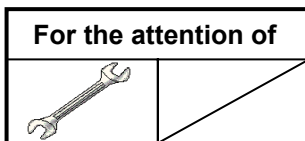


# Information Notice

**SUBJECT: EQUIPMENT AND FURNISHINGS**

**Packaging for shipment of Collins (Goodrich) SOA hoists**



AIRCRAFT CONCERNED	Version(s)	
	Civil	Military
AS350	B, BA, BB, B1, B2, B3, D	L1
AS550		A2, C2, C3, U2
AS355	E, F, F1, F2, N, NP	
AS555		AF, AN, SN, UF, UN, AP
EC130	B4, T2	
SA365 / AS365	C1, C2, C3, N, N1, N2, N3	F, Fs, Fi, K, K2
AS565		MA, MB, SA, SB, UB, MBe
EC155	B, B1	
SA330	J	Ba, L, Jm, S1, Sm
SA341	G	B, C, D, E, F, H
SA342	J	L, L1, M, M1, Ma
EC225	LP	
EC725		AP
AS332	C, C1, L, L1, L2	B, B1, F1, M, M1
AS532		A2, U2, AC, AL, SC, UE, UL

Please find attached "Service Information Letter 763XX-25-0L" on the supply of transport containers for Goodrich (now Collins) Cat 2 rescue hoists.

These containers can be ordered directly from the supplier at the address below:

[Desk-Customer.Stouen@utas.utc.com](mailto:Desk-Customer.Stouen@utas.utc.com)

This Information Notice is issued following numerous findings of hoist degradations caused during transport or handling.

Its purpose is to inform operators and increase their awareness of the possibility of ordering appropriate transport containers according to the 763XX hoist families.

# SERVICE INFORMATION LETTER

**Equipment / Furnishing:**Rescue hoists transport container.

To inform customers of the availability of transport containers for Cat2 hoists classified ATA 300 (given for 100 round trips).

**Applicability:**

This Service Information Letter applies to the following types of hoists manufactured by Goodrich Actuation Systems (FA3T1): families 76360, 76363, 76365, 76368, 76370, 76375 and 76378.

**Good practice for hoists shipment:**

Goodrich inform all customers that a good practice for hoists shipment is to use a transport container adapted to the product. For answering to customers' demands, Goodrich has developed transport containers compliant to the ATA 300 standard (given for 100 round trips).

The table below lists the transport container P/N to be ordered according the hoist family:

Hoist family	Transport container P/N to be ordered
76360 and 76363	E63-76363
76365 and 76368	E63-76368
76370	E63-76370
76375 and 76378	E63-76378

PRINTED IN FRANCE

**COPYRIGHT 2021 © COLLINS AEROSPACE. This document is the property of COLLINS AEROSPACE.**

You may not possess, use, copy or disclose this document or any information in it, for any purpose, including without limitation, to design, manufacture or repair parts, or obtain any government approval to do so, without COLLINS AEROSPACE express written permission. Neither receipt nor possession of this document alone, from any source, constitutes such permission, possession, use, copying or disclosure by anyone without COLLINS AEROSPACE express written permission is not authorized and may result in criminal and/or civil liability.

**\*\*Printed copies are considered UNCONTROLLED – Verify current issue before use\*\***

DATE: 4 MAR 21

REVISION: DRAFT 2

# 763XX-25-0L

Page 1/3

COLLINS AEROSPACE PROPRIETARY. Subject to the restriction on title or cover page. **\*\*Printed copies are considered UNCONTROLLED – Verify current issue before use\*\***

Export Control: This document contains technology or technical data not controlled under French regulations.

# SERVICE INFORMATION LETTER

## Transport container presentation:

The transport container proposed has been designed in order to ensure a hoist shipment and transfer without risk. These new reusable transport containers are ATA 300 compliant.

Main dimensions of the transport containers are: Height 490 mm / Width 700 mm / Length 1100 mm.  
Unloaded weight of the transport containers is 28 kg.

Example of transport container for hoists 76368 family:



\*Note: The transport container have been updated in order to include the possibility to be carted by a pallet truck.

PRINTED IN FRANCE

DATE: 4 MAR 21

REVISION: DRAFT 2

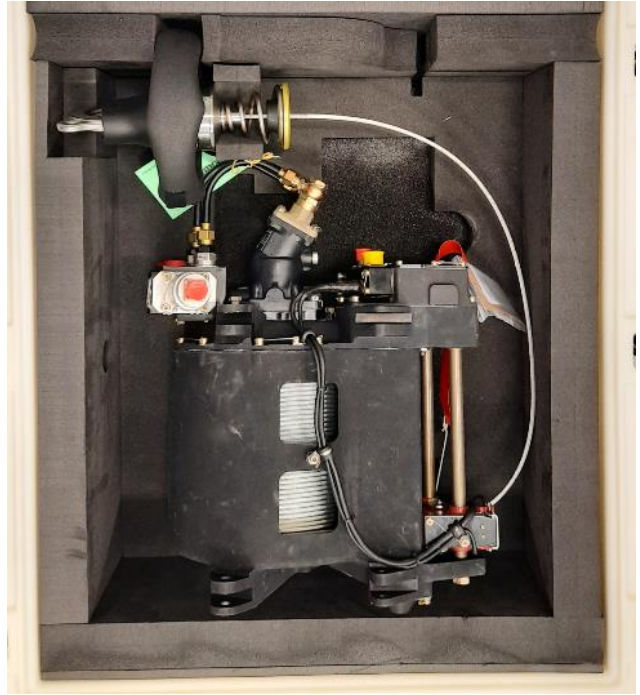
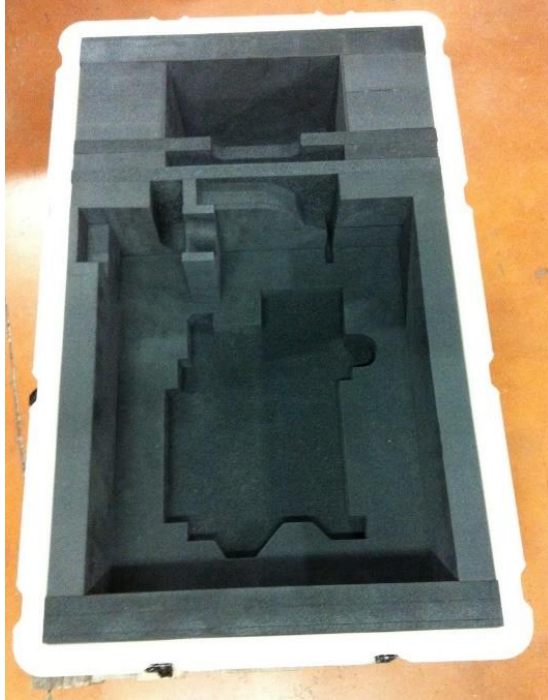
# 763XX-25-0L

Page 2/3

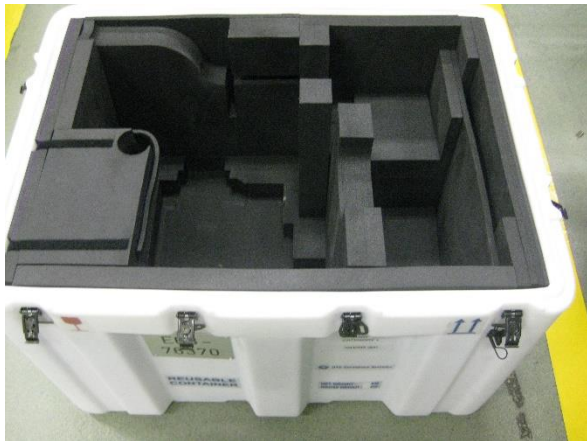
COLLINS AEROSPACE PROPRIETARY. Subject to the restriction on title or cover page. \*\*Printed copies are considered UNCONTROLLED – Verify current issue before use\*\*

Export Control: This document contains technology or technical data not controlled under French regulations.

# SERVICE INFORMATION LETTER



Example of transport container for 76370 hoist family:



PRINTED IN FRANCE

**Contact for ordering transport containers:**

To order these new transport containers for Collins Aerospace Cat 2 hoists, please send a request for quote at: [Desk-Customer.Stouen@utas.utc.com](mailto:Desk-Customer.Stouen@utas.utc.com)

DATE: 4 MAR 21

REVISION: DRAFT 2

# 763XX-25-0L

Page 3/3

COLLINS AEROSPACE PROPRIETARY. Subject to the restriction on title or cover page. \*\*Printed copies are considered UNCONTROLLED – Verify current issue before use\*\*

Export Control: This document contains technology or technical data not controlled under French regulations.