



Transport  
Canada

Transports  
Canada

TP 14182  
(Revised 05/2005)

## Engine Logbook

# GAS GENERATOR MODULE LOG BOOK

TC-1001185



05/2005

Canada

Volume #: 1

Opened on: 24 NOV 2015

## ENGINE DETAILS

1. Manufacturer Pratt & Whitney Canada Corp.

2. Type/Model/Series E.T.C. E- 21 PT6A- 66 D B/S: 1354

3. Serial Number PCE- RVO462

Signature

AME  
ACA/AMO  
SCA/AMOThis Gas Generator module is combined with  
Power Section.S/N: PS-RV0462NG/NO 34850 RPM, at 850 SHP /810ITT Trim: 25.4 C°T5 Trim resistance: 40.9 Ohms

R. J. DAVIES

(1023)

R.J. Davies

T.C. 4-59  
NO. 004SOCATA - DEPARTEMENT QUALITE  
VERIFICATION et ENTRETIEN STOCKAGEDAHER  
SOCATAAgrément de Production  
FR-21G-0027

DU SB n° 14507

DAHER  
SOCATAAgrément de Production  
FR-21G-0027

DAHER

CUTTER  
Leading the Business of AviationGAS GENERATOR  
MODULE

Registration	N930F
Model No.	TBM 700
Serial No.	1113
Engine M/N	PT6A-66D
Engine S/N	PCE-RV0462

Cutter Aviation San Antonio, Inc.  
367 Sandau Rd.  
San Antonio, Texas 78216  
FAA Repair Station No. U7TR491Y  
Phone (210) 340-6780 Fax (210) 384-3394

Hour Meter	84.3
Total Time	84.3
TSHSI	--
ENG CSN	--

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1. REMOVED ENGINE AIR BOX TOP ACCESS PANEL AND PERFORMED BOREScope INSPECTION OF FIRST STAGE COMPRESSOR. NO F.O.D. FOUND AT THIS TIME. CLOSED ACCESS PANEL. WORK PERFORMED REFERENCING PRATT & WHITNEY PT6A-66D MM 72-00-00 AND TBM 930 MM 71-60-02.

The aircraft/component identified above was maintained or altered in accordance with current regulations of the Federal Aviation Administration and is approved for return to service for the work performed. All disrupted systems were restored and functionally tested in accordance with mfg's instructions. Pertinent details of the repair are on file at this repair station under Work Order: 11M-4013

Date: 12/13/20163

Authorized Signature:

Richard Kurland

Richard Kurland