

Telephone: (506) 2106-9093 AFS: MROCYOYX Web Page: <u>www.dgac.go.cr</u> E-mail: <u>aiscr@dgac.go.cr</u> REPUBLIC OF COSTA RICA CIVIL AVIATION AUTHORITY Air Navigation Services Department Aeronautical Information Services Unit P.O. Box 5026 -1000 San José, Costa Rica



AGA

ENTRY INTO FORCE OF A NEW METHODOLOGY FOR DETERMINATION AND NOTIFICATION OF THE RESISTANCE OF PAVEMENTS IN AERODROMES (PCR)

The Civil Aviation Authority, through the Aerodrome Supervision Unit, informs aerodrome operators that; in accordance with the provisions of Amendment 15 of Annex 14, Volume I, of the ICAO, effective **November 28, 2024**; the new methodology for determining and reporting the resistance of pavements at aerodromes comes into force, using the Aircraft Classification Index - Pavement Classification Index (ACR-PCR) method.

In this regard, the advisory circular CA N°AGA-RAC14/RAC139-001-2024 has been prepared, called "Standardized Method of Notification of Pavement Resistance - PCR", which can be accessed through the website: <u>www.dgac.go.cr</u> through the following link: <u>https://www.dgac.go.cr/supervision-de-aerodromos/#2</u>