

ATTACHMENT FOR TIC-AS365N3-24-0034

SB NO. 292 72 2236 VERSION A - MODULE M01 - MODIFICATION TO THE ROUGHNESS ON THE STARTER GEAR AND TO THE MODULE M01 AXIAL CLEARANCE.

(MODIFICATION TU 236.)

APPLICABILITY:

M70-01:

ENG NO.1 S/N: 24223 - APPLICABLE TO #1 MODULE P/N 70BM011710 S/N 1353 DUE TO PRE-MOD TU 236.

ENG NO.2 S/N: 24125 - APPLICABLE TO #1 MODULE P/N 70BM011710 S/N 684 DUE TO PRE-MOD TU 236.

M70-02:

ENG NO.1 S/N: 24453 - APPLICABLE TO #1 MODULE P/N 70BM011710 S/N 4246 DUE TO PRE-MOD TU 236.

ENG NO.2 S/N: 24275 - APPLICABLE TO #1 MODULE P/N 70BM011710 S/N 1598 DUE TO PRE-MOD TU 236.

M70-03:

ENG NO.1 S/N: 24401 - APPLICABLE TO #1 MODULE P/N 70BM011710 S/N 4161 DUE TO PRE-MOD TU 236.

ENG NO.2 S/N: 24422 - APPLICABLE TO #1 MODULE P/N 70BM011710 S/N 372 DUE TO PRE-MOD TU 236.

STATUS:

AERONET SB LISTING HAS BEEN UPDATED FOR RECORD PURPOSES. SB TO BE COMPLY DURING MODULE 01 OVERHAUL / WORKSHOP VISIT. REFER ATTACHMENT.

AD/SB ID: 4786 Close Update Save & Close

General Config List Aircraft List Task/Check List Linked To BOM

Type: SBS Repetitive

Reference/Number: MODULE M01 - MODIFICATION TO THE ROUGHNESS ON THE STARTER GEAR AND TO THE MODULE M01 AXIAL CLEARANCE. MODIFICATION TU 236.

Title/Subject: SB 292 72 2236 VERSION A

Version No:

Reason For Raising:

URL:

Date: 21 03 2024

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document	Title	Filename
	SB 292 72 2236 VERSION A	4786-2259.pdf

AD/SB ID: 4786 Close Update Save & Close

General Config List Aircraft List Task/Check List Linked To BOM

@	Aircraft	Based On	Period	Warning Unit	Warning	Last Done	Next Due	Status	
	M70-01	Engine2 Hours	-	Hours	0	-	-	WORK SHOP VISIT	
	M70-01	Engine1 Hours	-	Hours	0	-	-	WORK SHOP VISIT	
	M70-02	Engine2 Hours	-	Hours	0	-	-	WORK SHOP VISIT	
	M70-02	Engine1 Hours	-	Hours	0	-	-	WORK SHOP VISIT	
	M70-03	Engine2 Hours	-	Hours	0	-	-	WORK SHOP VISIT	
	M70-03	Engine1 Hours	-	Hours	0	-	-	WORK SHOP VISIT	