

# Proposed amendment to Appendix 10 to the GCU

# **Record of amendments**

Amended by	Date	Module	Amendment
WG Neandertal	05/09/23	M05.005	First draft
WG MNT decision	09-10/04/2024	M05.005	Update
WU SG decision	14/05/2024	M05.005	Approved by WU SG
GCU JC decision	04/06/2024	M05.005	Approved by GCU JC

Title	M05.005: Screw coupler removal/assembly M05.005 : Démonter/monter le tendeur d'attelage M05.005 Schraubenkupplung ab/an	
Proposed amendment made by RU/keeper/other:	WG Neandertal	
Proposed amendment to:	GCU Appendix 10 GCU Annex 6 (Appendix 10)	
Proposer:		
Location, date:	05/09/2023	
Concise description:		

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## 1. Starting point (current situation)

## 1.1. Introduction

The task of the working group for the modularization of appendix 10 of the GCU is to describe new modules containing the measures to restore fitness to run and to create a link to the damage codes of appendix 9 as well as to the coding of the works of appendix 10 annex 6

# **1.2.** Mode of operation

The results of the working group are submitted as amendment to the working group appendix 10 and so introduced in the regular process for validation of amendments

# 1.3. Anomaly/description of problem

Appendix 10 does not currently provide a comprehensive package of works to be carried out in order to restore the fitness to run. By introducing modularisation, this problem is solved. Modularisation supports the further digitalisation.

## 1.4. Does this concern a recognised code of practice\* (e.g. ISO, EN)?

# $\square$ No $\square$ Yes (state which):

\* "a written set of rules that, when correctly applied, can be used to control one or more specific hazards." (Source: Regulation (source: Regulation EC 402/2013, Article 3)

"Technical provisions laid down in writing or conveyed verbally and pertaining to procedures, equipment and modes of operation which are generally agreed by the populations concerned (specialists, users, consumer and public authorities) to be suitable for achieving the objective prescribed by law, and which have either proven their worth in practice or, it is generally agreed, are likely to within a reasonable period of time". (Source: BMJ Handbuch der Rechtsförmlichkeit – guide published by German Ministry of Justice)

# 2. Target situation

# 2.1. Elimination of anomaly/problem (solution sought)

See below point 3

## 3. Additional text (relates only to proposed amendments to GCU Appendix 10)

Colour codes for amendment proposals: Black: Currently applicable text; provides information and remains unchanged Red: New text Blue: (may be crossed out): Text to be deleted

Symbols are used as follows:

- $\rightarrow$  Link to other section of the GCU
- Communication between keeper and workshop
- Documentation of the work acc. to app. 10 annex 6

Note: if changes of the annex 6 are required, they have to be named below.

The damage codes of section 2 of this amendment proposal will be updated in the three languages in table in the introduction.

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Updated on 04/06/2024

Page 3/5	Amendment proposal
Damage code Appendix 9	Measures to restore the fitness to run
5.6.1 Screw coupler inoperative, damage or part missing	M05.005 Screw coupler removal/assembly
Code d'anomalie Annexe 9	Mesures pour rétablir l'aptitude à la circulation
5.6.1 Tendeur d'attelage inutilisable, avarié ou partie manquante	M05.005: Démonter/monter le tendeur d'attelage
Schadcode Anlage 9	Maßnahmen zur Wiederherstellung Lauffähigkeit
5.6.1 Schraubenkupplung unbenutzbar, beschädigt oder Teil fehlt	M05.005 Schraubenkupplung ab/an

### EN

#### M05.005 Screw coupler removal/assembly

Tech	nical requirements:	-
Orga	ganisational preparations: -	
No.	Work tasks, technical target state and additional notes	
1.	Remove the screw coupler	
2.	Assembly the screw coupler: - Observe the breaking load - Fasten locking elements (bolt, disc, split pin)	
3	Lubricate and turn the screv	v coupler along the entire length

#### FR

#### M05.005: Démonter/monter le tendeur d'attelage

Con	ditions techniques :	-
Mes	ures préparatoires :	-
n°	Contenu de l'intervention, état technique théorique et autres indications	
1.	Démonter le tendeur d'attelage	
2.	Monter le tendeur d'attelage : - Respecter la charge de rupture - Fixer les éléments de sécurité (boulon, rondelle, goupille)	
3	Lubrifier le tendeur d'attelaç	ge et l'actionner en tournant sur toute sa longueur

## DE

#### M05.005 Schraubenkupplung ab/an

Tech	echnische Voraussetzungen: -	
	nisatorische ereitungen:	-
Nr.	Arbeitsinhalt, technischer Sollzustand und sonstige Hinweise	
1.	Schraubenkupplung demontieren	
2.	Schraubenkupplung montieren: - Bruchlast einhalten - Sicherungselemente befestigen (Bolzen, Scheibe, Splint)	
3.	Schraubenkupplung schmieren und vollständig durchdrehen	

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# 4. Reason:

Transforming the measures of GCU Appendix 10 into the new modular design

# 5. Assess potential positive/negative impacts

Assess the possible positive and negative effects (operations, costs, administration, interoperability, safety, competitiveness, etc.) on a scale of 1 (very low) to 5 (very high): Reasoning behind amendment:

This measure describes the good practice in maintenance and should not have a positive or negative effect on operations, costs, administration, interoperability, competitiveness, but presents an increase on safety.

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## 6. Safety appraisal of proposed amendment

Description of actual/target system, and scope of change to be made (see points 1 and 2).

Performance of risk analysis is unnecessary where only recognised standards are implemented.

Risk analysis conducted by:

6.1.	Does the change have an impact on safety?	No 🗌 Yes	
Rease			
6.2.	Is the change significant?	No 🗌 Yes	
Rease	Reason: No change in the process		
6.3.	Determining and classifying risk	⊠ N/A	
6.3.1.	Effect of change in normal operation:		
6.3.2.	Effect of change in the event of disruption/deviation from normal operation:		
6.3.3.	Potential misuse of system:		
	No		
	Yes (describe possible misuse):		
6.4.	Have safety measures been applied?	⊠No	
be se •	ach type of risk, one of the following risk acceptance criteria is to lected: Code of practice Use of reference system Explicit risk assessment		
6.5.	Has a risk analysis been submitted to the assessment body?	🖾 No 🗌 Yes	
Asses	ssment body:		
Attacl	n the verdict reached by the assessment body	[Appendix]	