to be applied in light maintenance of freight wagons in workshops

Joint Sector Group for ERA Task Force on wagon/axle maintenance



DAMAGE CATEGORY

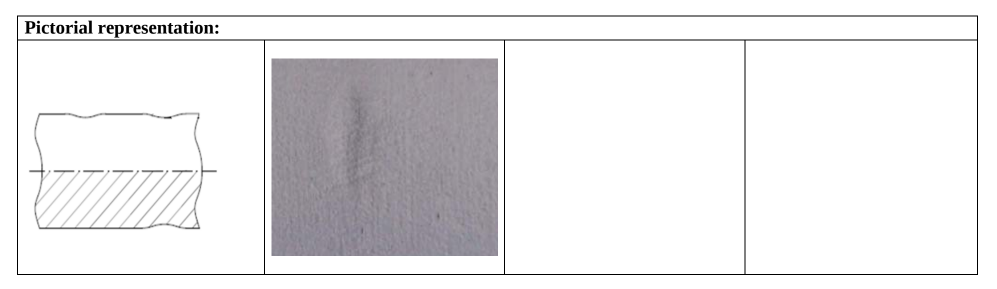
| Painted axles | | | |
|---------------|---|------------|--|
| 30 | No defects | OK | |
| 31 | Mechanical damage sharp edged circumferential fluting | X (not ok) | |
| 32 | Mechanical damage smooth edged circumferential groove | X (not ok) | |
| 33 | Mechanical damage sharp edged notching | X (not ok) | |
| 34 | Mechanical damage cracks | X (not ok) | |
| 35 | Surface damage large and heavily corroded areas | X (not ok) | |
| 36 | Surface damage single, deeply pitted corrosion scars | X (not ok) | |
| 37 | Coating damage with or without corrosion | С | |
| | Unpainted axles | | |
| 40 | No defects | OK | |
| 41 | Mechanical damage sharp edged circumferential fluting | X (not ok) | |
| 42 | Mechanical damage smooth edged circumferential groove | X (not ok) | |
| 43 | Mechanical damage sharp edged notching | X (not ok) | |
| 44 | Mechanical damage cracks | X (not ok) | |
| 45 | Surface damage very heavy, deep and large corrosion | X (not ok) | |
| 46 | Surface damage single, deeply pitted corrosion scars | X (not ok) | |
| | All axles | | |
| 50 | Abutment area | X (not ok) | |



CRITERIA FOR PAINTED AXLES



| 30 No or | 30 No or admissible defects found on the axle surface - smooth pitting Pain | | |
|------------------|---|--|--|
| Salient info | ormation: | | |
| | Pitting may occur either round the entire perimeter or intermittently and is characterised by smo with no sharp transitions. This type of pitting may arise in the course of maintenance work. The a undamaged. | | |
| Decision: | | | |
| | Pitted axles whose coating is nevertheless undamaged may remain on the vehicle | | |
| | Mark 1 at "ok" column in EVIC logging. OK | | |
| | | | |



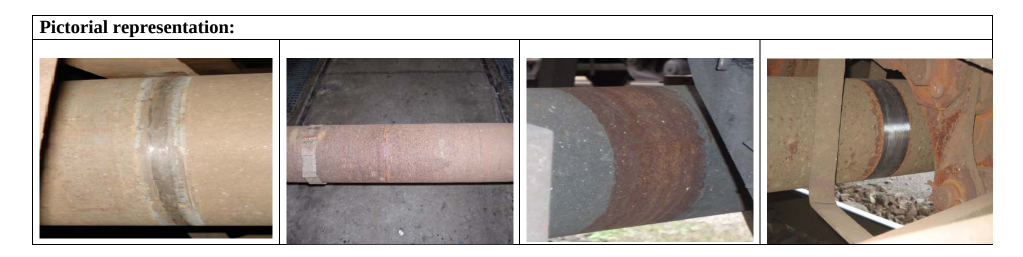


| 31 Mecha | 31 Mechanical damage – sharp edged circumferential fluting Pain | | |
|-------------|--|--------|--|
| Salient inf | ormation: | | |
| | Flutes are characterised by sharp edged circumferential sharp-edged transitions. | | |
| | Mechanical damage to the base material in the form of fluting is inadmissible. | | |
| Decision: | | | |
| | Check on the wagon why this damage could have occurred and repair accordingly | | |
| | Remove from service according | Case A | |
| | Mark 1 at "X" column in EVIC logging | X | |





| 32 Mech | anical damage – smooth edged circumferential grooves | Painted axles | |
|------------|--|---------------|--|
| Salient in | formation: | | |
| | Characterised by smooth transitions in the edges (GCU Annex 9, 1.6.2). Pitting that arises during operation (caused e.g. by brake lever connectors dragging) involves damaged anti-corrosion coating | | |
| Decision: | Check on the wagon why this damage could have occurred and repair accordingly | | |
| | Remove from service Case B | | |
| | if there is damage to the base material > 1mm: (acc. GCU) | Case A | |
| | mark 1 at "X" column in EVIC logging | X | |





| 33 Mecl | 33 Mechanical damage – sharp edged notching | | |
|------------|---|--------|--|
| Salient in | iformation: | | |
| | Sharp edged notches occur locally and are characterised by sharp-edged transitions. | | |
| | Mechanical damage to the base material in the form of notching is inadmissible. | | |
| Decision | | | |
| | | | |
| | Remove from service (according to GCU criteria) | Case A | |
| | mark 1 at " X " column in EVIC logging | X | |

| Pictorial representation: | [] | |
|---------------------------|----|--|
| | | |



| 34 Mechanical damage – cracks | | Paint | Painted axles | |
|-------------------------------|--|-------------------|---------------|--|
| Salient inf | ormation: | | | |
| | Cracks occur locally on the shaft material (not on the painting) and are characterised and visit | ible by fine line | es. | |
| | Mechanical damage to the base material in the form of cracks is inadmissible. | | | |
| Decision: | | | | |
| | | | | |
| | Remove from service | | Case A | |
| | mark 1 at " X " column in EVIC logging | | X | |

| Pictorial representation: | | | |
|---------------------------|--|--|--|
| | | | |



| 35 Surfa | 35 Surface damage – large and heavily corroded areas Painte | | |
|------------|---|-----------------------------|--|
| Salient in | formation: | | |
| | Surface damage to base material in form of large and heavily corroded areas (old corrosion pr | rotection) is inadmissible. | |
| Decision: | | | |
| | Remove from service | Case B | |
| | mark 1 at "X" column in EVIC logging | X | |



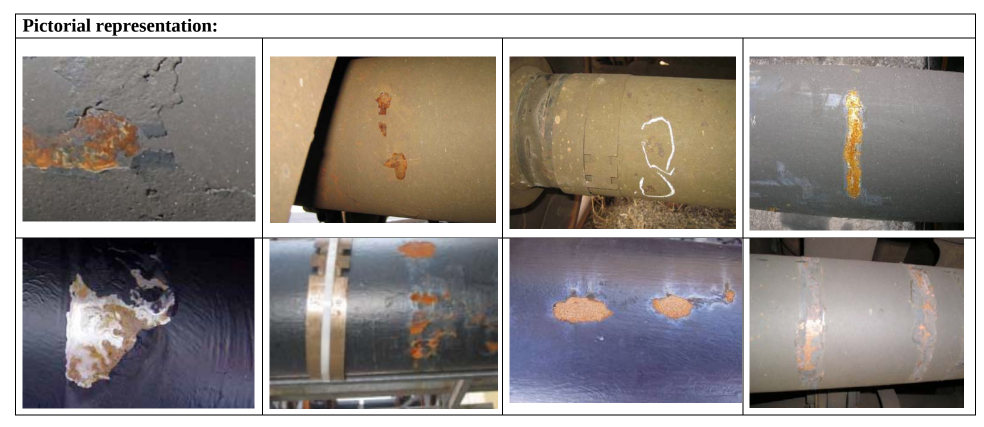


| 36 Surface damage – single, deeply pitted corrosion scars | | | Painted axles | |
|---|---|----------------------|---------------|--|
| Salient info | ormation: | | | |
| | Surface damage to the base material in the form of marked, local corrosion scars (resulting e.g inadmissible. | g. from chemical eff | ects) is | |
| Decision: | | | | |
| | Remove from service | C | ase B | |
| | mark 1 at "X" column in EVIC logging | | Χ | |

| Pictorial representation: | | | |
|---------------------------|--|--|--|
| | | | |



| 37 Coating damage – with or without corr | Painted axles | |
|--|------------------------------------|--------|
| Salient information: | | |
| Minor lack of an anti-corrosion coating, whether corrosion is involved or not. | | |
| Decision: | | |
| Leave in service acc. case C and/or repair | the damage in situ on the wheelset | Case C |
| mark 1 at " C " column in EVIC logging | | С |







CRITERIA FOR UNPAINTED AXLES



| 40 No de | fect - admissible surface appearance | Unpair | nted axles |
|------------------|---|-----------------|----------------|
| Salient inf | ormation: | I | |
| | There exist maintenance rules that do not require any anti-corrosion protection. Axles and we cases and show a thin and uniform layer of rust on their surfaces in service. | heels stay unpa | inted in such |
| | SNCB return on experience proves that application of such an axle maintenance system does not lead to any fatigue cause ruptures during service of an axle. | | fatigue caused |
| Decision: | | | |
| | Deep corrosion is not accepted. | | |
| | Leave in service wheelset "as new", "very good", "good" and "acceptable" | | |
| | mark 1 at "ok" column in EVIC logging | | OK |

| Pictorial representation: | | | | | |
|---------------------------|-----------|------|------------|--|--|
| As new | Very good | Good | Acceptable | | |
| | | | TITETATI | | |



| 41 Mechanical damage – sharp edged circumferential fluting Unpa | | | inted axles |
|---|--|--|-------------|
| Salient inf | ormation: | | |
| | Flutes are characterised by sharp edged circumferential sharp-edged transitions. | | |
| | Mechanical damage to the base material in the form of fluting is inadmissible. | | |
| Decision: | | | |
| | Check on the wagon why this damage could have occurred and repair accordingly | | |
| | Remove from service according | | Case A |
| | mark 1 at "X" column in EVIC logging | | Χ |



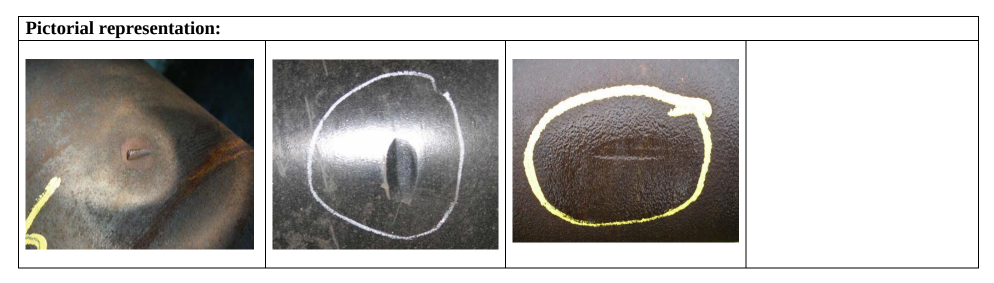


| 42 Mecha | anical damage – smooth edged circumferential grooves | Unpainted axles |
|-------------|---|-----------------|
| Salient inf | formation: | L |
| | Characterised by smooth transitions in the egdes (GCU Annex 9, 1.6.2). Pitting that arises duri operation (caused e.g. by brake lever connectors dragging) involves damaged anti-corrosion co | 8 |
| Decision: | | |
| | Check on the wagon why this damage could have occurred and repair accordingly | |
| | Remove from service Case | |
| | if there is damage to the base material > 1mm: (acc. GCU) | Case A |
| | mark 1 at "X" column in EVIC logging | X |





| 43 Mecha | 43 Mechanical damage – sharp edged notching Unpa | |
|-------------|---|--------|
| Salient inf | ormation: | |
| | Sharp edged notches occur locally and are characterised by sharp-edged transitions. | |
| | Mechanical damage to the base material in the form of notching is inadmissible. | |
| Decision: | | |
| | Remove from service (according to GCU criteria) | Case A |
| | mark 1 at "X" column in EVIC logging | X |





| 44 Mechanical damage – cracks | | Unpainted axles | |
|-------------------------------|---|-----------------|--|
| Salient in | nformation: | | |
| | Cracks occur locally and are characterised and visible by fine lines. | | |
| | Mechanical damage to the base material in the form of cracks is inadmissible. | | |
| Decision | | | |
| | Remove from service | Case A | |
| | mark 1 at " <mark>X</mark> " column in EVIC logging | X | |

| Pictorial representation: | | | | |
|---------------------------|--|--|--|--|
| | | | | |



| 45 Surfa | ce damage – large and heavily corroded areas | Unpainted axles |
|------------|--|-----------------------------|
| Salient in | formation: | |
| | Surface damage to base material in form of large and heavily corroded areas (old corrosion p | rotection) is inadmissible. |
| Decision: | | |
| | Remove from service | Case B |
| | mark 1 at "X" column in EVIC logging | X |





| 46 Surface damage – single, deeply pitted corrosion scars Unp | | | npainted axles | |
|---|---|----------------|----------------|--|
| Salient info | ormation: | | | |
| | Surface damage to the base material in the form of marked, local corrosion scars (resulting e.g inadmissible. | g. from chemic | al effects) is | |
| Decision: | | | | |
| | Remove from service | | Case B | |
| | mark 1 at "X" column in EVIC logging | | X | |

| Pictorial representation: | | | | |
|---------------------------|--|--|--|--|
| | | | | |



ABUTMENT AREA



| 50 Abutment area | All axles |
|---|-----------|
| Situation: | |
| Normally, the abutment area cannot be inspected sufficiently for wheelsets mounted in the v | vagon |
| Recommendation: | |
| Only if there is a clear indication on mechanical or corrosion damages | |
| Take wheelset out | Case A |
| Mark 1 at "X" column in EVIC logging | X |
| If not judgeable | |
| Leave wheelset in service | |
| Mark 1 at "OK" column in EVIC logging | OK |

| Pictorial representation: | | | |
|---------------------------|--------------|--|--|
| Not acceptable | Not jugeable | | |
| | | | |

