


A. TECHNICAL PUBLICATION (To Fill Up as Necessary)


PUBLICATION TITLE	SAFRAN HELICOPTER ENGINES - ARRIEL 2C1 SERVICE BULLETIN CREATION OF A CONFIGURATION APPLICABLE TO ARRIEL 2 B, B1, B1A, C ,C1, C2, D, E, H, N, S1 AND S2 TURBOSHAFT ENGINES DURING OVERHAUL		
REV NO	SB NO. 292 71 2853, VERSION C	REV. DATE	18 MARCH 2021
APPLICABLE TO	<input type="checkbox"/> AC TYPE:	<input type="checkbox"/> AC S/N:	<input checked="" type="checkbox"/> ENG. TYPE:
			ARRIEL 2C1
			24595 24593
	<input type="checkbox"/> PROPELLER TYPE:	<input type="checkbox"/> PROPELLER S/N:	<input type="checkbox"/> APU TYPE:
			<input type="checkbox"/> APU S/N:
	<input type="checkbox"/> COMPONENT:	<input type="checkbox"/> EQUIPMENT:	
DISTRIBUTIONS	<input checked="" type="checkbox"/> OPERATOR <input checked="" type="checkbox"/> AMO <input checked="" type="checkbox"/> CAMO <input type="checkbox"/> QUALITY <input type="checkbox"/> OTHER:		

B. TECHNICAL SERVICE (Applicability review prior to sentencing as necessary)


<input type="checkbox"/>	TIME LIMIT IMPOSED	<input type="checkbox"/>	ONE TIME INSPECTION	<input type="checkbox"/>	REPETITIVE INSPECTION	<input type="checkbox"/>	OPTIONAL REQUIREMENT	<input type="checkbox"/>	MODIFICATION REQUIRED
<input type="checkbox"/>	SPECIAL TOOLS REQUIRED	<input type="checkbox"/>	INFORMATION ONLY	<input checked="" type="checkbox"/>	NOT APPLICABLE	<input type="checkbox"/>	OTHER:		

<p>REMARKS:</p> <table style="width:100%; border: none;"> <tr> <td style="width:50%; text-align: center; vertical-align: top;"> Engine S/N 24595 - APPLICABILITY: APPLICABLE TO ENGINE TYPE. REASON FOR UPDATE: 1.CLARIFICATION OF THE APPLICATION RULES. 2. INTRODUCTION OF ARRIEL 2H VARIANT. HOWEVER, THIS REVISION IS APPLICABLE TO ARRIEL 2H ONLY. SB SUMMARY: SIMPLIFY THE MANAGEMENT OF ENGINES IN SERVICE BY STANDARDIZING THEIR CONFIGURATION EACH TIME THEY ARE SENT TO A REPAIR CENTER FOR OVERHAUL. REFER TO GENERAL SERVICE LETTER NO. 2917/14. REQUIRED ACTIONS: BRING ENGINES, MODULES OR EQUIPMENT/ACCESSORIES INTO CONFORMITY WITH AN OVERHAUL CONFIGURATION AUTHORIZED IN COMPLIANCE WITH THE MODIFICATION INDEX. THE LIST OF MODIFICATIONS TO BE APPLIED IS GIVEN IN THE TABLE "APPLICABLE SETS OF MODIFICATIONS DURING OVERHAUL" OF THE MODIFICATION INDEX. </td> <td style="width:50%; text-align: center; vertical-align: top;"> Engine S/N 2 24593 - APPLICABILITY: APPLICABLE TO ENGINE TYPE. REASON FOR UPDATE: 1.CLARIFICATION OF THE APPLICATION RULES. 2. INTRODUCTION OF ARRIEL 2H VARIANT. HOWEVER, THIS REVISION IS APPLICABLE TO ARRIEL 2H ONLY. SB SUMMARY: SIMPLIFY THE MANAGEMENT OF ENGINES IN SERVICE BY STANDARDIZING THEIR CONFIGURATION EACH TIME THEY ARE SENT TO A REPAIR CENTER FOR OVERHAUL. REFER TO GENERAL SERVICE LETTER NO. 2917/14. REQUIRED ACTIONS: BRING ENGINES, MODULES OR EQUIPMENT/ACCESSORIES INTO CONFORMITY WITH AN OVERHAUL CONFIGURATION AUTHORIZED IN COMPLIANCE WITH THE MODIFICATION INDEX. THE LIST OF MODIFICATIONS TO BE APPLIED IS GIVEN IN THE TABLE "APPLICABLE SETS OF MODIFICATIONS DURING OVERHAUL" OF THE MODIFICATION INDEX. </td> </tr> </table>	Engine S/N 24595 - APPLICABILITY: APPLICABLE TO ENGINE TYPE. REASON FOR UPDATE: 1.CLARIFICATION OF THE APPLICATION RULES. 2. INTRODUCTION OF ARRIEL 2H VARIANT. HOWEVER, THIS REVISION IS APPLICABLE TO ARRIEL 2H ONLY. SB SUMMARY: SIMPLIFY THE MANAGEMENT OF ENGINES IN SERVICE BY STANDARDIZING THEIR CONFIGURATION EACH TIME THEY ARE SENT TO A REPAIR CENTER FOR OVERHAUL. REFER TO GENERAL SERVICE LETTER NO. 2917/14. REQUIRED ACTIONS: BRING ENGINES, MODULES OR EQUIPMENT/ACCESSORIES INTO CONFORMITY WITH AN OVERHAUL CONFIGURATION AUTHORIZED IN COMPLIANCE WITH THE MODIFICATION INDEX. THE LIST OF MODIFICATIONS TO BE APPLIED IS GIVEN IN THE TABLE "APPLICABLE SETS OF MODIFICATIONS DURING OVERHAUL" OF THE MODIFICATION INDEX.	Engine S/N 2 24593 - APPLICABILITY: APPLICABLE TO ENGINE TYPE. REASON FOR UPDATE: 1.CLARIFICATION OF THE APPLICATION RULES. 2. INTRODUCTION OF ARRIEL 2H VARIANT. HOWEVER, THIS REVISION IS APPLICABLE TO ARRIEL 2H ONLY. SB SUMMARY: SIMPLIFY THE MANAGEMENT OF ENGINES IN SERVICE BY STANDARDIZING THEIR CONFIGURATION EACH TIME THEY ARE SENT TO A REPAIR CENTER FOR OVERHAUL. REFER TO GENERAL SERVICE LETTER NO. 2917/14. REQUIRED ACTIONS: BRING ENGINES, MODULES OR EQUIPMENT/ACCESSORIES INTO CONFORMITY WITH AN OVERHAUL CONFIGURATION AUTHORIZED IN COMPLIANCE WITH THE MODIFICATION INDEX. THE LIST OF MODIFICATIONS TO BE APPLIED IS GIVEN IN THE TABLE "APPLICABLE SETS OF MODIFICATIONS DURING OVERHAUL" OF THE MODIFICATION INDEX.	<p>NAME SIGNATURE & DATE</p> <div style="text-align: left; margin-top: 20px;">  SAIDATUL SYIREEN SHAZRI 16 APR 2021 </div>
Engine S/N 24595 - APPLICABILITY: APPLICABLE TO ENGINE TYPE. REASON FOR UPDATE: 1.CLARIFICATION OF THE APPLICATION RULES. 2. INTRODUCTION OF ARRIEL 2H VARIANT. HOWEVER, THIS REVISION IS APPLICABLE TO ARRIEL 2H ONLY. SB SUMMARY: SIMPLIFY THE MANAGEMENT OF ENGINES IN SERVICE BY STANDARDIZING THEIR CONFIGURATION EACH TIME THEY ARE SENT TO A REPAIR CENTER FOR OVERHAUL. REFER TO GENERAL SERVICE LETTER NO. 2917/14. REQUIRED ACTIONS: BRING ENGINES, MODULES OR EQUIPMENT/ACCESSORIES INTO CONFORMITY WITH AN OVERHAUL CONFIGURATION AUTHORIZED IN COMPLIANCE WITH THE MODIFICATION INDEX. THE LIST OF MODIFICATIONS TO BE APPLIED IS GIVEN IN THE TABLE "APPLICABLE SETS OF MODIFICATIONS DURING OVERHAUL" OF THE MODIFICATION INDEX.	Engine S/N 2 24593 - APPLICABILITY: APPLICABLE TO ENGINE TYPE. REASON FOR UPDATE: 1.CLARIFICATION OF THE APPLICATION RULES. 2. INTRODUCTION OF ARRIEL 2H VARIANT. HOWEVER, THIS REVISION IS APPLICABLE TO ARRIEL 2H ONLY. SB SUMMARY: SIMPLIFY THE MANAGEMENT OF ENGINES IN SERVICE BY STANDARDIZING THEIR CONFIGURATION EACH TIME THEY ARE SENT TO A REPAIR CENTER FOR OVERHAUL. REFER TO GENERAL SERVICE LETTER NO. 2917/14. REQUIRED ACTIONS: BRING ENGINES, MODULES OR EQUIPMENT/ACCESSORIES INTO CONFORMITY WITH AN OVERHAUL CONFIGURATION AUTHORIZED IN COMPLIANCE WITH THE MODIFICATION INDEX. THE LIST OF MODIFICATIONS TO BE APPLIED IS GIVEN IN THE TABLE "APPLICABLE SETS OF MODIFICATIONS DURING OVERHAUL" OF THE MODIFICATION INDEX.		


C. CONTINUING AIRWORTHINESS MANAGEMENT (CAM) MANAGER / DEPUTY

<input type="checkbox"/> MAINTENANCE SCHEDULE AMENT.	<input type="checkbox"/> PUBLICATION AMENDMENT	<input type="checkbox"/> PRE-PLANNED WORKSHEET	<input type="checkbox"/> COMPONENT SEND OFF FOR COMPLIANCE
REMARKS: TO DISTRIBUTE AND UPDATE SB IN AERONET AS INFORMATION ONLY AS THE APPLICATION OF THIS SB IS NOT APPLICABLE TO MAINTENANCE CENTRE LEVEL, ONLY FOR REPAIR APPROVED STATION.			NAME SIGNATURE & DATE  ZATY NADHIRA MOHAMED ZUHARI 19 APR 2021

D. CAMO PLANNER

<input type="checkbox"/> ENTRY TO MAINT. FORECAST	<input type="checkbox"/> PREPARE WORK PACKAGE	<input type="checkbox"/> PLAN EMBODIMENT
<input type="checkbox"/> SPARE ORDER	<input type="checkbox"/> MANPOWER QUALIFICATION	<input type="checkbox"/> TOOLING
REMARKS: SB UPDATED INTO AERONET		NAME SIGNATURE & DATE  MUHAMMAD IHSAN MASRI 19 APR 2021

TIC COMPLIANCE CHECKLIST BY CAM MANAGER (Tick and Fill up as necessary)

COMPLIANCE		REMARKS:	NAME SIGNATURE & DATE
YES	NO		
	✓	AERONET UPDATED FOR REFERENCE ONLY	 ZATY NADHIRA MOHAMED ZUHARI 19 APR 2021