Part CS

CERTIFICATION SPECIFICATIONS

This part of Jordanian Civil Aviation Regulations is hereby adopted under the authority and provisions of the Civil Aviation Law No. (41) 2007.

Capt. Mohammad Amin Al-Quran Chief Commissioner/CEO Civil Aviation Regulatory Commission



Revision Control sheet				
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CS.01 Scope

This regulations establishes the Certification Specifications, the codes, for the products, parts and appliances, as a standards means to show compliance with the airworthiness and environmental certification requirements of JCAR-Part 21 "Certification of Aircraft and Related Products, Parts and Appliances, and of Design and Production Organizations". Such codes shall be sufficiently detailed and specific to indicate to the applicant the conditions under which certificate/approval will be issued.

CS.02 Designation of the CS

- (a) Having regard to JCAR Part-21 laying down the airworthiness and environmental certification requirements of aircraft and related products, parts and appliances, as well as for the certification of design and production organizations, in particular 21.16A and 21.18, the CARC shall issue airworthiness codes as standard means to show compliance of products, parts and appliances with the requirements of JCAR Part-21,
- (b) For the purpose of paragraph (a) requirements, the CARC is adopting the technical requirements of the European Aviation Safety Agency (EASA) Certification Specifications (CS) as the standards means to show compliance with the airworthiness and the environmental certification requirements.

CS.03 Applicability

The adopted CS in this regulations provide the technical standards means of compliance for the certification, change or repair of products, parts and appliances, and activities, as specified by EASA promulgated Certification Specifications.

EASA Certification Specifications are located on:

http://easa.europa.eu/agency-measures/certification-specifications.php,

CS.04 Interpretation of a responsible aviation authority

When implementing the adopted technical requirements of EASA CS for a certification project in Jordan and where the responsible aviation Authority is the Civil Aviation Regulatory Commission (CARC), EASA and competent Authority shall be interpreted as CARC when the CS refers to application, report or any requirements to be submitted to the Authority.