

Version No: 3

Assessment Approver: Kevin 'Kev' Jarvis

Risk Assessment - Photo Charters on the running line
Reference No: OPE-44692-90

Photographic charter trains often run along the railway with photographers lineside or carried on the train. This RA addresses the risks of such an activity.

Department: Operations

Date Of Assessment: 11 May 2022 Review Due Before: 12 June 2029 Lead Assessor: Mike Solloway

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Running photo charters on the GWR

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Various injuries caused by over crowding. Too many photographers for the location	Passengers	CRITICAL - Administrative: Limit participants to a number that can be safely supervised by GWR volunteers. Guidline of 35 lineside and 50 in open fields or on stations and in yards Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Hypothermia or sunstroke Over exposure to weather conditions	Passengers	CRITICAL - Administrative: Be mindful of weather conditions causing fatigue, drowsiness or lack of concentration Effective Administrative: Avoid staging events when weather conditions are extreme Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Consider making a supply of bottled water available Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
	Control Measure Notes. to UK weather and short durs low.	ation of events.				iovoi.	
Health and Safety	Fatigue of organisers, crews and participants Long hours without a break	Volunteers & Staff	CRITICAL - Administrative: Charters exceeding a 'normal' operating day in time must have suitable break times built into the schedule and crew/staff changes as necessary Effective Administrative: Charters should be restricted to 12 hours with suitable breaks so as participants do not become fatigued Effective	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Consider having more than one organiser or coordinator on the day to allow breaks Effective	1 x 1 = 1 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

Risk remans low.



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	risk of injury Slips, trips falls or other issues caused by a lack of mobility.	Passengers	1) CRITICAL - Engineering: Boarding ramps to be made available to assist with wheelchairs and scooters etc Effective 2) CRITICAL - Administrative: Participants must be physically able to fully participate in an event and should be briefed on what is to be undertaken before booking Effective 3) CRITICAL - Administrative: Where disabled persons are carried by train they must board and alight on flat station platforms suitably designed and manufactured for easy and regular disabled access Effective 4) CRITICAL - Administrative: The organisers should make any disabled participants aware of the plan for the charter and highlight any areas that may be of concern or difficulty Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Consider not allowing disabled or incapacitated persons to participate Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
It is unlikely	Control Measure Notes. that any issues could occur be due to physical condition of		ld be higher due to the condition of the individual.				
Health and Safety	Injury to minors Injury caused to under 18's by whatever means	Passengers	1) Administrative: Under 18's are not allowed on photo charters Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Crush Participants caught between moving vehicles	Passengers	1) CRITICAL - Administrative: Participants must not cross the line between vehicles - Effective 2) CRITICAL - Administrative: Participants must be supervised by GWR staff at all times Effective 3) CRITICAL - Administrative: Participants must not be allowed on or near the track when movements are taking place. A minimum distance of 6 foot from the track must be observed Effective 4) CRITICAL - Administrative: All train and shunting movements to be carried out by trained, competent and certified GWR staff in accordance with the GWR Rule Bok Effective 5) CRITICAL - Administrative: A robust and reliable system of communication must be in place between the train crew and participants supervision. 'Walkie-Talkie's should be provided by the organiser Effective 6) CRITICAL - Administrative: No train movements are to take place until the GWR supervisor advises the train crew that all participants are clear Effective 7) CRITICAL - Administrative: GWR supervision must ensure an accurate headcount at each location son that no participants are left behind and exposed to further risk Effective 8) CRITICAL - Administrative: The GWR Rule Book must be followed at all times Effective 9) CRITICAL - Administrative: GWR supervisors must be PTS trained and competent Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Fall from height when photographing Collapse of ladders/structures or falling from lineside structures	Passengers	1) CRITICAL - Elimination: Portable ladders and steps are not to be used Effective 2) CRITICAL - Elimination: Standing on bridge parapets is not allowed Effective 3) CRITICAL - Elimination: Standing on lineside cabinets and equipment is not allowed Effective 4) CRITICAL - Elimination: Climbing trees is not allowed Effective 5) CRITICAL - Administrative: Participants must only stand on firm ground or suitable roads and pavements Effective 6) CRITICAL - Administrative: Care must be taken when walking on embankments Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Injuries from contact with locomotives or rolling stock Slips, trips, falls, burns, scalds, entanglement and crush incidents	Passengers	1) CRITICAL - Administrative: Participants must not climb on locos Effective 2) CRITICAL - Administrative: Participants must keep well clear of rolling stock Effective 3) CRITICAL - Administrative: Participants must not travel on the footplate Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Lineside walkways and vegetation Slips, trips, falls, cuts and entanglement	Passengers	1) CRITICAL - Engineering: Any known hazards to be removed and addressed in advance of the charter operating Effective 2) CRITICAL - Engineering: Safe access points with good underfoot conditions must be arranged and used Effective 3) CRITICAL - Administrative: Locations to be chosen that are reasonably clear of vegetation hazards - Effective 4) CRITICAL - Administrative: Fences and gates should not be scaled and/or climbed over. They must be opened Effective 5) CRITICAL - Administrative: Ensure participants are warned about uneven underfoot conditions - Effective 6) CRITICAL - Administrative: Walking routes to be agreed between organisers and GWR supervision in advance of the charter. These should be described to the participants and adhered to. Particular attention should be paid to point rodding, signal wires and loose ballast. Do not walk on sleepers Effective 7) CRITICAL - Administrative: Photographic locations should not be in an area where points are controlled from a signalbox, where rodding and wires are likely to move unexpectedly Effective 8) CRITICAL - PPE: Sturdy footwear should be worn Effective	Low - Risk to be monitored to ensure it	land and crops Effective	1 x 1 = 1 Low - Risk	n/a
Health and Safety	Fall or Crush injuries when boarding or alighting from the train Falls from height or crush injuries from moving doors	Passengers	1) CRITICAL - Engineering: Ladders must be used when alighting from carriages not at stations Effective 2) CRITICAL - Engineering: Ladders should be footed by a supervisor or organiser Effective 3) CRITICAL - Engineering: Exit doors should be chained open where possible, especially in windy conditions Effective 4) CRITICAL - Engineering: Exit doors should be fitted with handrails. i.e. Guards doors Effective 5) Administrative: Board the train at station platforms wherever possible Effective	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		n n n	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L Ov	S erall	Т	Owner/Action
Health and Safety	Lack of awareness Unfamiliarity	Passengers	1) CRITICAL - Administrative: A safety briefing will be held before the start of the event with input from the organisers and GWR supervisors Effective 2) CRITICAL - Administrative: Anyone not observing the safety brief or disobeying instriuctions from the organisers and GWR supervisors to be immediately removed from the charter Effective	1 x 1 = Low - Risk to be monitore ensure it remains adequately controlled to acceptable level.	ed to		n	n	n	n/a
Health and Safety	Incident when propelling a freight train with participants on board Overspeed, distraction	Everyone	1) CRITICAL - Administrative: Maximum speed for propelling will be 10 mph - Effective 2) CRITICAL - Administrative: The guard must travel in the front most vehicle when the train is being propelled Effective 3) CRITICAL - Administrative: The guard must have good vision of the route ahead Effective 4) CRITICAL - Administrative: The guard must have unobstructed access to the brake setter valve in order to be able to stop the train if required Effective	1 x 4 = Low - Risk to be monitore ensure it remains adequately controlled to acceptable level.	ed to		n	n	n	n/a

<u>COSHH Assessments</u>
There are no COSHH assessments associated with this risk assessment. Ends