PRESS RELEASE

GCAA ASSURES CONTINUITY OF AIR TRAFFIC SERVICES AMID THREAT OF INDUSTRIAL ACTION BY GHATSEA

The Ghana Civil Aviation Authority (GCAA) wishes to assure all airline operators, aviation stakeholders, and the travelling public that comprehensive contingency measures have been activated to ensure the continued safe, reliable, and secure provision of air traffic services across the Accra Flight Information Region (FIR).

This follows the notice of a proposed industrial action on Thursday, 30th October 2025 by the Ghana Air Traffic Safety Electronics Association (GhATSEA).

In anticipation of this threat, management has developed and implemented a CNS/ATM Systems Contingency Plan to maintain operational continuity and avoid disruptions to both domestic and international flight operations.

The contingency plan outlines detailed operational procedures, designated response teams, and robust coordination mechanisms designed to uphold aviation safety and service integrity during the period of the industrial action.

The Authority therefore urges all stakeholders, airlines, and members of the travelling public to remain calm and confident in the measures put in place.

GCAA remains fully committed to maintaining the highest standards of air navigation service delivery and ensuring the safety and security of all flights within Ghana's airspace.

The Authority will continue to value human capacity development and promote staff welfare.

-END-

Issued by the Ghana Civil Aviation Authority, Kotoka International Airport - Accra

Tel: (0)30 – 2776171 E-mail: info@caa.com.gh

Date – Wednesday, 29th October 2025

Twitter: @GhCivilAviation

Resources for Editors:

About GCAA:

Established in 1986, the GCAA is the regulatory agency for air transport in Ghana. It provides air navigation services (air space management) within the Accra Flight Information Region (FIR), Licenses air transport operations and regulates the operations of aerodromes in the country. It is also responsible for the economic regulation, consumer protection and the facilitation of efficient aviation operations and services.