

Recommendation of classification codes for registration in maintenance systems

Scope

This guide is developed with the purpose of providing support for building or further developing a structure for the registration and follow-up of work orders in a maintenance system.

Changes since the previous edition

The report SSG 2901 from 2013 has been changed regarding the type of publication to demonstrate how it handles guidance in structuring work orders. Furthermore, SSG 2901 has been adjusted for changes in [SSG 2001E](#) – *Maintenance efficiency, terminology and key indicators* taking into account changes in work order flows.

Changes in this edition:

- Code 3.03 – *Preventive predictable maintenance* has been adjusted in the description to show that it applies to a further level of detail of code 3.02 – *Preventive condition-based maintenance*.
- Clarification has been added that code 3.06 – *Modification* is needed as a code, but that a modification is not a maintenance cost.
- Code 3.99 – *Other work type* has been added.
- For code 5.01 – *Wear* and 5.06 – *Corrosion*, the word “abnormal” has been deleted. For code 5.03 – *Heating/Cooling* and 5.08 – *Overload*, “abnormal” has been replaced by “deviating”.

Contents

1	Related documents	1
2	Introduction	2
3	Input opportunity at work order flow	2
4	Detection	3
5	Symptoms	4
6	Work type	5
7	Action performed	6
8	Cause	7
9	Equipment type	8

1 Related documents

The following publications are recommended for further studies in the subject:

[SSG 2001E](#) – *Maintenance efficiency, terminology and key indicators*