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**ASSOCIATION OF AMERICAN
RAILROADS**

Transmitted via email

March 21, 2017
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(QA-MCTP)

Subject: McConway & Torley Pittsburgh – Full Unconditional Foundry Approval
M-201 and M-211 Technical Inspections on December 20-21, 2016.

Mr. Joe Gagliardino
Engineering Manager
McConway & Torley, LLC
109 48th Street
Pittsburgh, PA 15201
(412) 688-1520

Mr. Gagliardino:

Based upon Coupling System and Truck Castings Committee (CSTCC) review of AAR Inspector McKernan's M-201 and M-211 technical inspections and the corrective actions taken in response to one Nonconformance, and two Opportunities for Improvement, please be advised that the McConway & Torley Pittsburgh foundry is hereby approved for the production of couplers (E, E/F and F), knuckles (E and F), and yokes (E and F) in accordance with AAR Specifications M-201 and M-211.

All component test requirements and Quality Assurance requirements must be met in order to maintain this approval. If you have any questions or need additional information, please contact Mr. Daniel Gutscher of our Transportation Technology Center, Inc. subsidiary, at (719) 584-0500.

Sincerely,

Nichole Fimple

NF/djg

cc: David Cackovic, Chief Technical Standards, TTCI
AAR Coupling System and Truck Casting Committee
Don Guillen, Manager Quality Assurance, TTCI
David Book, Director Quality Assurance, M&T