CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2

TÜVRh/15085/CL1/530/18/1

TÜV Rheinland Industrie Service GmbH hereby certifies that the welding company

LB Steel 15700 Lathrop Avenue Harvey, IL 60426 **United States Of America**

> fulfills the requirements for the scope according to

EN 15085-2 classification level CL1 in the field of activity P

in the range indicated in the annex.

validity: 08.05.2021 until 07.05.2022

Cologne, 12.05.2021 Place and date of issue

Lead auditor: Dipl.-Ing. FH DEDERICHS

Dipl.-Ing. MAKO Head of certification

TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln, GERMANY



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Scope of the certificate

TÜVRh/15085/CL1/530/18/1

Scope:

| Welding process according to EN ISO 4063 | Material group according to CEN ISO/TR 15608 | Dimensions | Remarks |
|--|---|---------------|------------------------------|
| 111 | 1.2 8 | | FW, manually FW, manually |
| 135 | 1.2 | t = 3 - 24 mm | FW, BW, partly mechanized |
| 141 | 1.2 | t = 3 - 24 mm | BW, manually |

| Area of Application: | New build of parts for railway vehicles (except design) Bogie Frames and Bolsters Body Shell Components Pivots | | | |
|--|---|--------------------------------------|--|--|
| Responsible welding coordinator(s): | Adam Goodman, Level A | born: 12.12.1994 | | |
| 1st deputy of the responsable welding coordinator: | John Kinsman, Level A | born: 04.12.1955 | | |
| Others deputies: | Pryde Shannon, Level C Michael Powers, Level C | born: 20.06.1955 born: 29.09.1952 | | |
| Remarks: | | | | |
| Register no.: | TÜVRh/15085/CL1/530/18/1 | | | |

General provisions:

The General Terms and Conditions of the TÜV Rheinland Industrie Service GmbH apply in the currently valid version.

TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln, GERMANY







