



AVIATION SECURITY DIRECTIVE - June 2022

DIRECTIVE NO. : ASSD/SEC/AC/01/2022
SUBJECT : General Security Awareness Training (GSAT) - Frequency
COMPLIANCE REF. : CAR-002, Art. 23, sec 2, clause (f); NCASP para 9.1.3.1
DATE : 12th June 2022

APPLICABILITY	Validity of GSAT course for pass issuance
IMPLEMENTOR(S)	BAC & Aviation Security training entities
OVERSIGHT	Bahrain Civil Aviation Affairs, MTT

In exercise of powers conferred by article 23 & 32 of the Civil Aviation Law 2013 as promulgated under Royal Decree No. 14 of 2013 to be referred in conjunction with subsequent amendment No. 4 of 2022, read with above quoted article in CAR-002 and NCASP for the purpose of the safety and security of passengers, crew, ground personnel and the general public in all matters relating to safeguarding against the acts of unlawful interferences, the office of the undersigned directs that:

All entities involved within the precincts of the aviation sector shall endeavour to complete General Security Awareness Training before **31st December'2022**. This is including, but not limited to all staff employed, notwithstanding the type of contract with direct, indirect, sub-let or otherwise contractual arrangements to carry out functions at the airport and or recruited to be deployed at the airport requiring the use of Aerodrome Entry Permit (AEP). The validity of GSAT is for **5 years** from the date of attending the course and a recurrent training must be completed to facilitate the re-issuance of AEP.

This directive is applicable to all service providers and the organisations with staff/individuals issued with AEP with direct or indirect business within the industry or related activities and or in support of any undertaking duty bound by the Civil Aviation Law, Regulations and Programmes.


Hussain Ahmed Al Shuail

A/Undersecretary for Civil Aviation Affairs

Cc: H. E. Minister of Transportation & Telecommunications
Asst. Undersecretary Air Transport, Safety & Security - CAA
Director Aviation Safety & Security - CAA
All Stakeholders