

EDME Comparison Booking Form



Baseline Used: _____

Date of Observations: ____ / ____ / ____

Instrument Details

Make : _____

Model : _____

Serial # _____

Owner : _____

Operator : _____

Assistant : _____

Prism / Target Details

Make : _____

Model : _____

Serial # : _____

Prism Offset / Index : _____ m

No. of sequences observed : _____

No. of Stations Occupied : _____
(Including Target)

DISTANCE CORRECTIONS APPLIED	Field	Office
Prism Offset / Index		
Atmospheric		
Temperature		
Pressure		
Relative Humidity		
Slope		
Datum		
Alignment		
Chord - Arc		

UNITS	
Temperature	° C
Pressure	mb
Relative Humidity	%

Company Represented : _____

Weather Conditions : _____

Address : _____

Contact Number : _____

Comments : _____

Email Address : _____

This EDME Comparison was carried out according to the document CBD.041230.EDME_Comparison_Procedure.PDF as recommended by the Department of Natural Resources and Mines.

Name : _____

Signature : _____

Date : ____ / ____ / ____

EDME Comparison Booking Form



Queensland Government

Baseline Name: _____

Date: _____ / _____ / _____

Checked By: _____

AT Stn		Ht Inst		m	1
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.			

AT Stn		Ht Inst		m	2
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.			

AT Stn		Ht Inst		m	3
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.			

AT Stn		Ht Inst		m	4
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.			

EDME Comparison Booking Form



Queensland Government

Baseline Name: _____

Date: _____ / _____ / _____

Checked By: _____

AT Stn		Ht Inst		m	5				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.		.					
Temp 1		.		.					
Temp 2		.		.					
Temp 3		.		.					
Mean Inst Temp		.		.					
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP		.		.					

AT Stn		Ht Inst		m	6				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.		.					
Temp 1		.		.					
Temp 2		.		.					
Temp 3		.		.					
Mean Inst Temp		.		.					
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP		.		.					

AT Stn		Ht Inst		m	7				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.		.					
Temp 1		.		.					
Temp 2		.		.					
Temp 3		.		.					
Mean Inst Temp		.		.					
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP		.		.					

AT Stn		Ht Inst		m	8				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.		.					
Temp 1		.		.					
Temp 2		.		.					
Temp 3		.		.					
Mean Inst Temp		.		.					
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP		.		.					

EDME Comparison Booking Form



Queensland Government

Baseline Name: _____

Date: _____ / _____ / _____

Checked By: _____

AT Stn		Ht Inst		m	9
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	10
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	11
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	12
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

EDME Comparison Booking Form



Queensland Government

Baseline Name: _____

Date: _____ / _____ / _____

Checked By: _____

AT Stn		Ht Inst		m	13
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	14
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	15
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	16
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

EDME Comparison Booking Form



Baseline Name: _____

Date: _____ / _____ / _____

Checked By: _____

AT Stn		Ht Inst		m	17				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.				.			
Temp 1		.				.			
Temp 2		.				.			
Temp 3		.				.			
Mean Inst Temp		.				.			
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP						.			

AT Stn		Ht Inst		m	18				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.				.			
Temp 1		.				.			
Temp 2		.				.			
Temp 3		.				.			
Mean Inst Temp		.				.			
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP						.			

AT Stn		Ht Inst		m	19				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.				.			
Temp 1		.				.			
Temp 2		.				.			
Temp 3		.				.			
Mean Inst Temp		.				.			
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP						.			

AT Stn		Ht Inst		m	20				
TO Stn		Ht Target		m					
Meteorological Observations		Time	:						
		Distance Measurements (2 sets of 5)							
Humidity		Whole Metres							
Pressure		.				.			
Temp 1		.				.			
Temp 2		.				.			
Temp 3		.				.			
Mean Inst Temp		.				.			
Mean Remote Temp		MEAN OBSERVED DISTANCE							
MEAN TEMP						.			

EDME Comparison Booking Form



Queensland Government

Baseline Name: _____

Date: _____ / _____ / _____

Checked By: _____

AT Stn		Ht Inst		m	21
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn		Ht Inst		m	
TO Stn		Ht Target		m	
Meteorological Observations		Time	:		
		Distance Measurements (2 sets of 5)			
Humidity		Whole Metres			
Pressure		.		.	
Temp 1		.		.	
Temp 2		.		.	
Temp 3		.		.	
Mean Inst Temp		.		.	
Mean Remote Temp		MEAN OBSERVED DISTANCE			
MEAN TEMP		.		.	

AT Stn	0	Ht Inst	1.657	m	Eg 1
TO Stn	6	Ht Target	1.733	m	
Meteorological Observations		Time	08 : 13		
		Distance Measurements (2 sets of 5)			
Humidity	56	Whole Metres			
Pressure	1010.5	.	1	0	5 9
Temp 1	24.8	.		.	9 6 1
Temp 2	24.5	.		.	7 2
Temp 3	24.6	.		.	8 0
Mean Inst Temp	24.6	.		.	6 0 5 9
Mean Remote Temp	25.0	MEAN OBSERVED DISTANCE			
MEAN TEMP	24.8	.	1	0	2 1 1 0 5 9