CALIBRATION DETAILS:										
Bed No:	Test Bed									
Time		9:32:19 AM								
Date	Thursday, May 17, 2007									
Operator	John Smith									
Engine Type Installed	Test Engine	_								
Test Cell Temp (AIT)		0	-99999		-99999	-99999	-99999	-99999	-99999	-99999
Comments		0								
Audit Criteria	+/-10 lbf or 1E-05 % rdg, Hysteresis < 3									
Master Criteria	consistency +/-20 lbf from avg rdgs at a	ll load pts.								
TRANSFER LOAD CELLS:										
	PORT			STBD						
		FC	DRWARD							
Serial No:	UNDEFINED			UNDEFINED						
Last Calibration Date:	Thursday, May 17, 2007		Thu	rsday, May 17, 2007						
Next Calibration Date:	Thursday, May 17, 2007		Thu	rsday, May 17, 2007						
CALIBRATION STATUS:										
	Audit Status:	Au	ıdit		0	0				
	, tadit otatao.	Au			0	0				
		Au			0	0				
			aster Calibration			0				
No. (Oalil oation B o Bata										
Next Calibration Due Date										
INDIVIDUAL PRE LOADS:						_				
	PortFwd			PortRev		StarRev				
Preload (lbf)		-99999	-99999		-99999	-99999				
Preload (%)		25	25		25	25				
AbsSum		-399996								
FnMeas		0								
CALIBRATION DATA (lbf) - Current		AU	JDIT LOG REF:			A0510136				
Audit Calibration Status:	TRUE			Current Zero Offset:			0			
	INCREMENTING						DECREMENTING			
Cal Pt	Meas'd	Co	orr'd	Err		Cal Pt	Meas'd	Corr'd E	rr Hy	yst
1:	5	14	11		-4	5	13	4	-1	-9
1000	2	10001	10002		0	10004	10013	10006	2	-10
20003	3	20011	20002		-1	20001	20002	20006	5	7
40013	3	40002	40002		-11	40013	40003	40004	-9	-1
6001	0	60013	60008		-2	60000	60002	60006	6	1
8000	8	80003	80010		2	80012	80003	80000	-12	4
12001		120004	120008		-6	120014	120004	120008	-6	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