

A319/A320/A321

TROUBLE SHOOTING MANUAL

HIGHLIGHTS

REVISION NO. 54 May 01/08

Pages which have been revised are outlined below, together with the Highlights of the Revision

CH/SE/SU C
PAGES

REASON FOR CHANGE

EFFECTIVITY

CHAPTER 51

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

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-OBSV		101	Nov01/00
---------	--	-----	----------

51-00-00		201	Nov01/00
----------	--	-----	----------

A319/A320/A321

TROUBLE SHOOTING MANUAL

CHAPTER 51

STANDARD PRACTICES AND STRUCTURES - GENERAL

TABLE OF CONTENTS

<u>SUBJECT</u>	<u>CH/SE/SU</u>	<u>C</u>	<u>PAGE</u>	<u>EFFECTIVITY</u>
FAULT SYMPTOMS	51-OBSV		101	ALL
<u>STANDARDS PRACTICES AND STRUCTURES -</u>	51-00-00			
<u>GENERAL</u>				
FAULT ISOLATION PROCEDURES			201	ALL
Contamination of Areas with Fluid			201	ALL
Spillage				

WARNINGS/MALFUNCTIONS	CFDS FAULT MESSAGES				FAULT ISOLATION PROCEDURE
	SOURCE	MESSAGE	ATA	C	
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

SR0S

51-OBSV

Page 101
Nov 01/00

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

SR0S

51-00-00

**Page 201
Nov 01/00**