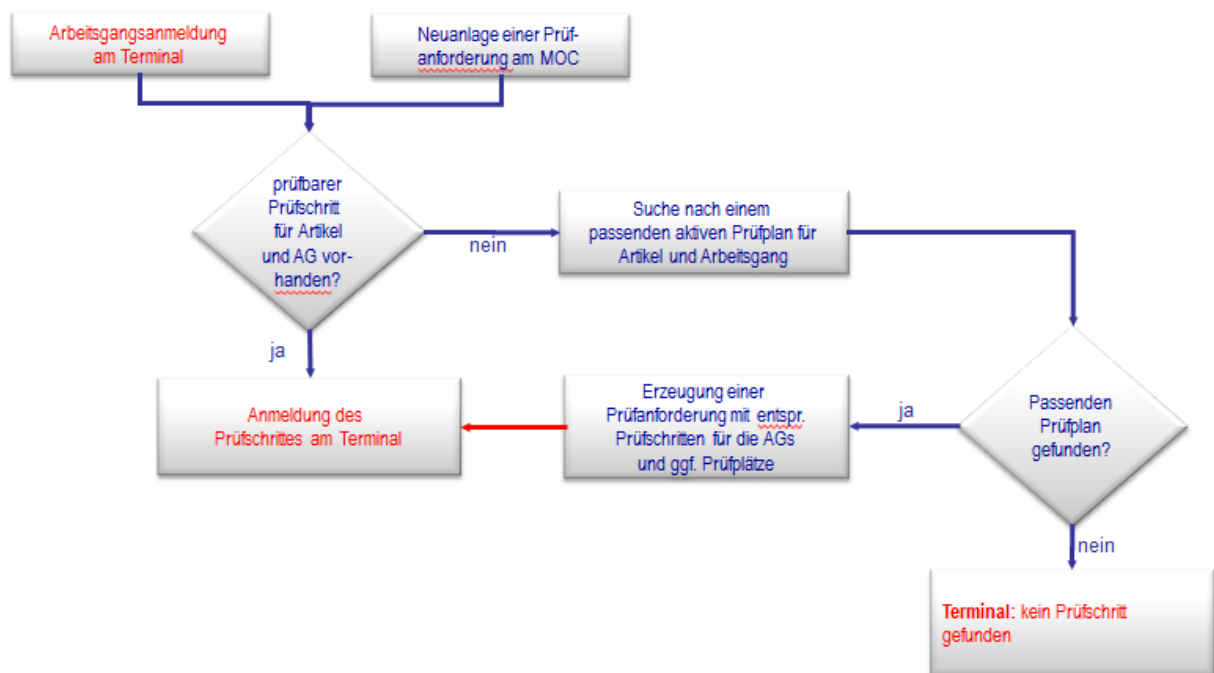


1 Configuration Inspection Requirement

1.1 Process generating inspection requirements

The following graphic shows how the function to generate inspection requirements works. The function operates either by using OP logon at the terminal or independent of the terminal configuration or triggered manually.



(Text marked in **red** is only valid if the system generates inspection requirements using the terminal.)

The system generates true QM OPs depending on the terminal configuration, which integrates these automatically into the real order. Please note that the system selects the OP number for inspection plan characteristics accordingly, as it only generates true QM OPs if the stated OP number does not exist yet.

Usually, the ERP interface generates inspection requirements in goods-receipt. The ERP system is sending specific information to HYDRA. On this basis, the system generates the inspection requirement.

Terminal „Filter functions“

Bereichstyp	Fertigungsprüfung	Eingabe für	
Bereich	Fertigung		
☐ Erfassung nur bei übereinstimmenden Prüfplatz möglich	Prüfplatz		...

Specifying the area and area type is possible in the "CAQ" tab. These details determine in which CAQ area the system looks for inspection steps or inspection plans that can be logged in order to create inspection steps. If the details are not correct, the system cannot log an inspection step in the terminal. (Example: Settings for in-production inspection in order to log a goods-receipt inspection.)

The option "input only allowed if inspection station matches" restricts the inspection steps that can be logged on to those inspection steps matching the selected inspection station. Depending on the inspection plan configuration, this can lead to the inspection step not being generated for this inspection station and thus no inspection step can be logged on. In order to be able to use this function, the global option "An IO for each inspection station" must be activated in the inspection plans. If this is not the case no inspection steps can be logged on to the terminal.

1.2 Calculation of characteristics

Formel

The system transfers no content (machine, cavity ...) onto the calculated characteristics. The reason for it is that the values used for calculation should be collected on different machines. This means the value of the calculated characteristic cannot be assigned to a specific machine.