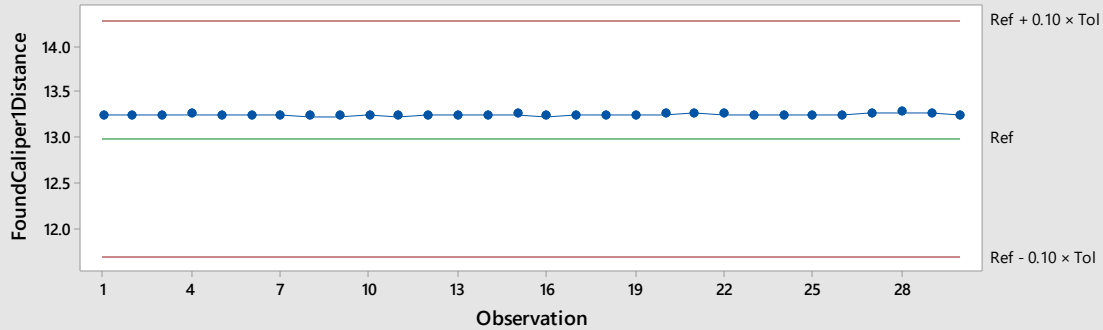


## Type 1 Gage Study for FoundCaliper1Distance

Gage name: E-Locker  
Date of study: 06/23/2022

Reported by: AIS Technologies Group  
Tolerance: 13  
Misc:

Run Chart of FoundCaliper1Distance



### Basic Statistics

Reference 13  
Mean 13.26  
StDev 0.009  
6 × StDev (SV) 0.056  
Tolerance (Tol) 13

### Bias

Bias 0.26  
T 154.080  
PValue 0.000  
(Test Bias = 0)

### Capability

Cg 46.75  
Cgk 37.37

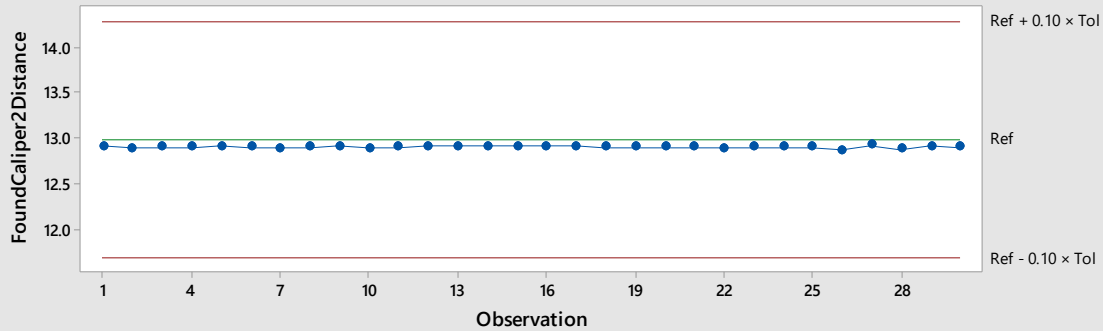
%Var(Repeatability) 0.43%  
%Var(Repeatability and Bias) 0.54%

## Type 1 Gage Study for FoundCaliper2Distance

Gage name: E-Locker  
Date of study: 06/23/2022

Reported by: AIS Technologies Group  
Tolerance: 13  
Misc:

Run Chart of FoundCaliper2Distance



### Basic Statistics

Reference 13  
Mean 12.92  
StDev 0.012  
6 × StDev (SV) 0.071  
Tolerance (Tol) 13

### Bias

Bias -0.08  
T 37.441  
PValue 0.000  
(Test Bias = 0)

### Capability

Cg 36.86  
Cgk 34.58

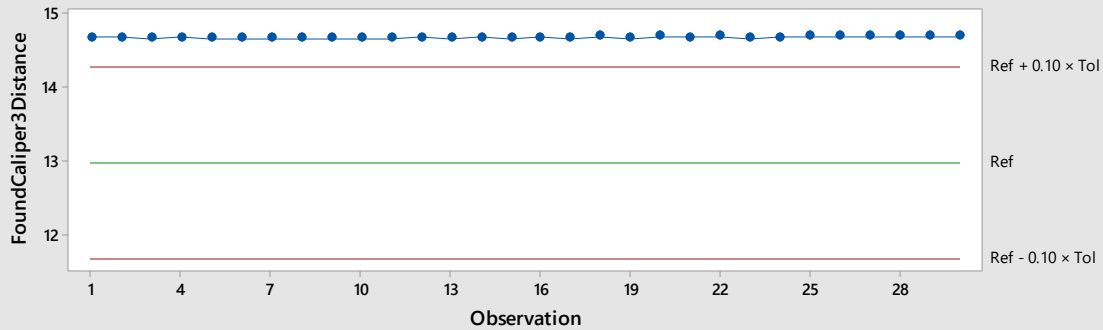
%Var(Repeatability) 0.54%  
%Var(Repeatability and Bias) 0.58%

## Type 1 Gage Study for FoundCaliper3Distance

Gage name: E-Locker  
Date of study: 06/23/2022

Reported by: AIS Technologies Group  
Tolerance: 13  
Misc:

Run Chart of FoundCaliper3Distance



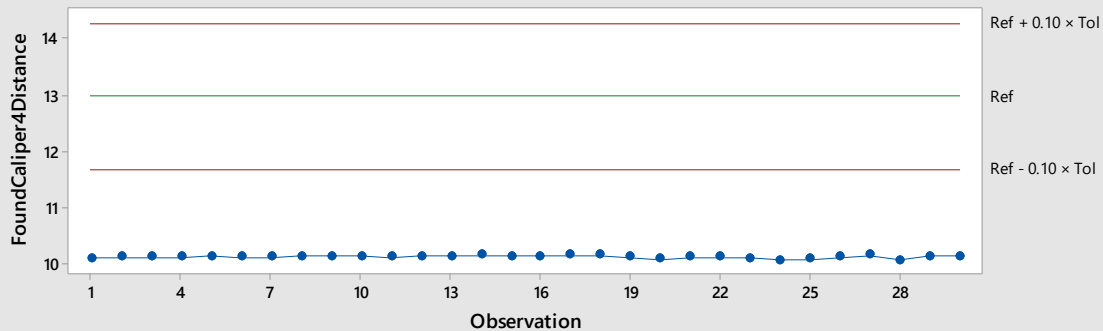
Basic Statistics		Bias		Capability	
Reference	13	Bias	1.69	Cg	43.50
Mean	14.69	T	927.399	Cgk	-12.94
StDev	0.010	PValue	0.000		
6 × StDev (SV)	0.060	(Test Bias = 0)		%Var(Repeatability)	0.46%
Tolerance (Tol)	13			%Var(Repeatability and Bias)	-1.55%

## Type 1 Gage Study for FoundCaliper4Distance

Gage name: E-Locker  
Date of study: 06/23/2022

Reported by: AIS Technologies Group  
Tolerance: 13  
Misc:

Run Chart of FoundCaliper4Distance



Basic Statistics		Bias		Capability	
Reference	13	Bias	-2.85	Cg	18.03
Mean	10.15	T	650.531	Cgk	-21.56
StDev	0.024	PValue	0.000		
6 × StDev (SV)	0.144	(Test Bias = 0)		%Var(Repeatability)	1.11%
Tolerance (Tol)	13			%Var(Repeatability and Bias)	-0.93%