

ESN

ENGINE MODEL	ENGINE S/N	DATE	RATING RAN AT	
CFM56-3C1	857486	29/07/2020	22K	
START TIME	STOP TIME	START FUEL LH WING	START FUEL CENTRE	START FUEL RH WING

IDLE SPEED CHECK

OAT	BARO	LOW IDLE (%N2) +3.0/-1.0 %N2		HIGH IDLE (%N2) +3.0/-0.7 %N2	
		TARGET	RECORDED	TARGET	RECORDED
20	30.0	61.2	62.1	71.6	71.5

POWER ASSURANCE CHECK 90% N1

OAT	TARGET (%N1)	RECORDED (%N1)	RECORDED (%N2)	EGT

MEC TRIM

OAT	BARO	PMC OFF (%N2) +0.5/-0.5 %N2		PMC ON (%N1) +1.5/-1.5 %N1	
		TARGET	RECORDED	TARGET	RECORDED
20	30.0	92.2	91.7	74.0	74.5

VIBRATION SURVEY

ACCEL			DECEL		
%N1	%N2	VIBRATION READING	%N1	%N2	VIBRATION READING

ACCEL/DECEL CHECK

OAT	BARO	STATIC T.O.	ACCEL CHECK TARGET	HIGH IDLE TO ACCEL CHECK TARGET (MAX 7.4 SECS)
20	30.0		93.5%	7.2 SECS

ALL FIGURES TAKEN ARE WITHIN TOLERANCES OF AMM 71-00-01 AND AMM 71-00-00