Umler® Component Registry Data Specification Manual



7001 Weston Parkway, Suite 200 Cary, North Carolina 27513

© 2018 Railinc Incorporated. All Rights Reserved.

Last Updated: January 2018

Component Registry Elements

Mandatory elements contain (•) beside the element name.

B	olsters	1
	Bolster C007	1
	Bolster C010	1
	Bolster_C401	1
	Bolster_C402	
	Bolster C403	
	Bolster_C404	2
	Bolster C405	2
	Bolster_C406	2
	Bolster_C407	2
	Bolster_C408	2
	Bolster_C409	2
	Bolster_C410	3
	Bolster_C411	3
	Bolster_C413	4
	Bolster_C414	4
	Bolster_C415	4
	Bolster_C416	4
	Bolster_C417	4
Br	ake Valve Control Emergency	5
	Brake Valve Control Emergency_C007	
	Brake Valve Control Emergency_C010	
	Brake Valve Control Emergency_C701	
	Brake Valve Control Emergency_C702	
	Brake Valve Control Emergency_C703	5
	Brake Valve Control Emergency_C704	
	Brake Valve Control Emergency_C705	
	Brake Valve Control Emergency_C706	
	Brake Valve Control Emergency_C707	6
Br	Brake Valve Control Emergency_C707ake Valve Control Service	
Br	ake Valve Control Service	7
Br		7 7
Br	Brake Valve Control Service	7 7 7
Br	Brake Valve Control Service	7 7 7 7
Br	Brake Valve Control Service	7 7 7 7
Br	Brake Valve Control Service	7 7 7 7 7
Br	Brake Valve Control Service	7 7 7 7 7 8
Br	Brake Valve Control Service	7 7 7 7 8 8
Br	Brake Valve Control Service	7 7 7 7 8 8 8
	Brake Valve Control Service	7 7 7 7 8 8 8 8
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9 9 9
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9 9 9 0
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9 9 9 0 0 0
	Brake Valve Control Service	7 7 7 7 7 8 8 8 8 9 9 9 9 9 9 9 0 0 0
	Brake Valve Control Service	7 77778888 9 99999990000
	Brake Valve Control Service	7 77778888 9 99999900000
	Brake Valve Control Service	7 77778888 9 9999990000011

	Coupler_C614	
	Coupler_C615	
Si	de Frames	12
	SideFrame C007	12
	SideFrame C010	
	SideFrame_C501	
	SideFrame_C502	
	SideFrame C503	
	SideFrame C504	
	SideFrame_C505	
	SideFrame_C506	
	SideFrame C507	
	SideFrame C508	
	SideFrame C509	
	SideFrame_C510	
	SideFrame C511	
	SideFrame C513	
	SideFrame_C514	
	SideFrame_C515	
	SideFrame_C516	
	SideFrame_C517	
	SideFrame_C518	
SI	ack Adjusters	
	SlackAdjuster_C007	
	SlackAdjuster_C010	
	SlackAdjuster_C901	
	SlackAdjuster_C902	
	SlackAdjuster_C903	17
	SlackAdjuster_C904	17
	SlackAdjuster_C905	18
	SlackAdjuster_C906	18
	SlackAdjuster_C907	18
	SlackAdjuster_C908	
	SlackAdjuster C909	
	SlackAdjuster C910	19
w	heelsets	
	Wheelset C003	
	Wheelset C004	
	Wheelset C005	
	Wheelset_C006	
	Wheelset_C007	
	Wheelset_C008	
	Wheelset C009	
	Wheelset_C010	
	Wheelset_C103	
	Wheelset C104	
	-	
	Wheelset_C105	
	Wheelset_C106	
	Wheelset_C107	
	Wheelset_C108	
	Wheelset_C109	
	Wheelset_C110	
	Wheelset_C111	
	Wheelset_C112	
	Wheelset_C113	
	Wheelset C114	2/

Wheelset_C115	25
Wheelset_C116	25
Wheelset_C117	25
Wheelset_C118	
Wheelset_C119	25
Wheelset_C203	25
Wheelset_C204	26
Wheelset_C205	26
Wheelset_C206	26
Wheelset_C207	26
Wheelset_C208	27
Wheelset C209	27
Wheelset_C210	27
Wheelset_C211	
Wheelset_C212	28
Wheelset_C213	28
Wheelset_C214	28

Wheelset_C215	29
Wheelset_C216	29
Wheelset_C217	29
Wheelset_C303	29
Wheelset_C304	30
Wheelset_C305	31
Wheelset_C306	31
Wheelset_C307	
Wheelset_C308	31
Wheelset_C309	31
Wheelset_C310	32
Wheelset C313	32
Wheelset C314	32
Wheelset_C315	32
Wheelset C316	32

Bolsters

Bolster_C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description
Υ	Yes

Bolster_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

Bolster_C401

Element Name:

Bolster AAR Foundry Facility Code (•)

Data Type: Text

Data Length: 4

Description:

 $\ensuremath{\mathsf{QA}}$ code assigned by AAR that uniquely identifies foundry where bolster was cast.

Value	Description
ACCO	ALLIANCE CASTING COMPANY, Alliance, OH
AMCB	Amsted Maxion Foiundry & Railway Equipment
	(no longer in production)
AMOB	Amsted Maxion Funicao E Equipamentos Ferroviarios, SA
	(no longer in production)
ASFA	ASF Keystone - Alliance (no longer in production)
ASFG	AMSTED RAIL COMPANY, Granite City, IL
ASFM	ASF-K de MEXICO, S.de R.L. de C.V., Sahagun, Hildalgo
ASFZ	ZHUZHOU ABC RAIL PRODUCTS CO. Zhuzhou, Hunan
BS	Buckeye Steel Casting (no longer in production)
CKDC	SCB FOUNDRY, A.S., Slevarna Ceske , Budejovice
CSCO	COLUMBUS CASTINGS, Columbus, OH

Value	Description
DOM	ABC NACO Dominion (no longer in production)
HDC	Standard Car Truck Company Calcutta, India (no longer in
	production)
JRTC	JINXI RAILWAY ROLLING STOCK CO., Taiyuan, Shanxi
KSKU	ASF-Keystone (Kremenchug Ukraine) (no longer in
	production)
NCC	ABC NACO Cicero (no longer in production)
NCMP	ABC NACO Melrose Park (no longer in production)
PPCR	ASF-Keystone (Promlit Russia) (no longer in production)
QLR	CSR QISHUYAN LOCOMOTIVE CO., Qishuyan, Changzhou
RSRM	ROTHBURY STEEL, Rothbury, MI
SCLI	STEELCAST LIMITED, Bhavnagar, Gujarat
TRZC	TIANRUI GROUP FOUNDRY CO., Ruzhou City, Henan
TXID	TEXMACO LTD- STEEL FOUNDRY DIVISION, Belgharia, W.
	Bengal
SMI	SUMITOMO (no longer in production)
SN	ABC NACO Sahagun (no longer in production)
SCAW	SCAW (no longer in production)
9ABC	ABC-NACO Sharon (No Longer in Production)
9ASA	ASF-Keystone, Bradken, Australia (No Longer in Production)
9ASC	ASF-Keystone-Chicago Castings Company (No Longer in
	Production)
9ASI	ASF-Indiana Harbor (No Longer in Production)
9ASE	ASF-Keystone, East St. Louis (No Longer in Production)
9BE	Bucyrus Erie (No Longer in Production)
9BIR	Birdsboro Corp (No Longer in Production)
9BKK	Bradford Kendall, Kilburn (No Longer in Production)
9BKR	Bradford Kendall Runcorn, Bradken (No Longer in
0000	Production)
9BSC	British Steel Corp (No Longer in Production)
9CA	Construcciones y Auxiliar (No Longer in Production)
9CB	Cobrasma (No Longer in Production)
9CMS 9CMT	Comsteel (No Longer in Production) Cometna (No Longer in Production)
9CSF	Canadian Steel Foundries (No Longer in Production)
9DOF	Dofasco Inc (No Longer in Production)
9DRS	Dresser Transporations-Symington Wayne/Gould (No
35113	Longer in Production)
9FNV	Fabrica Nacional de Vagoes (No Longer in Production)
9HDC	Standard Car Truck Company , Hindusthan Engineering &
	Industries (No Longer in Production)
9HNR	Henricot (No Longer in Production)
9KSF	ASF-Keystone, Kremenchug, Ukraine (No Longer in
	Production)
9NIP	Nippon Sharyo (No Longer in Production)
9OSC	Omaha Steel Castings Co. (No Longer in Production)
9OSF	Ohio Steel Foundry Co. (No Longer in Production)
9PIT	Pittron-Pittsburgh Steel (No Longer in Production)
9PPR	ASF-Keystone, Promlit, Russia (No Longer in Production)
9QIQ	QIQIHAR RAILWAY ROLLING STOCK WORKS Qiqihar, Heilongjiang
9SAR	South African Railways (No Longer in Production)
9SBI	Standard Brass, Iron, and Steel Ltd. Benoni, South Africa
	(No Longer in Production)
9SCU	Scullin (No Longer in Production)
9SN	Sidena (No Longer in Production)
9VUL	Vulcan (No Longer in Production)
-	·

• Facility code is required for new bolsters.

Bolster_C402

Element Name:

Bolster Cast Month (•)

Data Type: Numeric

Data Length: 2

Description:

2-digit month cast on bolster.

Validation Rules:

Bolster cast month must be between 1 and 12.

Bolster_C403

Element Name:

AAR Design Feature Code (●)

Data Type: Text

Data Length: 12 (includes 3 dashes)

Description:

9-digit design code cast into the bolster.

Bolster_C404

Element Name:

Bolster AAR ID Code (●)

Data Type: Text

Data Length: 8

Description:

AAR bolster ID number that is cast into the bolster.

Bolster_C405

Element Name:

MFG Pattern Number (•)

Data Type: Text

Data Length: 12

Description:

Manufacturer pattern number that is cast into the bolster.

Bolster_C406

Element Name:

MFG Drawing Number

Data Type: Text

Data Length: 16

Description:

Manufacturer drawing number that is cast into the bolster.

Validation Rules:

 Manufacturers drawing number is required for new bolsters.

Bolster C407

Element Name:

MFG Drawing Number Revision

Data Type: Text

Data Length: 3

Description:

Manufacturer drawing number revision cast into bolster.

Bolster_C408

Element Name:

Bolster Serial Number (•)

Data Type: Text

Data Length: 10

Description:

Manufacturers serial number cast into bolster.

Bolster_C409

Element Name:

Bolster MFG Heat Number

Data Type: Text

Data Length: 10

Description:

Manufacturers heat number assigned to bolster when it was cast. Newly manufactured bolsters only.

Validation Rules:

 Manufacturers heat number is required for new bolsters.

Bolster_C410

Element Name:

Bolster MFG Heat Treat Load Number

Data Type: Text

Data Length: 12

Description:

Manufacturers heat treat load number assigned to Bolster when it was heat treated. Newly manufactured bolsters only.

Validation Rules:

 Manufacturers heat treat load number is required for new bolsters.

Bolster_C411

Element Name:

Bolster Reconditioner AAR Facility Code

Data Type: Text

Data Length: 4

Description:

QA code assigned by AAR that uniquely identifies location where bolster was reconditioned.

Value	Description
AEPA	AEP, Alliance, NE
AMIS	AMERICAN INDUSTRIES, Sharon, PA
APS	ALTOONA RAILCAR REPAIR, Altoona, PA
ARC	ARIZONA RAIL CAR, INC., Tucson, AZ
ATSC	ALSTOM TRANSPORT SERVICE CALGARY, Calgary, AB
BNN	BNSF RAILWAY, Lincoln, NE
BRS	BRC RAIL CAR SERVICE CO., Lynchburg, VA
CGMQ	GATX RAIL CANADA CORPORATION, Montreal, QC
CGRD	GATX RAIL CANADA CORPORATION, Red Deer, Alberta
CNW	CN TRANSCONA MAIN SHOPS, Winnipeg, MB
COMM	COMET RAIL PRODUCTS, INC., Kansas City, MO
CTI	CALTRAX CORPORATION, Calgary, Alberta
DLG	DLG INDUSTRIAS, S.A. DE C.V., Pesqueria, Nuevo Leon
DRE	DONOHUE RAILROAD EQUIPMENT CO., Darlington, PA
EFDN	EQUIPOS FERROVIARIOS DEL NORTE S.A. de C.V., Gomez
	Palacio, Durango
EFDS	EQUIPOS FERROVIARIOS DEL SURESTE, S.A. de C.V.,
	LaGranja, Veracruz
ELS	ESCANABA & LAKE SUPERIOR RAILROAD, Escanaba, MI
ERSN	EBENEZER RAILCAR SERVICES, West Seneca, NY
FCRB	FREIGHTCAR RAIL SERVICES, Chesterton, IN
FCRC	FREIGHTCAR RAIL SERVICES, Clinton, IN
FCRG	FREIGHTCAR RAIL SERVICES, Grand Island, NE
FCRH	FREIGHTCAR RAIL SERVICES, Hastings, NE
FCRW	FREIGHTCAR RAIL SERVICES, Wheatfield, IN
FRCO	WATCO MECHANICAL SERVICES, Omaha, NE
GCP	GREENBRIER CASTINGS - PEORIA, IL
GELS	GETS LOCOMOTIVE SERVICES NORESTE, S.A. de C.V.

Value	Description
GERS	GE RAILCAR REPAIR SERVICE COMPANY, Regina,
	Saskatchewan
GESP	GE RAILCAR REPAIR, Sayre, PA
GRAK	GREENBRIER RAIL SERVICES - ATCHISON, KS
GRSC	GREENBRIER RAIL SERVICES - Chehalis, WA
GRSD	GREENBRIER RAIL SERVICES - DOTHAN, AL
GRSF	GREENBRIER RAIL SERVICES - FINLEY, WA
GRSH	GREENBRIER RAIL SERVICES - HODGE, LA
GRSO	GREENBRIER RAIL SERVICES - Omaha, NE
GRST	GREENBRIER RAIL SERVICES - Tucson, AZ
GRTK	GREENBRIER RAIL SERVICES - Topeka, KS
GSW	GREENBRIER RAIL SERVICES - CLEBURNE, TX
GUN	GUNDERSON, Portland, OR
GUNS	GREENBRIER RAIL SERVICES - Springfield, OR
HCFC	HERZOG RAILROAD SERVICES, Falls City, NE
HCSJ	HERZOG RAILROAD SERVICES, St. Joseph, MO
ICDI	ILLINI CASTINGS, Danville, IL
KRRM	KIMBALL RAILCAR SERVICES, Kimball, MN LINEA COAHUILA DURANGO S.A. DE C.V.
LCDM	
LRS	LIBERTY RAILWAY SERVICES, Pueblo West, CO LOCOMOTORAS SAN LUIS, S.A. DE C.V.
MEI	METRO EAST INDUSTRIES, Fairview Heights, IL
MMA	MONTREAL MAINE AND ATLANTIC RAILWAY, Derby, ME
MMRS	MEXICO MERIDIAN RAIL SERVICES, S.A. DE C.V.
MRC	WATCO MECHANICAL SERVICES, Council Bluffs, IA
MRJ	WATCO MECHANICAL SERVICES, Junction City, KS
MRN	WATCO MECHANICAL SERVICES, Neodesha, KS
MRS	WATCO MECHANICAL SERVICES, Scottsville, TX
MRT	WATCO MECHANICAL SERVICES, Hockley, TX
MRW	WATCO MECHANICAL SERVICES, Wood River, IL
MRZ	WATCO MECHANICAL SERVICES, Zwolle, LA
MWR	MIDWEST RAILCAR REPAIR, Brandon, SD
ON	ONTARIO NORTHLAND TRANSPORTATION
	COMMISSION, North Bay, ON
OVR	OHIO VALLEY RAILCAR CORPORATION, Wheatland, PA
PRAN	PROGRESS RAIL SERVICES, Alliance, NE
PRAT	PROGRESS RAIL SERVICES (Formerly Amarillo Railcar),
2024	Amarillo, TX
PRBA	PROGRESS RAIL SERVICES, Boaz, AL
PRCK	PROGRESS RAIL SERVICES, Corbin, KY
PRDK PRE	PROGRESS RAIL SERVICES, Covington, KY
PRJA	PROCOR LIMITED, Edmonton, Alberta PROCOR, LIMITED, Joffre, Alberta
PRNN	PROGRESS RAIL SERVICES, Northport, NE
PRPW	PROGRESS RAIL SERVICES, NOTTIPOT, NE
PRR	PROCOR LIMITED, Regina, SK
PRRW	PROGRESS RAIL SERVICES, Rock Springs, WY
PRS	PROCOR LIMITED, Sarnia, Ontario
PRSN	PROGRESS RAIL SERVICE, Sidney, NE
PRTX	PROGRESS RAIL SERVICES, Waskom, TX
PRWB	PROGRESS RAIL SERVICES, Bill, WY
PRWW	PROGRESS RAIL TRANSCANADA CORP., Winnipeg,
	Manitoba
RI	RAILWAY & INDUSTRIAL SERVICES, Joliet, IL
RJRM	AMERICAN INDUSTRIES - MIDWEST, Independence, MO
SFPE	PROGRESS RAIL SERVICES DE MEXICO S.A. DE C.V.
SRCO	SEABOARD RAILCAR REPAIR AND CLEANING, Hugo, OK
SRSV	SAFETY RAILWAY SERVICE, Victoria, TX
SRSX	SOUTHEASTERN RAILWAY SERVICES, Magnolia, MS
STR	SPRINGFIELD TERMINAL RAILWAY COMPANY,
TEDC	Waterville, ME TALLERES DE EQUIPO RODANTE DEL BAJIO, S.A.
TERG	TALLENES DE EQUIPO RODANTE DEL BAJIO, S.A.

Value	Description
TETX	TEXANA TANK CAR & MFG., Nash, TX
TIVT	TRINITY RAILCAR REPAIR, INC., Vidor, TX
TRAL	TRANSCO RAILWAY PRODUCTS, Logansport, IN
TRAM	TRANSCO RAILWAY PRODUCTS, Miles City, MT
TRAO	TRANSCO RAILWAY PRODUCTS, Oelwein, IA
TTCD	TTX COMPANY, WESTERN REPAIR AND
	RECONDITIONING CENTER, Mira Loma, CA
TTHD	TTX COMPANY-HAMBURG DIVISION, North Augusta, SC
UTCW	UNION TANK CAR COMPANY, Evanston, WY
WAT	WATCO MECHANICAL SERVICES, Coffeyville, KS
WATH	WATCO MECHANICAL SERVICES, Houston, TX
WATJ	WATCO MECHANICAL SERVICES, Jacksonville, FL
WATP	WATCO MECHANICAL SERVICES, Pittsburg, KS

Reconditioned facility is required for reconditioned bolsters.

Bolster_C413

Element Name:

Bolster Classification Date

Data Type: Date

Data Length: 10

Description:

Date bolster was classified. In MM-DD-CCYY format.

Validation Rules:

- Bolster reconditioned date can't be after today.
- Reconditioned date is required for reconditioned bolsters.

Bolster_C414

Element Name:

Bolster Condition Code (●)

Data Type: Text

Data Length: 1

Description:

Bolster condition code - new, secondhand, or reconditioned.

Valid Values:

Value	Description
1	New
2	Secondhand
3	Reconditioned

Bolster_C415

Element Name:

Pocket Wear Plate Installed

Data Type: Text

Data Length: 1

Description:

Indicates that a pocket wear plate was installed.

Valid Values:

	Value	Description
	Υ	Yes
Г	N	No

Bolster_C416

Element Name:

Converted Bolster

Data Type: Text

Data Length: 1

Description:

Indicates that a bolster was converted to another 9-digit code by reconditioner.

Valid Values:

Value	Description
Υ	Yes
N	No

Bolster C417

Element Name:

Bolster Cast Year (●)

Data Type: Numeric

Data Length: 2

Description:

Year cast on bolster. In YY format.

Brake Valve Control Emergency

Brake Valve Control Emergency_C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description
Υ	Yes

Brake Valve Control Emergency_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

Brake Valve Control Emergency_C701

Element Name:

Condition Code (●)

Data Type: Text

Data Length: 1

Description:

New or Reconditioned Emergency Brake Valve Component.

Valid Values:

Value	Description
1	New
3	Reconditioned

Brake Valve Control Emergency_C702

Element Name:

AAR OEM/Recon Facility Code (●)

Data Type: Text

Data Length: 12

Description:

QA Code for OEM/Reconditioner of an Emergency Brake Valve.

Valid Values:

Value	Description
BNND	BNSF Locomotive Airbrake Shop, Lincoln, NE USA
CNW	CN TRANSCONA MAIN SHOPS, Winnipeg, MB Canada
EN	ELLCON NATIONAL, Greenville, SC U.S.A.
GMW	GRAHAM-WHITE MANUFACTURING COMPANY, Salem, VA
	USA
GMWS	GRAHAM-WHITE MANUFACTURING COMPANY,
	Shreveport,LA
GMWW	GRAHAM-WHITE WEST, Carson City,NV
LAB	LIONEL A.B. INC., Longueuil,QC Canada
LI	LONG ISLAND RAILROAD, Hollis,NY USA
MMRS	MEXICO MERIDIAN RAIL SERVICES, S.A. DE C.V.,
	Tlalnepantla,Edo.de Mexico Mexico
MSS	MULTI SERVICE SUPPLY DIVISION, Leetsdale,PA USA
NYCT	NEW YORK CITY TRANSIT AUTHORITY, Brooklyn, NY USA
NYKC	NEW YORK AIR BRAKE, Riverside, MO USA
NYNY	NEW YORK AIR BRAKE CO., Watertown, NY USA
NYON	NEW YORK AIR BRAKE CO., Kingston, ON Canada
ON	ONTARIO NORTHLAND TRANSPORTATION COMMISSION,
	North Bay,ON Canada
PAB	PITTSBURGH AIR BRAKE CO., Carnegie,PA USA
PYSC	PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V., San
	Luis Potosi,SLP Mexico
RRIV	RED RIVER AIR BRAKE, Winnipeg, MB Canada
SFM	SERVICIOS FERROVIARIOS DE NORTE AMERICA ,
	Monterrey, Mexico
STR	SPRINGFIELD TERMINAL RAILWAY COMPANY,
	Waterville,ME USA
WABM	WABTEC DE MEXICO, San Luis Potosi,SLP Mexico
WACA	WABTEC GLOBAL SERVICE CENTERS, Carson City, NV USA
WAHO	WABCO FREIGHT CAR PRODUCTS, Hamilton, ON Canada
WAIL	WABTEC SERVICE CENTERS, Chicago, IL USA
WAKS	WABTEC GLOBAL SERVICE CENTERS, Kansas City, MO USA
WAPQ	WABTEC GLOBAL SERVICE CENTERS, WABTEC, CORP.,
	Lachine,PQ Canada
WASC	WABTEC GLOBAL SERVICE CENTERS, Columbia, SC USA
WAWP	WABCO LOCOMOTIVE PRODUCTS, Wilmerding, PA USA

Brake Valve Control Emergency_C703

Element Name:

Date Valve Tested (●)

Data Type: Date

Data Length: 10

Description:

The date the emergency brake valve was tested after manufacturing or reconditioning.

Brake Valve Control Emergency_C704

Element Name:

Serial Number

Data Type: Text

Data Length: 15

Description:

Brake Valve Emergency MFG Serial Number.

Brake Valve Control Emergency_C705

Element Name:

Part Number (●)

Data Type: Text

Data Length: 12

Description:

Brake Valve Emergency MFG Part Number.

Brake Valve Control Emergency_C706

Element Name:

MFG Configuration Code (•)

Data Type: Text

Data Length: 6

Description:

Identifies configuration control of the emergency brake valve specific to the manufacturer.

Brake Valve Control Emergency_C707

Element Name:

Valve Type (●)

Data Type: Text

Data Length: 10

Description:

Brake Valve Emergency Valve Type.

Value	Description
ABD	ABD-Emergency
ABDS	ABDS-Emergency
ABDW	ABDW-Emergency
ABDWS	ABDWS-Emergency
ABDW-2	ABDW-2-Emergency

Value	Description
ABDX	ABDX-Emergency
ABDXR	ABDXR-Emergency
DB-20	DB-20-Emergency
ABDX-L	ABDX-L-Emergency
ABDXR-L	ABDXR-L-Emergency
DB-20-L	DB-20-L-Emergency

Brake Valve Control Service

Brake Valve Control Service_C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description
Υ	Yes

Brake Valve Control Service_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

Brake Valve Control Service_C801

Element Name:

Condition Code (●)

Data Type: Text

Data Length: 1

Description:

New or Reconditioned Service Brake Valve Component.

Valid Values:

Value	Description	
1	New	
3	Reconditioned	

Brake Valve Control Service_C802

Element Name:

AAR OEM/Recon Facility Code (●)

Data Type: Text

Data Length: 12

Description:

QA Code for OEM/Reconditioner of a Service Brake Valve.

Valid Values:

Value Va	
	Description Share Linear NETICA
BNND	BNSF Locomotive Airbrake Shop, Lincoln, NE USA
CNW	CN TRANSCONA MAIN SHOPS, Winnipeg, MB Canada
EN	ELLCON NATIONAL, Greenville, SC U.S.A.
GMW	GRAHAM-WHITE MANUFACTURING COMPANY,
	Salem,VA USA
GMWS	GRAHAM-WHITE MANUFACTURING COMPANY,
	Shreveport,LA
GMWW	GRAHAM-WHITE WEST, Carson City,NV
LAB	LIONEL A.B. INC., Longueuil,QC Canada
LI	LONG ISLAND RAILROAD, Hollis,NY USA
MMRS	MEXICO MERIDIAN RAIL SERVICES, S.A. DE C.V.,
	Tlalnepantla,Edo.de Mexico Mexico
MSS	MULTI SERVICE SUPPLY DIVISION, Leetsdale,PA USA
NYCT	NEW YORK CITY TRANSIT AUTHORITY, Brooklyn, NY
	USA
NYKC	NEW YORK AIR BRAKE, Riverside, MO USA
NYNY	NEW YORK AIR BRAKE CO., Watertown, NY USA
NYON	NEW YORK AIR BRAKE CO., Kingston, ON Canada
ON	ONTARIO NORTHLAND TRANSPORTATION
	COMMISSION, North Bay,ON Canada
PAB	PITTSBURGH AIR BRAKE CO., Carnegie,PA USA
PYSC	PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V.,
	San Luis Potosi,SLP Mexico
RRIV	RED RIVER AIR BRAKE, Winnipeg, MB Canada
SFM	SERVICIOS FERROVIARIOS DE NORTE AMERICA ,
	Monterrey, Mexico
STR	SPRINGFIELD TERMINAL RAILWAY COMPANY,
	Waterville,ME USA
WABM	WABTEC DE MEXICO, San Luis Potosi, SLP Mexico
WACA	WABTEC GLOBAL SERVICE CENTERS, Carson City, NV
	USA
WAHO	WABCO FREIGHT CAR PRODUCTS, Hamilton,ON
	Canada
WAIL	WABTEC SERVICE CENTERS, Chicago, IL USA
WAKS	WABTEC GLOBAL SERVICE CENTERS, Kansas City,MO
	USA
WAPQ	WABTEC GLOBAL SERVICE CENTERS, WABTEC, CORP.,
	Lachine,PQ Canada
WASC	WABTEC GLOBAL SERVICE CENTERS, Columbia,SC USA
WAWP	WABCO LOCOMOTIVE PRODUCTS, Wilmerding, PA USA

Brake Valve Control Service_C803

Element Name:

Date Valve Tested (•)

Data Type: Date

The date the service brake valve was tested after manufacturing or reconditioning.

Brake Valve Control Service_C804

Element Name:

Serial Number

Data Type: Text

Data Length: 15

Description:

Brake Valve Service MFG Serial Number.

Brake Valve Control Service_C805

Element Name:

Part Number (•)

Data Type: Text

Data Length: 12

Description:

Brake Valve Service MFG Part Number.

Brake Valve Control Service_C806

Element Name:

MFG Configuration Code (•)

Data Type: Text

Data Length: 6

Description:

Identifies configuration control of the service brake valve specific to the manufacturer.

Brake Valve Control Service_C807

Element Name:

Valve Type (●)

Data Type: Text

Data Length: 10

Description:

Brake Valve Service Valve Type

Value	Description
ABD	ABD-Service
ABDS	ABDS-Service
ABDW	ABDW-Service
ABDWS	ABDWS-Service
ABDW-2	ABDW-2-Service
ABDX	ABDX-Service
ABDXR	ABDXR-Service
DB-20	DB-20-Service
ABDX-L	ABDX-L-Service
ABDXR-L	ABDXR-L-Service
DB-20-L	DB-20-L-Service

Couplers

Coupler C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description
Υ	Yes

Coupler_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

Coupler_C601

Element Name:

Coupler Condition Code (●)

Data Type: Text

Data Length: 1

Description:

Coupler Condition Code - New, Secondhand, Reconditioned.

Valid Values:

Value	Description
1	New
2	Secondhand
3	Reconditioned

Coupler_C602

Element Name:

Coupler AAR Code Number

Data Type: Text

Data Length: 14

Description:

Coupler Code Number, not cast into coupler.

Validation Rules:

AAR Code Number is required for New Couplers.

Coupler_C603

Element Name:

Coupler Catalog Number (•)

Data Type: Text

Data Length: 12

Description:

Coupler Catalog number is cast into the Coupler. It is Mandatory to report the Catalog number.

Coupler_C604

Element Name:

Coupler Cast Month (•)

Data Type: Numeric

Data Length: 2

Description:

Month Cast into Coupler.

Validation Rules:

• Coupler Cast Month must be between 1 and 12.

Coupler_C605

Element Name:

Coupler Cast Year (•)

Data Type: Numeric

Data Length: 2

Description:

Year Cast into Coupler.

Coupler_C606

Element Name:

Coupler Serial Number (•)

Data Type: Text

Data Length: 8

Description:

Coupler Serial number cast or stamped on coupler.

Validation Rules:

 Manufacturers drawing number is required for new bolsters.

Coupler_C607

Element Name:

Coupler Cavity Number (•)

Data Type: Text

Data Length: 2

Description:

Indicates the Cavity in the Casting mold.

Coupler_C608

Element Name:

Coupler Conditional Approval

Data Type: Text

Data Length: 1

Description:

Indicates that a coupler is conditionally approved

Valid Values:

Value	Description
Υ	Yes
N	No

Validation Rules:

Conditional Approval Flag is required for New Couplers.

Coupler_C609

Element Name:

Coupler AAR Facility Code (•)

Data Type: Text

Data Length: 4

Description:

QA Code assigned by AAR that uniquely identifies foundry where coupler was cast.

Valid Values:

Value	Description
ACCO	ALLIANCE CASTING COMPANY, Alliance OH (no longer in
	production)
ASFA	ASF Keystone - Alliance (no longer in production)
ASFG	AMSTED RAIL COMPANY, Granite City, IL
ASFM	ASF-K de MEXICO, S.de R.L. de C.V., Sahagun, Hidalgo
BS	Buckeye Steel Casting (no longer in production)
CSF	Canadian Steel Foundry (no longer in production)
CSCO	COLUMBUS CASTINGS, Columbus, OH
DOM	ABC NACO Dominion (no longer in production)
FAT	Fundiodora De Aceros Tepeyac (no longer in production)
FHA	Fundiciones DeHierro Y Aceros.(no longer in production)
MCT	MCCONWAY & TORLEY LLC, Kutztown, PA
MCTP	MCCONWAY & TORLEY LLC, Pittsburgh, PA
NCC	ABC NACO Cicero (no longer in production)
NCMP	ABC NACO Melrose Park (no longer in production)
SSBI	SIVYER STEEL CORPORATION, Bettendorf, IA
SN	ABC NACO Sahagun (no longer in production)
WCNG	WORKHORSE RAIL, LLC - CNGC INNER MONGOLIA FIRST
	MACHINERY GROUP
9ABC	ABC-NACO Sharon (No Longer in Production)
9ASI	ASF-Indiana Harbor (No Longer in Production)
9CSF	Canadian Steel Foundries (No Longer in Production)
9DOF	Dofasco Inc (No Longer in Production)
9DRS	Dresser Transporations-Symington Wayne/Gould (No
	Longer in Production)
9OSC	Omaha Steel Castings Co. (No Longer in Production)
9SN	Sidena (No Longer in Production)

Validation Rules:

• Facility Code is required for New Couplers.

Coupler_C610

Element Name:

Coupler Heat Number

Data Type: Text

Data Length: 10

Description:

Heat Number assigned to Coupler when it was Cast.

Validation Rules:

• Heat Number is required for New Couplers.

Coupler_C611

Element Name:

Coupler Heat Treat Load Number

Data Type: Text

Data Length: 12

Description:

Heat Treat Load Number assigned when coupler was heat treated. Heat Treat Load Number assigned when coupler was heat treated..

Validation Rules:

 Reconditioner Heat Treat Load Number is required for Reconditioned Couplers.

Coupler_C612

Element Name:

Coupler Reconditioner AAR Facility Code

Data Type: Text

Data Length: 4

Description:

QA Code assigned by AAR that uniquely identifies where coupler was reconditioned.

Valid Values:

Value	Description
AMIS	AMERICAN INDUSTRIES, Sharon, PA
CCRW	CENTRAL COUPLER RECLAIM, INC., Winnipeg, MB
DRE	DONOHUE RAILROAD EQUIPMENT CO., Darlington, PA
GCP	GREENBRIER CASTINGS, Peoria, IL
ICDI	ILLINI CASTINGS, Danville, IL
MRCI	AMERICAN INDUSTRIES MIDLAND DIVISION, Jerseyville, IL
MSRI	MECHANICAL SYSTEMS REMANUFACTURING, INC.,
	Mississauga, ON
PRBA	PROGRESS RAIL SERVICES, Boaz, AL
PRWW	PROGRESS RAIL TRANSCANADA CORP., Winnipeg,
	Manitoba

Validation Rules:

 Reconditioned Facility is required for Reconditioned Couplers.

Coupler_C613

Element Name:

Coupler Classification Date

Data Type: Date

Data Length: 10

Description:

Date Coupler was Classified. In MM-DD-CCYY format.

Validation Rules:

- Coupler Recondition Date can't be after Today.
- Reconditioned Date is required for Reconditioned Couplers.

Coupler_C614

Element Name:

Reconditioned Heat Treat Load Number

Data Type: Text

Data Length: 12

Description:

Coupler Reconditioners Heat Treat Load Number.

Validation Rules:

 Reconditioner Heat Treat Load Number is required for Reconditioned Couplers

Coupler_C615

Element Name:

Reconditioners Tag

Data Type: Text

Data Length: 2

Description:

Reconditioners Tag.

Value	Description
RG	Restored and Gauged
CE	Grade C converted to Grade E

Side Frames

SideFrame_C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description
Υ	Yes

SideFrame_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

SideFrame_C501

Element Name:

Side Frame AAR Foundry Facility Code (●)

Data Type: Text

Data Length: 4

Description:

QA code assigned by AAR that uniquely identifies foundry where side frame was cast.

Value	Description
ACCO	ALLIANCE CASTING COMPANY, Alliance, OH
AMCB	Amsted Maxion Foiundry & Railway Equipment (no
	longer in production)
AMOB	Amsted Maxion Funicao E Equipamentos
	Ferroviarios, SA (no longer in production)
ASFA	ASF Keystone - Alliance (no longer in production)
ASFG	AMSTED RAIL COMPANY, Granite City, IL
ASFM	ASF-K de MEXICO, S.de R.L. de C.V., Sahagun,
	Hidalgo
ASFZ	ZHUZHOU ABC RAIL PRODUCTS CO. Zhuzhou, Hunan
BS	Buckeye Steel Casting (no longer in production)
CKDC	SCB FOUNDRY, A.S., Slevarna Ceske , Budejovice

Value	Description
CSCO	COLUMBUS CASTINGS, Columbus, OH
DOM	ABC NACO Dominion (no longer in production)
HDC	Standard Car Truck Company Calcutta, India (no
	longer in production)
JRTC	JINXI RAILWAY ROLLING STOCK CO., Taiyuan, Shanxi
KSKU	ASF-Keystone (Kremenchug Ukraine) (no longer in
	production)
NCC	ABC NACO Cicero (no longer in production)
NCMP	ABC NACO Melrose Park (no longer in production)
PPCR	ASF-Keystone (Promlit Russia) (no longer in production)
QLR	CSR QISHUYAN LOCOMOTIVE CO., Qishuyan, Changzhou
RSRM	ROTHBURY STEEL, Rothbury, MI
SCLI	STEELCAST LIMITED, Bhavnagar, Gujarat
TRZC	TIANRUI GROUP FOUNDRY CO., Ruzhou City, Henan
TXID	TEXMACO LTD- STEEL FOUNDRY DIVISION,
INID	Belgharia, W. Bengal
SMI	SUMITOMO (no longer in production)
SN	ABC NACO Sahagun (no longer in production)
SCAW	SCAW (no longer in production)
9ABC	ABC-NACO Sharon (No Longer in Production)
9ASA	ASF-Keystone, Bradken, Australia (No Longer in Production)
9ASC	ASF-Keystone-Chicago Castings Company (No
	Longer in Production)
9ASI	ASF-Indiana Harbor (No Longer in Production)
9ASE	ASF-Keystone, East St. Louis (No Longer in Production)
9BE	Bucyrus Erie (No Longer in Production)
9BIR	Birdsboro Corp (No Longer in Production)
9BKK	Bradford Kendall, Kilburn (No Longer in Production)
9BKR	Bradford Kendall Runcorn, Bradken (No Longer in Production)
9BSC	British Steel Corp (No Longer in Production)
9CA	Construcciones y Auxiliar (No Longer in Production)
9CB	Cobrasma (No Longer in Production)
9CMS	Comsteel (No Longer in Production)
9CMT	Cometna (No Longer in Production)
9CSF	Canadian Steel Foundries (No Longer in Production)
9DOF	Dofasco Inc (No Longer in Production)
9DRS	Dresser Transporations-Symington Wayne/Gould
32	(No Longer in Production)
9FNV	Fabrica Nacional de Vagoes (No Longer in
	Production)
9HDC	Standard Car Truck Company , Hindusthan
31100	Engineering & Industries (No Longer in Production)
9HNR	Henricot (No Longer in Production)
9KSF	ASF-Keystone, Kremenchug, Ukraine (No Longer in
	Production)
9NIP	Nippon Sharyo (No Longer in Production)
9OSC	Omaha Steel Castings Co. (No Longer in Production)
90SF	Ohio Steel Foundry Co. (No Longer in Production)
9PIT	Pittron-Pittsburgh Steel (No Longer in Production)
	ASF-Keystone, Promlit, Russia (No Longer in
9PPR	, , , , , , , , , , , , , , , , , , , ,
0010	Production)
9QIQ	QIQIHAR RAILWAY ROLLING STOCK WORKS Qiqihar, Heilongjiang
9SAR	South African Railways (No Longer in Production)

Value	Description
9SBI	Standard Brass, Iron, and Steel Ltd. Benoni, South
	Africa (No Longer in Production)
9SCU	Scullin (No Longer in Production)
9SN	Sidena (No Longer in Production)
9VUL	Vulcan (No Longer in Production)

• Facility code is required for new side frames.

SideFrame_C502

Element Name:

Side Frame Cast Month (●)

Data Type: Numeric

Data Length: 2

Description:

Month cast on side frame. In MM format.

Validation Rules:

• Side frame cast month must be between 1 and 12.

SideFrame C503

Element Name:

AAR Design Feature Code (•)

Data Type: Text

Data Length: 12

Description:

9-digit design code cast into the side frame.

SideFrame C504

Element Name:

Side Frame AAR ID Code (•)

Data Type: Text

Data Length: 8

Description:

AAR bolster ID number that is cast into the side frame.

SideFrame_C505

Element Name:

MFG Pattern Number (•)

Data Type: Text

Data Length: 12

Description:

QA manufacturer pattern number that is cast into the side frame.

SideFrame_C506

Element Name:

MFG Drawing Number

Data Type: Text

Data Length: 16

Description:

Manufacturer drawing number that is cast into the side frame

Validation Rules:

 Manufacturers drawing number is required for new side frames.

SideFrame_C507

Element Name:

MFG Drawing Number Revision

Data Type: Text

Data Length: 3

Description:

Manufacturer drawing number revision cast into side frame.

SideFrame_C508

Element Name:

Side Frame Serial Number (•)

Data Type: Text

Data Length: 10

Description:

Manufacturers serial number cast into side frame.

SideFrame_C509

Element Name:

Side Frame MFG Heat Number

Data Type: Text

Data Length: 10

Description:

Manufacturers heat number assigned to side frame when it was cast. Newly manufactured side frames only.

 Manufacturers heat number is required for new side frames.

SideFrame_C510

Element Name:

Side Frame MFG Heat Treat Load Number

Data Type: Text

Data Length: 12

Description:

Manufacturers heat treat load number assigned to bolster when it was heat treated. Newly manufactured bolsters only.

Validation Rules:

 Manufacturers heat treat load number is required for new side frames.

SideFrame_C511

Element Name:

Side Frame Reconditioner AAR Facility Code

Data Type: Text

Data Length: 4

Description:

QA code assigned by AAR that uniquely identifies location where side frame was reconditioned.

Value	Description
AEPA	AEP, Alliance, NE
AMIS	AMERICAN INDUSTRIES, Sharon, PA
APS	ALTOONA RAILCAR REPAIR, Altoona, PA
ARC	ARIZONA RAIL CAR, INC., Tucson, AZ
ATSC	ALSTOM TRANSPORT SERVICE CALGARY, Calgary, AB
BNN	BNSF RAILWAY, Lincoln, NE
BRS	BRC RAIL CAR SERVICE CO., Lynchburg, VA
CGMQ	GATX RAIL CANADA CORPORATION, Montreal, QC
CGRD	GATX RAIL CANADA CORPORATION, Red Deer, Alberta
CNW	CN TRANSCONA MAIN SHOPS, Winnipeg, MB
COMM	COMET RAIL PRODUCTS, INC., Kansas City, MO
CTI	CALTRAX CORPORATION, Calgary, Alberta
DLG	DLG INDUSTRIAS, S.A. DE C.V., Pesqueria, Nuevo Leon
DRE	DONOHUE RAILROAD EQUIPMENT CO., Darlington, PA
EFDN	EQUIPOS FERROVIARIOS DEL NORTE S.A. de C.V., Gomez
	Palacio, Durango
EFDS	EQUIPOS FERROVIARIOS DEL SURESTE, S.A. de C.V.,
	LaGranja, Veracruz
ELS	ESCANABA & LAKE SUPERIOR RAILROAD, Escanaba, MI
ERSN	EBENEZER RAILCAR SERVICES, West Seneca, NY
FCRB	FREIGHTCAR RAIL SERVICES, Chesterton, IN
FCRC	FREIGHTCAR RAIL SERVICES, Clinton, IN
FCRG	FREIGHTCAR RAIL SERVICES, Grand Island, NE

Value	Description
FCRH	FREIGHTCAR RAIL SERVICES, Hastings, NE
FCRW	FREIGHTCAR RAIL SERVICES, Wheatfield, IN
FRCO	WATCO MECHANICAL SERVICES, Omaha, NE
GCP	GREENBRIER CASTINGS - PEORIA, IL
GELS	GETS LOCOMOTIVE SERVICES NORESTE, S.A. de C.V.
GERS	GE RAILCAR REPAIR SERVICE COMPANY, Regina,
	Saskatchewan
GESP	GE RAILCAR REPAIR, Sayre, PA
GRAK	GREENBRIER RAIL SERVICES - ATCHISON, KS
GRSC	GREENBRIER RAIL SERVICES - Chehalis, WA
GRSD	GREENBRIER RAIL SERVICES - DOTHAN, AL
GRSF	GREENBRIER RAIL SERVICES - FINLEY, WA
GRSH	GREENBRIER RAIL SERVICES - HODGE, LA
GRSO	GREENBRIER RAIL SERVICES - Omaha, NE
GRST	GREENBRIER RAIL SERVICES - Tucson, AZ
GRTK	GREENBRIER RAIL SERVICES - Topeka, KS
GSW	GREENBRIER RAIL SERVICES - CLEBURNE, TX
GUN	GUNDERSON, Portland, OR
GUNS	GREENBRIER RAIL SERVICES - Springfield, OR
HCFC	HERZOG RAILROAD SERVICES, Falls City, NE
HCSJ	HERZOG RAILROAD SERVICES, St. Joseph, MO
ICDI	ILLINI CASTINGS, Danville, IL
KRRM	KIMBALL RAILCAR SERVICES, Kimball, MN
LCDM	LINEA COAHUILA DURANGO S.A. DE C.V.
LRS	LIBERTY RAILWAY SERVICES, Pueblo West, CO
LSLP	LOCOMOTORAS SAN LUIS, S.A. DE C.V.
MEI	METRO EAST INDUSTRIES, Fairview Heights, IL
MMA	MONTREAL MAINE AND ATLANTIC RAILWAY, Derby, ME
MMRS	MEXICO MERIDIAN RAIL SERVICES, S.A. DE C.V.
MRC	WATCO MECHANICAL SERVICES, Council Bluffs, IA
MRJ	WATCO MECHANICAL SERVICES, Junction City, KS
MRN	WATCO MECHANICAL SERVICES, Neodesha, KS
MRS	WATCO MECHANICAL SERVICES, Scottsville, TX
MRT	WATCO MECHANICAL SERVICES, Hockley, TX
MRW	WATCO MECHANICAL SERVICES, Wood River, IL
MRZ	WATCO MECHANICAL SERVICES, Zwolle, LA
MWR	MIDWEST RAILCAR REPAIR, Brandon, SD
ON	ONTARIO NORTHLAND TRANSPORTATION COMMISSION,
	North Bay, ON
OVR	OHIO VALLEY RAILCAR CORPORATION, Wheatland, PA
PRAN	PROGRESS RAIL SERVICES, Alliance, NE
PRAT	PROGRESS RAIL SERVICES (Formerly Amarillo Railcar),
	Amarillo, TX
PRBA	PROGRESS RAIL SERVICES, Boaz, AL
PRCK	PROGRESS RAIL SERVICES, Corbin, KY
PRDK	PROGRESS RAIL SERVICES, Covington, KY
PRE	PROCOR LIMITED, Edmonton, Alberta
PRJA	PROCOR, LIMITED, Joffre, Alberta
PRNN	PROGRESS RAIL SERVICES, Northport, NE
PRPW	PROGRESS RAIL SERVICES, Portage, WI
PRR	PROCOR LIMITED, Regina, SK
PRRW	PROGRESS RAIL SERVICES, Rock Springs, WY
PRS	PROCOR LIMITED, Sarnia, Ontario
PRSN	PROGRESS RAIL SERVICE, Sidney, NE
PRTX	PROGRESS RAIL SERVICES, Waskom, TX
PRWB	PROGRESS RAIL SERVICES, Bill, WY
PRWW	PROGRESS RAIL TRANSCANADA CORP., Winnipeg,
B.	Manitoba
RI	RAILWAY & INDUSTRIAL SERVICES, Joliet, IL
RJRM	AMERICAN INDUSTRIES - MIDWEST, Independence, MO
SFPE	PROGRESS RAIL SERVICES DE MEXICO S.A. DE C.V.
SRCO	SEABOARD RAILCAR REPAIR AND CLEANING, Hugo, OK

Value	Description
SRSV	SAFETY RAILWAY SERVICE, Victoria, TX
SRSX	SOUTHEASTERN RAILWAY SERVICES, Magnolia, MS
STR	SPRINGFIELD TERMINAL RAILWAY COMPANY, Waterville,
	ME
TERG	TALLERES DE EQUIPO RODANTE DEL BAJIO, S.A.
TETX	TEXANA TANK CAR & MFG., Nash, TX
TIVT	TRINITY RAILCAR REPAIR, INC., Vidor, TX
TRAL	TRANSCO RAILWAY PRODUCTS, Logansport, IN
TRAM	TRANSCO RAILWAY PRODUCTS, Miles City, MT
TRAO	TRANSCO RAILWAY PRODUCTS, Oelwein, IA
TTCD	TTX COMPANY, WESTERN REPAIR AND RECONDITIONING
	CENTER, Mira Loma, CA
TTHD	TTX COMPANY-HAMBURG DIVISION, North Augusta, SC
UTCW	UNION TANK CAR COMPANY, Evanston, WY
WAT	WATCO MECHANICAL SERVICES, Coffeyville, KS
WATH	WATCO MECHANICAL SERVICES, Houston, TX
WATJ	WATCO MECHANICAL SERVICES, Jacksonville, FL
WATP	WATCO MECHANICAL SERVICES, Pittsburg, KS

 Reconditioned facility is required for reconditioned side frames.

SideFrame_C513

Element Name:

Side Frame Classification / Recondition Date

Data Type: Date

Data Length: 10

Description:

Date side frame was classified or reconditioned. In MM-DD-CCYY format.

Validation Rules:

- Side frame reconditioned date can't be after today.
- Reconditioned date is required for reconditioned side frames.

SideFrame C514

Element Name:

Side Frame Condition Code (●)

Data Type: Text

Data Length: 1

Description:

Side frame condition code - new, secondhand, or reconditioned.

Valid Values:

Value	Description
1	New
2	Secondhand

Value	Description	
3	Reconditioned	

SideFrame_C515

Element Name:

Column Wear Plate Installed

Data Type: Text

Data Length: 1

Description:

Indicates that a column wear plate was installed.

Valid Values:

Value	Description
Υ	Yes
N	No

SideFrame_C516

Element Name:

Nominal Wheel Base (•)

Data Type: Text

Data Length: 2

Description:

Indicates the nominal wheel base of the side frame.

Value	Description
61	61 inches
63	63 inches
66	66 inches
68	68 inches
70	70 inches
72	72 inches

SideFrame_C517

Element Name:

Button Count (•)

Data Type: Numeric

Data Length: 1

Description: Button count.

Valid Values:

Value	Description
1	1 button
2	2 buttons
3	3 buttons
4	4 buttons
5	5 buttons

SideFrame_C518

Element Name:

Side Frame Cast Year (●)

Data Type: Numeric

Data Length: 2

Description:

Year cast on side frame. In YY format.

Slack Adjusters

SlackAdjuster_C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description	
Υ	Yes	

SlackAdjuster_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

SlackAdjuster_C901

Element Name:

Slack Adjuster Condition Code (●)

Data Type: Text

Data Length: 1

Description:

New or Reconditioned Slack Adjuster

Valid Values:

Value	Description
1	New
3	Reconditioned

SlackAdjuster_C902

Element Name:

AAR OEM/Recon Facility Code (●)

Data Type: Text

Data Length: 12

Description:

QA Code for OEM/Reconditioner of a Slack Adjuster

Valid Values:

Value	Description
CWE	CARDWELL WESTINGHOUSE COMPANY, Chicago, IL
DRBI	DESIGNING AND RAILROAD MANUFACTURING
	COMPANY, INC., Blue Island, IL
EN	ELLCON NATIONAL, Greenville, SC U.S.A.
GMWS	GRAHAM-WHITE MANUFACTURING COMPANY,
	Shreveport,LA
GTI	GRIFFIN TECHNOLOGY, INC., Alexandria, AL
MPC	MOTIVE POWER INC., Boise, ID
NYKC	NEW YORK AIR BRAKE, Riverside, MO USA
NYNY	NEW YORK AIR BRAKE CO., Watertown, NY USA
NYON	NEW YORK AIR BRAKE CO., Kingston,ON Canada
PREM	PREMTEC INC, Salisbury, NC
PRBA	PROGRESS RAIL SERVICES, Boaz, AL
CRSI	RAIL EXCHANGE FABRICATORS, LLC, Chicago Heights, IL
RRIV	RED RIVER AIR BRAKE INC, Winnipeg, MB
SKFT	SKF Technologies (India) Private Limited, Ahmedabad
	Gujarat
WACA	WABTEC GLOBAL SERVICES, Carson City, NV
WASC	WABTEC GLOBAL SERVICES, Columbia, SC
WAPQ	WABTEC GLOBAL SERVICES, Lachine, PQ

SlackAdjuster_C903

Element Name:

Slack Adjuster Stamped Year

Data Type: Numeric

Data Length: 2

Description:

Year stamped on the outside of the Slack Adjuster

Validation Rules:

 Slack Adjuster Stamped Year is Required for New Slack Adjusters

SlackAdjuster_C904

Element Name:

Slack Adjuster Stamped Month

Data Type: Numeric

Data Length: 2

Description:

Month stamped on the outside of the Slack Adjuster

Validation Rules:

 Slack Adjuster Stamped Month is Required for New Slack Adjusters Slack Adjuster Stamped Month must be between 1 and 12

SlackAdjuster_C905

Element Name:

Slack Adjuster Recondition Date

Data Type: Date

Data Length: 10

Description:

Date the slack adjuster was reconditioned

Validation Rules:

- Slack Adjuster Reconditioned Date is Required for Reconditioned Slack Adjusters
- Slack Adjuster Reconditioned Date is Not Required for New Slack Adjusters
- Slack Adjuster Reconditioned Date can't be after Today

SlackAdjuster_C906

Element Name:

Slack Adjuster AAR Group

Data Type: Text

Data Length: 2

Description:

AAR Group

Valid Values:

Value	Description
Α	Group A - Obsolete
В	Group B - Obsolete
С	Group C
D	Group D
E	Group E
F	Group F
G	Group G - Obsolete
Н	Group H
J	Group J
K	Group K
L	Group L
М	Group M
N	Group N
0	Group O
Р	Group P
Q	Group Q
R	Group R

Validation Rules:

• Slack Adjuster AAR Group is Required

 Slack Adjuster AAR Group is required for New Slack Adjusters when the Group is not E or R and the Manufacturer is not Ellcon

SlackAdjuster_C907

Element Name:

OEM Model Number (•)

Data Type: Text

Data Length: 20

Description:

Manufacturer model number

Value Values:	Description
1340	No. 1340
1480	Model 1480
4000	Model 4000
1700	Model 1700
1250	Model 1700 Model 1250
D	Type D
6825	Model 6825
6800	Model 6800
DRV-2USA-DJ	Model DRV 2USA-DJ
DRV-2-1-USA-DJ	Model DRV 2-1-USA-DJ
2000DJ	Model 2000 DJ
4600DJ	Model 4600DJ
1900DJ	Model 1900DJ
5000DJ	Model 5000DJ
5001DJ	Model 5001DJ
2100DJ	Model 2100DJ
2300DJ	Model 2300DJ
KRD-2A-500-AR	KRD-2A-500-AR
KRD-482-E	KRD-482-E
DRV-2	Type DRV-2
2000	Model 2000
4500M	Model 4500M
1900	Model 1900
FFA	Type FFA
В	Type B
2000-R	Model 2000-R
DRV-2-101KDJ	Model DRV-2-101KDJ
9100DJ	Model 9100DJ
5002DJS	Model 5002DJS
4	Model 4
5006-DJ	Model 5006-DJ
10-10S	Model 10-10S
9100-12	Model 9100-12
7	Model 7
5	Model 5
7100-10	Model 7100-10
7100-21	Model 7100-21
TTC-357	TTC-357
KRD-133L	KRD-133L
7D	Model 7D
5D	Model 5D
7100-30	Model 7100-30
7100-40	Model 7100-40

Value	Description
TTC-356	TTC-356
TTC-356-E	TTC-356-E
7100-26-26R	Model 7100-26/26R
7100-22-22R	Model 7100-22/22R
7100-25-25R	Model 7100-25/25R
7100-28-28R	Model 7100-28/28R
C-1000-DJ	Model C-1000-DJ
85A	Model 85A
7100-35	Model 7100-35
KRD-482-R	KRD-482-R
2500DJ	Model 2500DJ

Slack Adjuster Model Number does not match to its corresponding Manufacturer

SlackAdjuster_C908

Element Name:

Slack Adjuster Manufacturer (•)

Data Type: Text

Data Length: 20

Description:

Manufacturer of the slack adjuster

Valid Values:

Value	Description
AJ	Ajax-Consolidated Company
AM	American SAB Company
EL	Ellcon-National, Inc
NY	New York Air Brake Co
SL	Sloan Valve Co
TR	Triax-YSD
UN	Universal Railway Devices Co
WS	Westinghouse Air Brake Company

SlackAdjuster_C909

Element Name:

Serial Number (●)

Data Type: Text

Data Length: 15

Description:

Slack Adjuster serial number

SlackAdjuster_C910

Element Name:

MFG Configuration Code

Data Type: Text

Data Length: 6

Description:

Slack Adjuster Configuration Code

Validation Rules:

 Slack Adjuster Configuration Code is Required for New York Air Brake Slack Adjusters.

Wheelsets

Wheelset_C003

Element Name:

Component AAR Facility Code (●)

Data Type: Text

Data Length: 4

Description:

4-letter code uniquely identifying the facility where the component was originated.

	valid values:	
Value	Description	
AADC	AMTRAK-ACELA, Washington, DC	
ABG	AMTRAK, Beech Grove, IN	
ACI	AMTRAK, Chicago ,IL	
ACWV	ACF INDUSTRIES, LLC, Huntington, WV	
AD	VALDUNES, SAS, Valenciennes, Dunkerque FRANCE	
ADC	AMTRAK, Washington ,DC	
AL	ALASKA RAILROAD CORPORATION, Anchorage, AK	
ALA	AMTRAK, Los Angeles, CA	
AMA	AMTRAK, Boston, MA	
AMFL	AMTRAK, Hialeah, FL	
AMIS	AMERICAN INDUSTRIES, Sharon, PA	
AMOC	AMTRAK, Oakland, CA	
AMSW	AMTRAK, Seattle, WA	
ANY	AMTRAK, Long Island, NY	
ARIP	AMERICAN RAILCAR INDUSTRIES, Paragould, AR	
ARNY	AMTRAK, Rensselaer, NY	
ATCF	ALSTOM TRANSPORT, Le Creusot Cedex, France	
AW	AMTRAK, Wilmington, DE	
AWSI	ALLIANCE WHEEL SERVICES LLC, Washington, IL	
BALS	SC SMR S.A. / Mecanoexportimport SA Bucuresti, Bals	
BNN	BNSF RAILWAY, Lincoln, NE	
CNPG	CN RAIL, Prince George, BC	
CNTO	CN RAIL, Concord, ON Canada	
CNW	CN TRANSCONA MAIN SHOPS, Winnipeg, MB Canada	
CPS	CPS ENERGY, San Antonio,TX	
CPWW	Canadian Pacific	
EFDN	EQUIPOS FERROVIARIOS DEL NORTE S.A. de C.V.	
EFDS	EQUIPOS FERROVIARIOS DEL SURESTE, S.A. de C.V.	
FCAR	FREIGHT CAR AMERICA, Roanoke, VA	
FRNC	FRIT CAR & EQUIPMENT, Bridgeton, NC	
FXEG	FERROCARRIL MEXICANO S.A. DE C.V.	
GELS	GETS LOCOMOTIVE SERVICES NORESTE, S.A. de C.V.	
GNCF	GUNDERSON CONCARRIL S.A. de C.V.	
GRSM	GREENBRIER RAIL SERVICES - MACON, GA	
GRSN	GREENBRIER RAIL SERVICES - HERSHEY, NE	
GUAR	GREENBRIER RAIL SERVICES - PINE BLUFF, AR	
GUN	GUNDERSON, LLC, Portland, OR	
GUNW	GREENBRIER RAIL SERVICES - Tacoma, WA	
LI	LONG ISLAND RAILROAD, Hollis, NY	
MEI	METRO EAST INDUSTRIES, Fairview Heights, IL	
MMA	MONTREAL MAINE AND ATLANTIC RAILWAY, Derby, ME	
MNX	METRO NORTH COMMUTER RAIL DIV., Croton-on-	
	Hudson, NY	

Value	Description.
Value	Description Paint IP
MPC	MOTIVEPOWER INC., Boise, ID
MSS	MULTI SERVICE SUPPLY DIVISION, Leetsdale, PA
MWSC	GREENBRIER RAIL SERVICES - SAN BERNARDINO, CA
MWSI	GREENBRIER RAIL SERVICES - CHICAGO HEIGHTS, IL
MWSK	GREENBRIER RAIL SERVICES - KANSAS CITY, KS
MWSM	MERIDIAN WHEEL SERVICES
MWSP	GREENBRIER RAIL SERVICES - LEWISTOWN, PA
MWST	GREENBRIER RAIL SERVICES - CORSICANA, TX
NACA	NATIONAL ALABAMA CORPORATION, Cherokee, AL
NJT	NJ TRANSIT RAIL OPERATIONS, Kearny, NJ
NRC	NRE - WHEELWORKS, Milwaukee, WI
NSC	NATIONAL STEEL CAR, Hamilton, ON
NTSK	NEWTEC RSI CO., Seoul, Korea
NYC	NEW YORK CITY TRANSIT, Brooklyn, NY
ON	ONTARIO NORTHLAND TRANSPORTATION
	COMMISSION,North Bay, ON
ORS	ORX RAILWAY CORPORATION, Tipton, PA
OVR	OHIO VALLEY RAILCAR, Wheatland, PA
PMCB	PENN MACHINE COMPANY, Blairsville, PA
PRBA	PROGRESS RAIL SERVICES, Boaz, AL
PRLK	PROGRESS RAIL SERVICES, Louisville, KY
PRSC	PROGRESS RAIL SERVICES, Jackson, SC
PRSN	PROGRESS RAIL SERVICE, Sidney, NE
PRTX	PROGRESS RAIL SERVICES, Waskom, TX
PRWW	PROGRESS RAIL TRANSCANADA, Winnipeg, Manitoba
PRXC	PROGRESS RAIL, Mojave, CA
PRXI	PROGRESS RAIL SERVICES, East Chicago, IN
PVMQ	PROGRESS RAIL TRANSCANADA, Lachine, PQ
PVRC	PROGRESS VANGUARD, Rocklin, CA
PYSC	PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V.
RELI	RELCO LOCOMOTIVES, Albia, IA
RW	R&W MACHINE DIVISION, Bedford Park, IL
SFM	SERVICIOS FERROVIARIOS DE NORTE AMERICA,
	Monterrey, Mexico
SFPE	PROGRESS RAIL SERVICES DE MEXICO, Empalme
	Escobedo, GTO
SRQC	SAGUENAY RAILWAY, Jonquiere, PQ
SRSV	SAFETY RAILWAY SERVICE, Victoria,TX
STR	SPRINGFIELD TERMINAL RAILWAY, Waterville, ME
TETX	TEXANA TANK CAR, Nash, TX
THMC	TAIYUAN HEAVY INDUSTRY, Taiyuan City, Shanxi Province
TITX	STANDARD FORGED PRODUCTS, Dallas, TX
TMMX	TRINITY NORTH AMERICA FREIGHT CAR, Monclova,
	Coahuila
TT	TEXAS TANK CAR WORKS, San Angelo, TX
TTHD	TTX COMPANY, North Augusta, SC
UTC	UTC/RAS, Morton, PA
UTGM	CALDER UTC RAIL S.A. de C.V. á MARKETING
3.3111	INDUSTRIAL, S.A. de C.
WWCA	WHEELWORX, Calera, AL
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TTTLEETT OTTO, CONCION, THE

Element Name:

Component Assembly Timestamp (
)

Data Type: Timestamp

Data Length: 20

Description:

Date/time when wheelset assembly is finalized at the wheel shop.

Validation Rules:

- Component assembly date can't be after today
- Bearing manufacture date can't be after component assembly date
- Wheel manufacture date can't be after component assembly date
- Axle manufacture date can't be after component assembly date

Wheelset C005

Element Name:

Extended Wheelset Codes

Data Type: Text

Data Length: 8

Description:

These are internal codes, but designed to be included/documented in the AAR standards. The format is a fixed format with the first four characters being the company code with leading spaces and the last for characters being digits with leading zeros. When used, the codes and their general meaning must be communicated to the AAR so that conflicts do not arise. In the future. An example would be that Company XXXX used code XXX1 on axles produced with a special surface qualification. It is meant to enable quality improvements that would otherwise be very difficult to implement or track.

Wheelset_C006

Element Name:

Component Vendor Shipment Information

Data Type: Text

Data Length: 1000

Description:

Optional. For use by component manufacturer/assembler to convey shipment information to customer

Wheelset_C007

Element Name:

Component Defect Flag

Data Type: Text

Data Length: 1

Description:

Indicates that a component is flagged with a defect. This can only be set by a Railinc Application Administrator.

Valid Values:

Value	Description
Υ	Yes

Wheelset C008

Element Name:

Component Source

Data Type: Text

Data Length: 15

Description:

Indicates the Source of the Component Registration. Primarily used for backfill.

Wheelset C009

Element Name:

Partial Registration

Data Type: Text

Data Length: 1

Description:

Indicates if the registration is a partial registration. B=CRB backfill P=Field partial.

Wheelset_C010

Element Name:

Component Registration Date

Data Type: Text

Data Length: 10

Description:

Component Registration Date

Element Name:

Wheel AAR Facility Code

Data Type: Text

Data Length: 4

Description:

Up to 4-character "QA Facility Code" maintained by AAR for M-1003 certifications.

Valid Values:

Value	Description
ABCD	DATONG ABC CASTING COMPANY, Datong City, Shanxi
	Province
AD	VALDUNES, SAS, Valenciennes, Dunkerque FRANCE
AMCB	AMSTED MAXION FOUNDRY AND RAILWAY EQUIPMENT,
	Cruzeiro, BRAZIL
BALS	SC SMR S.A. / Mecanoexportimport SA Bucuresti
BVVG	BOCHUMER VEREIN VERKEHRSTECHNIK, Bochum,
	Germany
CAF	CONSTRUCCIONES y AUXILIAR de FERROCARRILES, S. A.
GWC	AMSTED RAIL COMPANY, Groveport, Ohio
GWK	AMSTED RAIL COMPANY, Keokuk, IA
GWKC	AMSTED RAIL COMPANY, Kansas City, KS
GWW	GRIFFIN WHEEL COMPANY, Winnipeg, Manitoba
IND	RAIL WHEEL FACTORY - INDIAN RAILWAYS, Bangalore,
	Karnataka INDIA
MAAN	MAANSHAN IRON & STEEL COMPANY, Maanshan City,
	Anhui Province
MSA	MWL BRASIL RODAS & EIXOS (formerly mafersa),
	Cacapava, Sao Paulo Brasil
NTDU	NIZHNEDNEPROVSKY TUBE ROLLING PLANT,
	Dnepropetrovsk, Ukraine
NTSR	OPEN JOINT STOCK COMPANY, Nizhny Tagil, Sverdlovsk
	Russia
OSRA	ONESTEEL RAIL AND FORGE, Waratah, NSW Australia
OSW	Nippon Steel & Sumitomo Metal Corporation
SCAW	SCAW SOUTH AFRICA, UNION JUNCTION WORKS,
	Germiston, Gauteng South Africa
SMI	SUMITOMO METAL INDUSTRIES, Osaka City, Osaka
SS	STANDARD STEEL, Burnham, PA
TER	LUCCHINI RS S.p.A., Lovere, Bergamo ITALY
THMC	TAIYUAN HEAVY INDUSTRY, Taiyuan City, Shanxi Province
TRZW	TIANRUI GROUP FOUNDRY, Ruzhou City, Henan China
VYK	PJSC "VYKSA STEEL WORKS", Vyksa, Nizhegorodskaya
	Region Russia
XATC	XINYANG AMSTED TONGHE WHEELS COMPANY, Xinyang
	City, Henan Prov
ZDB	BONATRANS GROUP, Bohumin, Czech Republic

Wheelset_C104

Element Name:

Wheel Manufactured Timestamp

Data Type: Timestamp

Data Length: 20

Description:

Date that identifies the month, day, year and time of manufacture. Passes final QA inspection. Provided by the OEM. Not required for turned wheels.

Validation Rules:

- Wheel manufacture date can't be after today.
- Wheel manufactured timestamp is required for new wheels

Wheelset_C105

Element Name:

Wheel Stamped Year (•)

Data Type: Numeric

Data Length: 2

Description:

Wheel stamped year from manufacture. Physically stamped on wheel.

Wheelset_C106

Element Name:

Wheel Stamped Month (•)

Data Type: Numeric

Data Length: 2

Description:

Wheel stamped month from manufacture. Physically stamped on wheel.

Validation Rules:

• Wheel stamped month must be between 1 and 12

Wheelset_C107

Element Name:

Wheel Stamped Manufacturer Code (•)

Data Type: Text

Data Length: 2

Description:

1 (prior to 3-78) or 2-letter code that identifies the manufacturer as defined by AAR Field Manual Rule 41 Table "Identification of Wheel Markings"

Value	Description
SO	ABC Rail (Calera)
SJ	Abex (Johnstown)

Value	Description
С	Abex Rail (Calera)
S	Abex (St Louis Missouri)
Т	Abex (Toledo, OH)
TW	Adtranz (England)
CZ	Amsted Maxion
Α	Armco (Prior to March 1978)
BV	B.V.V. (Formerly VSG)
BW	Bethlehem
В	Bethlehem (Prior to March 1978)
P	British Steel, Tempelborough and Ickles Works (Prior to
	March 1978)
ZW	Canadian Steel Wheel
Z	Canadian Steel Wheel (Prior to March 1978)
QW	Construcciones y Auxiliar de Ferrocarrilles (Spain)
FW	Creusot-Loire (France)
F	Creusot-Loire (France, Prior to March 1978)
EW	Edgewater
E	Edgewater (Prior to March 1978)
CO	DATONG ABC CASTING COMPANY, LTD.
FM	Fundiciones de Hierro Y Acero (Mexico)
GM	Fundiciones de Hierro Y Acero (Mexico, Prior to March
GIVI	1978)
GB	Griffin, Bensenville
GS	Griffin, Bessemer
GL	Griffin, Colton Plant
GC	Griffin, Columbus, 1982 and Later
GI	Griffin, Kansas City
GK	Griffin, Keokuk
GY	Griffin, ST. Hyacinthe
GT	Griffin, Winnipeg
L	Italsider (Italy, Prior to March 1978)
KW	Klockner (Germany)
K	Klockner (Germany, Prior to March 1978)
LW	Lovere (Italy)
MW	MAFERSA (Brazil)
WI	Ministry of Railways (India)
HW	MAANSHAN IRON & STEEL COMPANY LTD.
NW	NIZHNEDNEPROVSKY TUBE ROLLING PLANT
CS	ONESTEEL RAIL AND FORGE
TY	TAIYUAN HEAVY INDUSTRY CO., LTD.
TZ	TAIYUAN HEAVY INDUSTRY CO., LTD.
AW	SCAW Metals (South Africa)
RW	SMR Rolling Stock Assemblies (Romania)
SW	Standard Steel
JW	Sumitomo (Japan)
J	Sumitomo (Japan) Sumitomo (Japan, Prior to March 1978)
RZ	TIANRUI GROUP FOUNDRY CO., LTD.
G	U.S. Steel (Gary Plant, Prior to March 1978)
CW	U.S. Steel (Pittsburgh Plant)
V	Unisor (France, Prior to March 1978)
XX	Unknown or not Legible
VW	Valdunes (France)
VK	Vyksa Steel Works
TA	XINYANG AMSTED TONGHE WHEELS COMPANY LTD.
DW	Zelezarny A Dravtony Bohumin (Czech Republic)
D V V	zerezarny A bravtony bonamin (ezech nepublic)

Element Name:

Wheel Stamped Class (●)

Data Type: Text

Data Length: 2

Description:

The stamped wheel material class: B,C,D, or U. Also called the heat treat class. This term is used loosely and is not well defined, but is standard and consistent.

Valid Values:

Value	Description
В	Heat Treated Wheels
С	Heat Treated Wheels
D	Alloy Wheels
U	Non-Heat Treated or Unmarked

Validation Rules:

• Both wheels must have the same stamped class

Wheelset_C109

Element Name:

Wheel Rim Thickness Side Scale Reading (•)

Data Type: Numeric

Data Length: 2

Description:

2-digit number reporting the measured thickness of the rim, in 1/16th of an inch, using standard steel wheel gauge. For example, a reported reading of 24 = 24/16" rim thickness.

Wheelset_C110

Element Name:

Wheel Finger Gauge Reading (•)

Data Type: Numeric

Data Length: 2

Description:

2-digit number reporting the flange thickness using Standard Steel Wheel Gauge.

Wheelset_C111

Element Name:

Wheel Stamped Serial Number (•)

Data Type: Text

Data Length: 8

Description:

Serial number stamped into or cast on the wheel.

Element Name:

Wheel Heat/Melt

Data Type: Text

Data Length: 8

Description:

Up to 8 digits or characters according to manufacturer - no existing specification. Even if the heat or melt information is somehow contained in the stamped serial number, the applicable portion will be supplied in this field.

Validation Rules:

• Wheel heat/melt is required for new wheels

Wheelset C113

Element Name:

Wheel Nominal Diameter (•)

Data Type: Numeric

Data Length: 2

Description:

2-character wheel diameter size, based on wheel design stamped on wheel.

Valid Values:

Value	Description
28	28 inch wheel
30	30 inch wheel
33	33 inch wheel
36	36 inch wheel
38	38 inch wheel

Validation Rules:

• Both wheels must have the same nominal diameter

Wheelset_C114

Element Name:

Wheel Design Code (•)

Data Type: Text

Data Length: 6

Description:

1, 2 or 3-character code indicating wheel design stamped on the wheel. When combined with nominal wheel diameter, allows the rim type to be identified as 1-Wear (1W), 2-Wear (2W), or Multiple Wear.

Valid Values:

valid va	iues.
Value	Description
Α	A Wheel Design Designation
CA	CA Wheel Design Designation
СВ	CB Wheel Design Designation
CD	CD Wheel Design Designation
E	E Wheel Design Designation
CE	CE Wheel Design Designation
Р	P Wheel Design Designation
CP	CP Wheel Design Designation
AX	AX Wheel Design Designation
CAX	CAX Wheel Design Designation
G	G Wheel Design Designation
CG	CG Wheel Design Designation
J	J Wheel Design Designation
CJ	CJ Wheel Design Designation
K	K Wheel Design Designation
CK	CK Wheel Design Designation
M	M Wheel Design Designation
CM	CM Wheel Design Designation
N	N Wheel Design Designation
CN	CN Wheel Design Designation
R	R Wheel Design Designation
CR	CR Wheel Design Designation
Н	H Wheel Design Designation
CH	CH Wheel Design Designation
В	B Wheel Design Designation
С	C Wheel Design Designation
CC	CC Wheel Design Designation
X8	AAR-X-8 Cast Steel
CND	Cast without Design Designation
WND	Wrot without Design Designation
CS1	AAR CS-1 Griffin
CS	AAR CS Cast Steel
X7	AAR-X-7 Cast Steel
Х9	AAR-X-9 Cast Steel
CS2	AAR CS-2 Cast Steel, ex. Griffin
Х6	AAR-X-6 Wrot Steel
CSM	AAR-CS-M Cast Steel
S	S Wrot Steel
Х3	AAR-X-3 Cast Steel
ABEX	Southern (ABEX) 50-ton Cast Steel
X2	AAR-X-2 Cast Steel
X4	AAR-X-4 Cast Steel
X5	AAR-X-5 Cast Steel
X15	AAR-X-15 Wrot Steel
X11	AAR-X-11 Wrot Steel
X12	AAR-X-12 Cast Steel
X16	AAR-X-16 Wrot Steel
X13	AAR-X-13 Cast Steel
X17	AAR-X-17 Wrot Steel

Validation Rules:

- Both wheels must have the same design code
- Wheel design codes X3, X6, X7, X8, X9, X11, X12, X13, X15, X16, X17, S, CS, CS1, CS2, CSM, CND, WND, ABEX not allowed on full registrations

Element Name:

Wheel Plate Type (●)

Data Type: Text

Data Length: 2

Description:

CP or SP (Curved Plate or Straight Plate) The straight plate design is called a high stress design because heat input creates large stresses in these wheels. Curved plate designs are called low stress designs because they flex upon heating to allow relief.

Valid Values:

	Value	Description
	SP	Straight Plate
	CP	Curved Plate

Validation Rules:

Both wheels must have the same plate type

Wheelset C116

Element Name:

Wheel Tape Size (•)

Data Type: Numeric

Data Length: 6

Description:

The circumference on a new wheel or newly turned wheel according to a wheel tape.

Wheelset C117

Element Name:

Wheel New Turned (•)

Data Type: Text

Data Length: 1

Description:

New or Turned (Re-profiled) wheels.

Valid Values:

Value	Description
N	New
T	Turned

Validation Rules:

Both wheels must be either new or turned

Wheelset_C118

Element Name:

Wheel Rim Type

Data Type: Text

Data Length: 3

Description:

Rim Type derived by Railinc.

Validation Rules:

 Wheel design code and nominal diameter must match up to a valid rim type code

Wheelset C119

Element Name:

AAR Contour for Freight Car Wheels

Data Type: Text

Data Length: 2

Description:

The AAR tread contour the wheel is manufactured to for new or machined to for turned. This field must be provided by the wheel manufacturer or by the wheel shop and be included in the wheel set registration data sent to Railinc for all wheel sets.

Valid Values:

Value	Description
1B	1B
2A	2A

Wheelset_C203

Element Name:

Bearing AAR OEM Reconditioner Facility Code (●)

Data Type: Text

Data Length: 4

Description:

4-letter code uniquely identifying the shop where the component was originated. Code is established by AAR. Identifies OEM, reconditioner, assembler, RIP track, where data was entered.

Value	Description
AW	AMTRAK, Wilmington, DE
BNN	BNSF RAILWAY, Lincoln, NE

Value	Description
BVA	AMSTED RAIL COMPANY, Petersburg, VA
CBX	COOPER BEARINGS, Georgetown, DE
CPWW	Canadian Pacific
FAGC	SCHAEFFLER (NINGXIA) CO. LTD.
GRSE	GREENBRIER RAIL SERVICES - ELIZABETHTOWN
LI	LONG ISLAND RAILROAD, Hollis, NY
NEJI	BRENCO - NBC, Jaipur, India
NSK	NSK, Fujisawa, Japan
NTNJ	NTN, Kuwana City, MIE Japan
NYC	NEW YORK CITY TRANSIT, Brooklyn, NY
ON	ONTARIO NORTHLAND TRANSPORTATION
	COMMISSION, North Bay, ON
PLXK	PHOENIX BEARINGS, Elizabethtown, KY
PRBK	PRECISION ROLLER BEARING COMPANY, Elizabethtown,
	KY
PRLR	PROGRESS RAIL SERVICES, N. Little Rock, AR
PRNE	PROGRESS RAIL SERVICES, Sparks, NV
PRWW	PROGRESS RAIL TRANSCANADA, Winnipeg, Manitoba
PYSC	PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V.
RBIL	THE TIMKEN CORPORATION - Carlyle, IL
RBLK	THE TIMKEN CORPORATION - LENEXA, KS
RBTN	THE TIMKEN CORPORATION - Mascot, TN
RBUT	THE TIMKEN CORPORATION - Ogden, UT
SGWG	SCHAEFFLER TECHNOLOGIES GmbHc, Wuppertal,
	Germany
SKF	SKF, INDUSTRIE S.p.A. Railways Division
SKFC	BEIJING NANKOU SKF RAILWAY BEARINGS, Villar
	Perosa, Turin Italy
SKFI	SKF TECHNOLOGIES, Bangalore, Karnataka India
SKFT	SKF Technologies (India) Private Limited, Ahmedabad
	Gujarat
SRC	SERVICIOS ROTATIVOS DE CALIDAD, S.A. de C.U.
Т	THE TIMKEN COMPANY, Mascot, TN
TJI	TIMKEN INDIA, Jamshedpur, India
TSA	TIMKEN SOUTH AFRICA, Benoni South, Gauteng Republic
	of South Africa
UTC	UTC/RAS, Morton, PA
UTGM	CALDER UTC RAIL S.A. de C.V. á MARKETING
	INDUSTRIAL, S.A. de C.

 Can't register a wheelset that does not have 2 bearings.

Wheelset_C204

Element Name:

Bearing Manufacture Timestamp (•)

Data Type: Timestamp

Data Length: 20

Description:

Date and time that identifies the month, day and year of manufacture.

Validation Rules:

• Bearing manufacture date can't be after today.

Wheelset_C205

Element Name:

Bearing Cup Serial Number

Data Type: Text

Data Length: 8

Description:

Serial number stamped on the cup inside the bearing.

Validation Rules:

 Bearing cup serial number is required for new bearings.

Wheelset_C206

Element Name:

Bearing Cup Stamped Year

Data Type: Numeric

Data Length: 2

Description:

Year stamped on Cup inside Bearing.

Validation Rules:

 Bearing cup stamped year is required for new bearings.

Wheelset_C207

Element Name:

Bearing Cup Stamped Month

Data Type: Numeric

Data Length: 2

Description:

Month Stamped on Cup inside Bearing

Validation Rules:

- Bearing cup stamped month must be between 1 and 12
- Bearing cup stamped month is required for new bearings

Element Name:

Bearing Nominal Diameter (•)

Data Type: Numeric

Data Length: 3

Description:

Nominal diameter of the bearing in inches.

Valid Values:

Value	Description
5.0	5 inch Diameter
5.5	5.5 inch Diameter
6.0	6 inch Diameter
6.5	6.5 inch Diameter
7.0	7 inch Diameter

Validation Rules:

Both bearings must have the same nominal diameter

Wheelset_C209

Element Name:

Bearing Nominal Length (•)

Data Type: Numeric

Data Length: 4

Description:

Nominal length of the bearing in inches.

Valid Values:

Value	Description
8.0	8 inch Length
9.0	9 inch Length
10.0	10 inch Length
11.0	11 inch Length
12.0	12 inch Length

Validation Rules:

- Both Bearings must have the same nominal length
- Bearing nominal diameter of 6.0 requires a nominal length of 8.0 or 11.0
- Bearing nominal diameter of 6.5 requires a nominal length of 9.0 or 12.0
- Bearing nominal diameter of 7.0 requires a nominal length of 9.0 or 12.0
- Bearing nominal diameter of 5.5 requires a nominal length of 10.0

Wheelset_C210

Element Name:

Bearing Certificate Number (•)

Data Type: Text

Data Length: 3

Description:

Bearing certificate number

Value	Description
1	Timken AP (Orange)
1A	Timken AP (Orange)
5	Brenco (Green)
5A	Brenco (Green)
6	Hyatt (Blue)
6A	Hyatt (Blue)
6B	Hyatt (Blue)
8	Bower Roller Bearing
10	NTN Corporation
10A	NTN Titan (Purple)
11	Nippon Seiko NSK
11A	Nippon Seiko
12	Nachi Fujikoshi
13	FAG Kugelfischer (Red)
14	Koyo Seiko (White)
16	Magnus Metal Division
19	NTN Titan (Purple)
20	Timken XP
21	Hyatt
22	Nippon Seiko
23	SKF (Yellow)
24	Koyo Seiko MF
25	Brenco XL
26	FAG (Brown)
27	Timken
28	Brenco
29	Roller Bearing Industries (Gold)
30	SKF
32	FAG

Element Name:

Bearing New or Reconditioned (•)

Data Type: Text

Data Length: 1

Description:

Indicates new or reconditioned bearing.

Valid Values:

Value	Description
N	New
R	Reconditioned

Validation Rules:

• Both bearings must be either new or reconditioned

Wheelset_C212

Element Name:

Extended Bearing Code

Data Type: Text

Data Length: 8

Description:

These are codes designed to support future requirements of the AAR standards. It is intended that this code would enable tracking and support premium designations that would otherwise be very difficult to implement or track.

Wheelset C213

Element Name:

Bearing Seal Type (•)

Data Type: Text

Data Length: 8

Description:

These are codes designed to be aid with existing AAR standards that are not yet documented or are documented in a non-standard way.

Valid Values:

Value	Description
8AMS0001	Brenco DDL
8AMS0002	Brenco ST-212
8AMS0003	Brenco Efficiency Plus
8AMS0004	Brenco Thin Gap
8AMS0005	Brenco Universal Dry Lock (UDL)
8FED0001	Federal Mogal
8FAS0001	FAG/Schaeffler
8NTN0001	NTN-Titan
8SKF0001	SKF GenII
8SKF0002	SKF CR-70113
8SKF0003	SKF LL
8TIM0001	Timken NT
8TIM0002	Timken HDL
8TIM0003	Timken AP-2 HDL
8TIM0004	Timken EcoTurn
8TIM0005	Timken Gen 2 HDL

Wheelset C214

Element Name:

Bearing Grease Type (•)

Data Type: Text

Data Length: 8

Description:

These are codes designed to be aid with existing AAR standards that are not yet documented or are documented in a non-standard way.

1 4.14	
Description	
Exxon Arapen RB-320	
Timken Premium Rail Grease	
Shell Alavnia EP-D	
Shell Alavnia DTR	
Shell SHC-100	
Shell SHC-221	

Element Name:

Bearing Cage Type (●)

Data Type: Text

Data Length: 8

Description:

These are codes designed to be aid with existing AAR standards that are not yet documented or are documented in a non-standard way.

Valid Values:

Value	Description
AARX0001	All Makes Steel Cage
AARX0002	All Makes Polymer Cage
8AMS0001	Brenco Polymer
8AMS0002	Brenco Steel
8AMS0003	Brenco Steel
8AMS0004	Brenco Polymer
8SKF0001	SKF Steel
8SKF0002	SKF Polymer
8SKF0003	SKF Polymer
8TIM0001	Timken Steel
8TIM0002	Timken Polymer
8TIM0003	Timken Steel
8TIM0004	Timken Polymer

Wheelset_C216

Element Name:

Bearing Backing Ring Type (●)

Data Type: Text

Data Length: 8

Description:

These are codes designed to be aid with existing AAR standards that are not yet documented or are documented in a non-standard way.

Valid Values:

Value	Description
AARX0001	All makes Natural Fitted
AARX0002	All makes Non-Fitted
8AMS0001	Brenco Natural Fitted
8AMS0002	Brenco Natural Fitted
8AMS0003	Brenco Tru-Fit
8SKF0001	SKF Natural Fitted
8SKF0002	SKF Natural Fitted
8TIM0001	Timken Natural Fitted
8TIM0002	Timken Natural Fitted
8TIM0003	Timken Sur-Fit
8TIM0007	Timken Sure-Fit 2
8TIM0008	Timken Sure-Fit 2

Value	Description
8TIM0009	Timken Sure-Fit 2
AARX0003	All makes Universal

Wheelset_C217

Element Name:

Bearing Locking Plate

Data Type: Text

Data Length: 8

Description:

The code used to describe the type of locking plate use on the wheelset.

Valid Values:

Value	Description
AARX0001	Standard Locking Plate
8STG0002	Stage 8 Locking Plate, Alternate Standard

Wheelset_C303

Element Name:

Axle AAR OEM Reconditioner Facility Code

Data Type: Text

Data Length: 4

Description:

4-letter code uniquely identifying the shop where the product was last manufactured or reconditioned. Wheel shop is required to update the code if wheel shop reconditioned the axle.

Value	Description
ABG	AMTRAK, Beech Grove, IN
ACWV	ACF INDUSTRIES, LLC, Huntington, WV
AD	Valdunes (formerly Creusot-Loire), Dunkerque, France
AL	ALASKA RAILROAD CORPORATION, Anchorage, AK
AMIS	AMERICAN INDUSTRIES, Sharon, PA
ARIP	AMERICAN RAILCAR INDUSTRIES, Paragould, AR
AW	AMTRAK, Wilmington, DE
AWSI	ALLIANCE WHEEL SERVICES LLC, Washington, IL
AXPA	AXIS LLC, Paragould, AR
BALS	S. C. SMR S.A., Bals, Romania
BBEG	Bahntechnik, Brand-Erbisdorf, Germany
BFWP	Bumar-Fablock S.A., Chrzanow. Poland
BNN	BNSF RAILWAY, Lincoln, NE
BNPC	CHINA BAOTOU NORTH RAILROAD PRODUCT COMPANY
	LTD.
BS	Bethlehem Steel Corporation - Johnstown, PA
BSB	British Steel, Templebourough Works, England (No
	Longer in Production)
BST	British Steel, Trafford Park Works, England (No Longer in
	Production)

Value	Description
CAF	Construcciones y Auxiliar de Ferrocarriles (CAF), Beasain,
	Spain
СВОО	CARIBOO CHROME & HYDRAULICS, Prince George, BC
CHT	Jinxi Axle Company LTD. (Formerly Norinco Jinxi),
	Taiyuan, Shanxi Province, P.R.C
CNPG	CN RAIL, Prince George, BC
CNRC	CNR Changchun Railway Vehicle Facilities Co.,Ltd., Jilin Province, China
CNTO	CN RAIL, Concord, ON Canada
CNW	CN TRANSCONA MAIN SHOPS, Winnipeg, MB Canada
CO	Cobrasma, Brazil (No Longer in Production)
CPS CPWW	CPS ENERGY, San Antonio, TX Canadian Pacific
CYRT	CSR Yangtse Rolling Stock Co. Ltd., Tongling City, Anhui
CIKI	Province PRC
DDAP	DDAP/RAX, Dneprderzhinsk, Ukraine
DSS	JSC Dneprospetsstal, Zaporozhye (DSS) Zaporozhye
	Ukraine
GELS	GETS LOCOMOTIVE SERVICES NORESTE, S.A. de C.V.
GNCF	GUNDERSON CONCARRIL S.A. de C.V.
GRSM	GREENBRIER RAIL SERVICES - MACON, GA
GUAR	GREENBRIER RAIL SERVICES - PINE BLUFF, AR
GUN	GUNDERSON, LLC, Portland, OR
GUNW	GREENBRIER RAIL SERVICES - Tacoma, WA
НМ	Huta Gliwice-Osie Sp. zo.o, Gliwice, Poland (No Longer in Production)
HUWP	Huta L. W. (Formerly Lucchini Poland), Warsaw, Poland (No Longer in Production)
IND	Rail Wheel Factory Indian Railways Yelahanka, Bagalore, India
JA	Bethlehem Steel Corporation, Johnstown, PA (No Longer in Production)
JAW	Standard Forged Products Johnstown PA
KLG	Klockner, West Germany (No Longer in Production)
LI	LONG ISLAND RAILROAD, Hollis, NY
MAM	Makrotek, Mexico (No Longer in Production)
MMA	MONTREAL MAINE AND ATLANTIC RAILWAY, Derby, ME
MRF	STANDARD FORGED PRODUCTS, McKees Rocks, PA
MSA	MWL Rodas & Eixos LTDA (Formerly Mafersa), Cacapavz, Sao Paulo, Brazil
MWSC	GREENBRIER RAIL SERVICES - SAN BERNARDINO, CA
MWSI	GREENBRIER RAIL SERVICES - CHICAGO HEIGHTS, IL
MWSK	GREENBRIER RAIL SERVICES - KANSAS CITY, KS
MWSM	MERIDIAN WHEEL SERVICES
MWSP	GREENBRIER RAIL SERVICES - LEWISTOWN, PA
MWST	GREENBRIER RAIL SERVICES - CORSICANA, TX
NACA	NATIONAL ALABAMA CORPORATION
NRC	NRE - WHEELWORKS, Milwaukee, WI
NSC	NATIONAL STEEL CAR, Hamilton, ON
NTDU	PJSC INTERPIPE NIZHNEDNEPROVSKY TUBE ROLLING PLANT DNEPRO DNEPROPETROVSK REGION
NTSK	NEWTEC RSI CO., Seoul, Korea
NYC	NEW YORK CITY TRANSIT, Brooklyn, NY
ON	ONTARIO NORTHLAND TRANSPORTATION COMMISSION, North Bay, ON
ORS	ORX RAILWAY CORPORATION, Tipton, PA
OSW	Nippon Steel & Sumitomo Metal Corporation
PMCB	PENN MACHINE COMPANY, Blairsville, PA
PRBA	PROGRESS RAIL SERVICES
PRLK	PROGRESS RAIL SERVICES, Louisville, KY
PRLU	LugCentroKuZ, Lugansk, Ukraine
PRSC	PROGRESS RAIL SERVICES, Jackson, SC

PRSK PROGRESS RAIL SERVICES, Louisville, KY PRSN PROGRESS RAIL SERVICES, Sidney, NE PRTX PROGRESS RAIL SERVICES, Waskom, TX PRWW PROGRESS RAIL MERVICES, Waskom, TX PRWW PROGRESS RAIL MOjave, CA PRXI PROGRESS RAIL MOjave, CA PRXI PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C. TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USALE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL ZDB Bonatrans a.s. (Formerly ZAD), Bohumin, Czech Republic	Value	Description
PRSN PROGRESS RAIL SERVICE, Sidney, NE PRTX PROGRESS RAIL SERVICES, Waskom, TX PRWW PROGRESS RAIL TRANSCANADA, Winnipeg, Manitoba PRXC PROGRESS RAIL, Mojave, CA PRXI PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) USF United States Steel Corp. Fairfield Works (No Longer in Production) USG United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD FORGED PRODUCTS (No Longer in Production) USH UNITED STANDARD		
PRTX PROGRESS RAIL SERVICES, Waskom, TX PRWW PROGRESS RAIL TRANSCANADA, Winnipeg, Manitoba PRXC PROGRESS RAIL Mojave, CA PRXI PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SSFI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USH United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shose, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
PRWW PROGRESS RAIL TRANSCANADA, Winnipeg, Manitoba PRXC PROGRESS RAIL, Mojave, CA PRXI PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries ITD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USA XLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		·
PRXC PROGRESS RAIL, Mojave, CA PRXI PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
PRXI PROGRESS RAIL SERVICES, East Chicago, IN PVLN PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
PVLN PROGRESS VANGUARD, Lincoln, NE PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
PVMQ PROGRESS RAIL TRANSCANADA, Lachine, PQ PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMIXX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USH US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
PYSC PRODUCTOS Y SERVICIOS DEL CENTRO, S.A. DE C.V. QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
QRRC Qiqihar Railway Rolling Stock Ltd., Qiqihar, P.R.C. RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USH USAKLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shose, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	-	
RIOO RONSCO INCORPORATED, Oakville, ON RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A		·
RW R&W MACHINE DIVISION, Bedford Park, IL SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USAXLE CORPORATION UTC UTC/RAS, Morton, PA CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
SF Standard Forgings (No Longer in Production) SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USAXLE CORPORATION UTC UTC/RAS, Morton, PA CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
SFSI Scot Forge, Clinton, Wisconsin (No Longer in Production) SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
SMI Sumitomo Metal Industries LTD. Osaka, Japan SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USH United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
SRQC SAGUENAY RAILWAY, Jonquiere, PQ SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
SS STANDARD STEEL, Burnham, PA STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		•
STR SPRINGFIELD TERMINAL RAILWAY, Waterville, ME SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C. V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
SWA SWASAP Works, Germiston, South Africa TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
TER Lucchini Sidermeccanica SpA (Formerly Temi), Lovere, Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
Italy THMC Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
Province, P.R.C TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	IEK	. , , , , ,
TITX STANDARD FORGED PRODUCTS, Dallas, TX TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	THMC	Taiyuan Heavy Industry CO., LTD, Taiyuan, Shanxi
TMMX TRINITY NORTH AMERICA FREIGHT CAR, Monclova, Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
Coahuila TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
TT TEXAS TANK CAR WORKS, San Angelo, TX TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	TMMX	,
TWL Hawker Siddeley, Trenton Canada (No Longer in Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
Production) UFCR Ural Forge, Chebarkul, Russia USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
USF United States Steel Corp. Fairfield Works (No Longer in Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	TWL	,, , , ,
Production) USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	UFCR	Ural Forge, Chebarkul, Russia
USH United States Steel Corp. Homestead Works (No Longer in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	USF	United States Steel Corp. Fairfield Works (No Longer in
in Production) USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		Production)
USI United States Steel Corp. Gary Works (No Longer in Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	USH	United States Steel Corp. Homestead Works (No Longer
Production) USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		in Production)
USM US AXLE CORPORATION UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	USI	United States Steel Corp. Gary Works (No Longer in
UTC UTC/RAS, Morton, PA UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		Production)
UTGM CALDER UTC RAIL S.A. de C.V. á MARKETING INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	USM	US AXLE CORPORATION
INDUSTRIAL, S.A. de C. UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	UTC	UTC/RAS, Morton, PA
UVZR OJSC "RPC" "URALVAGONZAVOD", Vostochnoye Shosee, Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	UTGM	CALDER UTC RAIL S.A. de C.V. á MARKETING
Shosee,Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		INDUSTRIAL, S.A. de C.
Shosee,Nizhny Tagil Russia V Valdunes (formerly Creusot-Loire) Valenciennes France WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	UVZR	OJSC "RPC" "URALVAGONZAVOD", Vostochnoye
WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL		
WCNG Baotou, Inner Mongolia PRC WWCA WHEELWORX, Calera, AL	V	Valdunes (formerly Creusot-Loire) Valenciennes France
	WCNG	
ZDB Bonatrans a.s. (Formerly ZAD), Bohumin, Czech Republic	WWCA	WHEELWORX, Calera, AL
	ZDB	Bonatrans a.s. (Formerly ZAD), Bohumin, Czech Republic

 Axle AAR facility code is required for new or reconditioned axles

Wheelset_C304

Element Name:

Axle Manufacture Timestamp (●)

Data Type: Timestamp

Date and time that identifies the month, day and year when the roller bearing was most recently manufactured or reconditioned. Stamped on end of axle. Use actual day if given, otherwise use 1st of the month.

Validation Rules:

Axle manufacture date can't be after today.

Wheelset_C305

Element Name:

Axle Nominal Diameter ()

Data Type: Numeric

Data Length: 3

Description:

Expression representing the axle journal diameter associated with the axle in inches

Valid Values:

Value	Description
5.0	5 inch Diameter
5.5	5.5 inch Diameter
6.0	6 inch Diameter
6.5	6.5 inch Diameter
7.0	7 inch Diameter

Validation Rules:

 Axle nominal diameter must match bearing nominal diameter

Wheelset C306

Element Name:

Axle Nominal Length (•)

Data Type: Numeric

Data Length: 4

Description:

Expression representing the axle journal length associated with the axle in inches

Valid Values:

Value	Description
8.0	8 inch Length
9.0	9 inch Length
10.0	10 inch Length
11.0	11 inch Length
12.0	12 inch Length

Validation Rules:

Axle nominal length must match bearing nominal length

- Axle nominal diameter of 5.5 requires a nominal length of 10.0
- Axle nominal diameter of 6.0 requires a nominal length of 8.0 or 11.0
- Axle nominal diameter of 6.5 requires a nominal length of 9.0 or 12.0
- Axle nominal diameter of 7.0 requires a nominal length of 9.0 or 12.0

Wheelset_C307

Element Name:

Axle AAR Condition Code (•)

Data Type: Numeric

Data Length: 2

Description:

Axle condition code

Valid Values:

Value	Description
1	New
2	Secondhand
3	Reconditioned

Wheelset_C308

Element Name:

Axle Serial Number and Heat ID

Data Type: Text

Data Length: 25

Description:

Serial number, stamped into the axle by the axle manufacturer combined with the heat identification number. Applies to new axles only.

Validation Rules:

Axle serial number and heat id is required for new axles

Wheelset C309

Element Name:

Axle AAR Type (•)

Data Type: Text

Indicator of axle as Raised Wheel Seat (RWS), for freight, or other types for passenger and locomotives.

Wheelset C310

Element Name:

Axle Grade (•)

Data Type: Numeric

Data Length: 1

Description:

Axle grade of steel based upon heat treatment - per M101 (F, G, and H currently) - previously called Axle classification.

Valid Values:

Value	Description
F	Grade F, Double Normalized and Tempered
G	Grade G, Quenched and Tempered
Н	Grade H, Normalized Quench and Tempered

Wheelset C313

Element Name:

Axle Body Design (•)

Data Type: Text

Data Length: 3

Description:

Description of axle design between wheel seats as standard tapered axle or wider, cylindrical design. Use in determination of "Premium" wheelset status.

Valid Values:

Value	Description
D	D Axle Body Design
E	E Axle Body Design
F	F Axle Body Design
F+	F+ Axle Body Design
G	G Axle Body Design
K	K Axle Body Design
K+	K+ Axle Body Design
L	L Axle Body Design
М	M Axle Body Design

Validation Rules:

- Axle body design d must have nominal diameter of 5.5 and nominal length of 10
- Axle body design e must have nominal diameter of 6.0 and nominal length of 11
- Axle body design f or f+ must have nominal diameter of 6.5 and nominal length of 12
- Axle body design g must have nominal diameter of 7.0 and nominal length of 12
- Axle body design k or k+ must have nominal diameter of 6.5 and nominal length of 9
- Axle body design I must have nominal diameter of 6.0 and nominal length of 8.0
- Axle body design m must have nominal diameter of 7.0 and nominal length of 9

Wheelset_C314

Element Name:

Axle Plating

Data Type: Text

Data Length: 8

Description:

These are internal codes, but designed to be included/documented in the AAR standards. It is meant to enable quality improvements that would otherwise be very difficult to implement or track.

Valid Values:

Value	Description
1	Dust Guard Plating
2	Seal Wear Ring Groove Plating

Wheelset C315

Element Name:

AAR Extended Axle Codes

Data Type: Text

Data Length: 8

Description:

These are internal codes, but designed to be included/documented in the AAR standards. It is meant to enable quality improvements that would otherwise be very difficult to implement or track.

Wheelset_C316

Element Name:

Int Extended Axle Codes

Data Type: Numeric

These are internal codes, but designed to be included/documented in the AAR standards. It is meant to enable quality improvements that would otherwise be very difficult to implement or track.

Int Extended Axle Codes are based on S-920 in AAR Manual of Standards and Recommended Practices.