PRELIMINARY REPORT

TACA INTERNATIONAL AIRLINES FLIGHT 390
AIRBUS A320-233
REGISTER No. EI-TAF

TONCONTIN INTERNATIONAL AIRPORT (MHTG/TGU)
TEGUCIGALPA, HONDURAS

MAY 30TH, 2008
A TACA Airlines Airbus A320, flight TA390, with Irish Registry EI-TAF, with 135 passengers and crew on board, overran at the end of the runway during landing at Tegucigalpa caused the deaths of three people on board and two on the ground.

The government of Honduras delegated the conduct of investigation to the Salvadorian Civil Aviation Authorities, as provided for in Annex 13 to the Chicago Convention.

In accordance with international agreements, France sent two investigators from the BEA (Bureau d’Enquetes et d’Analyses), accompanied by five technical advisors from Airbus; United States sent two investigators from the NTSB (National Transportation Safety Board), accompanied by one advisor from FAA (Federal Aviation Administration) and one technical Advisor from IAE (International Aero Engine); and Ireland sent one investigator.

Both flight recorders (CVR and DFDR) were recovered and taken to the NTSB in order to perform the read out.

The following data result from the analysis done by the BEA and Airbus of the accident recorders, which have been processed within the NTSB facilities under the leadership of the in-charge Authorities.

It is confirmed that the aircraft was dispatched without any deferred MEL item.

Prior to landing, the wind information given by the ATC to the crew was 190°/10kt and ATC also confirmed that the runway was wet.

The Captain was the Pilot Flying (PF).
Landing configuration was established with Slats/Flaps fully extended, gear down, ground spoilers armed, autobrake selected to MED.
The aircraft landing weight was 63.5t (max landing weight 64.5t), Vapp 137kt.

The aircraft was cleared to land on runway 02 and landed with Autopilot and Flight Directors OFF, and autothrust engaged in managed speed mode. At time of touch down, IAS was 139kt and Ground Speed (GS) was 159kt (estimated tailwind was 12kt from DFDR data analysis).

The aircraft landed on runway 02 (Runway 02 is 3297 feet high and has a displaced threshold of 213m). The Landing Distance Available (LDA) for runway 02 is of 1649m.

The touch down occurred at approximately 400m from the runway 02 displaced threshold.
Immediately after touch down, the crew selected MAX REV, and both engine reversers and the Ground Spoilers (G/S) deployed normally.
The nosewheel touch down occurred 7s after the Main Landing Gear (MLG) following PF inputs.
The crew applied manual braking 4s after MLG touch down and commanded maximum pedal braking in 10s (14s after MLG touch down).

At 70kt Indicated Airspeed Speed (IAS), upon Pilot Non Flying (PNF) call-out, the PF selected IDLE REV. The remaining distance to the runway end was approximately 190m. The aircraft overran the runway at 54kt and dropped down the 20 m embankment sustaining severe damage on impact with the ground.

The landing performance analysis confirms that the landing performances are consistent with runway condition and crew actions.

End of Preliminary Report.