International Standard

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX ANA OPTAHUSALUM TO CTAH APTUSALUMORGANISATION INTERNATIONALE DE NORMALISATION

# Aircraft — Magnetic indicators — Part 2 : Tests

Aéronefs — Indicateurs magnétiques — Partie 2: Essais

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### Foreword

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International Standard ISO 5065/2 was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles.* 

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

## Aircraft — Magnetic indicators — Part 2 : Tests

#### 1 Scope and field of application

This part of ISO 5065 specifies the test procedures and performance requirements for the characteristics of aircraft magnetic indicators specified in ISO 5065/1 and shall be read in conjunction with it.

#### 2 References

ISO 2669, Environmental tests for aircraft equipment - Steady state acceleration.

ISO 2678, Environmental tests for aircraft equipment - Insulation resistance and high voltage tests for electrical equipment.

ISO 5065/1, Aircraft - Magnetic indicators - Part 1: Characteristics.

ISO 7137, Aircraft – Environmental conditions and test procedures for airborne equipment.<sup>1)</sup>

#### 3 Test details

The tests and performance requirements shall comply with the details given in the table on the following pages.

<sup>1)</sup> Endorsement, in part, of the publication EUROCAE ED-14A/RTCA DO-160A (a document published jointly by the European Organisation for Civil Aviation Electronics and the Radio Technical Commission for Aeronautics).