Mint Turbines, LLC

2915 North State Highway 99 Stroud, OK 74079 918-968-9561

FAA Certified Repair Station Number 5MNR431B

CAPABILITY LIST

FOR QUALITY ASSURANCE PURPOSE ONLY:

Date: 12 AV6, 1023

June 16, 2023

	Re	ecord o	f Revis	ion		
REV LEVEL	REV DATE	DETAILS Page Para.		DESCRIPTION OF CHANGE		
Original	May 28, 2009	All	All	Original Issue		
1	Feb 17, 2012	All	All	Added PT6A-35 to Capabilities		
2	July 31, 2012	All	All	Added PT6A-52 to Capabilities Added T53 Models		
3	Nov 20, 2012	All	All	Added PT6A-66D to Capabilities		
4	Feb 04, 2015	All	All	 Corrected typographical errors only in Manufacturer column. Added T53 Models to pg 4 (Testing) Removed Accessories listing from pg 6 Added List of Effective Pages Table to pg 2 		
5	Jun 15, 2015	All	All	 Reformatted Cap List for clarity Added "Policy" (page 4) Removed various models for marketability and to match current capabilities 		
6	July 24, 2018	All	All	Added PT6A-42A to model listing		
7	Nov 11, 2021	All	All	Added Military specific PT6 variant models		
8	June 16, 2023	All	All	Added GE Models to capabilities		

	List of effective Pages		
Page Number	Revision Number	Revision Date	
1	8	June 16, 2023	
2	8	June 16, 2023	
3	8	June 16, 2023	
4	8	June 16, 2023	
5	8	June 16, 2023	
6	8	June 16, 2023	
7	8	June 16, 2023	

MTL Quality Manager Acceptance:	DM
	6-16-23

Purpose

The purpose of this document is to detail the engine/component models on which Mint Turbines, LLC has capability to perform inspection, repair, overhaul and test activities and thereby defines the scope of approval granted to the company by the FAA under Repair Station Certificate # 5MNR431B.

2.0 Scope

Engine models itemized in these lists are complete assemblies, however, the individual piece parts and sub-assemblies of these are also considered to be covered by the entry in the list of the complete assembly.

3.0 Responsibilities

Quality Manger General/Accountable Manager FAA PMI

4.0 Definition of Terms, Abbreviations, and Acronyms

MTLCL:

Mint Turbines LLC Capability List

FAA: FAA PMI: Federal Aviation Administration
Federal Aviation Administration Principal Maintenance Inspector

5.0 Instruction

5.1 Control Instruction

- 5.1.1 This repair station may perform maintenance, preventive maintenance, or alterations on the articles listed in a Capability List. The General/Accountable Manager is responsible for ensuring that this repair station's Capability List is consistent with the repair station ratings. Before placing an article on the Capability List, the Quality Manager will:
 - Determine that the article is within the scope of the repair station's ratings.
 - Perform a self-evaluation to determine that this repair station has the appropriate housing, facilities, equipment, material, technical data, processes, and trained personnel to perform the work on that article as required by Part 145.
 - Document the results of the self-evaluation.
 - Keep a copy of the self-evaluation assessment on file.
- 5.1.2 The General/Accountable Manager will review and approve the evaluation before establishing or revising the Capability List. The Capability List is a controlled document, and once an initial list or revision has been approved by the General/Accountable Manager it will be forwarded to the FAA by electronic means within seven days of creation or revision.
- 5.1.3 A copy of the self-evaluation check list as described in paragraph 5.1.1 above is located in the forms manual and is identified as FRM-376.
- 5.1.4 FAA acceptance will be recorded on the List of Effective Pages (pg. 3)
- 5.1.5 Amendments will be marked with an ascending revision number. In case of an amendment the Capability List will be revised in its entirety there is no exchange of individual pages.

Article/Scope	Manufacturer	Make/Model				Date Added
Powerplant: Repair/Overhaul	Pratt & Whitney	PT6A-11 PT6A-25 PT6A-28 PT6A-35 PT6A-42 PT6A-52 PT6A-62 PT6A-67R PT6A-67R PT6A-114A PT6A-42A PT6T-3 PT6T-3BG PT6T-6B	PT6A-11AG PT6A-25A PT6A-34 PT6A-36 PT6A-45A PT6A-60A PT6A-65AR PT6A-67AG PT6A-110 PT6A-121 PT6A-66 PT6T-3B PT6T-3D	PT6A-15AG PT6A-25C PT6A-34AG PT6A-38 PT6A-45B PT6A-60AG PT6A-65AG PT6A-67 PT6A-67B PT6A-112 PT6A-135 PT6T-3BF PT6T-3DF T400/402	PT6A-21 PT6A-27 PT6A-34B PT6A-41 PT6A-45R PT6A-61 PT6A-65B PT6A-67A PT6A-67D PT6A-114 PT6A-135A PT6T-3BE PT6T-6	Feb 17, 2012 (PT6A-35) July 31, 2012 (PT6A-52) (T53) Nov 20, 2012 (PT6A-66D) Jul 24, 2018 (PT6A-42A)
	Honeywell	T5313B T5317BCV	T5317A	T5317A-1	T5317B	Nov11, 2021 (Mil Var T400/402)
	General Electric	T700 T701D	T701 T700-401	T701A T700-401C	T701C	June 16, 2023
Article/Scope	Manufacturer		Make/	Model		Date Added
Powerplant Components: Repair/Overhaul	Pratt & Whitney	PT6A-6 PT6A-20 PT6A-25A PT6A-34 PT6A-36 PT6A-45A PT6A-52 PT6A-62 PT6A-67R PT6A-67R PT6A-67R PT6A-114A PT6A-42A PT6T-3	PT6A-11 PT6A-20A PT6A-25C PT6A-34AG PT6A-38 PT6A-45B PT6A-60A PT6A-64 PT6A-65AR PT6A-67AG PT6A-110 PT6A-121 PT6A-66 PT6T-3B	PT6A-11AG PT6A-21 PT6A-27 PT6A-34B PT6A-41 PT6A-45R PT6A-60AG PT6A-65AG PT6A-67 PT6A-67B PT6A-112 PT6A-135	PT6A-15AG PT6A-25 PT6A-28 PT6A-35 PT6A-42 PT6A-50 PT6A-61 PT6A-65B PT6A-67A PT6A-67D PT6A-114 PT6A-135A	Feb 17, 2012 (PT6A-35) July 31, 2012 (PT6A-52) (T53) Nov 20, 2012 (PT6A-66D) Jul 24, 2018 (PT6A-42A)
		PT6T-3BG PT6T-6B	PT6T-3D	PT6T-3DF T400/402	PT6T-6	Nov11, 2021 (Mil Var
	Honeywell	PT6T-3BG		PT6T-3DF	PT6T-6 T5317B	

Article/Scope	Manufacturer	Make/Model				Date Added
Powerplant:	Pratt &	PT6A-11	PT6A-11AG	PT6A-15AG	PT6A-20	May 28, 2009
Testing	Whitney	PT6A-20A	PT6A-21	PT6A-25	PT6A-25A	
resumg	vv intricy	PT6A-25C	PT6A-27	PT6A-28	PT6A-34	
		PT6A-34AG	PT6A-34B	PT6A-35	PT6A-36	Feb 17, 2012
		PT6A-38	PT6A-41	PT6A-42	PT6A-45A	(PT6A-35)
		PT6A-45B	PT6A-45R	PT6A-52	PT6A-60A	luly 21 2012
		PT6A-60AG	PT6A-61	PT6A-62	PT6A-64	July 31, 2012 (PT6A-52) (T53)
		PT6A-65AG	PT6A-65B	PT6A-65R	PT6A-65AR	
72		PT6A-67	PT6A-67A	PT6A-67AF	PT6A-67AG	(100)
		PT6A-67B	PT6A-67D	PT6A-67R	PT6A-110	Nov 20, 2012
		PT6A-112	PT6A-114	PT6A-114A	PT6A-121	(PT6A-66D)
		PT6A-135	PT6A-135A	PT6A-42A		
		PT6T-3	PT6T-3B	PT6T-3BF	РТ6Т-3ВЕ	Jul 24, 2018 (PT6A-42A)
		PT6T-3BG	PT6T-3D	PT6T-3DF	PT6T-6	(
		PT6T-6B		T400/402		Nov11, 2021
	Honeywell	T5313B T5317BCV	T5317A	T5317A-1	T5317B	(Mil Var T400/402)

Article/Scope	Manufacturer	Make/Model				Date Added
Nondestructive Inspection, Testing, and processing, Liquid Penetrant Inspection	Pratt & Whitney	PT6A-6 PT6A-20 PT6A-25A PT6A-34 PT6A-36 PT6A-45A PT6A-52 PT6A-62 PT6A-65R PT6A-66D PT6A-67AG PT6A-110 PT6A-121 PT6T-3 PT6T-3BG PT6T-6B	PT6A-11 PT6A-20A PT6A-25C PT6A-34AG PT6A-38 PT6A-45B PT6A-60A PT6A-65AR PT6A-67 PT6A-67 PT6A-67B PT6A-112 PT6A-135 PT6T-3B PT6T-3D	PT6A-11AG PT6A-21 PT6A-27 PT6A-34B PT6A-41 PT6A-60AG PT6A-65AG PT6A-65AG PT6A-67A PT6A-67D PT6A-114 PT6A-135A PT6T-3BF PT6T-3DF T400/402	PT6A-15AG PT6A-25 PT6A-28 PT6A-35 PT6A-42 PT6A-50 PT6A-61 PT6A-65B PT6A-67AF PT6A-67AF PT6A-67R PT6A-114A PT6A-42A PT6T-3BE PT6T-6	May 28, 2009 Feb 17, 2012 (PT6A-35) July 31, 2012 (PT6A-52) (T53) Nov 20, 2012 (PT6A-66D) Jul 24, 2018 (PT6A-42A) Nov11, 2021 (Mil Var
	Honeywell	T5313B T5317BCV	T5317A	T5317A-1	T5317B	- T400/402)
	General Electric	T700 T701D	T701 T700-401	T701A T700-401C	T701C	June 16, 2023

Article/Scope	Manufacturer		Date Added			
Nondestructive	Pratt &	PT6A-6	PT6A-11	PT6A-11AG	PT6A-15AG	May 28, 2009
Inspection,	Whitney	PT6A-20	PT6A-20A	PT6A-21	PT6A-25	
	vv intincy	PT6A-25A	PT6A-25C	PT6A-27	PT6A-28	
Testing, and		PT6A-34	PT6A-34AG	PT6A-34B	PT6A-35	Feb 17, 2012
processing,		PT6A-36	PT6A-38	PT6A-41	PT6A-42	(PT6A-35)
Magnetic		PT6A-45A	PT6A-45B	PT6A-45R	PT6A-50	July 31, 2012
Particle		PT6A-52	PT6A-60A	PT6A-60AG	PT6A-61	(PT6A-52)
		PT6A-62	PT6A-64	PT6A-65AG	PT6A-65B	(T53)
Inspection		PT6A-65R	PT6A-65AR	PT6A-66	PT6A-66A	(1.55)
		PT6A-66D	PT6A-67	PT6A-67A	PT6A-67AF	Nov 20, 2012
		PT6A-67AG	PT6A-67B	PT6A-67D	PT6A-67R	(PT6A-66D)
		PT6A-110	PT6A-112	PT6A-114	PT6A-114A	
		PT6A-121	PT6A-135	PT6A-135A	PT6A-42A	Jul 24, 2018 (PT6A-42A)
		PT6T-3	PT6T-3B	PT6T-3BF	PT6T-3BE	` ′
		PT6T-3BG	PT6T-3D	PT6T-3DF	PT6T-6	Nov11, 2021
		PT6T-6B		T400/402		(Mil Var T400/402)
	Honeywell	T5313B T5317BCV	T5317A	T5317A-1	T5317B	1400/402)
	General Electric	T700 T701D	T701 T700-401	T701A T700-401C	T701C	June 16, 2023