

FINAL INVESTIGATION REPORT ON SERIOUS INCIDENT TO M/S INDIGO AIRBUS A320(NEO) AIRCRAFT VT-ITM ON 30th OCTOBER 2019

AIRCRAFT ACCIDENT INVESTIGATION BUREAU MINISTRY OF CIVIL AVIATION GOVERNMENT OF INDIA

FOREWORD

This document has been prepared based upon the evidences collected during the investigation and opinions obtained from the experts. The investigation has been carried out in accordance with Annex 13 to the convention on International Civil Aviation and under Rule 11 of Aircraft (Investigation of Accidents and Incidents), Rules 2017 of India. The investigation is conducted not to apportion blame or to assess individual or collective responsibility. The sole objective is to draw lessons from this serious incident which may help in preventing such incidents in future.

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GLOSSARY

| AAIB | Aircraft Accident Investigation Bureau, India | | | |
|--------|---|--|--|--|
| AMSL | Above Mean Sea Level | | | |
| ARC | Airworthiness Review Certificate | | | |
| ASR | Airport Surveillance Radar | | | |
| ATC | Air Traffic Control | | | |
| AUW | All Up Weight | | | |
| C of A | Certificate of Airworthiness | | | |
| C of R | Certificate of Registration | | | |
| CAR | Civil Aviation Requirements | | | |
| CPL | Commercial Pilot License | | | |
| CVR | Cockpit Voice Recorder | | | |
| DFDR | Digital Flight Data Recorder | | | |
| DGCA | Directorate General of Civil Aviation | | | |
| F/O | First Officer | | | |
| FCOM | Flight Crew Operating Manual | | | |
| FCTM | Flight Crew Training Manual | | | |
| FRTOL | Flight Radio Telephone Operators License | | | |
| IATA | International Air Transport Association | | | |
| ICAO | International Civil Aviation Organization | | | |
| ILS | Instrument Landing System | | | |
| LLZ | Localizer | | | |
| MEL | Minimum Equipment List | | | |
| MLG | Main Landing Gear | | | |
| MTOW | Maximum Take Off Weight | | | |
| NDB | Non-Directional Beacon | | | |
| NLG | Nose Landing Gear | | | |
| NM | Nautical Miles | | | |
| PA | Passenger Address | | | |
| PF | Pilot Flying | | | |
| PIC | Pilot in Command | | | |
| PM | Pilot Monitoring | | | |
| QRH | Quick Reference Handbook | | | |
| RA | Radio Altitude | | | |
| RESA | Runway End Safety Area | | | |
| SB | Service Bulletin | | | |
| SEP | Safety and Emergency Procedures Manual | | | |
| VFR | Visual Flight Rules | | | |
| VMC | Visual Meteorological Conditions | | | |
| VOR | VHF Omnidirectional Range | | | |
| UTC | Coordinated Universal Time | | | |

FINAL INVESTIGATION REPORT ON SERIOUS INCIDENT TO M/S INDIGO AIRBUS A320 (NEO) AIRCRAFT VT-ITM ON 30/10/2019

| 1. | Aircraft Type | : | Airbus A320-271 NEO |
|-----|---------------------------|---|--|
| | Nationality | : | Indian |
| | Registration | : | VT - ITM |
| 2. | Owner | | M/s Avolon Aerospace (Ireland) AOE 51 |
| | | | Limited |
| 3. | Operator | : | Inter Globe Aviation Ltd (IndiGo) |
| 3. | Pilot – in –Command | : | ATPL (FATA) holder |
| | Extent of Injuries | : | Nil |
| 4. | First Officer | : | CPL Holder |
| | Extent of injuries | : | Nil |
| 5. | Place of Serious Incident | : | Enroute (Near Kolkata) |
| 6. | Date & Time of Incident | : | 30 th October 2019 & 1615 UTC |
| 7. | Last Point of Departure | : | Kolkata Airport |
| 8. | Point of Intended Landing | : | Pune Airport |
| 10. | Type of Operation | : | Scheduled Operation |
| 11. | Passengers on Board | : | 180 (Including 04 Cabin Crew Members) |
| | Extent of Injuries | : | Nil |
| 12. | Phase of Operation | : | Climb |
| 13. | Type of Occurrence | : | Air Turn Back due to Engine Stall. |

(All the timings in this report are in UTC unless otherwise specified)

SYNOPSIS

On 30th October 2019, M/s Indigo Airbus A320-271 (NEO) aircraft VT-ITM, while operating a scheduled flight from Kolkata to Pune was involved in a Serious Incident of Air Turn Back due to Engine Stall during climb.

The aircraft was under the command of an ATPL(FATA) holder with a co-pilot a CPL holder. There were 180 passengers on board the aircraft including 04 cabin crew members.

The aircraft took –off from Kolkata uneventfully. While climbing passing 9,200 feet altitude, a loud bang from Engine # 1 was heard by the crew and they felt slight drifting of aircraft to the left. Subsequently, ENG 1 STALL and ENG 1 HIGH VIB ECAM triggered. The Engine parameters i.e., N1 vibrations was at 10 and N2 vibrations was also at 10 and the EGT was noticed to be increasing past 950°C. The aircraft was levelled off. The Engine # 1 power was brought back to idle. As the Engine parameters were abnormal, the crew decided to divert back to Kolkata. All the ECAM actions were carried out. The aircraft was then diverted back to Kolkata. MAY DAY was declared by the crew. The aircraft landed safely at Kolkata. On visual inspection of the engine inlet area and exhaust area, all blades of LPT 3rd stage were found damaged.

The occurrence was classified as Serious Incident and an investigation to investigate into the probable cause(s) of the serious incident, was instituted under Rule 11 (1) of Aircraft (Investigation of Accidents and Incidents), Rules 2017.

1 FACTUAL INFORMATION

1.1 History of the Flight

On 30th October 2019, M/s Indigo Airbus A320-271 (NEO) aircraft VT-ITM, was scheduled to operate flight (flight No. 6E-862) from Kolkata to Pune.

There was no abnormality reported on the aircraft during previous flights of the day. The aircraft was scheduled to depart from Kolkata at 1540 UTC and arrive Pune at 1820 UTC. The aircraft took-off from Kolkata uneventfully. At 1615 UTC, while climbing passing Flight Level 92, a loud bang was heard by the crew and the crew felt slight drifting of aircraft towards left. Subsequently, ENG 1 STALL ECAM triggered. This was followed by "ENG 1 HGH VIB" on ECAM. The aircraft was levelled off. The crew followed QRH/FCOM procedure. The Engine parameters i.e., N1 vibrations was at 10 and N2 vibrations was also at 10 and the EGT was noticed to be increasing past 950°C. The Engine # 1 power was brought back to idle by crew after which ENG # 1 stall ECAM disappeared. The crew also felt burning smell in the cockpit. This was also confirmed by the cabin crew. As the Engine parameters were abnormal, the crew decided to divert back to Kolakta. The crew carried out ECAM procedures/Checklists but Engine # 1 N2 vibrations kept oscillating between 3 to 5.6 at idle. The crew declared MAYDAY and the aircraft was diverted back to Kolkata. After obtaining necessary clearances from ATC, Kolkata, the aircraft landed safely at Kolkata at 1628 UTC.

Upon landing, the crew shut down Engine # 1 and aircraft taxied to bay. The passengers were disembarked normally. There was no fire and no injury to any occupant on board the aircraft.

During post flight inspection, while carrying out visual inspection of the involved engine, i.e., inlet area and exhaust area of Engine # 1, Low Pressure Turbine 3rd stage blades were found damaged.

1.2 Injuries to Persons

There was no injury to any of the occupant on board the aircraft.

1.3 Damage to Aircraft

During post flight inspection and tear down examination the following salient damages on Engine # 1 were observed: -

- 1. During inspection of Low-Pressure Turbine (LPT) assembly, LPT Drive Shaft was observed to have coating wear.
- 2. LPT Case was observed to have damages.
- 3. LPT Stage 1,2 & 3 Disk were observed to have damages/wear.
- 4. LPT Stage 1 & 2 blades were found damaged/Nicks.
- 5. LPT Stage 2 Vanes (Quantity 7) were found to have impact damages.
- 6. LPT Stage 3 Vanes were observed to have impact damage.
- 7. All LPT Stage 3 blades were found damaged (Fractured).
- 8. Turbine Exhaust Case was found to have impact damage.

1.4 Other Damages

Nil

1.5 Personnel Information

1.5.1 Pilot – In – Command

| Age | 42 years |
|--|-------------|
| License | FATA |
| Date of Issue | 01/10/2019 |
| Valid up to | 30/09/2020 |
| Category | AEORPLANE |
| Date of Class I Med. Exam. | 19/08/2019 |
| Class I Medical Vaid up to | 18/08/2020 |
| Date of issue FRTOL License | 28/06/2017 |
| FRTO License Valid up to | 31/12/2068 |
| Endorsements as PIC | A320 |
| Total flying experience | 5852:26 Hrs |
| Last Flown on type | 29/10/2019 |
| Total flying experience during last 1 year | 147:26 Hrs |
| Total flying experience during last 6 Months | 147:26 Hrs |
| Total flying experience during last 30 days | 16:29 Hrs |
| Total flying experience during last 07 Days | 13:52 Hrs |
| Total flying experience during last 24 Hours | 4.04 Hrs |

| Whether involved i | in | | | |
|---------------------------------|----|------------------------|--|--|
| Accident/Incident earlier | | No | | |
| Date of latest Flight Checks an | ıd | 24/08/2019 (ALRC) | | |
| Ground Classes | | 24/05/2019 (REFRESHER) | | |

1.15.2 Co-Pilot

| Age | 32 Years | | |
|---|---|--|--|
| License | CPL | | |
| Date of Issue | 27/06/2018 | | |
| Valid up to | 26/06/2023 | | |
| Category | AEROPLANE | | |
| Class I Medical Valid up to | 14/01/2020 | | |
| Date of issue FRTOL License | 02/01/2018 | | |
| FRTO License Valid up to | 01/01/2023 | | |
| Endorsements as PIC | NA | | |
| Total flying experience | 722:23 Hrs | | |
| Total flying experience on type | 349:15 Hrs | | |
| Last Flown on type | 29/10/2019 | | |
| Total flying experience during last 1 year | 349:01 Hrs | | |
| Total flying experience during last 6 Months | 349:01 Hrs | | |
| Total flying experience during last 30 days | 67:10 Hrs | | |
| Total flying experience during last 07 Days | 9:39 Hrs | | |
| Total flying experience during last 24 Hours | 1:00 Hrs | | |
| Whether involved in Accident/Incident earlier | No | | |
| Date of latest Flight Checks and Ground Classes | 24/06/2019 (ALRC) 25/01/2019 (REFRESHER) | | |

1.6 Aircraft Information

1.6.1 Airbus A-320 Neo

The Airbus A320 is narrow-body (single-aisle) aircraft with a retractable tricycle landing gear and is powered by two wing pylon-mounted turbofan engines. The A320 family aircraft fitted with new engines were named as NEO (New Engine Option) and the rest

were named as CEO (Current Engine Option). These new engines were manufactured with the idea that it will consume less fuel as compared to other engines, reduced CO2 emissions and reduction in engine noise. A320 NEO can be fitted with either:

- The PW1127G-JM, manufactured by Pratt & Whitney or;
- The LEAP-1A, manufactured by CFM International.

The A320 NEO aircraft made its first flight on 25th September 2014 and it was first introduced by Lufthansa on 20th January 2016. A total of 38 operators worldwide are operating A320 NEO family aircraft. After acceptance of Type Certification by DGCA, these A320 NEO aircraft (fitted with PW1127G-JM engines) were inducted by two airline operators in India i.e., M/s Indigo and M/s Go Air.

M/s Indigo inducted the first A320 NEO aircraft in its fleet on 11th March 2016. The number of A320 NEO family fleet operating in India and globally (as of November 2020) is given below: -

| | Airlines | A320 NEO | | A321 NEO | | Total |
|--------------------------|----------|----------|-----|----------|----|-------|
| Global (Including India) | All | 485 | | 249 | | 734 |
| India | Indigo | 115 | 161 | 25 | 25 | 186 |
| | Go Air | 46 | | 0 | | |

Table 1: A320/A321 Neo fleet Global vs India.

1.6.2 Brief Technical Description of NEO Engine

The PW1127G-JM turbofan engine is an axial-flow, twin spool turbofan engine with an ultra-high bypass ratio, low speed gear-driven fan.

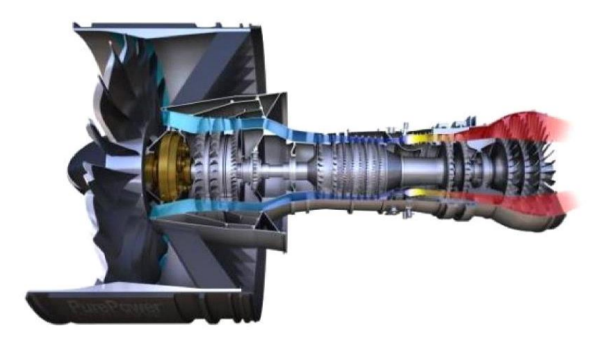


Figure 1: ENGINE CROSS SECTION

The engine comprises of following Modules/Build Groups as shown below: -

| 1. Fan Rotor Group | 13. High Compressor Front Case Group |
|--|--|
| 2. Fan Drive Bearing Group | 14. High Compressor Rotor Group |
| 3. Fan Drive Gear Group | 15. Diffuser Case Group |
| 4. Fan Intermediate Case Group | 16. Combustor and Turbine Nozzle Group |
| 5. No. 2 Bearing Group | 17. High Turbine Stator Group |
| 6. Fan Case Group | 18. High Turbine Rotor Group |
| 7. Low Compressor Stator Group | 19. Turbine Intermediate Case Group |
| 8. Low Compressor Rotor Group | 20. Low Turbine Stator Group |
| 9. 2.5 Bleed Group | 21. Low Turbine Rotor Group |
| 10. Compressor Intermediate Case Group | 22. Turbine Exhaust Case Group |
| 11. No. 3 Bearing Group | 23. Main Gearbox Group |
| 12. High Compressor Rear Stator Group | 24. Angle Gearbox Group |

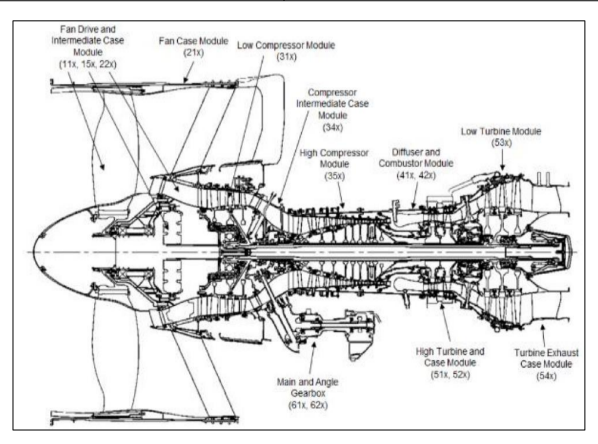


Figure 2: Engine Modules/ Build Group

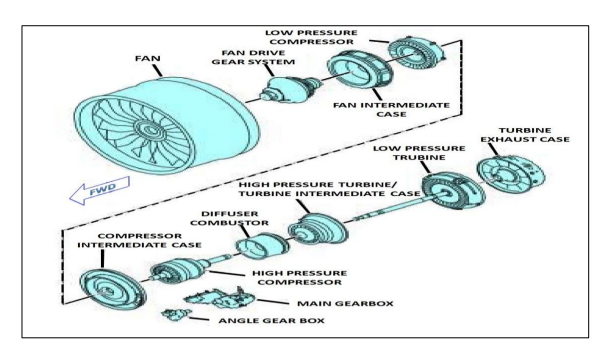


Figure 3: Engine Modules/ Build Group

1.6.3 Aircraft VT-ITM General Information

| Aircraft Model | A320-271N | | | |
|--|--------------------------------|--|--|--|
| MSN | 7053 | | | |
| Year of Manufacturer | 2016 | | | |
| Name of Owner | M/s AVOLON AEROSPACE (IRELAND) | | | |
| | AOE 51 LIMITED | | | |
| C of R | 4719 | | | |
| C of A | 6822 | | | |
| Category | Normal | | | |
| C of A Validity | NO VALIDITY | | | |
| A R C issued | 05-11-2018 | | | |
| ARC valid up to | 10-11-2019 | | | |
| Aircraft Empty Weight | 39652.320 Kg | | | |
| Maximum Takeoff weight | 73500.000 Kg | | | |
| Date of Aircraft weighment | 28-09-2016 | | | |
| Operating Empty Weight | 43237.775 Kg | | | |
| Max Usable Fuel | 18622.000 Kg | | | |
| Max Payload with full fuel | 11640.225 Kg | | | |
| Operating Empty Weight C.G | 24.717 % MAC | | | |
| Next Weighing due | 27-09-2021 | | | |
| Total Aircraft Hours | 9478:58 | | | |
| Last major inspection | 750FH/ 90 Days on 22-09-2019 | | | |
| List of Repairs carried out after last | NIL | | | |
| major inspection till date of | | | | |
| incidence: | | | | |
| Engine Type | PW1127G-JM | | | |
| Date of Manufacture LH | 08-06-2018 | | | |

| Engine SI. No. LH | P770808 | | |
|--|--|--|--|
| Last major inspection (LH) | 750FH/ 90 Days on 22-09-2019 | | |
| List of Repairs carried out after last | NIL | | |
| major inspection till date of | | | |
| incidence: | | | |
| Total Engine Hours/Cycles LH | 3224:44/2043 | | |
| Date of Manufacture RH | 30-09-2017 | | |
| Engine SI. No. RH | P770487 | | |
| Last major inspection (RH) | 750FH/ 90 Days on 22-09-2019 | | |
| List of Repairs carried out after last | NIL | | |
| major inspection till date of | | | |
| incidence: | | | |
| Total Engine Hours/Cycles RH: | 3978:08/2549 | | |
| Aero mobile License valid till | 31-01-2022 | | |
| AD, SB, Modification complied (LH | All Applicable AD, SB & Modification are | | |
| ENGINE): | complied. | | |
| AD, SB, Modification complied (RH | All Applicable AD, SB & Modification are | | |
| ENGINE): | complied. | | |

All concerned Airworthiness Directives, mandatory Service Bulletins, and DGCA Mandatory Modifications on this aircraft and its engines were complied with as on date of event.

1.7 Meteorological Information

Enroute weather information is given below: -

- VECC 301530Z 00000KT 3200 HZ NSC 25/22 Q1011 NOSIG=
- VECC 301600Z 00000KT 3200 HZ NSC 25/22 Q1011 NOSIG=
- VECC 301630Z 00000KT 3200 HZ NSC 24/22 Q1011 NOSIG=
- VECC 301700Z 00000KT 3200 HZ NSC 24/22 Q1011 BECMG 3000 HZ=

However, weather has no relevance to the subject incident.

1.8 Aids to Navigation

All Navigational Aids available at Kolkata airport were serviceable. The aircraft was equipped with standard navigational equipment and there was no recorded defect with the navigational equipment prior to the flight.

1.9 Communications

There was always a positive two-way communication between the aircraft & ATC.

1.10 Aerodrome Information

Netaji Subhash Chandra Bose International Airport is located in Kolkata. It is operated & Managed by Airports Authority of India. The IATA Location Identifier Code is CCU and ICAO Location Indicator Code is VECC.

Airport Co-ordinates: Lat : 22° 39' 14.27" N

Long: 088° 26' 48.21" E.

Elevation : 20 feet (06 meters).

The airport has two parallel runways with orientation 01R/19L and 01L/19R. The primary runway is 01R/19L and 01L/19R is secondary runway.

1.11 Flight Recorders

Both Solid State Cockpit Voice Recorder (SSCVR) and Solid-State Flight Data Recorder (SSFDR) were downloaded and readout was carried out. Relevant data was used for analysis and correlating with other evidences.

1.12 Wreckage and Impact Information

Not applicable as the damages were confined to core Engine # 1 only.

1.13 Medical and Pathological Information

The crew had undergone pre-flight medical including BA (Breath Analyzer) Test as per requirements. The test result was negative.

1.14 Fire

There was no fire.

1.15 Survival Aspects

The Incident was survivable.

1.16 Test and Research

1.16.1 Tear Down Reports from Pratt & Whitney

As per agreement between M/s Indigo and OEM, the damaged engine was replaced with a serviceable engine. The damaged LH engine was sent to OEM after the incident. The Engine was inducted in OEM's facility and, Engine Disassembly and Inspection was carried out. There were several similar occurrences involving the failure of LPT 3rd stage blades preceding this incident. The LPT 3rd stage blade failure was considered to be a known issue, which had a developed corrective action in place. No Technical Investigation was carried out by the OEM on the Engine ESN # P770808.

During Disassembly and subsequent Inspection and repair, as per the Shop Report made available by the OEM, the HPT hardware was upgraded to Block D configuration. HPC was disassembled to replace rear hub for block D configuration. LPT Stage 3 hardware was modified as per SB 72-00-0111. HPC Hardware and combustor were replaced as per applicable SBs.

1.16.2 Failure Analysis Report from National Aerospace Laboratories, Bengaluru

AAIB, India got the fractured blades from Engine ESN P770187, P770530 and P770516 which had failed during different flights tested at National Aerospace Laboratories (NAL), Bengaluru to carry out Failure Analysis on these blades.

NAL carried out failure analysis of these blades and submitted a report to AAIB. Following are the salient observations made in the failure report: -

- Examination revealed that all 78 LPT 3rd stage blades had fractured in the airfoil at varying heights from the blade root platform.
- Impact damages were found present predominantly along trailing edge (TE) of the available part of the airfoil.
- Fracture surfaces of the blades showed a flat appearance with vaguely delineated chevron marks emanating from the crack origins in many occasions.
- Fractography study confirmed that LPT 3rd stage blades had fractured instantaneously in a brittle manner. None of the blades showed presence of any signatures of progressive failure such as fatigue.
- Scanning electron fractography study confirmed that the crack propagation in the blades
 was by mixed mode of cleavage and interlamellar separation. In the fractured blades,
 the fracture process in gamma-phase was by cleavage while it was by interlamellar
 separation in lamellar colonies.
- Metallurgical evaluation of the Material of Construction (MoC) showed that stage 3 LPT blades were made of a Gamma base Titanium Aluminide (TiAl), an intermetallic material. The MoC of the blades has the nominal composition of 52% Titanium (Ti), 43% Aluminium (Al), 4% Nobium (Nb) and 1% Molybdenum (Mo). The material did not have any metallurgical abnormalities that could be responsible for failure of the LPT blades.
- TiAl-base intermetallic materials are, in general, brittle in nature having low fracture toughness. Although, the alloy used for stage III LPT blades is an improved version of TiAl alloys with engineered microstructure, the material still lacks adequate damage

tolerance properties compared to the conventional Nickel (Ni)-base superalloy that is generally used in this section of gas turbine engines.

- The MoC possessed a duplex microstructure consisting of mostly colonies of lamellae and isolated single phase gamma grains.
- Fatigue test conducted in this laboratory on the MoC of LPT 3rd stage blades showed that the material does not have enough crack growth resistance and after initiation, the crack propagates instantaneously leading to fracture.

1.17 Organisational and Management Information

The aircraft is operated by an Indian registered Scheduled airline and are one of the launch customers for the Airbus A320 aircraft fitted with Neo engines. It operates scheduled flights to both domestic and international sectors.

M/s Indigo is a scheduled airline operating Domestic & International flights. It has got a fleet of Airbus A320/A321 and ATR-72 aircraft.

The A320 family aircraft operated by M/s Indigo are fitted with engines manufactured by Pratt & Whitney, USA.

As of November 2020, M/s Indigo has a total fleet of 140 (A320/A321) Neo aircraft.

The operator first inducted Neo aircraft in the year 2016. Initially, a total of 14 Neo aircraft were inducted by M/s Indigo in the year 2016.

The year wise induction of NEO fleet (Graphical Representation) by M/s Indigo is shown below: -

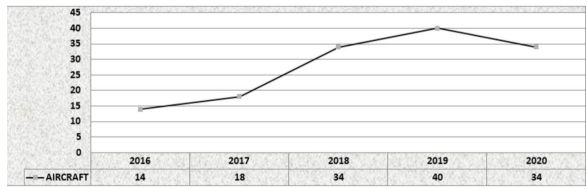


Figure 4: Year wise induction of NEO fleet

1.18 Additional Information

1.18.1 Typical Snags Reported in PW1127G-JM Engines

Since the induction of PW1127G-JM engines in India in the year 2016, there have been a number of snags reported on aircraft fitted with these engines. Most of the snags were

repetitive in nature. In order to prevent reoccurrence of such failures, Pratt & Whitney came up with some rectification actions/modifications for each snag.

The following table depicts the Typical Snags and Rectification Action/Modification carried out by Pratt & Whitney along with the status of action taken by M/s Indigo as of 17th Nov 2020: -

| S. No. | Typical Snag | Rectification Action | Action Taken by M/s Indigo | |
|--------|-------------------|----------------------|-----------------------------------|--|
| | Reported | proposed by P&W | (As of 17 th Nov 2020) | |
| 1. | #3 bearing seal | Issued SB 72-00-087 | All Indigo engines are post SB | |
| | failure | | 72-00-0087. | |
| 2. | Combustor failure | Issued SB 72-00- | 176 IGO engine are post SB 72- | |
| | | 0136 | 00-0136. | |
| 3. | Low Pressure | Issued SB 72-00- | All IGO engine are post SB 72- | |
| | Turbine failure | 0111 | 00-0111. | |
| | | | | |
| 4. | N2 Vibration | SB 72-00138 was | 134 engines are flying with post | |
| | | released to replace | mod HPC 6 ring seal | |
| | | HPC stage 6 ring | | |
| | | seal with modified | | |
| | | one. | | |
| 5. | MGB IDG/LSOP | Issued SB 72-00- | 30 engines are Pre SB-72-00- | |
| | gear failure. | 0129 | 0129. | |

Table2: Typical Engine Failures and Rectification Action by Pratt & Whitney.

The typical engine failures discussed in above para led to significant occurrences like In-Flight Shut Down (IFSD), Air Turn Back (ATB), Ground Turn Back (GTB), Rejected Take-Off (RTO), etc. The type and number of occurrences (Involving Indigo & Go Air aircraft) corresponding to each of the typical engine failures are listed below: -

| Type of Failure Type of Event | # 3 bearing seal failure | Combustor failure | LPT failure | N2 Vibration | MGB IDG/LSOP gear failure. |
|--------------------------------|-----------------------------|----------------------|----------------|-----------------|----------------------------------|
| RTO (Rejected Take-off) | Nil | 1 | Nil | 2 | Nil |
| Engine Stall | Nil | Nil | 1 | Nil | Nil |
| ATB (Air Turn Back) | Nil | 1 | 18 | 5 | 3 |

| GTB (Ground Turn Back) | Nil | Nil | Nil | 1 | Nil |
|---------------------------|-----|-----|-----|-----|-----|
| Diversion | Nil | Nil | 6 | 1 | 1 |
| Diversion/ATB | Nil | Nil | Nil | Nil | Nil |
| Emergency Landing | 1 | Nil | Nil | Nil | Nil |

Table 3. Type of Occurrences corresponding to each engine failure.

Out of the significant occurrences mentioned in the table above, 18 occurrences were classified as serious incidents by AAIB and Annex 13 investigation were instituted to investigate these serious incidents. Further distribution of these 18 serious incidents corresponding to type of failure is as below: -

| Type of Failure | Number of Serious Incidents | | |
|-------------------------|-----------------------------|--|--|
| #3 bearing seal failure | 01 | | |
| LPT failure | 15 | | |
| N2 Vibration | 01 | | |
| MGB IDG/LSOP gear | 01 | | |
| failure. | | | |

Table 4. Number of serious incidents corresponding to type of failures.

As per the above table, it can be seen that majority of these serious incidents corresponds to LPT failure wherein the Blades of 3rd Stage of LPT failed in flight. As per agreement between M/s Indigo and OEM, the damaged engines were replaced by serviceable engines. All engines involved in the 18 serious incidents discussed above were quarantined after the occurrence and sent to OEM (Pratt & Whitney) facility in USA and Germany for repair. Pratt and Whitney did not subject any of these engines to any technical investigation as the events were similar to various prior occurrences and considered to be a known issue. The Shop Visit report of all these Engine was shared with AAIB through Accredited Representative of NTSB.

1.18.2 Service Bulletin 72-00-0111

Service Bulletin (SB) on "Engine - Disk, LPT 3rd Stage and Blade, LPT 3rd Stage and Shroud-Segment, Ring, 3rd Stage - Introduction of a New LPT 3rd Stage Blade which is more resistant to Impact Damage". The SB was initially issued on 14th May 2019, thereafter Issue 2 was issued on 18th October 2019 and finally, Issue 3 was issued on 28th May 2020.

The reason for issue of this SB was given as "LPT 3rd stage blades fractured in service due to impact damage". The cause of failure was given as "The LPT 3rd stage blade material is sensitive to impact damage." The solution to this failure was given as

"Introduction of a new LPT 3rd stage blade made of a different material which is more resistant to impact damage."

The SB required that the LPT 3rd stage disk, blades, locking plates, and shroud segments be replaced by the new set made of different material.

1.18.3 Guidelines/Deadline given & action taken by DGCA.

DGCA issued a deadline (to M/s Indigo) stating that, each A320 NEO aircraft with PW1127G-JM engine (where both engines of which has done more than 2900 FH) must have at least one LPT modified engine installed forthwith. Further, it stated that, all the A320 NEO aircraft fitted with Pratt and Whitney engines must have LPT modified for both its engines by 31st January 2020.

On 25th November 2019, DGCA issued an order stating that the new aircraft which has been inducted will slip into the role of one existing aircraft with unmodified (LPT) engines. It was also stated that no leased engines without modified LPT 3rd stage shall be imported. Thereafter, DGCA on 19th December 2019 issued an order stating that the order dated 25th November 2019 and 16th December 2019 will be kept in abeyance to the extent of grounding an existing aircraft with both unmodified engines upon induction of new aircraft in the fleet of Indigo. However, it said all other advisories issued by DGCA regarding the same will continue to remain in force.

DGCA issued order dated 13th January 2020 in which they extended the deadline of replacement of un-modified engines with modified engines to 31st May 2020. Later on, 27th May 2020, DGCA issued yet another order wherein the deadline was further extended to 31st August 2020 keeping in view of the COVID19 pandemic.

By 26th August 2020 all the PW1127G-JM engines (280 engines) of Indigo had complied with SB 72-00-0111 i.e., all its NEO fleet (140 aircraft) were installed with LPT modified engines.

1.19 Useful or Effective Investigation Techniques

Nil

2 ANALYSIS

2.1 General

- Both pilots were appropriately licensed and qualified to operate the flight.
- The aircraft had a valid Certificate of Airworthiness at the time of incident. The Aircraft held a valid Certificate of Release to Service which was issued at the airport of departure. Airworthiness Directives & Service Bulletins were complied with. Transit

Inspections were carried out as per the approved Transit Inspection Schedules and all higher Inspection Schedules including checks/inspection as per the manufacturer's guidelines and specified in Maintenance Programme.

2.2 Circumstances Leading to the Incident

VT-ITM was equipped with PW1127G-JM ESN # P770808. This engine was fitted with pre-modified LPT 3rd stage blades which had less crack growth resistance and impact tolerance. The aircraft suffered LPT 3rd stage blade failure while climbing passing Flight Level 92. A loud bang was heard by the crew and the crew felt slight drifting of aircraft towards left. Subsequently, ENG 1 STALL ECAM triggered. This was followed by "ENG 1 HGH VIB" on ECAM. The aircraft was levelled off. The crew followed QRH/FCOM procedure. The Engine # 1 power was brought back to idle by crew after which ENG # 1 stall ECAM disappeared. As the engine parameters were abnormal, the crew decided to divert back to Kolkata.

Crew informed ATC declared MAYDAY and after obtaining necessary clearances from ATC, the aircraft landed safely at Kolkata. During post flight inspection while carrying out visual inspection of the involved engine, LPT 3rd stage blades were found damaged.

Incident was one amongst series of similar events and hence Pratt and Whitney did not carry out Technical Investigation into this case.

2.3 LPT 3rd stage blade failure and preventive action.

Based on the analysis by NAL, Bengaluru to study Material of Construction (MoC) it was determined that the pre-modified LPT stage 3 blades are made of gamma-based Titanium Aluminide (TiAl) which is, in general, brittle in nature having low fracture toughness. Although, the alloy used for LPT blades 3rd stage blades is an improved version of TiAl alloys with engineered microstructure, the material still lacked adequate damage tolerance properties. It was confirmed during the fractography study conducted by NAL, Bengaluru that LPT 3rd stage blades of the Engine ESN 770187, 770530 and 770516 had fractured instantaneously in a brittle manner and none of the blades showed presence of any signatures of progressive failure such as fatigue. The fatigue test further confirmed that the material does not have enough crack growth resistance and after initiation, the crack propagated instantaneously leading to fracture. It is, therefore, evident that the LPT stage 3 blades failed in flight as these blades could not withstand possible impact from material liberated upstream and got fractured instantaneously. This led to engine high vibration and EGT overlimit.

Subsequent to directions issued by the DGCA to equip all aircraft with LPT modified engines, the airlines complied with SB 72-00-0111 and all its A320 NEO fleet (140 aircraft) were installed with LPT modified engines.

3. CONCLUSION

3.1 Findings

- 1. The aircraft had valid Certificate of Airworthiness, Certificate of Registration and the Certificate of Flight Release before operating the incident flight.
- 2. Both pilots were appropriately qualified to operate the flight.
- 3. There was no fire and no injury to any occupant on board the aircraft.
- 4. During post flight inspection, while carrying out visual inspection of the involved engine, i.e., inlet area and exhaust area of Engine # 1, Low Pressure Turbine 3rd stage blades were found damaged.
- 5. The incident was similar to series of other events where LPT 3rd stage blades failed during operation. The failure was considered to be a known issue by the OEM and no Technical Investigation was carried out by the OEM.
- 6. Failure Analysis of blades at NAL, Bengaluru indicated that the LPT 3rd stage blades material had less crack growth resistance and damage tolerance which causes the crack to propagate instantaneously after initiation leading to fracture.
- 7. Pratt & Whitney has issued SB 72-00-0111 to Introduce of a new LPT 3rd stage blade made of a different material which is more resistant to impact damage. The airline has incorporated the said SB in all its affected aircraft.

3.2 Probable Cause of the Incident

The incident was caused by failure of LPT 3rd stage blades in flight as the blade material lacked crack growth resistance and damage tolerance to withstand any impact from material that may have liberated upstream.

4.0 SAFETY RECOMMENDATIONS

4.1 In view of corrective action initiated by the OEM to introduce new blades with better impact resistance and subsequent compliance by the Airline no recommendation is made.

-S/d-K Ramachandran Investigator - In - Charge -S/d-Amit Kumar Investigator