

Section C

MRBR TASK NO	DETAILS	INTERVAL	APPLICABILITY	
			BOE	BOF
281000M-01	DETAILED INSPECTION OF FUEL TANK SUMP AREAS AND BAY DRAIN OUTLETS (MAIN FUEL TANKS AND FORWARD AUXILIARY IF INSTALLED)	800 FH	APPLICABLE, TASK INCLUDED IN AMPI AND AMP	APPLICABLE, TASK INCLUDED IN AMPI AND AMP
281000M-02	TASK DELETED DUE TO REVISED ANALYSIS	-	APPLICABLE, TASK REMOVED FROM AMPI AND AMP	APPLICABLE, TASK REMOVED FROM AMPI AND AMP
712000M-01	TASK TITLE REVISED. ACCESS REQUIREMENT AND INTERVAL CLARIFIED.	-	APPLICABLE, TASK UPDATED IN AMPI AND AMP	APPLICABLE, TASK UPDATED IN AMPI AND AMP
732001M-01	TASK INTERVAL AMENDED TO ALIGN TO THOSE PUBLISHED IN ENGINE MM	-	NOT APPLICABLE TO GBA AIRCRAFT TYPE	NOT APPLICABLE TO GBA AIRCRAFT TYPE
732001M-02	TASK INTERVAL AMENDED TO ALIGN TO THOSE PUBLISHED IN ENGINE MM	-	NOT APPLICABLE TO GBA AIRCRAFT TYPE	NOT APPLICABLE TO GBA AIRCRAFT TYPE
732001M-03	TASK INTERVAL AMENDED TO ALIGN TO THOSE PUBLISHED IN ENGINE MM	-	NOT APPLICABLE TO GBA AIRCRAFT TYPE	NOT APPLICABLE TO GBA AIRCRAFT TYPE

Section D

MRBR TASK NO	DETAILS	INTERVAL	APPLICABILITY	
			BOE	BOF
633001S-02	NEW TASK ADDED FOLLOWING REVIEW OF IN SERVICE FEEDBACKS	400 FH // 1 YEAR	APPLICABLE, TASK INCLUDED IN AMPI AND AMP	APPLICABLE, TASK INCLUDED IN AMPI AND AMP

m/s	196.86	ft/min
N	0.225	lbf
N m	0.7375	lbf ft
N m	8.8503	lbf in
US gal	3.785412	dm ³
US gal	0.0038	m ³
t (°C) = (t (°F) - 32) / 1.8		
t (°F) = (t (°C) × (1.8 + 32))		

9 List of applicability/effectivity codes

Applicability/effectivity codes are included in this publication to show modification and configuration differences.

For the list of the optional systems/installations included in the publication refer to [89-A-00-00-00-00A-02AA-A](#).

The meaning of the applicability/effectivity codes used is as follows:

GBA (or Basic)	Helicopters: - S/N 49007 thru 49999 - S/N 91001 thru 91999
GER (or ER)	Helicopters: - S/N 89001 thru 89999 - S/N 92001 thru 92999
KBA	Helicopters: - S/N 93001 thru 93999