

C&L Aerospace



C&L
AEROSPACE

APU Model: T-62T-40C14

Aircraft: ERJ 135 / 145

APU P/N: M4504113A

LSV Date for Refurbishment: July 28, 2023

TSN: 21,605 **TSLR:** 0.0 **CSN:** 26,925 **CSLR:** 0 **LSV Date:** July 28, 2023

T-62T-40C14 S/N SP-E0114167

SUMMARY:

This APU was inducted into NEXt MRO where it was repaired, tested, and released on July 28th, 2023. The unit was long-term preserved in accordance with the manufacturer's procedures, and preservation is good until July 27th, 2024.

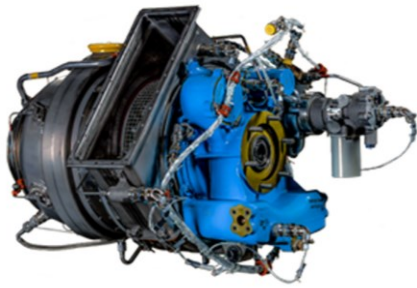
There are no outstanding Airworthiness Directives or Alert Service Bulletins due at this time.

LIFE LIMITED PARTS:

ITEM	P/N	TSN	CSN	LIFE LIMIT	CYCLES REMAINING
Turbine Wheel	4504847	N/A	4	15000	14996
Compressor Wheel	4504253	N/A	11182	50000	38818

LRU ACCESSORIES:

ITEM	P/N	TESTED
Fuel Solenoid Valve	4952316-2	YES
Servo Control Bleed Air Valve	4956056	YES
Anti-Surge Valve	4950899	YES
Low Oil Pressure Switch	4952366	YES
High Oil Temperature Switch	4952397-1	YES
Speed Sensor Assy	4504185C	YES
Ignitors	4952382	YES
Engine Control Harness	4504230B-	YES
Fuel Control Assy	4504616B	YES
Flow Divider	4951486	YES
Ignition Exciter	4950745	YES
Data Memory Module	4505576	YES
Air/Oil Cooler	4950929	YES
Ambient Pressure	4504196	YES
Gearbox Assy	4504235C	YES



C&L Aerospace

APU Model: T-62T-40C14

Aircraft: ERJ 135 / 145

APU P/N: M4504113A

LSV Date for Refurbishment: July 28, 2023



**C&L
AEROSPACE**

TSN: 26,921

TSLR: 0.0

CSN: 21,604

CSLR: 0

LSV Date: July 28, 2023

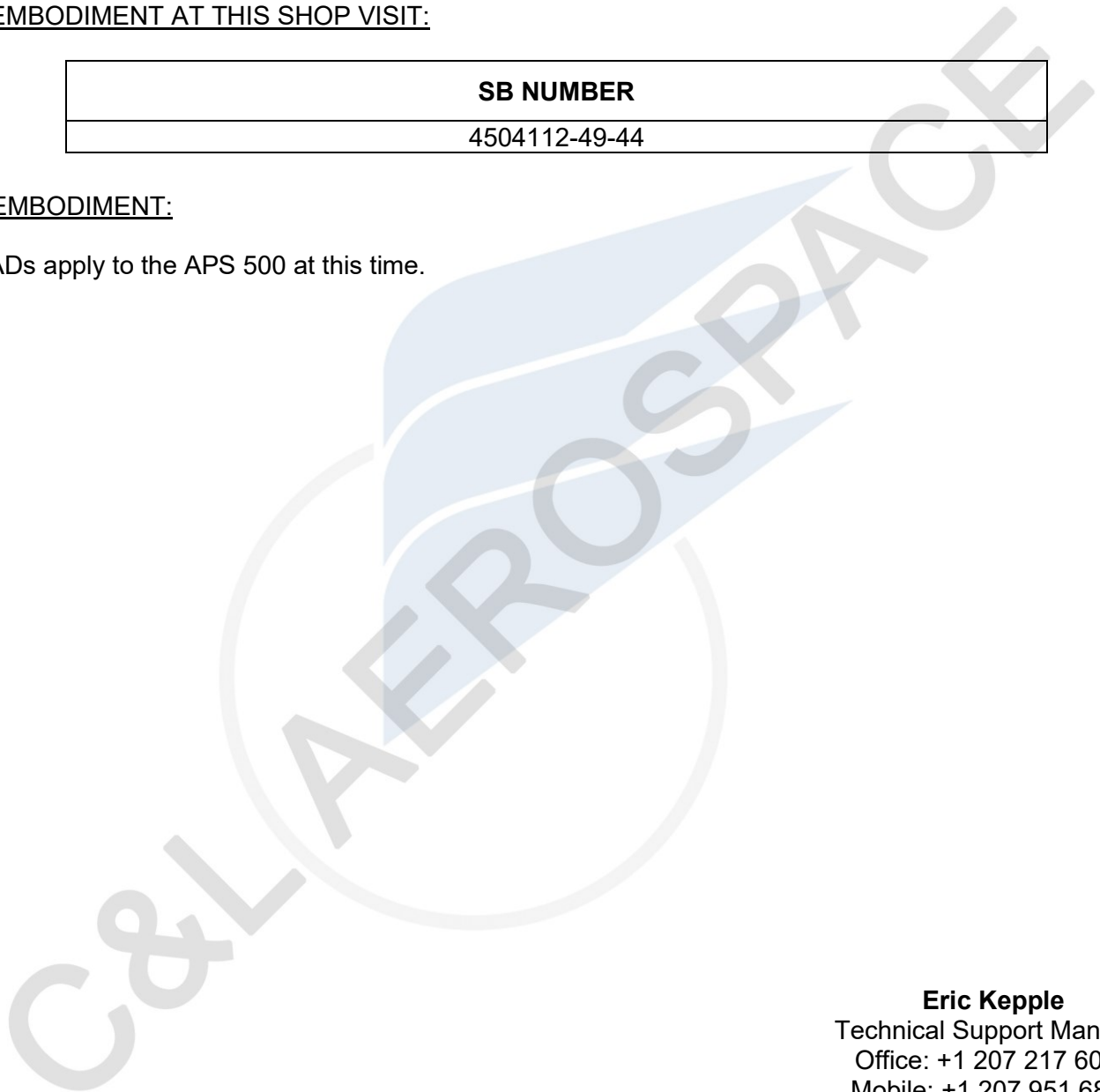
T-62T-40C14 S/N SP-E0114167

SB EMBODIMENT AT THIS SHOP VISIT:

SB NUMBER
4504112-49-44

AD EMBODIMENT:

No ADs apply to the APS 500 at this time.



*Note:

The information contained in this document has been provided by C&L Aerospace, LLC and is accurate to the best of their knowledge. C&L Aerospace, LLC is not liable for any errors which may be contained in this document. Parties interested in the products shown in this document are responsible for verifying the accuracy of all subject matter.

Eric Kepple
Technical Support Manager
Office: +1 207 217 6060
Mobile: +1 207 951 6820
eric.k@cla.aero
40 Wyoming Ave.
Bangor, ME 04401