Appendix **IV**

**ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ**

**ՔԱՂԱՔԱՑԻԱԿԱՆ ԱՎԻԱՑԻԱՅԻ ԳԼԽԱՎՈՐ ՎԱՐՉՈՒԹՅՈՒՆ**

**REPUBLIC OF ARMENIA**

**GENERAL DEPARTMENT OF CIVIL AVIATION**

**Ramp Inspection Report**

No: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Source : RI

Date : \_\_\_\_\_\_\_\_\_\_\_ Place : \_\_\_\_\_\_\_\_\_\_\_

Local time : \_\_\_\_\_\_\_\_\_\_\_

Operator : \_\_\_\_\_\_\_\_\_\_\_ AOC Number : \_\_\_\_\_\_\_\_\_\_\_

State : \_\_\_\_\_\_\_\_\_\_\_ Type of operation : \_\_\_\_\_\_\_\_\_\_\_

Route form : ……………. \_\_\_\_\_\_\_\_\_\_\_ Flight number: \_\_\_\_\_\_\_\_\_\_\_

Route to : ……………. \_\_\_\_\_\_\_\_\_\_\_ Flight number: \_\_\_\_\_\_\_\_\_\_\_

Chartered by operator\* :

*\* ( where applicable )* \_\_\_\_\_\_\_\_\_\_\_ Charter’s State\* : \_\_\_\_\_\_\_\_\_\_\_

Aircraft Type : ………….. \_\_\_\_\_\_\_\_\_\_\_ Registration marks : \_\_\_\_\_\_\_\_\_\_\_

Aircraft configuration : \_\_\_\_\_\_\_\_\_\_\_ Construction number : \_\_\_\_\_\_\_\_\_\_\_

Flight crew : State of licensing : \_\_\_\_\_\_\_\_\_\_\_\_\_\_

 2nd State of licensing\* : \_\_\_\_\_\_\_\_\_\_\_

 \* *( where applicable )*

Findings :

Code / Std / Ref / Cat / Finding Detailed description

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Class of actions taken : Detailed description

* 3d) Immediate operating ban ……………………………………………
* 3c) Aircraft grounded by inspecting GDCA ……………………………………………
* 3b) Corrective actions before flight ……………………………………………
* 3a) Restriction on aircraft flight operation ……………………………………………
* 2 ) Information to the competent authority and operator ……………………………………………
* 1 ) Information to Pilot - in - Command ……………………………………………

Additional information *( if any )*

Inspector’s names or number : ……………………………………………………………………………

- This report represents an indication of what was found on this occasion and must not be constructed as

 a determination that the aircraft is fit for the intended flight.

- Data submitted in this report can be subject to changes for correct wording upon entering into the

 centralized database.

**Ramp Inspection Report -** page  **2**

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| **Item code** | **Checked** | **Remark** |
| 1. **Flight deck**
 |  |  |
|  **General**1. General condition …………………………………………
2. Emergency exit …………………………………………
3. Equipment ……………………………………………

 **Documentation**1. Manuals …………………………………………………….
2. Checklists …………………………………………………..
3. Radio navigation charts ……………………………………
4. Minimum equipment list …………………………………
5. Certificate of Registration …………………………………
6. Noise Certificate *( where applicable )* …………………………..
7. AOC or equivalent …………………………………………
8. Radio licence ……………………………………………….
9. Certificate of Airworthiness *( CofA )* ……………………….

**Flight Data**1. Flight preparation ……………………………………………
2. Mass and Balance calculation …………………………….

**Safety Equipment**1. Hand Fire Extinguishers …………………………………
2. Life jackets / flotation device ……………………………….
3. Harness ……………………………………………………….
4. Oxygen equipment ……………………………………….
5. Independent portable light ………………………………

**Flight Crew**1. Flight crew licence / composition ………………………..

**Journey log / Technical logbook or equivalent** 1. Journey log, *or equivalent* ……………………………….
2. Maintenance release ……………………………………….
3. Defect notification and rectification *( incl.Tech log )* ……
4. Pre-flight inspection ………………………………………
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| 1. **Cabin safety**
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| 1. General internal condition …………………………………..
2. Cabin crew stations and crew rest area …………………
3. First-aid kit / Emergency medical kit ……………………
4. Hand fire extinguishers ……………………………………..
5. Life-jackets / Flotation devices ……………………………
6. Seat belt and seat condition ……………………………..
7. Emergency exit, lighting and independent portable light …
8. Slides/Life-rafts (as required), ELT …………………………
9. Oxygen supply (cabin crew and passengers) …………………
10. Safety instructions ………………………………………….
11. Cabin crew members …………………………………..
12. Access to emergency exits ………………………………
13. Stowage of passenger baggage’s …………………………
14. Seat capacity …………………………………………..
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**Ramp Inspection Report -** page  **3**

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| **Item code** | **Checked** | **Remark** |
| 1. **Aircraft condition**
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| 1. General external condition ………………………………………..
2. Doors and hatches ……………………………………………..
3. Flight controls …………………………………………………….
4. Wheels, tyres and brakes …………………………………………..
5. Undercarriage skids / floats ……………….………………………..
6. Wheel well …………………………………………………………
7. Powerplant and pylon ……………………………………………
8. Fan blades, propellers, rotors *( main & tail )* ………………………..
9. Obvious repairs …………………………………………………….
10. Obvious unrepaired damage ……………………………………….
11. Leakage …………………………..………………………………….
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| 1. **Cargo**
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| 1. General condition of cargo compartment …………………………
2. Dangerous Goods …………………………………………………
3. Stowage of cargo …………………………………………………..
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| 1. **General**
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