

Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Exchanging Bogies on Mk1 Coaches - Carriage and Wagon

Risk Assessment - Exchanging Bogies on Mk1 Coaches

Reference No: CAR-44034-53

Version No: 2

Assessment Approver: Kevin Jarvis

Department: Carriage and Wagon Date Of Assessment: 22 July 2020 Review Due Before: 26 February 2030

Lead Assessor: I Stroud

Team:

Lifting/Lowering a Mk1 Coach Clear using Carriage Jacks

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Coach Falling from Jacks onto Persons Below Incorrect Use of Carriage Jacks	Volunteers, Staff & Contractors	CRITICAL - Engineering: The Carriage Jacks and Operating System are inspected every 6 months by a contract inspection and insurance company Effective CRITICAL - Administrative: Only Authorised Persons who are trained and competent have keys to operate the jacks Effective	1 x 4 = 4 None Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1 x 4 = 4 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Injury caused by Tripping, Hitting Head, or using Hand Tools in a Confined Space Whilst Working on a Bogie in the Pit Under Coach	Volunteers & Staff	CRITICAL - PPE: Personnel always wear suitable hand and head protection whilst working under coaches - Effective	2 x 1 = 2 None Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	2 x 1 = 2 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Possible Injury to Hands and/or Feet Whilst moving a Bogie in or out from Under a Coach	Volunteers & Staff	CRITICAL - PPE: Gloves and safety footwear are always worn when working on bogies Effective	1 x 2 = 2 None Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1 x 2 = 2 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Muscle Injury Whilst Using a Heavy Tool in the Pit Under Coach	Volunteers & Staff	CRITICAL - Engineering: Power Tools are used to minimise this risk Effective CRITICAL - Administrative: Staff must be aware of their own limitations Effective	2 x 2 = 4 None Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1 x 2 = 2 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.



Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Exchanging Bogies on Mk1 Coaches - Carriage and Wagon

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Actio Overall
Health and Safety	Crush Injury It is necessary to enter a confined space under a partially raised vehicle to connect/disconnect brake rigging	Volunteers & Staff	1) CRITICAL - Administrative: Persons can only go under a raised vehicle when an 'Emergency Stop' button has been activated or the control panel is isolated and locked off Effective 2) CRITICAL - Administrative: No part of the body must be placed on or under the lift when it is taking place Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to ar acceptable level.		1 x 4 = 4 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

Pushing a bogie either out from under or back into place

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Injury to Hands and or Feet When Moving Bogie by hand.	Volunteers & Staff	CRITICAL - Engineering: Staff to be aware of pinch points and keep hands and feet etc. well clear Effective CRITICAL - PPE: Overalls, gloves and safety footwear are to be worn when undertaking this task Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to ar acceptable level.		1 x 2 = 2 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.