

Rail Vehicle Inspection Form

		Date	
Operator Name	Vehicle Make Railroad # (if available)		
NARCOA Rule Book Certificate Number		IARCOA Current Insurance N	umber
Motorcar Items	Satisfactory	Hi-rail Item	1S Satisfactory
On Board		On Board	
Charged Fire Extinguisher (ABC)		Charged Fire Extinguisher 2 II	b (ABC)
First Aid Kit		First Aid Kit	
Twp Orange or Red Flags 16" sq)		Two Orange or Red Flags (16	i" sq)
Current NARCOA Rule Book		NARCOA Rule Book	
Operable Flashlight		Operable Flashlight	
Compatible Tow Bar with Pins		Compatible Tow Bar with Pins	;
Horn or Bell		Horn or Bell	
Proper Brake Lever Travel		Front of Car	
Front of Car		Operable Front Headlight	
Operable Front Headlight		Secure Front Hitch with 3/4" to	o 1" Hole
Secure Front Hitch with 3/4" to 1" Hole		Rear of Car	
Safety Glass of Polycarbonate Windshields		Operable Rear Red Tail Light	
Left Side of Car		Lever or Pedal Actuated Red	
Left Brake Shoe thickness - Front/Rear		Secure Rear Hitch with 3/4" to	1" Hole
Brakes Properly Adjusted		Optional - May not be requir	red
Brake Cotter Pins Installed Properly		Mobile Radio	
Front Wheel Thickness and Profile		Spare fuel secured properly	
Rear Wheel Thickness and Profile		Chock or Chain	
Axle Cotter Pins Installed - Front/Rear		Safety Vest/Shirt - Safety Glas	sses
Rear of Car		FRA § 214.523 Hi-rail vehicles	
Working Rear Red Tail Light		(a) The hi-rail gear of all hi-rail vehicles st	
Lever or Pedal Actuated Red Stop Light		annually and with no more than 14 month	
Secure Rear Hitch with 3/4" to 1" Hole		wear, and gage shall be measured and, it vehicle to be safely operated.	necessary, adjusted to allow the
Right Side of Car		(b) Each employer shall keep records perta	
Right Brake Shoe thickness - Front/Rear		(a) of this section. Records may be kept on	
Brakes Properly Adjusted		electronic means. The employer shall retain the next required inspection is performed. T	
Brake Cotter Pins Installed Properly		for inspection and copying during normal be	usiness hours by representatives of
Front Wheel Thickness and Profile		FRA and States participating under part 21.	2 of this chapter. The records may be
Rear Wheel Thickness and Profile		kept on the hi-rail vehicle or at a location de (c) A new hi-rail vehicle shall be equipped	
Axle Cotter Pins Installed - Front/Rear		(1) An automatic change-of-direction aları	m or backup alarm that provides
Turn Table - If Installed		an audible signal at least three seconds lo surrounding noise; and	ong and distinguishable from the
Safety Lock on Hydraulic Turn Table		(2) An operable 360-degree intermittent w	varning light or beacon mounted on
Audible Warning Device		the outside of the vehicle.	
Table Retracts min of 2.5" above Railhead		(d)(1) The operator of a hi-rail vehicle shall this subpart, prior to using the vehicle at th	
Optional - May not be required		(2) A non-complying condition that cannot	
Mobile Radio		tagged and dated in a manner prescribed	by the employer and reported to the
USFS Approved Spark Arrestor		designated official. (3) Non-complying automatic change-of-c	direction alarms, hackun alarms
Spare Fuel Secured Properly		and 360-degree intermittent warning light	
Chock or Chain		replaced as soon as practicable within se	ven calendar days.
Front & Rear Lift handles		I have inspected this Hi-rail on	the date indicated and
Safety Vest/Shirt - Safety Glasses		found it to meet all NARCOA ar	
certify that I have inspected this motorcar or	n the date	dards and have determined that	
ndicated and found it to meet all NARCOA a		to operate and that it meets Fe	
affiliate standards and have determined that i		Rule § 214.523 standards and	
condition to operate.		prescribed in this regulation.	
 			
Operators Signature Date		Operators Signature	Date