

General Engine info	
Model and type of engine	V2527M-A5
Current power rating of engine	V2527-A5
EGT Margin of engine deg C	12
EGT Margin value date	17-Apr-20
Current Location	In storage - WAML Bridgend
Engine at date:	30-Jun-2021
Current TSN of engine:	39,132.38
Current CSN of engine:	17,622
Last installation /Shop input:	3-Apr-20
TSN of last installation / shop input:	39,132.38
CSN of last installation / shop input:	17,622

Non Limited Parts Information		
Name	Part Number	Serial Number
Shipping stand Cradle	D71CRA00004G09	MCC160496-1-1
Shipping Stand Base	D71TRO00005G01	MCC160496-1-1

Aircraft Information	
Aircraft registration:	N/A
Position:	N/A
Current TSN of Aircraft:	N/A
Current CSN of Aircraft:	N/A
TSN of Aircraft at last installation:	N/A
CSN of Aircraft at last installation:	N/A
Engine Status	In Storage

Engine Comments:	
EGT Margin noted as 12 deg C at V2533-A5 thrust rating (On-Wing), data taken from performance summary dated (17-Apr-2020)	

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
V2527-A5	Multiple	2,378
V2527E-A5	Multiple	2,378
V2527M-A5	Multiple	2,378
V2533-A5	Multiple	2,378

Limiting Inspection Information			
Type	Description	Limit	Remaining
Hour Limit	N/A	N/A	N/A
Cycle Limit	2021-05-18	32,304	14,682
Date Limit	Engine Preservation	16 Apr 22	290

Last Shop Visit Information	
Time since last HSV	11,832.46 Hours 5318 Cycles
Time since last SV	0.00 Hours 0 Cycles
Last Repair Agency	Lufthansa Technik, Hamburg
Last SV Workscope	Post Lease Inspection
Airworthiness Release	5-Jun-20 EASA, FAA, CAAC

LLP Parts

Module Name	Name	Part Number	Serial No	Total Hours	Total Cycles	Cycles Used	Cycles Used	Cycles Used	Cycles Used	Cycles Limit	Cycles Limit	Cycles Limit	Cycles Limit	Cycles Remaining	Cycles Remaining	Cycles Remaining	Cycles Remaining
						V2527-A5	V2527E-A5	V2527M-A5	V2533-A5	V2527-A5	V2527E-A5	V2527M-A5	V2533-A5	V2527-A5	V2527E-A5	V2527M-A5	V2533-A5
Fan Module	Stg 1 Fan Disk	5A1757	RSTDK38020	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
Intermodule	Stub Shaft	5A0895	JIJE857	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
Intermodule	Stg 1.5 - 2.5 Disk	5R0159	JKH885	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP System Module	Stg 3 - 8 Disk	6B1404	RRD10318	11,832.41	5,318	1,840	0	2,278	1,200	20,000	20,000	20,000	20,000	14,682	14,682	14,682	14,682
HP System Module	Stg 9 - 12 Disk Assy	6A7546	RRD1475	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP System Module	Rear Shaft	6B1419	RCQYX4096A	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP System Module	Rear Rotating Seal	6A5869	RFRQDY0452	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP Turbine Module	Stg 1 HPT Hub	2A5001	PKLBG84401	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP Turbine Module	Stg 1 HPT Outer Airseal	2A3423	PKLBG49103	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP Turbine Module	Stg 1 HPT Inner Airseal	2A3923	PKLBGT3303	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP Turbine Module	Stg 2 HPT Airseal	2A4157	PKLBG24033	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP Turbine Module	Stg 2 HPT Hub	2A4802	PKLBG2289	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
HP Turbine Module	Stg 2 HPT Blade Ret. Plate	2A3437	PKLBGU5966	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 3 LPT Disk	3A2513	JM2337D	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 4 LPT Disk	3A1984	MTU87882	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 5 LPT Disk	3A2430	MTU52321	36,020.41	16,435	1,840	11,117	2,278	1,200	20,000	20,000	20,000	20,000	3,565	3,565	3,565	3,565
LP Turbine Module	Stg 6 LPT Disk	3A1986	MTU87890	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 7 LPT Disk	3A2514	JM2374D	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 3 LPT Airseal	3A0963	MAA02983	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 4 LPT Airseal	3A2422	MAA04299	36,020.41	16,435	1,840	11,117	2,278	1,200	20,000	20,000	20,000	20,000	3,565	3,565	3,565	3,565
LP Turbine Module	Stg 5 LPT Airseal	3A2423	MAA06226	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 6 LPT Inner Airseal	3A3047	MAA86812	11,832.41	5,318	1,840	0	2,278	1,200	20,000	20,000	20,000	20,000	14,682	14,682	14,682	14,682
LP Turbine Module	Stg 6 LPT Airseal	3A1988	MTU90447	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	Stg 7 LPT Airseal	3A2522	MTU90539	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378
LP Turbine Module	LPT Shaft	5A1762	JJN223	39,132.38	17,622	1,840	0	14,582	1,200	20,000	20,000	20,000	20,000	2,378	2,378	2,378	2,378

Authorising Signature

Date

Although the information in this report has been obtained from sources which Willis Lease Finance Corporation (as Servicer) believes to be reliable, any such information may be incomplete or condensed. All data and information included in this report is for information purposes only, and is not intended as official documentation with respect to the purchase of this engine.

General Engine info	
Model and type of engine	V2527M-A5
Current power rating of engine	V2527-A5
EGT Margin of engine deg C	12
EGT Margin value date	17-Apr-20
Current Location	In storage - WAML Bridgend
Engine at date:	30-Jun-2021
Current TSN of engine:	39,132.38
Current CSN of engine:	17,622
Last installation /Shop input:	3-Apr-20
TSN of last installation / shop input:	39,132.38
CSN of last installation / shop input:	17,622

Non Limited Parts Information		
Name	Part Number	Serial Number
Shipping stand Cradle	D71CRA00004G09	MCC160496-1-1
Shipping Stand Base	D71TRO00005G01	MCC160496-1-1

Aircraft Information	
Aircraft registration:	N/A
Position:	N/A
Current TSN of Aircraft:	N/A
Current CSN of Aircraft:	N/A
TSN of Aircraft at last installation:	N/A
CSN of Aircraft at last installation:	N/A
Engine Status	In Storage

Engine Comments:
 EGT Margin noted as 12 deg C at V2533-A5 thrust rating (On-Wing), data taken from performance summary dated (17-Apr-2020)

Limiting Part Information		
Power Rating	Limiting Part	Cycles Remaining
V2527-A5	Multiple	2,378
V2527E-A5	Multiple	2,378
V2527M-A5	Multiple	2,378
V2533-A5	Multiple	2,378

Limiting Inspection Information			
Type	Description	Limit	Remaining
Hour Limit	N/A	N/A	N/A
Cycle Limit	2021-05-18	32,304	14,682
Date Limit	Engine Preservation	16 Apr 22	290

Last Shop Visit Information	
Time since last HSV	11,832.46 Hours 5318 Cycles
Time since last SV	0.00 Hours 0 Cycles
Last Repair Agency	Lufthansa Technik, Hamburg
Last SV Workscope	Post Lease Inspection
Airworthiness Release	5-Jun-20 EASA, FAA, CAAC

Module status

Name	IIN#	Part Number	Serial No	TSN FH	CSN
Fan Module	1	5W0134	R317554	39132.38	17622
Intermodule	2	5W0254	3212710	39132.38	17622
HP System Module	3	4W6513	415135	39132.38	17622
HP Turbine Module	4	2A4310	453366	39132.38	17622
LP Turbine Module	5	4W5224	5012708	39132.38	17622

Authorising Signature _____

Date _____

Although the information in this report has been obtained from sources which Willis Lease Finance Corporation (as Servicer) believes to be reliable, any such information may be incomplete or condensed. All data and information included in this report is for information purposes only, and is not intended as official documentation with respect to the purchase of this engine.