Maintenance and testing protocols in the railway industry

Alessandro Massaro1, Emanuele Cannella1, Giovanni Dipierro1, Angelo Galiano1, Giovanni D’Andrea2, Giorgio Malito2

1 Dyrecta Lab IT Research Institute , Via Vescovo Simplicio, Conversano (BA), 70014, Italy

2 Medtec s.r.l., Fraz. Traversa n. 4, via J. F. Kennedy n.28, Rende (CS), Italy

ABSTRACT

This paper introduces new maintenance and testing protocols regarding processes in the railway industry. The first protocol is general and can be applied to industries working in similar production processes. The second and third protocols are more specific to the railway industry and concern the turning-machine production line and the pneumatic testing of train braking systems, respectively. This study has been conducted within the framework of industry research on the design of intelligent control and actuation systems suitable for auto-adaptive Industry 5.0 facilities.

Section: RESEARCH PAPER

**Keywords:** Railway; protocol; maintenance; test; QR code

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**Corresponding author:** Alessandro Massaro, e-mail: [alessandro.massaro@dyrecta.com](mailto:alessandro.massaro@dyrecta.com)

1. INTRODUCTION

According to the Frascati Manual guidelines [1], knowledge gain (KG) represents an important challenge in the field of industrial research and development (R&D). Following Industry 4.0 logic, KG can be improved through enabling technologies, such as the Internet of Things (IoT) [2] and using digitised traceability [3] for the automation of processes [4]. Specifically, in manufacturing control systems, traceability plays a crucial role in the monitoring of the state of specific components in a system [5]. As traceability technologies can be applied to industrial processes, barcode and/or QR code [6]-[12] technologies are useful for supply chain management [11], [12]. The traceability of processes is, therefore, an important part of the risk management process [13] and can also be applied to testing procedures [14]-[16], leading to a general improvement of working and testing protocols by means of IoT-supporting technology upgrades and multiple data systems [17]-[18]. Another important issue for the optimisation of manufacturing production is process mapping, which can be implemented by 4M (manpower, material, methodology, machine) charts [19]-[20], the PDCA (Plan-Do-Check-Act) cycle [21]-[22] (according to ISO 9001:2015), Xm-R charts [23]-[24] and *p*-control charts [25]-[27]. According to recent literature, there are alternative approaches that facilitate process mapping, namely the enhanced DMAIC (define, measure, analyse, improve, control) or eDMAIC model [28], machine learning oriented towards production quality [29] and artificial neural networks that enable predictive maintenance in Industry 4.0 [30]. Controlling sensors within production processes could be adopted to check robotic arm control and actuation if they are interconnected through an intelligent unit [31].

In this paper, we propose a traceable approach to manufacturing control systems in which the maintenance process is organised in a structured and systematic way. Traceable and systematic processes make it possible to identify each phase and eventually take corrective action. This is particularly difficult if there is no structure or schedule for these activities, even if it may not appear relevant at first sight. Focusing on an industry working with train-part processing [32] and testing as a case study, we apply the proposed protocols to the turning processes and pneumatic testing of train braking systems using digitised traceability (see scheme in Figure 1). The proposed protocols are based on the concepts described in the state-of-the-art, which includes the new auto-adaptive intelligent control facilities and an actuation process improved by artificial intelligence (AI), as set out in Figure 2. In particular, we will discuss a generic protocol usable for all manufacturing industries and another two specific protocols that relate to the case study presented, which concern the process and test mapping of turning-machine operations and braking tests, respectively.

1. FIRST PROTOCOL: GENERIC PROCEDURE FOR PART PROCESSING



Figure 1. Study case [32]: (a) functional scheme of the layout designed for industrial traceability; (b) optical sensor system that estimates accuracy in turning processes; (c) schematic layout of the bench designed for the pneumatic testing of train braking systems.

When the maintenance of a locomotive or a generic wagon is required, faulty components are generally disassembled, investigated and restored through the manufacturing process, mostly based on cutting-edge technologies. Several procedures can be carried out for this purpose, such as turning, cutting, milling, reaming and polishing, depending on the type of renovation required. Usually, a faulty component is either broken or damaged in terms of its functional characteristics. For example, a gear wheel can be worn, and the shape of the teeth may deviate from the original design, generating an inefficiency within the system where it is employed. The restoration of such a component could therefore be carried out on the profiling of the gear shape, e.g. by using a turning machine. The evaluation of the problem and the process for solving it are usually achieved through ‘operator experience’, producing a maintenance process that is strictly dependent on the operator and, thus, not repeatable. Each operator in a specific workshop has different skills and degrees of experience in the field, leading to components that are restored and tested in several different ways. Moreover, restoring the components to their original and defect-free condition is challenging. The different wear mechanisms of industrial components (adhesive, fatigue, etc.) and different stress and strain concentration mechanisms (asperity, dent, etc.) can irreversibly affect the overall amount of wear.



Figure 2. Intelligent control and actuation process for the generic working protocol in manufacturing processes.

Therefore, the maintenance process restores components to their original functionality, but it may marginally affect the amount of wear of these components. The restoration process will therefore increase the amount of wear. After maintenance, the wear evolution and the maximum operating time of the component will be affected, which may change the effectiveness of the components over time.

A possible solution to this, proposed by the present authors, is based on developing a traceable approach, where every single phase of the maintenance process is organised in a structured and systematic way, i.e. process mapping and test mapping. This can be clearly represented by a theoretical protocol, as shown in the flow chart in Figure 3. In this case, the protocol is meant to be generally applied, independent of the type of component and operation.

The main protocol is applied to the workpiece that requires maintenance. It becomes clear that the workpiece is not working correctly, and some critical issues are therefore investigated. First, a QR code reference would be fundamental in gaining insights into the history of the workpiece, namely, the life cycle of the component, the total number of maintenance operations it has undergone and the type of maintenance. The overall amount of wear of the component can be inferred based on an estimate of the operating working cycles and a model of the evolution of the amount of wear related to that specific component.

The QR code has to be unique to that specific component. Additionally, for predictive maintenance purposes, the QR code also indicates the life-prediction curve of the tool, plotted in terms of an Index of Quality (IQ) as a function of the number of working cycles. An example of such a diagram is plotted in Figure 4. It can be theoretically described by an exponential law that fits Equation 1:

|  |  |
| --- | --- |
| , | (1) |

where λ is a coefficient that determines the slope of the curve and x is the number of working cycles.

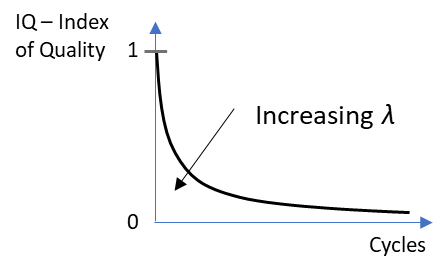


Figure 4. Theoretical exponential model describing the residual lifetime of a workpiece as a function of a specific Index of Quality (IQ).

The IQ values are expected to vary from 0 to 1, indicating an end-life and a new component, respectively. Generally, the IQ value and its evolution within the working cycles are closely related to the overall amount of wear of the component. The scope of the maintenance is to restore the value of the IQ as close as possible to the unit value. However, since the amount of wear cannot be restored to its original state, the time evolution of the IQ value is expected to be significantly affected after the maintenance process. More specifically, this might lead to an increase in the slope of the curve (i.e. an increase in the value of *t* in Equation 1), indicating a more rapid degradation of the component while working. This is shown in the theoretical diagram in Figure 5.



Figure 5. Theoretical exponential model describing the tool life curves predicted after maintenance in the case of a generic component. The IQ is enhanced, as shown by the red-dotted curve and compared to the black one, but the workpiece is more sensitive and degrades faster.

In summary, the QR code provides all the required historical data that could play a key role in defining the problem. Indeed, the problem is, therefore, analysed and the activities scheduled in order to proceed with the maintenance process. In this phase, all the features and parameters of the workpiece, which are found to be out-of-tolerance, have to be corrected by applying manufacturing procedures, which, in the case of a metallic material, consist of several machines that mainly perform milling and turning. Each process has its own characteristics, in terms of parameters, that need to be correctly set and optimised. This will be analysed in depth in relation to turning in Section 3. At the first attempt, based on the set parameters and the wear grade of the workpiece, a draft tool life curve after maintenance could be predicted.

Problem

Figure 6. Maintenance protocol adapted to turning operations.

When machines and procedures are set, the process mapping suggests that the maintenance procedure be initiated. The process parameters are optimised by referring to the historical data and based on the requirements of the maintenance process. If possible, in this phase, specific outputs should be assumed to be the ‘fingerprints’ of the process. This approach has also been followed by other research concerning similar manufacturing engineering fields [32], [33]. These outputs may provide information on how best to conduct the restoration process, and, if the values measured are out-of-range, they can trigger proper actuation controls that enable the correction of the previously set process parameters, as suggested in Figure 3.

After the workpiece has been restored and fixed, proper tests should be selected and carried out to check the quality of the restoration. Of course, these tests are made for the key functional features that are required to be improved/fixed. Data is thus collected in order to be analysed.

The data analysis is made by checking that the values of the key functional features are within the designed working intervals. If this is not the case, the flow chart indicates the necessity of reconsidering the problem definition and, therefore, proceeding with a second round as soon as all the functional values are measured within the tolerance range. This step is important for a systematic evaluation of a successful maintenance process, which gives an objective evaluation of the result without relying only on the operator’s experience. Of course, it is fundamental that all the functional features are correctly identified in the phase definition.

At the end of the process, the protocol suggests that the QR code be updated with the new data. A new life-cycle diagram is then built by following the description previously given. This data will be the starting point for the next phase of maintenance of a specific workpiece, given that each component is uniquely defined by a QR code.

In Sections 3 and 4, two specific cases in which this approach has been applied are described and the interconnection between the different protocols is also highlighted.

1. SECOND PROTOCOL: TURNING MACHINE CONTROL AND ACTUATION

By following the general approach described in Section 2, a study case is now discussed concerning its application to turning processes for renovating axisymmetric workpieces. The flow chart shown in Figure 6 is made by adapting the theoretical approach of the diagram seen in Figure 5. The first steps are the same and, therefore, start with the workpiece definition, identification of the key functional features and analysis of the historical data given by the unique QR code. To highlight the chart’s interconnections, the same colour (blue) shows those process steps that are mainly the same. Conversely, the grey colour characterises those elements identified as specific to a turning operation.

Turning is a well-known machining process that is based on the usage of a horizontal lathe. Usually, the processed workpiece has axisymmetric features. Several operations can be done by turning depending on the tools used and the process approach, e.g. drilling, cutting, threading and polishing. The main characteristic of turning processes is that the workpiece is clamped at the machine spindle, which rotates at a set rotational speed. The cutting tool is thus making contact with the rotating workpiece (see Figure 7), interacting with the workpiece and generating the so-called chip removal.

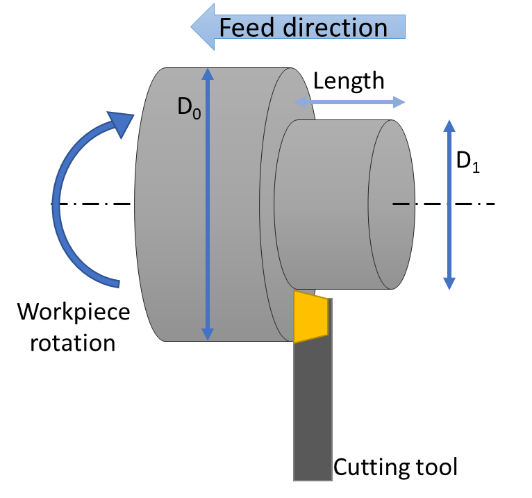


Figure 7. Schematic drawing showing the functional principle of a turning operation.

A turning operation is correctly managed by setting four main process parameters:

* Depth of cut (mm)
* Spindle speed (rpm)
* Feed rate (mm/rev)
* Presence of lubricant/refrigerant.

These parameters are extremely important for the optimisation of the output characteristics. By identifying the most critical outputs, i.e. geometrical and dimensional tolerances and surface roughness, those parameters can be related in order to apply an in-line process control. The optimisation of turning operations has been studied by several researchers [34]-[36]. The retroactive controls designed within the process mapping have the role of being actuated for the in-line correction of the process parameter values. As outputs to be used for the monitoring of the turning process, force and wear measurements are the most consistent. The force is measured by using a piezoelectric load cell mounted on the cutting tool. The tool wear is monitored by using vision systems, e.g. image vision technologies, laser systems or optical coordinate-measuring machines (CMMs). The surface roughness of the workpiece is another key feature; however, the in-line monitoring of such parameters may be difficult to undertake. Of course, other features may be involved in this analysis, but this would be strictly dependent on the functional properties of the tool being renovated. The support given by the actuation systems helps in terms of cycle time and maintenance efficiency. These elements represent the main limitation of the manual maintenance carried out only through operator experience.

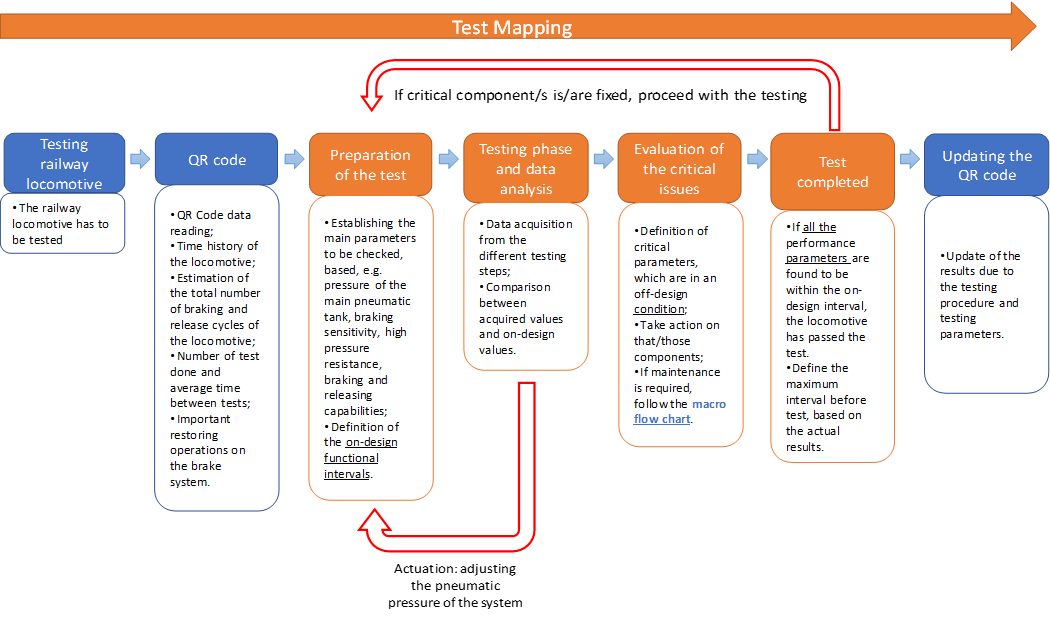


Figure 8. Maintenance protocol adapted to turning operations.

Quality control can clearly only be done after the turning process to test the quality of the restoration process. As already described in the generic flow chart in Figure 2, the key features are investigated to check the success of the maintenance operation, and the correct instrumentation has to be selected and employed. Data is therefore analysed and actions have to be taken if there is an indication that any features are out-of-tolerance, meaning that the process requires additional steps to ensure the component attains the desired geometry and functionality.

As a last step, each operation is recorded within the unique QR code with a definition of each of the main steps carried out and the generation of a new life-cycle curve, as shown in Figure 5.

1. THIRD PROTOCOL: BRAKING SYSTEM AND PNEUMATIC TEST OF TRAINS

The two previous protocols, discussed and shown in Figure 3 and Figure 8, describe process mapping charts concerning the maintenance process steps for a railway workpiece. The following section proposes that the same scheme, as discussed in the introduction of this article and shown in Figure 2, be adapted for a particular testing process carried out when checking the efficiency of locomotive brakes. The scheme is therefore referred to as the test mapping chart (see Figure 8). The quality control of locomotive brakes is an important test for safety and efficiency reasons. As with the previous maintenance mapping charts, every process starts with an analysis of the QR code, which is unique and should include all the important information concerning the locomotive’s historical data, with particular reference to the brake tests.

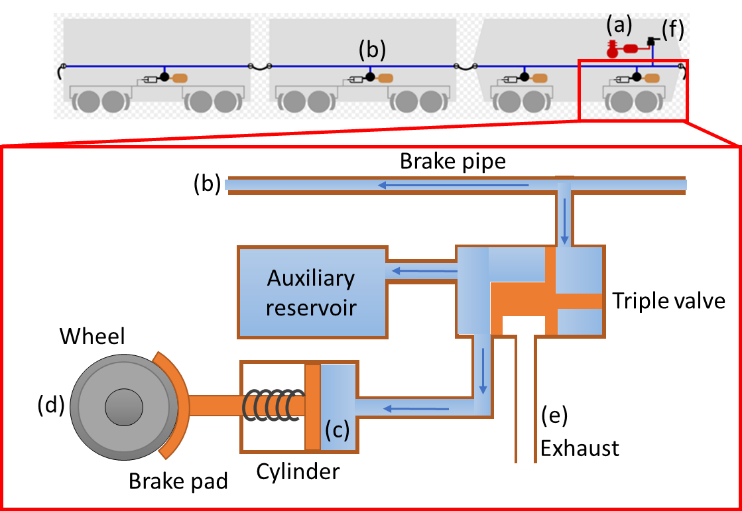


Figure 9. Schematic drawing showing the pneumatic system of a train brake and the pneumatic action while braking: (a) main air tank, (b) generic pipe, (c) brake cylinder, (d) brake wheel, (e) exhaust pressure system and (f) central braking controls and emergency button.

A typical braking system for locomotives consists of a pneumatic circuit enabling the mechanical pads to act on the rotating wheel. This system starts from the locomotive, and a circuit propagates the pneumatic force when the brakes are activated, as shown in Figure 9. Railway brakes have three principal roles:

* Reducing or stopping the speed of the train
* Balancing its weight while on slopes to maintain a constant speed
* Parking the train when stationary or at a station stop.

The testing of the brake system can be done through an automated test setup. The pressure values in the brake pipe, braking cylinder and auxiliary reservoir are checked primarily to assess their effectiveness. These parameters are plotted as a function of time and compared to the design curves, which are determined under optimal conditions.

The test system works using a pressure stabilisation approach. Proper connectors make it possible to associate the locomotive being tested with the brake-check apparatus. When the locomotive is connected, the pressure of the test system is adjusted by increasing the pressure value in the brake system being tested. This makes it possible to check the functionality of the brake by measuring the time required to reach a certain pneumatic pressure and then release it. This method is consistent with the starting preamble shown in Figure 2. After the test has been conducted, the system generates a report. As a sample, a case study of a test of an ordinary locomotive is shown in Table 1. It is important to check these results to establish whether the obtained values lie within the functional intervals. If the data shows that the values are off design, action on the locomotive must be taken. The test protocol thus suggests the identification of the critical elements and, therefore, the need to proceed with the macro protocol shown for the maintenance of the railway elements (see Figure 3). After maintenance, the locomotive should be checked again to test the proper functional and safety conditions of the entire braking system.

Conversely, if the results show that the values lie within the design intervals, the test should be considered as successfully completed. No action is therefore required for maintenance. This report is subsequently saved in the QR code for traceability reasons. In addition, the data obtained and the conditions observed should suggest and schedule the next round of tests.

1. ConclusionS

This study dealt with the design and development of maintenance protocols for the railway industry. The novelty of this approach has been highlighted as the traceability of the maintenance operations in the railway structures, which are currently mostly performed without following a systematic approach. The fundamental concept starts with the idea of having a unique systematic, traceable and repeatable approach, which would address the problems associated with ‘human operator’ errors. The method described the QR code as a key element, which has proved to be important to keep track of the operations and the data related to a workpiece. The approach makes it possible to actuate corrections while processing in order to decrease the amount of time spent on the secondary repeated operations that are eventually required to ensure that the designed features fulfil their capabilities. The main protocol described a systematic practical approach where a specific component is treated in several phases. Within the protocol, the existence of a retroactive system makes it possible to actively interact with the system along with the in-line monitoring process. As a consequence, time is saved from making corrections that should be done, instead, at a post-processing phase.

The case study concerning the application of the main protocol to the turning operations for the maintenance of a workpiece demonstrated the applicability of this approach in terms of input parameters and actuation systems. Through in-line identification and by adjusting the most important parameters in turning, namely the depth of the cut, the spindle speed, the feed rate and the lubricant, it was possible to take an active control over the process outputs, which are the cutting force and the tool wear.

The same main protocol was adapted to the testing procedures, as in the case of the braking tests for locomotives. Each phase was systematically followed. During the testing, the pressures applied in the braking system were actively monitored and adjusted to successfully carry out the testing procedures. If the test report showed negative outputs, the control would proceed to the maintenance operations, following the required steps already set out.

At the end of each process/test mapping, the QR code worked to keep track of these operations and maintain the traceability of the specific workpiece.

The proposed protocols can also be applied to electrical improvements and maintenance in railway applications [38], [39]. Furthermore, such protocols may be implemented in measuring systems, which are already being experimented with in the railway structure, [40] and for continuous monitoring [41].

Table 1. Sample results obtained from a brake quality control made on an ordinary locomotive.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type of control** | **Measured** | **Interval** | **Measuring**  **unit** | **Results** |
| Pressure of the main tank (a) | 8 | 7.5 … 9 | bar | Positive |
| System pressure stabilised in the generic pipe (b) | 5 | 5 ± 0.05 | bar | Positive |
| Filling time up to 95 % of the maximum pressure of the brake cylinder (c) |  |  |  |  |
| - M brake (d) |  | 18 … 30 | s | Positive |
| - V brake (d) | 3 | 3 … 5 | s | Positive |
| Brake release to a pressure of 0.4 bar at the brake cylinder |  |  |  |  |
| - M brake (d) |  | 40 … 60 | s | Positive |
| - V brake (d) | 16 | 15 … 20 | s | Positive |
| Pressure decrease required to obtain full breaking (d) | 1.5 | 1.5 ± 0.1 | bar | Positive |
| Brake sensitivity (e) | OK | The brake must act within 1.2 s for a pressure decrease of 0.6 bar in 6 s | - | Positive |
| Brake non-sensitivity (e) | OK | The brake must not act for a general pressure decrease of 0.3 bar in 60 s | - | Positive |
| High pressure stroke | OK | 6 bar for a total duration of 2 s. 6 … 5.2 in 1 s | bar | Positive |
| Capacity |  |  |  |  |
| - Air loss in the generic pipe (b) | 0 | ≤ 0.1 bar/min | bar | Positive |
| - Loss in the generic pipe (b) | 0 | ≤ 0.1 bar/5 min | bar | Positive |
| - Loss of the brake cylinder (c) | 0 | ≤ 0.1 bar/5 min with a pressure in the generic pipe at 0 bar and constant pressure of the auxiliary tank | bar | Positive |
| Clear test of the bilateral command | OK | With the generic pipe at 5 bar the auxiliary tank has to reach 0 bar | - | Positive |
| Test of the emergency button (f) |  |  |  |  |
| - Empty the generic pipe through interventions in each device (b) | OK | The pressure of the generic pipe reaches 0 bar. The pressure of the brake cylinder is maximum | - | Positive |
| - Restore | 5 | The pressure of the generic pipe reaches up to 5 bar. The pressure of the brake cylinder is 0 | bar | Positive |
| **Testing of the brake command from each driving location** |  |  |  |  |
| Design pressure on the generic pipe (b) |  |  |  |  |
| - when the air pressure of the main pipe (b) is stabilised, take the brake command (f) as ‘released’ | 5 | The pressure in the generic pipe is stable at 5 ± 0.05 | bar | Positive |
| - when the air pressure of the main pipe (b) is stabilised, brake (f) with a subsequent release (c) | 5 | The pressure in the generic pipe again reaches 5 ± 0.05 | bar | Positive |
| Times of pressure loss in the generic pipe (b) |  |  |  |  |
| - with the pressure of the generic pipe stable at 5 bar, enable a pressure decrease of the generic pipe up to 3.5 bar (b) | 3 | Time interval between 3 s and 4 s with a pressure decrease in the generic pipe 5 bar … 3.5 bar | s | Positive |
| Time of pressure increase in the generic pipe (b) |  |  |  |  |
| - with stabilised pressure in the generic pipe at 3.5 bar, increase the pressure inside up to 5 bar | 8 | Time interval between 3 and 4 s for a pressure increase in the generic pipe (3.5 bar … 5 bar) | s | Positive |
| Variability of braking increase and release (d) |  |  |  |  |
| - with a stabilised pressure of the generic pipe at 5 bar, decrease the pressure up to 5 bar with intermediate levels of 0.2 bar | OK | For each level, the pressure of the brake cylinder has to increase. With the pressure in the generic pipe at 3 bar, verify the stability of the pressure within the generic pipe for 1 min. Variation should be <= 0.1 bar | - | Positive |
| - with a stabilised pressure in the generic pipe at 5 bar, starting from the generic pipe pressure at 3 bar, enable several pressure increases of 0.2 bar up to 4.7 bar | OK | For each level, the pressure of the brake cylinder has to decrease | - | Positive |
| **Control of the direct brake (d)** |  |  |  |  |
| Variability of the braking action and release (d) |  |  |  |  |
| - increase the pressure of the cylinder brake by 0.2 bar at each level up to the maximum | OK | For each level, the pressure of the brake cylinder has to increase | - | Positive |
| - decrease the pressure of the cylinder brake by 0.2 bar at each level down to 0 bar. | OK | For each level, the pressure of the brake cylinder has to decrease | - | Positive |
| Other |  |  |  |  |
| Pipe and valve efficiency | OK | - | - | Positive |
| Manometer efficiency | OK | - | - | Positive |
| Parking brake efficiency | OK | - | - | Positive |
| Efficiency of dynamic braking, tested at a constant speed of 20 km/h on a planar and linear track | 10 | Allowed braking length ≤ 20 m | m |  |

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