

Engine Torquemeter Calibration Data

Aircraft Serial No _____

Sheet No _____

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
1	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
1	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
2	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
2	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
3	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
3	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
4	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
4	CAE					
	CAE					

Note: GAIN and BIAS will alter in event of Torquemeter or Engine change.

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
1	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
1	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
2	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
2	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
3	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
3	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
4	CAE					
	CAE					

	Engine Serial No.	Date	Pt No	Ser No	GAIN	BIAS
4	CAE					
	CAE					

Note: GAIN and BIAS will alter in event of Torquemeter or Engine change.