400 MAIN STREET, MAIL STOP 121-10 EAST HARTFORD, CT 06108, USA. TELEPHONE:- 860 565 5515 FAX:- 860 565 0600 P.O. BOX 31, DERBY TELEGRAMS - 'ROYCAR' DERBY TELEX - 37645 TELEPHONE:- 44 (0) 1332 242424 FAX:- 44 (0) 1332 249936

DATE: Jun. 4/07

V2500-A1/A5 SERIES PROPULSION SYSTEMS SERVICE BULLETIN

This document transmits the Initial Issue of Service Bulletin NV2500-70-0750

Bulletin Initial Issue

Remove Incorporate Pages 1 to 6 of the

Service Bulletin

Reason for change Initial Issue

V2500-NAC-70-0750

Printed in Great Britain

Printed in Great Britain

LIST OF EFFECTIVE PAGES

The effective pages to this Service Bulletin are as follows:

Page	Revision	Number	Revision	Date
1 446	NCV ISIOII	Number	INC V I S I OII	Date

Bulletin	
1	Jun.4/07
2	Jun.4/07
3	Jun.4/07
4	Jun.4/07
5	Jun.4/07
6	Jun.4/07



<u>INFORMATION - NACELLE - TO ANNOUNCE THE INTRODUCTION OF ALTERNATIVE DECALS FOR THE INLET COWL AND THE FAN COWL DOORS</u>

1. Planning Information

A. Effectivity

- (1) Airbus A319
 - (a) V2522-A5, V2524-A5, V2527M-A5 Nacelles.
- (2) Airbus A320
 - (a) All V2500-A1 Nacelles.
 - (b) V2527-A5, V2527E-A5 Nacelles.
- (3) Airbus A321
 - (a) V2530-A5, V2533-A5 Nacelles.

B. Reason

The Nacelle decals are currently supplied in two colours, white and black, and applied to contrast with the basic nacelle paint scheme. An operator has requested grey decals to be made available to suit the paint scheme of their nacelles.

C. Compliance

Category Code 8

Accomplish based upon experience with prior configuration.

D. Approval

The technical content of this Service Bulletin has been approved under the authority of the EASA Design Organisation Approval No EASA.21J.031.

E. References

- (1) IAE Engineering Change No.s 05VN311 and 05VN311A.
- (2) ATA Locators 71-11-11, 71-13-11, 71-13-16 and 71-13-19.

F. General Information

(1) Alternative decals have been introduced with the suffix 'G' on the part number to indicate that the decal is coloured grey.

Jun. 4/07 Jun. 4/07



- (2) The grey decals are required for the Inlet and Fan Cowl Door exterior technical and warning markings only.
- (3) The Material Information portion of this Service Bulletin provides the latest information concerning the availability of the new decals.
- (4) Publications affected.
 - (a) The A320/V2500-A1 Engine Illustrated Parts Catalog (S-V2500-1IA) will be revised to include the new parts. See "Material Information" section for ATA locations.
 - (b) All V2500-A5 Engine Illustrated Parts Catalogs will be revised to include the new parts. See "Material Information" section for ATA locations.

Jun. 4/07 Jun. 4/07



2. Material Information

A. Part Prices:

Not Applicable.

B. Parts affected by this Service Bulletin:

Applicability: For each V2500-A1 and V2500-A5 Nacelle to incorporate this Service Bulletin.

FIG ITEM NO.	NEW PART NO.	QTY	PART TITLE	MAT	OLD PART NO.	INSTR DISP		
71–11–1	71–11–11							
02-013	740-3199 -105G	1	.Decal, P2/T2 Access Panel	-	-	(A)(B)		
02-023	740-3199 -109G	1	.Decal, Interphone Jack	-	-	(A)(C)		
02-033	740-3199 -111G	1	.Decal, TAI Exhaust Panel	-	-	(A)(E)		
02-043	740-3199 -119G	4	.Decal, Hoist Point	-	-	(A)(F)		
71–13–11								
02-013	740-3199 -101G	2	.Decal, Hoist Point	-	-	(A)(G)		
02-023	740-3199 -103G	1	.Decal, Chip Detector	-	-	(A)(H)		
02-033	740-3199 -121G	1	.Decal, Engine Oil	-	-	(A)(J)		
02-043	740-3199 -123G	1	.Decal, FCD Latch Caution	-	-	(A)(K)		

Jun. 4/07 Jun. 4/07

FIG ITEM NO.	NEW PART NO.	QTY	PART TITLE	MAT	OLD PART NO.	INSTR DISP	
71–13–16							
02-013	740-3199 -101G	2	.Decal, Hoist Point	-	-	(A)(L)	
02-023	740-3199 -107G	1	.Decal, Starter Valve	-	-	(A)(M)	
02-033	740-3199 -117G	2	.Decal, No Handhold	-	-	(A)(N)	
02-043	740-3199 -123G	1	.Decal, FCD Latch Caution	-	-	(A)(P)	
71–13–19							
01-053	740-3199 -113G	1	.Decal, No Step	-	-	(A)(R)	
01-063	740-3199 -115G	1	.Decal, No Grab	-	-	(A)(T)	

C. Instruction/Disposition Codes:

- (A) New part is currently available.
- (B) New part is introduced as an alternative to part number 740-3199-009 (Fig Item No. 02-010).
- (C) New part is introduced as an alternative to part number 740-3199-013 (Fig Item No. 02-020).
- (E) New part is introduced as an alternative to part number 740-3199-015 (Fig Item No. 02-030).
- (F) New part is introduced as an alternative to part number 740-3199-025 (Fig Item No. 02-040).
- (G) New part is introduced as an alternative to part number 740-3199-001 (Fig Item No. 02-010).
- (H) New part is introduced as an alternative to part number 740-3199-005 (Fig Item No. 02-020).
- (J) New part is introduced as an alternative to part number 740-3199-027 (Fig Item No. 02-030).

Jun. 4/07 Jun. 4/07



- (K) New part is introduced as an alternative to part number 740-3199-029 (Fig Item No. 02-040).
- (L) New part is introduced as an alternative to part number 740-3199-001 (Fig Item No. 02-010).
- (M) New part is introduced as an alternative to part number 740-3199-011 (Fig Item No. 02-020).
- (N) New part is introduced as an alternative to part number 740-3199-023 (Fig Item No. 02-030).
- (P) New part is introduced as an alternative to part number 740-3199-029 (Fig Item No. 02-040).
- (R) New part is introduced as an alternative to part number 740-3199-019 (Fig Item No. 01-050).
- (T) New part is introduced as an alternative to part number 740-3199-021 (Fig Item No. 01-060).

Jun. 4/07 Jun. 4/07



3. <u>Accomplishment Instructions.</u>

None.

Printed in Great Britain

Jun. 4/07 Jun. 4/07