



# F. J. Turbine Power, Inc.

FAA Approved Repair Station F7JR192Y

Form Q 009 - 10/5/98

Engine Work Card: FJT 1044 - 2/26/01

C-11

## ROUTINE WORK FORM

WARNING: This routine work form does not in any way supersede the OEM's manual requirements. This form is intended to be used in conjunction with the OEM's manuals.

TITLE:		Disk Worksheet for Pro-Rating Cycles - JT8D Engine Manual 05-10-00				
CUSTOMER:		WORK ORDER: <b>JEGE, Inc.</b> <b>800724</b>				
DISK PART NUMBER: <b>815711-002</b>		DISK SERIAL NUMBER: <b>BENCAS2345</b>				
OPERATION AND REFERENCE PROCEDURE						
USED ON ENG. MODEL (RATING)	<b>217C</b>	<b>9,743</b> CY. USED @ THIS RATING	<b>20,000</b> CY. LIMIT FOR THIS RATING	<b>0.48715</b> % USED @ THIS RATING	<b>20,000</b> CY. LIMIT FOR INTENDED RATING	<b>9,743</b> EQUIVALENT CY. USED @ THIS POWER RATING
ENG. MODEL (RATING) TO BE USED ON	<b>219</b>	<b>20,000</b> CY. LIMIT FOR INTENDED RATING	<b>9,743</b> TOTAL EQUIVALENT CY. USED	<b>10,257</b> CYCLES REMAINING	<b>9,743</b> TOTAL ACTUAL CY. USED	<b>20,000</b> NEW ADJUSTED CYCLE LIMIT
		<b>N/A</b> HOUR LIMIT	<b>17,704.80</b> TOTAL HOURS USED	<b>#VALUE!</b> HOURS REMAINING	TT: <b>17,704.80</b> TR: <b>N/A</b>	TC: <b>9,743</b> CR: <b>10,257</b>

Calculated by:

*W. J. Farn*

Authorized Signature

Date: 1-May-14

Disk traces reviewed & accepted disk for installation on ESN: 726121

*W. J. Farn*

Acceptance Signature

Date: 5/8/14

*NOTE! DISK BEING RECOATED*

# F. J. Turbine Power, Inc.

C-12

FAA Approved Repair Station F7JR192Y

Form Q 009 - 10/5/98

Engine Work Card: FJT 1044 - 2/26/01

## ROUTINE WORK FORM

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TITLE: <b>Disk Worksheet for Pro-Rating Cycles - JT8D Engine Manual 05-10-00</b>	
CUSTOMER: <b>JEGE, Inc.</b>	
WORK ORDER: <b>800724</b>	
DISK PART NUMBER: <b>798512-001</b>	DISK SERIAL NUMBER: <b>BENCAM3548</b>
OPERATION AND REFERENCE PROCEDURE	
USED ON ENG. MODEL (RATING)	$\frac{15,696}{\text{CY. USED @ THIS RATING}} \div \frac{20,000}{\text{CY. LIMIT FOR THIS RATING}} = \frac{0.7848}{\% \text{ USED @ THIS RATING}} \times \frac{20,000}{\text{CY. LIMIT FOR INTENDED RATING}} = \frac{15,696}{\text{EQUIVALENT CY. USED @ THIS POWER RATING}}$
ENG. MODEL (RATING) TO BE USED ON	$\frac{20,000}{\text{CY. LIMIT FOR INTENDED RATING}} - \frac{15,696}{\text{TOTAL EQUIVALENT CY. USED}} = \frac{4,304}{\text{CYCLES REMAINING}} + \frac{15,696}{\text{TOTAL ACTUAL CY. USED}} = \frac{20,000}{\text{NEW ADJUSTED CYCLE LIMIT}}$
N/A HOUR LIMIT	$\frac{18,826.00}{\text{TOTAL HOURS USED}} = \frac{\#VALUE!}{\text{HOURS REMAINING}}$
TT: <u>18,826.00</u> TC: <u>15,696</u> TR: <u>N/A</u> CR: <u>4,304</u>	

Calculated by: John  
Authorized Signature

Date: 1-May-14

Disk traces reviewed & accepted disk for installation on ESN: 726121

John  
Acceptance Signature

Date: 5/8/14