

Project No: **BDHRN002**Job Card No **0037**

Notif.No.: 10049035

Activity: **1001**

Rev No: 20000622

Model.: F900EX

Sheet 1 of 1

A/C Regn: **D-AHRN**

Serial No.: 096

Type: F900EX

Starting Phase: Inspect

Starting Work Centre: MTX AVIO DEPT

Job Description: **INSP Ice Drawer**

ETOPS A/C: No

RVSM A/C: No

Warranty: -

ATA: 25

Check Type: 2A CHECK

Work Center	
MTX AVIO DEPT	

Zone: 200

## Corrective Action

0001	<b>Task carried out in accordance with the attached Customer Card that quotes the Operator code detailed below.</b>					  Order: 80069345 Operation: 0010 Phase: Inspect - scheduling activity Work Center: MTX AVIO DEPT
	Accomplished		Inspected			
	Pers. No.	Date	Pers. No.	Date		
	Stamp		Stamp			

Completed & Confirmed on SAP IAW MOE 2.13.

Defect Card Raised

## Components Removed/Installed

	Part Number	Part Name	S/N	Location	Comm. Off/On
OFF					
ON					
OFF					
ON					
OFF					
ON					
OFF					
ON					

Occurance Report Raised? YES ☐

Operations Above &amp; Notifications Completed IAW MOE 2.13.

OEM Code: 25-90-15-200-801-01S

Operator Code: 25-90-15-200-801-01S

Form No: JA-SAP-MTX-002

Printed by: ADAMOVIC G



Printed: 03.09.2012

13:34:17

Print No: 1

Operator: **HERON AVIATION**

Work Card No.: **25-90-15-200-801-01S**

Serial No.: **096**

Model: **FALCON 900EX**

**PKG # 2 2A INSPECTION**

Reg No.: **D-AHRN**

Workorder No.: \_\_\_\_\_

	Date	A/C HRS	AFL	APH			
Due At	<b>25-NOV-2012</b>	<b>4410:47</b>					
Accomplished							

TECHNICIAN SIGNATURE: \_\_\_\_\_ KIND OF CERTIFICATE & NO.: \_\_\_\_\_

INSPECTED BY: \_\_\_\_\_ KIND OF CERTIFICATE & NO.: \_\_\_\_\_

TECH	INSP	LABOR-HRS HRS.MINS
------	------	-----------------------

**>25-90-15-200-801- INSPECTION OF THE ICE DRAWER  
01S**

REMARKS : \_\_\_\_\_

SMM 25-90-15-200-801

**Inspection of the Ice Drawers****1. General**

- A. This document contains the inspection instructions for the ice drawers.

**2. Tools And Equipment**

- A. No special tools and equipment are necessary to do this task.

**3. Energy Sources**

- A. No energy source is necessary to do this task.

**4. Consumable Materials**

- A. No materials are necessary to do this task.

**5. References**

- A. No external references are necessary to do this task.

**6. Description**

- A. The upper ice drawer is used to store "clean" ice for human consumption. The lower ice drawer is for chilled/cold storage. Optional dividers and bottle sleeves can be used in the lower drawer for chilled/cold storage of different items.
- B. Each ice drawer has a drain fitting that connects to a bayonet fitting in the cabinet when the drawer is closed. The bayonet fittings in the cabinet are attached to the aircraft water drain system.
- C. The drain fittings on the ice drawers have spring operated ball-valves that automatically close when the ice drawer is opened. These ball-valves prevent water from draining into the galley or auxiliary galley when the drawers are open.
- D. The ice drawers are attached to the cabinet with drawer slides. Latches installed on the drawer fronts hold the ice drawers in the closed position in the cabinet.

**7. Access**

- A. The ice drawers are installed in the galley cabinet.

**8. Inspection**

- A. Open the ice drawer.
- B. Examine the fasteners that hold the drawer slide assembly to the cabinet and drawer.
- C. Make sure the fasteners are tight.
- D. Make sure the drawer slides operate correctly.
- E. Examine the slides for damage or defects.

**SUPPLEMENTAL  
MAINTENANCE MANUAL**

- F.** Examine the drain fitting at the back of drawer and the bayonet fitting at the back of the drawer compartment.
- G.** Make sure the ice drawer closes correctly.
- H.** Make sure the fitting seals correctly when the drawer is closed.
- I.** If applicable, make sure the bottle sleeves are installed correctly inside the ice liner.
- J.** If applicable, make sure the ice liner divider is installed correctly inside the ice liner.
- K.** Make sure the drawer latch operates correctly.
- L.** Examine the latch for damage or incorrect operation.
- M.** If leaks in the ice drawer are found contact Dassault Falcon Jet customer service engineering.