CALIBRATION DETAILS: Bed No: Time Date Operator Engine Type Installed Test Cell Temp (AIT) Comments Audit Criteria Master Criteria	Test Bed 9: Thursday, May 17, 2007 John Smith Test Engine +/-10 lbf or 1E-05 % rdg, Hysteresis < 30 lbf consistency +/-20 lbf from avg rdgs at all load		-99999	-999	9999999999999999999999	9999	9 -99999 -9	9999 -99	999
TRANSFER LOAD CELLS:									
	PORT			STBD					
Serial No: Last Calibration Date: Next Calibration Date:	UNDEFINED Thursday, May 17, 2007 Thursday, May 17, 2007	FOF		JNDEFINED Thursday, May 17, 2007 Thursday, May 17, 2007					
CALIBRATION STATUS:									
	Audit Status:	Aud			0 (
		Aud Aud			0 (
			ster Calibration		(
Next Calibration Due Date									
INDIVIDUAL PRE LOADS:									
	PortFwd			PortRev	StarRev				
Preload (lbf) Preload (%)		-99999 25	-99999 25	-999	999 -99999 25 25				
AbsSum		-399996	25		20 20	,			
FnMeas		0							
CALIBRATION DATA (lbf) - Average of 3 -									
Master Calibration Status		0							
	INCREMENTING			_		DECREMENTING			
Cal Pt	Meas'd	Cor	rr'd E O	Err	Cal Pt	Meas'd	Corr'd Ei	r Hys	st o
	0	0	0		0 (0	0	0
	0	0	0		0 ()	0 0	0	0
	0	0	0		0 (_	0 0	0	0
	0	0	0		0 (0 0 0	0	0
	0	0	0		0 (0 0	0	0
	0	0	0		0 (0 0	0	0
	U	0	0		0 (J	0	0	0

	0	0	0	0	0	0	0	0	0
CALIBRATION DATA (lbf) - Audit #1		AUDIT LOG REF	=:		0				
Audit Calibration Status:		0	Current Zero Offset:			0			
	INCREMENTING				DECREMENTIN				
Cal Pt	Meas'd	Corr'd	Err	Cal Pt		Corr'		Hyst	
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0 0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	O	O	U	U	O .	U	U	U	U
CALIBRATION DATA (lbf) - Audit #2		AUDIT LOG REF			0				
Audit Calibration Status:		0	Current Zero Offset:			0			
	INCREMENTING				DECREMENTIN				
Cal Pt	Meas'd	Corr'd	Err	Cal Pt	Meas'd		d Err	Hyst	t
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
CALIBRATION DATA (lbf) - Audit #3		AUDIT LOG REF			0				
Audit Calibration Status:		0	Current Zero Offset:			0			
	INCREMENTING				DECREMENTIN				
Cal Pt	Meas'd	Corr'd	Err		Meas'd		d Err	Hyst	
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0 0 0	0
	0	0	0	0	0	0	0	0	0 0 0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	
	U	U	0	0	0	0	0	0	0