

Status as of 23 JUN 2020**3B-NBD (MSN 194)****AIRCRAFT GENERAL INFORMATION SHEET****AIRCRAFT DEFINITION**

Manufacturer	Model	MSN	Registration	First flight date	First delivery date	
Airbus Industrie	A340-313	194	3B-NBD	--/--/----	22/10/1997	

The aircraft has been retrofitted in September 2019, with a completely new cabin layout comprising of new full-flat business class seats in 1-2-1 abreast configuration and new economy class seats. It is also equipped with new Audio and Video on Demand ("AVOD") in-flight entertainment system.

CURRENT OPERATION

Operator	Aircraft TSN	Aircraft CSN				
	93751.94	13629				

WEIGHTS

Maxi Taxi W.	Maxi Take-Off W.	Maxi Landing W.	Maxi Zero Fuel W.	Weight Variant	Aircraft Empty weight	
					Date	Weight*
271,900 kg	271,000 kg	190,000 kg	178,000 kg	20	05-Oct-19	127,789 kg (Basic Empty Weight)

FUEL CAPACITY ** (d=0.8)

US Gallons (USG)	Litres (L)	Kilograms (Kg)	Pounds (Lbs)
37381	141500	111076	244907

UNITS

UNIT OF MEASUREMENT (fluids, pressure, temperature, ...)
(1) TEMP = DEG CEL

** The fuel capacity indicated takes into consideration installation of ACT(s). [NO ACT INSTALLED]

CREW REST

Lower Deck Mobile Crew Rest (LDMCR) installed	Other Crew Rest installed
YES	Forward Crew Rest Compt: YES Bulk Crew Rest Compt.: NO

ALTIMETER

Additional Metric altimeter installation or Metric altitude on ISIS
NO

CDSS (Cockpit Door Surveillance System) installed	YES
---	-----

MAINTENANCE SCHEDULE

CURRENT OPERATOR MAINTENANCE PROGRAM					
MAINTENANCE TASKS TYPE	LAST ACCOMPLISHMENT		Interval	NEXT DUE	
	Last segment (if available)	Performed on (date)		Next segment (if available)	Next due
A-check		(date) 21 May 20	800FH		94410.3
		(FH) 93610.30			
C-check		88440.54 (FH) 16-Nov-18 (date)	18 CMON		15 Jul 20(with Exemption EO2)
2C-check		85045.84 (FH) 12-Oct-17 (date)	36 CMON		12-Oct-20
3C-check		(FH) (date)	N/A		N/A
4C-check		88440.54 (FH) 16-Nov-18 (date)	72 CMON		16-Nov-24
6C-check		(FH) (date)	N/A		N/A
8C-check		88440.54 (FH) 16-Nov-18 (date)	144 CMON		16-Nov-30
IMV (select as applicable)	5 YE	N/A	N/A	N/A	N/A
	6 YE	88440.54 (FH) 16-Nov-18 (date)	72 CMON		16-Nov-24
	(other)	N/A	N/A	N/A	N/A
HMV (select as applicable)	10 YE	N/A	N/A	N/A	N/A
	12 YE	88440.54 (FH) 16-Nov-18 (date)	144 CMON		16-Nov-30
	(other)	N/A	N/A	N/A	N/A

In case of equalised maintenance program, please re-name the checks in the above table and indicate last performs and next dues as applicable.

CABIN CONFIGURATION

Current cabin configuration as per:				
- Airbus SB number/rev. :				
- or STC number: 10070605 from which authority (EASA / FAA / other):				
SEATS				
Position	Manufacturer	Model / Type / P/N	In-seat video Yes/No	Quantity
First Class	N/A	N/A	N/A	N/A
Business Class	STELIA	SOLSTYS STD	YES	28
Premium Economy Class	N/A	N/A	N/A	N/A
Economy Class	SAFRAN	Z310 SERIES	YES	264
GALLEYS				
Position	Manufacturer	Model	Type (wet/dry, chilled...etc)	Standard (Atlas/KSSU/ACE)
G1	DRIESSEN	101437-101	WET	ATLAS
G1R	N/A	101438-1	DRY	ATLAS
G3	SELL	1098L22C00000	WET	ATLAS
G4	N/A	N/A	N/A	N/A
G5	DRIESSEN	101441-1	DRY	ATLAS
G6	DRIESSEN	101442-1	WET	ATLAS
G7	DRIESSEN	101443-1	WET	ATLAS
LAVATORIES	Quantity:	9	Type:	VACUUM
AUDIO / VIDEO SYSTEM				
Equipment	Manufacturer / type	Digital or tape (& standard)	LCD & Monitors quantity	
IFE SYSTEM	ZODIAC RAVE	DIGITAL	292 LCD	
WIFI : NO YES/NO, if yes by SB or STC? (specify in case of provisions only)				

Certificate of Airworthiness / Airworthiness Review Certificate

	Cof Airworthiness	ARC (if applicable)
Certificate owner	N/A	
Issuance date	23-Aug-19	23-Aug-19
Renewal date	NO EXPIRY	22-Aug-20
Validity		

ENGINES and APU STATUS (23 JUN 2020)

	Engine 1	Engine 2	Engine 3	Engine 4	APU
Manufacturer	SNECMA	SNECMA	SNECMA	SNECMA	Honeywell
Model	CFM56-5C4	CFM56-5C4	CFM56-5C4	CFM56-5C4	GTCP331-350C
Part Number					3800454-6
Serial Number	741657	741655	741656	741658	R-120C
TSN	78310	81685	83679	78606	30004
CSN	11224	11456	12285	11866	26641
TSLPRSV *	8444	5544	23254	15152	N/A
CSLPRSV *	1365	914	3915	2565	N/A
TSO **	N/A	N/A	N/A	N/A	N/A
CSO **	N/A	N/A	N/A	N/A	N/A
Last Shop Visit date/MRO and short description of work					
TLSV / CSLSV***	8444 / 1365	5544 / 914	23254 / 3915	15152 / 2565	3902 / 3711
LLP limiter (remaining FC at current rating)	1091	2741	3020	319	N/A
Current Take-off EGT margin (as per ECM)	DISPOSED OF	DISPOSED OF	28.5	DISPOSED OF	N/A
Mean Time Between Removals for Performance Restoration (operator's experience)					

* TSLPRSV and CSLPRSV correspond to Time/Cycles Since Last Performance Restoration Shop Visit (shop visit allowing to zero time the engine regarding the performance).

** TSO/CSO: Time/Cycles Since Overhaul (if an overhaul was already performed).

*** TLSV/CSLSV: Time/Cycles Since Last Shop Visit (data required if the Last Shop Visit is not a Pefor. Resto. nor an overhaul).

Note: Engines number 1, 2 and 4 have already been disposed of, and the aircraft is currently flying with 3 leased engines (not to be sold with the aircraft)

LANDING GEAR STATUS

	NLG	LH MLG	RH MLG	CLG 1	CLG 2 (if applicable)
Manufacturer	Messier Bugatty Dowty	Messier Bugatty Dowty	Messier Bugatty Dowty	Messier Bugatty Dowty	N/A
Part Number	D23581100-19	201490001	201490002	37100-1001	N/A
Serial Number	B187	MDL719	MDL719	DCL219/01	N/A
TSN	82812	43246	43246	73520	N/A
CSN	19168	12647	12647	11133	N/A
MFG date or last overhaul date	29-Aug-17	28-Aug-17	29-Aug-17	25-Mar-12	N/A
Time Between Overhaul	120 CMON	120 CMON	120 CMON	120 CMON	N/A
Cycles Between Overhaul	17000	17000	17000	12000	N/A
Next overhaul date	12-Oct-27	12-Oct-27	12-Oct-27	25-Mar-22	N/A
Cycles remaining (Overhaul)	15406	15406	15406	7005	N/A
Cycles or Hours remaining (first LLP limiter)	13067	7153	7153	12365	N/A

	Manufacturer	P/N		Manufacturer	P/N
MLG wheels	SAFRAN	3-1546	NLG wheels	SAFRAN	3-1547
MLG tyres	MICHELIN	M05102	NLG tyres	MICHELIN	M07601IND02
Brakes	SAFRAN	2-1577			

AVIONICS FIT

Please also provide the list of installed components

Equipment	Vendor	Model	P/N	Quantity
FM IMMUNITY CAPABILITY			YES	
VHF 8.33 khz CHANNEL SPACING CAPABILITY AND ACTIVATION			YES	
TCAS II CHANGE NUMBER			YES	
ATC Elementary Surveillance activated			YES	
ATC Enhanced Surveillance activated			YES	
PREDICTIVE WINDSHEAR ACTIVATION			NO	
WINDSHEAR ACTIVATION			NO	
PITOT PROBE # 1 RELOCATION (Not Applicable for A340)			N/A	
RVSM CAPABILITY			YES	
FANS (A or B, please specify). If not installed, indicate if provisions installed.			NOT INSTALLED - NO PROVISION	
GPS capability (if MMR is installed, GPS receiver is included in MMR)			YES	
ADS-B OUT capability			YES	
ILS receiver (if MMR not installed)	Not Installed			
VOR / Marker receiver	4V792 (ROCKWELL INTERNATIONAL CORP)		822-0726-020	2
MMR (if applicable)	4V792 (ROCKWELL INTERNATIONAL CORP)		822-1152-131	2
VHF com receiver	4V792 (ROCKWELL INTERNATIONAL CORP)		822-1044-020	3
HF com transceiver	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5272-020	2
Radio Management panel	F9111 (THALES AVS FRANCE SAS)		899-0850-004 C12848AA01	3
TCAS computer	1WYD3 (AVIATION COMMUNICATION & SURVEILLANCE SY)		7517900-10020	1
ATC transponder	1WYD3 (AVIATION COMMUNICATION & SURVEILLANCE SY)		7517800-12402	2
ATC/TCAS control box	1WYD3 (AVIATION COMMUNICATION & SURVEILLANCE SY)		C12404AB02	1
Flight Warning Computer	F6198 (AIRBUS FRANCE SAS)		LA2E0060G15000 0	2
Weather Radar transceiver	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5132-120	2
Weather Radar control unit	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5130-020	1
Audio Management Unit	F6168 (T E A M /TELECOMMUNICATION ELECTRONIQUE)		AMU3514EA03	1
Flight Augmentation Computer	Not installed			
ADIRU	30782 (NORTHROP GRUMMAN ELECTRONICS SYSTEMS)		465020-03030316	3
ADF receiver	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5222-020	2
DME interrogator	4V792 (ROCKWELL INTERNATIONAL CORP)		622-4540-023	2
Radio altimeter transceiver	F0057 (THALES COMMUNICATIONS)		9599-607-19502	2
FMGEC	F9111 (THALES AVIONICS)		B490AAM0317	2
Flight Data Interface Unit (FDIU)	F6198 (AIRBUS FRANCE SAS)		ED43B1D7	1
Audio Control Panel	F6168 (T E A M /TELECOMMUNICATION ELECTRONIQUE)		ACP2788AC01	5

Selcal decoder (Panel Selcal Code)	F6168 (TEAM /TELECOMMUNICATION ELECTRONIQUE)		BC2065C	1
Satcom (SDU)	58960 (HONEYWELL INC SPERRY FLIGHT SYST DIV)		7516100-20050	1
ACARS MU (if applicable)	97896 (HONEYWELL)		965-0728-003	1
Emergency Locator Beacon (fixed)	THALES		S1819502-02	1
Emergency Locator Beacon (portable)	HONEYWELL		1151324-1	2
SSCVR	97896 (HONEYWELL)		980-6022-001	1
SSFDR	97896 (HONEYWELL)		980-4700-003	1
EGPWC	97896 (HONEYWELL)		965-1676-003	1
CMC	Thales Avionics		LA2G007000A0000	2
Data Management Unit	97896 (HONEYWELL)		967-0512-002	1
ISIS	Not Installed			
ATSU (if installed)	Not Installed			

Status as of 23 JUN 2020
3B-NBD (MSN 194)
Engine LLP Status

ENGINE S/N	741656
-------------------	---------------

Position 3B-NBE #1

ACTUAL AIRCRAFT HOURS:	89,736.37	AIRCRAFT HOURS AT INST:	74,154.39	TSLSV AT INST	7,672.42
ACTUAL AIRCRAFT CYCLES:	13,096	AIRCRAFT CYCLES AT INST:	10,434		
ACTUAL DATE:	17-Jun-20	ENGINE HOURS AT INST:	68,097.42	CSLSV AT INST	1,253
		ENGINE CYCLES AT INST:	9,623		

ENGINE TYPE:	CFM56-5C4/P	TSLSV	23,254.40	CSLSV	3,915	INST DATE	13-Apr-16
Engine S/N	741656	TOTAL TIME	83,679.40	CSN	12,285		

STAGE	P/N	S/N	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT	Remaining cycles	Remaining hours
FAN ROTOR							
Booster Spool	337-005-206-0	BA59622	83,679.40	12,285	20,000	7,715	N/A
Fan Disk	337-005-407-0	BA862659	75,130.40	11,104	20,000	8,896	N/A
HIGH PRESSURE COMPRESSOR ROTOR							
Fan Shaft	337-014-404-0	DA458096	83,679.40	12,285	20,000	7,715	N/A
HPC Rotor Fwd Shaft*	1386M56P03	GWNGN526	83,679.40	12,285	18,771	6,486	N/A
1-2 Spool*	1558M31G04	GWNJN761	81,294.40	11,980	18,873	6,893	N/A
STG.3 Disk*	1590M59P01	GWNB942	83,679.40	12,285	18,771	6,486	N/A
HPCR Spool STG.4-9	1588M89G03	GWNOA7TA	56,139.40	8,599	15,000	6,401	N/A
CDP Rotating Air Seal	1523M35P01	GFFR8C6W	81,294.40	11,980	15,000	3,020	N/A
HIGH PRESSURE TURBINE ROTOR							
Front Rotor Shaft	1498M40P05	GWNSC728	74,383.40	11,220	15,000	3,780	N/A
Front Rotating Air Seal	1795M36P02	GWNOA835	56,139.40	8,599	14,100	5,501	N/A
Rotor Disk	1498M43P06	GWNOAAMN	74,383.40	8,599	15,000	6,401	N/A
Rear Shaft*	1873M62G05	TMTKM235	74,383.40	11,220	14,751	3,531	N/A
LOW PRESSURE TURBINE ROTOR							
STG.1 Disc*	337-001-404-0	BA624240	83,769.40	12,285	24,078	11,793	N/A
STG.2 Disc*	337-001-503-0	BA608450	83,769.40	12,285	24,078	11,793	N/A
STG.3 Disc*	337-001-605-0	BA637239	83,769.40	12,285	24,078	11,793	N/A
STG.4 Disc*	337-001-705-0	BB138891	79,765.40	10,995	23,230	12,235	N/A
STG.5 Disc*	337-001-802-0	BA637269	83,769.40	12,285	24,078	11,793	N/A
LPT Shaft*	337-002-910-0	LA034426	83,769.40	12,285	20,815	8,530	N/A
FAN MID SHAFT							
LPT Rotor Support*	337-002-410-0	BA624334	83,679.40	12,285	24,078	11,793	N/A
LPT Case*	337-220-102-0	RT00308	81,210.40	12,552	29,931	17,379	N/A

*Engine operated at different ratings

Status as of 23 JUN 2020

3B-NBE (MSN 268)

AIRCRAFT GENERAL INFORMATION SHEET

AIRCRAFT DEFINITION

Manufacturer	Model	MSN	Registration	First flight date	First delivery date	
Airbus Industrie	A340-313	268	3B-NBE	--/------	16/04/1999	

The aircraft has been retrofitted in July 2019, with a completely new cabin layout comprising of new full-flat business class seats in 1-2-1 abreast configuration and new economy class seats. It is also equipped with new Audio and Video on Demand ("AVOD") in-flight entertainment system.

CURRENT OPERATION

Operator	Aircraft TSN	Aircraft CSN			
	89736.37	13096			

WEIGHTS

Maxi Taxi W.	Maxi Take-Off W.	Maxi Landing W.	Maxi Zero Fuel W.	Weight Variant	Aircraft Empty weight	
					Date	Weight*
271,900 kg	271,000 kg	190,000 kg	178,000 kg	20	14-Jul-19	127,008.21 kg (Basic Empty Weight)

* please precise if this is the Operational Empty Weight (OEW) or the Basic Empty Weight.

FUEL CAPACITY ** (d=0.8)

US Gallons (USG)	Litres (L)	Kilograms (Kg)	Pounds (Lbs)
37381	141500	111076	244907

** The fuel capacity indicated takes into consideration installation of ACT(s). [NO ACT INSTALLED]

UNITS

UNIT OF MEASUREMENT (fluids, pressure, temperature, ...)
(1) TEMP = DEG CEL

CREW REST

Lower Deck Mobile Crew Rest (LDMCR) installed	Other Crew Rest installed
YES	Forward Crew Rest Compt: YES Bulk Crew Rest Compt.: NO

ALTIMETER

Additional Metric altimeter installation or Metric altitude on ISIS
NO

CDSS (Cockpit Door Surveillance System) installed	
	YES

MAINTENANCE SCHEDULE

CURRENT OPERATOR MAINTENANCE PROGRAM					
MAINTENANCE TASKS TYPE	LAST ACCOMPLISHMENT		Interval	NEXT DUE	
	Last segment (if available)	Performed on (date)		Next segment (if available)	Next due
A-check		(date) 18 Mar 20 (FH) 89526.54	800 FH		90326.54
C-check		87100.24 (FH) 25 Jul 19(date) 18 CMON tasks carried out under exemption	18 CMON		15-Oct-20
2C-check		87100.24 (FH) 25 Jul 19 (date) 36 CMON tasks carried out under exemption	36 CMON		15-Apr-22
3C-check		(FH) (date)	N/A		N/A
4C-check		74154.39 (FH) 15-Apr-16 (date)	72 CMON		15-Apr-22
6C-check		(FH) (date)	N/A		N/A
8C-check		55079.56 (FH) 18-Apr-11 (date)	144 CMON		18-Apr-23
IMV (select as applicable)	5 YE	N/A	N/A	N/A	N/A
	6 YE	74154.39 (FH) 15-Apr-16 (date)	72 CMON		15-Apr-22
	(other)	N/A	N/A	N/A	N/A
HMV (select as applicable)	10 YE	N/A	N/A	N/A	N/A
	12 YE	55079.56 (FH) 18-Apr-11 (date)	144 CMON		18-Apr-23
	(other)	N/A	N/A	N/A	N/A

In case of equalised maintenance program, please re-name the checks in the above table and indicate last performs and next dues as applicable.

CABIN CONFIGURATION

Current cabin configuration as per:				
- Airbus SB number/rev. :				
- or STC number: 10070605 from which authority (EASA / FAA / other): EASA.....				
SEATS				
Position	Manufacturer	Model / Type / P/N	In-seat video Yes/No	Quantity
First Class	N/A	N/A	N/A	N/A
Business Class	STELIA	SOLSTYS STD	YES	28
Premium Economy Class	N/A	N/A	N/A	N/A
Economy Class	SAFRAN	Z310 SERIES	YES	264
GALLEYS				
Position	Manufacturer	Model	Type (wet/dry, chilled...etc)	Standard (Atlas/KSSU/ACE)
G1	DRIESSEN	101437-101	WET	ATLAS
G1R	N/A	101438-1	DRY	ATLAS
G3	SELL	1098L22C00000	WET	ATLAS
G4	N/A	N/A	N/A	N/A
G5	DRIESSEN	101441-1	DRY	ATLAS
G6	DRIESSEN	101442-1	WET	ATLAS
G7	DRIESSEN	101443-1	WET	ATLAS
LAVATORIES	Quantity:	9	Type:	VACUUM
AUDIO / VIDEO SYSTEM				
Equipment	Manufacturer / type	Digital or tape (& standard)	LCD & Monitors quantity	
IFE SYSTEM	ZODIAC RAVE	DIGITAL	292 LCD	
WIFI : NO YES/NO, if yes by SB or STC? (specify in case of provisions only)				

Certificate of Airworthiness / Airworthiness Review Certificate

	Cof Airworthiness	ARC (if applicable)
Certificate owner	N/A	
Issuance date	30-Apr-19	09-Apr-20
Renewal date	NO EXPIRY	30-Apr-21
Validity		

ENGINES and APU STATUS (23 JUN 2020)

	Engine 1	Engine 2	Engine 3	Engine 4	APU
Manufacturer	SNECMA	SNECMA	SNECMA	SNECMA	Honeywell
Model	CFM56-5C4	CFM56-5C4	CFM56-5C4	CFM56-5C4	GTCP331-350C
Part Number					3800454-6
Serial Number	741830	741828	741829	741831	P-832
TSN	66940	69903	74347	71639	16826
CSN	10065	10222	11237	10530	19583
TSLPRSV *	10859	5884	8706	6217	N/A
CSLPRSV *	1863	1043	1594	1188	N/A
TSO **	N/A	N/A	N/A	N/A	N/A
CSO **	N/A	N/A	N/A	N/A	N/A
Last Shop Visit date/MRO and short description of work					
TSLSV / CSLSV***	10859 / 1863	5884 / 1043	8706 / 1594	6217 / 1188	1140 / 1196
LLP limiter (remaining FC at current rating)	1030	1778	426	1666	N/A
Current Take-off EGT margin (as per ECM)	DISPOSED OF	DISPOSED OF	5.27	7.5	N/A
Mean Time Between Removals for Performance Restoration (operator's experience)					

* TSLPRSV and CSLPRSV correspond to Time/Cycles Since Last Performance Restoration Shop Visit (shop visit allowing to zero time the engine regarding the performance).

** TSO/CSO: Time/Cycles Since Overhaul (if an overhaul was already performed).

*** TSLSV/CSLSV: Time/Cycles Since Last Shop Visit (data required if the Last Shop Visit is not a Pefor. Resto. nor an overhaul).

Note: Engines number 1 and 2 have already been disposed of, and the aircraft is currently flying with 2 leased engines (not to be sold with the aircraft)

LANDING GEAR STATUS

	NLG	LH MLG	RH MLG	CLG 1	CLG 2 (if applicable)
Manufacturer	Messier Bugatty Dowty	Messier Bugatty Dowty	Messier Bugatty Dowty	Messier Bugatty Dowty	N/A
Part Number	D23581100-20	201490001	201490002	37100-1001	N/A
Serial Number	B260	MDL-254	MDL-254	DCL223/01	N/A
TSN	75701	89220	89220	80564	N/A
CSN	22356	13050	13050	12677	N/A
MFG date or last overhaul date	29-May-19	29-May-19	29-May-19	02-Mar-12	N/A
Time Between Overhaul	120 CMON	120 CMON	120 CMON	120 CMON	N/A
Cycles Between Overhaul	17000	17000	17000	12000	N/A
Next overhaul date	29-May-29	29-May-29	29-May-29	02-Mar-22	N/A
Cycles remaining (Overhaul)	15921	15921	15921	6264	N/A
Cycles or Hours remaining (first LLP limiter)	23921	9621	9621	19264	N/A

	Manufacturer	P/N		Manufacturer	P/N
MLG wheels	SAFRAN	3-1546	NLG wheels	SAFRAN	3-1547
MLG tyres	MICHELIN	M05102	NLG tyres	MICHELIN	M07601IND02
Brakes	SAFRAN	2-1577			

AVIONICS FIT

Please also provide the list of installed components

Equipment	Vendor	Model	P/N	Quantity
FM IMMUNITY CAPABILITY				YES
VHF 8.33 khz CHANNEL SPACING CAPABILITY AND ACTIVATION				YES
TCAS II CHANGE NUMBER				YES
ATC Elementary Surveillance activated				YES
ATC Enhanced Surveillance activated				YES
PREDICTIVE WINDSHEAR ACTIVATION				NO
WINDSHEAR ACTIVATION				NO
PITOT PROBE # 1 RELOCATION (Not Applicable for A340)				N/A
RVSM CAPABILITY				YES
FANS (A or B, please specify). If not installed, indicate if provisions installed.				NOT INSTALLED - NO PROVISION
GPS capability (if MMR is installed, GPS receiver is included in MMR)				YES
ADS-B OUT capability				YES

ILS receiver (if MMR not installed)	Not Installed			
VOR / Marker receiver	4V792 (ROCKWELL INTERNATIONAL CORP)		822-0726-020	2
MMR (if applicable)	4V792 (ROCKWELL INTERNATIONAL CORP)		822-1152-131	2
VHF com receiver	4V792 (ROCKWELL INTERNATIONAL CORP)		822-1044-020	3
HF com transceiver	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5272-020	2
Radio Management panel	F9111 (THALES AVIONICS)		899-0850-004	3
TCAS computer	1WYD3 (AVIATION COMMUNICATION & SURVEILLANCE SY)		7517900-10020	1
ATC transponder	1WYD3 (AVIATION COMMUNICATION & SURVEILLANCE SY)		7517800-12402	2
ATC/TCAS control box	F9111 (THALES AVIONICS)		C12404AB02	1
Flight Warning Computer	F6198 (AIRBUS FRANCE SAS)		LA2E0060F140000	2
Weather Radar transceiver	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5132-120	2
Weather Radar control unit	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5130-020	1
Audio Management Unit	F6168 (T E A M /TELECOMMUNICATIO N ELECTRONIQUE)		AMU3514ES01	1
Flight Augmentation Computer	Not installed			
ADIRU	30782 (NORTHROP GRUMMAN ELECTRONICS SYSTEMS)		465020-03030316	3
ADF receiver	4V792 (ROCKWELL INTERNATIONAL CORP)		622-5222-020	2
DME interrogator	4V792 (ROCKWELL INTERNATIONAL CORP)		622-4540-023	2
Radio altimeter transceiver	F0057 (THALES COMMUNICATIONS)		9599-607-19503, 9599-607-19502	2
FMGEC	F9111 (THALES AVIONICS)		B490AAM0317	2
Flight Data Interface Unit (FDIU)	F6198 (AIRBUS FRANCE SAS)		ED43B1D7	1
Audio Control Panel	F6168 (T E A M /TELECOMMUNICATIO N ELECTRONIQUE)		ACP2788AE01 ACP2788AF01	5
Selcal decoder (Panel Selcal Code)	F6168 (T E A M /TELECOMMUNICATIO N ELECTRONIQUE)		BC2065C	1
Satcom (SDU)	58960 (HONEYWELL INC SPERRY FLIGHT SYST DIV)		7516100-20050	1
ACARS MU (if applicable)	97896 (HONEYWELL)		965-0728-003	1
Emergency Locator Beacon (fixed)	THALES		S1819502-02	1
Emergency Locator Beacon (portable)	(HONEYWELL)		1151324-1	2
CVR or SSCVR (SSCVR installed)	97896 (HONEYWELL)		980-6022-001	1
SSFDR	97896 (HONEYWELL)		980-4700-003	1
EGPWC	97896 (HONEYWELL)		965-1676-003	1
CMC	Thales Avionics		LA2G007000A0000	2
Data Management Unit	97896 (HONEYWELL)		967-0512-002	1
ISIS	Not Installed			
ATSU (if installed)	Not Installed			

Status as of 23 JUN 2020**3B-NBE (MSN 268)****Engine LLP Status**

ENGINE S/N		741829		Position	3B-NBD #3		
ACTUAL AIRCRAFT HOURS:	93,751.94	AIRCRAFT HOURS AT INST:	85,045.84	TSO AT INST	0.00		
ACTUAL AIRCRAFT CYCLES:	13,629	AIRCRAFT CYCLES AT INST:	12,035				
ACTUAL DATE:	06/22/2020	ENGINE HOURS AT INST:	65,641.00	CSO AT INST	0		
		ENGINE CYCLES AT INST:	9,643				
ENGINE TYPE:	CFM56-5C4	TSLSV	8,706.10	CSLSV	1,594	INST DATE	10-Oct-17
Engine S/N	741829	TOTAL TIME	74,347.10	CSN	11,237		
STAGE	P/N	S/N	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT	Remaining cycles	Remaining hours
FAN ROTOR							
Booster Spool	337-005-206-0	BA958337	74,347.00	11,237	20,000	8,763	N/A
Fan Disk	337-005-408-0	R019917	79,266.00	11,678	20,000	8,322	N/A
HIGH PRESSURE COMPRESSOR ROTOR							
Fan Shaft	337-014-404-0	BA402397	81,033.00	11,412	20,000	8,588	N/A
HPC Rotor Fwd Shaft*	1386M56P03	GWN021J9	71,228.00	10,010	15,776	5,766	N/A
1-2 Spool	1558M31G04	GWN0A3TK	46,879.00	7,435	15,000	7,565	N/A
STG.3 Disk	1590M59P01	GWNJN906	74,347.00	11,237	15,000	3,763	N/A
HPCR Spool STG.4-9*	1588M89G03	GWN00MFV	26,491.00	16,596	18,750	2,154	N/A
CDP Rotating Air Seal	1523M35P01	GFFR821E	79,289.00	11,334	15,000	3,666	N/A
HIGH PRESSURE TURBINE ROTOR							
Front Rotor Shaft	1498M40P05	GWNGP283	79,481.00	11,898	15,000	3,102	N/A
Front Rotating Air Seal	1795M36P02	GWNGP247	79,481.00	11,898	15,000	3,102	N/A
Rotor Disk	1498M43P06	GWNGK538	83,491.00	11,574	12,000	426	N/A
Rear Shaft	1864M90P06	TMTTG130	34,765.00	5,793	14,100	8,307	N/A
LOW PRESSURE TURBINE ROTOR							

STG.1 Disc	337-001-404-0	BB083565	74,347.00	11,237	20,000	8,763	N/A
STG.2 Disc	337-001-503-0	BA970609	74,347.00	11,237	20,000	8,763	N/A
STG.3 Disc	337-001-605-0	BB078110	74,347.00	11,237	20,000	8,763	N/A
STG.4 Disc	337-001-705-0	BA643950	74,347.00	11,237	20,000	8,763	N/A
STG.5 Disc	337-001-802-0	BA941684	74,347.00	11,237	20,000	8,763	N/A
LPT Shaft	337-002-911-0	BB596792	61,298.00	8,985	20,000	11,015	N/A
FAN MID SHAFT							
LPT Rotor Support*	337-002-410-0	BA948412	74,347.00	11,237	20,000	8,763	N/A

ENGINE S/N **741831**

Position 3B-NBD #2

ACTUAL AIRCRAFT HOURS:	93,751.94	AIRCRAFT HOURS AT INST:	91,582.04	TLSV AT INST	4,047.13
ACTUAL AIRCRAFT CYCLES:	13,629	AIRCRAFT CYCLES AT INST:	13,256		
ACTUAL DATE:	06/22/2020	ENGINE HOURS AT INST:	69,469.13	CSLSV AT INST	815
		ENGINE CYCLES AT INST:	10,157		

ENGINE TYPE:	CFM56-5C4	TLSV	6,217.03	CSLSV	1,188	INST DATE	22-Aug-19
Engine S/N	741831	TOTAL TIME	71,639.03	CSN	10,530		

STAGE	P/N	S/N	TOTAL HOURS	TOTAL CYCLES	LIFE LIMIT	Remaining cycles	Remaining hours
FAN ROTOR							
Booster Spool	337-005-206-0	BA914973	71,639.00	10,530	20,000	9,470	N/A
Fan Disk	337-005-407-0	BA948631	71,639.00	10,530	20,000	9,470	N/A
HIGH PRESSURE COMPRESSOR ROTOR							
Fan Shaft	337-014-404-0	DA662983	71,639.00	10,530	20,000	9,470	N/A
HPC Rotor Fwd Shaft	1386M56P03	GWNSC656	71,639.00	10,530	15,000	4,470	N/A
1-2 Spool	1558M31G04	GWNJN671	71,639.00	10,530	15,000	4,470	N/A
STG.3 Disk	1590M59P01	GWNJRO81	71,639.00	10,530	15,000	4,470	N/A
HPCR Spool STG.4-9	1588M89G03	GWNYF341	71,639.00	10,530	15,000	4,470	N/A
CDP Rotating Air Seal	1523M35P01	GFFR87YC	70,766.00	9,967	15,000	5,033	N/A
HIGH PRESSURE TURBINE ROTOR							
Front Rotor Shaft	1498M40P03	GWNDY606	81,088.00	12,418	15,000	2,582	N/A
Front Rotating Air Seal	1795M36P02	GWNDY406	81,088.00	12,418	15,000	2,582	N/A
Rotor Disk	1498M43P06	GWN0FG4W	26,071.00	13,334	15,000	1,666	N/A

Rear Shaft	1498M45P04	GWNKT807	80,575.00	10,872	13,700	2,828	N/A
LOW PRESSURE TURBINE ROTOR							
STG.1 Disc	337-001-404-0	BB083567	71,639.00	10,530	20,000	9,470	N/A
STG.2 Disc	337-001-503-0	BA970605	71,639.00	10,530	20,000	9,470	N/A
STG.3 Disc	337-001-605-0	BB078121	71,639.00	10,530	20,000	9,470	N/A
STG.4 Disc	337-001-705-0	BA616660	71,639.00	10,530	20,000	9,470	N/A
STG.5 Disc	337-001-802-0	BA941685	71,639.00	10,530	20,000	9,470	N/A
LPT Shaft	337-002-910-0	LA060447	71,639.00	10,530	20,000	9,470	N/A
FAN MID SHAFT							
LPT Rotor Support	337-002-410-0	BA849416	71,639.03	10,530	20,000	9,470	N/A