Operational requirements  
Make IPC

|  |  |  |
| --- | --- | --- |
| Name / Project role | Signature | Date (dd/mm/yyyy) |
| Author |  |  |
| Install |  |  |

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# INTRODUCTION

- It's okay.

- It's okay.  
The aim of this document is to describe the interpretation of the requirements of the IS teams and describe the proposed functionality.  
- It's okay.  
The purpose of this block is to:  
- It's okay.

* Identify the devices or workstation at which IPC is performed Record the date and time of sampling of the check box’s compliance with the Record IPC tests manually through the selection box Record operator’s commitment to electronic signature

### 1.1. Glossary

- It's okay.

This section defines a specific project/system term and abbreviation that could be used in this document.

|  |  |
| --- | --- |
| **Term or acronym** | **Definition** |
| Not applicable | Not applicable |

# 2. BLOCK IDENTIFY CARD

- It's okay.

|  |  |  |
| --- | --- | --- |
| **Name** | **Model** | **Description** |
| YXCR | V1 | Make IPC |

# 3. BLOCK INSTRUCTIONS

- It's okay.

|  |  |  |
| --- | --- | --- |
| **Input variable** | | |
| **Variable name** | **Data type** | **Description** |
| Guide reference (x3) | hyperlink | Not applicable |
| Device Name | Text | Not applicable |
| Sampling X units (x2) | Num | Not applicable |
| Date - Tests | Date | Not applicable |
| Time tests | Time | Not applicable |
| Electronic signature - testing | Electronic signature | Not applicable |

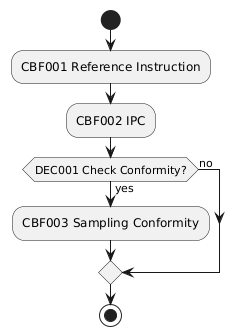
# 4. DETAILED SPECIFICATION

- It's okay.

The following sections describe in detail the use and configuration of the block.

### 4.1. Block workflow

The following workflow describes the contents of the block:

 *Figure 1*

|  |  |
| --- | --- |
| **National identification No** | **Description of the workflow** |
| CBF001 | BF CBF001 with 1 function to open and read the SOP document. |
| CBF002 | BF CBF002 has four distinct functions: sampling, sampling date, sampling time and compliance, all of which are related to the certification of sampling or the performance of IPC by a certain number of units according to the instructions. |

- It's okay.

### 4.2. Description of the design of the block

|  |  |
| --- | --- |
| **National identification No** | **Detailed description** |
| CBF001 | 1. The operator opens and reads the SOP document. "SOP0001", the description is "SOP display", the SOP-type operation on the formula path sop: {String variable sop} - It's okay. |
| CBF002 | 1. The system shows the status of sampling. The description of "FRM0001" is "Sampling". Formula activity of the formula: [Check "variant" Sampl]  2. The system shows the date of sampling. The description of "FRM0002" is "Sampling Date". The formula is: [Date "variant" SampD]  3. The system will show during sampling. The description of "FRM0003" is "Sampling Time". Formula type activity with formula: [Time "variant" SampT]  4. The system shows the state of compliance. The description of "FRM0004" is "deformation". The formula is: [Conf "variable" Confo] |