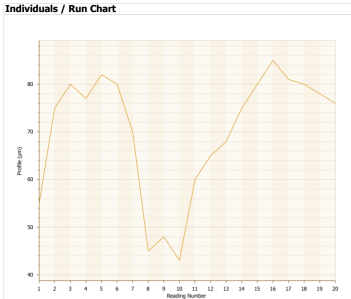
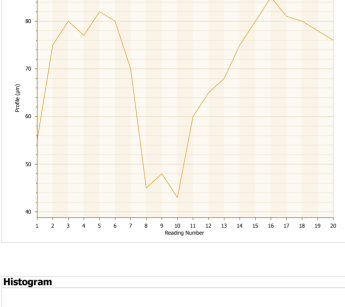
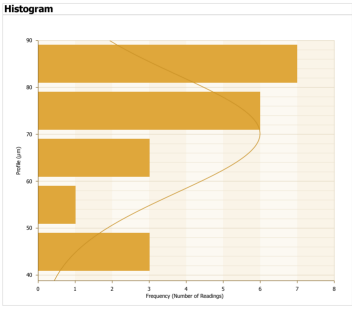
Inspection Report - Profile

BAMR Example\Pipeline #234\ Surface Profile









Project	
Name	BAMR Example
Labels	
Gauge Type	Elcometer 223
Profile Type	Grit Blasted
Cleanliness	SA2.5

Gauge		
Туре	e	
PCB	Serial #	
Seria	al #	
User	r ID	

P	robe	
	Туре	
	Serial #	

Calibration

Batch		
Name in Gauge		
User ID	Surface Profile	
Created Date	22-Jun-06 02:38:19 PM	
Updated Date	22-Jun-06 02:38:19 PM	

tatistics	
# Readings	20
Mean	70.15 μm
Maximum	85.0 μm
Minimum	43.0 μm
Standard Deviation (σ)	13.14 μm
Mean + 3σ	109.57 μm
Mean - 3σ	30.73 μm
Coefficient of Variation	18.7%
# Readings < Nominal	8 (40.0%)
# Readings >= Nominal	12 (60.0%)

Limits			
High Limit	100.1 μm	# Readings Above	0 (0.0%)
Low Limit	50.0 µm	# Readings Below	3 (15.0%)
Nominal	74.9 µm		

Inspection Report - Profile

BAMR Example\Pipeline #234\ Surface Profile



Image.jpg



Inspection Report - Profile

BAMR Example\Pipeline #234\ Surface Profile



#	Profile (µm)
1	55.0
2	75.0
3	80.0
4	77.0
5	82.0
6	80.0
7	70.0
8	45.0
9	48.0
10	43.0
11	60.0
12	65.0
13	68.0
14	75.0
15	80.0
16	85.0
17	81.0
18	80.0
19	78.0
20	76.0