



00146

DATE : 24/09/2021		A/C REG. PK-SNX				MSN: 8829				TYPE: EC 130T2				PAGE:								
CREWS		ROUTE		TAKE OFF		LANDING		FLIGHT TIME		LANDINGS /CYCLES	SLING CYCLES		FUEL			ADDED						
		FROM	TO	HRS	MIN	HRS	MIN	HRS	MIN		HRS	MIN	REM	UPLIFT	TOTAL	RECEIPT NO	Eng.1	Eng.2	#1	#2	MGB	TGB
CAPT : HENDRA. H	NBX	NBX	07	04	07	23	0	19	1				122	-	122	-	-	/	-	-	-	-
COPIL : -													91				-	/	-	-	-	-
ENG : ANDREAS																						
	PREFLIGHT	DAILY																				
TIME : 04:00	08:30																					
STATION : NBX	NBX																					
LIC. NO. : 2409	2409																					
Sign & Stamp :																						
been maintained law applicable manuals & CASR, and determined to be in airworthy condition and safe for flight		TOTAL		0		19		1														
AIRCRAFT TIME												APU		Engine Monitoring Data								
	AIRFRAME Total Hours	Landings	Engine #1 Hours	Engine #1 Cycles		Engine #2 Hours	Engine #2 Cycles		Sling Hours	Sling Cycles	Hours	Cycles	Time	UTC								
				Ng/N1	Nf/N2		Ng/N1	Nf/N2					Eng. #1	Eng. #2								
Brought Fwd	572:31	1438	572:31	852	244				07:18	12			Altitude									
This Page	00:19	1	00:19	-	-				-	-			IAS									
Total	572:50	1439	572:50	652	244				07:18	12			TRQ									
Metric													TOT									
No	DISCREPANCIES (write NIL or A/C OK if No Defect)			No	CORRECTIVE ACTION						Sign, Stamp & Date		NG/N1									
													NF/N2									
													F/F									
													Oil Temp.									
													Oil Press									
													OAT									
													Last Compressor Wash C/O									
													Date	24/09/2021								
													PERIODIC INSPECTION									
													Last Insp C/O at	15/09/2021								
													Type of Insp	: 3 MONTHS								
No	COMPONENT CHANGE (Description)			POS	P/N ON:	P/N Off:	S/N Off:	S/N Off:	LIC NO. & SIGN	Next Inspection												
													Type of Insp.	: Hrs								
													Due at	: Hrs								

Distribution: 1. White - Engineering and PPC 2. Yellow copy - Operation Dept. 3. Pink copy - Finance Dept. 4. Green copy - Retained in AFML