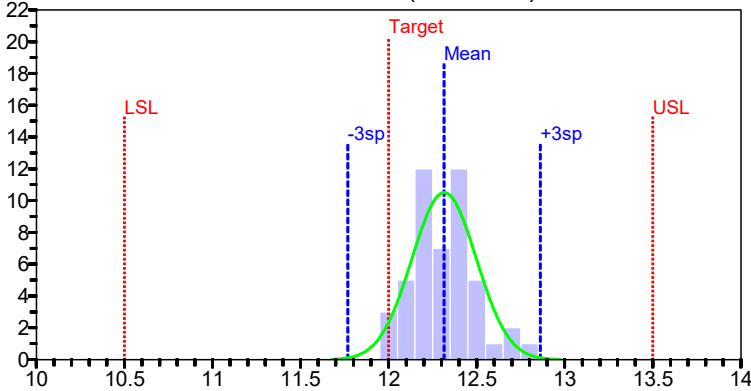


# Electronics Inc. Performance Testing

## Verification of Almen Strip Consistency

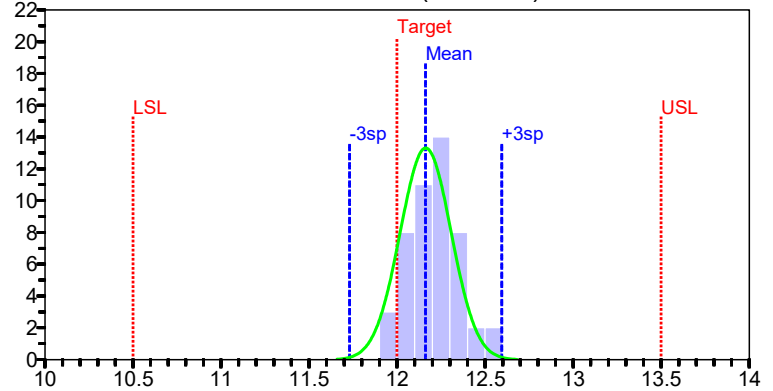
2018

lot 3243386A-54  
EI A STRIPS (Jun 2018)



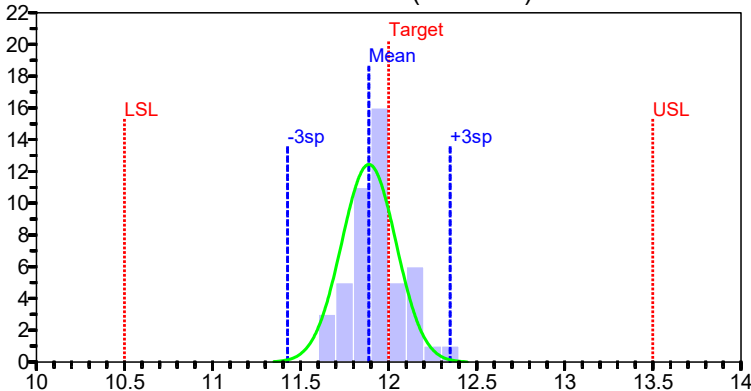
Samples: 48      Cpk: 2.169      3sp Lim: (11.768, 12.861)  
 Mean: 12.31458      Cp: 2.7446      Target: 12  
 Std Dev: 0.1821732      Cpm: 1.3646      Spec Lim: (10.5, 13.5)  
 Skewness: 0.46451      Est % out: (0.0000, 0.0000)

Lot 281713-91  
EI A STRIPS (Jul 2018)



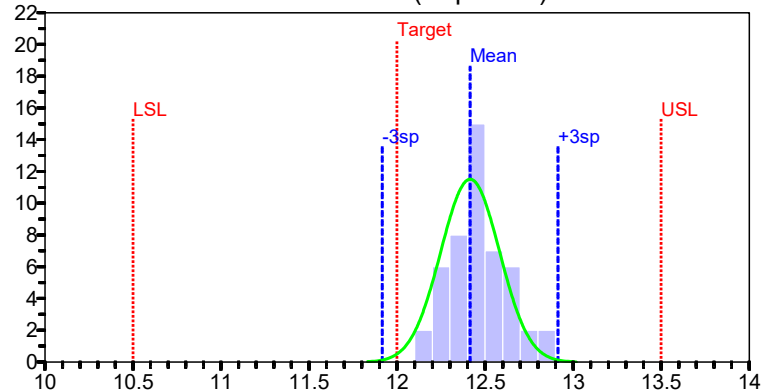
Samples: 48      Cpk: 3.0994      3sp Lim: (11.731, 12.594)  
 Mean: 12.1625      Cp: 3.476      Target: 12  
 Std Dev: 0.1438454      Cpm: 2.2903      Spec Lim: (10.5, 13.5)  
 Skewness: 0.24517      Est % out: (0.0000, 0.0000)

Lot 006201-40  
EI A STRIPS (Jul 2018)



Samples: 48      Cpk: 3.062      3sp Lim: (11.426, 12.349)  
 Mean: 11.8875      Cp: 3.2499      Target: 12  
 Std Dev: 0.1538513      Cpm: 2.6137      Spec Lim: (10.5, 13.5)  
 Skewness: 0.31773      Est % out: (0.0000, 0.0000)

Lot 015607-10  
EI A STRIPS (Sep 2018)



Samples: 48      Cpk: 2.1756      3sp Lim: (11.916, 12.913)  
 Mean: 12.41458      Cp: 3.0066      Target: 12  
 Std Dev: 0.1662984      Cpm: 1.1092      Spec Lim: (10.5, 13.5)  
 Skewness: 0.3272      Est % out: (0.0000, 0.0000)



**Electronics Inc.**  
*Shot Peening Control*