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	英文	和訳
Section B Revised:1984	Manual of Standard and Recommended Practices Section B Couplers and Freight Car Draft	
S-010 1983	Field Test Requirements or Materials , Devices and Products Manufactured to A.A.R. Specification but having no previous Service Experience on A.A.R Member Roads	
S-046-83 1983	Definition of Terms for The AAR Manual of Standard and Recommended	
S-050-84 Effective:1984-1-1	Procedures for Considering Proposals Regarding Standards and Recommended Practices Specifications and Rules	
S-118-76 1976-1-1	Periodic Inspection of Manufactures Facilities	
S-100-80 1980	Details of Seamless Steel Tube bushing for Coupler Shanks and Yokes	
Specification M-932-73 1973 (Effective:1974-7-1)	Specification for Coupler Centering Device	
S-102-83 1983 (Effective:1973-1-1)	AAR Standard E Couplers Catalog No. E60CC and E60CE	
S-103-83 1983 (Effective:1975-3)	AAR Standard E Couplers with Top and Bottom Shelves Catalog No. SE60CC and SE60CE	
S-107-83 1983 (Effective:1973-1-1)	AAR Standard E Couplers Catalog No. E67BC and E67BE	
S-154-83 Revised:1983	AAR Standard E Couplers with Top and Bottom Shelves Catalog No. E67BC and E67BE	
S-104-74 1983 (Effective:1973-2-1)	"E" Coupler,6 ¹ / ₄ "x 8" Swivel Shank Former Alternate Standard for Repairs only	
S-105-83 1983 Revised:1980	"E" Coupler,Detail Parts	
S-106-65 Corrected:1959	"E" Coupler,No.10-A Contour and Detail of Pivot Pin Hole	
S-108-83 1983 (Effective:1975-7-1)	AAR Standard E Couplers Catalog No. SE68BC and SE68BE	
S-155-83 1983 (Effective:1975-7-1)	AAR Standard E Couplers with Top and Bottom Shelves Catalog No. SE68BC and SE68BE	

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S-109-83 Revised:1983	AAR Standard E Couplers Catalog No. SE69AE	
S-110-83 1983 (Effective:1977-1-1)	AAR Standard E Couplers Catalog No. F70CC and F70CE	
S-111-83 Revised:1983	AAR Standard E Couplers with Top Shelf Catalog No. SF70CC and SF70CE	
S-112-83 Revised:1983 (Effective:1975-7-1)	AAR Standard E Couplers Catalog No. F73AC and F73AE	
S-114-83 Revised:1983 (Effective:1975-7-1)	AAR Standard E Couplers Catalog No. F79CC and F79CE	
S-115-83 Revised:1983	AAR Standard E Couplers with Top Shelf Catalog No. SF79CC and SF79CE	
S-116-83 1983 (Effective:1978-1-1)	"F"Interlocking Coupler and Yoke Parts Alternate Standard.	
S-117-67 Corrected:1966	"F"Interlocking Coupler Contour Alternate Standard.	
S-163-83 Revised:1983	AAR Standard Bottom Shelf E Couplers Catalog No. SBE60CC and SBE60CE	
S-164-83 Revised:1983	AAR Standard Bottom Shelf E Couplers Catalog No. SBE67BC and SBE67BE	
S-165-83 Revised:1983	AAR Standard Bottom Shelf E Couplers Catalog No. SBE68BC and SBE68BE	
S-170-82 Adopted:1980	AAR Standard Bottom Shelf E Couplers Catalog No. SBE69AE	
S-269-71 Revised:1971	Coupler Carrier Wear Plate Freight Car	
Specification M-921-81 (Effective:1982-1-1)	Underframe cushioning Devices for Freight Cars	
Specification M-921-81 Appendix A	Instruction Regarding Application for Certificate for Test Approval.	
Specification M-921-81 Appendix B	Test Report requirements	
S-119-82 Revised:1981 (Effective:1978-1-1)	Draft Gear Followers	

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S-120-83 Revised:1978	Draft Key Retainers	
S-121-83 Revised:1983	Draft Gear Key, Retainer and Washer.	
S-122-70 Revised:1964	Draft Key Retainer Alternate Standard	
Specification M-901C-82 Revised:1982	Approved Draft Gears for Alternate Standard 36 IN. Draft Pocket for Freight Service.	
Specification M-901C-82 Appendix A	Instruction Regarding Application for Certificate of Approval for Draft Gears	
Specification M-901G-82 Revised:1982	Approved Draft Gears to be rated by Impact Testing, for freight Service.	
Specification M-901H-82 Revised:1982	Approved A.A.R. Alternate Standard Draft. Gears to be rated by Impact Testing for Freight Service.	
RP-100-71 Revised:1982	Recommended Practice. Inspection and Maintenance of Draft Gears and Attachments by Car Owners .	
Specification M-901F-69 Revised:1969	Requirements of Instrumentation to be used in Measuring and recording Draft Gear Reaction Force.	
Specification M-901D-82 Revised:1982	Approved Draft Gears having a minimum capacity of 18,000 foot pounds at a reaction of 500,000 pounds	
Specification M-901E-82 Revised:1982	Approved Draft Gears having a minimum capacity of 36,000 foot pounds at a reaction of 500,000 pounds	
Specification M-901-82 Revised:1982	Approved Draft Gears other than Rubber for Freight Service.	
Specification M-901B-81 Revised:1981 (Effective:1982-1-1)	Approved Secondhand and Reconditioned Draft Gears for Freight Service.	
Specification M-901A-82 Revised:1982	Approved Rubber Draft Gears for Freight Service.	
Plate No.526-1 S-125-74 1974-10-15	Immobilization of Sliding Sill on cushion underframe cars having damaged or defective ACF Freight saver 20 or 30 inch Travel Unit.	

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	英文	和訳
Plate No.526-2 S-126-74 1974-10-15	Immobilization of Sliding Sill on cushion underframe cars having damaged or defective keystone 20 inch travel unit, Santafe shock control,A.O.Smith Cushion ride and Rockwell Cargo	
Plate No.526-3 S-127-74 1974-10-15	Immobilization of Sliding Sill on cushion underframe cars having damaged or defective Haydra Cushion 10, 12 or 20 inch travel Unit or Evans Cushion PAK wide tunnel Unito pak Santafe shock control,A.O.Smith Cushion ride and Rockwell Cargo Cushion.	
Plate No.526-4 S-128-74 1974-10-15	Immobilization of Sliding Sill on cushion underframe cars having damaged or defective Pullman-Standard Hydroframe 40 and 60 units or national 3C wide tunnel units.	
Specification M-204B-75 Revised:1974 Corrected:1975	Inspection and Maitenaqnce-E Couplers Coupler Parts,and Coupler operating Mechanisms on Freight Equipment Cars.	
Specification M- 209B-74 Revised:1974	Inspection and Maitenaqnce-A.A.R. Alternate Standard F interlocking Couplers,Parts and coupler operating Mechanisms on Freight and Passenger Equipment Cars.	
Specification M-118-61 Revised:1961	Coupler Knuckle Pivot Pin and Swivel Pins for Swivel Shank Coupler.	
Specification M-211-84 Revised:1984	Purchase and Acceptance of AAR approved Coupler Yokes for Freight Service	
Specification M-212-84 Revised:1983	Secondhand reconditioned AAR approved Couplers and Coupler Yokes for Freight Service	
S-129-67 Revised:1932 Corrected:1966	Couplers,Arrangement of operating Mechanisms	
S-130-65 Advanced:1953 Corrected:1965	Alternaed Rotor Lever Assembly for "E" Coupler	
S-131-76 Revised:1964 Corrected:1976	Rotary operating Rod for use with "E" Coupler types E60,E61 andE67 having 6 ¹ / ₂ " total Draft Gear Travel.	
S-132-76 1976	Rotary operating Rod for use with "E" Coupler types E60,E61 and E67 having 6 ¹ / ₂ " total Draft Gear Travel.	

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	英文	和訳
S-133-76 Revised:1976 (Effective:1982-1-1)	Rotary operating Rod for use with "F" Coupler types F70,E72 and E67 having 6 ¹ / ₂ " total Draft Gear Travel.	
S-134-76 Adopted:1976	Alternate Standard Rotary operating Rod for use with "F" Coupler types E68 and E69	
S-135-83 Corrected:1983 (Effective:1973-1-1)	Alternate Standard Coupler operating Rod for use with type F70 Coupler	
S-136-83 Rivised:1983 (Effective:1973-1-1)	Alternate Standard Coupler operating Rod for use with "F" Coupler types E79	
S-137-80 Rivised:1980 (Effective:1978-1-1)	Coupler shank wear Plates and Appllication	
Specification M-205-72 Revised:1972 (Effective:1973-1-1)	Coupler Yokes	
S-138-77 Rivised:1940 (Charged:1964)	Coupler Yokes, forged Steel—two key for replacement in kind only	
S-139-78 Rivised:1977 (Effectted:1977-7-1)	Relief Fillets on Yokes	
S-140-83 Rivised:1983 (Effectted:1973-2-1)	Former Standard for Repairs only "E" Coupler Yoke, Cast Steel, for Swivel Shank Coupler	
S-141-83 Rivised:1983 (Effectted:1973-2-1)	AAR Standard E Yokes Catalog No. Y40AC and Y40AE for 24 ⁵ / ₈ " Draft Gear Pocket	
S-142-83 Rivised:1983 (Effectted:1973-2-1)	AAR Standard E Yokes Catalog No. Y41AC and Y41AE for 36" Draft Gear Pocket	
S-146-83 Rivised:1983 (Effectted:1973-2-1)	Former Alternate Standard for Repairs only "E" Coupler Yoke, Cast Steel, for Twin Draft Gear and Swivel Shank Coupler	
S-147-83 Rivised:1983 (Effectted:1973-2-1)	Former Standard for Repairs only "E" Coupler Yoke, Cast Steel, for Twin Draft Gear and Rigid Shank	

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S-148-83 Revised:1983 (Effected:1973-2-1)	Former Standard for Repairs only "F" Interlocking Coupler Yoke,Cast Steel, for Twin Draft	
S-149-83 Revised:1983 (Effected:1973-2-1)	AAR Standard E/F and F Yokes Catalog No. Y45AC and Y45AE Yokes for 24 ⁵ / ₈ " Draft Gear Pocket	
S-151-83 Revised:1983 (Effected:1975-3-1)	AAR Standard E/F and F Yokes Catalog No. Y49AC and Y49AE Yokes for 36" Draft Gear Pocket	
Specification M-961-83 1976 Revised:1972	Special Uncoupling Devices	
S-156-78 1978	Immobilization Procedure Freightmaster Types SP-E and SP-C	
S-157-78 1978	Immobilization Procedure Freightmaster Types F,FS, and B	
S-158-78 1978	Immobilization Procedure Freightmaster	
S-159-78 1978	Immobilization Procedure Freightmaster Types HD and AR-F	
S-160-78 1978	Immobilization Procedure Keystone Types E miner SR-12	
S-161-78 1978	Immobilization Procedure Freightmaster 10" Type E miner M-125	
S-162-78 1978	Immobilization Procedure Keystone "F" Shank	
S-171-83	Immobilization Procedure Pullman Standard, ACF,or Keystone Center-of-car cushioning Devices("Dummy Cylinder Method")	
Specification S-201-79 Revised:1979 (Effected:1979-10-1)	Steel Castings	
Section C-Part I Revised:1984	Manual of Standards and Recommended Practices Section C-Part I Car Constraction Fundamentals and Details	
S-046-83 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-010	Specifications but having no previous Service Experiences on A.A.R Member Roads	

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S-050-84 Effective:1984-1-1	Procedures for considering Proposals Regrding Standards and Recommended Practices,Specifications and Rules	
S-201-78 Adopted:1970	Procedures for considering Proposals Regrding Standards and Recommended Practices,Specifications and Rules	
RP-200-78 Revised:1976 Effective:1976-3-1	Recommended Desigu Features of open Top Hopper Cars in Shaker Service	
RP-233-84 Revised:1984	Specification for Gravity Outlet Gates on covered Hopper Cars	
S-235-83 Revised:1983 Effective:1981-1-1	Body side Bearing Wear Plates and Attachment	
S-202-78 Revised:1962	Couplers,Height of	
S-202-78 Revised:1962	Couplers,Meyhod of Adjusting Height of Freight Cars	
S-204-78 Revised:1977	Specifications covering surfaces of Separable Body center Plates and	
RP-202-83 Revised:1983	Center Plate Unit Pressures Recommended Practice	
S-205-78 Revised:1976 Effective:1976-10-1	Body Center Plate Cast integral for Freight Cars with 6 ¹ / ₂ " x 12" or 7"x12" Journals	
S-209-83 Revised:1983	Cast Steel or Forged Body Center Plate for Freight Cars with 5"x9" and 5 ¹ / ₂ "x10" Journals	
S-258-80 1980	Alternate Standard Center Plate Relife	
S-206-79 Revised:1976 Combined and Revised:1978	Cast Steel or Forged Body Center Plate for Freight Cars with 6"x11" or 6 ¹ / ₂ "x12" Journals *Standard 6"x11"Journals *Alternate Standard 6 ¹ / ₂ "x12"Journals	
S-207-79 Revised:1978	Cast Steel or Forged Body Center Plate for Freight Cars with Standard 6 ¹ / ₂ "x12" and 7"x12" Journals Alternate Standard 6"x11"Journals	
S-210-78 Revised:1976 Corrected:1967	Body Center Plate Gage for 12" Diameter	
S-211-78 1976 Effective:all cars ordered new after 1976-7-1	Body Center Plate Gage for 14" and 16" Diameter	

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Specifications S-212-78 Revised:1977 Latest revision effective :new cars ordered after 1978-1-1	Box car side Doors outside Hung(Sliding)	
Specifications S-213-78 Revised:1975 effective :new cars ordered after 1977-1-1	Box car side Doors outside Hung(Sliding)	
S-214-78 1976	Plug Doors-Test Specifications	
S-249-79 1978	Application of Puller Bracket to intermediate Post	
S-215-78 Revised:1964	Safety Hangers and Retainers for Freight Car Doors	
S-216-78 1960	Door Posts and Reinforcement at Side- Sill and Side Plate	
S-217-78	Identification Plate Box Car Doors	
S-232-78 1977	Anti-pilferage Device Box Car Doors	
S-203-78 1910	Doors Door Jambs and allother inside exposed Corners of Stock Cars, Rounding off Recommended Practice	
S-218-78 1921	Box car End Doors	
S-219-82 1972 Revised:1982	Safety Appliances for Bulkhead Flat Cars Including Pulpwood Cars	
S-219-78 1972 Revised:1975	Safety Appliances for New Bulkhead Flats	
S-220-82 1972 Revised:1982	Safety Appliances for Special Service high side Gondolas with Fixed Ends	
S-220-78 1972 Revised:1975	Safety Appliances for Special Service high side Gondolas (60" min. side height) Low handbrake	
S-221-82 1972 Revised:1982	Safety Appliances Standards for Flet Cars with Multi- level Racks	
S-222-82 1975 Revised:1982	Safety Appliance Standards for New Bi-level Rack Cars	

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	英文	和訳
Specifications S-224-78 1973 Effectives:Cars ordered New on or After 1974-7-1	Handhold and Ladder Tread Material and Design Specification	
S-224-78 1977 Revised:1982 Effectives:Cars ordered new after 1978-7-1	Handhold and Ladder Tread Material and Design Specification	
S-225-80 1967 Revised:1980 Effectives:Cars ordered new or reduilt or redecked on or after 1978-8-1	Application of Spark Shields to Cars Equipped with Wooden Decks and Cast Iron Brake Shoes	
S-226-83 1943 Revised:1983 1973Revision Effective for Material Ordered after 1974-7-1	Specifications for running Boards, Brake Step and End Platforms other than Wood for Cars; and for Switching Steps than Wood for Locomotives	
S-226-78 1976	End Platform and Brake Steps(Fig.1)	
	Support Brackets End Platform or 8" Brake Step(Fig.2)	
	Support Brackets 10" Brake Step(Fig.3)	
Appendix A S-226	Insructions regarding appropval of running Boards, Brake Steps and End Platforms	
RP-204-78 1926	Recommended Practice Moisture Content of Lumber used in Box Cars	
RP-205-78 1946 Revised:1954	Recommended Practice Application of Lining Boards	
S-227-78 1930 Revised:1964	Section of Car Lumber	
RP-206-81 1953 Revised:1981	Recommended Practice Wood Decking for Open Top Cars	

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	英文	和訳
S-228-78 1954 Revised:1968	Uniform Platform Width of Flat Cars	
Specification M-964-80 1979 Effective:1980-3-1	Nailable Steel Floor for Freight Cars	
Specification M-907A-72 1967 Revised:1972 Effective:1972-10-1	Vertical Grain Laminated Wood flooring for Freight Cars	
S-229 1967 Revised:1977	Location of Placard Board and Routing Card Board	
RP-207-78 1935 Revised:1955	Recommended Practice Defect Card Receptacle Specification	
S-230-78 1952 1966 Revision; Superseded,1973 For Cars Built Prior to 1974-7-1	Lading Strap Anchor Arrangement and Details for use on Flat Cars	
S-230-78 1973 For Cars Built or Rebuilt on or after 1974-7-1	Lading Strap Anchor Arrangement and Details for use on Flat Cars	
RP-208-78 1950 Revised:1964	Recommended Practice Stake Pockets,Permanent	
RP-209-78 1928 Revised:1964	Recommended Practice Stake Pockets for Flat Cars	
RP-229-78 1946 Revised:1965 Corrected:1970	Recommended Practice Requirments for the Installation and use of Liquefied Petroleum Gases on Freight and Passenger Cars	
RP-210-78 1946 Revised:1957	Recommended Practice Requirments for Portable Alchohol burning Heaters for use in Freight Cars	
RP-211-78 1954	Recommended Practice Refrigerator Car Drain Extension	
RP-212-83 1968 Revised:1983 Effective:1984-1-1	Recommended Practice Thermal Performance Standards and Test Procedures for Insulated Box Cars	

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	英文	和訳
	Appendix A Standard Test Procedures for determining UA factor of Insulated Box Cars	
	Appendix B Alkternate Test Procedures for determining UA factor Transmission Rate of Insulated Box Cars	
	Appendix C Standard Test Procedures for determining Car Air Leakage Rate	
S-231-78 1968	Meat Hooks for Refrigerator Cars	
RP-236-78 1965 Revised:1978 Effective:1979-3-1	Striker,Cast Steel,F70 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket welded Application	
RP-237-78 1956 Revised:1978 Effective:1979-3-1	Standard for Repairs only Striker,Cast Steel,F70 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket riveted Application	
RP-238-78 1956 Revised:1978 Effective:1979-3-1	Striker,Cast Steel,Parts and Assembly F70 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket	
S-239-78 Effective:1979-3-1	Arrangement E60 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket Striker applied by Welding	
RP-240-83 1963 Revised:1983 Effective:1979-3-1	Standard for Repairs only Arrangement E60 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket Striker applied by Riveting	
S-241-78 Effective:1979-3-1	Arrangement E67 Coupler Design 36-inch Draft Gear Pocket Striker applied by Welding	
S-242-83 1957 Revised:1983 Effective:1979-3-1	Arrangement E67 Coupler Design 36-inch Draft Gear Pocket Striker applied by Riveting	
S-243-83 1968 Revised:1983	Arrangement E68 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket	
S-244-83 1972 Revised:1983	Arrangement E69 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket	

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S-245-78 1972 Revised:1978 Effective:1979-3-1	Arrangement F70 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket Striker applied by Welding	
S-246-83 1965 Revised:1983	Standard for Repairs only Arrangement F70 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket Striker applied by Riveting	
S-247-78 1968 Revised:1978 Effective:1979-3-1	Arrangement F79 Coupler Design 24 ⁵ / ₈ -inch Draft Gear Pocket	
S-248-78 1978 Effective:1979-3-1	Arrangement F79 Coupler Design 36-inch Draft Gear Pocket	
S-250-80 1978 Revised:1980	Arrangement Striker Center Filler Rear Draft Lugs for Cars with 5'-11 ¹ / ₂ " Overhang	
S-251-79 1978	Replacement Bellmouth Striker Assembly and Coupler Carriers on High Cube Box Cars	
	Bellmouth Striker Assembly (Fig.1)	
	Bellmouth Striker Assembly (Fig.2)	
	Coupler Carrier and Coupler Carrier Wear Plate(Fig.3)	
	Bellmouth Striker Assembly Greenville Steel Car Company(Fig.4)	
	Bellmouth Striker Assembly Pacific Car & Foundry,Pullman- Standard, and Thrall	
S-253-82 1978 Revised:1982	Equipent Diagram for 100-ton Nomal Capacity Unit Train Coal Cars with Train Positioner	
S-254-74 1974	Draft Pocket Tolerances	
S-255-74 1974	Combined Striker and Front Draft Lug Tolerances	
S-256-75 1974	Tolerances Cast Steel Bolster Center Fillers with Integral center Plate for welded Application	
S-257-74 1974	Tolerances, Die Pressed Bolster Center Fillers welded Application	
S-2036-83 1983	Allowable Temperatures for Car Structures and Components	

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RP-235-64 1964	Recommended Practice Bolster Arrangement welded Construction 50 and 70 ton Box Car	
S-260-80 1969 Revised:1980	Bolster,Center Filler built upWelded Type for Cars with 4 Ft.11 ¹ / ₂ inch Overhang	
S-261-79 1969 Revised:1979	Bolster,Center Filler built upWelded Type for Cars with 5 Ft.5 ¹ / ₂ inch Overhang	
S-261-79 1969	Bolster,Center Filler Cast Steel for welded Connection for Cars with 4 Ft.11 ¹ / ₂ inch Overhang	
S-263-69 1969	Bolster,Center Filler Cast Steel for welded Connection for Cars with 5 Ft.5 ¹ / ₂ inch Overhang	
RP-236-72 1960 Revised:1972	Bolster and Diagonal Brace Arrangement 70 ton Hopper Car	
RP-236-72 1960 Revised:1972	Recommended Practice Bolster and Diagonal Brace Arrangement 70 ton Hopper Car	
S-265-64 1952 REvised:1964	Center Pin Freight Car	
S-266-79 1934 REvised:1979	Center Sill and other Rolled Steel Sections	
S-267-79 1968 REvised:1979	Center Sill Sections Alternate Standard	
S-268-64 1959 Revised:1964	Corner Push Pad and Roping Staple Hopper Car	
S-269-71 Revised:1971	Coupler Carrier Wear Plate Freight Car	
RP-237-64 1964	Recommended Practice Welded Crossbearer Arrengement 50 and 70 ton Box Car	
RP-238-60 1960	Recommended Practice Crossbearer Arrengement 70 ton Hopper Car	
RP-239-64	Recommended Practice Cross Tie Arrengement 50 and 70 ton Box Car	
RP-240-74 1964	Recommended Practice Door Arrengement,Single Sliding Panel Type(ARC Welded)	

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	英文	和訳
RP-241-64	Recommended Practice Door Arrangement, Double Sliding Panel Type (ARC Welded)	
RP-242-64 1964	Recommended Practice Door Arrangement Single Plug, Type 3	
S-275-56 1941 Revised: 1956	End Door Arrangement 50 ton Steel Sheathed Auto Box Car	
RP-243-64 1964	Recommended Practice Door Arrangement Combination Plug-Sliding Type No.3	
RP-244-64 1964	Recommended Practice Door Arrangement Double Plug Type No.3	
RP-245-64 1946 Revised: 1964	Recommended Practice End Arrangement, Fixed End 50 ton Gondola Car	
RP-246-60 1960	Recommended Practice End Arrangement, Drop End Fabricated Gondola Car	
RP-247-62 1941 Revised: 1962	End Arrangement 50 Ton Box Car	
RP-248-60 1960	Recommended Practice End Arrangement 70 Ton Hopper Car	
RP-249-54 1954	Recommended Practice Grain Door Nailers Box Car	
RP-233-48 1947 Revised: 1948	Recommended Practice Hold Down Clips Arrangement and Details	
RP-234-82 1952 Revised: 1982	Recommended Practice Hold Down Clips Arrangement and Details	
RP-250-64 1935 Revised: 1964	Recommended Practice Alternate Door Arrangement, Cast Steel Frame 50 and 70 Ton Hopper Car	
RP-251-60 1960	Recommended Practice Hopper Arrangement, Two Piece Hopper 70 Ton Hopper Car	
S-2008-72 1972	Placard Board Freight Car	
S-2009-64 1952 Revised: 1964	Brake Cylinder Push Rod Box Car	

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S-2010-72 1938 Revised: 1972	Specification for Standard Freight Refrigerator Cars (Iced, Ventilated Type, Suitable for Fruits and Vegetables)	
RP-252-64 1941 Revised: 1964	Recommended Practice Roof Arrangement, Diagonal Panel Riveted 40 and 50 Ton, Steel	
S-2017-72 1972	Striker Casting Cast Steel	
S-2018-83 1941 Revised: 1983	Standard for Repairs Only Striker, E Coupler 24 ⁵ / ₈ Inch Pocket Riveted Freight Car	
S-2019-83 1963 Revised: 1983	Standard for Repairs Only Striker, E Coupler 36 Inch Pocket Riveted Freight Car	
RP-220-67 1964 Revised: 1967	Recommended Practice Typical Stringer Arrangement, Bolster to End 50 and 70 Ton Box Car	
RP-222-75 1975	Recommended Practice Universal Pocket Arrangement 15 Inch Travel Unit, E60 Coupler	
RP-223-75 1975	Recommended Practice Universal Pocket Arrangement 10 Inch Travel Unit, E 60 and E 67	
RP-224-75 1975	Recommended Practice Universal Pocket Arrangement 15 Inch Travel Unit, E 67 Coupler	
RP-225-75 1975	Recommended Practice Universal Pocket Arrangement 10 Inch Travel Unit, E 68 and F 79	
RP-226-75 1975	Recommended Practice Universal Pocket Arrangement 10 Inch Travel Unit, E 69 Coupler	
RP-227-75 1975	Recommended Practice Universal Pocket Arrangement 15 Inch Travel Unit, E 69 Coupler	
RP-228-75 1975	Recommended Practice Universal Pocket Arrangement 10 Inch Travel Unit, Low Deck, E 69	
S-2021-73 1973	Striker, E67 Coupler 36 Inch Pocket, Welded Freight Car	
S-2022-31 1922 Revised: 1931	Brine Valve and Operating Rigging Rules for	
S-2024-65 1965	Refrigeration and Power Unit Data Recommended for Mechanically Equipped Cars	

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RP-230-35 1919 Revised:1935	Recommended Practice Standard Blocking for Cradles of Car Dumping Machines	
RP-231-75 1975	Recommended Practice Universal Pocket Arrangement Typical Section and Notes	
S-2026-72 1948 Revised:1972	Plate B Equipment Diagram for Unrestricted Interchange Service	
S-2027-67 1962 Revised:1966	Plate B-1 Maximum Width of Cars with Various Truck Centers	
S-2028-67 1963 Revised:1967	Equipment Diagram for Limited Interchange Service (Will Clear over 95% of Total Mileage)	
S-2029-66 1963 Revised:1966	Maximum Width of Cars with Various Truck Centers	
S-2030-66 1966	Method for Obtaining Maximum Allowable Width of Car, other than at Centerline of Car, for Unrestricted(Plate B-1) & Limited	
S-2031-74 1974	Equipment Diagram for Limited Interchange Service	
S-2032-74 1974	Equipment Diagram for Limited Interchange Service	
S-2033-80	Outline Diagram for Single Loads, without End Overhanging, On Open Top	
S-2025-14 1914	End for Hopper Door Operating Shaft	
S-2035-82 1932 Revised:1982	Application of Additional Side Handhold to Hopper and High Side Gondola Cars	
RP-232-81 1981	Recommended Practice End and Side Ladder Configuration	
Section C-Part II M-1001 Volume 1 1964 Revised 1984-1-1	Manual of Standards and Recommended Practices Section C-Part II Specifications for Design, Fabrication and Construction of Freight Cars	
S-046-83 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-010	Specifications but having no previous Service Experiences on A.A.R Member Roads	

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	英文	和訳
S-050-84 Effective:1984-1-1	Procedures for considering Proposals Regrding Standards and Recommended Practices,Specifications and Rules	
Chapter I Administrative Provisions	Section 1.1. Purpose and Scope	
	Section 1.2. Cars of Untried Type	
Part II General Data	Section 2.1. Design Data	
	Section 2.2. Definition	
Part III Materials	Section 3.1. For Body Structure	
Chapter IV Design	Section 4.1. Loads and Forces	
	Section 4.2. Allowable Stresses	
	Section 4.3. General Details	
	Section 4.4. Underframe Members	
	Section 4.5. Superstructure Members	
	Section 4.6. Fatigue Design of Freight Cars	
	Section 4.7. Couplers	
Chapter V Fabrication and Construction	Section 5.1. Workmanship	
	Section 5.2. Painting	
	Section 5.3. Inspection	
	Section 5.4. Clearance Test Truck,Carbody and Brake Rigging	
	Section 5.5. Weghing and Final Checking	
Chapter VI Tank Cars 1973	Section 6.1. General Design-Car Structure	
	Section 6.2. Design Loads and Stresses	
Chapter VII Fatigue Design of New Freight Cars	Section 7.1 Administrative Provisions	

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Chapter VII Fatigue Design of New Freight Cars	Section 7.2 Fatigue Analysis Methods	
	Section 7.3 Environment Load Spectra	
	Section 7.4 Material Properties Fatigue Properties of Members and	
	Section 7.5 Fatigue Crack Propagation Analysis	
	Section 7.6 Design and Fatigue Analysis-Stress	
	Section 7.7 Field Test Standard for Collecting Enviromental Data	
	Chapter VIII	Design and Test Requirements for Articulated and Multiple Unit Trailer/Container Transport Cars
Chapter IX	Design and Test Requirements for Articulated and Multiple Unit Trailer Transport Cars Subject to operating Restrictions	
Section C-Part III M-1002 1982-1 Revised 1984-1	Manual of Standards and Recommended Practices Section C-Part III Specifications for Tank Cars	

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	英文	和訳
S-046 1983	Definition of Terms for The AAR Manual of Standard and Recommended Practices.	
S-010	Specifications but having no previous Service Experiences on A.A.R Member Roads	
S-050 Effective:1984-1-1	Procedures for considering Proposals Regrding Standards and Recommended Practices,Specifications and Rules	
Chapter I	Introduction,Approvals and Reports	
	Section 1.1. Introduction	
	Section 1.2. Abbreviations and Definitions	
	Section 1.3 General Requirements	
	Section 1.4 Procedures for Securing Approval	
Chapter II	AAR Special Requirements for Dot Tank Cars	
	Section 2.1. Special Commodity Requiremennts	
	Section 2.2. General Requirements	
	Section 2.3 Special Requirements (Proposed Revision to DOT	
	Section 2.4 AAR Specification Applicable to Cryogenic Tank Car Tanks(Class	
	Section 2.6 AAR.90 AAR Specifications Applicable to Insulated Pressure Cars (Class DOT-120A-w and SPEC DOT- 120A200ALW Proposed)	
Chapter III	Specifications for AAR Tank Car Tanks	
	Section 3.1. Specifications Applicable to Class AAR- 203W and AAR-211W Tank Car Tanks	
	Section 3.2 Specifications Applicable to Class AAR- 204W Tank Car Tanks	
	Section 3.3 Specifications Applicable to Class AAR- 206W Tank Car Tanks	

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	Section 3.4 Specifications Applicable to Class AAR-207W Tank Car Tanks	
	Section 3.5 Specifcaitons Applicable to Class AAR-208 Tank Car Tanks	
Chapter IV	Acceptability of Tank Containers and Tank Trailers	
	Section 4.1 Specifications for Acceptability of Tank Containers(AAR.600)	
	Section 4.2 Specifications for Acceptability of Tank Trailers in TOFC Service(AAR.700)	
Chapter V	General Design and Test Requirements	
	Section 5.1 Requirements for Tank and Appurtenances	
	Section 5.2 Tank Anchors	
	Section 5.3 Head Shields	
Chapter V	Section 5.4 Auxiliary Compressed Gas Containers on Tank Cars	
Chapter VI	Car Structure Design and Test Requirements	
	Section 6.1 Car Structure	
	Section 6.2 Design Loads and Stresses	
	Section 6.3 Test Requirements	
AAR Appendix A	Tank Car Valves and Fittings	
	A1.00 Introduction	
	A2.00 Definitions	
	A3.00 Specitications for Materials	
	A4.00 Specifications for Design and	
	A5.00 Pressure Settings	
	A6.00 Flow Capacity Tests	
	A7.00 Marking	
	A8.00 Formulas for Relieving Capacity	

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	英文	和訳
	A9.00 Derivation of Formulas	
AAR Appendix B	Certification of Facilities	
	B1.00 Introduction	
	B2.00 Definitions	
	B3.00 Certification for Fabricaiton, Alteration, Conversion and Repair of Tank Car Tanks	
AAR Appendix C	Marking of Tank Cars	
	C1.00 Introducton	
	C2.00 Definitions	
	C3.00 Stenciling of Tank Cars	
	C4.00 Stamping of Tanks	
	C5.00 Placard Holder	
	C6.00 AAR Commodity Marking Requirements	
AAR Appendix D	Retest and Reinspections Requirements	
	D1.00 Introducton	
AAR Appendix D	D2.00 Retest Requirements for Dot Tank Car Tanks	
	D3.00 Retest Requirements for AAR Tank Car Tanks and for Dot Tank Car Tanks Authorized under Dot Exemption	
	D4.00 AAR Retest Requirements in Addition to Dot Requirements	
	D5.00 Tank, Interior Heater System and Safety Relief Valve Test Due Date	
	Exhibit D-1 Certificate of Test Forms	
AAR Appendix E	Design Details	
	E1.00 Introduction	
	E2.00 Definitions	
	E3.00 Reinforcement of Head and Shell Openings	

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	E4.00 Manway Covers	
	E5.00 Safety Device Connections for Non- Pressure Cars	
	E6.00 Joint Design	
	E7.00 Compartment Heads	
	E8.00 Vertical Curve Clearance Requirements	
	E9.00 Protection of Bottom Discontinuities on Class 105A, 109A, 112A, 114A and 120A Tank Car Tanks	
	E10.00 Protection of Bottom Discontinuities on Non-Pressure Tank Car Tanks	
	E11.00 Non-Round Nozzles	
	E12.00 Anchor Design	
	E13.00 Head-to-Sill Attachments	
AAR Appendix H	Basic Philosophy and Principles for the Metrication of the AAR Specificaitons for Tank Cars	
	H1.00 Introductions	
AAR Appendix H	H2.00 Definitions	
	H3.00 Sequence	
	H4.00 Items not Converted to SI Unites	
	H5.00 Stage 1 Philosophy	
	H6.00 Tolerances	
	H7.00 General	
AAR Appendix L	Interior Cleaning, Lining and Coating	
	L1.00 Introduction	
	L2.00 Definitions	
	L3.00 Application and Cleaning or Stripping of Linings and Coatings	
	L4.00 Valves and Fittings	

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	L5.00 Compliance	
	L6.00 Reporting	
	L7.00 Stenciling	
AAR Appendix M	Specifications for Materials	
	M1.00 Introduction	
	M2.00 Procedure for Securing Approval	
	M3.00 Approved Plate Materials for Tank Fabrication	
	M4.00 Approved Materials for Appurtenances	
	M128.00 Specification for High Strength Carbon Manganese Steel Plates for Tank Cars- AAR TC128	
	M133.00 Specification for High-Strength Nine Percent Nickel Alloy Steel Plates, Double Normalized and Tempered-AAR TC133	
AAR Appendix M	M134.00 Specification for High-Strength Nine percent Nickel Alloy Steel Plates, Water Quenched and Temperd-AAR TC134	
AAR Appendix R	Repair, Alteration and Conversion to Tank Car Tanks	
	R1.00 Introduction	
	R2.00 Definitions	
	R3.00 Welding Qualification	
	R4.00 Approvals and Reports	
	R5.00 Special Requirements	
	R9.00 Materials	
	R10.00 Hardness Tests	
	R11.00 Repair of Fractures	
	R12.00 Repair of Pits and Corrosion	
	R13.00 Repair of Defomation and Scoring	

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	R14.00 Welded Inserts and Tank Section		
	R15.00 Riveted Repairs and Seal Welding		
	R16.00 Connections and Added or Relocated		
	R17.00 Attachments Added or Relocated		
	R18.00 Attachment of Stub Draft Sill		
	R19.00 Insertion of Interior Tank Heads		
	R20.00 Radiography		
	R21.00 Postweld Heat Treatment		
	R22.00 Retest		
	R23.00 Repairs to Anchors		
	AAR Appendix S	Loading Appurtenances for Tank Cars	
		S1.00 Introduction	
		S2.00 Operating Platforms	
AAR Appendix S	S3.00 Ladders and Railings		
	S4.00 Handholds		
AAR Appendix S	S5.00 Pertinent Portions of AAR Interchange Rules		
AAR Appendix W	Welding of Tank Car Tanks		
	W1.00 Introduction		
	W2.00 Definitions		
	W3.00 Open		
	W5.00 Types and Purposes of Tests		
	W6.00 Tension Specimens and Tests		
	W7.00 Bend Specimens and Testa		
	W8.00 Fillet Weld Specimens and Tests		
	W9.00 Impact,Corrosion and Hardness Tests		
	W10.00 Procedure and Performance Qualification		

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	英文	和訳
	W11.00 Radioscopic Procedures and Acceptance Standards	
	W12.00 Performance Qualification of Welders and Welding Operators	
	W13.00 Procedure Qualification	
	W14.00 Fabrication	
	W15.00 Weld Joints	
	W16.00 Welding Data	
	W17.00 PostWeld Heat Treatment	
	W18.00 Quality Control	
	W19.00 Radioscopic Requiremennts	
Part 179	Specification for Tank Cars	
	Subpart A Introduction,Approvals and Reports	
	Subpart B General Design Requirements	
Part 179	Subpart C Specifications for Pressure Tank Car Tanks(Classess DOT-	
Part 179	Subpart D Specifications for Non-Pressure Tank Car Tanks	
	Subpart E Spacifications for Multi-Unit Tank Car Tanks	
	Subpart F Spacifications for Liquefied Hydrogen Tank Car Tanks and Seamless Steel Tanks	
Section D 1980 Revised 1984	Manual of Standards and Recommended Practices Section D Truks and Truck Detail	
S-046-83 1983	Definition of Terms for The AAR Manual of Standard and Recommended Practices.	
S-010 1983	Field Test Requirements or Materials , Devices and Products Manufactured to A.A.R. Specification but having no previous Service Experience on A.A.R Member Roads	

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	英文	和訳
S-050-84 Effective:1984-1-1	Procedures for Considering Proposals Regarding Standards and Recommended Practices Specifications and Rules	
S-300-78 1964 Revised 1971 Effective 1972-10-1	Basic Freight car Truck Design Data	
S-301-79 1964 Revised 1979 Effective 1980-1-1	Limiting Nominal Design Dimension for Freight Car Truck-Single Shoe Brakes-33" Dia.Wheels- 5" x 9",5 ¹ / ₂ " x 10" and 6"x 11" Journals	
S-302-79 1964 Revised 1979 Effective 1980-1-1	Limiting Nominal Design Dimension for Freight Car Truck-Single Shoe Brakes-36" Dia.Wheels- 6 ¹ / ₂ " x 12" Journals	
S-304-79 1965 Revised 1972 Effective 1980-1-1	Limiting Nominal Design Dimension for Freight Car Truck-Single Shoe Brakes-7" x 12" Journals	
M-202-83 1926 Revised 1983	Specification for Truck Bolsters Approval Requirements	
M202-79 Appendix A	Regulation Governing Applications for Approval of Bolster Designs under Latest Issue	
Appendix B	Format for Submitting Changes to Base Design Pattern Numbers	
M-203-83 1926 Revised 1983	Specification for Truck Side Frames,Cast Steel Approval Requirements	
M203-79 Appendix A	Regulation Governing Applications for Approval of SideFrame Designs under Latest Issue	
Appendix B	Format for Submitting Changes to Base Design Pattern Numbers	
M-203A-83 1972 Revised 1979 Effective 1979-1-1	Specification for Bolster Design Loads Design and Test Requirement for Six Wheel Truck Bolsters anad Frame Systems	
M-213-81 1977 Revised 1981	Specification for Truck Frames,Fabricated Steel	
M-203-B-72 1972 Revised 1972 Effective 1972-10-1	Specification for The Inspection of Secondhand Truck Side Frames and Bolsters	

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	英文	和訳
M-210-83 1983	Specification Purchase and Acceptance of AAR Approved Side Frames and Bolsters Applicable to Interchange Freight Cars	
M-210-79	Appendix A AAR Procedure for The Inspection of Foundaries	
M-210-83	Appendix B Internal Solidity	
S-394-82 1982	Side Bearing Pad for Two Hole Application	
S-305-81 1977 Corrected 1977 Revised 1981 Effective 1978-1-1	Specifications Covering Surfaces of Truck Center Plate and The APPLICATION of Wear Liners Cars with 6 ¹ / ₂ " x 12" and Larger Journals	
RP-300-81 1972 Revised 1981 Effective 1972-10-1	Truck Bolster Center Plate Vertical Ring Wear Liner Cars with 6 x 11 Journals Recommended Practice	
RP-301-81 1974 Revised 1981	Applicatin of Truck Bolster Vertical Wear Liner on Cars with 6 x 11 Journals Recommended Practice	
S-306-81 Revised 1981 Effective 1978-1-1	Truck Bolster Center Plate Vertical Ring Wear Liner Cars with 6 ¹ / ₂ " x 12" Journals Standard	
S-307-81 Revised 1981 Effective 1978-1-1	Truck Bolster Center Plate Horizontal Wear Liner Cars with 6 ¹ / ₂ " x 12" and Larger Journals Standard	
S-308-81 1966 Revised 1977 Effective 1978-1-1	Truck Bolster Center Plate Two-piece Horizontal and Vertical Wear Liners Cars with 6 ¹ / ₂ " x 12" and Larger Journals	
S-310-79 1973 Revised 1979 Effective Cars ordered new after 1974-1-1	Limiting Outline for Bolsters with 14" Centerplates	
S-311-79 1976 Revised 1979 Effective Cars ordered new after 1976-7-1	Limiting Outline for Bolsters with 16" Centerplates	

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	英文	和訳
S-312-81 1961 Revised 1981 Effective 1980-7-1	Marking Diagram for Truck Bolster with AAR I.D. Number and AAR Code Number	
S-313-81 1961 Revised 1981	Marking Diagram for Truck Bolster without AAR Code Number	
S-314-81 1961 Revised 1981 Effective 1980-7-1	Marking Diagram for Truck Side Frame with AAR I.D. Number and AAR Code Number	
S-315-81 1961 Revised 1981	Marking Diagram for Truck Side Frame without AAR Code Number	
S-316-81 1964 Revised 1981	Tolerances for Truck Bolsters	
S-317-81 1964 Revised 1981	Tolerances for Truck Side Frames	
S-378-78 1946 Revised 1977	Method of Marking and mating Cast Steel Truck Side Frames	
S-303-78 1960 Revised 1971 Effective 1973-1-1	System of Marking Truck Side Frames for Identifying Sonically Tested Axles Recommended Practice	
S-318-78 1965	Applicatin of Bolster Rotation Stop Lug on Side Frame	
S-319-78 1968	Applicatin of Wide Land Rotation Stop Lug on Side Frame Column	
S-320-83 1977 Revised 1983	Applicatin of Side Frame Column Friction wear Plate	
S-3003-83 1983	Applicatin of Side Frame Column Friction wear Plate	
S-321-78 1976	Side Frame Pedestal	
S-322-78 1976	Side Frame Pedestal Alternate Standard	
S-323-78 1947 Revised 1976 Effective All cars built new after 1976-3-1	Limiting Dimensions for A.A.R. Standard Pedestal Type Side Frames	
S-324-78 1962 Revised 1976 Effective 1976-3-1	Limiting Dimensions for A.A.R. Standard Pedestal Type Side Frames-Size 6" x 11"	

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	英文	和訳
S-325-79 1958 Revised 1979 Effective 1980-3-1	Limiting Dimensions for A.A.R. Alternate Standard Pedestal Type Side Frames Alternate Standard	
S-326-78 1965 Revised 1976	Limiting Dimensions for A.A.R Standard Pedestal Type Side Frames-Size 7" x 12"	
S-327-78 1969 Revised 1976 Effective 1976-3-1	Frame Roof Repair for 41/4 x 8 Thru 7 x 12 AAR Narrow Pedestal Type Side Frame for Roller Bearing Freight Car Applications	
S-328-78 1962 Revised 1976 Effective 1976-3-1	Applicatin of Roller Bearing Unit to A.A.R. Standard Pedestal Type Side Frame	
S-329-78 1973 Effective 1976-3-1	Applicatin of Roller Bearing Unit to A.A.R. Alternate Standard Pedestal Type Side Frame	
S-330-78 1959 Corrected 1960	Design Dimensions for Separable Pedestal Journal Boxes. C,D and E	
S-331-78 1911 Revised 1953	Design Dimensions for Separable Pedestal Journal Boxes. C,D and E	
RP-304-78 1931	Flat Face Pedestal for 5 by 9 inch and 5 ¹ / ₂ by 10 inch Journal Boxes Recommended Practice	
RP-305-78 1940	Flat Face Pedestal for 6 by 11 inch Journal Boxes Recommended Practice	
S-377-79 1962 Corrected 1966	Side Frame Keys for A.A.R. Standard and Alternate Standard Pedestal Type Side Frames	
M-114-81 1932 Revised 1981 Effective 1976-10-1	Specification for Helical Springs, Heat Treated Steel	
RP-306-78 1961	Spring Test Machine To determine if Standard Load Springs have reached the condemning limit due to loss of height at loaded capacity Recommended Practice	
RP-307-78 1961	Spring Test Machine Electric Motor Driven Hydraulic Pump Recommended Practice	

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S-332-78 1936 Revised 1976 Change to Former Standard 1964 Spring Marking-D2 1958	Freight Car D2 Truck Springs Total Travel 1 ⁵ / ₈ inches Former Standard for Repairs Only	
S-333-78 1947 Revised 1977 Spring Marking-D3 1958	Freight Car D3 Truck Springs Total Travel 2 ¹ / ₂ inches	
S-334-78 1947 Revised 1977 Spring Marking-D4 1958	Freight Car D4 Truck Springs Total Travel 3 ¹ / ₁₆ inches	
S-335-78 1947 Revised 1976 Spring Marking-D5 1958	Freight Car D5 Truck Springs Total Travel 3 ¹¹ / ₁₆ inches	
S-336-78 1962 Revised 1976 Spring Marking-D6	Freight Car D6 Truck Springs	
S-337-78 1977 Spring Marking- D6A	Freight Car D6A Truck Spring	
S-335-78 Revised 1977 Spring Marking-D7	Freight Car D-7 Truck Springs Total Travel 4 ¹ / ₄ inches	
S-335-78 Revised 1977 Spring Marking-D7	Freight Car D-7 Truck Springs Total Travel 4 ¹ / ₄ inches	
S-339-81 1959 Revised 1981 Change to Former Standard 1964	Freight Car D2 Truck Springs Total Travel 1 ⁵ / ₈ inches Former Standard for Repairs Only	
S-340-81 1964 Revised 1981 Effective 1978-1-1	Freight Car Truck Springs Recommended Groups for 2 ¹ / ₂ , 3 ⁻¹ / ₁₆ , 4 ¹ / ₄ and 3 ⁻¹¹ / ₁₆ inch Travel Springs without Load Carrying Snubber Sorings	
S-341-81 1972 Revised 1981	Freight Car Truck Springs Recommended Groups for 2 ¹ / ₂ , 3 ⁻¹ / ₁₆ and 3 ⁻¹¹ / ₁₆ inch Travel Springs with Load Carrying Snubber Sorings	

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S-342-81 1964 Revised 1981	Freight Car Truck Springs Recommended Groups for 2 ¹ / ₂ , 3 ⁻¹ / ₁₆ and 4 ⁻¹ / ₄ inch Travel Springs with Load Carrying Snubber Sorings	
S-343-81 1977 Revised 1981	Freight Car Truck Springs Recommended Groups when Hydraulic Snubbers are added to Spring Groups	
S-344-84 1915 Revised 1984	Brake Beam Specifications and Tests	
S-344-83	Appendix A Instructions Regarding Certificate of Approval for Brake Beams	
S-344-78	Appendix B Association of American Railroads Operations and Maitenance Department Mechanical Division Car Construction Commitee	
S-348-79	Brake Beam Gages for Standard Brake Beams	
S-348-79 1934 Revised 1949	Assembly Brake Beam Gage-Hanger Type Beam	
S-348-79 1934 Revised 1979	Brake Beam Gage Details-Hanger Type	
S-348-79 1934 Revised 1979	"Go" and "No Go" Gage for Strut Lever Slot	
S-348-79 1934 Revised 1979	Brake Beam Gage Application-Hanger Type	
S-346-79 1920 Revised 1953	Limiting Outline for Hanger Type Brake Beams	
S-379-79	Application Tolerances for Hanger Type Brake Beams	
S-352-79 1975 Revised 1979	Brake Beam Gage Assembly-Hangerless Type	
S-353-79 1975 Revised 1981	Brake Beam Gage Details-Hangerless Type	
S-355-79 1975 Revised 1979	Brake Beam Gage Application, Hangerless Type	
S-349-79 1975 Revised 1979	Limiting Outline Hangerless Type Brake Beam	

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S-345-79 1975 Revised 1979	Application Tolerances for Brake Beams, Hangerless Type	
S-380-79 1979	Hangerless Brake Beam Extension Functional Gage(Parallelism)	
S-360-79 1949 Revised 1979 Effective 1976-7-1	Gages for End of Hangerless Type Brake Beam	
S-358-79 1934 Revised 1949	"Go" Gage for Brake Beam Head,Metal or High Friction Shoe	
S-359-79 1934 Revised 1979	"Go" and "No Go" Gage for Brake Head for Limiting Contour of Face,Metal or High Friction Shoes	
S-348-78 1934	Channel Opening Gage for Head and Strut	
S-348-78 1934	Strut Keyway Gage	
S-348-78 1934 Revised 1979	Structural Channel Gage	
S-300-79 1951 Revised 1979	Specifications for Repairs to certified Brake Equipment Brake Beams	
S-361-78 1937 Revised 1944	Go gages for Brake Shoe	
S-362-79 1937 Revised 1944	No-Go gages for Brake Shoe	
S-365-79 1964 Revised 1979	Standard Location of Brake Hanger Brackets and Unit Guide Brackets	
S-308-78 1937	Design Dimensions for Brake Hanger Bracket	
S-366-79 1964 Revised 1975	Design Dimensions for Unit Guide Bracket	
S-367-83 1964 Revised 1982	Wear Plate for Unit Type Brake Beam Guide in Side Frame	
S-368-78 1965	Brake Beam Hangers and Attachments	
S-369-78 1965	Brake Beam Hangers and Attachments	
RP-309-83 1932 Corrected 1964 Revised 1983	bottom Rod and Brake Beam Safety Support for Four Wheel Freight Car Trucks Practice	Recommended

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	英文	和訳
S-370-81 1973 Revised 1981	Limiting Contour of Face of Brake Heads for Hanger Type Brake Beams	
S-371-81 1964 Revised 1981	Limiting Contour of Face of Brake Heads for Hangerless Type Brake Beams	
S-372-78 1972	Brake Head Conversion Metal Shoe Type to High Friction Composition	
S-373-78 1967	Location of Peep Hole on Cars having deep side Sills for checking Brake Cylinder	
S-374-78 1928 Revised 1964	Badger Plate for showing Proper Dimensions for Body and Truck Brake Levers	
S-374-78	Brake Badge Plate	
S-374-78 Effective 1976-3-1	Brake Badge Plate	
S-376-82 1960 Corrected 1967 Revised 1982 Effective 1983-1-1	Brake Shoe Keys	
S-375-78 1971 Revised 1975 Effective 1975-1-1	Brake Pin Tolerance	
M-948-77 1977 Revised 1975 Effective for All Cars,ordered after 1978-1-1	Specification for Truck Side Bearing	
Specification M-965-81 1968 Revised 1981 Effective 1982-7-1	Special Devices to control Stability of Freight Cars	
S-381-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBA	
S-382-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBB	
S-383-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBC	

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S-384-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBD	
S-385-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBE	
S-386-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBF	
S-387-81 1962 Revised 1981	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBG	
S-388-81 1962 Revised 1981 Effective 1974-3-1	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBH	
S-389-81 1973 Revised 1981 Effective 1974-3-1	Gages to check Modification of Integral Journal Boxes to Accommodate Roller Bearing Unit Gage RBJ	
RP-310-80 1962 Revised 1973 Effective 1974-3-1	Recommended Practice Modification of Integral Journal Box for Application of Roller Bearing Units	
RP-311-80 1962 Revised 1973 Effective 1974-3-1	Recommended Practice Use of Gages in Connection with Modification of Integral Box for Application of Roller Bearing Units	
S-390-80 1962 Revised 1972 Effective 1972-10-1	Stop Block Assembly for Integral Box for Roller Bearing Freight Car Application	
RP-312-81 1962 Revised 1981	Recommended Practice Tool for Installation and Removal of Stop Lock	
RP-313-80 1973 Effective 1974.3.1	Recommended Practice Tool for Installation and Removal of Loof Liner	
S-398-65 1964 Revised 1965	Design Dimension for Integral Journal Boxes, A,B,C,D,E,F and G	
S-395-71 1964 Revised 1971 Effective 1972.10.1	Design Dimension for Integral Journal Boxes, A,B,C,D,E,F and G	

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	英文	和訳
S-396-71 1964 Revised 1971 Effective 1972.10.1	Design Dimension for Renewable Wear Plate for Integral Journal Boxes, A,B,C,D,E and F	
S-397-59 1948 Revised 1959	Alternate Standard Design Dimension for Integral Journal Boxes, C,D,E and F	
RP-315-60 1960	Recommended Practice Application of Angle Retaining Ribs to Integral Journal Boxes,B,C,D,E and F	
Section D 1963 Revised 1984.1.1	Manual of Standards and Recommended Practices Section D-Part II AAR Code for Designating Design Features for Side Frames and Trucks Bolsters	
S-046 1983	Definitions of Terms for the AAR Manual of Standards and Recommended Practices	
S-010	Field Test Requirements or Materials , Devices and Products Manufactured to A.A.R. Specification but having no previous Service Experience on A.A.R Member Roads	
S-050-84 Effective:1984-1-1	Procedures for Considering Proposals Regarding Standards and Recommended Practices Specifications and Rules	
S-392-78	Section I	
S-312-80 Effective:1980-7-1	Marking Diagram for Truck Bolster with AAR I.D. Number and AAR Code Number	
S14-80 Revised 1980 Effective:1980-7-1	Marking Diagram for Truck Side Frame with AAR I.D. Number and AAR Code Number	

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	英文	和訳
Drawing	Truck Designer Tabulation of American Steel Foundaries Drawing	
Drawing	Tabulation of Buckeye Steel Castings Drawings	
Drawing	Tabulation of Standard Car Truck Company	
S-393-78	Section II	
American Steel Foundries	Side Frame Designs	
American Steel Foundries	Bolster Designs	
Birdsboro Corporation	Side Frame Designs	
Birdsboro Corporation	Bolster Designs	
Buckeye Steel Castings	Side Frame Designs	
Buckeye Steel Castings	Bolster Designs	
Canadian Steel Foundries	Side Frames Designed by American Steel Foundries	
Canadian Steel Foundries	Bolsters Designed by American Steel Foundries	
Canadian Steel Foundries	Side Frames Designed by National Castings Div.	
Canadian Steel Foundries	Bolsters Designed by National Castings Div.	
Dominion Foundries & Steel Ltd.	Side Frames Designed by Dresser Transportation Equipment Division Dresser Industries,INC.	
Dominion Foundries & Steel Ltd.	Bolsters Designed by Dresser Transportation Equipment Division Dresser Industries,INC.	
Desser Transportation Equipment Division Desser Industries,Inc.	Side Frame Designs	
Desser Transportation Equipment Division Desser Industries,Inc.	Bolster Designs	

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	英文	和訳
Fundiciones De Hierro Y Acero, S.A.	Side Frames Designed by National Castings Div.	
Fundiciones De Hierro Y Acero, S.A.	Bolsters Designed by National Castings Div.	
National Castings Division	Side Frame Designs	
National Castings Division	Bolster Designs	
Ohio Steel Foundry Company	Side Frame Designs	
Ohio Steel Foundry Company	Bolster Designs	
Pittron Atextron Company	Side Frame Designs	
Pittron Atextron Company	Bolster Designs	
Scullin Steel Company	Side Frame Designs	
Scullin Steel Company	Bolster Designs	
Siderugica Nacional, S.A.	Side Frames Designed by Dresser Transportation Equipment Division Dresser Industries,INC.	
Siderugica Nacional, S.A.	Bolsters Designed by Dresser Transportation Equipment Division Dresser Industries,INC.	
	Apendix of AAR Circular Letters	
Section E 1984	Manual of Standards and Recommended Practices Section E Brakes and Brake Equipment	
S-046 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-050 1983 Effective:1984-1-1	Procedures for Considering Proposals Regarding Standards and Recommended Practices, Specifications and Rules	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specification but having no previous Service Experience on A.A.R. Member Roads	
S-492 1981	Requirements for Reporting Field Service Experience	

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	英文	和訳
S-401 1964 Revised 1983	Basic Freight Car Brake Design Data	
S-400 1977 Revised 1983	Specification No.2518 Freight Car Brake Equipment Installation Specifications	
S-471 1968 Revised 1983	Brake Pipe Restriction Test New Cars	
S-473-78 1978	Application Form for AAR Approval of New and Untried Freight Cars	
S-472-78 1978	Brake Pipe End Cock Location for Cars Arranged for Rotary Dump Service	
S-475 1982	Brake Pipe Angle Cock Location for Cars Arranged for Rotary Dump Service	
S-402-72 1972 Effective:1972-10-1	AAR Specification for The Welding of Air Brake Pipe and Fittings for Railroad Cars	
S-443-64 1954 Revised 1962 Advanced to Standard 1964	Specifications for Brake Cylinder Release Valve for Freight Brake Equipment	
S-444-64 1964	Location of "AB" Brake Cylinder Release Valve Rod Handles	
S-445-65 1965	Location of Retaining Valve	
S-446-67 1967	Specification for 1967 Type Three- Position Retaining Valve for Freight Brake Equipment	
S-451-52 1946 Revised 1952	Instructions for use of Condemning Gages for Type AB Triple Valves(Standard S-452) and Valve Cover Gaskets(Standard S-453)	
S-452-58 1946 Revised 1958	Condemning Gages for Type AB Triple Valves	
S-453-59 1952 Revised 1954	Condemning Gage for Worn AB Valve Cover Gaskets	
Specification M- 912 1941 Revised 1983	Standard Triple Valve Oil	
Specification M- 913 1941 Revised 1983	Standard Triple Valve Graphite	
Specification M- 914 1942 Revised 1983	Standard Brake Cylinder Lubricant	

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	英文	和訳
S-450-55 1926 Modified 1955	Single Car Testing Device for Testing Air Brake Equipment	
S-461-76 1962 (for ABD Valves) Revised 1976 (for ABDW Valves)	Performance Specification for Single Capacity Freight Brakes	
S-469-47 1933 Revised 1947	Performance Specifications for Freight Brakes	
S-493 1982	Approval Test Specification for Combined Dirt Collector and Cut-Out	
S-465 1977 Revised 1983	Specification for Freight Brake Single Car Test Rack	
S-462 1978 Revised 1983	Specification for Approval of Freight Car Air Brake Control Valve in Interchange Service	
S-468 1979 Revised 1983	Specification for Freight Brake Control Valve Pipe Bracket	
S-466 1977 Revised 1983	Performance Testing Procedures for Freight Brake Single Car Test Rack for Individual Valve Portions	
S-467 1977 Revised 1982	Specification for Conducting Environmental Tests on Freight Brake Control Valves	
S-463 1977 Revised 1982	Specification for Freight Brake 150 Car Test Rack	
S-464 1978 Revised 1982	Performance Testing Procedures for Freight Brakes on A 150 Car Test Rack	
S-490 1979	Vent Protector Performance and Approval Specification	
S-475 1935 Revised 1983	Specifications for Geared Hand Brakes	
S-419-78 1954 Revised 1978 Effective:1987.1.1	Manufacturers Specification for Mechanical Double-Acting Automatic Slack Adjuster for Freight Cars	
S-489 1981	Repair Specification for Combined Dirt Collector and Cut Out Cocks	
S-420-72 1959 Revised 1981	Limiting Design Dimensions Mechanical Double-Acting Automatic Slack Adjuster-Freight Cars	

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	英文	和訳
S-421-72 1959 Revised 1981	Typical Center Rod Application Mechanical Double-acting Automatic Slack Adjuster-Freight Cars	
S-422-72 1959 Revised 1981	Typical Top Rod Application Mechanical Double-acting Automatic Slack Adjuster-Freight Cars	
RP-400-76	Recommended Practice Instructions for Replacing Existing Welding Tail Slack-Adjuster with Double Jaw SlackAdjuster	
S-423-72 1972 Effective:1972-10-1	Specifications for General Repairs and Reclamation of Automatic Double- Acting Mechanical Slack Adjusters	
Specification M-949-76 1973	Automatic Slack Adjuster Grease	
Specification M- 401	Brake Shoes Metal Type	
S-430-72 1935 Revised 1944 Corrected:1980	Metal Brake Shoes Reinforced	
Specification M- 204 1975 Effective:1976-10-1	Brak Shoes-Cast Iron High Phosphorus Type	
Specification M- 926 1965 Revised 1983	Bake Shoes high Friction Composition Type	
S-431 1965 Revised 1983	Limiting Contour of Brake Shoes High Friction Composition Type	
S-448-47 1937 Revised 1944	Go gages for Brake Shoe	
S-449-50 1937 Revised 1944	No-Go gages for Brake Shoe	
S-449-50 1963	Location of Angle Cock	
S-425-63 1960 Corrected 1963	Location of Angle Cocks on Freight Cars Equipped with A.A.R. Type "F" Intrerlocking Coupler and Attachments, Including Standard Pocket Draft Gears	
S-426-76 1966 Revised 1976	Location of Angle Cocks on Freight Cars of any Length having Floating Sills with the Train Line and Angle Cock Secured to Floating Sills and of such Travel that the Angle Cock cannot be Located in accordance with A.A.R.Atandards S-424 and S-425	

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	英文	和訳
S-427-77 1969 Revised 1977	Location of Angle Cock and Air Brake Hose on Freight Cars of any Length with overhang exceeding 5"-6" from Truck Center to End of Car and of such Design as to prevent Angle Cock Location in accordance with AAR Standards S-424.S-425 and S-426	
S-428-76 1963 Revised 1976	Location of Angle Cocks on Freight Cars Equipped with A.A.R. Type "F" Intrerlocking Coupler and Attachments with Cuhioned Underframe	
S-429-75 1934 Revised 1975	Minimum Permissible Engagement of Locking Lugs Typical Illustration of Angle Cock Shown	
Spefication M-601-76 1903 Revised 1983	Hose,Air-Brake and Train Air-Signal	
Spefication M-601-53 1903 Revised 1975	Hose,Air-Brake and Train Air-Signal	
S-470 1979	Angle-Cock— Ball-Type Specification for Approval	
S-476 1981	Repair Specification for Angle Cocks and Brake Pipe End Cocks	
Spefication M-601A 1968 Revised 1983	Alternate Standard Hose,Air-Brake and Train Air-Signal	
S-441-77 1914 Revised 1977	Mounting of Coupling and Nipple to Air Brake and Signal Hose (Hose Specification M-601-76 "Standard" and M-601-53 "Alternate	
S-440-77 1969 Revised 1977	Mounting of Coupling and Nipple to Brake Pipe Hose with Protection Sleeve (Hose Specification M-601-76 "Standard" and M-601-53 "Alternate	
S-442-77 1969 Revised 1977	Mounting of Coupling and Nipple to Air Brake and Signal Hose (Hose Specification M-601A-68)	
Specification M- 618 1968 Revised 1983 Effective:1972-10-1	Hose,Air,Wire Reinforced	
S-438-76 1949	Instructions for Mounting New Brake Pipe Hose Armored Type	
Specification M- 927 1969 Revised 1983	Hose Fittings and Hose Assemblies,Air, Wire Reinforced	

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	英文	和訳
S-439-76 1955 Revised 1969	Specifications for Air Hose Clamps	
Specification M-923 1964 Revised 1983	Air Brake Hose Cement	
S-456-72 1926 Revised 1972 Effective:1972-10-1	Gages for Gaging New Air Brake Hose Couplings	
S-491 1981 Revised 1983	Air Brake Hose Coupling "Dual Fittings"	
S-458-66 1954 Revised 1966	Testing Device for Air Brake Hose Couplings and Instructions for Its Use	
S-457-66 1966	Modification to A-1-B Hose Coupling Tester to Permit Testing of Both Pin and Pinless Type Couplings	
S-435-74 1967 Revised 1983	Air Brake Hose Coupling Pinless Type with Eye	
S-433-74 1941 Revised 1974	Air Brake Hose Coupling Alternate Standard	
S-434-74 1963 Revised 1974	Air Brake Hose Coupling Pinless Type Alternate Standard	
S-432 1941 Revised 1983	Air Brake Hose Nipple Alternate Standard	
S-455-47 1947	Condemning Gages for Checking The Beads and Shanks on New Air Hose Couplings and Nipples	
S-454-50 1949 Revised 1950	Condemning Gages for Checking The Beads and Shanks on used 1 ³ / ₈ In. Air Hose Couplings and Nipples	
S-460-56 1946 Revised 1956	Straight Air Line Hose Type "E" Coupling Gages	
S-459-56 1946 Revised 1956	Signal Hose Type "H" Coupling Gages	
S-436-65 1931	Dummy Hose Couplings	
Specification M-602 1913 Revised 1983	Gaskets,Air Hose	

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	英文	和訳
S-494 1982	Steel Fabricated Combined Auxiliary and Emergency Reservoir for Freight Brake Equipment	
Appendix "A"	Steel Fabricated Combined Auxiliary and Emergency Reservoir for Freight Brake Equipment AAR Standard S-494	
S-496 1983	Four-way Valve Performance Testing for Approval	
S-499 1983	Main Reservoir Equalizing End Hose Coupling	
Section G 1980 Revised 1984	Manual of Standards and Recommended Practices Section G Wheels and Axles	
S-046-83 1983	Definitions of Terms for the AAR Manual of Standards and Recommended Practices	
S-050-84 1983 Effective 1984-1-1	Procedures for dering Proposals Regarding Standards and Recommended Practices, Specifications and Rules	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specification but having no previous Service Experience on A.A.R. mMember Roads	
S-601-79 1964 Corrected 1979 Effective:1980-3-1	Procedures for A.A.R. Mechanical Division Inspection of Steel Wheels	
Specification M-107-83 1962 Revised 1983 Effective 1984-3-1	Wheels, Wrought Carbon Steel	
	Appendix A Authorization for Delivery of Wheels for AAR Interchange Service	
	Appendix B Qualification of Manufacture's Plant as a Producer of Wheels for AAR Interchange Service	
Specification M-208-83 1956 Effective 1984-3-1	Wheels, Cast Carbon Steel	
	Appendix A Authorization for Delivery of Wheels for AAR Interchange Service	

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	英文	和訳
	Appendix B Qualification of Manufacture's Plant as a Producer of Wheels for AAR Interchange Service	
S-660-83 1981 Revised 1983 Effective 1984-3-1	Procedure for The Analytic Evaluation of Locomotive and Freight Car Wheel Designs	
S-602-72 1935 Revised 1972 Effective 1972-10-1	Maxmum Flange Thickness,Height and Throat Radius Gage,New Narrow Flange Steel Wheels and Tires	
S-603-72 1935 Revised 1972 Effective 1972-10-1	Minimum Flange Thickness,Height and Throat Radius Gage,New Narrow Flange Steel Wheels and Tires	
S-604-72 1938 Corrected 1972	Maxmum and Minimum Limit Wear Gage for Condemning Flange Thickness,Height and Throat Radius Gage for New Narrow Flange Steel Wheels and Tires shown on S-602 and S-	
RP-602-58 1937 Corrected 1950 Retitled 1972	Recommended Practice Master Gage for Checking A.A.R. Standard Maxmum Flange Thickness,Height and Throat Radius for New Narrow Flange Steel Wheels and Tires as shown on S-602	
RP-603-73 1937 Retitled 1973	Recommended Practice Master Gage for Checking A.A.R. Standard Minimum Flange Thickness,Height and Throat Radius Gage for New Narrow Flange Steel Wheels and Tires as shown on S-603	
S-605-71 1950 Revised 1970	Maxmum Flange Thickness,Height and Throat Radius Gage for New Wide Flange	
S-606-71 1950 Corrected 1970	Limit Wear Master Gage for Checking A.A.R. Standard Maxmum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel Wheels shown on S-605	
RP-604-71 1950 Revised 1970	Recommended Practice Maxmum Master Gage for Checking A.A.R. Standard Maxmum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel as shown on S-605	

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	英文	和訳
RP-605-71 1951 Revised 1970	Recommended Practice Minimum Master Gage for Checking A.A.R. Standard Maxmum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel as shown on S-605	
S-607-72 1950 Revised 1956 Retitled 1972 Effective 1972-10-1	Minimum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel Wheels	
S-608-72 1950 Revised 1972 Effective 1972-10-1	Limit Wear Master Gage for Checking A.A.R. Standard Minimum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel Wheels shown on S-607	
RP-606-72 1951 Revised 1972 Effective 1972-10-1	Recommended Practice Maxmum Master Gage for Checking A.A.R. Standard Minimum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel as shown on S-607	
RP-607-72 1950 Revised 1956 Retitled 1972 Effective 1972-10-1	Recommended Practice Minimum Master Gage for Checking A.A.R. Standard Minimum Flange Thickness,Height and Throat Radius Gage for New Wide Flange Steel as shown on S-607	
S-611-75 1893 Effective 1972-10-1	Instruction for Using Standard Circumference Measuresfor Steel and Steel-Tired Wheels (see S-612 and S- 613)	
S-612-72 1893 Revised 1933 Effective 1980-7-1	Circumference Measure (Type) for 27 In. to 38 In. Steel,and Stell Tired Wheels	
S-613-74 1945 Revised 1974	Circumference Measure (Type) for 38 In. to 52 In. Steel,and Stell Tired Wheels (see S-611)	
RP-608-50 1937 Revised 1947 Corrected 1950	Recommended Practice Master Disk for Checking Wheel Circumference Measures of 27" to 52" Diameter Wheels shown on S-612 and S- 613	
RP-609-50 1937 Revised 1947	Recommended Practice Inspection Stand for use with Master Disks	
RP-629-80 1980	Recommended Practice Gage for Measuring Condemnable overheated Wheels (see RP-630 for Application)	

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	英文	和訳
RP-630-80 1980	Recommended Practice Application of Gage for Measuring Condemnable OverHeated Wheels (see RP-629 for Gage Drawing)	
RP-612-76 1951 Revised 1953 Corrected 1975	Recommended Practice Mounting Pressures for Wrought and Cast Steel Wheels on Gear Driven and Idler Axles of Locomotives other than Steam	
S-614-76 1903 Revised 1950 For Master Gage see Rp-613 For Limiting Wear Condemning Gage see S-616	Wheel Defect,Worn Journal Collar and Journal Fillet Gage	
S-615-76 1976 Revised 1980 Effective 1981-4-1	Wheel Defect,Worn Journal Collar and Journal Fillet Gage Note.-This gage can be used for $\frac{7}{8}$ " or less flange on locomotive wheels.	
S-616-64 1938 Revised 1950	Limit Wear Gage for Condemning Wheel Defect,Worn Journal Collar and Journal Fillet Gage shown on S-614	
RP-613-57 1937 Revised 1942 Corrected 1951	Recommended Practice Master Gage for Checking A.A.R. Standard Wheel Defect, Worn Journal Collar and Journal Fillet Gage as shown on S-614	
S-617-80 1923 Revised 1980	Steel Wheel Gage	
S-618-77 1976 Effective 1977-1-1	Steel Wheel Gage	
RP-614-57 1937 Corrected 1953	Recommended Practice Master Gage for Checking Steel Wheel Gages shown on S-617 and S-618	
RP-615-77 1975 Revised 1976 Effective 1976-10-1	Recommended Practice Simplified Wheel Gage	
RP-619-83 1970 Revised 1978 Effective 1984-3-1	Recommended Practice Reference Groove for Multiple Wear Diesel Wheels	
S-621-79 1975 Revised 1978 Effective 1979-3-1	Tread and Flange Contour for Narrow Flange Steel Wheels on Passenger Cars,Diesel and Electric Locomotives,Trailer and Engine Truck Wheels	

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	英文	和訳
S-622-78 1948 Revised 1979 Effective 1980-3-1	Alternate Standard Cylindrical Tread Contour for Narrow Flange Wheels	
S-623-58 1909 Modified 1932 Corrected 1957	Tread and Flange Contour for All Steel- tired Wheels	
S-624-46 1917 Revised 1923	Tires,Steel,Minimum Thickness for	
S-625-50 1893 Revised 1949	Section of Tire	
RP-620-50 1907 Revised 1947	Recommended Practice Steel Tires of Locomotive Wheels,Shrinkage Allowance for	
RP-621-46 1912 MODified 1932 Corrected 1940-3-1	Recommended Practice Wheels,Steel Tired, Tire Fastening for	
S-626-73 1872 Effective:1973-9-1	(AISI Method) Determination of Residual Stresses at the Plate Fillets in Wrought Steel Wheels	
S-649-83 1966 Corrected 1978 Revised 1983 Effective:1984-3-1	Procedures for A.A.R. Mechanical Division Inspection of Forged Steel Car and Locomotive Axles	
Specification M-101-83 1914 Effective 1984-3-1	Axles,Carbon steel,Non-heat-treated and heat-treated	
S-650-36 1900 Modified 1911	Drop test machine for A.A.R Couplers and Axles	
RP-622-67 1966	Recommended Practice Weights of machined finish raised wheel seat axles	
S-651-71 1953 Revised 1962 Corrected 1979	Alternate Standard Axle for freight cars Roller bearing-black collar	
S-652-71 1928 Revised 1960 Corrected 1970	Alternate Standard Axle for freight cars Plain bearing-black collar	
RP-625-65 1929 Revised 1933	Recommended Practice Journal length gage	

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	英文	和訳
RP-626-58 1937	Recommended Practice Master gage for checking journal length gage shown on RP-625	
Specification M-967-80 1980 Effective 1981-1-1	Electrochemical metal deposition process	
S-654-46 1946	Design for mouting control devices on journal boxes	
S-655-53 1946 Corrected 1949 Revised 1953	Spline fitting and spline drive shaft for control or similar devices	
S-656-53 1946 Corrected 1949 Revised 1953	Gages for axle spline fitting and spline drive shaft for control devices	
S-657-81 1980 Corrected 1981 Effective 1981-1-1	Gages for axle spline fitting and spline drive shaft for control devices	
S-658-82 1980 Revised 1982 Effective 1983-3-1	Axles for passenger cars(amfleet) Inboards roller bearing-raised wheel seat	
Section G-Part II 1982 Effective 1984-3-1	Manual of Standards and Recommended Practices Section G-Part II Wheels and Axle Manual	
S-046 1983	Definitions of Terms for the AAR Manual of Standards and Recommended Practices	
S-050-84 1983 Effective 1984-1-1	Procedures for considering proposals regarding Standards and recommended practices,specifications and rules	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specification but having no previous Service Experience on A.A.R. Member Roads	
Introduction		
Section 1	Mandatory rules governing wheel shop Practice as required by interchange rules	
Section 2	Recommended wheel shop practice	
Section 3	General requirements and Information	
Section 4	Figures for sections 1,2 and 3	
Section 5	Gages-wheel and Axle shop	

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	英文	和訳
Appendix A	1.Approved rust preventives used as sealing compounds 2.Approved interchangeable end cap identification devices	
Appendix of AAR circular letters		
Section H 1980 Revised 1984	Manual of Standards and Recommended Practices Section H Journal Bearings and Lubrication	
S-046-83 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-050-84 1983 Effective 1984-1-1	Procedures for dering Proposals Regarding Standards and Recommended Practices, Specifications and Rules	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specifications but having no previous Service Experience on A.A.R. mMember Roads	
Specification M-934-82 1956 Revision Superseded 1982 Effective:1983-3-1	Freight Car Journal Roller Bearings	
S-701-77 1971 Revision Superseded 1976 Effective:1977-1-1	Locking Plate Journal Roller Bearings	
S-702-69 1958 Corrected 1964 Revised 1968	Component Parts for Freight Cars Roller Bearing Unit	
S-703-71 1954 Corrected 1965 Revised 1970	Cap Screws and Finished Hexagon Head Bolts for Journal Roller Bearing Boxes	
Specification M-924-83 1965 Revised 1982 Revision Superseded 1983 Effective:1984-3-1	Journal Roller Bearing Adapters for Freight Cars	

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	英文	和訳
S-704-69 1960 Revised 1962 Corrected 1968	Adapter for use with A.A.R Standard Pedestal type side Frame	
S-705-78 1969 Revised 1975 Effective:1976-10-1 Corrected 1978-1-1	Wear Gage for Journal Roller Bearing Adapters	
S-706-76 1966 Revised 1975 Effective:1976-10-1	Wear Gage for Journal Roller Bearing Adapters	
Specification M-501-83 1981 Revision Superseded 1983 Effective:1984-3-1	Bearings,Journal,Lined	
Recommended Practice RP- 701-57 1953	Journal Bearing Bond Strength Testing Device	
S-707-69 1955 Revised 1958 Corrected 1968	Steeple Back Journal Bearings	
S-708-76 1955 Revised 1965 Corrected 1967 Revised 1976	Steeple Back Journal Bearings	
S-709-76 1962 Revised 1965 Corrected 1968 Revised 1976	Flat Back Journal Bearings	
S-711-65 1927 Revised 1941 Corrected 1955 Revised 1961	Journal Bearing Gages, Journal BoxesC,D,E&F	
RP-702-69 1956	Recommended Practice Journal Bearing Bore Centering Gage	
RP-703-57 1955	Recommended Practice Combination "GO" Gage 5"x9" and 5 ¹ / ₂ "x10" for gaging of Journals to apply correct bearings	

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	英文	和訳
RP-704-69 1955	Recommended Practice Combination "GO" Gage 6"x11" and 6 ¹ / ₂ "x12" for gaging of Journals to apply correct bearings	
RP-705-69 1968	Recommended Practice Combination "GO" Gage 5"x9", 5 ¹ / ₂ "x10",6"x11" and 6 ¹ / ₂ "x12" for gaging of Journals to apply correct bearings	
Specification M-132-81 1967 Revised 1981 Effective 1982-3-1	Forged Journal Bearing Wedges	
S-712-70 WedgeA:1893 WedgeB:1893 WedgeC:1898 WedgeD:1900 WedgeE:1914 WedgeF:1920 WedgeG:1965 Revised 1969	Steeple Back Journal Bearing Wedges	
S-713-70 1962 Revised 1969	Flat Back Journal Bearing Wedges	
S-715-82 1927 Revised 1949 Corrected 1981	Steeple Back Journal Wedge Gages, Journals A to F,Inclusive	
RP-706-82 1931 Revised 1957 Corrected 1981	Recommended Practice Steeple Back Journal Wedge Condensing Gages	
RP-707-67 1964 Corrected 1966	Recommended Practice Steeple Back Journal Bearing Wedge Condensing Gages	
RP-715-83 1964	Recommended Practice Flat Back Journal Bearing Wedge Condensing Gages	
Specification M-925-71 1965 Revised 1971 Effective 1973-2-1	Standard Journal Box Rear Seals	
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Specification M-920-66 1963 Revised 1966	Standard Journal Box Stops,Centering and Control Devices	
Specification M-918-81 1958 Revised 1981 Effective 1982-3-1	Standard Journal Box Lubricating Devices	
Specification M-942-81 1978 Revised 1981 Effective 1982-3-1	Standard Journal Roller Bearing Grease	
Specification M-917-64 1953 Revised 1964 Effective 1979-3-1	Journal Roller Bearing Grease	
Specification M-906-71 1955 Revised 1972 Effective 1979-3-1	Journal Box Oil	
Specification M-906A-71 1960 Revised 1972 Effective 1979-3-1	Journal Box Oil for Free Oiling	
Specification M-963-79 1978 Revised 1979 Effective 1980-7-1	Standard All-year Journal Box Lubricating Oil	
RP-708-76 1971	Recommended Practice Lubricant Fitting Checking Gage for Journal Roller Bearings	
RP-709-76 1971	Recommended Practice Instructions for Adjusting Lubricant Fitting Checking Gage	
S-719-74 1964 Revised 1974	Lubricant Fitting	
RP-710-49 1923 Revised 1939	Recommended Practice Journal Box Wedge & Brass stop LUG Gage	
S-720-78 1962 Corrected 1978	Tabulation of Adapters and Frame Keys for A.A.R. Approved Roller Bearings	

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Section H-Part II 1969.1.1 Effective:1984-3-1	Manual of Standards and Recommended Practices Section H-Part II Roller Bearing Manual	
S-046 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-050-84 1983 Effective 1984-1-1	Procedures for dering Proposals Regarding Standards and Recommended Practices,Specifications and Rules	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specifications but having no previous Service Experience on A.A.R. mMember Roads	
	Introduction	
	Mandatory Instructions and Practices	
	Rules Covering Requirements for Approval of Roller Bearing Shops to Recondition Roller Bearings for Interchange Service(Mandatory)	
	Minimum Requirements for Roller Bearing Reconditioned Shops- Procedures-Tool Requirements Necessary to make Roller Bearing Repairs for Interchange Use(Mandatory)	
	Rules on Interchangeable Roller Bearing Parts(This section not applicable to Amtrak Passenger Car Bearings)	
	Remanufacture of Bearing Companents	
Section H-Part III 1945 Revised 1983 Effective:1984-3-1	Manual of Standards and Recommended Practices Section H-Part III Lubrication Manual	
S-046 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specifications but having no previous Service Experience on A.A.R. mMember Roads	
S-050-84 1983 Effective 1984-1-1	Procedures for dering Proposals Regarding Standards and Recommended Practices,Specifications and Rules	
	Introduction	
	Rule1-Lubrication of Plain Journal Bearings	
	Rule2-Lubrication of Plain Journal Bearings	

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	英文	和訳
	Rule3-Lubrication of Center Plates	
	Rule4-Lubrication of Doors	
	Rule5-Inspection and Lubrication of Trailer Hitches on Flat Cars	
	Rule6-Inspection and Lubrication of Bulkheads in Freight Cars	
	Rule7-Lubrication of Tie-down Devices on Multi-Level Automobile Rack and Flat Cars	
	Rule8-Inspection and Lubrication of Hand Brakes	
Section I 1981 Revised 1984	Manual of Standards and Recommended Practices Section H-Part II Roller Bearing Manual	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specifications but having no previous Service Experience on A.A.R. mMember Roads	
S-046-83 1983	Definition of Terms for The AAR Manual of Standards and Recommended Practices	
S-050-84 1983 Effective 1984-1-1	Procedures for dering Proposals Regarding Standards and Recommended Practices,Specifications and Rules	
S-800-68 1967	Assist Lever Assembly Third Deck-20 Inch Travel Underframe Car	
S-801-68 1967	Standard Bridge Plate-First and Second Deck Main-20 Inch Travel Underframe Car	
M-951-75 1970 Revised 1974	Specification for Lightweight Portable Bridge Plate	
S-803-68 1967	Standard Bridge Plate-First Deck Main- 20 Inch Travel Underframe Car	
S-804-70 1967 Revised 1970	Standard 47 ¹ / ₄ Inch and 53 ¹ / ₈ Inch Bridge Plate details and Sub-Assemblies for Cars with Standard Draft Gears and 10 Inch End of Car Cushioning	
S-805-80 1967 Revised 1980	Standard 47 ¹ / ₄ Inch, 50 ¹ / ₄ Inch, and 53 ¹ / ₈ Bridge Plate Installation	
S-806-69 1968	Standard 50 ¹ / ₄ Inch Bridge Plate Details and Sub-Assemblies for Cars with 10 Inch End of Car Cushioning	
S-810-79 1977 Revised 1978	Procedures for Conducting Field Impact Tests of Multilevel Tie Down Equipment and/or Tie Down Methods	

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S-811-79 1977 Revised 1978	Procedures for Conducting Over-the-road Tests of Multilevel Tie Down Equipment and/or Tie Down Methods	
Specification M-945-76 1969 Revised 1976	Adjustable Bulkheads Pneumatic Type for Box Cars	
S-807-74 Effective:1972-10-1 Corrected 1973	Chain Storage Boxes on Flat Cars and Bulkhead Flat Cars	
Specification M-946-76 1969 Effective:1978-1-1 Revised 1976	For Adjustable Bulkheads Non-Pneumatic Type for Box Cars	
Specification M-943-80 1974 Effective:1981-3-1 Revised 1980	Container Chassis for Tofc Service	
Specification M-930-83 1972 Revised 1983 Effective:1981-3-1	Closed Van-Type Dry Cargo Containers for COFC Service	
Specification M-952-82 1972 Revised 1982 Effective:1973-3-1	Intermodal Container Support and Securement Systems for Freight Cars	
RP-800-75 1975 Effective:1976-3	Recommended Practice Standards for Reconditioned Crossmembers and Doorway Members	
S-808-71 1970	Interior Dunnage Equipment-Deck Boards	
Specification M-941-82 1973 Revised 1982 Effective:1982-7-1	Specification for End Enclosure for Fully Enclosed Multi-Lenel Auto Rack Cars	
Specification M-953-83 1972 Effective:1973-3-1	Minimum Requirement Standard for Railroad Flatcars for Handling Farm and Industrial Equipment	
Specification M-929-75 1969 Revised 1975	Grease for Lubrication of Trailer Hitches on Flat Cars	

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Specification M-928-83 1969 Revised 1983	Highway Trailer Hitches for Freight Cars	
Specification M-954-75 1972 Revised 1975 Effective:1975-3-1	Specifications for Multi-level Auto Rack Structures	
S-809-83 1970 Revised 1983	Standardization of Saddleback Cars	
Specification M-955-75 1971	Specifications for the design and application of side protection to Tri-level Auto Racks	
Specification M-956-79 1965 Revised 1978 Effective:1979-7-1	Specifications for the requirments governing The application of aspecial purpose super-structure integrally to a car equipped with either end-of-car or sliding sill cushioning devices	
Specification M-957-83 1962 Revised 1983 Effective:1981-3-1	Specifications for Tie-down Track , Winches and Chains	
Specification M-957-76 (continued) 1968	Requirements and Test procedures for Chain Components of A.A.R. bi-level and Tri-level Tie-down Assemblies,Less Hooks	
AAR Specification M-931-83 1972 Revised 1982 Effective:1981-3-1	Highway Trailer,All types for Tofc service	
Appendix A	Rating of Trailer Floors for Fork Life Truck Loading	
Appendix B	Closed Van,Dry Freight,Straight Floor and Drop Frame(non-wheel housing) Hightway Trailers	
Appendix C	Open Top,Straight Floor Hightway Trailers	
Appendix D	Closed Van,Thermal Trailers	
Appendix E	Flat Bed Hightway Trailers	
Appendix F	Tank Trailers	
Specification M-950-83 1976 Revised:1983 Effective:1978-7-1	Fully Enclosed Multi-level Automobile Rack Structures	

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Appendix A	Application for AAR Approval of Column Type Bulkheads	
Specification M-962-83 1980 Effective:1981-3-1 Revised:1983	Remanufacture of Trailers	
Specification M-966-80 Effective:1981-3-1	Tofc Portable Bridge Plates	
S-812-83 Effective:1983-1-1 Revised:1984-3-1	Van Trailers Stretched for Tofc Service	
S-813-83 1983	Device for opening and closing side Doors on Boxcars	
Appendix A	application for AAR Approval for Door Movers	
S-814-83 1983	portable Bridge Plate for Saddleback Flatcars	
Section J 1985 Reissued 2002.8.1	Manual of Standards and Recommended Practices Section J Spfication for Quality	
Section L 1977 Revised 1984	Manual of Standards and Recommended Practices Section L Lettering and Marking of Cars	
S-046 1983	Definitions of Terms for the AAR Manual of Standards and Recommended Practices	
S-010	Field Test Requirements for Materials , Devices and Products Manufactured to A.A.R.Specifications but having no previous Service Experience on A.A.R. mMember Roads	
S-050 1983 Effective:1984.1.1	Procedures for Considering proposals Regarding Standards and Recommended Practices,Specifications and Rules	
S-900-82 1910 Revised:1982	General Service Freight Equipment Cars Class "F" Flat Car Type	
S-901-82 1910 Revised:1982	General Service Freight Equipment Cars Class "G" Gondola Car Type	
S-902-82 1910 Revised:1982	General Service Freight Equipment Cars Class "H" Hopper Car Type	

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S-903-77 1910 Revised:1972	General Service Freight Equipment Cars Class "L" Special Car Type	
S-904-77 1910 Revised:1972	General Service Freight Equipment Cars Class "N"	
S-905-82 1910 Revised:1982	General Service Freight Equipment Cars Class "R" Refrigerator Car Type	
S-906-77 1910 Revised:1972	General Service Freight Equipment Cars Class "S" Stock Car Type	
S-907-77 1910 Revised:1972	General Service Freight Equipment Cars Class "T" Tank Car Type	
S-908-82 1910 Revised:1982	Classification,Designation and Designating Letters of Cars Freight Equipment Cars Class "X" Box Car Type	
S-909-77 1910 Revision Superseded:1974	Classification,Designation and Designating Letters of Cars Maintenance of Way Equipment Class "MW"	
RP-900-79 1910 Revised:1979	Recommended Practice Classification of Cars,Definitions and designating Letters of Passenger Equipment Cars	
S-910-83 1901 Revised:1983	Lettering and Marking of Cars	
S-910-77 1966 Revised:1982	Lettering and Marking of Multi-level Auto Rack Cars	
S-915-79 1979	Refrigerator Car Floor Loading Stencil	
S-917-77	Method of Marking Cars Equipped with loading Bars and movable Bulkheads	
S-901-77 1969	Method of Marking Box Cars Equipped with removable Crossbars	
S-912-77 1961	Method of Marking Cars to denote clear door opening	
RP-902-77 1976	Recommended Practice Method of Marking Cars Equipped with Anti-pilferage Devices Plug Doors	
RP-902-77 1976	Recommended Practice Method of Marking Cars Equipped with Anti-pilferage Devices Sliding Doors	

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RP-903-77 1953	Recommended Practice Method of Marking Cars Equipped with loading Strap Anchors	
S-913-77 1975	Lettering and Marking of Cars	
Specification M-947-79 1975 Effective:1980-1-1 Revised 1979	Positionable Pressure activated Adhesive backed Films Lettering and Marking of Freight Cars	
Appendix A	Application Specification for Positionable pressure activated Adhesive backed Films for Lettering and Marking of Freight Cars of Specifications M-947-	
Appendix B	Painting Procedure for Stencil on Decal of Specifications M-947-76	
S-914-79 1979 Effective:1980-1-1	Metrication Stenciling	
M-958-77	Instructions for Automatic Car Identification (ACI) Permanent Label Application	
Chapter I	Application of ACI Labels	
Chapter II	Automatic Car Identification Code Module Quality Conformance Specifications	
Chapter III	Automatic Car Identification Label Maintenance and Repair Specifications	
Chapter IV	List of Approved Material Manufacturers	
Appendix A	Secondary Labels	
Appendix B	Variable Labels	
Appendix C	Automatic Car Identification Acceptable Cleaners for ACI Labels	
Appendix D	Automatic Car Identification Label Inspection Check List	
Lubrication Manual 1949 Revised 1970 Effective:1976-4-1	Standards,Recommended Practices and General Information	
Rule 1	Lubrication of Journal Boxes of Plain Bearings.	
Rule 2	Lubrication of Journal Roller Bearings.	
Rule 3	Lubrication of Center Plates.	
Rule 4	Lubrication of Doors.	
Rule 5	Lubrication of Trailer Hitches.	
Rule 6	Lubrication of Bulkhead in Freight Cars	
Section C-Part III	Specifications for Tank Cars Specification M-1002	
SUBPART A	Introduction, Approvals and Reports	

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SUBPART B	General Design and Test Requirements	
SUBPART C	AAR Specification for Dot Tank Cars	
SUBPART D	Specifications for AAR Tank Car Tanks	
AAR Appendix A	Tank Car Valves and Fittings	
AAR Appendix B	Certification of Facilities	
AAR Appendix C	Marking of Tank Cars	
AAR Appendix D	Retest and Reinspections Requirements	
AAR Appendix E	Design Details	
AAR Appendix L	Interior Cleaning, Lining and Coating	
AAR Appendix M	Specifications for Materials	
AAR Appendix R	Repair, Alteration and Conversion of Tank Car Tanks	
AAR Appendix S	Loading Appurtenances for Tank Cars	
AAR Appendix W	Welding of Tank Car Tanks	
AAR Electrical Manual 1972	Electrical Manual of Standards and Recommended Practices	
SECTION 1:1972	Car Electrical Equipment	
Chapter 1	Strage Batteries	
Chapter 2	Axle Generator Equipment	
Chapter 3	Car Electrical Distribution	
SECTION 2		
Chapter 2	Clearances	
SECTION 3:1972	Air Conditioning and Refrigeration	
SECTION 4:1959	Motors and Controls	
SECTION 5:1966	Illumination	
SECTION 7:1974	Autmothive and Electric rolling stock	
SECTION 8:1959	Power supply	
SECTION 9:1955	Corrosion	
SECTION 10:1972	Wire cable andinsulating materials	
SECTION 11:1962	Electric heating	
SECTION 12:1962	Electric and Diesel-Electric Locomotive facilities and procedures	
SECTION 13:1959	Railway Electrification	
SECTION 15:1968	Relations with public utilities	
SECTION 18:1965	Drawings, Symbols and abbreviations	