TROUBLE SHOOTING MANUAL

HIGHLIGHTS

REVISION NO. 54 May 01/08

Pages which h Revision	ave been revised are outlined	below, together with the High	lights of the
CH/SE/SU C PAGES	REASON FOR CHANGE	EFFEC	TIVITY

CHAPTER 51

L.E.P. 1- 1 REVISED TO REFLECT THIS REVISION INDICATING NEW, REVISED, AND/OR DELETED PAGES

TROUBLE SHOOTING MANUAL

CHAPTER 51

STANDARD PRACTICES AND STRUCTURES - GENE

LIST OF EFFECTIVE PAGES

N, R or D indicates pages which are New, Revised or Deleted respectively Remove and insert the affected pages and complete the Record of Revisions and the Record of Temporary Revisions as necessary

CH/SE/SU C PAGE DATE CH/SE/SU C PAGE DATE CH/SE/SU C PAGE DATE

RECORD OF TEMP. REVISION

L.E.P. R 1- 1 May01/08 T. of C. 1 Aug01/04

51-0BSV 101 Nov01/00

51-00-00 201 Nov01/00

TROUBLE SHOOTING MANUAL

CHAPTER 51

STANDARD PRACTICES AND STRUCTURES - GENERAL

TABLE OF CONTENTS

SUBJECT CH/SE/SU C PAGE EFFECTIVITY 51-OBSV 101 ALL

STANDARDS PRACTICES AND STRUCTURES - 51-00-00

GENERAL

FAULT ISOLATION PROCEDURES 201 ALL Contamination of Areas with Fluid 201 ALL

Spillage

TROUBLE SHOOTING MANUAL

STANDARD PRACTICES AND STRUCTURES - GENERAL - FAULT SYMPTOMS

WARNINGS/MALFUNCTIONS	CFDS FAULT MESSAGES			FAULT ISOLATION	
WARNINGS/MALFUNCTIONS	SOURCE	MESSAGE	ATA	C	PROCEDURE
CLEANING PROCESSES Contamination after fish shipment					510000 P 201 T 810 801
CLEANING PROCESSES Contamination from hydraulic fluid spillage					510000 P 201 T 810 801
CLEANING PROCESSES Contamination from sewage spillage					510000 P 201 T 810 801
CLEANING PROCESSES Contamination from acid or alkali spillage					510000 P 201 T 810 801

EFF: ALL SROS Printed in France **51-OBSV**

TROUBLE SHOOTING MANUAL

STANDARDS PRACTICES AND STRUCTURES - GENERAL - FAULT ISOLATION PROCEDURES

TASK 51-00-00-810-801

Contamination of Areas with Fluid Spillage

- 1. Possible Causes
- 2. Job Set-up Information
 - A. Referenced Information

REFERENCE	DESIGNATION			
AMM 29-00-00-790-001	Check of the External Leakage of Hydraulic Components			
AMM 51-78-00-615-001	Aircraft Cleaning after a Sewage Leakage			
AMM 51-78-00-615-002	Aircraft Cleaning after a Hydraulic Fluid Leakage			
AMM 51-78-00-615-003	Aircraft Cleaning after Leakage from a Fish Shipment			
AMM 51-78-00-615-004	Aircraft Cleaning after an Acid or Alkali Leakage			

3. Fault Confirmation

A. Visually inspect the applicable area for signs of fluid spillage.

4. Fault Isolation

- A. If you find the area contaminated with sewage spillage:
 - (1) Do an inspection to find the cause of the sewage spillage and do the necessary action.
 - (2) Do the cleaning procedure of the related area (Ref. AMM TASK 51-78-00-615-001).
- B. If you find the area contaminated with acid or alkali spillage, do the cleaning procedure of the related area (Ref. AMM TASK 51-78-00-615-004).
- C. If you find the area contaminated with spillage from fish shipment, do the cleaning procedure of the related area (Ref. AMM TASK 51-78-00-615-003).
- D. If you find the area contaminated with hydraulic fluid:
 - (1) Do a check for external leakage of the hydraulic components in the applicable area (Ref. AMM TASK 29-00-00-790-001).
 - (2) Do the cleaning procedure of the related area (Ref. AMM TASK 51-78-00-615-002).

EFF: ALL 51-00-00

Page 201 Nov 01/00