

Apprenticeship Curriculum Standard

Railway Car Technician

Level 2 Intermediate

268R

2008

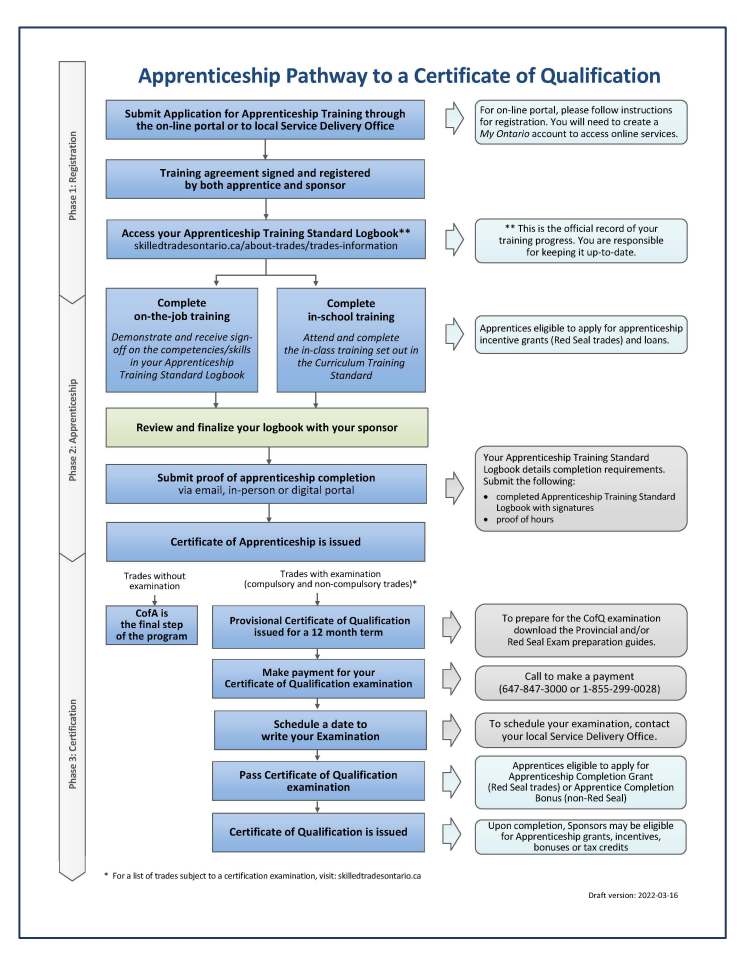


Table of Contents

Preface				1
Reportabl	le S	ubject Sumn	nary – Level 2	3
S04	54	Car/Train Sa	afety and Maintenance Inspections 1	4
		S0454.0 C	ar/Train Safety and Maintenance Inspections 1	5
S04	55	Rail Car Tru	cks 1	
		S0455.0 R	ail Car Trucks 1	
S04	56	Rail Car Un	derframes 1	
		S0456.0 R	ail Car Underframes 1	
S04	57	Rail Car Boo	dies 1	
		S0457.0 R	ail Car Bodies 1	
S04	58	Welding and	Fabrication 2	
		S0458.0 W	elding and Fabrication 2	
S04	59	Regulatory I	Publications 2	
		S0459.0 R	egulatory Publications 2	
S046	60	Rail Car Bra	kes 2	
		S0460.0 R	ail Car Brakes 2	
S046	61	Rail Coache	s 1	
		S0461.0 R	ail Coaches 1	

Please Note: This Standard has been revised to reflect the visual identity of Skilled Trades Ontario (STO) which replaced the Ontario College of Trades on January 1, 2022. The content of this Standard may refer to the former organization; however, all trade specific information or content remains relevant and accurate based on the original date of publishing.

Please refer to STO's website: <u>skilledtradesontario.ca</u> for the most accurate and up to date information. For information about BOSTA and its regulations, please visit <u>Building</u> <u>Opportunities in the Skilled Trades Act, 2021 (BOSTA).</u>

Any updates to this publication are available on-line; to download this document in PDF format, please follow the link: <u>Skilled Trades Ontario.ca.</u>

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Maintained with transfer to Skilled Trades Ontario 2008 (V100)

Preface

This curriculum standard for the Railway Car Technician trade program is based upon the on-the-job performance objectives, located in the industry-approved training standard.

This is the second level of 3 levels of training. The Reportable Subjects Summary chart (located on page 3) summarizes the training hours for each reportable subject.

The curriculum identifies the learning that takes place in-school. The in-school program focuses primarily on the theoretical knowledge and the essential skills required to support the performance objectives of the Apprenticeship Training Standards.

Employers/Sponsors are expected to extend the apprentice's knowledge and skills through practical training on a work site. Regular evaluations of the apprentice's knowledge and skills are conducted throughout training to verify that all apprentices have achieved the learning outcomes identified in the curriculum standard.

It is not the intent of the in-school curriculum to perfect on-the-job skills. The practical portion of the in-school program is used to reinforce theoretical knowledge. Skill training is provided on the job.

Please refer to Skilled Trades Ontario website (<u>www.skilledtradesontario.ca</u>) for the most accurate and up-to-date information about Skilled Trades Ontario. For information on *Building Opportunities in the Skilled Trades Act, 2021 (BOSTA)*) and its regulations, please visit <u>Building Opportunities in the Skilled Trades Act, 2021, S.O. 2021, c. 28 - Bill 288 (ontario.ca)</u>

Pre-requisites

In order to advance to Level 2 of the apprenticeship program, an individual must have completed all of the units outlined in Level 1. Similarly, in order to advance to Level 3 of the program, an individual must have completed all of the units outlined in Level 1 and 2.

Hours Disclaimer (if applicable)

It is agreed that Training Delivery Agents (TDAs) may need to make slight adjustments (with cause) according to particular apprentice needs and may deviate from the unit sequencing and the prescribed practical and theoretical hours shown within the standard. However, all TDAs will comply with the hours at the reportable subject level.

Suggested Equipment for Training Delivery Agencies

Personal and Safety Equipment: Personal protective equipment is at the discretion of the TDA who must conform to Ontario Provincial Health and Safety Regulations.

Level 2

Number	Reportable Subjects	Hours Total	Hours Theory	Hours Practical
S0454	Car/Train Safety and Maintenance Inspections 1	15	9	6
S0455	Rail Car Trucks 1	33	18	15
S0456	Rail Car Underframes 1	33	24	9
S0457	Rail Car Bodies 1	45	30	15
S0458	Welding and Fabrication 2	33	9	24
S0459	Regulatory Publications 2	9	9	0
S0460	Rail Car Brakes 2	39	24	15
S0461	Rail Coaches 1	33	24	9
	Total	240	147	93

Reportable Subject Summary – Level 2

Number: Title:	S0454 Car/Train Sa	afety and Maintenance Inspections <i>'</i>	1
Duration:	Total Hours:		Practical: 6
Prerequisites:	L1 - S0446, S0453	S0447, S0448, S0449, S0450, S0451,	S0452,
Content:	S0454.1	Describe car/train in-bound or out-bo pull-by inspection procedures (4.5 hrs	•
	S0454.2	Describe standing car/train inspection procedures (3.5 hrs)	ו
	S0454.3	Describe procedures for inspecting d goods being carried by cars/trains (3.	•
	S0454.4	Describe open-top car/train load insp procedures (3.5 hrs)	ection

Evaluation & Testing:	Assignments related to theory and application skills
	Final test at end of term
	Periodic quizzes

Instructional/Delivery Strategies: Lecture Video Paper based material CBT

Reference Materials

AAR Publications, Transportation Technology Center, Association of American Railroads Safety Legislation Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking) Welding Technology Railway Locomotive Inspection & Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents</u> Railway Passenger Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-26.htm</u> Railway Freight Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm</u>

Number:	S0454.0		
Title:	Car/Train Safety and Main	itenance Inspections	1
Duration:	Total Hours: 15	Theory: 9	Practical: 6
Cross-Reference	e to Training Standards: 557	8.01, 5578.02, 5578.03	, 5578.05

General Learning Outcomes

Upon successful completion the apprentice is able to describe procedures for performing in-bound or out-bound rolling stock pull-by and standing car/train inspections; describe dangerous commodity inspection procedures; and, describe open-top load inspection procedures.

Learning Outcomes and Content

54.1 Describe car/train in-bound or out-bound rolling pull-by inspection procedures. (4.5 hrs)

Describe in-bound or out-bound rolling pull-by inspection procedures:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- defects/damaged components
- damage components
- troubleshooting
 - o abnormal sounds
 - o rubber smells
 - strong chemical smells
- dragging brakes
- repair procedures
- hand brakes are released
- replacement procedures
- checking and inspection devices
- hand tools and equipment
- verification process
- site clean-up procedures
- recommendations for further actions
- work documentation

54.2 Describe standing car/train inspection procedures. (3.5 hrs)

Describe standing car/train inspection procedures:

- safety legislation
- AAR regulations
- blue flag procedures
- job documentation
- inspection procedures
- protective clothing
- protective equipment and gear
- troubleshooting
 - o shifted or improper loads
 - o strong chemical smells
 - \circ overheating wheels
 - seized bearings
 - o defective components
 - \circ leaks
 - o qualification dates
- defects/damage
- tools and equipment
- checking and inspection devices
- hand tools
- power equipment
- repair procedures
- replacement procedures
- adjustment procedures
- site clean-up procedures
- verification process
- recommendations for further actions
- work documentation
- 54.3 Describe procedures for inspecting dangerous commodities being carried by cars/trains. (3.5 hrs)

Describe procedures for inspecting dangerous goods:

- safety legislation
- AAR regulations
- blue flag procedures
- job documentation
- protective clothing
- protective equipment and gear

- placards
 - o type
 - o quantity
 - \circ placement
- inspection procedures
 - o safety valves
 - o qualification dates
 - o leaks
- troubleshooting
- inspection procedures
- defects/damage
- tools and equipment
- checking and inspection devices
- gauges
- hand tools
- power equipment
- repair procedures
- replacement procedures
- site clean-up procedures
- verification process
- recommendations for further actions
- work documentation
- 54.4 Describe open-top car/train load inspection procedures. (3.5 hrs)

Describe open-top load inspection procedures:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- blue flag procedures
- inspection procedures
 - o securements
 - o blocking
 - o banding
 - o cables
 - \circ location of load on car
 - load distribution
 - o load dimensions
- troubleshooting
- defects/damage

- hand tools
- power equipment
- gauges
- repair procedures
- replacement procedures
- verification process
- recommendations for further actions
- work documentation
- site clean-up procedures

Evaluation Structure				
Theory Testing	Practical Application Testing	Final Assessment		
60%	40%	100%		

Number: Title:	S0455 Rail Car Tr u	ucks 1		
Duration:	Total Hours:	: 33	Theory: 18	Practical: 15
Prerequisites:	L1 - S0446, S0453	S0447, S0448,	S0449, S0450, S045	1, S0452,
Content:	S0455.1	Describe proc car wheels (7	edures for the mainte hrs)	nance of rail
	S0455.2	Describe proc roller bearing	edures for maintainin s (7 hrs)	g rail car
	S0455.3	Describe proc bolsters (7 hrs	edures for maintainin s)	g rail car
	S0455.4		edures for maintainin ion systems (6 hrs)	g rail car
	S0455.5	Describe proc frames (6 hrs	edures for maintainin)	g rail car side

Evaluation & Testing:	Assignments related to theory and application skills
	Final test at end of term
	Periodic quizzes

Instructional/Delivery Strategies:	Lecture Video
	Paper based material CBT

Reference Materials

AAR Publications, Transportation Technology Center, Association of American Railroads Safety Legislation Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking) Welding Technology Railway Locomotive Inspection & Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents</u> Railway Passenger Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-26.htm</u> Railway Freight Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm</u>

Number:	S0455.0		
Title:	Rail Car Trucks 1		
Duration:	Total Hours: 33	Theory: 18	Practical: 15
Cross-Referenc 5574.05	e to Training Standards: 557	4.01, 5574.02, 5574.03	8, 5574.04,

General Learning Outcomes

Upon successful completion the apprentice is able to describe procedures for maintaining rail truck wheels, roller bearings, bolsters, truck suspensions, and side frames.

Learning Outcomes and Content

55.1 Describe procedures for the maintenance of rail car wheels. (7 hrs)

Describe wheel inspection and maintenance procedures:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- types and components of wheels
 - \circ wheels
 - \circ axles
 - o roller bearings
- gauges
 - o simplified wheel gauges
 - \circ steel wheel gauges
 - \circ combination gauges
 - \circ tread-worn hollow gauges
 - back-to-back gauges
- inspection procedures
- wheel defects/damage
- condemnable defects
- repair procedures
- replacement procedures
- hand tools and power equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

55.2 Describe procedures for maintaining rail car roller bearings. (7 hrs)

Describe inspection and maintenance procedures for roller bearings:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- types and components of roller bearings
 - \circ bearings
 - o end caps
 - o backing rings
 - o cups
 - \circ seals
- inspection procedures
- defective/damaged parts
 - o loose
 - \circ cracked
 - o broken
 - \circ missing
 - \circ overheated
- field and shop inspection procedures
- repair procedures
- hand tools and power equipment
- checking and inspection devices
 - o temperature indicating crayons
 - o temperature measuring devices
- verification process
- replacement procedures
- recommendations for further actions
- site clean-up procedures
- work documentation

55.3 Describe procedures for maintaining rail car bolsters. (7 hrs)

Describe inspection and maintenance procedures for bolsters:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- types and components of bolsters
 - o gibs
 - wear plates
 - o bolster pockets
 - o centre plate rings
 - o centre pins
 - \circ side bearings
 - o cages
 - o sizes
- inspection procedures
 - o magnetic particle
 - o visual
 - o manual
- bolster defects/damage
- repair procedures
- rebuilding procedures
- replacement procedures
- hand tools and power equipment
- checking and inspection devices
 - o gauges
 - o calipers
 - \circ steel rules
- verification process
- site clean-up procedures
- recommendations for further actions
- work documentation

55.4 Describe procedures for maintaining rail car truck suspension systems. (6 hrs)

Describe inspection and maintenance procedures for truck suspension systems:

- safety legislation
- AAR regulations
- job documentation
- suspension dampening systems
 - o coil springs
 - \circ friction blocks
 - \circ truck side bearings
 - o elliptical springs
 - o shock absorbers
 - o air spring bellows
 - \circ load levelers
 - \circ load snubbers
 - \circ spring planks
 - \circ hangers
 - \circ torsion bars
 - \circ safeties
- inspection procedures
- defects/damage
- repair procedures
- replacement procedures
- rebuilding procedures
- adjustment procedures
- hand tools and power equipment
- checking and inspection devices
- recommendations for further actions
- verification process
- site clean-up procedures
- work documentation

55.5 Describe procedures for maintaining rail car side frames. (6 hrs)

Describe side frames inspection and maintenance procedures:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- checking and inspection devices
 - o gauges
 - o calipers
 - \circ steel rules
- side frames
 - o side frames
 - o column wear plates
 - \circ column widths
 - o thrust lug spacing and centering
 - o pedestal roofs
 - \circ paring buttons
- inspection procedures
- defects/damage
 - o cracking indicators
 - o deformations
- repair procedures
- replacement procedures
- rebuilding procedures
- hand tools and power equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

Evaluation Structure				
Theory Testing	Practical Application Testing	Final Assessment		
55%	45%	100%		

Number: Title:	S0456 Rail Car Underframes 1			
Duration:	Total Hours:	33 The	eory: 24	Practical: 9
Prerequisites:	L1 - S0446, S0453	S0447, S0448, S04	49, S0450, S0451,	S0452,
Content:	S0456.1	Describe maintena coupling devices. (r rail car
	S0456.2	Describe maintena articulated connect		r rail car
	S0456.3	Describe maintena and centre of rail c		

Evaluation & Testing:	Assignments related to theory and application skills
	Final test at end of term
	Periodic quizzes

Instructional/Delivery Strategies:	Lecture
	Video
	Paper based material
	CBT

Reference Materials

AAR Publications, Transportation Technology Center, Association of American Railroads Safety Legislation Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking) Welding Technology Railway Locomotive Inspection & Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents</u> Railway Passenger Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-26.htm</u> Railway Freight Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm</u>

Number: Title:	S0456.0 Rail Car Underframes 1		
The:	Rail Car Undertrames 1		
Duration:	Total Hours: 33	Theory: 24	Practical: 9
Cross-Reference to Training Standards: 5575.01, 5575.02, 5575.03			

General Learning Outcomes

Upon successful completion the apprentice is able to describe underframe maintenance procedures for rail car coupling devices, articulated connectors, and the end and centre of draft systems.

Learning Outcomes and Content

56.1 Describe maintenance procedures for rail car coupling devices. (11 hrs)

Describe maintenance procedures for coupling devices:

- safety legislation and AAR regulations
- job documentation
- components of coupling devices
 - throwers
 - locking blocks
 - o lifters
 - o coupler bodies
 - o knuckles
 - o knuckle pins
 - o top uncoupling levers
 - \circ bottom uncoupling levers
 - o cross-key retainer
 - o coupler carrier wear plates
 - o shank wear plates
- inspection procedures
- defects/damage
- maintenance procedures
 - welding
 - o grinding
 - o heating
 - o straightening
- replacement procedures
- hand tools and power equipment
- checking and inspection devices
- verification process
- site clean-up procedures
- work documentation

56.2 Describe maintenance procedures for rail car articulated connectors. (11 hrs)

Describe maintenance procedures for articulated connectors:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- components of articulated connectors
 - o connecting pins
 - \circ locking wedges
 - o spherical balls
 - \circ spherical ball liners
 - \circ shackle connectors
 - \circ male and female inter-connecting castings
 - o retaining bolts
 - o retaining pins
 - \circ cross-keys
 - \circ carrier wear plates
 - \circ shank wear plates
- inspection procedures
- defects/damage
- repairing and rebuilding procedures
 - \circ welding
 - \circ grinding
 - \circ heating
 - press fitting with hydraulic devices
- replacement procedures
- hand tools and power equipment
- checking and inspection devices
- recommendations for further actions
- verification process
- site clean-up procedures
- work documentation

56.3 Describe maintenance procedures for the end and centre of rail car draft systems. (11 hrs)

Describe maintenance procedures for the end and centre of car draft systems:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- components of car draft systems
 - centre of car cushioning devices
 - sliding centre sills
 - o yokes
 - o draft gears
 - \circ followers
 - o follower blocks
 - \circ carriers
 - o gas units
 - o draft stops
- inspection procedures
- defects/damage
- repairing or rebuilding procedures
 - o welding
 - grinding
 - o heating
 - o straightening
- replacement procedures
- recharging or replacing gas units
- hand tools and power equipment
 - welding machine
 - o cutting torch
 - o table lift
 - o hydraulic ram
 - o plasma arc
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

Evaluation Structure				
Theory Testing Practical Final Assessment				
70%	30%	100%		

Number: Title:	S0457 Rail Car Bo	dies 1		
Duration:	Total Hours:	45	Theory: 30	Practical: 15
Prerequisites:	L1 - S0446, S0453	S0447, S0448,	S0449, S0450, S0451,	S0452,
Content:	S0457.1	Describe mair bodies (15 hrs	ntenance procedures fo	r box car
	S0457.2	Describe mair bodies (15 hrs	ntenance procedures fo	r flat car
	S0457.3	Describe mair car bodies (15	itenance procedures fo 5 hrs)	r gondola

Evaluation & Testing:	Assignments related to theory and application skills
	Final test at end of term
	Periodic quizzes

Instructional/Delivery Strategies:	Lecture
	Video
	Paper based material
	CBT

Reference Materials

AAR Publications, Transportation Technology Center, Association of American Railroads Safety Legislation Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking) Welding Technology Railway Locomotive Inspection & Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents</u> Railway Passenger Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-26.htm</u> Railway Freight Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm</u>

Number:	S0457.0			
Title:	Rail Car Bodies 1			
Duration:	Total Hours: 45	Theory: 30	Practical: 15	
Cross-Reference to Training Standards: 5579.02, 5579.03				

General Learning Outcomes

Upon successful completion the apprentice is able to describe procedures for maintaining and servicing box car bodies, flat car bodies, and gondola car bodies.

Learning Outcomes and Content

57.1 Describe procedures for maintaining box car bodies. (15 hrs)

Describe maintenance procedures for box car bodies:

- safety legislation
- AAR regulations
- job documentation
- protective clothing, equipment and gear
- car ends, sides, roofs, and doors
- inspection procedures
- defects/damage
 - \circ holes
 - \circ cracks
 - o rust
 - o leaks
 - \circ body damage
 - o bent and/or twisted doors
 - o lack of lubrication
- maintenance procedures
 - \circ welding
 - o grinding
 - o heating
 - o adjusting
- replacement procedures
- hand tools and power equipment
- welding equipment
- hoisting or rigging equipment
- checking and inspection devices
- verification process
- site clean-up procedures
- recommendations for further actions
- work documentation

57.2 Describe procedures for maintaining flat car bodies. (15 hrs)

Describe servicing and maintenance procedures for flat car bodies:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- types of flat cars
 - o multi-level
 - \circ bulkhead
 - o piggy flat-back
- components of flat cars
 - $\circ~$ car ends and end doors
 - o wheel chocks
 - o chains
 - o ratchets
 - \circ car sides and side sheeting
 - \circ roofs
 - o hitches
 - \circ rub bars
 - o aprons
 - flooring and decking
- inspection procedures
- defects/damage
 - \circ holes
 - \circ cracks
 - o **rust**
 - o leaks
 - o body damage
- maintenance procedures
 - o welding
 - o cutting
 - o straightening
 - o riveting
 - o grinding
 - \circ fastening
- replacement procedures
- hand tools and power equipment
- welding equipment
- checking and inspection devices
- hoisting or rigging equipment
- verification process
- recommendation for further actions
- site clean-up procedures
- work documentation

57.3 Describe procedures for maintaining gondola car bodies. (15 hrs)

Describe maintenance procedures for gondola car bodies:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- components of gondola cars
 - o car ends
 - \circ sides
 - o roofs
 - o doors
 - \circ end gate
 - o locks
 - \circ interior flooring
 - \circ interior sheeting
 - vertical stiffeners
 - \circ $\,$ bulkhead and load dividers
- inspection procedures
- defects/damage
 - o holes
 - \circ cracks
 - o rust
 - \circ leaks
 - \circ body damage
 - maintenance procedures
 - \circ welding
 - o cutting
 - o straightening
 - \circ riveting
 - \circ grinding
 - \circ fastening
- replacement procedures
- hand tools and power equipment
- checking and inspection devices
- welding equipment
- hoisting or rigging equipment
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

Evaluation Structure				
Theory TestingPractical Application TestingFinal Assessment				
65%	35%	100%		

S0458					
Welding and Fabrication 2					
Total Hours:	33	Theory: 9	Practical: 24		
L1 - S0451					
S0458.1	Demonstrate (SMAW) shielded metal arc welding procedures (29 hrs)		l metal arc		
S0458.2 Demonstrate procedures for operating emergency safety equipment when performing			•		
S0458.3	material	and dangerous goods	/commodities		
Evaluation & Testing: Assignments related to theory and application skills Final test at end of term Periodic quizzes					
Instructional/Delivery Strategies: Lecture Video Paper based material CBT					
•					
	Welding an Total Hours: L1 - S0451 S0458.1 S0458.2 S0458.3 ing: Assig Final Perio rery Strategia ransportation rican Railroad ering Drawing atics and Calo ng and Chec y e Inspection & (railway/rules r Inspection a	Welding and Fabrica Total Hours: 33 L1 - S0451 S0458.1 Demons welding S0458.2 Demons emerger welding S0458.3 Demons material when periodic quizze rery Strategies: Lect Vide Pape CBT Is Transportation Technol rican Railroads ering Drawings atics and Calculations ng and Checking) y e Inspection & Safety F ./railway/rules/tc_0_26. r Inspection and Safety	Welding and Fabrication 2 Total Hours: 33 Theory: 9 L1 - S0451 Support to the second strate (SMAW) shielded welding procedures (29 hrs) S0458.1 Demonstrate procedures for operangency safety equipment welding processes (2 hrs) S0458.2 Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) S0458.3 Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial and dangerous goods when performing welding processes (2 hrs) soutiations Demonstrate procedures for hamaterial CBT soutiations Demonstrate procedures for hamaterial CBT statics and Calculations Demonstrate procedures for hamaterial cand Calculations		

http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

Number:S0458.0Title:Welding and Fabrication 2Duration:Total Hours: 33Theory: 9Practical: 24Cross-Reference to Training Standards: 5570.02, 5570.06, 5570.13, 5571.11, 5571.12, 5571.14Standards: 5570.02, 5570.06, 5570.13, 5571.11, 5571.11, 5571.14

General Learning Outcomes

Upon successful completion the apprentice will be able to demonstrate (SMAW) Shielded Metal Arc Welding processes.

Learning Outcomes and Content

58.1 Demonstrate shielded metal arc welding (SMAW) procedures. (29 hrs)

Demonstrate shielded metal arc welding (SMAW) procedures:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- engineering drawings
- job documentation
- power source
- welding cable assemblies
- electrode holders
- electrode type and size
- assess equipment condition
- assembly of welding equipment
- attachments and tooling
- setting up of welding equipment
- testing of welding equipment
- checking and inspection devices
- calibration procedures
- verification process
- site clean-up procedures
- welding documentation

58.2 Demonstrate procedures for operating emergency safety equipment when performing welding processes. (2 hrs)

Describe procedures for operating welding emergency safety equipment:

- type of emergency safety equipment
- safety legislation
- AAR regulations
- protective equipment and gear
- fire suppression equipment
- fire extinguishers
- respirators
- first aid equipment
- operational procedures
- work documentation
- 58.3 Demonstrate procedures for handling hazardous material and dangerous goods/commodities when performing welding processes. (2 hrs)

Describe procedures for handling hazardous material and dangerous goods/commodities during welding processes:

- safety legislation
- AAR regulations
- protective clothing
- protective equipment and gear
- job documentation
- handling procedures
- storage procedures
- work documentation

Evaluation Structure				
Theory TestingPractical Application TestingFinal Assessment				
30%	70%	100%		

Number:	S0459				
Title:	Regulatory Publications 2				
Duration:	Total Hours:	9	Theory: 9	Practical: 0	
Prerequisites:	L1 - S0451				
Content:	S0459.1 Interpret regulations and procedures from the Association of American Railroads Mechanical Section, Manual Sections D, G, H, C, E, B (4 hrs)			oads Mechanical	
	S0459.2				
Evaluation & Testing: Assignments related to theory and application skills Final test at end of term Periodic quizzes Instructional/Delivery Strategies: Lecture Video Paper based material					

Number:	S0459.0		
Title:	Regulatory Publications 2		
Duration:	Total Hours: 9	Theory: 9	Practical: 0
Cross-Reference to Training Standards: U5570.0 to U5580.0 (All)			

General Learning Outcomes

Upon successful completion the apprentice will be able to interpret specifications, standards, and practices in the Association of American Railroads Manual, Mechanical Section, Sections D, G, H, C, E, B and the regulations from the Association of American Railroads (AAR) Field Manual related to Air Brake Equipment, Roller Bearings, Wheels, Axles, and Trucks.

Learning Outcomes and Content

59.1 Interpret specifications, standards, and practices in the Association of American Railroads Mechanical Manual, Section, Sections D, G, H, C, E, B. (4 hrs)

Interpret specific regulations from Section D II:

- codes
- designated features
- trucks
- side frames
- truck bolsters
- truck details

Interpret specific regulations from Sections G I & II and H I &II:

- codes
- design features
- wheels
- axles
- roller bearings

Interpret specific regulations from Sections C I, II & III:

• car construction

Interpret specific regulations from Section E:

brakes

Interpret specific regulations from Section B:

couplers

59.2 Interpret the regulations from the Association of American Railroads (AAR) Field Manual related to Air Brake Equipment, Roller Bearings, Wheels, Axles, and Trucks. (5 hrs)

Interpret specific regulations related to Air Brake Equipment. Interpret specific regulations related to Roller Bearings.

Interpret specific regulations related to Wheels and Axles. Interpret specific regulations related to Trucks.

Evaluation Structure				
Theory Testing	Practical Application Testing	Final Assessment		
100%	0%	100%		

Number:	S0460			
Title:	Rail Car Bra	akes 2		
Duration:	Total Hours:	: 39	Theory: 24	Practical: 15
Prerequisites:	L1 - S0446,	S0447, S0448	, S0449, S0450, S	0451, S0452, S0453
Content:	S0460.1	Describe proo brake test (9	cedures for conduc hrs)	cting a single-car
	S0460.2		cedures for servici valves (10 hrs)	ng and replacing
	S0460.3		cedures for servici exible hoses, train ;)	•
	S0460.4		cedures for servici ail car brake cylind	

Evaluation & Testing:	Assignments related to theory and application skills
	Final test at end of term
	Periodic quizzes

Instructional/Delivery Strategies: Lecture Video Paper based material CBT

Reference Materials

AAR Publications Safety Legislation Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking) Welding Technology Railway Locomotive Inspection & Safety Rules http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents Railway Passenger Car Inspection and Safety Rules http://www.tc.gc.ca./railway/rules/tc_0-26.htm Railway Freight Car Inspection and Safety Rules http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm

Number:	S0460.0		
Title:	Rail Car Brakes 2		
Duration:	Total Hours: 39	Theory:24	Practical: 15
Cross-Reference to Training Standards: 5576.02, 5576.03, 5576.04			

General Learning Outcomes

Upon successful completion the apprentice will be able to describe procedures for conducting a single-car air brake test, and, testing, maintaining, and servicing rail car brake valves, flexible hoes, train-line hoses, piping, and brake cylinder units.

Learning Outcomes and Content

60.1 Describe procedures for conducting a single-car brake test. (9 hrs)

Describe procedures for conducting a single-car brake test:

- safety legislation
- AAR regulations
- daily testing the single-car test devices
- tagging procedures
- components
 - brake rigging
 - \circ shoes
 - \circ hand brake
 - \circ release rods
- replacing defective parts
- coupling the air brake machine and air supply to freight car
- maintenance procedures
 - \circ welding
 - o straightening
 - \circ grinding
 - \circ heating
- adjustments and modifications procedures
- testing
 - o valves
 - o piping
 - o slack adjusters
 - o reservoirs
 - \circ cylinders
- hand tools and power equipment
- checking and inspection devices
- verification process
- work documentation

60.2 Describe procedures for servicing and replacing rail car brake valves. (10 hrs)

Describe replacement procedures for brake valves:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- defective and damaged values
- tagging defective components
- single-car air brake testing procedures
- type of valves
- replacement procedures
- stenciling procedures
- hand tools and power equipment
 - o sockets
 - o ratchets
 - o hammers
 - \circ torches
 - \circ pliers
 - \circ wrenches
- checking and measuring devices
 - o single-car test devices
- hoisting and rigging equipment
- recommendations for further overhaul and actions
- verification process
- site clean-up procedures
- work documentation
- 60.3 Describe procedures for servicing and maintaining flexible hoses, train-line hoses, and piping. (10 hrs)

Describe procedures for servicing and maintaining flexible hoses, train-line hoses, and piping:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- single-car air brake testing procedures
- leak testing

- defects/damage
 - o deteriorated hoses
 - outdated hoses
 - \circ clearances
 - o damaged components
- replacement procedures
- repair procedures
 - \circ welding
 - o straightening
 - \circ fastening
 - \circ tightening
- hand tools and power equipment
 - \circ torches
 - \circ wrenches
 - \circ grinders
 - o welding equipment
 - \circ bar
 - o hammer
 - \circ fasteners
- single-car test devices
- checking and inspection devices
- verification process
- site clean-up procedures
- work documentation
- 60.4 Describe procedures for servicing and maintaining rail car brake cylinder units. (10 hrs)

Describe procedures for maintaining brake cylinder units:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- single-car air brake testing procedures
- defective/damage components
- out-of-adjustment brake cylinder units
- fasteners
- replacement procedures
- recommendation for further actions
- tagging cylinders for overhaul or repair

- hand tools and power equipment
 - \circ wrenches
 - o fasteners
 - o clamps
- checking and inspection devices
- single-car test devices
- verification process
- site clean-up procedures
- work documentation

Evaluation Structure			
Theory Testing	Practical Application Testing	Final Assessment	
60%	40%	100%	

Number: Title:	S0461 Rail Coache	es 1		
Duration:	Total Hours:	33	Theory: 24	Practical: 9
Prerequisites:	L1 - S0446,	S0447, S0448,	S0449, S0450, S	0451, S0452, S0453
Content:	S0461.1	Describe proc end of a rail c	edures for mainta oach (4 hrs)	ining the exterior
	S0461.2	Describe proc vestibules (4 l	edures for mainta	ining rail coach
	S0461.3	Describe proc roofs (4 hrs)	edures for mainta	ining rail coach
	S0461.4	Describe proc sides of a rail	edures for mainta coach (4 hrs)	ining the exterior
	S0461.5		edures for mainta of a rail coach (4 h	
	S0461.6		edures for mainta rail coach (4 hrs)	
	S0461.7	Describe proc ceilings and fl	edures for mainta oors (3 hrs)	ining rail coach
	S0461.8		edures for mainta rtains on a rail coa	
	S0461.9		edures for mainta a rail coach (3 hrs)	

Evaluation & Testing:	5 7 11
	Final test at end of term Periodic guizzes

Instructional/Delivery Strategies:	Lecture
	Video
	Paper based material
	CBT

Reference Materials

AAR Publications Safety Legislation Interpreting Engineering Drawings Technical Mathematics and Calculations Metrology (Measuring and Checking) Welding Technology Railway Locomotive Inspection & Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_o_0_55.htm#contents</u> Railway Passenger Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-26.htm</u> Railway Freight Car Inspection and Safety Rules <u>http://www.tc.gc.ca./railway/rules/tc_0-06-1.htm</u>

Number:	S0461.0		
Title:	Rail Coaches 1		
Duration:	Total Hours: 33	Theory:24	Practical: 9
Cross-Reference to Training Standards: 5580.01 to 5580.10			

General Learning Outcomes

Upon successful completion the apprentice will be able to describe procedures for inspecting, servicing and maintaining the interior and exterior of rail coaches.

Learning Outcomes and Content

61.1 Describe procedures for maintaining the exterior end of a rail coach. (4 hrs)

Describe procedures for maintaining rail coach exterior ends:

- safety legislations
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
 - \circ end sills
 - o end posts
 - \circ end sheets
 - o corner posts
 - o tops sills
 - o bellows and diaphragms
 - \circ headers
 - \circ stay rods and brackets
 - \circ side rods
 - o guides
 - o springs and bellow springs
 - o curtains and gates
 - o threshold plates
- repair & replacement procedures
- hand tools and power equipment
 - o painting equipment
 - welding equipment
 - o cutting torch
 - pneumatic or electric tools
- checking and inspection devices
- verification process
- work documentation
- hoisting and rigging equipment

38

61.2 Describe procedures for maintaining rail coach vestibules. (4 hrs)

Describe procedures for maintaining rail coach vestibules:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- checking and inspection devices
- coach vestibule components
 - o steps
 - o doors and hardware
 - \circ $\,$ window frames and seals
 - trap door hardware and seals
 - \circ platforms
 - o ceilings
 - \circ filter frames
 - \circ fixed end doors
- replacement procedures
- repair procedures
 - welding
 - o riveting
 - o fitting
 - \circ grinding
 - o cutting
 - o painting
- hand tools and power equipment
 - o welding equipment
 - o painting equipment
 - o cutting torch
 - o pneumatic or electric tools
 - o ladders and rigging equipment
- ladders and rigging equipment
- checking and inspections devices
- verification process
- site clean-up procedures
- work documentation

61.3 Describe procedures for maintaining rail coach roofs. (4 hrs)

Describe procedures for maintaining rail coach roofs:

- safety legislation
- AAR regulation
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach roof components
 - roof sheeting
 - o caps
 - o hatches
 - o hatch frames
 - o rain gutters
 - \circ shrouds
 - o cover
- troubleshooting procedures
- replacement procedures
- repair procedures
 - \circ welding
 - \circ riveting
 - \circ fitting
 - \circ grinding
 - \circ cutting
 - \circ painting
- hand tools and power equipment
 - welding equipment
 - o painting equipment
 - o cutting torch
 - o pneumatic or electric tools
- hoisting and rigging equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

61.4 Describe procedures for maintaining the exterior sides of a rail coach. (4 hrs)

Describe procedures for maintaining rail coach exterior sides:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach side components
 - o side posts
 - \circ sheeting
 - o sills
 - \circ top sills
 - \circ window frames
 - \circ skirts
 - o name plates
 - \circ vent covers
- troubleshooting procedures
- replacement procedures
- repair procedures
 - welding
 - o riveting
 - \circ fitting
 - \circ grinding
 - o cutting
 - o painting
- hand tools and power equipment
 - o welding equipment
 - o painting equipment
 - cutting torch
 - o pneumatic or electric tools
- hoisting and rigging equipment
- checking and inspection devices
- verification process
- recommendation for further actions
- site clean-up procedures
- work documentation

61.5 Describe procedures for maintaining underframes of a rail coach. (4 hrs)

Describe procedures for maintaining rail coach underframes:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach underframe components
 - o draft systems
 - \circ trucks
 - \circ wheels
 - o securements
 - o air conditioning units
 - \circ raceways
 - o waste tanks
 - o battery boxes
 - o water tanks
 - o battery chargers
 - \circ floor deafening and insulation
- troubleshooting procedures
- replacement procedures
- repair procedures
 - \circ welding
 - o riveting
 - o fitting
 - grinding
 - o cutting
 - \circ painting
- hand tools and power equipment
 - welding equipment
 - o painting equipment
 - o cutting torch
 - pneumatic or electric tools
- hoisting and rigging equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

61.6 Describe procedures for maintaining the sides and ends of a rail coach. (4 hrs)

Describe procedures for maintaining rail coach interior sides and ends:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach interior sides and end components
 - o deafening insulation
 - o side sheeting
 - o sidewall coverings
 - \circ inside window frames
 - o luggage racks
 - o fixture supports
 - \circ end sheeting
 - $\circ~$ end wall coverings
 - \circ end doors
 - \circ door tracks and seals
 - o partitions
 - \circ $\,$ windows and seals $\,$
 - o service lockers
 - o doors and hardware
 - \circ grills
- troubleshooting procedures
- replacement procedures
- repair procedures
 - welding
 - o riveting
 - o fitting
 - \circ grinding
 - o cutting
 - o painting
- hand tools and power equipment
 - welding equipment
 - o painting equipment
 - o cutting torch
 - o pneumatic or electric tools
- hoisting and rigging equipment
- checking and inspection devices
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

61.7 Describe procedures for maintaining rail coach ceilings and floors. (3 hrs)

Describe procedures for maintaining rail coach ceilings and floors:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach interior sides and end components
 - o floor coverings
 - o fixture supports
 - \circ carpet
 - o feature strip
 - \circ baseboards
 - o access hatches and covers
 - o inserts
 - \circ deafening and insulation
 - \circ coverings
 - \circ frames
 - \circ filter frames
 - \circ bulkheads
 - \circ grills
- troubleshooting procedures
- replacement procedures
- repair procedures
- hand tools and power equipment
 - o hand tools
 - o pneumatic or electric tools
 - o upholstery maintenance equipment
- verification process
- recommendation for further actions
- site clean-up procedures
- work documentation

61.8 Describe procedures for maintaining window blinds and curtains on a rail coach. (3 hrs)

Describe procedures for maintaining rail coach window blinds and curtains:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach window blinds and curtains components
 - \circ fabrics
 - o **rollers**
 - \circ guides
 - \circ tension devices
 - o valances
 - $\circ \ \ \, \text{rods}$
 - \circ brackets
 - \circ tie backs
 - \circ hardware
- troubleshooting procedures
- replacement procedures
- repair procedures
- hand tools
- electric power tools
- verification process
- recommendations for further action
- site clean-up procedures
- work documentation

61.9 Describe procedures for maintaining the interior furnishing of a rail coach. (3 hrs)

Describe procedures for maintaining the interior furnishing of rail coach:

- safety legislation
- AAR regulations
- job documentation
- protective clothing
- protective equipment and gear
- inspection procedures
- coach interior furnishing components
 - \circ tables
 - \circ seats
 - \circ benches
 - \circ cupboards
 - \circ counters
 - \circ beds
 - \circ platforms
 - \circ drawers
 - \circ hardware
 - \circ brackets
 - \circ shelving
- troubleshooting procedures
- replacement procedures
- repair procedures
- hand tools
- electric power tools
- verification process
- recommendations for further actions
- site clean-up procedures
- work documentation

Evaluation Structure			
Theory Testing	Practical Application Testing	Final Assessment	
75%	25%	100%	



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