

Divers recover Indonesia jet's data recorder

Indonesian navy divers have recovered one of the two black boxes from the downed Lion Air jet, a crucial development in the investigation into what caused the aircraft to plunge into the Java Sea

Oct 29, 2018: Lion Air Flight JT610 crashes en route from Jakarta to Pangkal Pinang with 189 passengers and crew on board

Search zone
Covers areas within 28km radius of crash. Search for victims and parts of plane, including cockpit voice recorder



Boeing 737 MAX 8: Model launched globally in 2017 – plane that crashed was only two months old

06:21: Aircraft departs Jakarta Soekarno-Hatta International Airport

06:32: Loses contact with air traffic control

Water depth 30-35m

JAVA SEA

Pangkal Pinang

200km
125 miles

INDONESIA
SUMATRA

Java Sea

INDIAN OCEAN

JAVA

JAKARTA

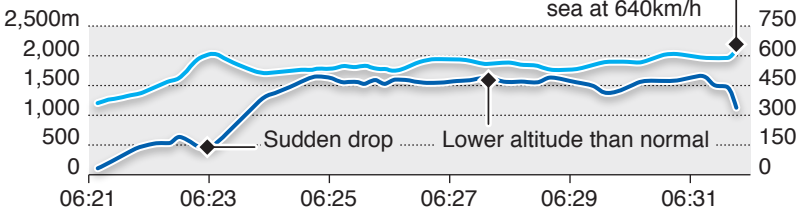
Crash site: Flight data recorder found about 500m northwest of coordinates where plane lost contact

10km
6 miles

FLIGHT PROFILE

Speed Altitude

Plunges towards sea at 640km/h



Two to three minutes after take-off: Pilot makes “return to base” request. Air traffic control approves but contact with plane is lost eight minutes later