

Reference:

342-49-054

# SERVICE BULLETIN

342-49-054 - SERVICE BULLETIN

Title:	Introduction of New Shuttle Container Reference					
Issue number:	001					
Issue Date:	02-nov-2023					
Responsible Partner Company:		A0126				
Originator:		F1989				
Category:		5 - Spare parts information				
Applicability:		All				
Related SB:		None				
Related Documents:		None				
Accomplishment:		□ Once only	Recurring			
Planned to be incorporated in Technical Publications:						
		⊠ Yes	∐ No			
SAFRAN POWER UNITS PROPRIETARY INFORMATION						

All information and data appearing in this document are the exclusive property of SAFRAN POWER UNITS. They are made available to any person required to comply with the terms of the instructions for maintaining the airworthiness of the APU.

Any other use of said information and data, including, but without limitation, design, manufacture, development, or derivation of any repairs, modifications, spare parts or configuration changes or to obtain EASA or any other government regulatory approval to do so, is subject to prior agreement from SAFRAN POWER UNITS. This document shall not be used, copied, reproduced, duplicated, modified or disclosed in whole or in part for any purpose other than maintaining the airworthiness of the APU without the express written consent of SAFRAN POWER UNITS. If such consent is given, this notice and the notice set forth on each page of this document shall also be reproduced.

All information and data contained herein, with respect to assembly and disassembly, cleaning, inspection methods and limits, repair methods and limits, operational limits, life limits and the like, have been developed and approved for use with equipment and parts that have been manufactured and/or approved by SAFRAN POWER UNITS and that have been maintained in accordance with SAFRAN POWER UNITS technical documentation and recommendations. SAFRAN POWER UNITS has no contractual or legal obligation for, nor knowledge of, parts and repairs not approved by SAFRAN POWER UNITS. Accordingly, this document is not intended to apply to parts and repairs not approved by SAFRAN POWER UNITS.

© 2023 Safran Power Units All rights reserved. Confidential and Proprietary.

Issue: 001 Page 1



342-49-054

# 1. Revision information

Issue	Date	Reason for update		
001	02-nov-2023	Original issue		

# 2. Planning information

# 2.1. Applicability

This Service Bulletin (SB) is applicable to all APU power plant fitted on Leonardo Helicopters AW189/AW149 helicopters.

#### 2.2. Reason

The purpose of this modification is to introduce a new shuttle container reference.

## 2.3. Description

The Service Bulletin introduces a new shuttle container reference.

## 2.4. Compliance

# 2.4.1. Compliance category

Comply with compliance category 5 - Spare parts information.

# 2.4.2. Time of compliance

Not applicable

#### 2.5. Approval

The technical content of this document is approved under the authority of DOA No. EASA 21J214.

#### 2.6. Manpower

Not applicable.

#### 2.7. Material

Not applicable.

# 2.8. Tooling

Not applicable.

#### 2.9. Weight and balance

The weight is not affected.

The centre of gravity is not affected.

#### 2.10. Publication affected

DT 13-01 - Maintenance Manual ML1&2

DT 13-02 - Engine Manual ML3

Issue: 001 Page 2

Issue Date: 02-nov-2023



342-49-054

#### 2.11. Previous modifications

Not applicable.

# 3. Accomplishment Instructions

Not applicable.

## 4. Material information

# 4.1. Support equipment

Not applicable.

# 4.2. Material requirements

Not applicable.

# 4.3. List of components

Old Part Number		Name	Qty Old/New	New Part Number		Operation Code	Change Code	Support	1
CNR11120	F1989	Shuttle container	1/1	CNR11400	F1989	RE	2	В	

<sup>-</sup> Operation Code

RE = Replaced

# 4.4. Interchangeability

#### 4.5. Parts disposition

Not applicable.

#### 4.6. Procurement conditions

The new parts will be provided at conditions indicated in Safran Power Units' price catalogue.

# **END OF SERVICE BULLETIN**

Issue: 001 Page 3

Issue Date: 02-nov-2023

<sup>-</sup> Change codes. These codes give the interchangeability of the new part with the old one.

<sup>2 =</sup> Two-way interchangeable

<sup>-</sup> Support codes. These codes are used to determine parts availability.

B = Old parts will be supplied until inventory is depleted.