06 <th>CYCLES</th> <th>10,249</th>	CYCLES	10,249	
		PROPELLER S/N LH	EAA 1873 <td>HRS</td> <td>15356:39 <td colspan="2">Current operator meter read of ACM</td> </td>	HRS	15356:39 <td colspan="2">Current operator meter read of ACM</td>	Current operator meter read of ACM		
		PROPELLER S/N RH	CDA 3710 <td>HRS</td> <td>13397:18 <td></td> <td>3428:00</td> </td>	HRS	13397:18 <td></td> <td>3428:00</td>		3428:00	
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING
				HRS	L/C			
Aileron Trim Actuator	8387	205	Overhaul	HRS	10000:00	9923:25	19923:25	2102:33
				L/C	---	---	---	---
				CAL	---	---	---	---
Rudder Control cable (LH) Fuselage Rear	A-422710B00F	---	SI	HRS	24000:00	9923:25	33923:25	16102:33
				L/C	30000	18832	48832	15,248
				CAL	---	---	---	---
Rudder Control cable (RH) Fuselage Rear	A-422720B00F	---	Replace	HRS	1200:00	16800:22	16000:22	179:30
				L/C	---	---	---	---
				CAL	---	---	---	---
			Replace	HRS	48000:00	0:00	48000:00	30179:08
				L/C	---	---	---	---
				CAL	---	---	---	---
			SI	HRS	1200:00	16800:22	16000:22	179:30
				L/C	---	---	---	---
				CAL	---	---	---	---
			Replace	HRS	48000:00	0:00	48000:00	30179:08
				L/C	---	---	---	---
				CAL	---	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Trim Relay 9CC	DON449S28-2-15	SA27-100408	Replace	HRS 1200:00 L/C CAL	16837:32	18037 32	216:40
Trim Relay 4CC	DON449S28-2-15	SA27-100512-1	Replace	HRS 1200:00 L/C CAL	16889:27	18089:27:00	268:35
			Overhaul	HRS 6000:00 L/C CAL	14254:03	19254:03	1433:11
Horizontal Stabilizer Dual Shaft Trim Actuator	5-8267-3	263	Check for condition of attached and connected parts for cracks, security and integrity	HRS 1200:00 L/C CAL	16800:22	18000:22	179:30
Flap Position indicator	4203-40-80-01	353	Functional check	HRS L/C CAL			
				2 Years	16-Jun-16	16-Jun-18	540



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		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Trim Relay 9CC	DON449S28-2-15	SA27-100408	Replace	HRS	1200:00	16837:32	18037:32
				L/C	---	---	---
				CAL	---	---	---
Trim Relay 4CC	DON449S28-2-15	SA27-100512-1	Replace	HRS	1200:00	16889:27	18089:27:00
				L/C	---	---	---
				CAL	---	---	---
Horizontal Stabilizer Dual Shaft Trim Actuator	5-8267-3	263	Overhaul	HRS	5000:00	14254:03	19254:03
				L/C	---	---	---
				CAL	---	---	---
				HRS	1200:00	16600:22	18000:22
				L/C	---	---	---
				CAL	---	---	---
Flap Position indicator	4203-40-80-01	353	Functional check	HRS	---	---	---
				L/C	---	---	---
				CAL	2 Years	16-Jun-16	16-Jun-18
							540



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	READING	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
				HRS 50000:00	0:00	50000:00	32179:08
			Replace	L/C 62500 Ldg	0	62500 Ldg	28,916
				CAL ---	---	---	---
			Check for condition for excessive wear of electric motor, carbon brushes & discard oil	HRS 1200:00	16800:22	18000:22	179:30
	573C0000-02	287		L/C ---	---	---	---
			Electrical Motor Brake test	CAL ---	---	---	---
				HRS 2400:00	16800:22	19200:22	1379:30
				L/C ---	---	---	---
				CAL ---	---	---	---
			Overhaul	HRS 25000:00	15913:40	40913:40	23092:48
				L/C 31250	30531	61781	28,197
				CAL ---	---	---	---
			Lubrication	HRS 600:00	17401:13	18001:13	180:21
				L/C ---	---	---	---
				CAL ---	---	---	---
				HRS ---	---	---	---
Flap Actuator Inner (LH) STN 2526	569B0000-03	40		CAL ---	---	---	---

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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
				CAL	---	---	---
				HRS	50000:00	15913:40	48092:48
			Fatigue Life	L/C	62500	30531	59,447
				CAL	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	ANDINGS	33,584	
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086	
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249	
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00	
		PROPELLER S/N RH	CDA 3710	HRS	13397:18			
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING	
Flap Actuator Inner (RH) STN 2526	569B0000-03	206	Overhaul	HRS	25000:00	11914:11	36914:11	
				L/C	31250	23122	54372	
				CAL	---	---	---	
			Lubrication	HRS	600:00	17401:13	18001:13	180:21
				L/C	---	---	---	---
				CAL	---	---	---	---
			Backlash check	HRS	---	---	---	---
				L/C	12000	31751	43751	10,167
				CAL	---	---	---	---
			Fatigue Life	HRS	50000:00	11914:11	61914:11	44093:11
L/C	62500	23122		85622	52,036			
CAL	---	---		---	---			



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584	
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086	
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249	
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00	
		PROPELLER S/N RH	CDA 3710	HRS	13397:18			
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING
Flap Actuator Outer (LH) STN 3407.7	569B0000-03	187	Overhaul	HRS	25000:00	15913:40	40913:40	23091:48
				L/C	31250	30531	61781	28,197
				CAL	---	---	---	---
			Lubrication	HRS	600:00	17401:13	18001:13	180:21
				L/C	---	---	---	---
				CAL	---	---	---	---
			Backlash check	HRS	12000	31751	43751	10,167
				L/C	---	---	---	---
				CAL	---	---	---	---
			Fatigue Life	HRS	50000:00	15913:40	65913:40	48092:48
				L/C	62500	30531	93031	59,447
				CAL	---	---	---	---
Overhaul	HRS	25000:00	15913:40	40913:40	23091:48			
	L/C	31250	30531	54372	28,197			
	CAL	---	---	---	---			
Lubrication	HRS	600:00	17401:13	18001:13	180:21			
	L/C	---	---	---	---			
	CAL	---	---	---	---			
Flap Actuator Outer (RH)	569B0000-03	188						



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3740	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
STN 34077				HRS	---	---	---
			Backlash check	L/C	31751	43751	10,167
			Fatigue Life	CAL	---	---	---
				HRS	50000:00	65913:40	48091:48
				L/C	62500	3053	59,447
				CAL	---	---	---
ATA 28 - Fuel				HRS	100:00	17819:52	99:00
LP Cock (LH)	20600-000	03891/22	Operational Check	L/C	---	---	---
				CAL	---	---	---
LP Cock (RH)	20600-000	01653/37	Operational Check	HRS	100:00	17819:52	99:00
				L/C	---	---	---
				CAL	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
ATA 30 - Ice and Rain Protection							
Wiper Motor	XW21160-2	A30522	Operational Check	HRS 300:00:00 L/C CAL	17701:56	18001:56	181:04
ATA 31 - Indicating & Recording System							
Flight Data Recorder (ZUC)	S703-1000-00	02219	Functional check & Readout	HRS L/C CAL 12 Months	27-Mar-14	27-Mar-15	-637
FDR ULB Battery	DK 120	AT54273	Replace	HRS L/C CAL 72 Months		04-Oct-22	2111
ATA 32 - Landing Gear							



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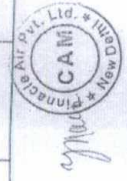
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DATE	23-Dec-16	AIRCRAFT S/N P 64033	ENGINE S/N LH P 64053	ENGINE S/N RH EAA 1873	PROPPELLER S/N LH S/N RH CDA 3710	TBO/ SLL	FREQUENCY		LANDINGS	
							HRS	17820:52	HRS	33,584
DESCRIPTION	PART NO.	SERIAL NO.	1187	1187	1187	Lubrication	300:00	17701:56	18001:56	TIME REMAINING
Shock Strut Assembly (LH)	AC511000A00F	1187	1187	1187	1187	Lubrication	300:00	17701:56	18001:56	181:04
Shock Strut Assembly (RH)	AC521000A00F	1187	1187	1187	1187	Lubrication	300:00	17701:56	18001:56	181:04



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DATE	23-Dec-16	AIRCRAFT S/N J191	17820:52	LANDINGS		33,584		
				HRS	CYCLES			
		ENGINE S/N LH P 64033	HRS 11138:45	CYCLES		21,086		
		ENGINE S/N RH P 64053	HRS 8115:06	CYCLES		10,249		
		PROPELLER S/N LH EAA 1873	HRS 15356:39	Current operator meter read of ACM		3428:00		
		PROPELLER S/N RH CDA 3710	HRS 13397:18					
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		TIME REMAINING		
				LAST DONE	NEXT DUE			
Nose Shock Strut Assembly	A-531000E00F	1211	Lubrication	HRS 300:00	17701:56	18001:56	181:04	
			Check for specified level of hydraulic oil and nitrogen pressure	L/C	---	---	---	---
				HRS	---	---	---	---
				L/C	1500	32905	34405	821
			Replace Hydraulic Fluid	CAL	---	---	---	---
Nose Gear Actuator	S4-3300264	1017	Fatigue Life	HRS	---	---	---	
			Replace Hydraulic Fluid	CAL	48 Months	28-Nov-13	28-Nov-17	340
				HRS	24000:00	15628:00	39628:00	21807:08
Main Gear Actuator (L/H)	S4-3300690	1025	Fatigue Life	L/C	30000	60132	26,548	
			Replace Hydraulic Fluid	CAL	---	---	---	
				HRS	24000:00	12332:00	36332:00	18511:08
Main Gear Actuator (R/H)	S4-3300680	501	Fatigue Life	L/C	30000	53962	20378	
			Replace Hydraulic Fluid	CAL	---	---	---	
				HRS	24000:00	10046:00	34046:00	16225:08
Overhaul			Fatigue Life	L/C	30000	49746	16162	
			Replace Hydraulic Fluid	CAL	---	---	---	
				HRS	---	---	---	---
				L/C	---	---	---	



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Gear Blow Down Unit	40005100-1	28808C1		CAL 36 Months	20-Aug-15	20-Aug-18	605
				HRS	---	---	---
				L/C	---	---	---
				CAL 228 Months	---	1-Mar-24	2625



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		121		17820:52		LANDINGS		33,584	
		ENGINE S/N LH		P 64033		CYCLES		21,086	
		ENGINE S/N RH		P 64053		CYCLES		10,249	
		PROPELLER S/N LH		EAA 1873		Current operator meter read of ACM		3428:00	
		PROPELLER S/N RH		CDA 3710					
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING		
								HRS	L/C
Nose Wheel (RH)	5006528-1	S-FEB99-58	Replace	3000	33507	36507	2923		
Steering Control Unit	323D8000-01	231	Functional Check	HRS	---	---	---		
				L/C	---	---	---		
				CAL	---	---	---		
Nose Steering Actuator	572B0000-02	213	Replace	HRS	50000:00	50000:00	32180:08		
				L/C	62500	62500	28916		
				CAL	---	---	---		
<b>ATA 34 - Navigation</b>									
Encoding Altimeter System (LH)	066-03062-0000	4437	Calibration	HRS	---	---	---		
				L/C	---	---	---		
				CAL	24 Months	13-Nov-16	13-Nov-18	690	
Encoding Altimeter System (RH)	3A63-32-35F-00-0HC	1054752	Calibration	HRS	---	---	---		
				L/C	---	---	---		
				CAL	24 Months	13-Nov-16	13-Nov-18	690	
Pitot Tube (LH & RH) (ASI Instrument)	5A16.32.30K00-OBK	640946(LH) 791813(RH)	Leak Test	HRS	---	---	---		
				L/C	---	---	---		
				CAL	24 Months	13-Nov-16	13-Nov-18	690	
Pitot Tube (LH & RH) (VSI Instrument)	066-01171-2304	25456(LH) 24737(RH)	Leak Test	HRS	---	---	---		
				L/C	---	---	---		
				CAL	24 Months	13-Nov-16	13-Nov-18	690	



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Complete Avionics Instruments	---	---	Ramp Check and Functional Check	HRS	---	---	---
				L/C	---	---	---
				CAL	12 Months	12-Nov-16	12-Nov-17



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17620:52	LANDINGS		33,584
						ENGINE S/N LH	P 64033	
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES		10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM		3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18			
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING
				HRS	L/C			
Standby magnetic Compass	FK16ST/DMB67	56060	Compass Swing	CAL	12 Months	12-Nov-16	12-Nov-17	324
Weather radar system	066-3084-30	21998	Check flight -line performance test	HRS				
TR/ANTENNA	071-1315-30	3809		L/C				
Radio Altimeter	066-01153-0101	3001	Operational check	CAL	12 Months	12-Nov-16	12-Nov-17	324
TX/RX INDICATOR	066-3031-01	3461		HRS				
				L/C				
ATA 52 - Door				CAL	24 Months	13-Nov-16	13-Nov-18	690
Cockpit Door Assembly	AA262150B00C		Check for condition of locking mechanism, Lubricate hinge fittings	HRS	300:00	17701:56	18001:56	181:04
				L/C				
				CAL				
Cabin Door Rear Half	BX26030A00C		Check for condition of locking mechanism	HRS	300:00	17701:56	18001:56	181:04
				L/C				



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	RECORDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
ATA 53 - Fuselage			Lubricate hinge fittings	CAL	---	---	---
Tail Section (Frames 32 To 34)	Tail Section	8191		HRS	36000:00	36000:00	18179:08
				L/C	45000 Ldgs	45000	11416
				CAL	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N	191	HRS	17820:52	RECORDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39	Current operator meter read of ACM	3428:00
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
ATA 54 - Nacelles							
Cabin Door Front Half	BX262160A00C	1188	Check for condition of locking mechanism.	HRS 300:00 L/C --- CAL ---	17701:56	18001:56	181:04
ATA 55 - Stabilizers							
Horizontal Stabilizer	A-331000F00C	1189	Check for chaffing in fuselage in movement area	HRS 1200:00 L/C --- CAL ---	16800:22	18000:22	179:30
ATA 61 - Propellers							
Propeller (RH)	HC-B4TN-5ML	CDA 3710	Overhaul	HRS 3000:00 L/C --- CAL 60 Months	17525:23	20525:23	2704:31
Propeller (LH)	HC-B4TN-5ML	EAA 1873	Overhaul	HRS 3000:00 L/C --- CAL 60 Months	17819:52	20819:52	466 2999:00
					01-Aug-16	01-Aug-21	1682



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DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	HRS		FINDINGS	TIME REMAINING
					LAST DONE	NEXT DUE		
ATA 71 - Powerplant								
Rear Engine mount Bracket (LH & RH)	A-621100C00D	---	Check Shock Mount condition bearing and bracket for wear.	HRS	1200:00	16800:22	18000:22	179:30
				L/C	---	---	---	---
				CAL	---	---	---	---
Vibration Damper (LH & RH)	---	---	Inspect Shock Mount	HRS	1200:00	16800:22	18000:22	179:30
				L/C	---	---	---	---
				CAL	---	---	---	---



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V. J. NER, DORNIER 228-212

DATE	23-Dec-16	AIRCRAFT S/N	8191	HRS		LANDINGS		TIME REMAINING
				HRS	17820:52	CYCLES	33,584	
		ENGINE S/N LH	P 64033	HRS		CYCLES		
		ENGINE S/N RH	P 64053	HRS		CYCLES		
		PROPELLER S/N LH	EAA 1873	HRS				
		PROPELLER S/N RH	CDA 3710	HRS				
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	NEXT DUE	TIME REMAINING
ATA 72 - Engine (LH)								
Engine (LH)	3103330-1	P64033	Overhaul	HRS	6000:00	5999:32	11999:32	860:47
				L/C	---	---	---	---
				CAL	---	---	---	---
Compressor Bearing (LH)	3103708-1	10633130152	Overhaul	HRS	3000:00	9978:00	12978:00	1839:15
				L/C	---	---	---	---
				CAL	---	23-Jan-05	---	---
Prop Pitch Controller (LH)	70000298-17	P5896C	Overhaul	HRS	9000:00	11137:45	20137:45	8999:00
				L/C	---	---	---	---
				CAL	---	---	---	---
Propeller Governor (LH)	897410-16	1711692	Overhaul	HRS	6000:00	11137:45	17137:45	5999:00
				L/C	---	---	---	---
				CAL	---	---	---	---
				HRS	6000:00	11137:45	17031:21	5892:36
				L/C	---	---	---	---
				CAL	---	---	---	---



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DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	ENGINE S/N LH ENGINE S/N RH PROPELLER S/N LH PROPELLER S/N RH	P 64033 P 64053 EAA 1873 CDA 3710	FREQUENCY		LAST DONE	NEXT DUE	CYCLES	TIME REMAINING
						HRS	L/C				
Nose Cone Assembly (Output Gear Box Housing) (LH)	3101725-17	---	Inspect for corrosion	---	P 64033	HRS	---	---	---	21,086	---
						L/C	---	---	---	---	---
						CAL	12 Months	12-Nov-16	12-Nov-17	324	---
Intermediate Gear and Housing Assembly	3101807-39	---	Inspect for corrosion	---	P 64033	HRS	---	---	---	---	---
						L/C	---	---	---	---	---
						CAL	12 Months	12-Nov-16	12-Nov-17	324	---
1st Stage Compressor Impeller (LH)	896223-7	8-03501-2840	Overhaul	---	P 64033	HRS	---	---	---	---	---
						L/C	30000	0	30000	8914	---
						CAL	---	---	---	---	---
Turbine Wheel 1st Stage (LH)	867569-7	50134503889	Overhaul	---	P 64033	HRS	---	---	---	---	---
						L/C	5700	19203	24852	3766	---
						CAL	---	13-Jan-06	---	---	---
Turbine Wheel 2nd Stage (LH)	868272-1	50134503212	Overhaul	---	P 64033	HRS	---	---	---	---	---
						L/C	5400	19203	24552	3466	---
						CAL	---	13-Jan-06	---	---	---
Turbine Wheel 3rd Stage (LH)	868630-9	40134515462	Overhaul	---	P 64033	HRS	---	---	---	---	---
						L/C	6000	19203	25152	4066	---
						CAL	---	13-Jan-06	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N /	8191	HRS	LANDINGS		TIME REMAINING
					ENGINE S/N LH	17820:52	
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Intermediate Gear and Housing Assembly	3101807-39	---	Inspect for corrosion	L/C	12-Nov-16	12-Nov-17	---
				3101807-39			
1st Stage Compressor Impeller (RH)	3108182-2	1016205329111	Overhaul	HRS	8443	38443	28194
				867569-7			
Turbine Wheel 1st Stage (RH)	867569-7	1015610102750	Overhaul	L/C	8443	14143	3894
				868272-1			
Turbine Wheel 2nd Stage (RH)	868272-1	1015610104144	Overhaul	HRS	8443	13843	3594
				868630-9			
Turbine Wheel 3rd Stage (RH)	868630-9	08-01345-03012	Overhaul	L/C	8443	12889	2640
				---			



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DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
ATA 73 - Engine Fuel & Control							
Primary Manifold Assembly (Fuel Shut Off Valve) (LH)	394230-9-1	P-5033	Overhaul	HRS 6000:00 L/C CAL	11137:45	13255:23	2116:38
Primary Manifold Assembly (Fuel Shut Off Valve) (RH)	394230-9-1	11528	Overhaul	HRS 6000:00 L/C CAL	7730:18	13460:30	5345:24
Primary Manifold Nozzle (LH)	3102473-1		Overhaul	HRS 400:00 L/C CAL	11137:45	11537:45	399:00
Primary Manifold Nozzle (RH)	868242-1		Overhaul	HRS 400:00 L/C CAL	7855:42	8255:42	140:36



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DATE	23-Dec-16	AIRCRAFT S/n	8191	LANDINGS		33,584		
				HRS	17820:52		CYCLES	21,086
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	CYCLES		10,249		
				HRS	8115:06		LAST DONE	NEXT DUE
Secondary Manifold Nozzle (LH)	3102474-1		Overhaul	HRS	400:00	11137:45	11537:45	399:00
				L/C	---	---	---	---
				CAL	---	---	---	---
Secondary Manifold Nozzle (RH)	868752-1		Overhaul	HRS	400:00	7855:42	8255:42	140:36
				L/C	---	---	---	---
				CAL	---	---	---	---
Fuel Control Unit (LH)	897800-15	1994051	Overhaul	HRS	6000:00	11137:45	17137:45	5999:00
				L/C	---	---	---	---
				CAL	---	---	---	---
Fuel Control Unit (RH)	897800-10	1578200	Overhaul	HRS	6000:00	7460:30	13460:30	5344:24
				L/C	---	---	---	---
				CAL	---	---	---	---
HP Fuel Pump (LH)	897400-7	P 5437	Overhaul	HRS	6000:00	11137:45	16510:18	5371:33
				L/C	---	---	---	---
				CAL	---	---	---	---
HP Fuel Pump (RH)	897400-7	P6262	Overhaul	HRS	6000:00	7460:30	13460:30	5344:24
				L/C	---	---	---	---
				CAL	---	---	---	---



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DATE	23-Dec-16	AIRCRAFT S/N	8191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39		
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Fuel Flow Indicator (LH)	AR204A-1D	---	Bench Check Or Overhaul	HRS 2000:00 L/C	17819:52	19819:52	1999:00
Fuel Flow Indicator (RH)	AR204A-1D	---	Bench Check Or Overhaul	CAL 03 Years HRS 2000:00 L/C	1-Nov-16 17819:52	1-Nov-19 19819:52	1043 1999:00
<b>ATA 74 - Ignition</b>							
Relay 5JA (LH)	A-703B	CR-29187	Overhaul	HRS 4800:00 L/C	16227:00	21027:00	3206:08
Relay 15JA (RH)	A-703B	CK-12182	Overhaul	CAL HRS 4800:00 L/C	16685:00	21485:00	3664:08
<b>ATA 77 -Engine Indicating</b>							
RPM Indicator (LH & RH)	267-960-001	---	Operational Check Before Flight	HRS L/C	17819:52		
Generator tachometer	AG34	---	Operational Check Before Flight	CAL HRS L/C	17819:52		



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DATE	23-Dec-16	AIRCRAFT S/N	8191	HRS	LANDINGS		33,564
					ENGINE S/N LH	P 64033	
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39		
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
				CAL	-	-	-
				HRS	-	17819:52	-
			Operational Check Before Flight	L/C	-	-	-
				CAL	-	-	-
				HRS	6000:00	17819:52	5999:00
			Operational Check Before Flight	L/C	-	-	-
				CAL	-	-	-
Torque Indicator (LH & RH)	267-961-001	---					
ITT Compensator (LH & RH)	897069-3	---					



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DATE	23-Dec-16	AIRCRAFT S/n	8191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N LH	EAA 1873	HRS	15356:39		
		PROPELLER S/N RH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY		LAST DONE	TIME REMAINING
ATA 79 - OIL							
Oil temp./ Pressure Indicator (LH & RH)	261-926-001	---	Operational Check Before Flight	HRS	-	-	-
				L/C	-	-	-
				CAL	-	-	-
Engine Oil LH Type II	---	---	Replace	HRS	900:00	11137:45	899:00
				L/C	---	---	---
				CAL	---	---	---
Engine Oil RH Type II	---	---	Replace	HRS	900:00	7730:18	8630:18
				L/C	---	---	---
				CAL	---	---	---



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**VFWER, DORNIER 228-212**

DATE	23-Dec-16	AIRCRAFT S/N	8191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N RH	EAA 1873	HRS	15356:39		
		PROPELLER S/N LH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Compass Swing	---	---	---	HRS L/C	---	---	---
Fuel Manifold and Nozzle Assembly Change LH Primary	3102473-1	P 527	---	CAL HRS L/C	12 Months 400:00	16/Nov/16 11537:45	328 399:00
Fuel Manifold and Nozzle Assembly Change LH Secondary	3102474-1	S984	---	CAL HRS L/C	400:00	11137:45 11537:45	309:00
Fuel Manifold and Nozzle Assembly Change RH Primary	3102473-1	P 622	---	HRS L/C	400:00	8255:42	140:36
Fuel Manifold and Nozzle Assembly Change RH Secondary	3102474-1	S 1422	---	CAL HRS L/C	400:00	8255:42	140:36



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DATE	23-Dec-16	AIRCRAFT S/N	8191	HRS	17820:52	LANDINGS	33,584
		ENGINE S/N LH	P 64033	HRS	11138:45	CYCLES	21,086
		ENGINE S/N RH	P 64053	HRS	8115:06	CYCLES	10,249
		PROPELLER S/N RH	EAA 1873	HRS	15356:39		
		PROPELLER S/N LH	CDA 3710	HRS	13397:18		
DESCRIPTION	PART NO.	SERIAL NO.	TBO/ SLL	FREQUENCY	LAST DONE	NEXT DUE	TIME REMAINING
Engine Oil Change (LH)	---	---	---	HRS 900:00	11137:45	12037:45	899:00
				L/C	---	---	---
				CAL	---	---	---
Engine Oil Change (RH)	---	---	---	HRS 900:00	7730:18	8630:18	515:12
				L/C	---	---	---
				CAL	---	---	---
Microbiological Contamination Test	---	---	---	HRS	---	---	---
				L/C	---	---	---
				CAL	12 Months	15/Jun/16	15/Jun/17
First Aid Kit & Universal Precaution Kit	---	---	---	HRS	---	---	---
				L/C	---	---	---
				CAL	12 Months	11-Nov-16	12-Nov-17
							324



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# PINNACLE AIR PVT. LTD.

## VT-NER (200 Hours & 180Days/Ldgs/Cyc)

DUE REPORT									
A/C TYPE	DORNIER 228-212	ENG. (LH) HRS.	ENG. (RH) HRS.	11138:45	STATUS AS OF DATE				
A/C S/N	8191	Prop (LH) Hrs	Prop (RH) Hrs	81115:06	23-Dec-16				
A/C REGN	VT-NER			15356:39					
A/F HRS	17820:52			13397:18					
Ldgs	33,584								
DESCRIPTION		LAST DONE	DATE	REMAINING	REMARKS				
Frequency	Hrs	Date	Ldgs	Days					
<b>INSPECTION</b>									
06 Monthly Inspection	06 M	12-Nov-16	---	140	---				
1200 HOURS Inspection	1200:00	16800:22	12-May-17	---	---				
500 HOURS Inspection	600:00	17401:13	---	179:30	---				
300 HOURS Inspection	300:00	17701:56	---	180:21	---				
200 HOURS Inspection	200:00	17780:12	---	182:04	---				
150 HOURS Inspection	150:00	17819:52	---	159:20	---				
100 HOURS Inspection	100:00	17819:52	---	149:00	---				
<b>COMPONENTS</b>									
Communication									
CVR Functional check & read out	12 M	1-Jul-14	---	---	W/o issued				
Electrical Power									
RH Starter Generator (overhaul)	1000:00	16854:00	---	33:08	---				
LH Starter Generator (overhaul)	1000:00	17735:27	---	112:54	---				
Equipment/furnishing									
Baggage Not	60M	---	---	---	---				
Hydraulic									
Hydraulic Pump Electric Motor (Inspect for excessive wear of carbon brushes)	600:00	17780:12	---	159:20	---				
Indicating & Recording System									



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SERVICE BULLETIN (AIRFRAME) COMPLIANCE RECORD

VT-NER	MAKE: RUAG	MODEL: DORNIER 228-212	AIRCRAFT S/N No.: 8191	DATE: 23/12/2016
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Airframe TSN : 17820:52 Hrs  
 Airframe Landings : 33584 Ldgs  
 Propeller TSN (LH) : 15357:39 Hrs  
 Engine TSN (LH) : 11138:45 Hrs  
 Engine TSN (RH) : 8115:06 Hrs  
 Propeller TSN (RH): 13398:18 Hrs

S/N	S.B. NO.	SUBJECT	Applicability	COMPLIANCE STATUS
1	ASB 228-279	Engine Controls- Throttle Box Assembly Inspection	Applicable	Found complied on 10 Feb 2009 at 16260 Hrs and 31123 Ldgs. (Due at 25860 Hrs and 40723 FC) Ref: Livret ALB Vol. 3 Pg XIII
2	ASB 228-315	Indicating/ Recording Systems- Change of wiring EIU1/ EIU2 switching	N/A	N/A as per aircraft serial no.
3	ASB 228-265	Landing Gear- Bolts and Self locking Nut Visual Check for tight-fit	Applicable	Found complied on 15.11.2016 at 17819:52 Hrs (Due on 15.02.2016 at 17969:52 Hrs ) Refer ALB Vol. 3 Pg 133

I HEREBY CERTIFY THAT NO SB'S ON DORNIER 228-212 AIRCRAFT, VT-NER IS PENDING FOR COMPLIANCE AS ON DATE.

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Date: 23 Dec 2016

Place: NEW DELHI



Signature of CAM