****

 ANALYSIS

**{#templaterConfig}{#subject}{#object}{name}**

**Version {version}**

**Last Modified {modificationDate}{/object}{/subject}{/templaterConfig}**



{#objects}{#object}

**{name}**

# 1.0 Purpose

@@richTextDescription:{nodeId}@@

# 2.0 Goal

{goal}

# 3.0 Process Map

@@map:{nodeId}@@

# 4.0 Process Analysis

Time values are measured according to this format: D HH:MM:SS

|  |  |
| --- | --- |
| **Value Type** | {valueTypeAdded} |
| **Waste Type** | {wasteType} |
| **Number of Operators** | {averageActiveOperators} |
| **Number of Executions** | {averageExecutions} |
| **Actual Cost** | {cost} |
| **Processing Time** | {averageActualTime} |
| **Waiting Time** | {averageWaitingTime} |
| **Inventory Time** | {averageInventoryTime} |
| **Transport Time** | {averageTransportTime} |
| **Change Over Time** | {averageChangeOverTime} |

# 5.0 Process Maturity

Current Process Maturity Level: {currentMaturityLevel}

|  |  |
| --- | --- |
|  | Target Date |
| Level {#maturityTargets}{targetLevel} | {targetDate}{/maturityTargets} |

# 6.0 Task Analysis

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Seq # | Task Name | Value Type | Waste Type | # Operators | # Executions | Actual Cost | Processing | Waiting | Inventory | Transport | Change Over | Critical Path? | High Risk Path? |
| {#nodes}{sequenceNumber} | {name} | {valueAddedType} | {wasteType} | {averageActiveOperators} | {averageExecutions} | {cost} | {averageActualTime} | {averageWaitingTime} | {averageInventoryTime} | {averageTransportTime} | {averageChangeOverTime} | {#onCriticalPath}✔{/onCriticalPath} | {#onHighRiskPath}✔{/onHighRiskPath}{/nodes} |

{/object}{/objects}