

APPENDIX C

Key word index

27-point
480 VAC
480 VAC hardware

A

Access cut-out
Air connections
Air dryers
Air hoses
Air quality
Air supply system
Aluminum
Aluminum alloys
Ampacity
Analysis
Atd
Attachment
Austenitic stainless steel
Axle design
Axles

B

Battery
Battery capacity
Battery maintenance
Battery storage compartments
Battery system
Battery system maintenance
Blended brake
Body corner post
Bonding
Brake cylinder
Brake cylinder maintenance
Brake disc maintenance
Brake disc periodic inspection and maintenance
Brake discs
Brake hoses
Brake system periodic inspection and maintenance
Brake system periodic inspection and maintenance
Brinell hardness testing

Buff

C

Cabling

Car body

Car body

Carbody exterior

Carbody exterior maintenance

Carbody periodic inspection and maintenance

Cem

Clearance diagrams

Collision post

Command

Conductor's valve

Contact shoe

Containment

Control

Control command

Corner posts

Coupler operating mechanisms

Coupler parts

Crash

Crashworthiness

Creepage distance

Current collection equipment

D

Derailments

Derating

Design

Diesel electric

Diesel engines

Disc brake pad maintenance

Disc brake pads

Door systems

Doors

Draft gear

Draft gear periodic inspection and maintenance

Dynamic brake

Dynamic brake control

E

EEU

Egress

Electrical bonding

Electrical circuits

Electrical grounding
Electrical insulation
Electrical safety
Electrical systems
Electromagnetic compatibility
Electromagnetic interference
Emergency access
Emergency brake valves
Emergency communications
Emergency evacuation
Emergency exit
Emergency lighting
Emergency signs
Emergency tools
Emergency window
EMI
Energy
Equipment
Evacuation
Exit path

F

Fasteners
Fire
Fire safety analysis
Fittings
Front end analysis
Fuel

G

Gap
Grade holding
Grounding
Grounding return connections

H

H tightlock couplers
Handbrake
Hardware
Hatches
Hazard analysis
Hazard assessment
Hazard identification
Head end power
Head end power source
Head end power system

Horsepower

I

Impact

Injury

Inspection

Inspection and maintenance

Inspection and testing

Inspection intervals

Instructions

Insulation integrity

Integrity

Investigation report

J

K

L

Lighting

Load

Load testing

Locomotive

Locomotives

Low-location exit path marking system (LLEPM)

Luminescent

M

Magnetic particle inspection

Maintenance

Maintenance intervals

Major derailment

Manuals

Markings

MIL-STD-882-D

Minor derailment

Modification methodology

N

O

P

Pantograph

Passenger car exterior

Passenger car exterior maintenance
Passenger car exterior periodic inspection and maintenance
Passenger car maintenance
Passenger car periodic inspection and maintenance
Passenger cars
Passenger coach electrical systems
Passenger compartment
Passenger exposure
Passenger rail equipment
Passenger rail vehicle
Periodic inspection
Periodic inspection and maintenance
Periodic maintenance
Photoluminescent
PL

Q

R

Radial connections
Radial connections and attachments on passenger cars and locomotives
Radios
Rail attachments
Rail car cab seats
Rail car construction
Rail passenger coaches
Rail passenger equipment
Rail passenger equipment lighting
Railcar technical documentation
Reconditioned couplers
Retro-reflective
Rim heat treatment
Risk
Risk analysis
Risk assessment
Roll over
Roller bearings
Roof

S

Seat
Seating
Secondhand couplers
Shot peening
Side
Sign

Signs
Single car test
Single car test device
Specification M-206-97
Specification M-206-99
Specification M-206B
Spills
Static
Storage batteries
Straight dynamic brake
Strength
Stress
Structural materials
Structure
Structure test
Suspension
Suspension system
Suspension system adjustment
Suspension system maintenance
Suspension system periodic inspection and maintenance

T

Tanks
Technical documentation
Testing
Third rail current collection equipment
Third rail shoe
Trainline
Tread brake shoe and disc brake pad periodic inspection and maintenance
Tread brake shoe maintenance
Tread brake shoes
Tread brake unit
Tread brake unit maintenance
Truck
Truck and suspension periodic inspection and maintenance
Truck design
Truck maintenance
Truck periodic inspection and maintenance
Type H tightlock couplers

U

Ultrasonic inspection

V

W

Welding

Wheel climb

Wheel set

Wheel stamping

Wheel/rail interface

Wheels

Wire

Wiring

Wrought steel

X

Y

Yokes

Z