AIR ACCIDENT INVESTIGATION SECTOR

FINAL

AIR ACCIDENT INVESTIGATION REPORT

AIRCRAFT CRASH AFTER TAKEOFF

Boeing 707-330C
ST-AKW
Azza Air Transport
Near Sharjah International Airport
The United Arab Emirates
21 October 2009

General Civil Aviation Authority of The United Arab Emirates
OBJECTIVE

This Investigation is performed in accordance with the UAE Federal Act No. 20 of 1991, promulgating the Civil Aviation Law, Chapter VII, Aircraft Accidents, Article 48, and in compliance with the UAE Civil Aviation Regulations, Part VI, Chapter 3, Aviation Accident and Incident Investigation, and in conformity with Annex 13 to the Convention on International Civil Aviation.

The sole objective of this Investigation is to prevent aircraft accidents and incidents. It is not the purpose of this activity to apportion blame or liability.
AIR ACCIDENT BRIEF

GCAA AAI Report No.: 10/2009
Operator: Azza Air Transport
Aircraft Type and Registration: Boeing 707-330C (Cargo), ST-AKW
Engine Type: Four, Pratt & Whitney JT3D-3B Turbofan Engines
Date and Time (UTC): 21 October 2009, 1131
Location: 1.6 kilometers (0.86 nautical miles) from the end of runway 30
(threshold of RWY 12), Sharjah International Airport
Type of Flight: Cargo Transport
Persons on Board: 6 crewmembers
Injuries: 6 Fatal
Nature of Damage: Aircraft completely destroyed by ground impact and consumed by fire

The Accident, involving a Boeing 707-330C (Cargo) aircraft, registration mark ST-AKW, was notified to the General Civil Aviation Authority (“GCAA”), on 21 October 2009 at about 1133 UTC. An investigation Team was formed, launched immediately and reached the Accident site within minutes after the notification was received from Sharjah International Airport. The Investigation Team coordinated with all authorities on site by initiating the Accident Investigation process in accordance with the already developed practices and procedures. The Air Accident Investigation Sector (“AAIS”) of the GCAA led the Investigation as the United Arab Emirates (“UAE”) is the State of Occurrence.

Notes:

1. The word (“Aircraft”) in this Report refers to the Accident Aircraft.
2. The word (“Airport”) in this Report refers to Sharjah International Airport, UAE.
3. Since Azza Air Transport was holding the maintenance and control functions as a “lessor” of the Aircraft to Sudan Airways “lessee”; the word “Operator” in this Report will always refer to Azza Air Transport.
4. The word (“Team”) in this Report refers to the Accident Investigation Team led by an Investigator-In-Charge (“IIC”) assigned by the GCAA and encompassed investigators from the GCAA, an Accredited Representative from Sudan Civil Aviation Authority (“SCAA”) and his Advisor, and an Accredited Representative from the National Transportation Safety Board (“NTSB”) of the United States of America (“USA”) and his Advisors from the Federal Aviation Administration (“FAA”), the Boeing Company, and Pratt & Whitney.
5. All times in this Report are Coordinated Universal Time (“UTC”) (UAE Local Time= UTC +4 hours).
6. All directional references to front and rear, right and left, top and bottom, and clockwise and counterclockwise are made aft looking forward (“ALF”) as is the convention. The direction of rotation of the engine low and high rotors is clockwise. All numbering in the circumferential direction starts with the No. 1 position at the 12:00 o’clock position, or immediately clockwise from the 12:00 o’clock position and progresses sequentially clockwise ALF.
Photos used in the text of this Report are taken from different sources and are adjusted from the original for the sole purpose to improve the clarity of the Report. Modifications to images used in this Report are limited to cropping, magnification, file compression, or enhancement of color, brightness, contrast, or addition of text boxes, arrows or lines.
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<td>ACMI</td>
<td>Aircraft, Crew, Maintenance and Insurance</td>
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<tr>
<td>AD</td>
<td>Airworthiness Directive</td>
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<tr>
<td>AFM</td>
<td>Airplane Flight Manual</td>
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<tr>
<td>AGL</td>
<td>Above Ground Level</td>
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<td>AMM</td>
<td>Aircraft Maintenance Manual</td>
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<tr>
<td>AMS</td>
<td>Aircraft Maintenance Schedule</td>
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<tr>
<td>An</td>
<td>Antonov</td>
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<tr>
<td>ANR</td>
<td>Air Navigation Regulations of Sudan</td>
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<tr>
<td>ANU</td>
<td>Airplane Nose Up</td>
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<tr>
<td>ATA</td>
<td>Air Transport Association</td>
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<tr>
<td>AVG</td>
<td>Average</td>
</tr>
<tr>
<td>BOAS</td>
<td>Blade Outer Air Seal</td>
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<tr>
<td>°C</td>
<td>Degrees Centigrade (unit of temperature)</td>
</tr>
<tr>
<td>CAR</td>
<td>Civil Aviation Regulations of the UAE</td>
</tr>
<tr>
<td>CAS</td>
<td>Calibrated Air Speed</td>
</tr>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations of the USA</td>
</tr>
<tr>
<td>C.G.</td>
<td>Center of Gravity</td>
</tr>
<tr>
<td>C/O</td>
<td>Carried Out</td>
</tr>
<tr>
<td>CPCP</td>
<td>Corrosion Prevention and Control Program</td>
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<tr>
<td>CRS</td>
<td>Certificate of Release to Service</td>
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<tr>
<td>CVR</td>
<td>Cockpit Voice Recorder</td>
</tr>
<tr>
<td>CSN</td>
<td>Cycles Since New</td>
</tr>
<tr>
<td>CV</td>
<td>Curriculum Vitae</td>
</tr>
<tr>
<td>EASA</td>
<td>European Aviation Safety Agency</td>
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<tr>
<td>ECAM</td>
<td>The Egyptian Company for Aircraft Maintenance</td>
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<tr>
<td>EGT</td>
<td>Exhaust Gas Temperature</td>
</tr>
<tr>
<td>EPR</td>
<td>Engine Pressure Ratio</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>E.W.</td>
<td>Empty Weight</td>
</tr>
<tr>
<td>EXH TEMP</td>
<td>Exhaust Temperature (a Gauge in Pilot’s Center Panel)</td>
</tr>
<tr>
<td>FCU</td>
<td>Fuel Control Unit</td>
</tr>
<tr>
<td>FDR</td>
<td>Flight Data Recorder</td>
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<tr>
<td>ft</td>
<td>Feet</td>
</tr>
<tr>
<td>FWD</td>
<td>Forward</td>
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<td>GCAA</td>
<td>The General Civil Aviation Authority of the United Arab Emirates</td>
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<tr>
<td>HPC</td>
<td>High Pressure Compressor</td>
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<tr>
<td>HPT</td>
<td>High Pressure Turbine</td>
</tr>
<tr>
<td>hrs</td>
<td>Hours</td>
</tr>
<tr>
<td>IAS</td>
<td>Indicated Air Speed</td>
</tr>
<tr>
<td>ICAO</td>
<td>The International Civil Aviation Organization</td>
</tr>
<tr>
<td>ID</td>
<td>Inner Diameter</td>
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<tr>
<td>Abbreviation</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>IIC</td>
<td>Investigator-In-Charge</td>
</tr>
<tr>
<td>IL</td>
<td>Ilyushin</td>
</tr>
<tr>
<td>IMC</td>
<td>Intermediate Case</td>
</tr>
<tr>
<td>Investigation</td>
<td>The investigation into this Accident</td>
</tr>
<tr>
<td>INBD</td>
<td>Inboard</td>
</tr>
<tr>
<td>JIC</td>
<td>Job Instruction Card</td>
</tr>
<tr>
<td>km</td>
<td>Kilometer(s) (unit of distance)</td>
</tr>
<tr>
<td>kts</td>
<td>Knot(s) (unit of speed)</td>
</tr>
<tr>
<td>LE</td>
<td>Leading Edge</td>
</tr>
<tr>
<td>LG</td>
<td>Landing Gear</td>
</tr>
<tr>
<td>LH</td>
<td>Left Hand</td>
</tr>
<tr>
<td>LOC</td>
<td>Loss of Control</td>
</tr>
<tr>
<td>LPC</td>
<td>Low Pressure Compressor</td>
</tr>
<tr>
<td>LPT</td>
<td>Low Pressure Turbine</td>
</tr>
<tr>
<td>LT</td>
<td>Local time of the United Arab Emirates</td>
</tr>
<tr>
<td>m</td>
<td>Meters(s) (unit of distance)</td>
</tr>
<tr>
<td>MAC</td>
<td>Mean Aerodynamic Chord</td>
</tr>
<tr>
<td>MAX</td>
<td>Maximum</td>
</tr>
<tr>
<td>METAR</td>
<td>A format for reporting weather information (Aviation Routine Weather Report)</td>
</tr>
<tr>
<td>MSN</td>
<td>Manufacturer Serial Number</td>
</tr>
<tr>
<td>MIN or MNM</td>
<td>Minimum</td>
</tr>
<tr>
<td>MPD</td>
<td>Maintenance Planning Document</td>
</tr>
<tr>
<td>MLG</td>
<td>Main Landing Gear</td>
</tr>
<tr>
<td>N₁</td>
<td>Identifies the low pressure rotor section of a turbine engine; and its rotational speed is normally expressed as a percentage (%) of a reference speed</td>
</tr>
<tr>
<td>N₂</td>
<td>Identifies the high pressure rotor section of a turbine engine; and its rotational speed is normally expressed as a percentage (%) of a reference speed</td>
</tr>
<tr>
<td>NLG</td>
<td>Nose Landing Gear</td>
</tr>
<tr>
<td>NS</td>
<td>Nacelle Station (Stations referring to a certain datum identified along the aircraft in inches)</td>
</tr>
<tr>
<td>No.</td>
<td>Number</td>
</tr>
<tr>
<td>NRC</td>
<td>Non-Routine Card</td>
</tr>
<tr>
<td>NTSB</td>
<td>The National Transportation Safety Board</td>
</tr>
<tr>
<td>OAT</td>
<td>Outside Air Temperature</td>
</tr>
<tr>
<td>OD</td>
<td>Outer Diameter</td>
</tr>
<tr>
<td>OUTBD</td>
<td>Outboard</td>
</tr>
<tr>
<td>PF</td>
<td>Pilot Flying</td>
</tr>
<tr>
<td>PIC</td>
<td>Pilot In Command</td>
</tr>
<tr>
<td>P/N</td>
<td>Part Number</td>
</tr>
<tr>
<td>PNF</td>
<td>Pilot Not Flying</td>
</tr>
<tr>
<td>PPC</td>
<td>Pilot Proficiency Check</td>
</tr>
</tbody>
</table>
\( P_{17} \)  Engine exhaust total pressure
\( P_{22} \)  Engine inlet total pressure
QNH  Barometric pressure adjusted to sea level
RH  Right Hand
RIC  Routine Inspection Card
RPM  Revolutions Per Minute
RVR  Runway Visual Range
RWY  Runway
\( s \)  Second(s) (unit of time)
SEM  Scanning Electronic Microscope
S/N  Serial Number
SSID  Supplemental Structural Inspection Document
SUD 2241  Accident flight number
SCAA  Sudan Civil Aviation Authority
SFOD  Safety and Flight Operations Directorate of the SCAA
TAF  Terminal Aerodrome Forecast
TAS  True Air Speed
TCDS  Type Certificate Data Sheet
TE  Trailing Edge
TEC  Turbine Exhaust Case
T/R  Thrust reverser
TSN  Time Since New (in flight hours)
TWY  Taxiway
UAE  The United Arab Emirates
USOAP  Universal Safety Oversight Audit Program
UTC  Coordinated Universal Time
V/C  Visual Check
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SYNOPSIS

On 21 October 2009, about 1131 UTC, Sudan Airways, SUD 2241, cargo Boeing 707-330, registration mark ST-AKW, leased from Azza Air Transport, crashed about 1.6 km (0.86 nautical miles) from the end of Runway (“RWY”) 30 of Sharjah International Airport after approximately one minute from liftoff.

The Aircraft was operating a flight from Sharjah International Airport, UAE to Khartoum International Airport, Sudan, with a total of six persons onboard: three flight crewmembers (captain, co-pilot, and flight engineer), a ground engineer, and two load masters. All of the crewmembers sustained fatal injuries due to the high impact forces.

Sometime after lift-off, the core cowls of No. 4 engine separated and collapsed onto the departure runway, consequently No. 4 Engine Pressure Ratio (“EPR”) manifold flex line ruptured leading to erroneous reading on the EPR indicator. The crew interpreted the EPR reading as a failure of No. 4 engine; accordingly they declared engine loss and requested the tower to return to the Airport.

The Aircraft went into a right turn, banked and continuously rolled to the right at a high rate, sunk, and impacted the ground with an approximately 90° right wing down attitude.

The Investigation identified the following Causes:

(a) the departure of the No. 4 engine core cowls;
(b) the consequent disconnection of No. 4 engine EPR P17 flex line;
(c) the probable inappropriate crew response to the perceived No. 4 engine power loss;
(d) the Aircraft entering into a stall after the published maximum bank angle was exceeded; and
(e) the Aircraft Loss of Control (“LOC”) that was not recoverable.

Contributing Factors to the Accident were:

(a) the Aircraft was not properly maintained in accordance with the Structure Repair Manual where the cowls had gone through multiple skin repairs that were not up to aviation standards;
(b) the Operator’s maintenance system failure to correctly address the issues relating to the No. 4 engine cowls failure to latch issues;
(c) the failure of the inspection and maintenance systems of the maintenance organization, which performed the last C-Check, to address, and appropriately report, the damage of the No. 4 engine cowls latches prior to issuing a Certificate of Release to Service;
(d) the Operator’s failure to provide a reporting system by which line maintenance personnel report maintenance deficiencies and receive timely and appropriate guidance and correction actions;
(e) the Operator’s quality system failure to adequately inspect and then allow repairs that were of poor quality or were incorrectly performed to continue to remain on the Aircraft; and
(f) the SCAA safety oversight system deficiency to adequately identify the Operator’s chronic maintenance, operations and quality management deficiencies.

Seven Safety Recommendations are made.
1. FACTUAL INFORMATION

1.1 HISTORY OF FLIGHT

On 21 October 2009, a Boeing 707-330C (Cargo) Aircraft, registration mark ST-AKW, called the Sharjah International Airport tower at 11:08:45 UTC requesting engine start and pushback clearance from cargo area 60 for operating cargo flight number SUD 2241 from Sharjah International Airport, UAE, to Khartoum International Airport, Sudan, with a total of six persons onboard: three flight crew members (captain, co-pilot, and flight engineer), a ground engineer, and two load masters. The tower controller cleared SUD 2241 to start up and pushback for departure from RWY 30.

At 11:15:43, SUD 2241 contacted the tower requesting taxi clearance. The tower instructed SUD 2241 to taxi to the RWY 30 holding point via taxiways J, A and G. SUD 2241 copied the controller's instructions correctly.

At 11:17:36, the tower requested SUD 2241 to confirm the taxi out and SUD 2241 answered that it would begin taxiing in one minute.

At 11:18:36, the tower contacted SUD 2241 cancelling the clearance to taxi and advised SUD 2241 to contact the tower when ready. SUD 2241 replied immediately that it was ready and the tower instructed them to standby.

At 11:20:07, the tower instructed SUD 2241 to taxi to RWY 30 holding point via taxiways J and A. SUD 2241 confirmed the instructions correctly.

At 11:21:58, the tower contacted SUD 2241 informing “clearance available” and advising to pass Ranbi 2M departure, maintain 3,000 feet, squawk 0532 and when airborne, switch to frequency 126.2. SUD 2241 confirmed the instructions correctly except for the squawk code, which was corrected by the tower and affirmed by SUD 2241.

At 11:26:08, the tower instructed SUD 2241 to enter RWY 30 via taxiway G, “line-up and wait”. SUD 2241 confirmed the instructions correctly.

At 11:27:20, the tower contacted SUD 2241 for one amendment to the departure instructions which was to climb on runway track to altitude 2,000. SUD 2241 confirmed the instructions correctly.

At 11:27:34, the tower reported the surface wind to SUD 2241 as of 320° 10 kts and cleared SUD 2241 for takeoff from RWY 30. SUD 2241 read back the clearance correctly.

Sometime thereafter, SUD 2241 started the takeoff and climbed normally with no further communication with the tower controller.

Approximately 15 seconds (“s”) after liftoff, when the Aircraft was approximately 300 ft Above Ground Level (“AGL”), the core cowls of the No. 4 engine detached and collapsed onto the departure runway.

At 11:29:19, SUD 2241 contacted the tower announcing that the Aircraft “was diverting back due to losing No. 4 engine”. Accordingly the tower controller pressed the ‘crash alarm’ and simultaneously informed SUD 2241 that both runways were available to land.

The crew did not respond to the tower controller. The Aircraft suddenly changed heading, banked and continuously rolled to the right at a high rate, sunk, and impacted the ground with an approximately 90° right wing down attitude. The impact was approximately 1.6 km (0.86 nautical miles) from the end of RWY 30, about one minute after liftoff.

There were no reported mechanical anomalies before departure.

The high impact forces and subsequent fire completely destroyed the Aircraft.
The communication with the tower was always performed by the co-pilot. Only six radar returns were captured and, based on them, the Aircraft had reached a height of approximately 380 ft AGL with a ground speed of approximately 149 kts before the radar returns stopped and the Aircraft impacted the ground.

A security surveillance camera, located at the Airport’s ramp, showed that the Aircraft lifted off at approximately two thirds of RWY 30 and continued to climb with no signs of fire or smoke coming from the engines except for normal engine exhaust smoke. The Aircraft then disappeared from view for about 25 s at which time an object, later identified as the No. 4 engine core cowls, was observed collapsing from the Aircraft. When the Aircraft returned to view, it was in an extreme right wing down and steep dive attitude towards the ground.

The Aircraft wreckage was located in single debris field, centered at 25° 20’ north and 55° 29’ east. The Accident occurred in daylight visual meteorological conditions (“VMC”).

Figure 1 depicts the Aircraft flight path from the point of starting the takeoff to the impact point.

Figure 1: Aircraft flight path (Google Earth new image after the date of the Accident)
1.2 INJURIES TO PERSONS

Table 1 below shows the number of injuries, all fatalities were nationals of the Republic of Sudan.

<table>
<thead>
<tr>
<th>Injuries</th>
<th>Flight Crew</th>
<th>Cabin Crew</th>
<th>Other Crew Onboard</th>
<th>Passengers</th>
<th>Total Onboard</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatal</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Serious</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Minor</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>None</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

1.3 DAMAGE TO AIRCRAFT

The Aircraft was destroyed due to significant impact forces and subsequent fire.

1.4 OTHER DAMAGE

Slight damage to the fence of a nearby golf club.

Other than the emitted smoke from the fire, there was no significant impact on the environment, all wreckage was removed, soil was cleaned and no plants or animals were in the vicinity of the impact.

1.5 PERSONNEL INFORMATION

Table 2 below shows the captain, co-pilot, flight engineer, and ground engineer qualifications and experience.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Captain</th>
<th>Co-pilot</th>
<th>Flight Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of birth</td>
<td>1 January 1948</td>
<td>18 March 1975</td>
<td>13 October 1956</td>
</tr>
<tr>
<td>License issuing authority</td>
<td>SCAA</td>
<td>SCAA</td>
<td>SCAA</td>
</tr>
<tr>
<td>License date of issue</td>
<td>24 March 1976</td>
<td>16 August 2000</td>
<td>30 August 1992</td>
</tr>
<tr>
<td>License No.</td>
<td>042, 31 December 2009</td>
<td>0430, 31 December 2009</td>
<td>F/E 040, February 2010</td>
</tr>
<tr>
<td>License category, rating</td>
<td>ATPL Landplane, PA-28, Cessna 206 Fokker 27, Fokker 50, Boeing 737, Boeing 707.</td>
<td>ATPL Landplane, Cessna 152, Cessna 172, Cessna 310, DHC-6 LET-410, Boeing 737, Boeing 707.</td>
<td>Flight Engineer, --, Boeing 707</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Instrument rating valid until</td>
<td>22 March 2010</td>
<td>18 December 2009</td>
<td></td>
</tr>
<tr>
<td>Last skill test</td>
<td>27 January 2008</td>
<td>6 September 2008</td>
<td></td>
</tr>
<tr>
<td>Class and date of last medical</td>
<td>1, 4 June 2009</td>
<td>1, 23 December 2008</td>
<td>1, 31 Aug 2009</td>
</tr>
<tr>
<td>Flying experience</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total all types</td>
<td>19,943:551</td>
<td>6,649^2</td>
<td>7,324:40^3</td>
</tr>
<tr>
<td>Total command on all types</td>
<td>17,569:35^4</td>
<td>5,011^5</td>
<td>--</td>
</tr>
<tr>
<td>Total on type</td>
<td>Not Provided</td>
<td>900^6</td>
<td>--</td>
</tr>
<tr>
<td>Language proficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Examination date</td>
<td>6 23 November 2008</td>
<td>Not Provided</td>
<td></td>
</tr>
<tr>
<td>Total last 30 days</td>
<td>Not Provided</td>
<td>Not Provided</td>
<td>Not Provided</td>
</tr>
<tr>
<td>Total last 24 hours</td>
<td>Not Provided</td>
<td>Not Provided</td>
<td>Not Provided</td>
</tr>
<tr>
<td>Last Proficiency Check</td>
<td>10 September 2009</td>
<td>9 September 2009</td>
<td>Current at the time of accident</td>
</tr>
<tr>
<td>Previous rest and duty period</td>
<td>Off duty</td>
<td>Not provided</td>
<td>Not provided</td>
</tr>
<tr>
<td>On duty</td>
<td>Not provided</td>
<td>Not provided</td>
<td>Not provided</td>
</tr>
<tr>
<td>Ground engineer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of birth</td>
<td>28 November 1953</td>
<td></td>
<td></td>
</tr>
<tr>
<td>License issuing authority</td>
<td>SCAA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>License No. and Validity</td>
<td>0362, September 2011</td>
<td></td>
<td></td>
</tr>
<tr>
<td>License category and rating</td>
<td>A and C, Boeing 707</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance experience</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total all types (years)</td>
<td>--</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On type (years)</td>
<td>--</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airworthiness releases for the last</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

^1 As indicated in his “application for renewal professional pilot’s license” dated 1 December 2008.
^2 As indicated in his “application for renewal professional pilot’s license” dated 23 December 2008.
^3 As indicated in his “application for medical renewal” dated 3 February 2009.
^4 As indicated in his “application for renewal professional pilot’s license” dated 1 December 2008.
^5 As calculated from his “application for renewal professional pilot’s license” dated 23 December 2008.
^6 As indicated in the CV (not dated) included in the co-pilot’s personal file.
two years (YES or NO)

Working time for the last 24 hours --

Previous rest and duty period

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Off duty</td>
<td>--</td>
</tr>
<tr>
<td>On duty</td>
<td>--</td>
</tr>
</tbody>
</table>

### 1.5.1 The Captain

The captain’s files provided to the Investigation revealed the information shown in table 3 below.

<table>
<thead>
<tr>
<th>Date</th>
<th>Type of Document</th>
<th>Operator</th>
<th>Aircraft type</th>
<th>Rank</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 September 2009</td>
<td>Aircraft Pilot Proficiency/Qualification Check</td>
<td>Sudan Airways</td>
<td>B707</td>
<td>Captain</td>
<td>Very Good</td>
</tr>
<tr>
<td>18 March 2009</td>
<td>Aircraft Pilot Proficiency/Qualification Check</td>
<td>Sudan Airways</td>
<td>Fokker 50</td>
<td>Captain</td>
<td>Satisfactory Very Good Standard</td>
</tr>
<tr>
<td>24 March 2009</td>
<td>Aircraft Pilot Proficiency/Qualification Check</td>
<td>Sudan Airways</td>
<td>B707</td>
<td>Captain</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>12 July 2008</td>
<td>Aircraft Pilot Proficiency/Qualification Check</td>
<td>Sudan Airways</td>
<td>Fokker 50</td>
<td>Captain</td>
<td>Good handling and STD minor points need to be polished during the line training as he is away from the Fokker 50 for quite long time</td>
</tr>
<tr>
<td>27 Jan 2008</td>
<td>Aircraft Pilot Proficiency/Qualification Check</td>
<td>Sudan Airways</td>
<td>B707</td>
<td>Captain</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>18 March 2009</td>
<td>Instrument rating ANR IX 111.04 ANR IX 112.04 (Skill Test)</td>
<td>Sudan Airways</td>
<td>Fokker 50</td>
<td>Captain</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>24 March 2009</td>
<td>Skill test</td>
<td>Sudan Airways</td>
<td>B707</td>
<td>Captain</td>
<td>Passed</td>
</tr>
<tr>
<td>12 July 2008</td>
<td>Instrument rating ANR IX 111.04 ANR IX 112.04 (Proficiency Test)</td>
<td>Sudan Airways</td>
<td>Fokker 50</td>
<td>Captain</td>
<td>Sound performance for an experienced pilot</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Airline/Type</td>
<td>Rating/Position</td>
<td>Result</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------</td>
<td>-------------------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>26-27 January 2008</td>
<td>Instrument rating ANR IX 111.04 ANR IX 112.04 (Skill Test)</td>
<td>Sudan Airways B707</td>
<td>Captain</td>
<td>Satisfactory</td>
<td></td>
</tr>
<tr>
<td>4 February 2008</td>
<td>Application to renew flight instructor rating ANR IX 110.04</td>
<td>Sudan Airways (not indicated in the application form)</td>
<td>Captain</td>
<td>(Not applicable for the application)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application for the renewal of a simulator flight instructor certificate</td>
<td>Sudan Airways (not indicated in the application form)</td>
<td>Captain</td>
<td>(Not applicable for the application)</td>
<td></td>
</tr>
<tr>
<td>27 Jan 2008</td>
<td>Skill Test (not indicated in the application form)</td>
<td>B707</td>
<td>Passed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23 March 2009</td>
<td>Application for the renewal professional pilot’s license</td>
<td>Sudan Airways Fokker 50</td>
<td>(not indicating on the application form)</td>
<td>(not indicating on the application form)</td>
<td></td>
</tr>
<tr>
<td>12 July 2008</td>
<td>Application for the renewal professional pilot’s license</td>
<td>Sudan Airways Fokker 50</td>
<td>(not indicated in the application form)</td>
<td>(not indicated in the application form)</td>
<td></td>
</tr>
<tr>
<td>4 May 2008</td>
<td>Application for the renewal professional pilot’s license</td>
<td>Sudan Airways B707</td>
<td>(not indicated in the application form)</td>
<td>(not indicated in the application form)</td>
<td></td>
</tr>
<tr>
<td>4 June 2009</td>
<td>Medical renewal application</td>
<td>Sudan Airways (not indicated in the application form)</td>
<td>Captain</td>
<td>(personal information)</td>
<td></td>
</tr>
<tr>
<td>20 November 2008</td>
<td>Medical renewal application</td>
<td>Sudan Airways (not indicated in the application form)</td>
<td>Captain</td>
<td>(personal information)</td>
<td></td>
</tr>
<tr>
<td>4 May 2008</td>
<td>Medical renewal application</td>
<td>Sudan Airways (not indicated in the application form)</td>
<td>Captain</td>
<td>(personal information)</td>
<td></td>
</tr>
<tr>
<td>11 January 2009</td>
<td>Sudan Airways letter to SCAA requesting two months extension of crew qualifications</td>
<td>Sudan Airways Fokker 50</td>
<td>Captain</td>
<td>approved</td>
<td></td>
</tr>
<tr>
<td>6 December 2008</td>
<td>Sudan Airways letter to SCAA requesting two months extension</td>
<td>Sudan Airways (not indicated in the letter)</td>
<td>Captain</td>
<td>Nil</td>
<td></td>
</tr>
</tbody>
</table>
In addition, from the application forms, the hours logged were as shown in table 4 below.

<table>
<thead>
<tr>
<th>Application date/ aircraft type</th>
<th>Specification</th>
<th>By Day</th>
<th>By Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 December 2008/Fokker 50</td>
<td>Total flying to date as pilot in command or co-pilot command under supervision</td>
<td>11,346:45</td>
<td>6,221:50</td>
</tr>
<tr>
<td></td>
<td>Total flying to date as co-pilot</td>
<td>1,750:20</td>
<td>625:00</td>
</tr>
<tr>
<td></td>
<td>Total flying during the six months preceding this application as pilot in command or as pilot in command under supervision</td>
<td>146:25</td>
<td>10:30</td>
</tr>
<tr>
<td></td>
<td>Total flying during the six months preceding this application as co-pilot</td>
<td>NIL</td>
<td>NIL</td>
</tr>
<tr>
<td>5 May 2008/B707</td>
<td>Total flying to date as pilot in command or co-pilot command under supervision</td>
<td>11,200:20</td>
<td>6,211:20</td>
</tr>
</tbody>
</table>
In his interview, the Operation’s Director of Sudan Airways stated that the Aircraft captain was employee of Sudan Airways and was laid off due to manpower reduction. He was re-employed in July 2007 as a captain for the B707 and he received 2-days simulator training in the same month.

The Operation’s Director of Sudan Airways added that, after the phase-out of the B707 from Sudan Airways fleet in June 2008, the captain was converted to the Fokker 50 which he flew until his retirement from Sudan Airways on 1 August 2009.

Although his license allowed him to fly both B707 and Fokker 50 types from 1 June 2008 until the date of the Accident, the Investigation could not determine if the captain was flying, commercially, both aircraft types simultaneously, and if there were any company policy or procedures regarding this issue. Furthermore, no evidence was found to allow the Investigation to verify the date of the captain’s employment with the Operator.

In addition, no other evidence of Operator’s initial and/or recurrent training of any type was included in his file provided to the Investigation such as Human Factors/CRM, Safety and Emergency Procedures, type or procedures related ground school training, Security, etc. However, there was evidence of that the captain had successfully completed a four-days training course, from 13 to 16 February 2008, on Dangerous Goods for Pilots and Load Planners while flying for his previous employer.

No Aircraft Unusual Attitude Recovery Training was included in his Full Flight Simulator syllabus, however there was evidence that the captain was examined on “recovery from unusual attitude, including sustained 45 bank turn and steep descending turns” during his Instrument Rating Skill Test. In addition, there was no evidence that the captain had ever participated in any type of recurrent classroom training or any other type of training on the specific issue.

### 1.5.2 The Co-pilot

The provided co-pilot’s license renewal applications submitted to the Directorate of Flight Operations, SCAA, revealed that he was able to fly, as a captain, the L-410 during the same period of the Accident. His license renewal applications, indicating hours flown during the six months preceding his application as captain or as a pilot in command under supervision, were as shown in table 5.

<table>
<thead>
<tr>
<th>Date of Application</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 December 2008</td>
<td>50</td>
</tr>
<tr>
<td>30 January 2008</td>
<td>600</td>
</tr>
</tbody>
</table>

Table 5: Co-pilot’s hours indicating as flown as captain or PIC under supervision the last six months, on the license application
In addition, the personal file contained the following information (Table 6):

<table>
<thead>
<tr>
<th>Date</th>
<th>Type of Document</th>
<th>Operator</th>
<th>Aircraft type</th>
<th>Rank</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 January 2007</td>
<td>Skill Test</td>
<td>Sudan Trans ATTICO</td>
<td>L-410</td>
<td>Captain</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>2 July 2007</td>
<td>Aircraft Pilot Proficiency Check (&quot;PPC&quot;)</td>
<td>Attico Airlines</td>
<td>L-410</td>
<td>Captain</td>
<td>Pass with no remarks</td>
</tr>
<tr>
<td>30 January 2008</td>
<td>Aircraft Pilot Proficiency/Qualification Check</td>
<td>Attico Airlines</td>
<td>L-410</td>
<td>Captain</td>
<td>Pass with no remarks</td>
</tr>
<tr>
<td>6 September 2008</td>
<td>Simulator Pilot Proficiency/Qualification Check</td>
<td>Sudanese States Aviation Co Ltd</td>
<td>B707</td>
<td>Co-pilot</td>
<td>Pass with no remarks</td>
</tr>
<tr>
<td>19 December 2008</td>
<td>Aircraft Pilot Qualification Check</td>
<td>Attico Airlines</td>
<td>L-410</td>
<td>Captain</td>
<td>Pass with no remarks</td>
</tr>
<tr>
<td>9 September 2009</td>
<td>Pilot Proficiency/Qualification Check Form</td>
<td>Azza Transport Co</td>
<td>B707</td>
<td>FO</td>
<td>unknown</td>
</tr>
</tbody>
</table>

Within the co-pilot’s file among other documents, there was a letter, dated 18 February 2009 signed by the Operations Director of another Sudanese operator (Sudanese States Aviation Co. Ltd.), requesting the Sudanese Directorate of Flight Safety & Aviation Affairs an extension of the co-pilot’s crew qualification, due to “shortage of B707 crew plus urgent company operation necessity. However arrangements are going on as to be, very soon.” There was hand written evidence on the letter that the request was approved and, accordingly, the qualifications were extended to 5 May 2009. During the course of the Investigation that operator had already gone out of business and it was not possible to acquire more information.

Furthermore, in the personal file provided to the Investigation, there was a certificate dated 20 March 2007 indicating that the co-pilot had successfully passed a technical examination on 19 March 2007 on the B707. Moreover, an undated CV included in the file indicated that the co-pilot held an SCAA issued Flying Instructor License number 16, his medical had an expiry date as of 31 December 2009 and that his Flying Hours were:

- “DHC 6 CAPTAIN 1500 HRS”
- “L-410UVP-E CAPTAIN 4000 HRS”
- “B707 -320 F/O 900 HRS.”

Although his license allowed him to fly both B707 and L-410 types at least from 6 September 2008 until the date of the Accident, the Investigation could not determine if the co-pilot was flying, commercially, both aircraft types simultaneously, and if there were any company policy or procedures regarding this issue. Furthermore, no evidence was found so that the Investigation could verify the date of the co-pilot’s employment with the Operator.

In addition, no other evidence of Operator’s initial and/or recurrent training of any type was included in his file provided to the Investigation such as Human Factors/CRM, Safety and Emergency Procedures, type or procedures related ground school training, Security, etc. However, there was
evidence of that the co-pilot had successfully completed a three-days training course, from to 29 April to 1 May 2008, on Dangerous Goods for Pilots and Load Planners from another operator.

No Aircraft Unusual Attitude Recovery Training was included in his Full Flight Simulator syllabus, however there was evidence that the co-pilot was examined on “recovery from unusual attitude, including sustained 45 bank turn and steep descending turns” during his Instrument Rating Skill Test. In addition, there was no evidence that the co-pilot had ever participated in any type of recurrent classroom training or any other type of training on the specific issue.

1.5.3 Flight Engineer

From the provided information to the Investigation, the flight engineer was trained by another operator on the B707 systems from 10 to 22 October 1988, B707 General Familiarisation course from 29 July to 16 August 1980, trainee Engineer from May 1987 to April 1988, maintenance course from 22 October to 19 November 1983, and later trained by Egypt Air on a conversion course for pilots & flight engineers from 3 to 30 October 1990. His provided file included proficiency checks, skill tests, and medical renewal applications which all showed “satisfactory” results. In addition, there was evidence included in the provided information showing that the flight engineer was granted “authorisation” to provide training on B707.

Furthermore, his license was validated by the Transport and Communications Department of Aviation of Aruba on 21 March 1997 for one year. No other ground related training pertinent to Human Factors/CRM, Safety and Emergency Procedures, type or procedures related ground school training, Security, was made available to the Investigation. However, there was evidence of that the flight engineer had successfully completed a three-days training course, from 29 April to 1 May 2008, on Dangerous Goods for Pilots and Load Planners from another operator. Moreover, no Aircraft Unusual Attitude Recovery Training was included in his Full Flight Simulator syllabus, there was no evidence that the flight engineer ever participated in any type of recurrent classroom training nor any other type of training on the specific issue.

1.6 AIRCRAFT INFORMATION

1.6.1 Type General Information

The Boeing 707-300C series was type certificated under Type Certificate Data Sheet (“TCDS”) No. 4A26, approved on 30 April 1963 with the latest amendment dated 30 July 1984, in accordance with Part 4b “Airplane Airworthiness Transport Categories”7 of the Civil Air Regulations promulgated by the Civil Aeronautical Board of the United States.

The Boeing 707-330C cockpit is configured with three basic flight crew members encompassing the captain, co-pilot, and flight engineer seats with one observer seat.

The thrust levers are located at the top front of the central pedestal.

The flight instruments are located on the captain and co-pilot panels, overhead panel, flight engineer upper and front panels, and aft panel located on the central pedestal.

The engine instruments are located on the Engine Instrument Panel between the two pilots’ instrument panels. The EPR gauges are located above the N₁ and N₂ gauges.

7 Civil Air Regulations Part 4b was the historical regulations of the USA for the Airplane Airworthiness- Transport Category before the Part 25 “Airworthiness Standards: Transport Category Airplanes” of CFR 14 takes place.
1.6.2 Aircraft General Information

The Aircraft was a Boeing 707-330C, narrow body, cargo configuration, equipped with four Pratt & Whitney JT3D-3B turbofan engines, first delivered as a passenger aircraft to Lufthansa in February 1969 and was the 788th B707 manufactured off the Boeing line (MSN 20123).

Table 7 below shows the registration history of the Aircraft.

<table>
<thead>
<tr>
<th>Registration</th>
<th>Operator</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-ABUJ</td>
<td>Lufthansa</td>
<td>27 February 1969</td>
<td></td>
</tr>
<tr>
<td>D-ABUJ</td>
<td>Condor</td>
<td>23 March 1977</td>
<td>Leased</td>
</tr>
<tr>
<td>D-ABUJ</td>
<td>Condor</td>
<td>9 April 1978</td>
<td>Leased</td>
</tr>
<tr>
<td>D-ABUJ</td>
<td>Condor</td>
<td>15 February 1979</td>
<td>Leased</td>
</tr>
<tr>
<td>AG-DPA</td>
<td>Amiri Flight UAE</td>
<td>5 May 1981</td>
<td>Re-registered</td>
</tr>
<tr>
<td>ST-AKW</td>
<td>Sudan Government</td>
<td>26 May 1986</td>
<td>Re-registered</td>
</tr>
<tr>
<td>ST-AKW</td>
<td>Nile Safaris</td>
<td>26 October 1986</td>
<td></td>
</tr>
<tr>
<td>ST-AKW</td>
<td>Sudan Airways</td>
<td>Unknown</td>
<td>Leased</td>
</tr>
<tr>
<td>ST-AKW</td>
<td>Sudan Airways</td>
<td>29 May 1989</td>
<td></td>
</tr>
<tr>
<td>ST-AKW</td>
<td>Trans Arabian Air Transport</td>
<td>28 May 1992</td>
<td>Leased</td>
</tr>
<tr>
<td>ST-AKW</td>
<td>AZZA Transport Company</td>
<td>16 August 1994</td>
<td></td>
</tr>
<tr>
<td>P4-AKW</td>
<td>Ibis Aviation Aruba - AZZA Transport Company</td>
<td>1 February 1997</td>
<td>Re-registered</td>
</tr>
<tr>
<td>ST-AKW</td>
<td>AZZA Transport Company</td>
<td>26 November 1999</td>
<td>Re-registered</td>
</tr>
</tbody>
</table>

The Aircraft documents showed that it was last owned by Azza Air Transport and wet-leased to Sudan Airways as per lease agreement signed by both parties on 27 April 2009.

Table 8 below shows the general information of the Aircraft.

<table>
<thead>
<tr>
<th></th>
<th>Boeing Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>B707-330C (Cargo)</td>
</tr>
<tr>
<td>MSN</td>
<td>20123</td>
</tr>
<tr>
<td>Date of delivery</td>
<td>28 February 1969</td>
</tr>
<tr>
<td>Registration mark</td>
<td>ST-AKW</td>
</tr>
<tr>
<td>TSN</td>
<td>77484 hrs as of 10 October 2009</td>
</tr>
<tr>
<td>CSN</td>
<td>26888 cycles as of 10 October 2009</td>
</tr>
<tr>
<td>Certificate of Airworthiness</td>
<td></td>
</tr>
<tr>
<td>Issuing Authority</td>
<td>SCAA</td>
</tr>
<tr>
<td>Last renewal date</td>
<td>25 February 2008</td>
</tr>
<tr>
<td>Valid till</td>
<td>24 February 2010</td>
</tr>
</tbody>
</table>

1.6.3 Aircraft Maintenance History

Preflight Maintenance

The Investigation could not determine if any maintenance had been performed prior to the Aircraft departure since a copy of the pertinent Accident pre-flight technical log sheets could not be obtained and are believed to have been on the Aircraft and consumed by the post-impact fire.

Furthermore, a review of the technical logbook from previous flights did not reveal any relevant technical discrepancies.

According to a statement of an eyewitness, prior to the Accident flight, the No. 3 engine cowls were open and the ground engineer was adding fluid from a can having the same features as an engine oil can.⁹

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⁹ The eyewitness was a person working for the ground handling agent. A handwritten sketch was used by the Investigation Team showing the engines’ position as guidance for the witness to specify which engine was observed to have the cowls open.
Instrument Reading Log

The Investigation reviewed the Operator’s Instrument Reading Log \(^{10}\) back to 4 February 2009 up to the date of the Accident. Within that time period, the following were noticed:

- Engine power ratings were set at Reduced Takeoff Power in most of the logged flights.
- With all the engines \(N_1\) and \(N_2\) matched, the No. 3 engine displayed higher EPRs and EGT values.
- There were no reported engine in-flight shutdowns.

Approved Maintenance Schedule (“AMS”)

The AMS No. AZ/AMS/01 was approved by letter No. CAA/7/AW/ENO/AZZA AIR/B.707, dated 4 September 2008, issued by the Airworthiness Directorate of the SCAA.

According to the AMS, Revision F, dated September 2008; a Pre-flight Check was to be performed prior to the first flight of the day; a Transit Check was to be performed prior to every flight; and A-, B- and C- Checks were to be performed not to exceed 30 days, 120 ± 15 days, and 12 ± 3 months, respectively.

The A-Check provides for an inspection of the powerplants and airframe including some lubrication and system checks.

The B-Check provides for an inspection of the Aircraft and its systems.

The C-Check combines the requirement of the A- and B-Checks plus additional items required to ensure a complete structural airframe and system inspection to complete checks within a period not exceeding 5 years calendar time.

In addition to the above checks, Structural Inspections are to be performed according to Boeing Document D6-7552, Supplemental Structural Inspection Document (“SSID”) according to Boeing Document D6-44860, and Corrosion and Aging Inspections according to Documents D6-54928 and D6-54996, respectively.

Last C3-Check

Due to the fact that the No. 4 engine cowls had departed the Aircraft shortly after takeoff and the pilot had reported No. 4 engine loss, the Investigation focused its attention on any maintenance record entries pertaining to the No. 4 engine, its cowlings, or Thrust Reverser (“T/R”). \(^{11}\)

After the last C3-Check, a Certificate of Release to Service (“CRS”) was issued on 2 February 2009 by the Egyptian Company for Aircraft Maintenance (“ECAM”)\(^{12}\) showing that, in addition to the C3-Check tasks, maintenance tasks were performed in accordance with the Corrosion Prevention and Control Program (“CPCP”), Airworthiness Directives (“ADs”), and Non-Routine Cards (“NRCs”) generated from the Job Instruction Cards (“JICs”) as listed in the Routine Cards Index prepared by ECAM as an equivalent document to the work order submitted by the Operator to ECAM that contained the Operator’s Routine Inspection Cards (“RICs”).

\(^{10}\) “Instrument Reading Log” is a log used by the Operator to record engines’ parameters, during cruise, such as the EGT, EPR, \(N_1\), \(N_2\), etc.

\(^{11}\) The T/R review was triggered due to that the No. 4 engine T/R was found at the deploy position at the Accident site. The Investigation wanted to know whether the deploy was pre- or post- impact (refer to figure 8).

\(^{12}\) ECAM place of maintenance facilities is in Sharm El-Sheikh, Egypt. A maintenance contract agreement No. ECAM/AZZA Company/001/B707-30C was signed by the Operator and ECAM in August 2008. A term related to the last C3-Check was contained in that agreement.
Table 8 below shows the engines’ cowls and T/Rs related RICs as contained in the work order provided by the Operator to ECAM.

<table>
<thead>
<tr>
<th>JIC Sequential No.</th>
<th>Job Instruction</th>
<th>Action [taken at ECAM]</th>
<th>Date of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>015 (03-01-01)</td>
<td>Check the following (visual check (V/C) for 4 Engines) Left and right engine cowl panels</td>
<td>Left &amp; right engines cowl V/C carried out refer to N.R.C No. 081</td>
<td>15 October 2008</td>
</tr>
<tr>
<td>249 (04-71-01)</td>
<td>Check the following (V/C) Engine cowling and panels A. Side cowl panels. Panel hinge fittings °F B. u-bolts C. support rods [...]</td>
<td>All above items V/C carried out O.K</td>
<td>16 October 2008</td>
</tr>
<tr>
<td>275 (04-78-01)</td>
<td>Check the following (V/C) Thrust reverser A. Cowl ring assembly B. Blocker doors C. Cascade vane assemblies D. Track and carriage assemblies E. Aft T/R sleeve F. Aft T/R Exhaust plug</td>
<td>All the items above V/C carried out O.K</td>
<td>30 October, 2008</td>
</tr>
<tr>
<td>276 (04-78-02)</td>
<td>Check the following (V/C) T/R control system A. T/R directional control valve B. T/R locking cam C. T/R rocker arm shaft control D. T/R forward follow-up linkage E. T/R aft follow-up linkage F. T/R directional control valve filter (Clean)</td>
<td>V/C carried out for items above O.K</td>
<td>31 October, 2008</td>
</tr>
</tbody>
</table>

Table 9 below shows the NRCs relevant to the No. 4 engine cowls and T/R. The table also illustrates the maintenance corrective action for each NRC discrepancy. In table 9, NRCs sequential No. 011 and 012 were initially contained in the NRC index included in the work order that was provided by the Operator to ECAM, NRC sequential No. 081 was generated by JIC 015.

<table>
<thead>
<tr>
<th>NRC Sequential No.</th>
<th>Discrepancy/Customer Request</th>
<th>Maintenance Corrective Action</th>
<th>Date of Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>011</td>
<td>All eng T/R to be checked</td>
<td>No. 4 engine aft and No. 2 engine wire repair check during engine G.R [ground run] O.K.</td>
<td>20 January 2009</td>
</tr>
</tbody>
</table>

13 The words in this table are written in the same language of the pertinent document, words between the two boxes are added by the Investigation for clarification.
012  All eng. T/R to be check

All T/R thoroughly checked, cleaned and lubricated carried out tested with external pneumatic pressure and also during engines ground run found operating normally and satisfactory.

081  Pls [please] check No. 4 engine cowl very difficult to open and close

No. 4 engine cowl found slightly twisted and need to be adjusted. Repaired carried out. 15 October 2008

The Investigation found that the C3-Check work order index that was submitted by the Operator to ECAM was neither consistent with the AMS tasks nor with the ECAM’s performed tasks. The C3-Check index submitted by the Operator to ECAM started at sequential number 001 and ended at 345. Out of the 345 card item sequential numbers, 48 numbers were skipped in the index leaving the total number to 297 (345 minus 48). On the other side, the Routine Card index prepared by ECAM started at sequential number 001 and ended at 291. According to ECAM, the contract work order submitted by the Operator was containing 308 routine cards and ECAM had performed 291 out of them, the difference between the number of contract work order submitted by the Operator and ECAM index was 17 tasks that were as follows:

- 5 tasks deleted.
- 5 tasks for passengers configuration and not applicable to cargo configuration.
- 7 tasks preflight were to be performed by the Operator’s maintenance and not within the C3-Check.

Last B-Check

The last B-Check was performed in the Operator’s maintenance facilities using the Operator’s RICs and was completed on 25 July 2009. The B-Check was carried out by ECAM staff and a CRS was issued on the same date.

Table 10 below shows one relevant No. 4 engine cowls RIC as contained in the work order package.

In addition to the B-Check package, the work order contained CPCP, ADs, and NRC tasks.

<table>
<thead>
<tr>
<th>Table 10- RICs Contained in the last B-Check package</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIC Item Sequential No.</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>05</td>
</tr>
</tbody>
</table>

Maintenance Records

The provided engines’ logbooks were incomplete, lacked sufficient details, and had incorrect data. No hours or cycles were available for the No. 3 or 4 engines and serial numbers for the FCUs, as shown in the maintenance records for the No. 1, 2 and 3 engines, did not match any of the FCUs recovered from the Accident site. The only FCU that was positively identified from the engine maintenance records, as
belonging to a particular engine, was the No. 4 engine FCU. As another example, the S/N for the 1st stage fan disk for the No. 1 engine did not match that of the disk recovered in the wreckage.

**Weight and Balance**

The Accident flight Loadsheet & Loadmessage All Cargo Aircraft documents showed that the takeoff weight was 131,505 kg (289,919 pounds) including 24,000 kg (52,911 pounds) trip fuel. The C.G. location was 28% and the maximum takeoff weight of the Aircraft was 136,032 kg (299,899 pounds).

Although the Investigation found that, as shown by the loadsheet, the takeoff weight was below the maximum takeoff weight, the Investigation could not verify the maximum takeoff weight limitation from the provided Airplane Flight Manual (“AFM”).

1.6.4 JT3D-3B Engine Description

The JT3D-3B engine is a dual-spool, axial flow, low bypass ratio, turbofan engine having a multistage split compressor, an eight can (can-annular) combustion chamber, and a split four-stage reaction-impulse turbine.

The front compressor contains two fan stages and six Low Pressure Compressor (“LPC”) stages. The rear compressor contains seven High Pressure Compressor (“HPC”) stages. Stage numbering convention in the compressor section is as follows: the fan stages are stages 1 and 2, the LPC stages are 4 to 9 and the HPC stages are 10 to 16. There is no stage designated as stage 3 in the compressor.

The High Pressure Turbine (“HPT”) is a single-stage turbine that drives the rear compressor through the HPT drive shaft. The Low Pressure Turbine (“LPT”) is a three-stage turbine that drives the front compressor through the LPT drive shaft. Stage numbering convention in the turbine section is as follows: the HPT is stage 1 and the LPT is stages 2 to 4. Together the fan, LPC, and LPT are considered the low (“N1”) rotor, while the HPC and HPT are considered the high (“N2”) rotor.

An accessory gearbox, driven by the engine high rotor through a towershaft, has provisions for, among other things, the engine main fuel pump, hydro-mechanical fuel control unit, aircraft hydraulic pump, air turbine starter, and an alternator. The engine is flat-rated\(^\text{14}\) to 84 °F (28.8 °C) and has a maximum thrust of 18,000 pounds.

A nacelle provides an aerodynamic fairing around the outside of the engine. The nacelle consists of an inlet cowl, LH and RH fan cowl, LH and RH engine core cowl, and an aft thrust reverser outer sleeve. The fan and engine cowls are hinged at the top to the aircraft pylon and latch on the bottom of the engine and are capable of being opened for the purpose of performing maintenance on the engine.

1.6.5 Thrust Reversers Description

The JT3D engine is equipped with a T/R that consists of a fan T/R and a core exhaust T/R. The fan T/R components are located circumferentially around the front compressor fan case. During forward thrust operation, the exhaust air from the fan discharge of the front compressor is discharged through ducting surrounding the engine. During reverse thrust operation, the pneumatic fan T/R actuators move the cowl ring aft and positions the blocker doors into the fan discharge redirecting the flow through lower vane assemblies and baffle assemblies in a forward direction.

The core T/R is attached to the Turbine Exhaust Case (“TEC”) and during forward thrust operation is part of the intermediate path for exhaust gas flow between the engine and tail pipe. During reverser operation, the pneumatic core T/R actuators move the translating sleeve rearward uncovering cascade

\(^{14}\) Flat-rated to a specific temperature indicates that the engine is capable of producing the rated power up to the specific inlet temperature.
assemblies and causing the clamshell doors to rotate into the gas path through the action of a hinge drive mechanism connecting the sleeve and clamshell door hinge arms. During reverse thrust, engine exhaust gases are redirected through the cascade vane assemblies in the forward direction.

An interlock feature in the control system prevents the application of full forward, or full reverse, thrust when either the forward or aft thrust reverser is not fully in the commanded position. A forward thrust reverser interlock cam and an aft thrust reverser interlock cam limit rotation of the thrust control shaft to partial power until follow-up linkages connecting the cams to the forward thrust reverser cowl ring and aft reverser sleeve reposition the cams to allow full forward or reverse operation.

The core T/R incorporates a lock actuator and hook-type lock as part of the lower actuator assembly to prevent in-flight deployment of the core T/R in the event of an engine shutdown (no pneumatic pressure). This lock actuator contains a spring loaded (toward the locked position) piston with the rod connected to the lock hook. When reverse thrust is commanded; the lower lock actuator receives pneumatic pressure to actuate, disengaging the lock and uncovering a port in the lock actuator that then routes the pneumatic air to the head ports of the upper and lower thrust reverser actuators causing reverse thrust actuation. During forward thrust operation, the four actuators are pressurized to the stowed position (rod end port), and the lock cylinder is pressurized to lock.

1.6.6 Engine Pressure Ratio Indicating System

The EPR indicating system provides the ratio of exhaust total pressure to the inlet total pressure (“P_{17}/P_{2}”) for each engine to the flight crew on the Engine Instrument Panel. EPR is the primary parameter used to quantify engine thrust (power setting) for the JT3D engine.

The EPR indicating system for each engine consists of six exhaust (“P_{17}”) sensing probes in the exhaust stream located around the periphery of the TEC, one inlet pressure (“P_{2}”) probe on the right hand side of the pylon, a pressure ratio transmitter mounted in the pylon, and a gauge on the Engine Instrument Panel in the cockpit.

The inlet (“P_{2}”) is sensed by a probe similar to the pitot tube. This probe is mounted on the right hand side of the pylon so that the open end of the tube faces the air stream. The exhaust pressure sensing manifold is made up of two segments of tubing mounted around the outside of the TEC. Three P_{17} sensing probes are connected to each manifold section. The manifold assembly averages the pressure sensed by the probes.

The EPR transmitter converts the sensed P_{17} and P_{2} pressures into a ratio, and generates a three-phase electrical signal corresponding to pressure changes in the engine and sends that signal to the EPR gauge in the cockpit. The EPR transmitter consists of two bellows (multicell diaphragms), a sensing mechanism, an amplifier, a motor-gear train, and a synchronous generator. The EPR transmitter is mounted in the center section of the pylon. On No. 4 engine installation, a flex line from the P_{17} manifold is routed just aft of the NS 198.82 hinge support structure (Figure 2).
1.7 METEOROLOGICAL INFORMATION

Table 11 below shows the METAR of the 21 October 2009, 1138 UTC.

<table>
<thead>
<tr>
<th>Report Type</th>
<th>SPECI (Special)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind:</td>
<td>320/11 kts</td>
</tr>
<tr>
<td>VRB</td>
<td>276 to 360°</td>
</tr>
<tr>
<td>Clouds</td>
<td>FEW</td>
</tr>
<tr>
<td>OAT</td>
<td>32.1 °C</td>
</tr>
<tr>
<td>Dew Point</td>
<td>18.3 °C</td>
</tr>
<tr>
<td>QNH</td>
<td>1012 hPa</td>
</tr>
</tbody>
</table>

Reviewing the data contained in the METAR and TAF reports, received from Sharjah Meteorological Services, there were no records of significant meteorological conditions in the area at the time of the accident.
Accident. Additionally, no pilot reports indicating any significant meteorological events were transmitted.

1.8 AIDS TO NAVIGATION

Not a factor.

1.9 COMMUNICATIONS

The ATC recordings showed that the communications between the Aircraft and the tower were clear during the entire flight.

The communication was split into three phases with two different tower controllers: the first phase started at 11:08:50 when the co-pilot requested startup and pushback clearance until the instructions were given to stop and hold at the runway holding point. That phase lasted for 1 minute 22 s. The second phase started at 11:27:34 when takeoff clearance was given by the tower and ended when the co-pilot said “have a good day” to the controller, that phase lasted for 1 minute 18 s. The third phase started at 1:29:19 when the co-pilot informed the tower of his intention to return to the Airport after the “perceived” No. 4 engine loss and ended when the controller repeated twice “you are clear to land both runways”. That phase lasted for 10 s.

The silent period between the second and third phases was approximately 1 minute 38 s during which the Aircraft took off and climbed until the co-pilot reported “engine loss”.

Since there was a time difference between the time stamps of the ATC transcript and the clock time on the Airport security surveillance video, an attempt was made to match and resolve the time difference between the two using definite and known events captured by both in addition to time calculations for the takeoff, the cowls separation, and the declared engine loss.

The ATC transcript showed that the period from the co-pilot’s takeoff clearance confirmation to the time of declaring No. 4 engine loss was 1 minute 38 s. Assuming that it took the crew 2 s from the time they perceived engine loss to the time of No. 4 engine loss declaration; the time from the co-pilot’s takeoff clearance confirmation to the declaration would be 1 minute 36 s (1 minute 38 s minus 2 s).

The following assumptions were made for the purpose of time calculations:

1. Three possible takeoff roll periods until reaching approximately 20 m (65 ft) AGL were taken: 45, 55, and 65 s.
2. The cowls had separated 2 s before their first appearance in the security surveillance video camera.
3. The takeoff roll had started 7 s after the co-pilot confirmed the takeoff clearance to the tower controller.

Table 12 below shows the main events and their respective times from the time of takeoff clearance to the time of engine No. 4 loss declaration.

<table>
<thead>
<tr>
<th>Table 12- Time sequence of the main events from the takeoff until engine loss announcement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>T/O time duration *</td>
</tr>
</tbody>
</table>
According to table 12, comparing columns 4 and 5, the Investigation finds that the cowl separation occurred before the announcement of No. 4 engine power loss. The time between the cowl separation to the No. 4 engine loss announcement was between 14 to 34 s for takeoff rolls between 45 to 65 s.

Another subject for the Investigation was how long it took the crew to announce the No. 4 engine loss from the moment of the perceived engine problem. The Investigation found that the time from the cowl separation until the declared engine loss was long enough to eliminate the possibility that the crew had perceived an engine loss before the cowl separation.

Figure 4 illustrates the sequence of events as depicted by the ATC transcript and the Airport security surveillance video.

1.10 AERODROME FORMATION

Table 13 below shows the characteristics of RWY 30.

<table>
<thead>
<tr>
<th>Table 13- RWY 30 characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeoff run available</td>
</tr>
<tr>
<td>Accelerate-Stop distance available</td>
</tr>
<tr>
<td>Landing distance available</td>
</tr>
<tr>
<td>Width</td>
</tr>
</tbody>
</table>
The last runway inspection, that was performed before the Aircraft takeoff, did not reveal any foreign objects at the runway. Three uneventful takeoffs were conducted before the Accident Aircraft.

### 1.11 FLIGHT RECORDERS

#### 1.11.1 General Information

The Aircraft was equipped with a Sundstrand Data Control, Inc. model FA-542 (300-hour scratch metal foil tape) Flight Data Recorder (“FDR”), P/N 101035-1, S/N 1598, and a Fairchild model A100A (30-minute continuous tape) Cockpit Voice Recorder (“CVR”), P/N 93-A100-80, S/N 54853.

The FDR system provides automatic recording of four parameters (altitude, airspeed, heading and vertical acceleration) as a function of time. A solenoid actuated scribe is provided to record coded trip, date, and event information; a second one resolves the heading ambiguity which exists when the airplane is on a 0° or 180° heading, and a third one scribes a reference time base line. The recording tape travels at a controlled rate to provide another time base for the recorded information. The recording unit, which contains a preloaded tape magazine, receives the required flight information and transcribes it in graphical form on foil tape. The recording medium is a metal foil. The tape has a row of sprockets holes, spaced two minutes apart, at each outer edge. The tape supply is sufficient for 800 hrs of recording time, 400 hrs on each side, at a rate of one-half foot per hour.

The FDR system is controlled through its power supply only. Operation of the entire recorder system is automatic, once electrical power is supplied to the system. The flight recorder switch on the pilot overhead panel completes the power circuit when ON. Parallel to this power switch are relay contacts that close on lift off; thus, assuring recorder operation even if the power switch is OFF.

#### 1.11.2 Recovery of the Flight Recorders

The CVR was recovered on the day of the Accident, separated from the Aircraft while the FDR was recovered two days later at its normally installed position in the tail of the aircraft. Both recorders sustained extensive impact and fire damage.

#### 1.11.3 CVR Examination

Externally, the CVR displayed extensive impact damage, partial fire damage, and sooting. The outside cover was cut off the unit to gain access to the inside crash case and the tape storage reel.

The crash case was intact but showed evidence of fire and smoke damage.

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15 Both flight recorders were sent for examination to the Air Accidents Investigation Branch (“AAIB”) of the United Kingdom on 2 November 2009. Reference AAIB Internal Report No. EW/B2009/10/03.

16 Reference AMM 34-14-01.
Removal of the crash case exposed the fire protection case, which showed no external evidence of fire or smoke damage. Similarly, there was no evidence of fire or smoke damage to the tape transport.

The tape was found on the reel but was not intact. The end of the tape that feeds out from the center of the reel, adjacent to the rotating hub, had been tucked back into the center of the reel, while the end of the tape from the outside of the reel was still within the confines of the reel. Thus, no tape was present along the tape path or over the recording heads.

Also, it was noted that the ends of the tape did not match each other (Figure 5). No other undamaged or usable segments of recording tape were found in the CVR.

On the subsequent playback of the tape, the recording was found to be unrelated to the accident flight lasting 23 minutes and 46 s, indicating that at least 6 minutes and 15 s of recording, or 701.25 inches (1,781 centimeters) of tape, was missing. 17

1.11.4 FDR Examination

The FDR was of the engraving metal foil type, which use should have been discontinued by 1 January 1995 according to paragraph 6.3.1.3 of ICAO Annex 6 to the Convention on International Civil Aviation and paragraph VIII.2-051.9 of the Sudan Air Navigation Regulations. 18

The FDR was still within its cylindrical housing which was sealed at both ends. Externally, the housing displayed evidence of impact and extensive fire damage. Internally, the housing and FDR displayed evidence of heat damage.

The FDR was removed from the housing and the ‘HOURS REMAINING’ indicator read zero hours.

It was also observed that the round, tamper-evident maintenance seals (one on top of the FDR and the other on the back) were broken. The top seal was also partially stuck over a ‘Hunting’ service sticker with the year 1996 printed on it.

The foil cassette (Figure 6) was then removed from the FDR, and on inspection, showed no signs of damage. There was no foil on the supply spool (RH spool in Figure 6) with all of the used foil on the take-up spool (LH spool in Figure 6). An examination of the foil showed that it had been reused

17 The CVR operates at a tape speed of 1.875 inches/s and minimum duration of the recording is 30 minutes.


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numerous times. Given that all of the foil was located on the take-up spool, it is very unlikely that the FDR was recording at the time of the accident.

1.11.5 Maintenance Records of the CVR and FDR

According to Annex 6 to the Convention on International Civil Aviation, paragraph 6.3.12, the Operator should have established a system to check the continued serviceability for the FDR and CVR through pre-determined operational checks.19

There was no CVR or FDR items listed in the Start, Taxi, or Before Takeoff Operations checklists.

According to the AMS, the only Preflight/Transit Operational Check item pertinent to the flight recorder was MPD No. 2-0608, underwater beacon locator unit (if installed). However, there was no evidence nor verification of whether the related actual check was performed.

The AMS contained two RICs pertinent to the flight recorders which were also listed in the work order submitted by the Operator to ECAM:

- RIC No. 04-23-12 (RIC sequential No. 083 in the work order equivalent to JIC sequential No. 079 in the ECAM’s Routine Cards index) to check (Visual and Operational Check) the voice recorder System A. Installation. The ECAM’s maintenance action was “voice recorder system checked ok and the battery valid to date 2010”, the date of entry was 22 October 2008.

- RIC No. 04-34-05 (RIC sequential No. 194 in the work order equivalent to JIC sequential No. 17xx in the ECAM’s Routine Cards index) to check the following (Visual check). [...] B. Flight Recorder (Operational Check). The ECAM’s maintenance action was “OP/C [Operational Check] carried out satisfactory”, the date of entry was 22 October 2008.

1.12 WRECKAGE AND IMPACT INFORMATION

Except for No. 4 engine cowls and its associated hinge support structure, that was recovered from the departure end of the RWY 30, all the pieces were found at the Accident site.

The location of the wreckage was consistent with what was shown by the video captured by the Airport security surveillance camera and the six radar hits. The wreckage debris was concentrated in one area of approximately 0.5 square km. The Aircraft was found completely destroyed, burnt, and scattered within that area. There were two main ground impact marks each measuring about 10 m long, 3 m wide, and 1.5 m deep centered at 25° 20’ 59.27” north latitude, 55° 29’ 33.98” west longitude and 25° 20’ 59.62” north latitude, 55° 29’ 34.25” west longitude, respectively. The majority of the wreckage pieces settled to the east of a service car road (Figure 7). Of note, the largest intact piece of wreckage (main fuselage piece in Figure 7) was Section 46 of the fuselage that was located at about 25° 21’ 02.13” north latitude, 55° 29’ 36.44” west longitude and was exposed to an intense fire.

No. 1 and No. 2 engines were found to the RH side of the largest fuselage wreckage piece while No. 3 and No. 4 engines were found to the LH side of the same piece.

The examination of the impact site revealed all the major Aircraft components and control surfaces: stabilizers, wings, significant airframe sections, primary flight control surfaces, flaps, majority of the flight control actuators, landing gears, cockpit instruments and engines.

19 Paragraph 6.3.12 in Part I of Annex 6 to the Convention on International Civil Aviation states: “Flight recorders—continued serviceability Operational checks and evaluations of recordings from the FDR and CVR systems shall be conducted to ensure the continued serviceability of the recorders.”
Thrust levers were all identified at the Accident site.

The No. 4 engine was found with the core T/R still attached and the T/R was in the partially deployed position. The outer translating sleeve and the RH T/R clamshell were almost to their fully deployed position, while the LH T/R clamshell was found in the stowed position. (Figure 8).

Photo documentation of cowling and hinge support structure found on the departure end of RWY 30 revealed that one latch was still engaged, the cowls were lying on their outer surfaces and exhibited buckles consistent with the ground impact. Based on measurement of the hinge support structure, Boeing was able to identify it as coming from the No. 4 engine pylon.

No evidence was found to indicate that the Aircraft experienced an in-flight breakup before impact.

Figure 7- Wreckage distribution diagram

Figure 8- No. 4 engine core T/R as found at the Accident site
With the on-site wreckage examination complete, the wreckage was transferred to a dedicated area inside the Sharjah International Airport perimeter on 26 October 2009. Heavy cranes and trucks, supplied by the local police, were used to transport the wreckage.

After the wreckage was relocated, the NTSB Accredited Representative and his Advisors as well as the Accredited Representative of the SCAA and his Advisor arrived in the UAE and joined the GCAA Team during the period from 5 to 14 December 2009 to examine the wreckage.

Detailed field examination of the relocated wreckage revealed the following:

- LE flaps and slats: 26 of 42 leading edge (“LE”) flaps and slat actuators were recovered, all were found to be in the extend position, the rods broken from the actuator, or the actuator housing missing from the clamping blocks.

- Nine of 10 trailing edge (“TE”) flaps transmission ballscrews were recovered. From the ballscrews measurements, the flap setting was determined to be at Flaps 14, which was consistent with takeoff configuration.

- The measurement of the stabilizer trim ballscrew indicated that the stabilizer trim was set to about 4.5° stabilizer trim LE DOWN or airplane nose up (“ANU”).

- The nose landing gear (“NLG”) and main landing gears (“MLG”) were found in the retracted position with the lock link locked in the retracted position.

The wheels and tires on the RH MLG were damaged and the damage was consistent with a post impact fire.

The tires on the LH MLG were still inflated except for the FWD-INBD tire. That tire exhibited a crown puncture consistent with having occurred post-crash with the tire in an unloaded or non-spinning state when the puncture occurred. Examination of the landing gear compartment found no traces of rubber debris or tire chunks.

- The elevators, rudder, horizontal, and vertical stabilizers were detached at different locations and were damaged by post impact fire.

- A large portion of the left wing was found intact. The right wing was heavily damaged and highly fragmented consistent with right wing down Aircraft impact.

- The four engines were impact damaged and fragmented. The compressors were exposed and the nacelle structure was detached. The accessories were detached and some (e.g. the fuel control units (“FCU”)) were recovered loose within the wreckage field. Some of the recovered hardware exhibited varying degrees of fire damage.

All the engines were identified by comparing the S/Ns of the exposed compressor disks against those recorded in the engine maintenance records.

The No. 1 engine was found in three major pieces: fan case and LPC module, HPC/diffuser area, and combustor/turbine area. The HPC, HPT, and LPT rotating hardware was found separated from the remainder of the engine and was distributed in the wreckage field. The fan disks were found in the wreckage field separated from the remainder of the engine.

The No. 2 engine was complete from the LPC rear hub through to the TEC. The fan disks were found in the wreckage field separated from the remainder of the engine. The fan case and LPC module were found separated from the engine as a unit. All of the engine cases were buckled axially. The majority of the externals, ancillary components, and nacelle were separated from the engine.

The No. 3 engine was complete from the center body of the IMC through to the FWD 3-inches from the TEC. The fan disks were found in the wreckage field separated from the remainder of
the engine. The fan case and LPC module were found separated from the engine as a unit. The sheet metal piece that connects the intermediate case ("IMC") to the diffuser case was separated exposing the entire HPC.

For engines No. 1, 2, and 3, damage identified to airfoils within each engine was consistent with high speed rotational damage at impact.

The No. 4 engine was the least damaged engine amongst the four. The engine was complete from the front of the HPC aft. The fan disks were found in the wreckage field separated from the remainder of the engine. The fan case and LPC module were found separated from the engine as a unit. None of the cases from the diffuser case back to the TEC exhibited any breaches or indications of external fire. The majority of the externals, ancillary components, and nacelle (with the exception of the core thrust reverser) were separated from the engine. Both the first and second stage disks were intact and some blade slots were empty; however, those blades that remained were all fractured transversely at or near the blade platform and blades with some airfoil material remaining were bent in the direction opposite of rotation. The entire LPC could not be examined in-situ: however what was visible of the LPC revealed that all visible blade slots of the 6-9th stages disks were empty, had blades fractured at the platforms, or had full length blades that were bent in the direction opposite rotation. All the stator vanes that were visible were bent in the direction of rotation and exhibited trailing edge damage.

The fan reverser hardware had separated from each of the engines and, except for the No. 4 engine, all the core T/R’s had separated from the engines as well. Unlike the core T/Rs, it was not possible to associate any of the identified fan T/R hardware with any specific engine. As previously mentioned, the No. 4 engine core T/R was found partially deployed with tears, dents, and impact damage to the translating outer sleeve and clamshells along with fractured T/R actuating mechanism (Figure 7). To understand whether the T/R deployed prior to or as a consequence of the ground impact, the engine, with the T/R still attached, was shipped to a facility in the United States for a detailed examination under the oversight of the IIC.

- The No. 1, 2, and 3 engine core T/Rs sustained substantial impact damage and because of the severity of the damage it was not possible to positively identify the position of each at the time of impact, although there was no physical evidence indicating that they had deployed in-flight. Unlike the core T/R of the No. 4 engine, the three other T/R’s were not shipped for further evaluation.

- All four FCUs were found lose within the wreckage site. Comparing the S/Ns on the FCU data plates with those recorded in the engine maintenance records, only one FCU, that of the No. 4 engine, could be positively identified. The S/Ns on the other three FCUs did not match those recorded in the engine maintenance records for any of the other engines.

1.13 MEDICAL AND PATHOLOGICAL INFORMATION

The toxicology testing that was performed on the collected samples of the crewmembers did not reveal psychoactive substances that might have affected the performance of the crew. No other medical related information was provided to the Investigation.

1.14 FIRE

None of the video captured by the Airport security surveillance camera, eyewitnesses’ reports, or the fire damage exhibited by the wreckage was consistent with an in-flight fire. The evidence was
consistent with a post-impact fire with a significant amount of fuel onboard contributing to the severity of the fire damage.

1.15 SURVIVAL ASPECTS
The Accident was not survivable.

1.16 TESTS AND RESEARCH

1.16.1 No. 4 Engine Core Cowls Examination

The two halves of the No. 4 engine core cowls (Figure 9) were found at the departure runway latching at one point (latch B in Figure 10 counting forward to aft of 6 latches). The cowls were damaged, torn, and folded forward at the AFT-INBD corner.

[Image of No. 4 engine core cowls as found at the departure runway]

The damage on the core cowls was consistent with ground impact, no witness marks were identified that could be attributed to contact with the airplane after separation.

Based on their design, the core cowls are secured together at the 6:00 o’clock position (latch line) by six latch assemblies and each cowling is secured to the pylon by six bayonet type hinge fittings. The latch hooks are located on the RH cowl with their mating latch hook U-bolt receptacle located on the LH cowl. The latch hooks are spring loaded to engage the receptacle when the cowls are aligned and mated to one another.

Referring to Figure 10, the hinge fitting were numbered 1 through 6 forward to aft on the LH cowl, 7 through 12 on the RH cowl, and latching assemblies were identified as ‘A’ to ‘F’ forward to aft along the latch line. All the LH hinge fittings were bent aft except for the one located at the No. 3 position. Hinge fittings 2, 4, and 5 were bent 40° or more from straight. The No. 2 fitting was fractured. The fractured fitting, No. 2 and the No. 5 fittings, still intact, were the two fittings on the most bent rearward on the left half cowl. All the RH hinge fittings were bent forward to varying degrees and the No. 7 hinge (most forward hinge of the RH cowl) was not only bent forward but was also rolled.

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20 No. 4 engine core cowls were examined in the labs of Boeing, Seattle, USA. Reference Boeing Report No. 66-ZB-H200-ASI-18595, dated 17 March 2011.
forward with part of the attachment structure being torn away from the cowl with the hinge prior to full disengagement.

Along the LH core cowl latch line, the majority of the U-bolt receptacles and alignment pins were deformed. Two of the U-bolt receptacles, located at locations ‘E’ and ‘F’ were pulled-out from the hinge line with part of their fixing longeron support structure. The torn-out U-bolt receptacles remained engaged with the latch hooks on the RH core cowl.

Along the RH core cowl latch line, several of the latches had lost their spring load.

Multiple indentations and secondary hole were noted on the RH cowl hinge line flange in the vicinity of the guide pin hole consistent with the guide pin on the LH cowl being misaligned when the cowling doors were closed and latched. The number of misalignment pin marks was consistent with repetitive engagement problems and the deformations of both the alignments pins and the alignment pin receptacles confirmed this. The Investigation could not determine if all the cowl alignment pins and latches were properly engaged prior to takeoff on the Accident flight.

Additionally, numerous skin repairs to both cowls were noted that were not performed to typical aviation standards. The repairs shown in figures 11A and 11B were examples of these repairs. Figures 11C and 11D illustrate examples of indents caused by the alignment pin of the LH cowl on areas next to the pin receptacles on the RH cowl due to repetitive improper engagements.
Figure 10- Schematic of the cowls’ hinges

The required distance between the cowls to inside dimension of the U-bolt is 1.25 inch nominal. Some of the U-bolts were not at the nominal dimension indicating that they had been adjusted.

In reference to Boeing Aircraft Maintenance Manual (“AMM”) 71-5-21, page 205, cowls panel latches installation/adjustments, shows that the cowl panel latches require a closing force of 50 (+/- 20) pounds to close the handle when adjacent latches are engaged. The same reference contains a caution note states, "FAILURE TO POSITIVELY LATCH THE COWL CAN RESULT IN LOSS OF PANELS INFLIGHT".

1.16.2 Cowl Hinge Support Structure Examination

A piece of cowl hinge support structure was found near the No. 4 engine cowls on the departure RWY 30. Comparing this part to the drawing of the Boeing 707 No. 4 pylon structure confirmed that it was part of the No. 4 pylon structure.

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21 The cowls’ hinge support structure was examined in the the labs of Boeing, Seattle, USA. Reference Boeing Report No. 66-ZB-H200-ASI-18595, dated 17 March 2011.
Visual examination revealed evidence of a welding repair on a corner of the assembly and a missing hinge roller on the same side as the weld repair. The roller mounting location through-holes were not distorted suggesting the possibility that the roller may have been missing prior to the accident (Figure 12).

Metallurgical examination of the cowl hinge support revealed fatigue striations on the upper mounting point fracture surfaces consistent with a pre-existing fatigue condition. The design specification for the hinge support is titanium ("Ti") 17-7; however the two upper hinge support structure’s angles were found to be made of corrosion resistant steel ("CRES") consistent with a 300-series alloy.

1.16.3 Engine Instrument Panel Examination

The objective of the examination was to document the Engine Instrument Panel gauges and, if possible, find any needle slap or impact marks that indicated the engines operating condition at the time of impact since the FDR did not provide any information.

Instrument Panel General Condition

The recovered instrument panel revealed nine gauges that were identified by visible characters on their faces and by comparing them to the schematic of the Engine Instrument Panel in the Boeing 707 Operations Manual, panel configuration in section C. There were also three empty instrument ports attached to the panel.

The recovered indicators were:
- All four engines $N_1$ %RPM gauges
- No. 3 and 4 engines Engine PRESS RATIO (EPR) gauges
- No. 4 engine $N_2$ %RPM gauge
- OUTBD FLAPS gauge
- Unidentified EXH TEMP gauge

No. 1, 2 and 3 engine $N_2$ %RPM Gauges

Microscopic examination did not reveal any marks or paint deposits that may have been produced by the needle that might be useful for the Investigation.

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22 The pilot central panel instruments were examined at the labs of the NTSB headquarters in Washington DC, USA during the period from 28 to 29 July 2010 with the attendance of the IIC and the NTSB Accredited Representative. Except the instruments pertinent to No. 4 engine, all other engines’ indicators did not reveal any useful information other than the set EPR ratio as shown by their respective windows.
**No. 4 Engine N₁ %RPM Gauge**

Examination revealed that the hub of the center needle remained attached to the gauge but the pointer was missing (Blue arrow in Figure 13). A red line extending from the hub center through the fracture (Red arrow) needle end matched to a gauge reading of about 92% N₁ (Red arrow in Figure 13). The inset needle was intact and was pointing between 5 and 6 (Yellow arrow in Figure 13).

**No. 3 Engine EPR Gauge**

Examination of the No. 3 engine EPR gauge revealed that the number in the counter window was between 1.77 and 1.78 consistent with the EPR setting bug and also consistent with the EPR setting in the No. 4 engine.

Microscopic examination of the dial revealed a rough band of disturbed paint at the vicinity of 2.17 which was consistent with the needle impacting the dial surface during the impact event. (Figure 14A).

**No. 4 Engine EPR Gauge**

Initial examination of the No. 4 engine EPR gauge revealed that the number in the counter window was 1.78 consistent with the EPR setting bug (green arrow Figure 14B) and the needle (blue arrow) was pointed in the vicinity of 2.7. During disassembly of the gauge the needle moved and eventually stopped at the location shown in Figure 14B (2.28).

Microscopic examination of the dial revealed a band of disturbed paint at the 1.05 EPR location contained within the red box in Figure 14B. The area within the red box is illustrated in the upper LH red box (Figure 14B) with the disturbed paint indicated by the red arrow. The needle was moved to the 1.06 position in order to illustrate that the needle tip indicated by the green arrow matches the outer end of the disturbed area indicated by the red arrow. It was noted that the edge of the disturbed area matched the adjacent edge of the needle and that the intensity of the disturbed area decreased as the distance from the tip increased, consistent with the needle impacting the dial surface during the impact sequence.

**Figure 14 A & B** - No. 3 and 4 engines EPR Gauges, respectively
No. 4 Engine N₂ %RPM Gauge

Examination of the dial revealed no marks or paint deposits that may have been produced by the needle impacting the dial.

OUTBD FLAPS Gauge

Microscopic examination of the dial revealed three distinct marks located in what could be the path of the needle’s tip. The marks were in the vicinity of 20° indication which was not consistent with the flap transmission ballscrews recovered at flaps 14 position and determined to be considered more reliable source of data thus the clue of the ballscrews overwhelmed the 20° indication marked by the OUTBD FLAPS Gauge.

EXH TEMP Gauge

The Microscopic examination of the unidentified EXH TEMP gauge dial revealed no marks or paint deposits that may have been produced by the needle impacting the dial.

1.16.4 Fuel Control Units Examination

The objective of the examination was to document any findings that could be used to determine each engines power setting at the time of impact.

FCUs General Condition

Table 14 below shows the four FCUs identification:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Part Number</th>
<th>Serial Number</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>JFC25-20</td>
<td>711286-55</td>
<td>24082</td>
<td>Unknown</td>
</tr>
<tr>
<td>JFC25-20</td>
<td>711286-53</td>
<td>66854</td>
<td>Unknown</td>
</tr>
<tr>
<td>JFC25-20</td>
<td>711286-9</td>
<td>46218</td>
<td>Unknown</td>
</tr>
<tr>
<td>JFC25-20</td>
<td>711286-24</td>
<td>82149</td>
<td>4</td>
</tr>
</tbody>
</table>

All the FCUs exhibited damage consistent with the ground impact. The internal parts of the FCUs were intact with no noted distress that could be attributed to a pre-impact malfunction.

Examinations Observations

The only finding in the units that could be considered outside of a normal service condition was the existence of loose particulates on the fuel filter of the S/N 82149 unit. Despite the particulates, the filter screen was not collapsed and the filter did not appear to be clogged to the point where engine operation would have been adversely affected.

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23 The four FCUs were examined at the labs of the NTSB in Washington DC, USA during the period from 28 to 29 July 2010 with the attendance of the IIC, the NTSB Accredited Representative, and Advisors from Boeing, Hamilton Sundstrand and Pratt & Whitney.

At the time of design and manufacture, Hamilton Sundstrand was known as Hamilton Standard.
Multiple areas/components within each unit were evaluated for the presence of impact type witness marks that could have given an indication of component position at the time of impact and thus in turn could have been used to determine the power setting of the engine at the time of impact. There were no such witness marks identified on the speed set cam, acceleration cam, speed rack teeth, pinion gear teeth, or metering valve conical seat.

1.16.5 No. 4 Engine Examination

The objective of the examination was to document the condition of the engine and to determine if the engine was operating normally at the time of impact.

The initial visual examination was conducted at the Sharjah International Airport in December 2009 followed by a detailed engine disassembly conducted at an engine overhaul facility in the USA. The details of engine disassembly were as below:

**Engine General Condition: Pre-Disassembly Observations**

The fan and LPC hardware that had separated during the Accident impact sequence, was documented on scene, and was not included with the engine hardware for detailed examination.

The engine structure was complete from the front of the HPC (10th stage) through to the exhaust nozzle. None of the cases from the diffuser case back to the TEC exhibited any breaches or indications of external fire. The rear 14 inches of the IMC rear shirt was still attached and no indications of any breaches or indications of external fire were noted. The majority of the externals, ancillary components, and nacelle (with the exception of the core thrust reverser) had separated from the engine during the crash sequence and were not included for detailed examination.

All the P17 and EGT probes (6 for each) were intact with no notable damage. The EGT harness appeared intact and undamaged and the P17 manifold was intact but bent and distorted in the forward direction from the 11:00 to 1:30 o’clock position. The P17 signal tap line was bent and distorted inboards (left) and was separated at the flex line-to-hard line connection (Figure 15).

**No. 4 Engine Examination Observations**

The HPC module was all corn-cobbled consistent with the HPC rotating at high speed at impact. Many of the blade slots were empty and in the slots where blades remained, the airfoils were fractured at the platform with some blades roots pushed aft in their respective blade slots. Sporadic groups of stator vanes in various stages were all bent in the direction of rotation. Many fragments of battered HPC stators, blades and shroud material were found in the combustion chamber. Removal of the HPC module revealed that the HPC rear hub had fractured at the transition radius from the web to the shaft.

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24 No. 4 engine was examined at Aviation Engine Service, Miami, USA during the period from 2 to 6 August 2010 with the attendance of the IIC, the NTSB Accredited Representative and his Advisors from Boeing and Pratt & Whitney.

25 The engine was almost completely disassembled and the parts were visually inspected. The combustion chamber outer case was cut by cutting wheel to gain access to the combustion chamber and the adjacent parts.
All eight combustion chambers, the inner combustion case, and the combustion chamber aft support were in place and intact with no notable thermal distress (e.g. burning, hot gas erosion). All of the fuel nozzles were intact and in place secured in the diffuser case. There was no notable distress to the fuel nozzles.

The HPT rotor rotated freely by hand but the HPC did not rotate, consistent with the HPC hub fracture and HPT and HPC no longer coupled together. All the HPT hardware: blades, nozzle guide vanes, vane support, and blade outer air seals were intact, in place and exhibited circumferential contact marks consistent with the HPT rotating at impact. All the LPT hardware: blades, nozzle guide vanes, vane support, blade outer air seals, spacers, and disks - were intact, in place, and exhibited some amount of circumferential contact marks that varied in location and severity from stage to stage. The LPT shaft was intact and exhibited heavy 360° circumferential rubbing that measured about 8 inches in length. All the circumferential rub observed in the LPT was all consistent with the LPT rotating at impact (Figure 16).

Examination of the engine did not reveal any pre-existing damage or failures that would preclude the normal operation of the engine. All the observed damage was consistent with ground impact damage and with the engine operating at the time of impact.

1.16.6 No. 4 Engine Core T/R Examination

A closer view at the clamshells showed that the RH T/R clamshell was found at the almost fully deployed position, while the LH T/R clamshell was found beyond the normally stowed position.

A portion of the LH clamshell LE was found riding over the AFT T/R FWD seal (normally the LE tucks under the AFT T/R FWD seal in the fully stowed position).

With the clamshell in the stowed position, the forward inertia of the clamshell at ground impact caused it to move to the beyond the normally stowed position and to jam there. Subsequent events caused the outer T/R sleeve to move aft, failing other components of the TR clamshell drive system and the lower left drag link but leaving the LH clamshell in the stowed position (Figure 17A).

The AFT seal assembly of the RH clamshell was damaged and partially missing. The AFT seal assembly is attached to the outer surface of the clamshell half at its TE. The seal's leaves provide a seal between the clamshell half and the turbine inner sleeve when in the stow position. The seal leaves in the bottom 1/3 of the seal assembly were pushed up and away from the seal retainer. The leaves in the center 1/2 of the seal assembly were completely missing and the seal retainer was deformed forward. The upper 1/3 of the seal assembly appeared to be intact. (Figure 17B).

The damaged and missing seal leaves and retainer were indicative of the right clamshell door moving to deploy after impact. The seal leaves and the seal retainer showed a forward bend caused by the scraping of the seal leaves and retainer on the impact deformed turbine inner sleeve as the clamshell moved to deploy.

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26 Core T/R examination was performed during the engine examination at Miami, USA. The T/R sliding sleeve as well as actuating cylinders, driving mechanism and cascades were all inspected and documented.
On a later stage, the four actuators (two upper and two lower), upper T/R position feedback mechanism, upper T/R left door inner shaft, and lower T/R clamshell push-pull rod were shipped to Boeing lab for insight examination.

The SEM testing on the T/R driving AFT follow-up rod mechanism showed cup and cone fracture with dimpled appearance of the fractured surfaces, the control cable attached to the T/R feedback mechanism exhibited elongation reduction of area, the upper right side clamshell drive mechanism on the inner hinge shaft was fractured and the dimples had no rotational nature. Those natures of failures were consistent with tensile overstress resulting from impact forces which drove the mechanism.

The examination observed that the lower RH actuator was marked by a longitudinal score on the piston rod that was consistent with the actuator having been in the stowed position until ground impact forced it to become displaced from the stowed position and extend to the nearly fully extended position. (Figures 18A, B and C).
Since the field observations confirmed that this stowed lower actuator, along with the other three actuators (other lower actuator and two upper actuators), were properly installed and still attached at their thrust reverser outer sleeve attach points and their movement should have been simultaneous; the Investigation believes that all the four actuators were at their stowed position prior to the Aircraft impact thus the T/R was at the stowed position at impact.

The position of the LH clamshell LE over the aft T/R seal would support the above since it wouldn’t be possible to have that situation unless the LH clamshell was originally at its stowed position and the impact was strong enough to cause its high acceleration towards the seal especially after the driving mechanism had broken and no more force could have braked its movements by its own inertia.

### 1.16.7 Simulation with All Engines Operating and Thrust Reverser on the “Stow” Position

After the physical examination of No. 4 engine, which revealed that the engine was rotating at the impact, and after the physical examination of the core T/R and its driving hardware which revealed that the T/R was at the “stow” position prior the impact; a new simulation was necessitated to reflect the influence of the new information on a simulated flight.

The objective of the simulation was to infer the flight with all engines operating under certain assumptions.

The data sources were limited to the following:

1. Six radar hits obtained from the tower surveillance radar.
2. Ground speed.
3. Altitude.
4. GPS coordinates of the first impact.
5. Weight and C.G. from the loadsheet.

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28 Reference: Pratt & Whitney report ‘Sequence of events for Sudan Airways B707 ST-AKW No. 4 powerplant core Thrust Reverser post-impact deployment’ dated 20 April 2011 for a detailed description of the sequence of events leading to the post-impact deployment of the subject thrust reverser based on the hardware examinations. (Appendix D to this Report).

29 A previous Engineering simulation 707-300C (Reference: Boeing report No.66-ZB-H200-ASI-18511, dated 31 March 2010) was performed at Boeing facilities, the objective of which was to recreate the flight in two different cases:

   (a) Typical No. 4 engine failure with a loss of thrust based on the captain’s “engine loss” report to the tower.

   (b) Rapid transition to reverse thrust (both fan and core reversers) while at high power based on the initial site observation where the core cowl found at the “deploy” position.

That simulation showed a better climb gradient than the radar data. The results for the “typical” engine failure showed the pilot has the capability to utilize sufficient rudder to balance the outboard engine without sustained use of the wheel. Heading angle may be kept on the initial path and bank angle is maintained close to zero.

The simulation of “reverse thrust at high power” predicted that the simulating aircraft could be controlled in the worst case condition but only with timely input of large wheel and rudder.

The simulation discussed in this Section of the Report “With All Engines Operating and Thrust Reverser on the ‘Stow’ Position” considered the same assumptions of the previous simulation except the airspeed which was less in the latter: “V2-5” in comparison to “V2” speed in the previous simulation.
Assumptions to the simulation were made based on the wreckage information and normal operational takeoff and single engine out emergency procedures:

1. Airspeed was assumed to be $V_2-5$.\(^{30}\)
2. Flaps setting was at 14 as revealed by the wreckage.
3. Landing gears were retracted as revealed by the wreckage.
4. The Aircraft was trimmed for all engine climb.
5. Eyewitnesses and security surveillance video revealed that the Aircraft descended in a high bank angle before the impact.
6. Winds were utilized to reflect the tower winds at the time of the event.
7. The sideslip angle did not exceed 10°.

To simulate the Aircraft attitude at the last radar return, a large right wheel input was made in order for the simulating aircraft to have a similar impact point. That hypothetical input application, due to the lack of FDR data, was provided as an illustration of the type of aircraft motion required to approximate the radar data and impact point.

Assumptions were also made based on the standard behavior of the pilot as a reaction to engine failure and the normal performance of the aircraft in such conditions. For that purpose, the simulation assumed that:

- The engine-out scenarios were subsequent to any engine failure already trimmed with rudder.
- Variations on thrust control were not defined whether as being a captain’s thrust retardation on No. 4 engine in response to the report to ATC that No. 4 engine was lost, or the captain’s retardation on any other engines to prepare for a return to land.
- The ground speed data from the radar did not indicate that the Aircraft was slowed precipitously during the event, but increased load factor was another way to encounter an aerodynamic stall.
- The airspeed was sufficient to have directional stability and wheel inputs were sufficient to balance the engine-out.

With an all-engine takeoff from Sharjah, and 15°-20° of bank, the simulation showed a significantly greater rate of climb capability versus the radar data. For the engine-out case, with a bank angle of 15°-20°, which was utilized to match the initial ground track, the simulation also showed a greater climb rate than the radar data. Rudder was utilized to trim the engine out and wheel was used for

\(^{30}\) The Airspeed used to simulate the flight was $V_2-5$. Referring to the nearest METAR at 1138 UTC, wind speed and direction were 320°/11 kts, the maximum ground speed recorded in the radar six returns was 149 kts. The equation below was used to calculate the IAS from the TAS, ground speed and wind speed and direction:

$$\text{TAS} = \text{ground speed (GS)} + \text{wind speed along the ground track (WIND)}.$$  

Therefore,

$$\text{TAS} = 149 + 11 \cos 20° = 149 + (11 \times 0.94) = 149 + 10.43 = 159.43 \text{ kts} \quad \left(20° \text{ is the angle between the wind direction and RWY 30}\right).$$

Assuming that TAS is almost equal to the CAS, and from the AFM the position error correction ("ΔVpec") is about (- 0.50) kts, therefore $\text{IAS} = \text{CAS} - \Delta \text{Vpec} = 159.43 - (-0.50) = 159.93$ rounded to 160 kts.

Comparing the calculated IAS to the AFM extracted 157 kts $V_2$, the result would be that the IAS was higher than the $V_2$ and therefore higher than the $V_2-5$ airspeed used in the flight simulation.
maneuvering. There was sufficient rudder to trim the engine-out yawing moment and thus no mechanism for generating the apparent loss of control for either case.

1.17 ORGANIZATIONAL AND MANAGEMENT INFORMATION

1.17.1 Operator’s Information

The Operator was a “cargo airline” based in Khartoum, Sudan, operating a cargo charter service throughout Africa and the Middle East. Its main base was Khartoum International Airport.

The Operator was established and started operations in September 1993. In October 2009, the Operator’s fleet comprised one An-12, one An-26 and two IL-76TD. In addition, the Operator was banned from operating within the European Union as were all air carriers certified by the SCAA.\(^1\)

On 29 May 2007, the US Department of State named, as part of economic sanctions, a list of Sudanese firms, including the Operator (Azza Air Transport Company).\(^2\)

In addition, some months following the initiation of this Investigation, the Operator ceased its operations and remains as such at the time of publishing this Report.

1.17.2 The Operator’s Organisation Structure

Figure 19 illustrates the Operator’s organization chart at the time of the Accident as shown by a brief description issued by the Operator with no date included.

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\(^{1}\) European Commission Mobility and Transport Air Safety website “List of Airlines Banned within the EU”.

1.17.3 Operator’s Maintenance Procedure

At the time of the Accident, the onboard maintenance engineer was the only engineer within the Operator’s maintenance organization who was holding the authorization to release the Aircraft to service.

The maintenance engineer was certificated by the SCAA under the ANR which bestows the privilege to the engineer to conduct, sign, and release to service any aircraft after company authorization is granted to him.

Although the corrective actions for each pilot entry was reserved a space next to the entry, the technical logbook of the Aircraft did not include dedicated space for Airworthiness Release.

1.17.4 Operator’s Operations Procedure

During the time of the Investigation, the Team requested the following information:

- Crew Resource Management training file
- Ground training file
- Human factors training
- Recurrent training
- Simulator training
- Emergency training
- Flight crew training manual
- Flight crew records (before and after joining the Operator)
- Any other information/records that might introduce benefits to the investigation especially those related to the 72 hours history.

In response to the Investigation’s request, the personal files of the flight crew members were provided as described in paragraph 1.5 of this Report, along with the following Sudan ANRs:

- PARTS I and II dated February 2004 issue 1 (Definitions- Abbreviations, Registration of Civil Aircraft in the Republic of Sudan);
- PART III (Certification of aircraft and products);
- PART IV (General Technical and Administrative Requirements);
- PART V (Maintenance Organizations of Commercial Aircraft);
- PART VI (Approval of Small Aircraft Maintenance Organizations);
- PART VII (Air Operating Certificate (AOC));
- PART IX dated February 2004 issue 1 (Volume 1 Pilot Licensing, Volume 2 Flight Engineer Licensing, Volume 3 Cabin Crew Licensing, Volume 4 Maintenance Personnel Licensing, Volume 5 Medical Certification);
PART XI dated November 2006 issue 2 (Conveyance of Dangerous Goods); and


1.17.5 Fatigue Risk Management System

At the time of the Accident, the Operator was not following nor it was required to have a process of Fatigue Risk Management System ("FRMS"). There was no such system in place, nor it was required to do by the ANRs. Fatigue management was based on descriptive rules.

1.17.6 Operator’s Crew Training Policy

During the Investigation, the Team could not obtain the flight crew training program and records thus the Investigation was not able to review the Operator’s training policy and procedures for engine-out, nor the historical performance of the same crew in handling such conditions.

1.17.7 Lease Agreement

At the time of the Accident, the Aircraft was being operated under a lease agreement, signed on 27 April 2009, between the Operator “lessor” and Sudan Airways “lessee”. The agreement was referring to ACMI terms: the lessor was responsible for the aircraft, crew, maintenance and insurance whereas the lessee was responsible for operational expenses including the fuel, catering, and fees associated with landing, overflying, and ground handling.

No evidence was provided to the Investigation of any type of operations oversight performed by the lessee neither during the selection process of the lessor nor during the actual operation of the flights.

1.17.8 SCAA’s Audits on the Operator

The Investigation was provided with the following:

(a) An SCAA letter dated 20 August 2009 (in Arabic) with the subject “Audit Date Change” addressed to the General Manager of the Operator informing that due to various reasons it was decided to postpone the audit to Thursday 3 September 2009.

(b) The Investigation was additionally presented with a single page A4 size paper, dated 12 October 2009 (written in English) reflecting the following findings after “AOC renewal audit” conducted by the SCAA:

33 Quoted from the SCAA letter

2. Organization chart needs review.
3. No quality organization was seen.
4. Quality did not perform audit on operation department.
5. No quality audit program was seen.
6. No annual training program.
7. No crew training program is made.
8. Crew records, especially training, not seen.”
Line Maintenance Department:

“

1. None of the company manuals identified by company documentation numbers.
2. No manual or references to other manuals outlining the line maintenance procedures for control of records material supply and provision of assistance of the operation of the aircraft outside stations.
3. Line maintenance management staff and certifying staff-poor management and minimum staff.
4. Trips or monthly reporting system not implemented.”

(c) A letter (in Arabic) dated 20 October 2009 indicating that a finance audit was performed.

(d) A letter (in Arabic) dated 12 October 2009 in a form of minutes of meeting following an audit. Attendees were from the SCAA and the Operator.

During that meeting, the Operator gave a brief about its development history as of that it started operation in 1993 when it was owned by the Ministry of Defense, the Operator initially started with one IL-76 and thereafter reached to six IL 76 all owned by the Operator. Thereafter the Operator added B707, An-26 and An-12 for domestic and international operations.

Furthermore, the Operator informed the SCAA that the Operator:

- was developing its own facilities to operate cargo flights in different Sudanese airports such as Juba and Genena Airport;
- was having problems with spare parts;
- training was a priority but there were no simulators available;
- was operating all its aircraft;
- was having a specialist for Dangerous Goods and approvals from the SCAA for DG transportation;
- most of the crew members were Sudanese;
- was having approved key processes;
- was not operating any leased aircraft; and
- Operations Manuals were approved by the SCAA.

(e) A letter (in Arabic) from the SCAA-Airworthiness to the SCAA-Aviation Safety dated 22 October 2009 under the title “Azza AOC Suspension Letter” indicating that: due to the repetitive accidents during the last few days including the accident of Sharjah, we see to suspend the AOC of AZZA until a committee, for Studying the operation performance evaluation, is formed.

(f) A letter dated 1 November 2009 (in Arabic) under the title “audit findings” from the SCAA to the General Manager of the Operator referring to the audit dated 12 October 2009, informing that there were findings in Operation, Airworthiness and Financial Capability and asking the Operator to address the findings as soon as possible.
(g) A letter (in English), dated 10 November 2009, from the Operator to the Flight Safety Director of the SCAA with a table (table 15) depicting the Operator’s plan to address the findings associated with the audit of 12 October 2009.

Table 15- Audits findings and submitted corrective actions

<table>
<thead>
<tr>
<th>No.</th>
<th>Finding</th>
<th>Action</th>
<th>Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Operation Manual</td>
<td>Old copy approved will seek approval for the new amended copy</td>
<td>Actioned</td>
</tr>
<tr>
<td>2</td>
<td>ORG Chart</td>
<td>Will review, and send copy</td>
<td>1 week</td>
</tr>
<tr>
<td>3</td>
<td>Consult of Legal advisor</td>
<td>Will soon consult our Legal Adviser and establish name Suggested Azza Air Transport</td>
<td>3 months</td>
</tr>
<tr>
<td>4 &amp; 5</td>
<td>Quality Chart Audit</td>
<td>Will add to main chart and org’s audit</td>
<td>1 week</td>
</tr>
<tr>
<td>6</td>
<td>Quality Audit Program</td>
<td>Will prepare soon and adapt</td>
<td>5 days</td>
</tr>
<tr>
<td>7 &amp; 8</td>
<td>Annual Training</td>
<td>Training is available will record and program</td>
<td>3 days</td>
</tr>
<tr>
<td>9</td>
<td>Crew Record</td>
<td>Crew Record available will prepare training record</td>
<td>3 days</td>
</tr>
</tbody>
</table>

Line Maintenance Findings

<table>
<thead>
<tr>
<th>No.</th>
<th>Item 1</th>
<th>Will add the numbering gradually to all manuals on next AMM. Manuals are approved.</th>
<th>3 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Item 2</td>
<td>The Exposition contain all procedures to follow. Will amend</td>
<td>Actioned</td>
</tr>
<tr>
<td>3</td>
<td>Item 3</td>
<td>Will control the staff and increase as applicable considering safety at all times</td>
<td>Actioned</td>
</tr>
<tr>
<td>4</td>
<td>Item 4</td>
<td>Will regulate the monthly report</td>
<td>Actioned</td>
</tr>
</tbody>
</table>

(h) An Internal Memo (in English) dated 12 November 2009 from the SCAA-Director Flight Operations to SCAA- Director General stating: “Reference our audit been conducted to AZZA transport company Co. on 12th Oct 2009 to attached herewith copies of (reports, findings, corrective action and action plan), after we received the corrective action and the audit team had meeting with company delegates to discuss the whole items about corrective action and action plan, finally we are satisfied to recommend for the renewal AZZA transport co (A.O.C). for one year provide that follow audit and spot checks should be conducted sooner.”.

(i) A letter dated 21 January 2010 (in Arabic) from the audit team leader to the Operator’s General Manager informing that, as the Operator didn’t receive the audit notification from the SCAA intended audit, the audit team agreed for the Operator to provide corrective actions after the last audit and the SCAA will notify the Operator of the new audit date and time.

(j) A cover letter dated 28 May 2012 referencing the above mentioned 10 documents.

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34 The statements mentioned in the table are quoted from the subject letter. Finding No. 1 “Operation Manual” and its corrective action were not consistent with the Finding No. 1 in the SCAA letter dated 12 October 2009 described in 1.17.5(b)(1).
There was no Operator’s corrective actions to the audit’s findings submitted before the Accident, nor the SCAA letter dated 12 October 2009 (1.17.5(b)) had required a response time frame.

1.17.9 The Sudanese State Oversight System

The SCAA based in Khartoum, Sudan, was encompassing the following eight directorates:

- Air Navigation Services;
- Aviation Affairs and Air Safety;
- Aerodrome Engineering;
- Regional Airports and Strips;
- Planning and Development;
- Khartoum Airport;
- Administrative Affairs; and
- Finance and Administration.

The Safety and Flight Operations of the Aviation Affairs and Air Safety Directorate was the responsible body for the certification and supervision of commercial air transport operators in Sudan.

Table 16 below illustrates a summary of the Level of Implementation of the Critical Elements (“CE”) of the Safety Oversight Systems of Sudan.

<table>
<thead>
<tr>
<th>Critical Element</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Aviation Legislation</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Specific Operating Regulations</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>State Civil Aviation System and Safety Oversight Function</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Technical Personnel Qualification and Training</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Technical Guidance, Tools and the Provision of Safety-Critical Information</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Licensing, Certification, Authorization and Approval Obligations</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Surveillance Obligations</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Resolution of Safety Concerns</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
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</tr>
</tbody>
</table>
Recently, the Republic of Sudan agreed to an ICAO Coordinated Validation Mission ("ICVM"), which was conducted from 11 to 15 December 2011. The mission evaluated the status of implementation of the latest corrective action plan ("CAP") of the State on the Universal Safety Oversight Audit Program ("USOAP") Findings & Recommendations ("F&Rs"). A second ICVM was conducted from 16 to 19 May 2012 to validate the corrective actions taken by Sudan in response to the Significant Safety Concern ("SSC") found in the first ICVM.

The USOAP audit of the civil aviation system of Sudan conducted in 2006 generated 87 findings, with 399 Protocol Questions ("PQs") found not satisfactory. The Lack of Effective Implementation ("LEI") of the eight CEs before the first ICVM was 50.7%.

During the first ICVM, the ICVM team reviewed the progress made by the State in addressing 87 F&Rs, covering 399 PQs in the areas of LEG, ORG, PEL, OPS, AIR, AIG, ANS and AGA. Following the review, the status of 158 PQs was changed to satisfactory and 2 PQs was changed to not applicable, which resulted in updated LEI of 31.1%.

The same ICVM also generated a Significant Safety Concern ("SSC") when it was found that Sudan had issued AOCs to 18 air operators, including some international air operators, while the certification process leading to the issuance of an AOC did not provide full evidence of compliance with the applicable standards of Annex 6 to the Convention on International Civil Aviation as well as with the national certification requirements.

After the second ICVM, which was conducted for the purpose of validating the corrective actions taken by the SCAA in response to the SSC, the status of 26 PQs was changed to “satisfactory”, resulting in updated LEI of 26.4%. Based on the finding of this ICVM and evidence provided by the State, the ICAO SSC Validation Committee on 31 May 2012 concluded that the SSC on the air operator certification process of Sudan had been successfully resolved.

1.17.10 The UAE Foreign Operators’ Oversight System

The GCAA of the UAE was founded in 1996 by Federal Cabinet Decree (Law 4) to regulate civil aviation in the UAE and provide designated aviation services with observance to the safety and security to strengthen the aviation industry within the UAE and its upper space.

The GCAA’s regulatory system has a provision for the Foreign Air Transport Operations in the UAE. CAR Part III, Chapter 6 prescribes regulations applicable to foreign air transport operations within the country. This chapter has provisions for foreign operators to carry their aircraft certificates and documents onboard. In addition, there is a provision for the crew members to possess and carry their licenses with them and each pilot to be familiar “with the applicable rules, the navigational and communications facilities, and the air traffic control and other procedures, of the areas to be traversed by him within the UAE.”

Chapter 6 doesn’t have any provision for approving or performing a review of the foreign operator qualification/performance before granting approval to commence its operation into the UAE.

In addition, the GCAA has published a Notice of Proposed Amendment (NPA 02-2011) under the title “CAR-OPS 4: Commercial and Non-Commercial Air Transport Operations by Foreign Air Operators in United Arab Emirates”. The proposed CAR-OPS 4 “prescribes the requirements for the approval, surveillance and resolution of safety issues associated with commercial and non commercial air transport operations by foreign air operators in the UAE.”

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35 LEG, ORG, PEL, OPS, AIR, AIG, ANS and AG are areas of USOAP which mean Legislation, Organization, Personnel Licensing, Flight Operations, Airworthiness, Investigation, Air Navigation and Aerodromes.
In more details, according to the proposed CAR-OPS 4:

(a) No person shall conduct any commercial air operation to a UAE civil aerodrome unless is in possession of and in compliance with a valid Foreign Air Operator Certificate issued by the GCAA.

(b) It is the responsibility of the Foreign Air Operator to ensure that all flight operations conducted in the UAE are in continuous compliance with the UAE Civil Aviation Law, any other applicable law, CAR-Ops 4, any other applicable CAR and all operational directives and instructions promulgated by the GCAA.

The proposed CAR-Ops 4 has provisions for applicants from ICAO Contracting States on how to submit an application for the issuance of a Foreign Air Operator Certificate completed in accordance with the prescribed application requirements published by the GCAA and the requirement for the evaluation of the application for a foreign operator that would like to commence operations into the UAE.

After the Accident, the GCAA formed a department dedicated to oversight foreign Operators.

1.18 ADDITIONAL INFORMATION

1.18.1 Engine Failure and Shutdown Emergency/Abnormal Checklist

According to Boeing Aircraft Operations Manual, in the Emergency/Abnormal Checklist for handling engine failure and shutdown, the emergency procedure starts with the captain who shall close the thrust lever unless, if the conditions permit, he should operate the engine at idle for 2 minutes. Then the captain shall cutoff the start lever. The co-pilot shall switch off the nacelle anti-ice and engine start control selector, the flight engineer shall trip the generator breaker switch, monitor the electrical loads and switch the fuel shutoff valve to CLOSE position followed by switching the air compressor/bleed air to STOP/OFF position.

The Checklist adds that the flight crew should complete normal descent-approach and landing checklists and it recommends accomplishing, if appropriate, TWO ENGINES INOPERATIVE or ONE ENGINE AND RUDDER BOOST INOPERATIVE LANDING checklist.

Figure 20 illustrates a chart of takeoff path for “Engine Fire/Failure After V1” 36. In this procedure, the Operations Manual limits the bank angle to 15° until reaching V2+10 kts in case of 14 flaps configuration or V2+50 kts in case of clean configuration (no flaps and landing gear retracted), after either of these speeds is attained, a 30° bank can be initiated. For the Accident Aircraft, the bank was increased rapidly before reaching the 14 flaps V2+10 kts speed condition.

“Takeoff Procedure with Failed Engine” in the AFM describes that when an engine failure occurs, the take-off should be aborted when the failure is recognized prior to V1 and should be continued when it is recognized after passing V1.

When the takeoff is continued, the AFM says that the pilot flying (“PF”) shall control the rate of rotation to target the V2 at 35 ft height, retract landing gear after a positive rate of climb has been established then follow the “Normal All-Engines-Operating Takeoff Climb-out” procedures and speeds if the situation is “Non-Obstacle Limited Climb-out”.

Furthermore during the course of the Investigation, it was revealed that the Operator didn’t have engine out procedures specific for Sharjah Airport.

36 Reference Boeing Operations Manual, Section 03-30-02.
In the “Engine Fire/Failure After V₁” procedure, the Boeing Aircraft Operations Manual divided the work amongst the three crewmembers as per table 17 below.

<table>
<thead>
<tr>
<th>Table 17: Engine Fire/Failure After Takeoff</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pilot Not Flying (“PF”)</strong></td>
</tr>
<tr>
<td>The PF shall fly the airplane and maintain directional control</td>
</tr>
<tr>
<td>When positive rate of climb indicated, call “gear up”</td>
</tr>
<tr>
<td>Climb at V₂ with limited bank angle to 15°</td>
</tr>
<tr>
<td>Command initiation of appropriate checklist. Accomplish recall actions, if appropriate.</td>
</tr>
<tr>
<td>At desired speed and flap retraction altitude, retract flaps on flap speed schedule</td>
</tr>
<tr>
<td>Complete appropriate checklist</td>
</tr>
</tbody>
</table>
1.18.2 Calculating the Takeoff Parameters

According to the AFM, at 32 °C OAT, sea level, 131,505 kg (289,919 pounds) gross weight, with engine anti-ice at OFF position; takeoff parameters are as follows37:

Normal takeoff EPR: 1.80 38
N₁ for maximum takeoff thrust: 109%
V₁: 136 kts
V₉ : 142 kts
V₂ : 157.5 kts
V₉ : 130 kts IAS (level flight)
V₉₉₉ : 125 kts with maximum takeoff thrust
V₉₉₉₉ : 126 kts IAS with maximum takeoff thrust

The examination of No. 4 engine EPR gauge revealed that the engine target EPR was, most probably, set at 1.78 as depicted by the gauge counter window, which was approximately 0.02 less than the normal takeoff EPR (1.78 in comparison with 1.80).

1.18.3 Inadvertent In-flight Reverse Thrust

Although the Investigation did not find any indication of in-flight reverse thrust, the protection of deliberate in-flight reverse thrust was only provided by the following warning statement in Section II of the AFM under the title “Emergency Operating Procedure”:

“DELIBERATE INTERLOCK ACTUATION OF REVERSE THRUST IS PROHIBITED”.

37 According to the AFM:

V₁- is the speed at which, if an engine failure occurs, the distance to continue the takeoff to a height of 35 ft will not exceed the usable takeoff distance or the distance to bring the airplane to a full stop, will not exceed the accelerate-stop distance available. V₁ must not be less than the ground minimum control speed (“V₉₉₉”) or greater than the rotations speed (“V₉”) or greater than the maximum brake energy limit speed (“V₉₉₉₉”).

V₉ is the speed at which if rotation is initiated during the takeoff to attain V₉₂ climb speed at the 35 ft height. V₉ must not be less than 1.05 times the air minimum control speed (“V₉₉₉”).

V₂- is the actual speed at the 35 ft height as demonstrated in-flight. This speed must not be less than 1.2 times the minimum stall speed in the takeoff configuration nor less than 1.1 times the V₉₉₉.

V₉₉₉ is the minimum flight speed at which the airplane is controllable with a maximum of 5° bank when one outboard engine suddenly becomes inoperative and the remaining engines are operating at takeoff thrust.

V₉₉₉₉ is the minimum speed on the ground at which the takeoff can be continued, utilizing aerodynamic controls alone, when an outboard engine suddenly becomes inoperative and the remaining engines are operating at takeoff thrust.

38 Reference FAA approved AFM, Section IV, with the following conditions: Cabin pressurization Air Bleed- OFF, turbocompressor- OFF, static takeoff, wing and nacelle anti-ice- OFF, dry runway.
1.18.4 Interviews

- When he was asked about the manuals that should be available onboard the Aircraft, the Operation’s Director of Sudan Airways answered that all the manuals belonged to Azza Air Transport as being the lessor of the Aircraft and they (Azza Air Transport) had the operations control as per the lease agreement.

- In his interview, the maintenance technician, who was involved in the pre-flight check of the departing flight from Khartoum to Sharjah, stated that he arrived at the Aircraft in the early morning and he did not observe any abnormalities amongst the flight and maintenance crew. The Aircraft departed from Khartoum Airport with a delay due to the priority given by the Khartoum Airport ATC to a passenger aircraft. He added that to his knowledge there were no repetitive snags or deferrals on the Aircraft.

- In his interview, the maintenance technician, who was involved in the maintenance of another Operator’s aircraft located at the Sharjah Airport, revealed that he met and had a conversation with the flight and maintenance crews before the flight and did not observe anything abnormal. He added that he did not observe if the Aircraft maintenance engineer had made any repair or maintenance action other than a walk around.

- In his interview, the Operator’s Director of Quality revealed that the Operator had a line maintenance section within the maintenance structure but base maintenance was usually performed by the Egyptian Civil Aircraft Maintenance (‘ECAM’). He added that he did not attend the last C-Check that was performed in Egypt but attended the B-Check performed by the ECAM staff in Khartoum. The maintenance was performed according to a pre-signed contract between the Operator and ECAM after satisfaction of the Operator’s quality management.

- The Director of Quality added that, to his knowledge, the Aircraft had no gripes, deferrals, or open AD. He was aware of a repetitive AD pertinent to the communication, that was due every 18 months. There was no abnormal engine oil consumption nor thrust reverser anomalies.

- In his interview, the Operator’s Director of Engineering revealed that the Aircraft was normal and they used to perform the line and base maintenance without any maintenance write-ups.

- In his interview, the Operator’s Director of Maintenance Center revealed that the Aircraft was being maintained by qualified personnel who did not write-up any maintenance issues or airworthiness defects. He added that the involved maintenance engineer had some conversation with him one day before the Accident and he did not mention anything abnormal.

- In his interview, the Operator’s Director of Operations revealed that the captain was competent, decisive, had a normal family and economy life, and the flight crew composition was homogeneous. He added that he did not know who was the PF in the Accident flight but, to his knowledge, the captain was usually in command during the takeoff and landing phases.

- In his interview, ECAM’s maintenance engineer, who worked on the Aircraft in the last C-Check, revealed that general inspections were performed on the engines’ cowls after cleaning. One of the engines’ cowls was found “twisted” that required them to do a “slight adjustment” after which the cowl worked normally.

- In his interview, ECAM’s avionics/instruments technician revealed that during the C-Check he found, in some occasions, various revisions for the same pages in the AMM and he used the most up to date revisions.
When questioned whether he conducted tests on the FDR, he answered that tests did not reveal any defects. He said that there was one way to differentiate between the foil type and the more modern types of the FDRs from the external view by checking if there is an access to replace the foil’s magazine since the newer types would not have such an access. According to that fact, he identified the Aircraft FDR as a type of non-replaceable and thus as the newer type.

There were no abnormalities with the remaining hours indicator fixed at the FDR.

He added that he did not have maintenance cards for checking the CVR.

• In his interview, the ECAM’s communications technician stated that he worked on the routine inspection cards and noticed that most of the work was visual inspection which was less than the cards he used to work for similar checks.

He added that the only check of the CVR was by pressing the cockpit switch; when it illuminates “green” it would mean that the CVR was functioning. When he performed the test the green light illuminated so he concluded that the CVR was working.

• In his interview, the Operator’s Regional Manager at Sharjah Airport revealed that he accompanied the crew into the duty free shops at the Airport for approximately half an hour. The captain, co-pilot, and flight engineer were all happy while they were shopping for their families. They left the duty free to the departure gate where the Manager left them to go back to his office.

• In his interview, the Ramp Agent loading supervisor stated that prior to the departure he “saw one engineer adding oil to, what he guessed, was the No. 3 engine”. He added that he finished his loading work and completed the paperwork normally without any noticeable issues.

• The operator of the pushback tug stated that he “pushed the Aircraft and did not see anything unusual, everything was normal”.

• In his interview, an eyewitness, who was a pilot situated near the crash site, stated that the Aircraft looked very heavy at takeoff and low with initially level wings and gear-up. The wings were level from liftoff to approximately 400 ft. The eyewitness added that the Aircraft was struggling to gain altitude and “the nose was not or did not appear to be in a positive climb attitude, the nose was not above the horizon looking at it as a pilot point of view, it was clear that the Aircraft was not a normal case”. Then the Aircraft started to turn to the right 10° to 15° with normal engines sound. The Aircraft continued on turn and the nose pitched up very quickly and the bank angle also started to increase, from 10°-15° to about 60°-70°.

As he perceived, the engines’ throttles were advanced to maximum power as concluded by the change in their sound, then the bank angle increased to the right to become close to 80°-90° immediately before the Aircraft went into a sideway dive with probably the nose impacting the ground first.

• In his interview, the Airport’s Safety Manager stated that the takeoff and initial climb were normal, suddenly he heard a change in the Aircraft performance sound, the noise decreased suddenly but there was still normal exhaust smoke from the engines. The Aircraft height was from 500 to 600 ft when he saw the falling part.

He added that the takeoff was approximately from the middle of the runway and the part fell close to the end of the runway. After that, the Aircraft engines’ noise became less without any sign of fire, and then the Aircraft went into a sharp turn to the right and started a very deep sink to the ground.
1.18.5 Annex 6 on the International Civil Aviation, Part I- Flight crew member training programs

According to Annex 6, Part I, paragraph 9.3, current at the time of the Accident:

“An operator shall establish and maintain a ground and flight training programme, approved by the State of the Operator, which ensures that all flight crew members are adequately trained to perform their assigned duties. The training programme shall:

a. include ground and flight training facilities and properly qualified instructors as determined by the State of the Operator;

b. consist of ground and flight training in the type(s) of aeroplane on which the flight crew member serves;

c. include proper flight crew coordination and training in all types of emergency and abnormal situations or procedures caused by engine, airframe or systems malfunctions, fire or other abnormalities;

d. include training in knowledge and skills related to visual and instrument flight procedures for the intended area of operation, human performance including threat and error management and in the transport of dangerous goods;

e. ensure that all flight crew members know the functions for which they are responsible and the relation of these functions to the functions of other crew members, particularly in regard to abnormal or emergency procedures; and

f. be given on a recurrent basis, as determined by the State of the Operator and shall include an assessment of competence.”

In addition, Annex 6, Part I, paragraph 9.4 states:

“An operator shall ensure that piloting technique and the ability to execute emergency procedures is checked in such a way as to demonstrate the pilot’s competence on each type or variant of a type of aeroplane. Where the operation may be conducted under instrument flight rules, an operator shall ensure that the pilot’s competence to comply with such rules is demonstrated to either a check pilot of the operator or to a representative of the State of the Operator. Such checks shall be performed twice within any period of one year. Any two such checks which are similar and which occur within a period of four consecutive months shall not alone satisfy this requirement.”

Paragraph 9.4 adds:

“When an operator schedules flight crew on several variants of the same type of aeroplane or different types of aeroplanes with similar characteristics in terms of operating procedures, systems and handling, the State shall decide under which conditions the requirements of 9.4.4.1 for each variant or each type of aeroplane can be combined”.

1.19 USEFUL OR EFFECTIVE INVESTIGATION TECHNIQUES

None.
2. ANALYSIS

2.1 NO. 4 ENGINE COWLS

The No. 4 engine cowls exhibited repairs that were not to the quality of aviation standards.

The review of the provided maintenance records revealed that the cowls were, at least, inspected in two occasions prior to the Accident: the first was during the C3-Check and the second was during the B-Check, the time span between the two checks was approximately 6 months.

In the C3-Check, JIC sequential No. 15 called for visual check of No. 4 engine LH and RH cowls, accordingly NRC No. 081 was raised by the inspection personnel stating that the No. 4 engine cowl was very difficult to open and close, the corrective action to that finding was “No. 4 engine cowl found slightly twisted and need to be adjusted, repaired carried out”. The corrective action was performed by the same person who completed JIC 15 and raised NRC 081. (Refer to Appendix A to this Report).

In the B-Check, RIC sequential No. 05 prepared by the Operator called for checking “the No. 4 engine cowl panel, hook, latch fasteners, cowl panel support rod for condition, missing items and security”. The maintenance action, taken by ECAM maintenance personnel, to that RIC was that “Checked and necessary repaired C/O”, the AMM reference was indicated in the RIC as 71-5-0. (Refer to Appendix B to this Report).

Although the last B-Check included a repair action to the cowls, the aged appearance of repairs made the Investigation believe that it is, most probably, that these repairs were not new and might have been performed at earlier date to the last C3-Check. The multiple double holes and alignment pin indents in the RH cowl latch line (figure 11) and bent and distorted alignment pins and U-bolt receptacles indicate that the cowl misalignment was not new and that closing and latching of the two mating cowl halves would have required more force than normally specified in the AMM 71-5-21, page 205 since at least one of the guide pins, at location F of the RH cowl was, mistakenly, not engaging with its pin hole and instead of that it was protruding and making a new hole adjacent to the original pin hole.

The issues of improper and poor repairs were not unique to the cowls, the hinge support structure that was recovered on the departure end of RWY 30 along with the cowls showed poor quality repairs: market type welding, use of incorrect material and missing hardware (the roller). Those repairs had existed for some time without proper inspection and monitoring (paragraph 1.16.2 in this Report). Although, the fatigue striations found on the hinge support did not cause the support to fail and separate from the pylon, striations showed a systemic problem with the quality of repairs performed on the Aircraft and the maintenance program that allowed them to be performed.

Based on the physical evidence of the LH and RH cowls and their associated hardware, the cowl departure sequence was most likely as follows:

- The No. 4 engine cowls were not properly latched at takeoff, and based on data provided by Boeing, air loads and vibration acting on the improperly latched cowls, caused the E and F aft latch U-bolt fitting supports to fail and rip out from the LH cowl but remained attached to the RH latches.

- The partially opened cowls experienced an increase in the air load and high level of vibration that caused the cowls to move and twist and forced the cowls aft and up and to the right allowing the RH cowl hinges to start to disengage. That was consistent with the heavy bending and deformation seen on the LH fittings and the slight bending seen on the RH fittings.

- The RH cowl disengaged from the pylon first and pulled the LH cowl, that was still attached by latches A through D, along with it. The RH cowl No. 5 hinge fitting, one of the three RH latches
that exhibited 40° or more of bending, ripped out the hinge support structure that was found along with the cowlings.

The reason for the failure of the cowl hinge support structure was that it could not withstand the high loads and twisting with the No. 5 hinge partially engaged in the support structure as the cowl separated from the Aircraft. The RH and LH cowlings remained attached until they hit the ground.

- When the hinge support structure separated, it impacted the P7 flex line just aft of it causing flex line to become disconnected from the manifold leading to the loss of the P7 signal and a false EPR displayed to the flight crew.

### 2.2 ENGINE PERFORMANCE

The Investigation could not determine the No. 1 and 2 engine parameters and power setting since there was no source of data available; no indicators were recovered.

When the No. 4 engine cowl hinge support structure ripped off the pylon, the sense line from the P7 manifold was severed resulting in a loss of the P7 signal to the EPR transmitter. With the severed P7 manifold, the EPR transmitter would have received the engine nacelle ambient pressure instead of the engine total exhaust pressure. The flight crew would have seen an EPR value of around 1.05, which according to the ATC transcript, the captain had most likely interpreted and reported it as an engine loss which was inconsistent with the findings that the engine damage was indicative of high speed rotation at the time of impact.

The crew never reported any problems from the beginning of the takeoff until the declaration of the No. 4 engine perceived loss; therefore it was reasonable to assume that the all four engines reached their target EPR values at least before the declaration of No. 4 engine loss.

### 2.3 AIRCRAFT PERFORMANCE

The exact performance of the Aircraft could not be identified due to the lack of flight recorders’ information. Therefore, the Investigation examined other sources of information provided by the witnesses, the wreckage analysis and the aerodynamic and mathematical simulations performed by Boeing.

Although the examinations could not determine the No. 4 engine output power, it was determined that the engine was rotating at relatively high speed and operating normally consistent with a high power setting. Additionally the core thrust reverser was believed to be at the “stow” position, therefore the Investigation excluded that No. 4 engine in-flight shutdown or thrust reverser in-flight deployment were behind the abnormal Aircraft attitude immediately prior to the impact.

The free movement of the control surfaces, the flaps setting and the Aircraft integrity prior to the impact excluded the probability of adverse controllability due to failure of the primary or secondary flight control surfaces.

The additional parasite drag that was resulted from the separation of the cowl was not excessive to cause a significant differential force that could result in inadvertent aircraft yaw or other controllability difficulties.

From the time the Aircraft disappeared from the view of the Airport security surveillance video until its reappearance (about 22 s), neither the rate of climb nor the attitude could have been determined, but according to the eyewitness pilot, the Aircraft was climbing with level wings attitude and shallow rate of climb until leveled off before entering into the turn.
Aircraft performance literature explains that, in steady-state climbs, the aircraft rate of climb is directly proportional to the difference between the available thrust and drag and inversely proportional to the weight. The more excess thrust (thrust minus drag) available the higher the pitch angle and consequently the rate of climb.39

Alternatively, a coordinated turn requires increasing lift to balance weight and to provide horizontal centripetal force to sustain the banked turn.

Assuming that No. 4 engine was not generating any thrust, which was not the case, and, accordingly, the captain had decided to return to the Airport; in order to maintain altitude while banking the Aircraft as an action to return to the Airport, the Aircraft requires: elevator input, higher angle of attack and V2+10 kts airspeed (with 14 flaps configuration) before exceeding 15° bank.

When the Aircraft bank angle was increased due to attempting to return to land and in order to maintain altitude while in steady coordinated turn, the required lift should have been the result of the weight divided by the cosine of the bank angle.40

The increased lift to sustain the banked turn, while maintaining altitude, requires the pilot to command nose-up elevator to counter the pitching moment that results in a higher angle of attack, which requires more thrust to compensate for the increased induced drag.41

At the beginning of the Aircraft departure from the climb path, and when the right turn and bank were initiated, it appears that engine thrust was not added simultaneously to compensate for the increased drag, the result was that the Aircraft started to lose altitude during its turn towards the Airport. At that time, the Aircraft had not yet reached the increased load factor stall speed.42

39 A “Steady State Climb” is the climb where the sum of the horizontal forces equals zero, i.e. the aircraft will climb with no acceleration. The sum of the tangential forces along the flight path is usually calculated using the following simple formula:

\[ \Sigma \text{tangential forces} = T - D = \text{W} \sin \gamma \]

where \( T = \) thrust available, \( D = \) Drag or thrust required, \( W = \) aircraft weight, \( \gamma = \) Climb angle (degrees)

Similarly, the rate of climb (“ROC”) is calculated using the formula:

\[ \text{ROC} = V \sin \gamma \]

Where \( V = \) airspeed

40 In a steady state turn:

\[ \Sigma \text{Vertical forces} = W - L \cos \phi = 0 \Rightarrow L = W / \cos \phi \Rightarrow \frac{L}{W} = \frac{1}{\cos \phi} = G \]

Where \( L = \) required lift for steady state turn, \( W = \) weight, \( G = \) load factor.................................................................Equation (1)

\[ \Sigma \text{Horizontal centripetal forces} = L \sin \phi = m x a_r = m x (V^2/r) = (W/g) x (V^2/r) \]

where \( m = \) aircraft mass, \( a_r = \) radial acceleration of the aircraft, \( V = \) speed, \( r = \) horizontal turn radius, \( g = \) acceleration due to gravity.....Equation (2)

Dividing equation (2) by equation (1):

\[ \frac{L \sin \phi}{L \cos \phi} = \frac{(W/g)(V^2/r)}{1/W} \]

i.e. \( \tan \phi = \frac{V^2}{gr} \)

\[ r = \frac{V^2}{g \tan \phi} \]

or \( \phi = \tan^{-1} \left( \frac{V^2}{gr} \right) \)

41 Induced drag is the drag due to lift

42 \( V_{S_2} = V_{S_1} \left( \frac{W_2}{W_1} \right) \frac{1}{2} = V_{S_2} \left( \frac{W_2}{(W_2 \cos \phi)} \right)^{1/2} \) .................................................................Equation (3)
The Aircraft continued losing altitude until the moment when the captain tried to recover from the altitude loss by, suddenly, advancing the throttle (as depicted by No. 3 engine EPR’s gauge which showed 2.17 and supported by higher engine noise heard by the eyewitness (pilot) and/or commanding more elevator nose-up input. The Investigation could not determine which came first: advancing the throttle or commanding nose-up elevator.\textsuperscript{43}

The nose-up sudden reaction, most probably, pulled the Aircraft into an accelerated stall, causing the right wing to drop more to the right, subsequently the aerodynamic effectiveness of the controls was degraded which led to a “Loss of Control (“LOC”)”.

\subsection*{2.4 CREW PERFORMANCE}

Following the analysis of the Aircraft trajectory in 2.3 above, there can be a valid assumption that the crew had initiated all possible efforts to control the Aircraft. However, the Aircraft never returned to an attitude from where the captain could regain control. Medical information of the crew was not provided for the purpose of this Investigation, thus crew incapacitation, except for the co-pilot who performed adequate communications with ATC, is not addressed in this Report. Although medical

Where $V_{S1}$= the stall speed with 1 G as depicted in the AFM, $V_{S2}$= the stall speed with the increased (more than 1) G or gross weight, $W_2$=the new gross weight, $W_1$= the gross weight at which the original $V_{S1}$ is calculated, $G$= (load factor=1/cos $\theta$ = L/W)

In the Accident flight, $V_{S1}$ was estimated to be 130 kts IAS at 289919 pounds.

Assuming that the Aircraft had consumed 3 tons of fuel from the time of engine start until the beginning of the turn:

$W_2 = W_1 - $ the weight of the consumed fuel = 289919 – 6614 = 283305 lb.

By substituting $W_1$ and $W_2$ in equation (3):

$V_{S2} = 131 \times (283305/(289919 \cos \theta ))^{1/2} = 129.5/((\cos \theta )^{1/2})$

Or

$\theta = \cos^{-1} (16770/V_{S2}^2)..........................................................Equation \ (4)$

Substituting, in equation (4), the last IAS speed as calculated from the ground speeds of the radar hits, which was 160 kts, as the new $V_{S2}$ the maximum bank angle that could be generated before reaching the new $V_{S2}$ would be:

$\phi_{max} = \cos^{-1} 0.655= 49.08^\circ$.

NOTES-

- all the calculations above assume a steady state turn (i.e always $L= W/ \cos \theta$)
- Aircraft rate of climb or decent remains near constant (not vertically accelerating)
- sideslip angle is less than 1°
- it was assumed that the last IAS which was calculated from the last radar hit ground speed had remained the same in the start of the yaw and bank.
- Very light winds assumed in order to use ground speed from radar hits for estimating airspeed

\textsuperscript{43} The described chronological event according to the eyewitness pilot, who stated that he saw the Aircraft pitch up very quickly before he heard the increased engine’ noise, does not mean that the actual sequence of events was the same as he described because of the engine’ response time and the delayed received engine increased noise due to speed of sound.
testing, other than toxicology, could have been performed in order to reveal pathological information that could assist the Investigation; such information was not available to this Investigation.

The aviation literature\textsuperscript{44} shows that, in recent years, the LOC accidents for commercial jet transports continued to have a major contribution to accidents’ rate and fatalities numbers. The LOC risk is currently about 0.30 fatal accidents per million departures.\textsuperscript{45}

There are many causes of in-flight LOC, including:

- Loss of situational awareness (especially through Distraction but also through Complacency).
- Structural or multiple powerplant damage.
- Intended or unintended mishandling of the aircraft.
- Attempted flight with total load or load distribution outside safe limits.
- Attempting to maneuver an aircraft outside its capabilities to resolve a prior problem (including mis-navigation).
- False instrument readings displayed to the flight crew.
- Wake turbulence, especially if recommended spacing is not maintained.
- Malicious interference.

The Investigation believes that it is highly probable, from the above mentioned causes, that the Accident crew was unable to regain control sometime after the Aircraft entered into the right turn.

In general, an aircraft upset, which is a dangerous condition in aircraft operations which may result in LOC, and sometimes the total loss of the aircraft itself\textsuperscript{46}, is a result of multiple causes and do not happen often. Crews are usually surprised when upsets occur. There can be a tendency for pilots to react before analyzing what is happening or to fixate on a single indication and thus fail to properly diagnose the situation.

When the crew faced the unusual situation, which was announced to the ATC during the initial climb, the crew had to manage the situation. It is logical to assume that the crew’s initial reaction was

\textsuperscript{44} Bramble Jr. William J.; “Spatial Disorientation Accidents in Large Commercial Airplanes: Case Studies and Countermeasures” October 2008 IASS Flight Safety Foundation Paper.


Crider, Dennis A; “Upset Recovery Training——Lessons from Accidents and Incidents” National Transportation Safety Board


\textsuperscript{45} Don Bateman “Some Thoughts on Reducing the Risk of Aircraft Loss of Control” Flight Safety Foundation EASS 2011.

\textsuperscript{46} http://www.skybrary.aero/index.php/Recovery_from_Unusual_Aircraft_Attitudes. In this Report the term “upset” and “unusual attitude” are synonyms.
to attempt to continue operating the Aircraft within the flight envelope, as a standard operating practice would have required, and to maintain their situational awareness.

Effective situational awareness is maintained, among other issues, through:

- effective training (in normal, abnormal and emergency conditions, which foster working as a team for accurate risk assessments and tactical decision making, explicitly define task sharing so it is clear who is to monitor all critical flight parameters).

- adequate company procedures including commonly used callouts that stress the necessity to avoid distraction and follow the procedures.

Therefore, when the crew initiated the right turn in order to, most probably, return to the Airport; they most likely, could not maintain their situational awareness as it was mainly influenced by the erroneous reading of No. 4 engine EPR. Although there were other No. 4 engine cockpit indicators, the crew had, most probably, relied only on No. 4 engine EPR reading in building up their situational awareness therefore their consequent decision to return to the Airport was based on incomplete information as they were most probably fixated.

Due to the low altitude and limited speed, the crew did not have enough maneuvering margin to react appropriately and verify the erroneous engine failure.

All crew actions indicated their efforts to regain control, although it is unknown what happened in the cockpit in the last seconds of the flight, or if the crew was ready to manage such an event, or if the crew was ready for such an upset. Although, there was evidence provided to the Investigation that the captain and co-pilot were examined on “recovery from unusual attitude, including sustained 45 bank turn and steep descending turns” during their Instrument Rating Skill Test, there was no evidence that they had ever participated in any type of recurrent classroom training or any other type of training on the specific issue. The Investigation believes that, most probably, neither their full flight simulator training nor skill test was sufficient to recover from unusual attitude in real life.

Although both pilots were able to fly more than one type (the captain was able to fly Fokker 50 and B707 and the co-pilot was able to fly Let-410 and B707) whereas the flight engineer was able to only fly the B707; the Investigation could not determine if the crew was actively flying all aircraft types at the same time and if there was any company policy or procedures in place regarding this issue.

Pilots may fly different aircraft types, concurrently, provided that adequate provisions and procedures are described in the operator’s manual. The Accident crew might have flown different aircraft types for different airlines following different procedures.

What might have added more to the differences was that both pilots might have flown aircraft types of different ergonomic characteristics; the captain was rated for glass cockpit (Fokker 50) and non-glass cockpit (B707) and the co-pilot was rated on Eastern type (L-410) in addition to the Western B707. The mixed-fleet flying might have affected their performance in critical phases of flight, especially when “life-threatening” decisions have to be taken in a short time frame.

“In complex human-machine systems, operations, training and standardization depend on an elaborated set of procedures, which are specified and mandated by the operational management of the organization”47. However, robust procedures that are effectively trained, understood and adopted by the crew, may have a role in saving a flight from disaster. It is known that company philosophy,

which is usually translated to company policies and procedures, have the ability to foster safety culture within an organization, thus avoiding errors. 48 Nevertheless, during another accident when the captain had evaluated the situation, he turned to the flight engineer and asked: what procedure was available for controlling the aircraft? The reply was “none”. However the crew, through effective human ingenuity and resource management, utilized all available resources to control the aircraft. 49

Assuming that the crew had perceived the situation as being “No. 4 engine loss”, and thus an “Engine Fire/Failure After V1” (figure 20) was to be reacted upon; the bank angle was supposed to be limited to 15° and the minimum height for initiating bank maneuvering should have been started not before \( V_2 + 10 \) is reached (14 flaps configuration).

The radar hits showed that the Aircraft had crossed the 400 ft with no indication of direction change, at or just before the position where the Aircraft departed its climb path and entered into a right yaw and steep bank, the crew judgment had referred to their interpretation to the situation that the flight should not be continued and a return would be safer if started at early phases, accordingly a sharp turn was initiated beyond the 15° bank limit in spite of the fact that the Aircraft airspeed had not yet reached \( V_2 + 10 \).

The statements of the crew’s colleagues and the Operator’s Regional Manager at Sharjah Airport did not reveal any physiological or psychological influence that might have disrupted situational awareness or temporal disorientation. In addition, the captain did not appear to suffer from psychological upsets as appeared from his behavior just before arriving at the Aircraft. Furthermore, no indication, nor the post mortem toxicology testing reports, revealed any psychoactive materials in the captain’s body, it was also not stated by any of the interviewees that the captain was suffering from any diseases.

The mental anxiety resulting from the false hypotheses that the Aircraft would adequately respond to the sharp turn and bank, might have deprived the captain of his ability to detect, make the appropriate decision and then carry out the appropriate reaction to handle the assumed in-flight engine shutdown, which was supposed to be according to the pre-established “Engine Fire/Failure After V_1” provided that the \( V_2 \) speed is reached. Therefore, the Investigation believes that it is highly probable that the crew did not respond according to the standards mentioned in the published emergency/abnormal procedures.

### 2.5 MAINTENANCE MANAGEMENT

Although the Aircraft had made 340 flight hours after the last C3-Check, and although 164 Preflight Checks, 163 Transit Checks, 8 A-Checks, and 1 B-Check were performed on the Aircraft between the last C3-Check and the date of the Accident; the cowls’ chronic defect was not entered into the Aircraft Technical Logbook.

The post-Accident cowls’ forensic examination revealed that the repairs performed on the cowls and hinge support structure had, most probably, existed before the last C3-Check, accordingly the Investigation believes that the adjustment was not the only repair action that should have been performed at that time. Deeper inspections and troubleshooting should have been performed before the closure of the NRC.

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In addition, the abnormal appearance of the cowls repairs was not reported by ECAM to the local authority (Egyptian Civil Aviation Authority) as an “unairworthy conditions” according to the applicable Civil Aviation Regulations pertinent to Approved Maintenance Organizations. (Refer to Appendix C to this Report: Response of the Egyptian Aircraft Accident Investigation Directorate to the Draft Final Report).

The repair performed through the B-Check RIC 05 did not identify the core cause behind the cowls opening and closing chronic problem. Moreover, the cylindrical damage adjacent to the guide pin holes and the bent guide pins remained thereafter.

Furthermore, after reviewing the maintenance records and interviewing the Operator’s maintenance personnel, the Investigation found no evidence of that the problems associated with the No. 4 engine cowls were ever communicated to the Operator’s maintenance department requesting assistance and corrective actions.

The CVR and FDR deficiencies were not addressed at the proper time; neither the AMS nor the cockpit checks were able to detect both recorders malfunctions. Moreover, the last C3-Check could not identify that the foil had ended and required replacement and that the CVR tape was disconnected.

The AMS contained irrelevant task cards that were applicable when the Aircraft was in passenger configuration, ECAM had made its exercise in updating the work order submitted by the Operator and preparing its own Routine Check index after skipping the cancelled cards.

The AMM contained more than one revision for the same task which would not have assured that the maintenance work was done according to updated maintenance information especially if the manual revision number is not accurately reflected in the raised NRC.

The engines’ logbooks were not accurate. A copy of the last technical log sheet, that belonged to the Accident flight, was not left behind.

For all of the above, the Investigation believes that the Operator’s maintenance management was not adequate to detect the defects and, accordingly, the repair and maintenance actions were not performed on due time nor in an appropriate manner. The lack of records and poor circulation of the maintenance data deprived the Operator’s maintenance management of the ability to record or follow up deferred defects in a standardized approach.

2.6 OPERATIONS’ MANAGEMENT

The findings that were listed after the audit conducted on the Operator’s operation department by the SCAA reflected that “no quality organization was seen” within the Operator’s structure, whereas the organization charts reflected that there was a unit named “executive office and quality control” which reports directly to the General Manager.

The lack of a quality unit, and consequently the lack of quality functions, did not enable the Operator to manage the operations in a safe manner; the results were major deficiencies in the system as shown by a non-approved Operation Manual, and lack of all flight crew training related documents and records.

The Investigation believes that the lack of training program and complete training records did not enable the Operator to monitor the performance of the flight crew, including the CRM.
2.7 THE SUDAN CIVIL AVIATION AUTHORITY

The report, that was sent by the SCAA to the Operator after the last audit conducted prior to the Accident, was phrased in a broad manner that might not have properly addressed the findings.

The non-approved Operation Manual, the lack of quality organization and quality functions, the lack of crew training program and records should have been actioned by the SCAA in a way that assured compliance before any further operations were conducted.

The SCAA’s follow-up on its findings on the Operator’s maintenance functions was also not adequate to assure compliance; the lack of properly maintained records (refer to 1.6 “Maintenance Records”) did not enable the Authority to address the Operator’s chronic maintenance management deficiencies thus the Aircraft continued flying with non-standard, old and poor repairs, for many flights, without the likelihood to be discovered by any of the internationally known authorities’ oversight practices such as aircraft ramp inspection, maintenance spot inspection, records review, etc.

Moreover as the Operator’s manuals were found to be not approved by the SCAA, it may be assumed that its capability to ensure that air operators develop, publish, distribute and revise a training manual, as part of the flight safety documents system, which includes training programs and syllabi for initial, recurrent, transition (conversion), re-qualification, upgrade, recency of experience, familiarization, differences, safety management and/or other specialized training, as applicable has room for improvement, is jeopardized. Moreover, the Operator was found missing the essential organizational chart, which is a fundamental management tool to issue an AOC as of that organizational structure would usually include the responsibilities and authority for the management of all functions prior to the issuance of an AOC.

Based on the above, a recommendation was made by an internal sector in the SCAA to not renew the AOC. At a meeting conducted later to deal with that recommendation, the Operator stated that, among other issues, there were problems with the spare parts of the Operator’s aircraft; accordingly the SCAA renewed the AOC.

From the training files made available to the Investigation, the way the forms were addressed by the different instructors/examiners designated by the SCAA, the delegated functions such as periodic proficiency checks, en-route checks, type rating checks, and instrument rating checks to several pilots within the industry, were not standardized, so it is logical to assume that the supervisory and technical control of the SCAA was not adequate to assure standardization.

At the time of the Accident, the Investigation believes that the SCAA did not have fully implemented a robust system for the supervision and control over its air operators; as an Operator with no crew records, quality and training program, should have been under a more in-depth analysis before the AOC was renewed.

At a later stage, and based on the findings of ICAO ICVM and evidence provided by the SCAA, the SSC Validation Committee on 31 May 2012 concluded that the SSC on the air operator certification process of Sudan had been successfully resolved.

2.8 THE UAE FOREIGN OPERATORS’ OVERSIGHT SYSTEM

As described in 1.17.10, the UAE is exercising its oversight obligations on foreign operators’ through the GCAA, which is the UAE’s Competent Authority, as per the UAE Legislation, to ensure the safety of the State.

The current regulations as described in CAR Part III, Chapter 6 have some provisions that were exercised at the time of the Accident. However, the current regulations could not have prevented the Accident as the inspections required by the regulations have to be performed while aircraft are parked
on airports’ ramps. The time frame within which these inspections are performed is limited and might delay the normal operation.

However, in order to minimize the risk associated with any flight operation, a more proactive approach could be implemented before the aircraft enters the UAE. The newly proposed regulations have provisions for a more proactive approach to safety, therefore efforts have to be intensified for the new regulations to be enacted.

3. CONCLUSIONS

3.1 GENERAL

From the evidence available, the following findings, causes and contributing factors were made with respect to this Accident. These shall not be read as apportioning blame or liability to any particular organisation or individual.

To serve the objective of this Investigation, the following sections are included in the “Conclusions” heading:

- **Findings:** are statements of all significant conditions, events or circumstances in the accident sequence. The findings are significant steps in the accident sequence, but they are not always causal or indicate deficiencies. Some findings point out the conditions that pre-existed the accident sequence, but they are usually essential to the understanding of the occurrence. The findings should be listed in a logical sequence, usually in a chronological order.

- **Causes:** are actions, omissions, events, conditions, or a combination thereof, which led to this accident.

- **Contributing factors:** are actions, omissions, events, conditions, or a combination thereof, which, directly contributed to the Accident and if eliminated or avoided, would have reduced the probability of this Accident occurring, or mitigated the severity of its consequences.

3.2 FINDINGS

(a) The crewmembers possessed the required licenses and certificates issued by the SCAA.

(b) The Aircraft was issued a Certificate of Registry and Certificate of Airworthiness in accordance with Part III, issue 1 of February 2004 of the Sudan ANRs.

(c) The crew training records were not properly maintained.

(d) There was no evidence of that the crewmembers were suffering from any tiredness or fatigue.

(e) There was no evidence of psychoactive influence that might have adversely affected the crew performance during the flight.

(f) The Operator’s operations management was not sufficient to sustain the quality of manuals and adequate operations structure.

(g) The Operator had lacked a quality system which was supposed to be sufficient to assure the quality of maintenance and operations functions.
(h) The No. 4 engine cowls defect was chronic and, most probably, existed before the last C3-Check.

(i) The maintenance and inspection functions performed in the last C3-Check were not sufficient to diagnose and accordingly correct the historical damage to the No. 4 engine cowls caused by improper repetitive opening and closing.

(j) The maintenance organization, where the last C3-Check was performed, lacked a quality system that assures “unairworthy conditions” are reported to the local Civil Aviation Authority.

(k) In addition to its failure to correctly address the No. 4 engine cowl failure to latch issues, the Operator’s maintenance management system was not sufficient to assure that:

1. The engines’ records were maintained to match the actual engines’ contained parts.

2. The flight recorders functionality was monitored and maintained.

(l) The SCAA safety oversight on the Operator did not proactively identify the Operator’s chronic maintenance, operations and quality management deficiencies.

(m) The crew did not have adequate margin to assess the situation and react accordingly. When the aircraft entered the unusual attitude, the height above the ground was very limited for an effective maneuver to regain control.

(n) The SCAA captain and co-pilot Instrument Rating Skill Tests forms included “recovery from unusual attitude, including sustained 45 bank turn and steep descending turns”.

(o) It is most probably that training and skill test of the captain and co-pilot were insufficient to prepare them to recover from unusual attitude in real life.

(p) The Aircraft flight recorders were not maintained in accordance with the AMM or the AMS.

(q) As per ICAO standards, the FDR recorder was of a type that should not have been in use after 1 January 1995.

(r) Toxicology testing was the only pathological information that was available to the Investigation.

(s) The UAE Civil Aviation Regulations, at the time of the Accident, were not adequate to proactively assess foreign aircraft airworthiness.

### 3.3 CAUSES

The Air Accident Investigation Sector determines that the causes of Sudan Airways flight SUD 2241 Accident were:

(a) the departure of the No. 4 engine core cowls;

(b) the consequent disconnection of No. 4 engine EPR P3 flex line;

(c) the probable inappropriate crew response to the perceived No. 4 engine power loss;
(d) the Aircraft entering into a stall after the published maximum bank angle was exceeded; and
(e) the Aircraft LOC that was not recoverable.

3.4 CONTRIBUTING FACTORS TO THE ACCIDENT

Contributing factors to the Accident were:

(a) the Aircraft was not properly maintained in accordance with the Structure Repair Manual where the cowls had gone through multiple skin repairs that were not up to aviation standards;
(b) the Operator’s maintenance system failure to correctly address the issues relating to the No. 4 engine cowls failure to latch issues;
(c) the failure of the inspection and maintenance systems of the maintenance organization, which performed the last C-Check, to address, and appropriately report, the damage of the No. 4 engine cowls latches prior to issuing a Certificate of Release to Service;
(d) the Operator’s failure to provide a reporting system by which line maintenance personnel report maintenance deficiencies and receive timely and appropriate guidance and correction actions;
(e) the Operator’s quality system failure to adequately inspect and then allow repairs that were of poor quality or were incorrectly performed to continue to remain on the Aircraft; and
(f) the SCAA safety oversight system deficiency to adequately identify the Operator’s chronic maintenance, operations and quality management deficiencies.
4. SAFETY RECOMMENDATIONS

4.1 PROMPT SAFETY RECOMMENDATIONS

During the early stages of this Investigation, as a result of the lab examination on the FDR and CVR, and according to paragraph 6.8 of Annex 13 to the Convention on International Civil Aviation; the GCAA had proposed two prompt safety recommendations to the SCAA and to the Operator:

(a) Prompt safety recommendation (SR 26/2009) to the SCAA to “Ensure that all flight recorders installations and operation comply with the appropriate International Standards”; and

(b) Prompt safety recommendation (SR 27/2009) to the Operator to “review the maintenance procedures for the FDR and CVR installed on the Operator’s aircraft, to ensure that their installation and operation meet the current International Standards”.

According to a response received from the SCAA, the SCAA had started a corrective action on 19 November 2009 to adopt the above prompt safety recommendations and worked accordingly to conform with Annex 6 to the Convention on International Civil Aviation in regard to flight recorders.

4.2 FINAL REPORT SAFETY RECOMMENDATIONS

The “Safety Recommendations” listed in this Report are proposed according to paragraph 6.8 of Annex 13 to the Convention on International Civil Aviation\(^50\), and paragraph 6.5 of part VI, Chapter 3 of the UAE Civil Aviation Regulations.

These “Safety Recommendations” are based on Heading 3 “Conclusions” of this Report, the GCAA expects that all safety issues identified by the Investigation are addressed by the receiving States and organizations.

4.2.1 The Sudan Civil Aviation Authority to:

SR 01/2013

Enhance its safety oversight system to assure the operations and airworthiness of Sudan operators and Sudan registered aircraft are in compliance with the current applicable Air Navigation Regulations and in conformity with the Annexes to the Convention on International Civil Aviation.

SR 02/2013

Ensure that all operators’ maintenance management systems are in compliance with the applicable current Air Navigation Regulations in that:

(a) Aircraft defects are properly entered into the logbooks, corrected and recorded.

(b) Maintenance programs are implemented.

(c) Inspection, maintenance and repairs are performed in accordance with the Aircraft Maintenance Manual and Approved Maintenance Program.

\(^{50}\) Paragraph 6.8 of Annex 13 to the Convention on International Civil Aviation states: “At any stage of the investigation of an accident or incident, the accident or incident investigation authority of the State conducting the investigation shall recommend in a dated transmittal correspondence to the appropriate authorities, including those in other States, any preventive action that it considers necessary to be taken promptly to enhance aviation safety”.

AIR ACCIDENT FINAL REPORT 10/2009, DATED 12 March 2013
(d) Aircraft and engine records are maintained.

(e) The fleet is equipped with flight recorders which are maintained and fully functional in accordance with the Aircraft Maintenance Manuals and the Approved Maintenance Programs.

**SR 03/2013**

Ensure that all operators’ operations management systems are in compliance with the applicable current Air Navigation Regulations in that:

(a) Company and aircraft manuals are maintained.

(b) Crew training programs are set and maintained.

(c) Crew training records are maintained.

**SR 04/2013**

Ensure that all operators have a quality system to assure that the operations and maintenance functions are performed in accordance with the applicable regulations.

**4.2.2 The Egyptian Company for Aircraft Maintenance to:**

**SR 05/2013**

Assure that the inspection, maintenance and quality functions are improved to that:

(a) Proper troubleshooting and corrective repair actions are made according to the applicable Aircraft Maintenance Manual.

(b) “Unairworthy conditions” are properly reported to the local Civil Aviation Authority.

**4.2.4 The General Civil Aviation Authority of the United Arab Emirates to:**

**SR 06/2013**

Take necessary measures to facilitate adequate aviation pathology testings on deceased crew bodies and remains.

**SR 07/2013**

Improve the Civil Aviation Regulations to contain provisions for more proactive approach to safety in regards to foreign operators.

---

Air Accident Investigation Sector  
General Civil Aviation Authority  
The United Arab Emirates
**PPENDIX A- JIC 15 and NRC 081 Performed in the Last C3-Check**

<table>
<thead>
<tr>
<th>Customer</th>
<th>CAA Approved Repair Station No CAE/ECAM/AS/01/2000R1</th>
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<tbody>
<tr>
<td>AZZA Company</td>
<td>Check (W/C for 4 Engines) Left and right engine cowl panels</td>
</tr>
<tr>
<td>Job card No.</td>
<td>Check</td>
</tr>
<tr>
<td>015</td>
<td>B</td>
</tr>
<tr>
<td>Engine</td>
<td>1, 2, 3, 4</td>
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<tr>
<td>Action</td>
<td>Left &amp; Right engines</td>
</tr>
<tr>
<td>Cowl V/C Carried out refer to N.R.C No. 081</td>
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**Special tools**

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</tbody>
</table>

**Finding**

Issued by / ID

Eng. Amin Baray

Approved by

SCAA/ADAMS/AZAA AIR

**Transport IR.707/Issue 1**

Mhrs Est. Mhrs Act

1 2
### ECAA Approved Repair Station

**No.: CAI/ECAM/AS/1/2009/36**

<table>
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<tr>
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<th>A/C Reg.: ST-AKW</th>
<th>Date: C3</th>
<th>Check: C3</th>
<th>ATA:</th>
<th>Area / Zone:</th>
</tr>
</thead>
</table>

**Generating Item:**
- Rep.acceptance
- PN OFF:
- SN OFF:
- Ref: 20
- RFN ON:
- S/N ON:
- IPC Ref: 20

**Discipline:**
- Please check engine No. 4 Coolant very difficult to open and close.

**Engine No. 4 Coolant**
- Found slightly twisted and need to align.
- Repaired and carried out.

**Material Used**

|----------|------|-------------------|----------|------|-------------------|

**Distribution of copies:**
- Master - Package
- For inspection records
- For E&P records

Form 8
APPENDIX B- RIC 05 Performed in the Last B-Check

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<tr>
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<th>S/N On</th>
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<tr>
<td></td>
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<td></td>
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<td></td>
<td>195207</td>
</tr>
</tbody>
</table>

The work recorded above has been carried out in accordance with the requirements of the Air Navigation Regulations for the time being in force and in that respect the aircraft/equipment is considered fit for release to service.
APPENDIX C- Part of the Egyptian Aircraft Accident Investigation Directorate Response to the Draft Final Report to be Appended to the Final Report

NOTE 1: The below paragraphs are quoted from a letter received from the Egyptian Aircraft Accident Investigation Directorate containing comments forwarded by the Egyptian Civil Aviation Authority to be appended to the Final Report.

NOTE 2: Sections 2.1 and 2.5 in this Report are amended after the Egyptian Aircraft Accident Investigation Directorate letter.

A- From the report of accident

In paragraph “2.1 NO. 4 ENGINE COWLS”

The No. 4 engine cowls exhibited repairs that were not to the quality of aviation standards. Review of the maintenance records provided no information on when, where, and in accordance with what documents the repairs were performed. Due to the aged appearance of the cowls latches repairs, they were, most probably, not new or temporary repairs and they were performed at earlier date to the last C-Check. As a further clue to the age of the chronic cowls opening and closing problems was the fatigue striations revealed on the upper mounting point fracture surface by the metallurgical forensic examination which was consistent with a pre-existing fatigue condition.

During the Aircraft’s last C-Check in ECAM, the inspection task (RIC No.15) called for visual check of No. 4 engine LH and RH cowls, accordingly NRC No. 081 was raised by the inspection personnel stating that he experienced difficulties in properly aligning and latching the No. 4 engine cowls. Maintenance personnel interpreted the misalignment due to a twist in the cowl and a slight adjustment was needed whereas he, most probably, did not identify the existing latch old out-of-standard repairs and then realize that the adjustment was not the only proper corrective action to the chronic historical defect.

The multiple double holes and alignment pin indents in the RH cowl latch line, and bent and distorted alignment pins and U-bolt receptacles indicate that the cowl misalignment was not new and that closing and latching of the two mating cowl halves required more force and manipulation than normally specified in the AMM 71-5-21, page 205. Furthermore, after reviewing the maintenance records and interviewing the maintenance personnel, the Investigation found no evidence of that the problems associated with the No. 4 engine cowls were ever communicated to maintenance department requesting assistance and corrective actions.

And then in paragraph “2.5 MAINTENANCE MANAGEMENT”

Although the Aircraft had made 340 flight hours after the last C-Check, and 164 Preflight Checks, 163 Transit Checks, 8 A-Checks, and 1 B-Check were performed on the Aircraft between the last C-Check and the date of the Accident; the cowls’ chronic defect was not entered into any of the Aircraft records and the only recorded maintenance action was performed at ECAM through NRC sequential No. 81 where the entry was to “check engine No. 4 cowl, very difficult to open and close”, the corrective action was “Engine No. 4 cowl found slightly twisted and need to be adjusted, repair carried out”.

The post-Accident cowls’ forensic examination revealed that the repairs performed on the latch and cowls’ hinge support structure and the subsequent difficulty in opening and closing the cowls had, most probably, existed before the last C-Check, accordingly the Investigation believes that the adjustment
was not the only repair action that should have been performed at that time. Deeper inspections and troubleshooting should have been performed before the closure of the routine card finding.

Furthermore, the abnormal repair of the cowls should have required ECAM to submit an “unairworthy conditions” report to the Egyptian Civil Aviation Authority according to the applicable Approved Maintenance Organizations Civil Aviation Regulations.

The cowls’ hinge support structure showed haphazard and below aviation standards repairs. The welding and the missing roller were examples that the support structure was exposed to stresses that were not supposed to be existing.

Then in paragraph “3.2 FINDINGS”

(h) The No. 4 engine cowls defect was chronic and, most probably, existed before the last C-Check.

(i) The maintenance and inspection functions performed in the last C3-Check were not sufficient to correct the historical damage to the No. 4 engine cowls caused by improper repetitive opening and closing.

(j) The maintenance organization, where the last C3-Check was performed, lacked a quality system that assures “unairworthy conditions” are reported to the local Civil Aviation Authority.

In paragraph “3.2 CONTRIBUTING FACTORS TO THE ACCIDENT”

(c) the failure of the inspection and maintenance systems’ of the maintenance organization, which performed the last C-Check, to address, and appropriately report, the damage of the No. 4 engine cowls latches prior to issuing a Certificate of Release to Service;

And in paragraph “4.4 FINAL REPORT SAFETY RECOMMENDATIONS”

The Egyptian Company for Aircraft Maintenance to:

SR xx/2012

Assure that the inspection and maintenance functions are improved to that:

(a) Proper troubleshooting and corrective repair actions are made according to the applicable Aircraft Maintenance Manual.

(b) “Unairworthy conditions” are properly reported to the local Civil Aviation Authority.

B- ECAA comments on all of the above

All of the above paragraphs are coming from assuming (without evidence) that damage of the engine no. 4 cowl are before the last C check carried out by ECAM company (which ended in 2/2/2009),

However, by reviewing the work package of last B Check (which ended in 25/7/2009 and provided to ECAA from the investigation committee), there was a Routine Inspection Card (3-1-1) for Zone of Engine no. 4 state that “Check L/R engine cowl panels, access panel, hook latch fasteners cowl panel support rod for condition, missing items & security”

In the action taken “Checked and necessary repairs C/O”

And from this task it is showing that
• There were damages found in these areas during the B check.

• There is no NRC (Non Routine Card) raised from this task and no details about the damage and repairs done in these areas which indicate the careless of repair of this area. While in the last C check when a damage found in the Engine cowl, NRC raised and define the damage and the repair done as follow (check No. 4 engine cowl very difficult to open and close) and the corrective action was (No. 4 engine cowl found slightly twisted and need to be adjusted. Repaired carried out).

• This record indicates that the damage is found after the last C- check and not before as mentioned in the report. And according to that there was no need for ECAM to make an unairworthy condition report which was not found during the last C check.

• There is no indication “in the report” to the record of B check which carried out in Sudan under the quality of AZZA company and contain a repair in the area of engine 4 cowl.

-END-
APPENDIX D- Pratt & Whitney Report No. 9417, Dated 20 April 2011

“Sequence of Events for Sudan Airways B707 ST-AKW No. 4 Powerplant Core Thrust Reverser Post-Impact Deployment”
26 February 2013

Jean-Pierre Scarfo
Aerospace Engineer, Powerplants
Office of Aviation Safety
Aviation Engineering Division (AS-40)
U.S. National Transportation Safety Board
490 L’Enfant Plaza East, S.W.
Washington, DC USA 20594-2000

Subject: Revised No. 4 Engine Core Thrust Reverser Deployment Sequence Report


[2] Memo from Pratt & Whitney (Douglas Zabawa) to NTSB (Jean-Pierre Scarfo) with Subject: ‘No. 4 Engine Core Thrust Reverser Deployment Sequence’ dated 20 April 2011.

Dear Mr. Scarfo,

This correspondence is covered by U.S. Department of Commerce, Bureau of Industry and Security (BIS), export license No. D483350, and U.S. Department of Treasury, Office of Foreign Asset Control (OFAC) export license No. MUL-300-a.

Thank you for inviting Pratt & Whitney’s participation in the investigation of the Reference [1] accident as a Technical Advisor to the U.S. National Transportation Safety Board Accredited Representative.

Please find enclosed Revision 1 of the Airplane Accident Powerplant Report that was originally transmitted via the Reference [2] memo. The Revisions to the report include a change to the footnote that removes restrictions relative to public distribution of the report and a revision of the Export Control classification that more accurately reflects the lack of Technical Data in the report itself. These revisions are intended to allow the UAE to include the enclosed report as part of their Final Report of the Reference [1] accident.

This document contains no Technical Data subject to the EAR or ITAR.

Should you have any questions or further requests please contact me at the numbers below.

We look forward to continuing to work together in support of this aircraft accident investigation.

Best Regards,

Douglas J. Zabawa
Phone: +1(860)565-6034
Cell: +1(860)805-1376
E-mail: douglas.zabawa@pw.utc.com

Encl: SUD B707 ST-AKW No. 4 TR Sequence Revision 1.pdf
cc: Pratt & Whitney FSO Investigation File No. 9417

Per Annex 13 to the Convention on International Civil Aviation, the information presented here, inclusive of any enclosures, is for investigative purposes only.
Airplane Accident Powerplant Report

AZZA Transport
Operated by Sudan Airways
Boeing B707-330C, Registration No. ST-AKW
Powered by Pratt & Whitney JT3D-3B Powerplants
No. 4 Engine, Serial No. 644495
Sharjah, UAE
21 October 2009

This document contains no Technical Data subject to the EAR or ITAR

Pratt & Whitney
Flight Safety Office
Log No. 9417
Report Date: 20 April 2011
Revision 1: 26 February 2013
Reasons for Revision: Annex 13 footer and Export Control classification notes revised

Per Annex 13 to the Convention on International Civil Aviation, the information presented here is for investigative purposes only.
Sequence of events for Sudan Airways B707 ST-AKW No. 4 powerplant core Thrust Reverser post-impact deployment

Hardware observations supporting the following sequence of events can be found in the Field Notes for the No. 4 Engine & Core Thrust Reverser Examination for SUD JT3D-3B powered B707-330C ST-AKW 21 October 2009 Takeoff Accident at Sharjah, UAE dated 02 – 06 August 2010.

Discussion:

As observed from the airport security camera, the accident airplane impacted the ground at a steep angle in a nose down and right wing down attitude. At this point the No. 4 powerplant core Thrust Reverser (T/R) was in the stowed position. Due to the airplane orientation at impact and the component inertia, the translating sleeve translated forward and the clam shell halves rotated past their normally stowed position (over-stow position). This motion resulted in interference between the aft lip of the T/R forward seal and the Leading Edge (LE) of the clam shell door halves. It was this interaction that led to the observed deformation/crushing/buckling of the aft lip of the forward T/R seal and the buckling of the clam shell door halves that was biased to the LE, see Photos (1) and (2). It was the forward motion in the over-stowed direction of the core T/R hardware that would have placed the T/R follow-up control rods, located on the top of the powerplant, in compression and most likely led to their bent condition observed during the engine examination.

The deformation and tensile/bending overload fracture of the lower left adjustment link between its hinge drive idler and outer crank most likely occurred during this initial impact sequence when the core T/R was moving forward to the over-stow position. The forward rotation of the left clam shell was arrested due to interference with the aft lip of the T/R forward seal thus stopping the rotation of the lower outer crank. The translating sleeve, due to its inertia, continued to translate forward rotating the lower left hinge drive idler. With the lower left hinge drive idler intact and the lower outer crank intact and secured to the left clam shell half (whose motion had been arrested), the lower left adjustment link bent and then fractured as the translating sleeve continued to move forward. The orientation of the bend in the lower left adjustment link was consistent with this scenario, see Photo (3).

The upper left adjustment link was intact and not deformed; however its associated inner hinge shaft and drag link were both fractured, see Photo (4). The undeformed upper left adjustment link indicated that the fracture of the upper left drag link occurred prior to the bending/fracture of the lower left adjustment link. If the upper left drag link had been intact when the T/R translating sleeve was driven to its most over-stowed position, the upper left adjustment link would have been bent, if not fractured, similar to what was observed on the lower left adjustment link. With the upper left drag link fractured the inertia of the T/R translating sleeve could not be transferred through the upper left

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1 All directional references are aft looking forward with the engine in its normally installed position on the airplane.
linkage to the left clam shell half and thus the loading was not present to bend the upper left adjustment link in the same manner as that observed on the lower left adjustment link. It is noted that the undeformed upper left adjustment link could also be explained by fracture of the upper inner hinge shaft, however, metallurgical examination identified the fracture mode of this part as being tensile. Under the loading in this scenario the upper inner hinge shaft would have been in torsion/shear. The finding of a tensile fracture indicated that this part most likely fractured later in time due to a loading that had a component normal to the engine centerline and was located towards the end of the upper inner hinge shaft crank arm. This loading would have produced a moment on the hinge shaft which would have resulted in the tensile loading inferred from the nature of the fracture.

The core T/R remained in the over-stowed position as the No. 4 powerplant separated from the airplane during the accident sequence. At some point after separation, and before it came to rest, the powerplant impacted a hard surface, most likely the road that ran through the accident site, on its top side. It is this impact that resulted in the scrape marks and damage to the aft end of the translating sleeve main pylon fairing and the upper translating sleeve actuators. The location of the scrape marks was consistent with the translating sleeve being in the stowed position at this point in time as indicated by the finding that in the deployed position there was an undamaged area of the pylon fairing separating two similarly damaged areas, but in the stowed position, the two similarly damaged areas aligned, see Photo (5).

The hard impact to the top of the powerplant described above would have acted in the direction (radially inwards) that would have driven the lower locking rollers (attached to the translating sleeve) downwards past the J-hook locks (part of the actuating cylinders that are attached to engine) effectively disengaging the T/R locking mechanism. This would have removed the restraint that prevented translating sleeve aft movement. Scrape marks on the upper actuator cylinder body exhibited axial and tangential components which, if in the aft/inboard direction, would have acted to push the translating sleeve towards the deploy position at a time when the J-hook lock was disengaged, see Photo (6).

The material deformation and interference between the left clam shell door and the aft lip of the forward T/R seal was sufficient to jam this clam shell half in place. As the translating sleeve was being forced towards the deploy position, this jamming created enough resistance that the lower left drag link fractured in tension, see Photo (7). The loading in this drag link may have been increased due to it being the only member carrying load between the translating sleeve and the left clam shell door, a result of the previously described fracture of the upper left drag link.

The translating sleeve continued to move towards the deployed position. With the linkages intact between the translating sleeve and the right clam shell, see Photos (8) and (9), (and the right clam shell not jammed in the over-stowed position) the right clam shell rotated towards the deployed position. It was during this time that the lower right actuator rod contacted the lock pivot bolt, see Photo (10), creating the observed witness
mark along the length of the rod, see Photo (11). At this point the powerplant came to rest at the accident scene with the translating sleeve and right clam shell in the deployed position and the left clam shell jammed in the over-stowed position.

Additional indications that the core T/R was stowed at the time of impact were found in the condition of the upper and lower actuators and their associated rods, see Photos (12) and (13). In the deployed position, the actuator rods are extended. The nature of the airplane impact (high impact angle, nose down attitude) would have put these rods in compression due to the inertial loading from the translating sleeve and would have challenged the mounting of the actuator cylinders. Since the impact was not purely axial relative to the powerplant the loading of the translating sleeve on the actuator rods would have been eccentric, a condition that would have exacerbated any tendency for the rods to buckle and would have also introduced a torsional load on the actuator mounts. If the rods were extended at this time it is expected that buckling of the rods would have been observed in the hardware or both sets of actuator cylinders would have separated from their mounts and been significantly displaced. The lack of buckling of the actuator rods has been interpreted to further support that the core T/R was stowed at the time of impact. While the upper actuators were separated from the engine they were still in their approximate correct position and the lower actuators were still secured to the engine with buckling noted only to the aft bracket braces. The upper cylinders did receive a direct impact with the ground, which may explain why their mounting was compromised. The buckling of the lower cylinder aft bracket braces was still consistent with the nature of the loading during the accident sequence.
**Conclusion:**

Given the above discussion, the following is a summary of the sequence of events:

1. The airplane impacted the ground in a nose down, right wing down attitude, the No. 4 powerplant T/R was in the stowed position.
2. The core T/R, due to the inertia of the translating sleeve and clam shell halves, moved past the stowed position (over-stowed).
3. The follow-up control rods on the top of the powerplant bent.
4. The clam shells interacted with the T/R forward seal causing material deformation; the left clam shell became jammed in position.
5. The upper left drag link fractured.
6. The lower left hinge drive idler to outer crank adjustment link bent and fractured.
7. The powerplant completed its separation from the airplane and contacted the road on its upper side pushing the translating sleeve downwards and moving the lock roller out of engagement with the lock J-hooks.
8. The axial/tangential loads (indicated by scrape marks on the top of the powerplant) acted to move the translating sleeve aft.
9. The lower left drag link fractured completing the decoupling of the translating sleeve from the left clam shell half (the upper left drag link fracture was the other half of this decoupling).
10. The lower right actuator rod contacted the lock pivot bolt.
11. The translating sleeve moved to the deployed position rotating the right clam shell into the deployed position also.
12. The powerplant came to rest at the accident site.
Per Annex 13 to the Convention on International Civil Aviation, the information presented here is for investigative purposes only.

Photo (1) - Left Clam Shell

Clam Shell buckles

T/R forward seal deformation

Photo (2) - Right Clam Shell

Clam Shell buckles

T/R forward seal deformation
Per Annex 13 to the Convention on International Civil Aviation, the information presented here is for investigative purposes only.

Photo (3) – Lower Left Adjustment Link Fracture

Note bent thread consistent with the Hinge Drive Idler being rotated to an overstowed position.

~Forward

Photo (4) – Upper Left Linkage

Adjustment Link intact with no deformation

Inner Crank separated (Hinge Shaft fractured)

Fractured drag link
Per Annex 13 to the Convention on International Civil Aviation, the information presented here is for investigative purposes only.

**Photo (5) – Upper Area of Translating Sleeve**

- Undamaged Area
  - Translating Sleeve Main Pylon Fairing
- Damaged Area
  - Translating Sleeve Main Pylon Fairing

- Scrape marks on Cylinder ends and plumbing
- Scrape marks on doubler plate

**Photo (6) – Scrape Mark Details**

- Aft
- Inboard
- Note inboard/aft direction to scrape marks
Per Annex 13 to the Convention on International Civil Aviation, the information presented here is for investigative purposes only.

Photo (9) – Lower Right Clam Shell Drive Mechanism

Photo (10) – Lock Pivot Bolt to Actuator Rod Contact
Per Annex 13 to the Convention on International Civil Aviation, the information presented here is for investigative purposes only.

Photo (11) – Lower Right Actuator Rod

Photo (12) – Upper Actuator Rods
Photo (13) – Lower Actuator Rods