|  |  |
| --- | --- |
| **Date** | **19-22 March 2019** |
| **Location** | **OCC** |
| **Test Agenda** | **Test PA and PID** |
| **Testing Condition** | |
| 1. Testing format PA code between CXS log. 2. Testing format PID code between CXS log. 3. Testing CXS Server CPU usage when send template default PID From Driver. | |
| **Testing Item** | |
| 1. Compare format PA between CXS Log. 2. Compare format PID between CXS Log. 3. Testing Precentage CPU usage when OA Driver running | |
| **Result** | |
| 1. Format PA from luthfy     Picture 1.0 Format Default PA  This is data send from SCADA OA Driver using trigger PA +PID signalling Simulator    Picture 1.1 Result Format Default PA from OA Driver | |
| 1. Format PID from luthfy     Picture 2.0 Format Default PID  This is data send from SCADA OA Driver using trigger PA+PID signalling Simulator    Picture 2.1 Result Format PID from OA Driver   1. CPU usage Result when sending default value from OA Driver     Picture 3.0 Result send all default value PID from OA Driver  Note: sometimes cpu usage become 76-86% when trigger PA and PID together/parallel. | |