LLP Status for APU SN P-2712

DATE: 12-Apr-2023 ENGINE MODEL: GTCP331-200ER SERIAL NUMBER: P-2712 TOTAL TIME SINCE NEW: 21,873 TOTAL CYCLES SINCE NEW: 24,259 TIME AT LAST SV (PF): 19,126 CYCLES AT LAST SV (PF): 21,148 TIME SINCE LAST SV (PF): 2,747 CYCLES SINCE LAST SV (PF): 3,111



Description	INN	Part Number	Serial Number	Total Hours	Total Cycles	Life at Last Shop Visit		Time Since Last	Cycles Since Last	Life Limit	Remaining Cycles
						TSN	CSN	Shop Visit	Shop Visit	(Cycles)	
Turbine Rotor											
Stage 1 Disk	211	3840019-1	17-168522-01605	2,747	3,111	0	0	2,747	3,111	20,000	16,889
Stage 2 Disk	215	3840007-1	14-162053-01890	4,822	6,072	2,075	2,961	2,747	3,111	20,000	13,928
Stage 3 Disk	217	3840022-4	15-156101-10524	4,822	6,072	2,075	2,961	2,747	3,111	25,000	18,928

NOTES:

THE INFORMATION DEPICTED ABOVE WAS EXTRACTED FROM TECHNICAL RECORDS PROVIDED BY PREVIOUS OPERATORS.

Limiter

13,928

This information has been researched by: Waldo Santos/CTG based on data provided from previous operator. This Sheet only reflects true data during the CFG Operation, based on the Data received from the Prev. operator

Condor Flugdienst GmbH FRA HI/TM An der Gehespitz 50 63263 Neu-Isenburg Germany 14-Apr-2023 Waldo Santos CTG Powerplant Engineering

Valdquitos

Digital unterschrieben von Kühl Datum: 2023.04.18 18:11:03 +02'00'