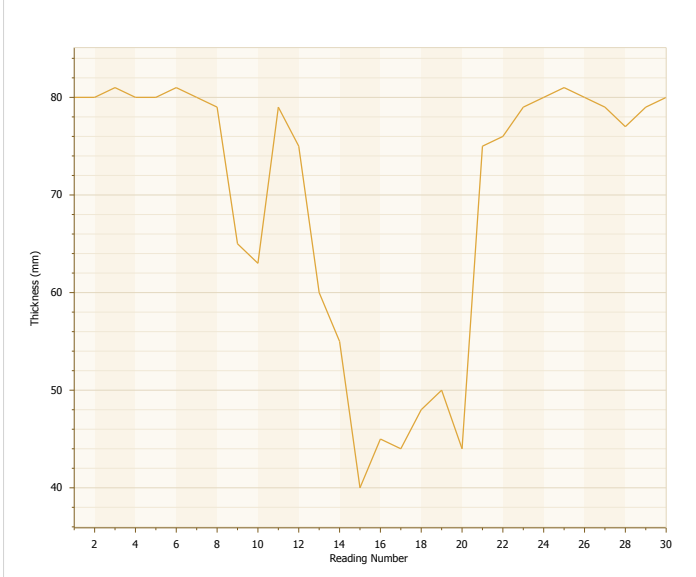


Inspection Report - Material Thickness

BAMR Example\Pipeline #234\
 Ultrasonic Thickness Gauge



Individuals / Run Chart



Project

Name	BAMR Example
------	--------------

Labels

Gauge Type	Elcometer 207DL Ultrasonic NDT Gaug
Probe Frequency	7.5MHz
Location	City Airport Fuel Depot

Gauge

Type	
PCB Serial #	
Serial #	
User ID	

Probe

Type	
Serial #	

Calibration

--	--

Batch

Name in Gauge	
User ID	Ultrasonic Thickness Gauge
Created Date	22-Jun-06 02:44:52 PM
Updated Date	22-Jun-06 02:44:52 PM

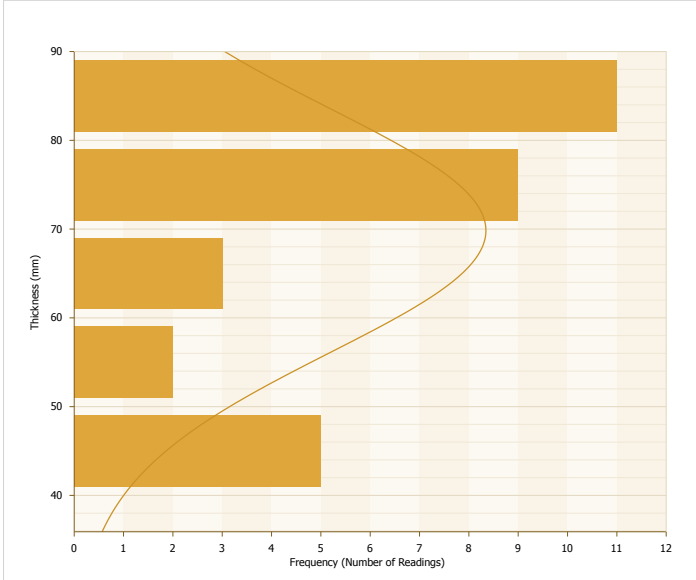
Statistics

# Readings	30
Mean	69.833 mm
Maximum	81.00 mm
Minimum	40.00 mm
Standard Deviation (σ)	14.218 mm
Mean + 3 σ	112.487 mm
Mean - 3 σ	27.180 mm
Coefficient of Variation	20.4%

Limits

Low Limit	50.00 mm	# Readings Below	5 (16.7%)
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Histogram



Notes

Some indication of Alligating displayed

Inspection Report - Material Thickness

BAMR Example\Pipeline #234\
Ultrasonic Thickness Gauge



Image.jpg



Inspection Report - Material Thickness

BAMR Example\Pipeline #234\
Ultrasonic Thickness Gauge



#	Thickness (mm)
1	80.00
2	80.00
3	81.00
4	80.00
5	80.00
6	81.00
7	80.00
8	79.00
9	65.00
10	63.00
11	79.00
12	75.00
13	60.00
14	55.00
15	40.00
16	45.00
17	44.00
18	48.00
19	50.00
20	44.00
21	75.00
22	76.00
23	79.00
24	80.00
25	81.00
26	80.00
27	79.00
28	77.00
29	79.00
30	80.00