



República de Cuba Instituto de Aeronáutica Civil de Cuba Dirección de Ingeniería y Aeronavegabilidad

<u>CAPABILITY LIST</u> <u>OPERATION SPECIFICATIONS</u>

APROVED MAINTENANCE ORGANIZATION:

SAFRAN LANDING SYSTEMES SERVICES DINARD

Page 1 DE 2

Classification established in RAC-24.145 approval code <u>HYD-1</u> for accessories is limited to the operations listed as follows:

ACCESSORIES

CLASS I.

Expiration Date: 31-07-2024.



Eng. Jose Lopez Vazquez.

Director of Engineering & Airworthiness





República de Cuba Instituto de Aeronáutica Civil de Cuba Dirección de Ingeniería y Aeronavegabilidad

<u>CAPABILITY LIST</u> <u>OPERATION SPECIFICATIONS</u>

APROVED MAINTENANCE ORGANIZATION: SAFRAN LANDING SYSTEMES SERVICES DINARD

Page 2 DE 2.

Classification established in <u>HYD-1</u> as a general facility is limited to de operations listed as follows:

I. ACCESSORIES, CLASS I

All overhaul, repair, modification and inspection of aggregates, components and systems of Accessories, Class I, contained in HYDREP's Capability List*, corresponding to ATR-42/72 series.

II. LANDING GEAR.

Limited to maintenance of Landing Gear components, contained in Hydrep Capability List*, corresponding to ATR42/72 series.

III. SPECIALIZED SERVICES:

- a) Non-destructive Testing (NDT)
- -Magnetic Particle Inspections / Dye Penetrant Inspection / Eddy Current Inspection.
- * All according to Safran Landing Systemes Services Dinard See Capability List Rev 13 V0. Just ATR series Landing Gear/wheels/ brakes NDT. See MOE approved ISS 18

Expiration Date: <u>31-07-2024</u>.

Dirección de Ingenierla y Aeronavegabilidad

Eng. Jose Lopez Vazquez.

Director of Engineering & Airworthiness

RE-DIA 20-02