**AUTOMATED TESTING REPORT:**

**MES KPI Revision in Packaging Entity: Throughput, Downtime and Waste**

# Objective

The objective of this test is validating the calculations and data for the KPIs: throughput, downtime, and waste for the packaging entity in MES. All packaging tubes will be validated individually based on the set condition.

# Tester

|  |
| --- |
| Date |
| 21/10/2023 23:01:13 |

# Test Summary

|  |  |
| --- | --- |
| Description | Number |
| Total validated packaging tubes: | 7 |
| Good packaging tubes : | 0 |
| Faulted packaging tubes: | 7 |

# Test Details

Packaging Tube Condition Value Status   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG09 SP >= 0 85.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG09 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG09 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG09 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG09 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG09 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG10 SP >= 0 90.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG10 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG10 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG10 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG10 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG10 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG11 SP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG11 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG11 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG11 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG11 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG11 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG12 SP >= 0 90.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG12 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG12 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG12 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG12 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG12 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG13 SP >= 0 90.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG13 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG13 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG13 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG13 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG13 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG14 SP >= 0 90.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG14 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG14 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG14 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG14 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG14 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG15 SP >= 0 85.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG15 NP >= 0 80.0 OK   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG15 NE >= 0 0.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG15 D = 20 100.0 Failed   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG15 T >= 0 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------  
 PC1PKG15 W>=0 W10% 0.0 Fail   
-----------------------------------------------------------------------------------------------------------------