## **Thrust Calibration Report**

Test

Cal Date: 21-Mar-07
Cal Complete At: 16:10
Cal Type: Thrust\_Calibration

Target Target
Tolerance Standard

ToleranceStandardRangeDeviation1000.020.00

## Channel Sensor Cal Due Date 2 MST1 TAD1.NA 38050.47771 WRK1 WEI.NA 39171 MST2 TAD2.NA 39254.48554 0 00-Jan-00

## **Target Table**

Target Tab	"
Target Points	
0	
3000	
8900	
3000	
0	

## Results Table

Fg1Cal	Fg1	Fg1	Fg1	Fg1	Fg2Cal	Fg2	Fg2	Fg2	Fg2
	Raw	(old BPT)		Hysteresis		Raw	(old BPT)	Error	Hysteresis
0	0.0	0.0	0.0	0.00					
3000	3000.0	3000.0	0.0						
8900									
3000									
0	0.0	0.0	0.0	0.00					

Fg1 Old BPT Fg1 New BP1		т	Fg2 Old BP	Т	Fg2 New BPT		
Х	Υ	Х	Υ	Х	Υ	X	Y
-1000.0	-1000.0	-1000.0	-1000.0				
0.0	0.0	0.0	0.0				
3000.0	3000.0	3000.0	3000.0				
8900.0	8900.0	8900.0	8900.0				
9900.0	9900.0	9900.0	9900.0				
0.0	0.0						
	,	·					

New Cal Due Date:	09-Jan-00	21-Jun-07

Thrust	Calibration	Report
--------	-------------	--------

Cal Date: 21-Mar-07 Cal Complete At: Cal Type: 16:10 Thrust\_Calibration Test

Operator Comments:			
Ambient Temperature:	0	Ambient Humidity:	16
Calibrated By: Signature:			_