

## **ATTACHMENT 1**

## POWERPLANT GROUP CHAIRMAN'S FACTUAL REPORT

## **CEN14LA239**

Williams FJ44-4A ESN 211093 Test Cell Run Sheets

09:46:48.194

	Arver (Sied	CP384 Start Data FJ44-4A	CP384	ACEL #1 - CH. A	
4.03556	10:000		FROUND IDLE	<b>1</b>	
10:01:57.793	0.000 10:01:57.793	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
20.009					
10:01:57.793 PLA 17.4375	0.000 10:01:57.793 20.000	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
10:01:57.793 ITT Avg 685.818	2000.000	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
					.,
10:01:57.793 CDP	50.000	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
-					
10:01:57.793	0.000 10:01:57.793	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
32.656			<b>\</b>		-
10:01:57.793	0.000 10:01:57.793	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
Fuel Flow 46.9673	100.000				2
	0.000				
10:01:57.793 OA Rad Vib 0.118438	1.000	10:02:07.793	10:02:17.793	10:02:27.793	10:02:37.793
	0.000	4	}		
10:01:57.793 C:\Documents an	10:01:57.793 10:01:57.793 10:02:07.793 10:02:07.793 10:02:07.793 C:\Documents and Settings\All Users\Documents\Current\START/START1.bin	10:02:07.793 s\Current\START/START1.bin	10:02:17.793	10:02:27.793	10:02:37.793

10:09:19.405 C:\Documents a	10:09:19.405 OA Rad Vib 0.0825	10:09:19.405 Fuel Flow 46.9986	10:09:19.405 Oil Press 20.7464	10:09:19.405 CDP 9.36995	10:09:19.405 ITT Avg 991.214	10:09:19.405 PLA 17.5	10:09:19.405 N2 14.4937	N1 2.25678
0.000 10:08:52.516 and Settings\All Users\Docume	0.000 10:08:52.516 1.000	0.000 10:08:52.516	0.000 10 <u>:08:52.516</u> 100.000	0.000 10:08:52.516 50.000	0.000 10:08:52.516 2000.000	0.000 10:08:52.516 20.000	0.000 10:08:52.516 40.000	Start Data FJ44-4/4
0.000 10:09:19.405 0.000 10:08:52.516 0.000 10:09:02.516 0.000 10:09:02.516 0.000 10:09:02.516	10:09:02.516	10:09:02.516	10:09:02.516	10:09:02.516	10:09:02.516	10:09:02.516	10:09:02.516	
10:09:12.516	10:09:12.516	10:09:12.516	10:09:12.516	10:09:12.516	10:09:12.516	10:09:12.516	10:09:12.516	Start Data FJ44-4A CP384
10:09:22.516	10:09:22.516	10:09:22.516 10:09:	10:09:22.516	10:09:22.516	10:09:22.516	10:09:22.516	10:09:22.516	5TART # 2 - CH
10:09:32.516	10:09:32.516	10:09:32.516	10:09:32.516	10:09:32.516	10:09:32.516	10:09:32.516	10:09:32.516	1.8

10:13:30.563	10:13:20.563	10:13:10.563	0.000	10:12:50.563 C:\Documents and
10:13:30.563	10:13:20.563	10:13:10.563	0.000 10:12:50.563 1.000	10:12:50.563 OA Rad Vib 0.118594
10:13:30.563	10:13:20.563	10:13:10.563	10:12:50.563 100.000 100.000	10:12:50.563 Fuel Flow 10 49.7776
10:13:30.563	10:13:20.563	10:13:10.563	10:12:50.563 10:13:00.563	10:12:50.563 Oil Press 10 34.8429
10:13:30.563	10:13:20.563	10:13:10.563	0.000 10:12:50.563 50.000 10:13:00.563 50.000	10:12:50.563 CDP 20.0191
10:13:30.563	10:13:20.563	10:13:10.563	0.000 10:12:50.563 2000.000 10:13:00.563	10:12:50.563 ITT Avg 200 689.411
10:13:30.563	10:13:20.563	10:13:10.563	0.000 10:12:50.563 20.000	10:12:50.563 PLA 17.5
10:13:30.563	10:13:20.563	10:13:10.563	0.000 10:12:50.563 10:13:00.563 40.000	10:12:50.563 N2 20.009
	HOUE - TOLE -	Start Data FJ44-4A CP384  GROWND  T/c	TO:000 San HJAAAA CP38A Sian	N17 4.04597

10:15:15.454 C:\Documents a	10:15:15.454 N2 SPEED 24.2782	10:15:15.454 N1 SPEED 5.64353	10:15:15.454 % FN T.O. 8.06572	10:15:15.454 FN REF 301.269	PEA 17.5313
0.000 10:15:15.454 0.000 10:15:15.454 0.000 0:\Documents and Settings\All Users\Documents\Current\START/START4.bin	0.000 10:15:15.454 50.000	0.000 10:15:15.454 20.000	0.000 10:15:15.454 100.000	0.000 10:15:15.454 4000.000	100.000
10:15:20.454 s\Current\START/START4.bin	10:15:20.454	10:15:20.454	10:15:20.454	10:15:20.454	
10:15:25.454	10:15:25.454	10:15:25.454	10:15:25.454	10:15:25.454	Acceleration Data FJ44-4A CP384 ACCE
10:15:30.454	10:15:30.454	10:15:30.454	10:15:30.454	10:15:30,454	POLEL # Z. CH. B
10:15:35.454	10:15:35.454	10:15:35.454	10:15:35.454	10:15:35.454	