

ArcGIS Railroads Data Model



2025 Edition



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NARN data specifications sourced from Federal Railroad Administration, US Department of Transportation (https://railroads.dot.gov/elibrary/fras-north-american-rail-network)

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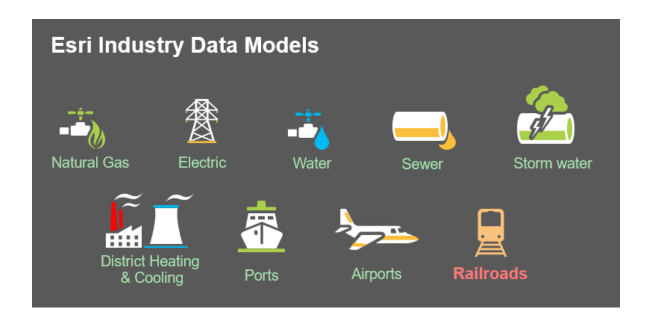
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Esri geodatabase data model templates

The availability of a practical and up-to-date data model template, tailored to the unique needs of an industry, is one of the keys to a successful GIS implementation, whether one's use of Esri software is new or long-standing. For this reason, Esri collaborates with industry and academic leaders to continually evolve a range of geodatabase data model templates. The intent of Esri data model templates is to provide users with a best practice, industry-specific starting point. Most users start with these data model templates; then they refine and extend them to meet their specific needs and requirements. Esri data model templates work with the ArcGIS platform and reflect Esri's view of best data model practice.

The *ArcGIS Railroads Data Model* is a geodatabase data model template for organizations that operate in the railroad industry, or in industries that operate with railroad-based operations and assets. It is a moderately normalized data model, intended to digitally represent physical and non-physical aspects of railroad operations.

Esri thanks all those professionals and organizations who contributed their time and talents to the creation and improvement of the *ArcGIS Railroads Data Model* for the good of the community and of all Esri users in the Railroad industries.



Goal of the ArcGIS Railroads Data Model

The goal of the *ArcGIS Railroads Data Model* is to make it easier, quicker, and more cost-effective for Railroad organizations to implement the ArcGIS system. The Esri provided data model template accomplishes this by freely providing a data model that takes full advantage of the capabilities of the geodatabase. The data model is created and tested with ArcGIS products to ensure that it works. This significantly reduces the complexity, time, and cost to implement a spatially enabled Railroads data repository.

Keeping up with the advancements of the geodatabase is an ongoing activity. Esri software development staff continue to enhance and evolve the capabilities of the geodatabase. In addition to the data model representing a best practice on how to leverage the geodatabase, the data model also represents a repository of industry knowledge. Much of the

structure and content of this data model is based on feedback from Esri's users as well as lessons learned from the large number of implementations of ArcGIS in the railroads industries.

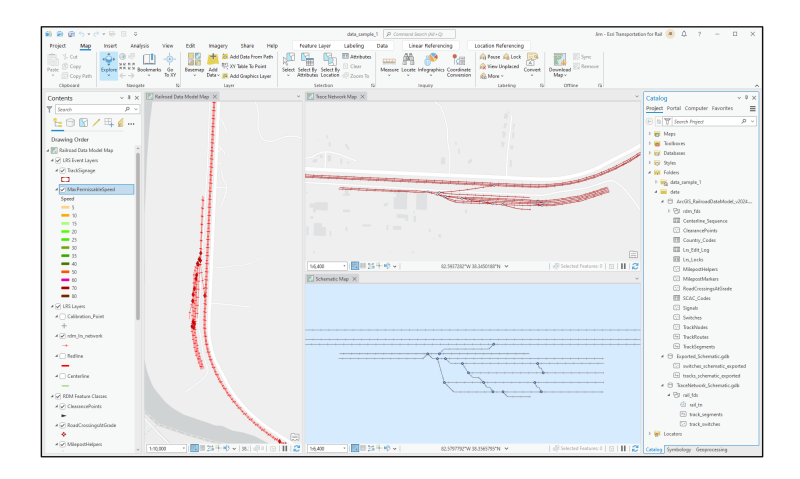
Because the *ArcGIS Railroads Data Model* is built specifically for the ArcGIS family of products, it can be implemented as-is, without modification to ArcGIS products.

Audience

At this 2025 edition of the data model, the primary target audience are freight railroad organizations across North America.

Passenger rail organizations in North America, as well as all kinds of rail organizations in the world outside of North America have many significant differences in their assets, operations, as well as requirements and constraints that are specific to different countries and regions. That isn't to say that for those other organizations this data model would be useless. These other kinds of rail organizations may find valuable use from this data model as a starting point, or as a resource for enhancing their own database design.

It is simply important to recognize that for organizations other than North American railroads, this version of the data model has not comprehensively considered their needs. We welcome partners and other organizations would would like to collaborate with Esri for improving and extending this data model further, to broaded its scope for future versions.



Design Considerations

The ArcGIS Railroads Data Model has two sets of design considerations:

- 1. INDUSTRY COMPATIBILITY -- The ArcGIS Railroads Data Model needs to be fully compatible with other industry standard data models that already exist and are in productive use across the railroad industry. This is important for both interoperability purposes as well as making data exchange and translation easier. To that end, this ArcGIS Railroads Data Model includes elements of, and is fully compatible with:
 - a. **North American Rail Network (NARN) database model**: Maintained and published by the US Department of Transportation's Federal Railroad Administration.
 - b. **Positive Train Control (PTC) database model**: This is a set of technologies implemented to prevent some of the most major human-error incidents such as train-to-train collisions, over-speed derailments, incursions into established work zone limits, and the movement of trains thru a mainline switch left in the wrong position. PTC accomplishes these objectives in part with a database model for storing and updating data (including spatial data) in a standard and useful way. This database model is also governed by the US Department of Transportation's Federal Railroad Administration.
 - c. Rail Industry Geographic Information System (RIGIS™) database model: Maintained and published by Railinc, which is a wholly owned, for-profit subsidiary of the Association of American Railroads (AAR). Railinc is a resource for technology solutions used by railroads across North America. RIGIS™ is the data model used by these railroads when sharing data with other railroads or updating their data with Railinc/AAR to support a wide variety of collective uses.
- 2. GIS CAPABILITIES -- The ArcGIS Railroads Data Model needs to contain design elements that allow railroad data to fully exploit the capabilities of the ArcGIS system, to include:
 - a. Linear Referencing--specifically using ArcGIS Location Referencing tools.
 - b. Network datasets--for solving best paths, service areas, and other network analysis capabilities.
 - c. Trace Networks--for topological validation and all types of network tracing functions.
 - d. Network Diagrams--for schematic mapping and supporting track chart creation and update.
 - e. Straight-Line Diagrams--for mapping point and span data of assets and phenomena.
 - f. Field Mobility--for asset inspection, incident reporting, maintenance of way operations, and more.
 - g. Real-Time mapping--of vehicles, personnel, and stationary sensors.
 - h. Parcel maintenance--as a base for managing real estate property, structures, and other assets.
 - i. Artificial Intelligence--for building and using deep learning models for automating data collection.

The Railroads 2025 Edition Geodatabase

The feature classes and tables that comprise the Railroads 2025 Edition Geodatabase are listed below.

Geodatabase Feature Classes

TrackSegments

Purpose: Each segment represent a pair of steel rails constituting one track.

Feature Class Schema

This is the schema for the *TrackSegments* feature class.

Column Name	Field Alias	Туре	Lengt h	Precision	Scale	Domain
Shape	Shape	PolylineZM	0	0	0	
ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
DIVISION	Division	text	50	0	0	
SUBDIV	Subdivision	text	50	0	0	
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
NetAttribs	Network Attributes	long (nullable)	0	9	0	
TimetableOrientation	Timetable Orientation	text	1	0	0	
TrackName	Track Name	text	32	0	0	
TrackQualifier	Track Qualifier	text	50	0	0	
RouteName	Route Name	text	100	0	0	
Routeld	Route ID	Guid	38	0	0	
Prefix	Milepost Prefix	text	5	0	0	
Suffix	Milepost Suffix	text	5	0	0	
BeginNodeId	Begin Node ID	text	50	0	0	
BeginNodeSCAC	Begin Node SCAC	text	4	0	0	SCACCode
BeginNodeType	Begin Node Type	text	25	0	0	NodeTypeCode
BeginBoundaryType	Begin Boundary Type	text	25	0	0	BoundaryTypeCode
FromMilepostPrefix	From Milepost Prefix	text	5	0	0	
BeginMilepost	Begin Milepost	double	0	10	4	
FromMilepostSuffix	From Milepost Suffix	text	5	0	0	
EndNodeId	End Node ID	text	50	0	0	
EndNodeSCAC	End Node SCAC	text	4	0	0	SCACCode
EndNodeType	End Node Type	text	25	0	0	NodeTypeCode
EndBoundaryType	End Boundary Type	text	25	0	0	BoundaryTypeCode
ToMilepostPrefix	To Milepost Prefix	text	5	0	0	
EndMilepost	End Milepost	double	0	10	4	
ToMilepostSuffix	To Milepost Suffix	text	5	0	0	

CrossoverFlag	Crossover Flag	text	1	0	0	CrossoverFlagCode
FRAARCID	FRA Arc ID	long	0	10	0	
FRFRANODE	From FRA Node	long	0	10	0	
TOFRANODE	To FRA Node	long	0	10	0	
STFIPS	State FIPS	text	2	0	0	
CNTYFIPS	County FIPS	text	3	0	0	
STCNTYFIPS	State County FIPS	text	5	0	0	
STATEAB	State Abbr	text	2	0	0	StateAbbrCode
COUNTRY	Country	text	2	0	0	CountryCode
FRADISTRICT	FRA District	text	2	0	0	FraDistrictCode
RROWNER1	RR Owner 1	text	4	0	0	
RROWNER2	RR Owner 2	text	4	0	0	
RROWNER3	RR Owner 3	text	4	0	0	
TRKRGHTS1	Track Rights 1	text	4	0	0	
TRKRGHTS2	Track Rights 2	text	4	0	0	
TRKRGHTS3	Track Rights 3	text	4	0	0	
TRKRGHTS4	Track Rights 4	text	4	0	0	
TRKRGHTS5	Track Rights 5	text	4	0	0	
TRKRGHTS6	Track Rights 6	text	4	0	0	
TRKRGHTS7	Track Rights 7	text	4	0	0	
TRKRGHTS8	Track Rights 8	text	4	0	0	
TRKRGHTS9	Track Rights 9	text	4	0	0	
BRANCH	Branch	text	50	0	0	
YARDNAME	Yard Name	text	50	0	0	
PASSNGR	Passenger	text	1	0	0	PassengerTypeCode
STRACNET	Strac NET	text	1	0	0	StracNetTypeCode
NET	NET Track Type	text	1	0	0	NETTrackTypeCode
TrackStatus	Track Status	text	10	0	0	TrackStatusCode
MILES	Miles	double	0	12	6	
KM	Kilometers	double	0	12	6	
TIMEZONE	Time Zone	short	1	0	0	TimeZoneCode
ShapeSTLength	Shape Length Meters	double	0	12	6	
Shape_Length	Shape Length DD	double	0	12	6	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date

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Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PolylineZM with M values that increase in the digitized direction. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

DIVISION - Division in which this segment resides. (NARN)

SUBDIV - Subdivision in which this segment resides. (NARN)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision. (PTC)

NetAttribs - Network attributes for supporting network diagramming and schematic mapping. (GIS)

TimetableOrientation - Direction of milepost increase: N S E W. (PTC)

TrackName – Describes which track this segment contains. (PTC, RIGIS)

TrackQualifier - Element that makes the route_name unique. (RIGIS)

RouteName - Name of the route of which this segment is a part, to support LRS. (GIS, RIGIS)

Routeld – Guid of the route of which this segment is a part, to support LRS. (GIS)

Prefix - Milepost modifiers, if they exist. (PTC)

Suffix - Milepost modifiers, if they exist. (PTC)

BeginNodeId – Node Id connected to the low MP end of the segment. (PTC)

BeginNodeSCAC - SCAC corresponding to the begin node. (PTC)

BeingNodeType – Type of node connected to the start of the segment. (PTC)

BeginBoundaryType - Type of boundary at the start of the segment. (PTC)

FromMilepostPrefix - Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

BeginMilepost – Milepost value at the start of the segment. (PTC)

FromMilepostSuffix – Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

EndNodeId – Node Id connected to the high MP end of the segment. (PTC)

EndNodeSCAC – SCAC corresponding to the end node. (PTC)

EndNodeType - Type of node connected to the end of the segment. (PTC)

EndBoundaryType – Type of boundary at the end of the segment. (PTC)

ToMilepostPrefix - Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

EndMilepost - Milepost value at the end of the segment. (PTC)

ToMilepostSuffix – Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

CrossoverFlag - Indicates whether or not this segment is a crossover piece of track: Y or N. (PTC)

FRAARCID – FRA-assigned primary key of the segment as stored in the NARN. (NARN)

FRFRANODE - Id of the from node as stored in the NARN. (NARN)

TOFRANODE – Id of the to node as stored in the NARN. (NARN)

STFIPS - Fips code of the US state the segment resides in. (NARN)

CNTYFIPS – Fips code of the US country the segment resides in. (NARN)

STCNTYFIPS - Concat of the STFIPS and CNTYFIPS values. (NARN)

STATEAB – Two character abbreviation of the US state the is segment resides in. (NARN)

COUNTRY – Two character abbreviation of the country the segment resides in. (NARN)

FRADISTRICT – FRA district in which the segment resides: 1-8 for US, and 99 outside US. (NARN)

RROWNER1 - 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that owns the track. (NARN)

RROWNER2 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad track co-owner. (NARN)

RROWNER3 - 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad track co-owner. (NARN)

TRKRIGHTS1 - 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS2 - 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS3 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS4 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN) TRKRIGHTS5 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS6 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS7 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS8 – 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

TRKRIGHTS9 - 2-4 character Standard Carrier Alpha Code (SCAC) for the railroad that has track rights. (NARN)

BRANCH - Branch name if it exists. (NARN)

YARDNAME - Yard name if it exists. (NARN)

PASSNGR - The type of passenger service on the segment. (NARN)

STRACNET – Strategic rail corridor. (NARN)

NET – Type of track using the NetTrackType domain. (NARN, RIGIS)

TrackStatus - Identifies if the track segment is active or otherwise. (NARN)

MILES - Length of the segment in miles. (NARN)

KM – Length of the segment in kilometers. (NARN)

TIMEZONE – Time zone that the track segment resides within: E, C, M, P, K, H, Z. (NARN)

ShapeSTLength - Length of the segment in meters. (NARN)

Shape_Length - Length in spatial reference units (for NARN is decimal degrees). (NARN)

TrackNodes

Purpose: Track Nodes are point features that represent the start and end nodes of each track segment. Each track segment must start and end with a node, and nodes may not appear anywhere else within or outside of a track segment line.

Feature Class Schema

This is the schema for the *TrackNodes* feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
Nodeld	Node ID	text	50	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
DIVISION	Division	text	50	0	0	
SubdivisionId	Subdivision ID	short	0	4	0	
NodeType	Node Type	text	25	0	0	NodeTypeCode
Latitude	Latitude	double	0	12	8	
Longitude	Longitude	double	0	12	8	
Elevation	Elevation	double	0	12	8	
Description	Node Description	text	100	0	0	
FacingSCAC	Facing SCAC	text	4	0	0	
FacingSubdivisionId	Facing Subdivision ID	short	0	4	0	
FacingSegmentId	Facing Segment ID	long	0	9	0	
NormalSCAC	Normal SCAC	text	4	0	0	
NormalSubdivisionId	Normal Subdivision ID	short	0	4	0	
NormalSegmentId	Normal Segment ID	long	0	9	0	
ReverseSCAC	Reverse SCAC	text	4	0	0	
ReverseSubdivisionId	Reverse Subdivision ID	short	0	4	0	
ReverseSegmentId	Reverse Segment ID	long	0	9	0	
FRANODEID	FRA Node ID	long	0	9	0	
COUNTRY	Country Abbreviation	text	2	0	0	
STATE	State Abbreviation	text	2	0	0	

STFIPS	State FIPS	text	2	0	0	
CTYFIPS	County FIPS	text	3	0	0	
STCYFIPS	State and County FIPS	text	5	0	0	
FRADISTRICT	FRA District	long	0	9	0	
PASSNGR	Passenger Code	text	1	0	0	PassengerTypeCode
PASSNGRSTN	Passenger Station	text	50	0	0	
BNDRY	Boundary	text	25	0	0	BoundaryTypeCode

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name – Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

Nodeld – ID of the track node (GIS, RIGIS, NARN)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

DIVISION - Division in which this segment resides. (NARN)

SubdivisionId – Id of the subdivision containing the segment. (PTC, RIGIS)

NodeType – The reason for the addition of the node.

Latitude – Latitudinal location of the node, WGS 1984. (PTC)

Longitude – Longitudinal location of the node, WGS 1984. (PTC)

Elevation – Elevation in feet above mean sea level at the node's location. (PTC)

Description - Human readable description of the node. (PTC)

FacingSCAC – Railroad ID of the facing segment. (PTC)

FacingSubdivisionId – Subdivision ID of the facing segment. (PTC)

FacingSegmentId – Segment ID of the facing segment. (PTC)

NormalSCAC - Railroad ID of the normal segment. (PTC)

NormalSubdivisionId - Subdivision ID of the normal segment. (PTC)

NormalSegmentId – Segment ID of the normal segment. (PTC)

ReverseSCAC – Railroad ID of the reverse segment. (PTC)

ReverseSubdivisionId - Subdivision ID of the reverse segment. (PTC)

ReverseSegmentId – Segment ID of the reverse segment. (PTC)

FRANODEID - ID of the node as stored in the NARN. (NARN)

COUNTRY - Two character abbreviation of the country in which the node resides. (NARN)

STATE - Two character abbreviation of the state in which the node resides. (NARN)

STATEFIPS – State FIPS code for the state in which the node resides. (NARN)

CNTYFIPS - County FIPS code for the county in which the node resides. (NARN)

STCYFIPS – State and County FIPS for the county in which the node resides. (NARN)

FRADISTRICT - FRA District in which the node resides. (NARN)

PASSNGR – Passenger code. (NARN)

PASSNGRSTA – Passenger station description (NARN)

BNDRY – Unknown, but domain values are 0, 1, 2, 3 (NARN)

Switches

Purpose: Switches are devices that allow trains to be guided from one track to another, for example, when a train traveling on a single track approaches a switch where the single line splits into two tracks, and the train can be guided onto one or the other. Some switches are more complex than that, allowing for one or more inputs and one or more outputs.

Feature Class Schema

This is the schema for the Switches feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
Nodeld	Node ID	text	50	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SwitchDirection	Switch Direction	text	4	0	0	SwitchDirectionCode
SwitchName	Switch Name	text	50	0	0	
SiteName	Site Name	text	40	0	0	
SiteDeviceId	Site Device ID	text	40	0	0	
WIUAddress	WIU Address	text	64	0	0	
WIUStatusIndex	WIU Status Index	short	0	5	0	
SpringSwitchType	Spring Switch Type	text	20	0	0	SpringSwitchTypeCode
MonitoredStatus	Monitored Status	text	15	0	0	MonitoredStatusCode
FacingSwitchProtection	Facing Switch Protection	text	50	0	0	SwitchProtectionCode
NormalSwitchProtection	Normal Switch Protection	text	50	0	0	SwitchProtectionCode
ReverseSwitchProtection	Reverse Switch Protection	text	50	0	0	SwitchProtectionCode
RouteNameFacing	Route Name Facing	text	100	0	0	
RouteNameNormal	Route Name Normal	text	100	0	0	
RouteNameReverse	Route Name Reverse	text	100	0	0	
MilepostPrefixFacing	Milepost Prefix Facing	text	5	0	0	
MilepostNumberFacing	Milepost Number Facing	text	15	0	0	
MilepostSuffixFacing	Milepost Suffix Facing	text	5	0	0	
MilepostPrefixNormal	Milepost Prefix Normal	text	5	0	0	
MilepostNumberNormal	Milepost Number Normal	text	15	0	0	
MilepostSuffixNormal	Milepost Suffix Normal	text	5	0	0	
MilepostPrefixReverse	Milepost Prefix Reverse	text	5	0	0	
MilepostNumberReverse	Milepost Number Reverse	text	15	0	0	
MilepostSuffixReverse	Milepost Suffix Reverse	text	6	0	0	
TurnoutDirectionReverse	Turnout Direction Reverse	text	50	0	0	SwitchOrientationCode
CalibrationPointFlag	Calibration Point Flag	text	5	0	0	CalibrationPointFlagCode
SubdivisionId	RR Subdivision ID	short	0	4	0	

Latitude	Latitude	double	0	12	8	
Longitude	Longitude	double	0	12	8	
Elevation	Elevation	double	0	12	8	

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SwitchDirection - Orientation of the switch: left face, right face, left rear, right rear (PTC, RIGIS)

SwitchName - User-readable name assigned to the switch. (PTC)

SiteName – The site to which the switch belongs. (PTC)

SiteDeviceId – The device ID of the switch as it is identified with respect to the specified site. (PTC)

WIUAddress - The WIU used to get the status of the switch. (PTC)

WIUStatusIndex - The location of the switch data in the status message. (PTC)

SpringSwitchType - If it's a spring switch, what kind and in what direction, or if it's a non-spring switch. (PTC)

MonitoredStatus - Whether or not the switch is monitored by some kind of active communication. (PTC)

FacingSwitchProtection – Whether or not the switch has protection, and if so, which kind. (PTC)

NormalSwitchProtection – Whether or not the switch has protection, and if so, which kind. (PTC)

ReverseSwitchProtection – Whether or not the switch has protection, and if so, which kind. (PTC)

RouteNameFacing – Route name of the track facing into the switch.

RouteNameNormal – Route name of the track the switch moves toward in normal position.

RouteNameReverse – Route name of the track the switch moves toward in reverse position.

MilepostPrefixFacing – If the facing milepost has a prefix.

 ${\it MilepostNumberFacing}-{\it Milepost}~of~the~switch~on~the~facing~track~leading~into~the~switch.$

 ${\it MilepostSuffixFacing-If}\ the\ facing\ milepost\ has\ a\ suffix.$

MilepostPrefixNormal – If the normal milepost has a prefix.

MilepostNumberNormal – Milepost of the switch on the normal track thru the switch.

MilepostSuffixNormal – If the normal milepost has a suffix.

MilepostPrefixReverse – If the reverse milepost has a prefix.

 ${\it MilepostNumber Reverse} - {\it Milepost} \ of \ the \ switch \ on \ the \ reverse \ track \ thru \ the \ switch.$

MilepostSuffixReverse – if the reverse milepost has a suffix.

TurnoutDirectionReverse - The position of the reverse track relative to the increasing milepost direction, left or right.

CalibrationPointFlag - Y/N flag indicates whether or not a switch point is also a calibration point for LRS.

SubdivisionId – The subdivision ID in which the switch resides.

Latitude – Latitude in decimal degrees, WGS 1984, where the switch is located.

 ${\it Longitude-Longitude in decimal degrees, WGS~1984, where~the~switch~is~located.}$

Elevation – Elevation in feet above mean sea level, at which the switch is located.

TrackRoutes

Purpose: Track routes consist of groups of TrackSegment features, where each route feature consists of all segments that share the same RouteName/RouteId. This TrackRoutes feature class forms the basis of the Centerlines feature class created as part of a linear referencing system.

Feature Class Schema

This is the schema for the *TrackRoutes* feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
RouteName	Route Name	text	100	0	0	
Routeld	Route ID	Guid	38	0	0	
TrackName	Track Name	text	255	0	0	
TrackQualifier	Track Qualifier	text	50	0	0	
TrackType	Track Type	text	25	0	0	TrackTypeCode
FromMilepostPrefix	From Milepost Prefix	text	5	0	0	
BeginMilepost	Begin Milepost	double	0	10	4	
FromMilepostSuffix	From Milepost Suffix	text	5	0	0	
ToMilepostPrefix	To Milepost Prefix	text	5	0	0	
EndMilepost	End Milepost	double	0	10	4	
ToMilepostSuffix	To Milepost Suffix	text	5	0	0	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

<u>Field Name – Field description (source compatibility)</u>

Shape - A single-part PolylineZM with M values that increase in the digitized direction. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

RouteName - Name of the route of which this segment is a part, to support LRS. (GIS, RIGIS)

Routeld - Guid of the route of which this segment is a part, to support LRS. (GIS)

TrackName – Describes which track this segment contains. (PTC, RIGIS)

TrackQualifier - Element that makes the route_name unique. (RIGIS)

TrackType - The route's track function (main, siding, yard, etc) (RIGIS)

FromMilepostPrefix - Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

BeginMilepost – Milepost value at the start of the segment. (PTC)

From Milepost Suffix – Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

ToMilepostPrefix - Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

EndMilepost - Milepost value at the end of the segment. (PTC)

ToMilepostSuffix – Milepost modifiers for all mileposts in the segment, else blank. (RIGIS)

Signals

Purpose: Signals visible to train operators that direct movement options.

Feature Class Schema

This is the schema for the Signals feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long				
Latitude	Latitude	double	0	12	8	
Longitude	Longitude	double	0	12	8	
Elevation	Elevation	double	0	12	8	
GraphicType	Graphic Type	text	20	0	0	GraphicTypeCode
prefix		text				
Milepost	Milepost	double	0	10	4	
suffix		text				
SignalType	Signal Type	text	30	0	0	SignalTypeCode
SignalDirection	Signal Direction	text	10	0	0	
SiteName	Site Name	text	40	0	0	
SiteDeviceId	Site Device ID	text	40	0	0	
WIUAddress	WIU Address	text	64	0	0	
WIUStatusIndex	WIU Status Index	long	0	5	0	
MonitoredStatus	Monitored Status	text	15	0	0	MonitoredStatusCode
SignalName	Signal Name	text	50	0	0	
PromptEnable	Prompt Enable	text	1	0	0	
PromptTime	Prompt Time	short	0	4	0	

GeometryType: Point ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision that the signal belongs. (PTC)

Latitude - Latitude in decimal degrees, WGS 1984, where the switch is located. (PTC)

Longitude - Longitude in decimal degrees, WGS 1984, where the switch is located. (PTC)

Elevation – Elevation in feet above mean sea level, at which the switch is located. (PTC)

GraphicType - Identifies which side of the track the signal is on, relative to increasing milepost. (PTC)

Milepost - The milepost location of the signal. (PTC)

SignalType - Defines the type of signal. (PTC)

SignalDirection - Defines whether the signal is visible to traffic in the direction of increasing milepost. (PTC)

SiteName – The site to which the signal belongs. (PTC)

SiteDeviceId – The device ID of the signal, as identified within its site. (PTC)

WIUAddress – The WIU used to get the status of the signal. (PTC)

WIUStatusIndex - The location of the signal data in the status message. (PTC)

MonitoredStatus - Defines whether the signal is monitored via peer-to-peer or office communication. (PTC)

SignalName – Unique name for the signal. (PTC)

PromptEnable - Defines whether prompting for authority to pass this signal at stop is enabled. (PTC)

PromptTime – Delay in seconds before on-board display displays a prompt to pass a signal at stop, and allows train to proceed in lieu of lock. (PTC)

MilepostMarkers

Purpose: Physical markers that display milepost values

Feature Class Schema

This is the schema for the *MilepostMarkers* feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	10	0	
Latitude	Latitude	double	0	12	8	

Longitude	Longitude	double	0	12	8	
Elevation	Elevation	double	0	12	8	
MilepostMeasure	Milepost Measure	double	0	12	4	
MilepostPrefix	Milepost Prefix	text	50	0	4	
MilepostLabel	Milepost Label	text	15	0	0	
MilepostSuffix	Milepost Suffix	text	5	0	0	
MilepostType	Milepost Type	text	15	0	0	MilepostTypeCode
CalibrationPointFlag	Calibration Flag	text	5	0	0	CalibrationPointFlagCode

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision that the mile marker belongs. (PTC)

Latitude - Latitude in decimal degrees, WGS 1984, where the mile marker is located. (PTC, RIGIS)

 ${\it Longitude-Longitude in decimal degrees, WGS~1984, where~the~mile~marker~is~located.~(PTC,~RIGIS)}$

Elevation – Elevation in feet above mean sea level, at which the mile marker is located. (PTC, RIGIS)

MilepostMeasure - The numeric milepost measured location that the mile marker represents. (PTC, RIGIS)

MilepostPrefix - The milepost prefix if any. (RIGIS)

MilepostLabel – The milepost's measured label displayed on the marker. (RIGIS)

MilepostSuffix – The milepost suffix if any. (RIGIS)

MilepostType - The type of the milepost. (RIGIS)

MilepostHelper

Purpose: This feature allows for a milepost value to be linked to a location on the track where a MilepostMarker feature does not physically exist. (from PTC, but in rigis would be called virtual milepost)

Feature Class Schema

This is the schema for the *MilepostHelper* feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	10	0	
Latitude	Latitude	double	0	12	8	
Longitude	Longitude	double	0	12	8	
Elevation	Elevation	double	0	12	8	
pre		text	5			
MilepostMeasure	Milepost Measure	double	0	12	4	
suff		text	5			

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name – Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId – 9-digit segment ID unique within the subdivision that the signal belongs. (PTC)

Latitude - Latitude in decimal degrees, WGS 1984, where the mile marker is located. (PTC, RIGIS)

Longitude – Longitude in decimal degrees, WGS 1984, where the mile marker is located. (PTC, RIGIS)

Elevation – Elevation in feet above mean sea level, at which the mile marker is located. (PTC, RIGIS)

MilepostMeasure – The numeric milepost measured location that the mile marker represents. (PTC, RIGIS)

Road Crossings At Grade

Purpose: Locations where rail lines intersect wheeled vehicle roads at-grade. (ie, not over- or under-passes)

Feature Class Schema

This is the schema for the *RoadCrossingsAtGrade* feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				

ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
StreetName	Street Name	text	32	0	0	
DOTNum	DOT Number	text	8	0	0	
BeginMilepost	Begin Milepost	double	0	10	4	
EndMilepost	End Milepost	double	0	15	8	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
CrossingType	Crossing Type	text	16	0	0	CrossingTypeCode
HornDisable	Horn Disable	text	1	0	0	HornDisableCode

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision that the signal belongs. (PTC)

StreetName - The name of the street that crosses the rail line. (PTC)

DOTNum – Identification number assigned to the cross-street by DOT, if any. (PTC)

BeginMilepostMeasure - The numeric milepost measured location at the beginning of the width of the crossing. (PTC)

EndMilepostMeasure - The numeric milepost measured location at the end of the width of the crossing. (PTC)

BeginLatitude – Latitude in decimal degrees, WGS 1984, where the crossing begins. (PTC)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the crossing begins. (PTC)

BeginElevation – Elevation in feet above mean sea level, at where the crossing begins. (PTC)

EndLatitude - Latitude in decimal degrees, WGS 1984, where the crossing ends. (PTC)

EndLongitude - Longitude in decimal degrees, WGS 1984, where the crossing ends. (PTC)

EndElevation – Elevation in feet above mean sea level, at where the crossing ends. (PTC)

CrossingType – Type of the at-grade crossing (ie, public, private, pedestrian). (PTC)

ClearancePoints

Purpose: Location after the trailing leg of a switch that represents the point of clearance for traversing through the switch device.

Feature Class Schema

This is the schema for the ClearancePoints feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
Guid	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
Nodeld	Node ID	text	50	0	0	
NodeSCAC	Node SCAC	text	4	0	0	SCACCode
NormalReverseType	Normal Reverse Type	text	1	0	0	
ClearingType	Clearing Type	text	30	0	0	
Latitude	Latitude	double	0	12	8	
Longitude	Longitude	double	0	12	8	
Elevation	Elevation	double	0	12	8	
ClearanceName	Clearance Name	text	50	0	0	

GeometryType: Point ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

<u>Field Name – Field description (source compatibility)</u>

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId – The subdivision ID in which the switch resides. (PTC)

Nodeld – The node linked to the switch associated with this clearance point. (PTC)

NodeSCAC – The SCAC railroad that owns the node that this clearance point is linked to. (PTC)

NormalReverseType – Which side of the switch, increasing measure direction, the clearance point is on. (PTC) ClearingType – Type of clearing. (PTC)

Latitude – Latitude in decimal degrees, WGS 1984, where the clearance point is located. (GIS, PTC)

Longitude – Longitude in decimal degrees, WGS 1984, where the clearance point is located. (GIS, PTC)

Elevation – Elevation in feet above mean sea level, at which the clearance point is located. (GIS, PTC)

ClearanceName – Unique name given to this clearance point. (PTC)

LRS Event Layers

Important: Do **not** use the *Create Feature Class* tool to create the following layers. Instead, use the *Create LRS Event* tool. For more information about this, refer to Appendix B of the ArcGIS Railroads Data Model data dictionary.

Calibration Point

Purpose: Points with measures that are used by the LRS to calibrate those measures onto the LRS Centerline features. This layer is created by the ArcGIS "Create LRS" tool. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the MaxSpeed event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape*	Shape	PointZM				
ObjectId*	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
Measure*	Measure	double	0	15	8	
Routeld*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	
SubdivisionId	Subdivision ID	short	0	4	0	
CalibrationPointType	Calibration Point Type	text	25	0	0	CalibrationPointTypeCode
RouteName	Route Name	text	255	0	0	
Latitude	Latitude	double	0	15	8	
Longitude	Longitude	double	0	15	8	
Elevation	Elevation	double	0	15	8	

GeometryType: Point ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PointZM. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

From Date - Date at which this calibration point became valid. (GIS)

ToDate - Date at which this calibration point was retired. (GIS)

NetworkId - ID value of the LRS Network that this calibration point applies to. (GIS)

Routeld – ID value of the route that this point will be used to calibrate measures. (GIS)

Measure - Route measure at this calibration point. (GIS, RIGIS)

Guid - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN, RIGIS)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

CalibrationPointTypeCode – Type of calibration point (ie., milepost, equation, switch, etc.)

RouteName - Unique name of the route. (GIS, RIGIS)

Latitude – Latitude of calibration point. (GIS, RIGIS)

Longitude – Longitude of calibration point location. (GIS, RIGIS)

Elevation – Elevation of calibration point location. (RIGIS)

MaxPermissableSpeed

Purpose: Linear event features which store time-bound line events that represent the maximum operational speed of railed vehicles. These max speed areas exclude permanent or temporary speed restrictions. Those are managed in the SpeedRestrictions layer. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the MaxPermissableSpeed event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
Routeld*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	

RouteName	Route Name	text	100	0	0	
TrainType	Train Type	text	20	0	0	
Direction	Direction	text	16	0	0	DirectionCode
Speed	Speed	short	0	3	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

<u>Field Name – Field description (source compatibility)</u>

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate - Date at which this max speed became valid. (GIS)

ToDate - Date at which this max speed was retired. (GIS)

NetworkId - ID value of the LRS Network that this max speed applies to. (GIS)

Routeld – ID value of the route that this max speed applies to. (GIS)

FromMeasure – Route measure of the start of the max speed zone. (GIS)

ToMeasure – Route measure of the end of the max speed zone. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN)

SubdivisionId – Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision that the max speed belongs. (PTC)

RouteName – Name of the route of which this segment is a part, to support LRS. (GIS)

TrainType – Type of train that the max speed applies. (GIS, PTC)

Direction – Direction that the max speed applies, relative to increasing mileposts. (GIS, PTC)

Speed – The maximum speed in mph. (GIS, PTC)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the max speed begins. (PTC)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the max speed begins. (PTC)

BeginElevation – Elevation in feet above mean sea level, at where the max speed begins. (PTC)

EndLatitude – Latitude in decimal degrees, WGS 1984, where the max speed ends. (PTC)

EndLongitude - Longitude in decimal degrees, WGS 1984, where the max speed ends. (PTC)

EndElevation – Elevation in feet above mean sea level, at where the max speed ends. (PTC)

SpeedRestriction

Purpose: A line event layer that indicates the start and end spans of speed restrictions, that are exceptions to the maximum speed limit. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *SpeedRestriction* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
TrainType	Train Type	text	20	0	0	
Direction	Direction	text	16	0	0	DirectionCode
Speed	Speed	short	0	3	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
QualifierType	Qualifier Type	text	15	0	0	QualifierTypeCode
RestrictionType	Restriction Type	text	20	0	0	RestrictionTypeCode
RestrictionParameter	Restriction Parameter	long	0	5	0	
Operator	Operator	text	2	0	0	OperatorTypeCode

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name – Field description (source compatibility)

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate - Date at which this speed restriction became valid. (GIS)

ToDate - Date at which this speed restriction was retired. (GIS)

NetworkId - ID value of the LRS Network that this speed restriction applies to. (GIS)

FromMeasure – Route measure of the start of the speed restriction zone. (GIS)

ToMeasure – Route measure of the end of the speed restriction zone. (GIS)

Routeld – ID value of the route that this speed restriction applies to. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision that the speed restriction belongs. (PTC)

RouteName - Name of the route of which this segment is a part, to support LRS. (GIS)

TrainType - Type of train that the speed restriction applies. (GIS, PTC)

Direction - Direction that the speed restriction applies, relative to increasing mileposts. (GIS, PTC)

Speed – The speed restriction in mph. (GIS, PTC)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the speed restriction begins. (PTC)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the speed restriction begins. (PTC)

BeginElevation - Elevation in feet above mean sea level, at where the speed restriction begins. (PTC)

EndLatitude – Latitude in decimal degrees, WGS 1984, where the speed restriction ends. (PTC)

EndLongitude - Longitude in decimal degrees, WGS 1984, where the speed restriction ends. (PTC)

EndElevation – Elevation in feet above mean sea level, at where the speed restriction ends. (PTC)

 $\textit{QualifierType} - \text{Whether the restriction is "head-end", "restricted speed", or "none" \ . (PTC)$

RestrictionType - Whether the restriction applies generically, or based on tonnage or axle count. (PTC)

RestrictionParameter - Whatever the restriction type is, this value is the restriction measure (ie., tonnage, axle count). (PTC)

Operator – Comparison operator value to apply to the speed (ie., <, >, =, etc). (PTC)

TrackRule

Purpose: Linear events for assigning and storing operating rules over defined sections of track. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *TrackRule* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	

ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
SignalAuthorityType	Signal Authority Type	text	15	0	0	SignalAuthorityTypeCode
FBARDirection	FBAR Direction	text	20	0	0	FBARDirectionCode
CabSignalType	Cab Signal Type	text	8	0	0	CabSignalTypeCode
YardLimits	Yard Limits	text	2	0	0	YardLimitsCode

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

From Date - Date at which this track rule became valid. (GIS)

ToDate - Date at which this track rule was retired. (GIS)

NetworkId – ID value of the LRS Network that this track rule applies to. (GIS)

FromMeasure – Route measure of the start of the track rule. (GIS)

ToMeasure - Route measure of the end of the track rule. (GIS)

Routeld – ID value of the route that this track rule applies to. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN)

SubdivisionId – Id of the subdivision containing the segment. (PTC, RIGIS)

 ${\it SegmentId-9-} digit \ segment\ ID\ unique\ within\ the\ subdivision\ that\ the\ track\ rule\ belongs.\ (PTC)$

RouteName – Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the track rule begins. (PTC)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the track rule begins. (PTC)

BeginElevation – Elevation in feet above mean sea level, at where the track rule begins. (PTC)

EndLatitude – Latitude in decimal degrees, WGS 1984, where the track rule ends. (PTC)

EndLongitude – Longitude in decimal degrees, WGS 1984, where the track rule ends. (PTC)

EndElevation – Elevation in feet above mean sea level, at where the track rule ends. (PTC)

SignalAuthorityType – Whether the restriction is "head-end", "restricted speed", or "none". (PTC)

FBARDirection – Whether the restriction applies generically, or based on tonnage or axle count. (PTC)

CabSignalType – Whatever the restriction type is, this value is the restriction measure (ie., tonnage, axle count). (PTC)

YardLimits – Comparison operator value to apply to the speed (ie., <, >, =, etc). (PTC)

CABSignalDropout

Purpose: Linear events that map out areas where cab signal indication is unavailable. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *CADSignalDropout* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate - Date at which this known cab indication area is known to exist. (GIS)

ToDate - Date at which this cab indication limitation was retired. (GIS)

NetworkId - ID value of the LRS Network that this cab signal unavailability applies to. (GIS)

FromMeasure – Route measure of the start of cab signal unavailability. (GIS)

ToMeasure – Route measure of the end of cab signal unavailability. (GIS)

Routeld – ID value of the route that this cab signal unavailability applies to. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS, RIGIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (PTC, NARN)

SubdivisionId - Id of the subdivision containing the segment. (PTC, RIGIS)

SegmentId - 9-digit segment ID unique within the subdivision that the cab signal unavailability belongs. (PTC)

RouteName - Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the cab signal unavailability begins. (PTC)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the cab signal unavailability begins. (PTC)

BeginElevation - Elevation in feet above mean sea level, at where the cab signal unavailability begins. (PTC)

EndLatitude – Latitude in decimal degrees, WGS 1984, where the cab signal unavailability ends. (PTC)

EndLongitude - Longitude in decimal degrees, WGS 1984, where the cab signal unavailability ends. (PTC)

EndElevation - Elevation in feet above mean sea level, at where the cab signal unavailability ends. (PTC)

TieType

Purpose: Linear events that map out sections of railroad that have various types of ties installed. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *TieType* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
Routeld*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	

BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
ТіеТуре	Тіе Туре	text	50	0	0	TieTypeCode

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate - Date at which ties of this type were inspected or known to have been installed. (GIS)

ToDate - Date at which this type of tie was retired. (GIS)

NetworkId - ID value of the LRS Network that use this type of tie. (GIS)

FromMeasure – Route measure of the start of this type of tie. (GIS)

ToMeasure – Route measure of the end of this type of tie. (GIS)

Routeld – ID value of the route that this type of tie applies to. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (GIS)

SubdivisionId – Id of the subdivision containing this type of tie. (GIS)

SegmentId – 9-digit segment ID unique within the subdivision where this type of tie exists. (GIS)

 ${\it RouteName}$ – Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude – Latitude in decimal degrees, WGS 1984, where this type of tie exists. (GIS)

BeginLongitude – Longitude in decimal degrees, WGS 1984, where this type of tie exists. (GIS)

BeginElevation – Elevation in feet above mean sea level, at where this type of tie exists. (GIS)

EndLatitude – Latitude in decimal degrees, WGS 1984, where this type of tie exists. (GIS)

EndLongitude - Longitude in decimal degrees, WGS 1984, where this type of tie exists. (GIS)

EndElevation – Elevation in feet above mean sea level, where this type of tie exists. (GIS)

TieType – Type of railroad ties used along this length, between FromDate and ToDate. (GIS)

BallastType

Purpose: Linear events that map out sections of railroad where the rails are secured using different types of ballast anchoring foundation. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *BallastType* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
BallastType	Ballast Type	text	50	0	0	BallastTypeCode

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

<u>Field Name – Field description (source compatibility)</u>

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

From Date – Date at which ballast of this type were inspected or known to have been installed. (GIS)

ToDate – Date at which this type of ballast was retired. (GIS)

NetworkId – ID value of the LRS Network that use this type of ballast. (GIS)

FromMeasure – Route measure of the start of this type of ballast. (GIS)

ToMeasure – Route measure of the end of this type of ballast. (GIS)

Routeld – ID value of the route that this type of ballast applies to. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (GIS)

SubdivisionId – Id of the subdivision containing this type of ballast. (GIS)

SegmentId - 9-digit segment ID unique within the subdivision where this type of ballast exists. (GIS)

RouteName - Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where this type of ballast exists. (GIS)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where this type of ballast exists. (GIS)

BeginElevation – Elevation in feet above mean sea level, at where this type of ballast exists. (GIS)

EndLatitude - Latitude in decimal degrees, WGS 1984, where this type of ballast exists. (GIS)

EndLongitude - Longitude in decimal degrees, WGS 1984, where this type of ballast exists. (GIS)

EndElevation - Elevation in feet above mean sea level, where this type of ballast exists. (GIS)

BallastType - Type of railroad ballast used along this length, between FromDate and ToDate. (GIS)

Curvature

Purpose: Linear events that map out sections of railroad that have certain measured curvature. Curvature is measured as the angle created by the point at the FromMeasure, the point at the ToMeasure, and the point along the centerline of the track halfway between the FromMeasure and ToMeasure. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *Curvature* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
Curvature	Curvature	double	0	15	8	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

<u>Field Name – Field description (source compatibility)</u>

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate - Date at which this curvature was first measured or recorded. (GIS)

ToDate - Date at which this curvature is no longer valid. (GIS)

NetworkId - ID value of the LRS Network where this curvature is being measured. (GIS)

FromMeasure - Route measure of the start of the chord of the curvature measurement. (GIS)

ToMeasure – Route measure of the end of the chord of the curvature measurement. (GIS)

Routeld – ID value of the route where this curvature is being measured. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (GIS)

SubdivisionId - Id of the subdivision where this curvature is being measured. (GIS)

SegmentId - 9-digit segment ID unique within the subdivision where curvature is being measured. (GIS)

RouteName - Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the curvature chord begins. (GIS)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the curvature chord begins. (GIS)

BeginElevation - Elevation in feet above mean sea level, at where the curvature chord begins. (GIS)

EndLatitude - Latitude in decimal degrees, WGS 1984, where the curvature chord ends. (GIS)

EndLongitude – Longitude in decimal degrees, WGS 1984, where the curvature chord ends. (GIS)

EndElevation – Elevation in feet above mean sea level, where the curvature chord ends. (GIS)

Curvature – The measure if the angle, in degrees, created by the FromMeasure point, ToMeasure point, and Centerpoint of the linear event length. (GIS)

Grade

Purpose: Linear events that map out sections of railroad that have certain measured grade. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *Grade* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	

FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
Grade	Grade	double	0	15	8	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

<u>Field Name – Field description (source compatibility)</u>

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate - Date at which this grade was first measured or recorded. (GIS)

ToDate - Date at which this grade is no longer valid. (GIS)

NetworkId - ID value of the LRS Network where this grade is being measured. (GIS)

FromMeasure - Route measure of the start of the grade measurement. (GIS)

ToMeasure – Route measure of the end of the grade measurement. (GIS)

Routeld - ID value of the route where this grade is being measured. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (GIS)

SubdivisionId – Id of the subdivision where this grade is being measured. (GIS)

SegmentId - 9-digit segment ID unique within the subdivision where grade is being measured. (GIS)

RouteName – Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the grade begins. (GIS)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the grade begins. (GIS)

BeginElevation - Elevation in feet above mean sea level, at where the grade begins. (GIS)

EndLatitude – Latitude in decimal degrees, WGS 1984, where the grade ends. (GIS)

EndLongitude - Longitude in decimal degrees, WGS 1984, where the grade ends. (GIS)

EndElevation – Elevation in feet above mean sea level, where the grade ends. (GIS)

Grade – The percentage grade, created by the FromMeasure point, ToMeasure point, and Centerpoint of the linear event length. (GIS)

TrackOutage

Purpose: Linear events that map out sections of railroad that are experiencing outage for some reason, such as planned or unplanned maintenance, inspection, or other conditions or phenomena where it is directed that this defined section of track is out of service. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *TrackOutage* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
FromMeasure*	From Measure	double	0	15	8	
ToMeasure*	To Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	
BeginLatitude	Begin Latitude	double	0	15	8	
BeginLongitude	Begin Longitude	double	0	15	8	
BeginElevation	Begin Elevation	double	0	15	8	
EndLatitude	End Latitude	double	0	15	8	
EndLongitude	End Longitude	double	0	15	8	
EndElevation	End Elevation	double	0	15	8	
OutageType	Outage Type	text	50	0	0	
OutageNotes	Outage Notes	text	255	0	0	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date

Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate – Date at which the track was put out of service. (GIS)

ToDate – Date at which the track was put back in service. (GIS)

NetworkId - ID value of the LRS Network where this outage occurs. (GIS)

FromMeasure - Route measure of the start of the outage area. (GIS)

ToMeasure – Route measure of the end of the outage area. (GIS)

Routeld - ID value of the route where this outage occurs. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS)

SCAC - SCAC (Standard Carrier Alpha Code) for owner railroad. (GIS)

SubdivisionId - Id of the subdivision where this outage occurs. (GIS)

SegmentId – 9-digit segment ID unique within the subdivision where this outage occurs. (GIS)

RouteName – Name of the route of which this segment is a part, to support LRS. (GIS)

BeginLatitude - Latitude in decimal degrees, WGS 1984, where the outage begins. (GIS)

BeginLongitude - Longitude in decimal degrees, WGS 1984, where the outage begins. (GIS)

BeginElevation - Elevation in feet above mean sea level, at where the outage begins. (GIS)

EndLatitude - Latitude in decimal degrees, WGS 1984, where the outage ends. (GIS)

EndLongitude - Longitude in decimal degrees, WGS 1984, where the outage ends. (GIS)

EndElevation – Elevation in feet above mean sea level, where the outage ends. (GIS)

OutageType - The type of outage (ie., planned maint, unplanned maint, inspection, etc.) (GIS)

OutageNotes - Free text area for recording extra notes about the outage. (GIS)

TrackSignage

Purpose: Point events that map out the positions and attributes of signage along the railroad right of way. Fields below marked with asterisks (*) are created by ArcGIS when this feature class is created. The other fields, you can add yourself if you want them.

Feature Class Schema

This is the schema for the *TrackSignage* event layer feature class.

Column Name	Field Alias	Туре	Length	Precision	Scale	Domain
Shape	Shape	PointZM				
ObjectId	Object ID	long	0	10	0	
FromDate*	FromDate	date				
ToDate*	ToDate	date				
NetworkId*	NetworkId	short	0	4	0	
Measure*	From Measure	double	0	15	8	
RouteId*	Routeld	text	255	0	0	
GlobalID*	Guid	Guid	38	0	0	
SCAC	Owner SCAC	text	4	0	0	SCACCode
SubdivisionId	Subdivision ID	short	0	4	0	
SegmentId	Segment ID	long	0	9	0	
RouteName	Route Name	text	100	0	0	

Latitude	Begin Latitude	double	0	15	8	
Longitude	Begin Longitude	double	0	15	8	
Elevation	Begin Elevation	double	0	15	8	
SignType	Sign Type	text	50	0	0	
SignWidth	Sign Width	short	0	4	0	
SignHeight	Sign Height	short	0	4	0	
SignPosition	Sign Position	text	255	0	0	
SignContents	Sign Contents	text	255	0	0	

GeometryType: Polyline ZM

Relationships: None

Attachments: No

Editor Tracking: Yes

Editor Tracking Value	Attribute Name
Creator Field	created_user
Create Date Field	created_date
Update Editor Field	last_edited_user
Update Edit Date Field	last_edited_date

Attributes:

Field Name - Field description (source compatibility)

Shape - A single-part PolylineZM, LRS-managed line event feature. (GIS)

OBJECTID - Assigned by the GIS. (GIS)

FromDate – Date at which the sign was installed. (GIS)

ToDate - Date at which the sign was removed. (GIS)

NetworkId - ID value of the LRS Network of the sign's location. (GIS)

Measure - Route measure of the sign's location. (GIS)

Routeld – ID value of the route of the sign's location. (GIS)

Globalld - Globally unique identifier, 128-bits (16 bytes). (GIS)

SCAC – SCAC (Standard Carrier Alpha Code) for owner railroad. (GIS)

SubdivisionId – Id of the subdivision of the sign's location. (GIS)

SegmentId – 9-digit segment ID unique within the subdivision of the sign's location. (GIS)

RouteName – Name of the route of which this segment is a part, to support LRS. (GIS)

Latitude - Latitude in decimal degrees, WGS 1984, of the sign's location. (GIS)

Longitude - Longitude in decimal degrees, WGS 1984, of the sign's location. (GIS)

SignType – Type of sign.

SignWidth – Width in inches of the sign itself.

SignHeight – Height in inches of the sign itself.

 ${\it SignPosition}-{\rm Position}\ {\rm of}\ {\rm the}\ {\rm sign}\ {\rm relative}\ {\rm to}\ {\rm the}\ {\rm track}.$

SignContents – Description of what the sign says.

Field Value Domains

BallastTypeCode

Field Type: Text, Width: 50

Code	Description
broken_stone	Broken Stone
sand	Sand
gravel	Gravel
moorum	Moorum
coal_ash	Coal Ash
cinder	Cinder
brickbat	Brickbat
other	Other

Boundary Type Code

Field Type: Text, Width: 25

Code	Description
switch_facing	
switch_normal	
switch_reverse	
subdivision_begin	
subdivision_end	
prefix_begin	
prefix_end	
suffix_begin	
suffix_end	
end_of_track	
milepost_equation_break	
interconnect	
track_name_change	
other	

CabSignalTypeCode

Code	Description
None	

4	as	pect	

${\it Calibration Point Flag Code}$

Field Type: Text, Width: 5

Code	Description
Yes	This point is also an LRS calibration point
No	This point is not an LRS calibration point

${\bf Calibration Point Type Code}$

Field Type: Text, Width: 25

Code	Description
milepost	This calibration point is a milepost
milepost_equation	This calibration point is the result of a milepost equation
subdivision	This calibration point is at a subdivision boundary
switch	This calibration point is at a track switch
other	This calibration point is something other than a milepost, equation, subdivision, or switch

CountryCode

Field Type: Text, Width: 2

Code	Description
[XX]	Two-letter (alpha-2) country codes as defined by ISO 3166-1 (e.g., USA: US, Canada: CA, Mexico: MX)

Crossing Type Code

Field Type: Text, Width: 16

Code public	Description
public	
private	
pedestrian	

Crossover Flag Code

Field Type: Text, Width: 1

Code Y	Description Is a crossover track
N	Is not a crossover track

DirectionCode

increasing	Speed applies in the direction of increasing milepost measures
decreasing	Speed applies in the direction of decreasing milepost measures
bidirectional	Speed applies in both directions

FBARDirectionCode

Field Type: Text, Width: 16

Code	Description
none	Form based authority is not required
bidirectional	Form based authority is required in both directions
increasing	Form based authority is required in the direction of increasing milepost measures
decreasing	Form based authority is required in the direction of decreasing milepost measures

FraDistrictCode

Field Type: Text, Width: 2

Code	Description
1	CT, MA, ME, NH, NJ, NY, RI, VT
2	DC, DE, MD, OH, PA, VA, WV
3	AL, FL, GA, KY, MS, NC, SC, TN
4	IL, IN, MI, MN, WI
5	AR, LA, NM, OK, TX
6	CO, IA, KS, MO, NE
7	AZ, CA, HI, NV, UT
8	AK, ID, MT, ND, OR, SD, WA, WY
99	Outside of the United States

GraphicTypeCode

Field Type: Text, Width: 20

Code	Description
signal_left	Signal positioned to the left of track, relative to increasing milepost measure
signal_right	Signal positioned to the right of track, relative to increasing milepost measure
signal_center	Signal positioned near the center of track or tracks
aspect_change_point	
none	

HornDisableCode

Code	Description
N	Horn may be sounded automatically

Υ	Automatic horn is disabled

MaxSpeedCode

Field Type: Single, Scale: 9

Code	Description
5	5 miles per hour
10	10 miles per hour
15	15 miles per hour
20	20 miles per hour
25	25 miles per hour
30	30 miles per hour
35	35 miles per hour
40	40 miles per hour
50	50 miles per hour
60	60 miles per hour
70	70 miles per hour
80	80 miles per hour

MilepostTypeCode

Field Type: Text, Width: 15

Code physical	Description The milepost is physically marked with a sign
virtual	The milepost is measured, but is not physically marked with a sign

MonitoredStatusCode

Field Type: Text, Width: 15

Code	Description
unmonitored	Device is unmonitored (signal, switch)
peer_to_peer	Device is monitored peer to peer
office	Device is monitored from office
both	Device is monitored both from office and peer-to-peer

NETTrackTypeCode

Code	Description
Α	Abandoned rail line, rail still present
F	Rail ferry connection
I	Major industrial lead

М	Main line
0	Other track (minor industrial leads)
R	Abandoned rail line, rail physically removed
S	Passing sidings
Т	Trail on former right-of-way
Х	Out of service line
Υ	Yard tracks

NodeTypeCode Field Type: Text, Width: 25

Code	Description
routing	
prefix	
suffix	
subdivision	
milepost_equation_break	
interconnect	
track_name_change	
end_of_track	
disconnected	
other	

OperatorTypeCode Field Type: Text, Width: 2

Code	Description
>	Speed restriction is greater than restriction parameter value
<	Speed restriction is less than restriction parameter value
=	Speed restriction is equal to the restriction parameter value
>=	Speed restriction is greater than or equal to restriction parameter value
<=	Speed restriction is less than or equal to restriction parameter value

PassengerTypeCode Field Type: Text, Width: 1

Code	Description
Α	Amtrak line
В	В
С	Commuter line
D	D

0	Other
R	Rail line, now rapid transit
Т	Tourist line
V	VIA line
Х	Previous passenger route/line
<null></null>	Not applicable, or unknown

QualifierTypeCode Field Type: Text, Width: 15

Code	Description
Code head_end	
restricted_speed	
none	

Restriction Type Code

Field Type: Text, Width: 20

Code	Description
generic	
heavy_train_TPOB	TPOB: Tons per operative brake
heavy_train_tonnage	Overall tonnage
axle_count	

SCACCode

Field Type: Text, Width: 4

Code	Description
SEE APPENDIX C	

Signal Authority Type Code

Field Type: Text, Width: 16

Code	Description
non_signaled	
bidirectional	
increasing	
decreasing	

SignalTypeCode Field Type: Text, Width: 30

Code	Description
absolute_interlocking	

absolute_noninterlocking	
intermediate_stop_and_proceed	
intermediate_restricted	
distant_operative	
distant_inoperative	
track_circuit	
OS_track_circuit	

SpringSwitchTypeCode

Field Type: Text, Width: 20

Code	Description
not_spring_switch	
spring_normal	
spring_reverse	

StateAbbrCode

Field Type: Text, Width: 50, Precision: 0, Scale: 0

Code	Description
[XX]	Two-letter US Postal Service abbreviation for US states.

StracNetTypeCode

Field Type: Text, Width: 1

Code	Description
S	On the STRACNET system
С	Connector to the STRACNET system
<null></null>	Not on the STRACNET system

SwitchDirectionCode

Field Type: Text, Width: 4

Code	Description
LF	Left facing
LR	Left rear
RF	Right facing
RR	Right rear

Switch Protection Code

Code	Description
not_protected_by_signal_or_track_circuit	

protected_by_signal_stop_required	
protected_by_track_circuit_stop_required	
protected_by_signal_no_stop_required	
protected_by_track_circuit_no_stop_required	

SwitchOrientationCode

Field Type: Text, Width: 50

Code	Description
left_facing	Left facing switch
right_facing	Right facing switch
left_rear	Left rear switch
right_rear	Right rear switch

TieTypeCode

Field Type: Text, Width: 50, Precision: 0, Scale: 0

Code	Description
wood	Wood
concrete	Concrete
steel	Steel
plastic	Plastic
other	Other type

TimeZoneCode

Field Type: Single, Precision: 10, Scale: 0

Code	Description
-4	AST
-5	EST
-6	CST
-7	MST
-8	PST
[other UTC offset]	Any other time zone that does not intersect North America

TrackStatusCode

Field Type: Text, Width: 10

Code	Description
active	Broken Stone
inactive	Sand

TrackTypeCode

Field Type: Text, Width: 25, Precision: 0, Scale: 0

Code	Description
main	Main track
connection	Connection track
siding	Siding track
crossover	Crossover track
foreign	Foreign track
industry	Industial track
yard	Yard track
industrial_lead	Industrial lead track
yard_lead	Yard lead track
other	Track that does not fit current categories

YardLimitsCode

Code	Description
Υ	Yard limits are in effect
N	Yard limits are not in effect

APPENDIX A

Creating a Railroad Schematic Diagram Map

These steps may not be airtight for all kinds of datasets and situations. Feel free to contact Jim Barry at Esri (ibarry@esri.com) if you run into any snags, or have questions or comments.

- 1. Start with a File Geodatabase containing tracks (edges), and switches (junctions).
- 2. Inside the File Geodatabase, create a Feature Dataset, copy the tracks and switches feature classes into it.
- 3. Use "Create Trace Network" tool to create a trace network

Parameters:

Input Feature Dataset: your feature dataset that contains the tracks and switches feature classes

Track Network Name: [give this new trace network a name]

Input Junctions: your switches feature class

Input Edges: your tracks feature class

Connectivity Policy: "Simple edge"

Then click "Run"

- 4. In catalog, go to your Feature Dataset and you should see your new trace network. Click and drag it onto the map. You will get a popup message asking, "Do you also want to add all classes that participate in 'your trace network' to the map?" Click "Yes".
- 5. Go to your contents pane and expand the trace network group layer. You will notice that the entire map area is purple, because when the trace network is first created, it is all a "dirty" area.
- 6. Use the "Enable Network Topology" tool to enable network topology.

Parameters:

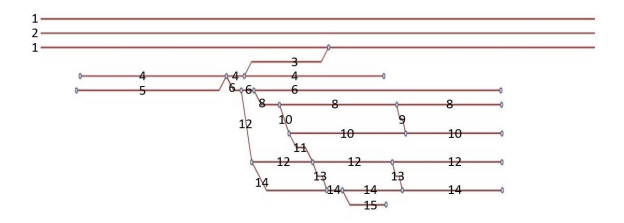
Input Trace Network: [choose your new trace network]

Advanced Options: [take the defaults]

Then click "Run"

- 7. If you have any topology errors, they will appear in the map. There could be Point errors, Line errors, Junction errors, or Dirty areas. Use the editing tools on the Edit ribbon to fix those. Here are some examples of errors you may have:
 - a. You may have missing or duplicate junctions. Edit the switches layer so that everywhere 3 or more track polylines touch at their end nodes that there is one switch feature snapped to it.
 - b. You may have polylines that are not split at junctions. Use the "Line Intersection" editing tool to split the polyline at the point where it should be split by the intersecting line.
 - c. You may have "pseudonodes". That is, two polylines that are connected at the end points. These two polylines should be merged into one. Use the "Merge" editing tool for this.

- d. There may be other issues. Simply examine the contents of all 4 of the topology errors layers in the Trace Network group layer, and use the edit tools for fix all of those.
- 8. Be sure to save all of your edits before continuing further.
- 9. Run the "Disable Network Topology" tool, using your trace network as the parameter.
- 10. Run the "Enable Network Topology" tool, using your trace network as the parameter. When this tool completes running, you should have no more error features in any of the Trace Network group layer's error layers. If you still have errors, go back (to Step 7) and edit those, and don't continue (to Step 11) until your run "Enable Network Topology" and there are no more errors.
- 11. Run the "Validate Network Topology" tool, using your trace network as the parameter, and using the "Default" extent. If it runs successfully, you should get a message saying that the "Validate Network Topology completed with warnings", and if you View Details, you should see "WARNING 001804: A dirty area is not present within the specified extent". This is ok.
- 12. In the map, use the "Select Rectangle" tool to drag a box to select all of the features you want to build a schematic map for.
- 13. Go to the "*Trace Network*" ribbon and its "*Data*" tab. In the "*Diagram*" button group, click "*New*" then "*Basic*". This will create a new diagram. It will not look like a schematic yet. In fact, it would look very similar to the original rail data. This is just a test to ensure that you can completely create trace network topology without errors.
- 14. Close the Diagram. We do not need it anymore.
- 15. Open the attribute table for the switches layer and add a new column called "NetAttribs". Give it a data type of Integer, and allow nullable values.
- 16. Add values to this column in order to establish a track hierarchy. Where you just have one track or two tracks side by side, you can give the tracks a value of 1. Where there are crossovers between two tracks side by side, you can give those crossovers a value of 2. The first spur or loop extending outward from the main tracks, give a value of 3. New spurs beyond 3, you can give odd values successively, like 5, then 7, then 9 and so on. Crossovers between spurs you can give even numbers between them. For example a spur with a value of 9 and the next spur with a value of 11, if there is a crossover between them give a value of 10. Take a look at the diagram below for guidance on how to add values to the NetAttribs field. When you are done adding NetAttribs values, save all of your edits.



17. Run the "Disable Network Topology" tool, using your trace network as the parameter.

18 Run the "Add Network Attribute" tool.

Parameters:

Input Trace Network: [your trace network]

Attribute name: give it a name. I usually use "Track Hierarchy"

Attribute Type: choose "Long (large integer)"

Nullable: check this ON

Then click "Run"

19. Run the "Set Network Attribute" tool.

Parameters:

Input Trace Network: [your trace network]

Network Attribute: choose "Track Hierarchy"

Feature Class: select your tracks layer

Field: choose the "NetAttribs" field

Then click "Run"

- 20. Run the "Enable Network Topology" tool, using your trace network as the parameter.
- 21. Run the "Validate Network Topology" tool, using your trace network as the parameter. The only warning you should get, again, is "001804" about how there are no dirty areas. That's ok.
- 22. In the map, use the "Select Rectangle" tool to drag a box to select all of the features you want to build a schematic map for.
- 23. Go to the "Trace Network" ribbon and its "Data" tab. In the "Diagram" button group, click "New" then "Basic". This will create a new diagram. It will not look like a schematic yet. In fact, it would look very similar to the original rail data.
- 24. With the new Diagram open, run the "Apply Relative Mainline Layout" tool.

Parameters:

Input Network Diagram Layer: select "Temporary Diagram"

Line Attribute: select "Track Hierarchy"

Direction: select "From left to right"

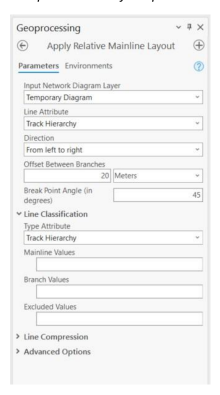
Offset between branches: enter "20 Meters"

Break Point Angle (in degrees): enter 45

Under "Line Classification":

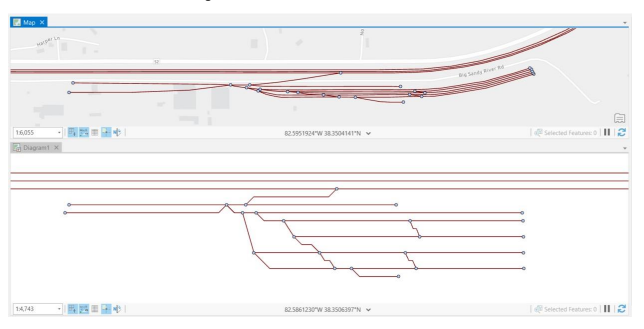
Type Attribute: "Track Hierarchy"

Accept all other default parameters



Then click "Run"

Your result should look something like this:



APPENDIX B

Creating a Location Referencing System for Railroad Data

Background

The steps below start with a line dataset of rail centerlines and a point dataset of track switches which are where three or more track lines will need to snap to. The point dataset of track switches also needs to contain points that represent bumper stops in situations where the end of a track centerline just stops (spurs, turnouts, terminals, dead ends). The rail centerlines become the edges in this network, and the track switches and bumper stops serve as the junctions in the network.

Prepping the data

While ArcGIS Roads and Highways only works when all of the data is stored in enterprise geodatabases, and served as web services from ArcGIS Enterprise, there is a lot of prep work you can do on that data using locally stored file geodatabases. The steps below do as much prep work as possible in file geodatabases, then later in the steps, the FGDBs are imported into EGDBs, for the remaining steps.

Steps

- 1-- Start with a FGDB containing a FDS. (quick definitions FGDB: File Geodatabase, FDS: Feature Dataset, FC: Feature Class)
- *2-- In that FDS there should be a PolylineMZ feature class of track segments to serve as network edges.
- *3-- In that FDS there should be a PointMZ feature class of track nodes to serve as network junctions.
- *(Note about Steps 2 and 3: To check to see if a feature class supports M and Z, in Catalog, right click on the feature class, click Properties, then in the Properties popup, on the Source tab, check for "Yes" in the rows labeled "Coordinates have Z value" and "Coordinates have M value". If your feature classes do not support M and Z, you can use the Export Features tool and its Environments tab to ensure that the exported output supports M and Z.)
- 4-- Every polyline in the track segments FC should start and end with a point in the track nodes FC. Check to ensure this is true.
- 5-- And of course since both FCs are in the same FDS, they must share the same spatial reference. If you get any errors that mention mismatched spatial reference as you put these two FCs into the same FDS, you'll need to use the *Project* tool on one or both of them to get them into the same spatial reference as the FDS.
- 6—Next. It's important to ensure that all of the FCs in the FDS have valid network topology. Building a Trace Network, then Enabling, then Validating topology is a great way to do this, and where topology errors are found, fix them all until you can Validate a clean network topology for all FCs that will be participating in the LRS. For railroads, at a minimum this will be the track segments FC and the track nodes FC.
- 7-- Another tip, is to use an "arrow along" line symbol on the tracks layer in order to visually inspect the digitized direction of the track lines. You'll have smoother results if you can make it so that all track lines flow in the same digitized direction. When it comes to mileposts/kilometerposts, check with the railroad to understand which direction that post measurements are ascending, then fix the data so that digitized directional flow conforms. This is not required

of course. It's just best practice for building a tight foundational database. And don't just check the main tracks, but also the crossovers, spurs, loops, and yards. This is not always perfectly possible given some types of track organization like U-curves, lollipops, turntables, and other structures that might pose a challenge, but do your best. The polylines that are misoriented, you can select, then use the *Flip Line* tool to flip their digitized direction to get the track data to flow in the same direction.

8-- What we're going to do below is prepare the data for use with ArcGIS Roads & Highways. To do this will follow several steps, using tools you'll find in the toolboxes: *Linear Referencing* and *Location Referencing*. Here is a list of tools, in order, that you will be using, in case you want to move them into your Favorites list:

Create Routes
Add Field
Calculate Field
Create LRS
Create LRS Network
Append Routes
Generate Calibration Points
Generate Routes
Create LRS Event

9-- Create a new column in the track segments polyline feature class to store the route names. For the purposes of the rest of these instructions, we're going to assume that you give this field the name "RouteName". Populate that field with route name values, in a way that all polylines that you want to be in the same route, should get the same route name value. For example, each of the main lines along the way should be its own route from start to finish, but then each crossover, spur, and loop should be their own routes. It helps to use a consistent naming structure.

10-- In the *Linear Referencing* toolbox, run the *Create Routes* tool.

- Input line features: use the polyline FC from Step 2
- Route Identifier Field: should be "RouteName" (or the name from Step 9)
- Output Route Feature Class: if the polyline FC is called "abc" then call the output "abc_routes". (IMPORTANT!!: The tool will—by default—try to write this output routes FC into the default project FGDB. Instead, navigate to the same FDS the tracks and switches FCs are stored in, to ensure that the new routes FC output will go into that same FDS.)
- Measure Source: "Length of Features" (don't worry, we can recalibrate later)
- Coordinate Priority: [Whatever makes sense for your data. What helps is if you use arrow symbology to inspect the digitized direction of your lines in order to choose the best orientation setting in this pull-down.]
- Measure Factor, 1; Measure Offset, 0;
- Ignore spatial gaps, check on; Build index, check on;
- Click Run

11—Add some new columns to this new output routes FC and calculate values into them. One way to do this is to open the attribute table, then using its Add and Save buttons, then for each new field, right clicking the field header to get to the field calculator. Another way to do this is with the Add Field and Calculate Field tools. Either way:

- add two new Date columns called: FromDate, ToDate.
- add a new Text(38) column called: RouteId
- on the Fields ribbon, click Save, to save these new columns.
- close the Fields panel, returning to the attribute table panel.
- In the attribute table, right click the FromDate field name, and in the popup menu click "Calculate Field".
- In the Calculate Field dialog box, change Expression Type to "Arcade".

- In the text box under "FromDate =", scroll down the "Helpers" box and double-click to select "Now()", then click OK. (Using Arcade ensures that the date/time will use GMT/Zulu/UTM+0 time. There is a way to do this with Python, but that will pull the local time off your machine, and will may cause problems after this FC is published as web services.)
- Leave the values in the ToDate column as null
- Now calculate the RouteID field with a Guid using Arcade: RouteId = Guid().
- or...
- If you'd rather use Uuid's instead of Guid's, you can use Python instead of Arcade. If so, then write this line into the "RouteId =" textbox:

```
'{' + str(uuid.uuid4()) + '}'
```

And write this line into the "Code Block" box, then click OK:

import uuid

12-- Create a new empty LRS: Location Referencing tools > Configuration > LRS > Create LRS

- Input Location: use the FDS from Step 2
- LRS Name: if your FDS is "abc_fds", call this new Irs "abc_Irs"
- Centerline Feature Class Name: default Centerline
- Calibration Point Feature Class Name: default Calibration Point
- Redline Feature Class Name: default Redline
- Centerline Sequence Table Name: default Centerline_Sequence
- Spatial Reference: [same as the ~routes FC in the FDS]
- Tolerances and Resolutions: just take the defaults (If your source data is unprojected, you may get red X's next to the boxes "Z Tolerance" and "Z Resolution". If so, just change the units for those to "Decimal Degrees", and that should remove the red X's and allow you to continue. Do not change any of the numeric values, because those must match the same parameters that belong to the FDS that these layers belong to.)
- Click Run

13-- Back in the map, create a Group Layer called "base layers" and put your original polyline, point, and route FCs into it, to sort of get them out of the way.

14-- Create a new LRS Network: Location Referencing tools > Configuration > LRS Network > Create LRS Network

- Input Location: use the FDS that contains the routes FC you created in Step 10.
- LRS Name: Should auto-populate with the name of the LRS you had just created, which is stored in that FDS. If it
 doesn't appear, then you may not have been storing everything into the same FDS, as you need to
 be. Important to remember that these tools often try by default to send output to the project's default
 FGDB. You should always navigate the output away from that, and instead send the output to the FGDB you
 created above where everything else is being stored
- LRS Network Name: if your FDS is "abc_fds" and your LRS is "abc_Irs", make it "abc_Irs_network"
- Route ID Field: RouteId
- Route Name Field: RouteName
- From Date Field: FromDate
- To Date Field: ToDate
- Derive from line network, unchecked; Include fields to support lines, unchecked; Measure Unit, Miles (US Survey);
- Click Run

15-- Append the routes into the LRS Network: Location Referencing tools > Append Routes

Source Routes: use the routes FC you created in Step 10

- LRS Network: use the LRS Network you created in Step 14
- Route ID Field: default, should be "RouteId"
- Route Name Field: default, should be "RouteName" (or the name from Step 9)
- From Date Field: default, should be "FromDate"
- To Date Field: default, should be "ToDate"
- Field Map section: just leave them all blank by default
- Load Type: default, should be "Add"
- Load Field: default, should be "Route ID" (older versions of Pro do not have this option, that's ok)
- Consider existing centerlines, leave unchecked.
- Click Run

16-- Generate the calibration points: Location Referencing Tools > Generate Calibration Points

- Input Polyline Features: use the routes FC you created in Step 10
- Route ID Field: use the RouteId field from Step 11
- FromDate, ToDate: use the FromDate and ToDate fields from Step 11
- Calibration Point Feature Class: use the Calibration_Point layer created in Step 14
- LRS Network: use the LRS network you created in Step 14
- Calibration Direction: use Digitized direction (see Step 7 for more info)
- Calibration Method: use Geometry length
- .Click Run
- Note: After the tool runs, it may return a "Warning 130108", despite completing successfully, with a note about M-resolutions being
 different between the routes FC and the LRS network. I've found most of the time that the difference is at a decimal precision far smaller
 and insignificant than the accuracy of any dataset you'll be using. Ultimately, that's up to you, but for most purposes, we can just keep
 going.

17—Generate routes: Location Referencing Tools > Generate Routes

- Input Route Features: use the LRS Network you created in Step 14
- Record calibration changes...: leave unchecked (newer versions of Pro do not have this option, that's ok)
- Click Run

18—Create a LINE event layer to store linear events that record and display max speed limits along the rail line: *Location Referencing Tools > Configuration > Create LRS Event*

- Parent LRS Network: use the LRS network you created in Step 14
- Event Name: name it "MaxPermissableSpeed" (more info: see the ArcGIS Railroads Data Model data dictionary)
- Geometry Type: Line
- Event ID Field: Eventid
- Route ID Field: FromRouteId
- From Date Field: FromDate
- To Date Field: *ToDate*
- Location Error Field: LocError
- MeasureField: FromMeasure
- To Measure Field: *ToMeasure*
- Store Route Name: check on
- Route Name Field: RouteName
- Click Run
- If you want, now or later, you can add other fields as described in the ArcGIS Railroads Data Model.

19-- Create a POINT event layer to store point events that record and display crossings (grade, overpass, underpass) along the rail line: Location Referencing Tools > Configuration > Create LRS Event

- Parent LRS Network: use the LRS network you created in Step 14
- Event Name: name it "TrackSignage" (more info: see the ArcGIS Railroads Data Model data dictionary)
- Geometry Type: PointEvent ID Field: Eventid
- Route ID Field: FromRouteId
- From Date Field: FromDate
- To Date Field: *ToDate*
- Location Error Field: LocError
- MeasureField: Measure
- Store Route Name: check on
- Route Name Field: RouteName
- If you want, you can add other fields as described in the ArcGIS Railroads Data Model.

20-- Ensure the FDS components hava global IDs and have editor tracking enabled

- In Catalog, navigate to the FDS you've been working with since Step 1
- Right-click the FDS, then click "Manage"
- In the *Properties* popup dialog, in the *Manage* tab, ensure the *Global IDs* and *Editor tracking* are both *checked* on. One or both of the boxes might already be "boxed on". Click it twice to ensure that it is actually "checked on".
- When you check on *Editor tracking*, it will drop down a few field names and pull downs, just accept all the defaults.
- Click OK. And watch the process run until two green check boxes appear. When successful, the dialog will vanish.

21—Ensure the Centerline_Sequence table has global IDs and editing tracking enabled

- In Catalog, navigate to the FGDB you've been working with since Step 1
- Right click the Centerline_Sequence table, then click "Manage"
- In the *Properties* popup dialog, in the *Manage* tab, ensure that *Global IDs* and *Editor tracking* are checked on. You can check *Attachments* on or off, your choice.
- When you check on *Editing tracking*, it will drop down a few field names and pull downs, just accept all the defaults.
- Click OK. And watch the process run until two green check boxes appear. When successful, the dialog will vanish.

AND FINALLY:

- SAVE THE PROJECT and CLOSE OUT PRO. This will force all locks to be removed from the FGDB you created.
- Use Windows Explorer to navigate to the folder in which your FGDB is stored. Zip up the FGDB folder and get ready to move it somehow to your server for the next steps.

Move the data to ArcGIS Enterprise

Now you have gotten as far as you can go with FGDBs. The next set of steps involve moving all of your prepared data into Enterprise Geodatabases so that you can begin working with your data using ArcGIS Roads & Highways Server, which is an extension of ArcGIS Enterprise.

FIRST:

In Pro, ensure that you are logged into an enterprise portal that has Roads & Highways installed and running. If you created the FGDB on your local machine, then you need to find a way to zip it up and move it to the server.

- 22. Create a new empty Enterprise GDB for each of the FGDBs that you want to port over. To do this, run the *Create Enterprise GDB* tool, using these parameters:
 - database platform SQL Server (for example, but whatever yours is)
 - instance mydb (for example, or whatever your database instance is)
 - database [your choice, for what you want the db to be called]
 - database administrator gdb (for example, or whatever your dba name is)
 - database administrator password [your database administrator password]
 - sde owned schema uncheck it
 - authorization file [Server_Ent_Adv.ecp file for the edition and version you're running]
 - spatial type ST Geometry
 - Click Run
- 23. Create a connection, as the SDE user, to this new EGDB that you created. (Later we will create a connection for the GIS user, and this connection we're creating for the SDE user will allow us to create new users, like in our case, the GIS user.) So, first, to create this new SDE user connection, run the Create Database Connection tool, with these parameters:
 - Connection File Location Navigate to a folder on disk. It can pretty much go anywhere, but might be good to make a "connectionfiles" folder somewhere you won't misplace.
 - Connection File Name Anything is ok, but a good convention is to name it the name of the database, then "as", then the name of the connection, in our case "SDE". Like "lametro as SDE"
 - Database Platform whatever yours is, say PostgreSQL or SQL Server, etc.
 - Instance/Server whatever your databases server instance is
 - Database Authentication check 'on' if you're using db authentication
 - Username your db username
 - Password your db password
 - Save username and password checked on/off as you see fit
 - Database your database name created in step 22, should be in a drop-down
 - Geodatabase Connection Properties:
 - Version Type Branch
 - The following version will be used = sde.DEFAULT
 - Click Run
- 24. Go to Windows Explorer, to the folder in which you stored the connection file created in 23, to see if it's there and looks good. The file should be called "dbname as SDE.sde". For example: "lametrog as SDE.sde"
- 25. Create a new folder connection to the database connection you just created in step 23. To do this:
 - Go to Catalog
 - Right click "Folders"

- Click "Add Folder Connection"
- In the open file dialog, navigate to the folder where you're storing your connection files
- Click OK
- Back in Catalog, tick open the new folder connection. In that folder connection you should see your database connection you created in step 23.

26. Now that the connection has been created and made accessible in your project, now you can use that "SDE" connection to create a new user. In our case, we'll call this the "GIS" user. To do this, run the *Create Database User* tool with these parameters:

- Input Database Connection In the open file dialog, navigate to and select the "SDE" database connection created in step 23
- Database User Whatever you want to call this user, but when in doubt, you can use "gis".
- Database User Password Whatever you want the password for this user to be
- Role leave blank
- Click Run

27. Now we want to create a database connection for this new database user created in step 26. To do this, run the *Create Database Connection* tool with these parameters:

- Connection File Location <u>folder</u> where you're storing your connection files
- Connection File Name what you want to call this file. A good convention is to use "[dbname] as [USER].sde". For example: "lametrog as GIS"
- Database Platform: PostgreSQL, SQL Server, or whatever your RDBMS type is
- Instance/Server your database server instance
- Database Authentication checked 'on'
- Username whatever you want the username to be; a good convention is "gis"
- Password whatever you want the database user's password to be
- Save username and password checked 'on'
- Database name of the database you created in step 22
- Geodatabase Connection Properties
 - Version Type Branch
 - The following version will be used sde.DEFAULT
- Click Run

28. Go to Catalog, to Folders, then to your connectionfiles folder to see now that there are two database connections listed. One for the *SDE* user, and one for the other user, which you may have called the *GIS* user. It's inside this *GIS* user database connection is where we will be copying the file geodatabase and all of its feature classes and tables that were created from steps 1-21. The *GIS* user will be hosting all that data inside the enterprise geodatabase.

- 29. Now we're going to copy all of the data from the FGDB into the EGDB. Here are the steps:
 - Inside your FGDB, but not inside the FDS, find the set of 3 flat tables (Centerline_Sequence, Lrs_Edit_Log, Lrs_Locks)
 - Copy those three tables into the root of your new EGDB
 - Next, if you have a table called "Centerline_Sequence_ATTACH" and a relationship called "Centerline Sequence ATTACHREL", copy those over too.
 - Next, if you have any feature classes that are not in the FDS, copy those over as well
 - Finally, copy the entire FDS at once, and paste it into your new EGDB.

- (Note: It's important to copy these components over separately and in the order listed above.)
- Open the EGDB connection and refresh it to see that everything made it over.
- 30. Now we're going to get the EGDB datasets ready for branch versioning. Here are the steps:
 - In Catalog, go into your EGDB, and right-click on the "Lrs_Edit_Log" table, in the popup menu click "Manage", and in the Table Properties dialog, check 'on' Versioning, and radio 'on' Branch, then Click "OK".
 - Do the same for the "Lrs Locks", and any "Centerline Sequence*" tables.
 - Then go into the FDS, click one of the FCs, say perhaps the "Centerline" FC, then click "Data Design > Fields" to ensure that there is a GlobalID field in there.
 - Then in Catalog, go into the EGDB, select the FDS, then right click the FDS and in the popup menu, click "Manage".
 - In the Feature Dataset Properties dialog, in its Manage tab, check 'on' "Versioning", then radio 'on' "Branch".
 - You can leave "Replica Tracking" checked 'off'.
 - You will notice that there are checked 'on' options for Archiving, Global IDs, and Editor Tracking. If not, then you can fix those later.
 - Then click "OK"
- 31. In the Pro project, you currently have a Map that contains the entire FGDB that you created from steps 1-21. So now we will create a new empty Map, in which we will load up the entire EGDB. Here are the steps:
 - On the Insert ribbon, click "New Map"
 - Name this map "LRS Geographic in EGDB" or "LRS Schematic in EGDB"
 - If you want, probably a good idea to set the spatial reference of the Map to WGS 1984 Web Mercator (auxiliary sphere) to make it smoother when publishing web layers later, even if that spatial reference differs from the spatial reference of your FDS.
 - In Catalog, drag the FDS into the map. Leave the tables behind. Just the FDS.
 - If you're working with a schematic map, feel free to turn off (or remove) the basemap layers from the Map, leaving a blank white canvas.
 - In the Contents pane, if the layers' names are displaying with their fully qualified database names, then change the names of all of the layers, removing the full qualified database name portion of the layer name. For example, if a layer is called "lametrog.gis.Centerline", just change the name of the layer to "Centerline". This is to prevent users outside your organization from knowing the name of your database and the name of the database user.
 - If this is the only Map currently in the project, great. But if the project already contains any Maps, say perhaps a Map that contains your FGDB FCs, then remove and delete that Map from the project. Make this project so that it only contains one Map, and that Map only contains your new EGDB-based LRS.
 - In Catalog, tick open the "Maps" section to ensure that this project only contains this one new empty map that you just created. If there are others, then one at a time, right-click each, then click Delete to remove those maps from the project altogether.
 - Save the Project. Or if you want to Save As, so that you don't lose the other Map, that's fine too.
- 32. Now we're going to publish the map service. Here are the steps:
 - On the Share ribbon, under Web Layer, click "Publish Web Layer"
- Now we're going to check to see if branch versioning is setup correctly. In the "Sharing As Web Layer" tool pane:

- Go to the Configuration tab
 - Under Capabilities, ensure that Version Management is there. That tells you that all of the layers in the map have been setup for branch versioning. This is an important gut check, because if it's not there, then any subsequent configuration won't work and will be for naught. If Version Management is not there, then you need to fix that in the map and datasets before proceeding. Do not check the box 'on'; leave it checked 'off' for now.
- Go back to the General tab
 - o Give this Web Layer a name. In my case "LAMetros".
 - Summary and Tags are optional
 - o Reference registered data Map Image radio 'on', and Feature check 'on'
 - This makes it so that the data is left in the EGDB and is NOT copied over into the enterprise relational data store
 - Copy all data all options radio 'off'
 - Portal folder Whatever folder you want this to be in. In my case I have an LAMetro_g or LAMetro_s folder
 - o Server and Folder The Server and Folder you want to publish the map service.
 - o Then for the folder, choose one, or type in a new one. Might be good to give the folder the same name on the utilities-transportation portal as you're using on the utilities-ent portal
- Then go to the Configuration tab LEFT most icon, the yellow pagey icon
 - Layers section should contain Map Image and Feature
 - Additional Layers no need for WMS or WFS or OGC
 - o Capabilities check 'on', both Linear Referencing and Version Management
- Then in the Configuration tab MIDDLE icon, looks like white page with popup on it icon
 - Leave it as None (Assumed UTC).
- Then in the Configuration tab RIGHT most icon, looks like three white pages icon
 - Instance Type radio 'on' "Dedicated instance"
 - O Number of instances per machine Min 2, Max 4 is ok to start
- Then in the Content tab
 - o Under "My Content", should show the portal folder that your stuff is in
 - Under that should be Map service with layers underneath
 - o Under that should be Feature service with layers underneath
- Click "Analyze" and fix errors, and pay attention to warnings
- If you get error 00231 about layers data source must be registered with server, then:
 - tick it open,
 - right click on the first layer,
 - o then click "Register Data Source With Server"
 - This brings up a dialog called "Add data store"
 - Title lametrog datastore
 - Tags optional
 - Portal folder LAMetro g like the other one
 - Same as publisher database connection radio 'on'
 - New connection radio 'off'
 - Select the servers... check 'on' ONLY the utilities-transportation server
 - Click "Validate", which should put a green check next to the utilities-transportation server
 - Click "Create"
 - Then back in your Messages window, tick closed the 00231 error list
- If you get error 00374 about Unique numeric IDs are not assigned
 - Right click on that error
 - Click "Open Map Properties to Allow Assignment"
 - o Then in Map Properties dialog, check 'on' "Allow assignment of unique numeric IDs..."

- o Click "OK"
- If you get a warning 24034 about default z values not being assigned, then:
 - o In the Share As Web Layer tool pane, go to the Configuration tab
 - Click the left-most icon, the yellow curvy rectangle
 - In the "Layer(s)" section, click the pencil to the right of "Feature"
 - Check 'on' the property "Apply default to features with z-values"
 - Check 'on' the property "Allow geometry updates without m-value"
- Still in the "Share As Web Layer" pane, click back over to the Messages tab
- Click the "Analyze" button again
 - o If all red X errors are gone, then you're good
 - o If all warnings are gone except for minor ones, then you're good
 - Warning 10001: Data source projection difference: IS OK
 - Warning 24078: Layer's data source not supported: IS OK, as long as it's only referring to the basemaps
- Once "Analyze" does ok, per above, then click "Publish". Clicking "Publish" actually runs an Analyze again, that's ok.
- At the bottom, you should end up with a green bar that says the web layer has successfully published. In that bar is a hyperlink labeled "Manage the web layer", click that.
- 33. That opens a browser which brings you to the utilities-ent portal. If it's not signed in yet, sign in as railadmin/railadmin1234. Either way, go to the Content tab. Go to the folder where you put the stuff in and you should see:
 - The Feature layer
 - The Map Image Layer
 - The Data Store (Database)
- 34. Click on the Feature Layer item.
 - See that all the layers are there.
 - You can setup layer symbology here if you want, saved with layer.
 - You can bring feature service into web map, and setup symbology there if you want.
 - Check popups. See if everything looks cool.
 - SAVE THE PROJECT.
 - You can now close the Pro project and exit Pro. We're done with it.
- 35. From any machine, even your local machine outside the RDP, let's go to the server manager:
 - On the folders pane on the left, click on the LAMetro g server folder you created
 - On the main pane, should say "Lametrog (Map Service)
 - Service runtime: ArcGIS ProInstance type: Dedicated
 - o Status: Started
 - Instances Running: 4
 - Instances in Use: 0 (so far)
 - Maximum instances: 4
 - Then on the right, the run button should be disabled, and the stop button enabled, which tells you that it's running.
 - On the Main pane there, click on the map service name
 - o Path: tells you which Pro project was used to create this map service
 - Capabilities tab: these options should be turned on: Mapping, Feature Access, Version Management,
 Linear Referencing

- Clicking on the Mapping gives you the end points for the map service, and clicking on the Feature Access
 gives you the endpoints for the feature service. Along with operations allowed.
- Back in Server Manager, click back on Lametro g to go back to the top folder
 - Click on the database icon that's to the right of (Map Service)
 - Then in the Service Workspaces dialog, click on sde.DEFAULT, and below in Workspace Properties, it'll tell you everything about how this was setup, database it's pointing to, etc.
 - Click Close

36. Now let's create an Event Editor web app

• The steps below are all covered thru this page here

https://enterprise.arcgis.com/en/roads-highways/latest/event-editor/configuring-the-event-editor-web-application.htm

- Use File Explorer and go to your web server root. If you're using MS-IIS, then it's usually inetpub\wwwroot
- Create a folder that will be your website
- Go to C:\Program
 Files\ArcGIS\LocationReferencing\Server11.x\Web\RoadsandHighways\RoadwayCharacteristicsEditor
- Select all contents and copy
- Go back in your *inetpub\wwwroot\[your website]* folder, paste it all in

37. Create a Web Map

- In a browser, log into your portal
- In the *Contents* tab, in the folder you put the published web layers into, find the Map Service (not the feature service) and open its portal Item page.
- Click the blue "Open in Map Viewer" button. The New Map Viewer is ok now.
- Change the basemap to whatever you want. If schematic, then blank white is ok.
- Save your webmap by giving it a title, tags, summary, then Save.

38. Start configuring the event editor web app

- Grab web map item ID
- Go into the event editor app folder and open up config.json in a text editor, then add:
 - Line 2: the web map ID
 - Line 10: the portalUrl (https:// [your enterprise server domain] /portal)
 - o [Leave notepad open. We have more steps to do in a bit.]

39. Register the event editor app in your portal, to get an Appld

- Go to the Content tab of the utilities-transporation portal
- Click "Add Item", then "An Application"
 - Type: Web Mapping
 - o Purpose: Ready To Use
 - API: JavaScript
 - URL: [the path to the folder under your web server's root]
 - o Title: [Give it a name] Event Editor
 - Tags: give it tags
 - o Click "Next"

- It leaves you at the app's item page.
- Click "Settings"
- Scroll down and then click "Register"
 - o App Type: Browser
 - o Redirect URI: [The url to your web server]
 - o Click "Add"
 - Click "Register"
- Then under "App Registration" copy the App ID to the clipboard
- Then back in *config.json*:
 - o Line 8: paste in the App ID.
 - o Line 25: give the event editor a name "[your event editor name] Geographic Event Editor"
- then Save and Close the *config.json* file and Notepad.

40. Open both Event Editors

- YOU MUST USE DIFFERENT BROWSERS OR PROFILES, NOT JUST DIFFERENT TABS
- Now you can use the Event Editor tools to start adding and retiring events.

APPENDIX C

Standard Carrier Alpha Codes (SCAC)

These are "railroad reporting marks" assigned to railroad organizations by RailInc™. In this data model, these are the values that you will find in the "SCACCode" domain.

SCAC	CARRIER NAME
AA	ANN ARBOR RAILROAD
AARE	RAILINC CORPORATION - TEST

AARW RAILINC PROGRAM COMMUNICATIN TO TRAIN
AB AKRON BARBERTON CLUSTER RAILWAY COMPANY

ABL ALAMEDA BELT LINE ABR ATHENS LINE LLC, THE

ABS ALABAMA SOUTHERN RAILROAD
ABWR ALABAMA WARRIOR RAILWAY, LLC.
AC ALGOMA CENTRAL RAILROAD INC

ACJR ASHTABULA CARSON & JEFFERSON RAILROAD

ACR AGAWA CANYON RAILROAD ULC

ACWR ABERDEEN CAROLINA & WESTERN RAILWAY CO
ADBF ADRIAN & BLISSFIELD RAIL ROAD COMPANY
AERC ALBANY & EASTERN RAILROAD COMPANY
AF ALABAMA & FLORIDA RAILWAY CO
AFR AMADOR FOOTHILLS RAILROAD

AGCR ALAMO GULF COAST RAILROAD COMPANY
AGR ALABAMA & GULF COAST RAILWAY LLC
AIKR AIKEN RAILWAY COMPANY, LLC
AKDN ACADIANA RAILWAY COMPANY
AKMD ARKANSAS MIDLAND RAILROAD CO INC
ALE ALABAMA EXPORT RAILROAD INC
ALLN ALLENTOWN AND AUBURN RAILROAD

ALM ARKANSAS LOUISIANA & MISSISSIPPI RAILROAD COMPANY

ALR ALABAMA RAILROAD, LLC

ALS ALTON & SOUTHERN RAILWAY COMPANY
ALT AIRLAKE TERMINAL RAILWAY COMPANY
AM ARKANSAS AND MISSOURI RAILROAD CO

AMTK AMTRAK-NATIONAL RAILROAD PASSENGER CORPORATION

AN AN RAILWAY LLC

ANR ANGELINA & NECHES RIVER RAILROAD COMPANY

ANRG ALTEX ENERGY LTD

ANY ATHABASCA NORTHERN RAILWAY LTD
AO APPALACHIAN & OHIO RAILROAD INC
AOK ARKANSAS-OKLAHOMA RAILROAD INC

AOR THE ALIQUIPPA & OHIO RIVER RAILROAD COMPANY

APA APACHE RAILWAY COMPANY
APD ALBANY PORT DISTRICT

APNC APPANOOSE COUNTY COMMUNITY RAILROAD INC

APR ALBERTA PRAIRIE RAILWAY

AR ABERDEEN AND ROCKFISH RAILROAD COMPANY
ARA ARCADE AND ATTICA RAILROAD CORPORATION

ARC ALEXANDER RAILROAD COMPANY
ARR ALASKA RAILROAD CORPORATION
ARS ARKANSAS SOUTHERN RAILROAD
ART A & R TERMINAL RAILROAD

ARZC ARIZONA & CALIFORNIA RAILROAD CO

ASRY ASHLAND RAILWAY CO

AT AFFTON TERMINAL SERVICES RAILROAD, LLC
ATCR ATCS TESTING & FIELD EVALUATION

ATCS ATCS TESTING & FIELD EVALUATION

ATL ATLANTIC RAILWAYS COMPANY LLC

ATLT AT & L RAILROAD CO INC

ATN ALABAMA & TENNESSEE RIVER RAILWAY LLC

ATR ALLIANCE TERMINAL RAILROAD LLC
ATW ATLANTIC & WESTERN RAILWAY, L P
AUT AUTAUGA NORTHERN RAILROAD LLC
AVR ALLEGHENY VALLEY RAILROAD COMPANY

AVRR AG VALLEY RAILROAD, LLC
AWRR AUSTIN WESTERN RAILROAD
AWRY ADAMS WARNOCK RAILWAY, INC.

AWW ALGERS WINSLOW AND WESTERN RAILWAY COMPANY

AZCR ARIZONA CENTRAL RAILROAD INC
AZER ARIZONA EASTERN RAILWAY COMPANY
BAWT BAYWAY TERMINAL SWITCHING COMPANY LLC

BAYL BAY LINE RAILROAD L L C, THE

BB BUCKINGHAM BRANCH RAILROAD COMPANY

BBAY BOGALUSA BAYOU RAILROAD LLC
BCLR BAY COLONY RAILROAD CORPORATION

BCR BAY COAST RAILROAD BCRM BCR PROPERTIES LTD.

BCRY BARRIE-COLLINGWOOD RAILWAY

BDRV BELVIDERE & DELAWARE RIVER RAILWAY COMPANY INC

BDTL BALLARD TERMINAL RAILROAD CO LLC
BDW BIGHORN DIVIDE & WYOMING RAILROAD INC
BEEM BEECH MOUNTAIN RAILROAD COMPANY
BFT BIG FOUR TERMINAL RAILROAD, LLC

BGCM BG & CM RAILROAD BGS BIG SKY RAIL CORP BH B&H RAIL CORP

BHP NEVADA RAILROAD COMPANY

BHR BROOKHAVEN RAIL, LLC

BHRR BIRMINGHAM TERMINAL RAILWAY LLC

BIP BELPRE INDUSTRIAL PARKERSBURG RAILROAD

BIR BUCYRUS INDUSTRIAL RAILROAD LLC

BIRR BELLINGHAM INTERNATIONAL RAILROAD LLC
BJRR BAJA CALIFORNIA RAILROAD INC

BJRY BURLINGTON JUNCTION RAILWAY
BKRR BATTEN KILL RAILROAD INC

BLE BESSEMER AND LAKE ERIE RAILROAD COMPANY

BLMR BLUE MOUNTAIN RAILROAD INC

BLOL BLOOMER LINE, THE

BLR BLACKLANDS RAILROAD THE

BLU BLUE RIDGE SOUTHERN RAILROAD LLC BM BOSTON AND MAINE CORPORATION

BML BELFAST AND MOOSEHEAD LAKE RAILROAD COMPANY

BMRG BLUE MOUNTAIN AND READING RAILROAD

BNG BLACKWELL NORTHERN GATEWAY RAILROAD COMPANY

BNML BURLINGTON NORTHERN (MANITOBA) LTD

BNSF RAILWAY COMPANY

BOCT BALTIMORE AND OHIO CHICAGO TERMINAL RAILROAD CO

BOP BORDER PACIFIC RAILROAD CO

BPRR BUFFALO & PITTSBURGH RAILROAD INC

BRAN BRANDON RAILROAD LLC

BRC BELT RAILWAY COMPANY OF CHICAGO

BRG BROWNSVILLE & RIO GRANDE INTERNATIONAL RAILWAY, LLC

BRR BATTLE RIVER RAILWAY NGC INC

BRS BATON ROUGE SOUTHERN RAILROAD, LLC.
BRW BLACK RIVER & WESTERN CORPORATION

BS BIRMINGHAM SOUTHERN RR CO
BSDA BI-STATE DEVELOPMENT AGENCY
BSOR BUFFALO SOUTHERN RAILROAD INC

BSR BIG SPRING RAIL SYSTEM, INC.

BSRR BOSTON SURFACE RAILROAD COMPANY, INC

BSVY BOONE & SCENIC VALLEY RAILROAD

BTR BOUNDARY TRAIL RAILWAY COMPANY INC.

BVRR BOISE VALLEY RAILROAD, LLC

BVRY BRANDYWINE VALLEY RAILROAD COMPANY
BXN BAUXITE & NORTHERN RAILWAY COMPANY

CA CHESAPEAKE & ALBEMARLE

CAEG COFFEEN AND WESTERN RAILROAD
CAGY COLUMBUS AND GREENVILLE RAILWAY

CALA CAROLINA SOUTHERN RAILROAD COMPANY, THE

CAMY CAMP CHASE RAILWAY COMPANY, LLC

CARR CARROLLTON RAILROAD

CBC CHEMIN DE FER BAIE DES CHALEURS INC

CBNS CAPE BRETON & CENTRAL NOVA SCOTIA RAILWAY

CBR COOS BAY RAIL LINE, INC

CBRW COLUMBIA BASIN RAILROAD COMPANY INC

CBRY COPPER BASIN RAILWAY INC

CBYN CROSBYTON RAILWAY COMPANY INC

CC CHICAGO CENTRAL & PACIFIC RAILROAD CO

CCET CCET, LLC

CCH COLUMBUS & CHATTAHOOCHEE RAILROAD, INC
CCKY CHATTOOGA & CHICKAMAUGA RAILWAY CO
CCPN CORPUS CHRISTI TERMINAL RAILROAD INC

CCRA CAMP CHASE INDUSTRIAL RAILROAD CORPORATION

CCRL CLEVELAND & CUYAHOGA RAILWAY, LLC
CCT CENTRAL CALIFORNIA TRACTION COMPANY
CCUO CHICAGO-CHEMUNG RAILROAD CORP
CEDR CEDAR RIVER RAILROAD COMPANY

CEIW CENTRAL INDIANA & WESTERN RAILROAD CO INC

CEMR CENTRAL MANITOBA RAILWAY INC
CER CHARLOTTE WESTERN RAILROAD, LLC

CERA CENTRAL RAILROAD COMPANY OF INDIANAPOLIS

CERR CICERO CENTRAL RAILROAD, L.L.C.

CF CAPE FEAR RAILWAYS INC

CFE CHICAGO FT WAYNE & EASTERN A DIVISION OF CENTRAL RAILROAD OF INDIANAPOLIS INC

CFL C F LANAUDIERE INC

CFNR CALIFORNIA NORTHERN RAILROAD COMPANY LP

CFR CENTRAL FLORIDA RAIL CORRIDOR

CFS SARTIGAN RAILWAY/CHEMIN DE FER SARTIGAN

CFWR CANEY FORK AND WESTERN RR

CGR CG RAILWAY, LLC

CHAT

CHATTAHOOCHEE BAY RAILROAD INC

CHB

CLEVELAND PORT RAILWAY, LLC

CHR

CHESTNUT RIDGE RAILWAY COMPANY

CHS

CHARLOTTE SOUTHERN RAILROAD COMPANY

CIC

CEDAR RAPIDS & IOWA CITY RAILWAY COMPANY

CIND CENTRAL RAILROAD OF INDIANA
CIR CITY OF ROCHELLE ILLINOIS

CIRR CHATTAHOOCHEE INDUSTRIAL RAILROAD
CIRY CENTRAL ILLINOIS RAILROAD COMPANY
CJR CHICAGO JUNCTION RAILWAY COMPANY, LLC
CKIN CHESAPEAKE AND INDIANA RAILROAD COMPANY INC

CLC COLUMBIA & COWLITZ RAILWAY LLC

CLCY CHESSIE LOGISTICS CO., LLC
CLNA CAROLINA COASTAL RAILWAY INC

CLP CLARENDON AND PITTSFORD RAILROAD COMPANY, THE

CM CENTRAL MONTANA RAIL INC

CMC CMC RAILROAD INC

CMGN CENTRAL MICHIGAN RAILWAY CO

CMPA MADISON RAILROAD (A DIV OF CITY OF MADISON PORT AUTHORITY)

CMQ CENTRAL MAINE & QUEBEC RAILWAY

CMSL CAPE MAY SEASHORE LINES
CN CANADIAN NATIONAL RAILWAYS

CNAT CN AQUATRAIN

CNRR CORNHUSKER RAILROAD, LLC
CNUR C & NC RAILROAD CORPORATION

CNYK CENTRAL NEW YORK RAILROAD CORPORATION
CNZR CENTRAL NEW ENGLAND RAILROAD CO INC

COEH CONECUH VALLEY RAILWAY LLC

COER CRAB ORCHARD & EGYPTIAN RAILWAY A DIVISION OF PROGRESSIVE RAIL IN

COP CITY OF PRINEVILLE RAILWAY

CORP CENTRAL OREGON & PACIFIC RAILROAD INC

CORY COLUMBIA & READING RAILWAY CO

CP CP RAIL SYSTEM

CPC CHICAGO PORT RAILROAD COMPANY

CPDR CAROLINA PIEDMONT DIVISION SOUTH CAROLINA CENTRAL RAILROAD COMPANY INC

CPKC CANADIAN PACIFIC AND KANSAS CITY (2023 merger of CP and KCS)

CPMY COOPERSVILLE AND MARNE RAILWAY COMPANY

CPR CATERPARROTT RAILNET, LLC
CPRL CHICAGO RAIL & PORT, LLC
CPRS CANADIAN PACIFIC RAILWAY

CQPA CENTRAL COLUMBIANA & PENNSYLVANIA RAILWAY INC

CRC CINCINNATI RAILWAY COMPANY
CRE CHICAGO SUGAR EXPRESS RAILROAD

CRL CHICAGO RAIL LINK

CSCD CASCADE AND COLUMBIA RIVER RAILROAD COMPANY

CSKR C & S RAILROAD CORPORATION

CSO CONNECTICUT SOUTHERN RAILROAD INC
CSP CHICAGO, ST. PAUL & PACIFIC RAILROAD LLC
CSR CAMDEN & SOUTHERN RAILROAD INC
CSRJ COLUMBIA SHIPYARDS RAILROAD LLC

CSS CHICAGO SOUTHSHORE & SOUTH BEND RAILROAD

CSXT CSX TRANSPORTATION
CT COLUMBIA TERMINAL

CTM CHICAGO TERMINAL RAILROAD
CTN CANTON RAILROAD COMPANY

CTR CLINTON TERMINAL RAILROAD COMPANY
CTRR CLOQUET TERMINAL RAILROAD COMPANY INC

CTRW CARLTON TRAIL RAILWAY COMPANY

CTXR CENTRAL TEXAS & COLORADO RIVER RAILWAY, LLC

CUOH COLUMBUS & OHIO RAILROAD COMPANY
CVLY CLACKAMAS VALLEY RAILWAY, LLC
CVR CIMARRON VALLEY RAILROAD L C

CVRC PROGRESSIVE RAIL INC D/B/A CANNON VALLEY RAILROAD COMPANY

CVYR CADDO VALLEY RAILROAD COMPANY
CW COLORADO & WYOMING RWY CO

CWA CENTRAL WASHINGTON RAILROAD COMPANY

CWCY CALDWELL COUNTY RAILROAD COMPANY

CWR CWRR INC

CWRO CLEVELAND WORKS RAILWAY COMPANY

CWRY COMMONWEALTH RAILWAY INC

CWW, LLC

CXR COLORADO PACIFIC RAILROAD CZRY CARRIZO GORGE RAILWAY INC

DA CP RAIL SYSTEM

DAIR D & I RAILROAD COMPANY

DAKR DAKOTA RAIL INC
DAKS DAKOTA SHORT LINE
DALT DALLAS TERMINAL RAILWAY

DC DELRAY CONNECTING RAILROAD COMPANY

DCC DECATUR CENTRAL RAILROAD, INC.

DCON DETROIT CONNECTING RAILROAD COMPANY
DCR DELMARVA CENTRAL RAILROAD COMPANY

DCRR DUBOIS COUNTY RAILROAD

DD DOVER AND DELAWARE RIVER RAILROAD, LLC

DFW DALLAS FORT WORTH & SOUTHERN RAILWAY COMPANY
DGNO DALLAS GARLAND & NORTHEASTERN RAILROAD INC
DGVR DURBIN & GREENBRIER VALLEY RAILROAD INC
DH DELAWARE & HUDSON RAILWAY COMPANY INC
DIR DAVENPORT INDUSTRIAL RAILROAD, LLC
DKS DONIPHAN KENSETT & SEARCY RAILWAY

DKS DONIPHAN KENSETT & SEARCY RAILWAY
DL DELAWARE-LACKAWANNA RAILROAD CO INC
DLWR DEPEW LANCASTER & WESTERN RAILROAD CO INC
DME DAKOTA MINNESOTA & EASTERN RAILROAD CORP

DMM DANSVILLE AND MOUNT MORRIS RAILROAD COMPANY, THE DMVW DAKOTA MISSOURI VALLEY & WESTERN RAILROAD INC

DN DAKOTA NORTHERN RAILROAD INC DQE DEQUEEN & EASTERN RAILROAD LLC

DR DARDANELLE & RUSSELLVILLE RAILROAD COMPANY

DREI DECATUR & EASTERN ILLINOIS RAILROAD LLC

DRIR DENVER ROCK ISLAND RAILROAD

DRR DELAWARE AND RARITAN RIVER RAILROAD DRRV **DOVER & ROCKAWAY RIVER RAILROAD** DSC DRAKE SWITCHING COMPANY, LLC DSRC DAKOTA SOUTHERN RAILWAY COMPANY DSRR **DELTA SOUTHERN RAILROAD COMPANY** DT **DECATUR JUNCTION RAILWAY COMPANY DUSR** DUTCHTOWN SOUTHERN RAILROAD, LLC DV DELAWARE VALLEY RAILWAY COMPANY INC DVR DEVCO RY (CAPE BRETON DEVELOPMENT CORP) DVS **DELTA VALLEY & SOUTHERN RAILWAY COMPANY**

EACH EAST CAMDEN & HIGHLAND RR CO

EARY EASTERN ALABAMA RAILWAY

EBG EASTERN BERKS GATEWAY RAILROAD COMPANY
EBSR EAST BROOKFIELD & SPENCER RAILROAD LLC
EBTC EAST BROAD TOP CONNECTING RAILROAD

ECO ECORAIL INC

ECTB EAST CHATTANOOGA BELT RAILWAY COMPANY

ECYR EASTSIDE COMMUNITY RAIL, LLC

EDW EL DORADO AND WESSON RAILWAY COMPANY

EE ELLIS & EASTERN COMPANY
EEC EAST ERIE COMMERCIAL RAILROAD
EFRR EFFINGHAM RAILROAD COMPANY
EIRR EASTERN IDAHO RAILROAD LLC

EJR EAST JERSEY RAILROAD AND TERMINAL COMPANY EJSR ELWOOD JOLIET & SOUTHERN RAILROAD L.L.C

ELKR ELK RIVER RAILROAD INC

ELS ESCANABA AND LAKE SUPERIOR RAILROAD COMPANY
EMHR EAST MAHANOY & HAZELTON RAILROAD COMPANY

EMRY EASTERN MAINE RAILWAY COMPANY ENR E & N RAILWAY COMPANY (1998) LTD ERRT EAST CHICAGO RAIL TERMINAL, LLC

ESPN EAST PENN RAILROAD LLC

ETL ESSEX TERMINAL RAILWAY COMPANY THE

ETRY EAST TENNESSEE RAILWAY, L P

EV EVERETT RAILROAD

EVWR EVANSVILLE WESTERN RAILWAY INC EWR ELKHART & WESTERN RAILROAD CO

EZR ELIZABETHTOWN INDUSTRIAL RAILROAD, LLC FAPR FLOYDADA & PLAINVIEW RAILROAD COMPANY

FC FULTON COUNTY RAILROAD INC

FCCM COMPANIA DE FERROCARRILES CHIAPAS MAYAB SA DE CV

FCEN FLORIDA CENTRAL RAILROAD CO FCR FULTON COUNTY RAILWAY LLC

FCRD FIRST COAST RAILROAD INC

FEC FLORIDA EAST COAST RAILWAY, LLC
FGA FLORIDA GULF & ATLANTIC RAILROAD, LLC

FGLK FINGER LAKES RAILWAY CORP

FIR FLATS INDUSTRIAL RAILROAD COMPANY FMID FLORIDA MIDLAND RAILROAD CO INC

FMR FORTY MILE RAILROAD, INC. FMRC FARMRAIL CORPORATION

FNOR FLORIDA NORTHERN RAILROAD COMPANY INC FOXY FOX VALLEY & LAKE SUPERIOR RAIL SYSTEM, L.L.C.

FP FORDYCE AND PRINCETON RAILROAD CO

FRR FALLS ROAD RAILROAD CO INC

FRVT FORE RIVER TRANSPORTATION CORPORATION

FSR FORT SMITH RAILROAD CO FSRR FERROSUR S A DE C V

FVRR FREDONIA VALLEY RAILROAD INC
FWCR FLORIDA WEST COAST RAILROAD INC
FWDB FORT WORTH & DALLAS BELT RAILROAD
FWDR FORT WORTH & DALLAS RAILROAD COMPANY

FWRY FILMORE & WESTERN RAILWAY
FWWR FORT WORTH & WESTERN RAILROAD
FXE FERROCARRIL MEXICANO S A DE C V
GC GEORGIA CENTRAL RAILWAY L P
GCK GEORGES CREEK RAILWAY

GCRC GOLDEN CAT RAILROAD CORP, THE

GCW GARDEN CITY WESTERN RAILWAY COMPANY, THE

GDLK GRAND ELK RAILROAD, LLC.

GET GETTYSBURG & NORTHERN RAILROAD CO GEXR GODERICH-EXETER RAILWAY COMPANY LTD

GFR GRAND FORKS RAILWAY COMPANY
GFRR GEORGIA & FLORIDA RAILWAY, LLC

GIO GIO RAILWAYS

GITM GOLDEN ISLES TERMINAL RAILROAD INC
GLC GREAT LAKES CENTRAL RAILROAD
GLTR GREAT LAKES TERMINAL RAILROAD, LLC
GMR GEORGIA MIDLAND RAILROAD INC

GMRC GREEN MOUNTAIN RAILROAD CORPORATION

GNBC GRAINBELT CORPORATION

GNPR GNP RLY INC.

GNRR GEORGIA NORTHEASTERN RAILROAD CO GNWR GENESEE AND WYOMING RAILROAD COMPANY

GOGR GEAUX GEAUX RAILROAD LLC GOOS GOOSE LAKE RAILWAY LLC

GR GRAND RAPIDS EASTERN RAILROAD INC

GRD GARDENDALE RAILROAD, INC

GRLW GREENVILLE & WESTERN RAILWAY COMPANY LLC

GRNR GRAND RIVER

GRNW GREAT NORTHWEST RAILROAD LLC GRR GEORGETOWN RAILROAD COMPANY

GRRY THE GREAT LAKE PORT CORPORATION D/B/A THE GRAND RIVER RAILWAY

GRW GARY RAILWAY COMPANY

GRWR GREAT WALTON RAILROAD CO, THE

GRYR GRENADA RAILROAD LLC D/B/A GRENADA RAILWAY

GS GEORGIA SOUTHERN RAILWAY CO.
GSI GULF & SHIP ISLAND RAILROAD LLC

GSM GREAT SMOKEY MOUNTAINS RAILWAY INC

GSR GREAT SANDHILLS RAILWAY, LTD.

GSWR GEORGIA SOUTHWESTERN RAILROAD INC

GTR GREAT RIVER RAILROAD

GTRA GOLDEN TRIANGLE RAILROAD LLC

GTW GRAND TRUNK WESTERN RAILROAD COMPANY
GU GRAFTON AND UPTON RAILROAD COMPANY

GVSR GALVESTON RAILROAD LP

GWR GREAT WESTERN RAILWAY OF COLORADO LLC

GWRC GEORGIA WOODLANDS RAILROAD CO GWRS GREAT WESTERN RAILWAY LTD

GWSW GWI SWITCHING SERVICES L P

GWWE GATEWAY EASTERN RAILWAY COMPANY

HAL HILTON & ALBANY RAILOAD, INC.

HB HAMPTON & BRANCHVILLE RAILROAD COMPANY

HBRY HUDSON BAY RAILWAY COMPANY

HBT HOUSTON BELT & TERMINAL RAILWAY COMPANY

HCRY HURON CENTRAL RAILWAY INC HE HOLLIS & EASTERN R R CO

HESR HURON AND EASTERN RAILWAY COMPANY INC HIRR HAINESPORT INDUSTRIAL RAILROAD LLC

HIRW HERRIN RAILROAD, LLC
HLSC HAMPTON RAILWAY INC

HMCR HUNTSVILLE & MADISON COUNTY RAILROAD AUTHORITY HN HUTCHINSON AND NORTHERN RAILWAY COMPANY, THE

HNW HAMILTON NORTHWESTERN RAILROAD CO.

HOB HENDERSON OVERTON BRANCH
HOG HEART OF GEORGIA RAILROAD INC
HOS HOOSIER SOUTHERN RAILROAD

HPTD HIGH POINT THOMASVILLE & DENTON RAILROAD COMPANY

HR HERITAGE RAILROAD CORP HRR HONDO RAILWAY LLC

HRRC HOUSATONIC RAILROAD COMPANY INC
HRT HARTWELL RAILROAD COMPANY
HSR HAINESPORT SECONDARY, LLC
HSRR HARDIN SOUTHERN RAILROAD INC
HTR HEART OF TEXAS RAILROAD, LP
IAIS IOWA INTERSTATE RAILROAD LTD
IAMR IOWA & MIDDLETOWN RAILWAY LLC

IANR IOWA NORTHERN RAILROAD
IANW IOWA NORTHWESTERN RAILROAD
IARR IOWA RIVER RAILROAD INC

IATR IOWA TRACTION RAILWAY COMPANY

IBT INTERNATIONAL BRIDGE AND TERMINAL COMPANY, THE

IC ILLINOIS CENTRAL RAILROAD COMPANY
ICRK INDIAN CREEK RAILROAD COMPANY
IERR INDIANA EASTERN RAILROAD LLC

IHB INDIANA HARBOR BELT RAILROAD COMPANY
ILW ILLINOIS WESTERN RAILROAD COMPANY
IMR ITAWAMBA MISSISSIPPIAN RAILROAD LLC
IMRR ILLINOIS & MIDLAND RAILROAD INC

IN INDIANA NORTHEASTERN RAILROAD COMPANY INC INPR IDAHO NORTHERN & PACIFIC RAILROAD COMPANY

INRD INDIANA RAIL ROAD CORPORATION IORY INDIANA & OHIO RAILWAY COMPANY

IR ILLINOIS RAILWAY, LLC

ISR IOWA SOUTHERN RAILROAD COMPANY

ISRC IDAHO & SEDALIA TRANSPORTATION COMPANY LLC ISRR INDIANA SOUTHERN RAILROAD COMPANY INC

ISRY IOWA SOUTHERN RAILWAY COMPANY
ISW INDIANA SOUTHWESTERN RAILWAY CO
ITHR ITHACA CENTRAL RAILROAD LLC

JAIL JACKSON & LANSING RAILROAD COMPANY
JE JOPPA & EASTERN RAILROAD COMPANY
JEFW JEFFERSON WARRIOR RAILROAD CO INC

JKL J K LINE INC

JTCO JACKSONVILLE TERMINAL CO

JVRR JUNIATA VALLEY RAILROAD COMPANY

JXPT JACKSONVILLE PORT TERMINAL RAILROAD L.L.C.

KAW KAW RIVER RAILROAD

KBSR KANKAKEE BEAVERVILLE AND SOUTHERN RAILROAD COMPANY

KCS KANSAS CITY SOUTHERN RAILWAY COMPANY

KCSM KANSAS CITY SOUTHERN DE MEXICO S DE R L DE C V

KCT KANSAS CITY TERMINAL RAILWAY COMPANY

KCTL KANSAS CITY TRANSPORTATION CO LLC

KFR KETTLE FALLS INTERNATIONAL RAILWAY LLC

KGTR KINGMAN TERMINAL RAILROAD, LLC

KJR KISKI JUNCTION RAILROAD
KJRY KEOKUK JUNCTION RAILWAY

KKRR KNOX & KANE RAILROAD COMPANY

KNOR KLAMATH NORTHERN RAILWAY COMPANY

KNR KINSTON RAILROAD, LLC

KNWA KANAWHA RIVER RAILROAD L.L.C.
KO KANSAS & OKLAHOMA RAILROAD LLC
KPR KELOWNA PACIFIC RAILWAY LTD
KRC KEEWATIN RAILWAY COMPANY

KRL KASGRO RAIL LINES

KRR KIAMICHI RAILROAD COMPANY LLC KRS KATAHDIN RAILCAR SERVICES, LLC

KSH KINSTON & SNOW HILL RAILROAD CO., INC.
KSRY KOSCIUSKO SOUTHWESTERN RAILWAY
KT KENTUCKY AND TENNESSEE RAILWAY
KTR KENDALLVILLE TERMINAL RAILWAY CO

KVR KERN VALLEY RAILROAD KWT KWT RAILWAY INC

KXCG KNOXVILLE AND CUMBERLAND GAP RAILROAD COMPANY, LLC

KXHR KNOXVILLE & HOLSTON RIVER RAILROAD CO INC

KYLE KYLE RAILROAD COMPANY

LAJ LOS ANGELES JUNCTION RAILWAY COMPANY

LAL LIVONIA, AVON & LAKEVILLE RAILROAD CORPORATION

LAS LOUISIANA SOUTHERN RAILROAD

LBR LOWVILLE AND BEAVER RIVER RAILROAD COMPANY THE

LBWR LUBBOCK & WESTERN RAILWAY, L.L.C.
LC LANCASTER & CHESTER RAILROAD, LLC.

LCR LAKE COUNTY RAILROAD

LCRI LONG CREEK RAILROAD COMPANY INC LDRR LOUISIANA & DELTA RAILROAD INC

LEN LAKE ERIE & NORTHERN

LER LOGANSPORT & EEL RIVER SHORT-LINE CO INC

LFCD LINEA COAHUILA DURANGO SA DE CV LI LONG ISLAND RAILROAD COMPANY LINC LEWIS & CLARK RAILWAY CO

LIRC LOUISVILLE & INDIANA RAILROAD COMPANY
LIRR LAPEER INDUSTRIAL RAILROAD COMPANY

LKRR LITTLE KANAWHA RIVER RAIL INC

LLG LEAVENWORTH, LAWRENCE & GALVESTON DBA BALDWIN CITY & SOUTHERN

LLR LAKE LINE RAILROAD INC.

LMIC LAKE MICHIGAN AND INDIANA RAILROAD COMPANY

LMR LAST MOUNTAIN RAILWAY

LNAL LOUISVILLE NEW ALBANY & CORYDON RAILROAD LNVT LANDISVILLE TERMINAL & TRANSFER COMPANY

LNW LOUISIANA AND NORTH WEST RAILROAD COMPANY, THE LONGVIEW, PORTLAND & NORTHERN RAILWAY COMPANY

LRA LOUISVILLE RIVERPORT AUTHORITY RAILROAD

LRPA LITTLE ROCK PORT RAILROAD

LRS LAURINBURG AND SOUTHERN RAILROAD COMPANY

LRWN LITTLE ROCK & WESTERN RAILWAY, LP

LRWY LEHIGH RAILWAY, LLC.

LS LUZERNE AND SUSQUEHANNA RAILWAY COMPANY
LSI LAKE SUPERIOR & ISHPEMING RAILROAD COMPANY

LSRC LAKE STATE RAILWAY COMPANY

LT LAKE TERMINAL RAILROAD COMPANY, THE

LVR LANDISVILLE RAILROAD, LLC

LVRB LEHIGH VALLEY RAIL MANAGEMENT LLC - BETHLEHEM DIVISION LVRJ LEHIGH VALLEY RAIL MANAGEMENT LLC - JOHNSTOWN DIVISION

LVRR LYCOMING VALLEY RAILROAD COMPANY LVSW LONGVIEW SWITCHING COMPANY

LW LOUISVILLE AND WADLEY RAILWAY COMPANY

LXVR LUXAPALILA VALLEY RAILROAD INC
MAA MAGMA ARIZONA RAILROAD COMPANY
MAL MICHIGAN AIR-LINE RAILWAY CO

IVIAL IVIICITIGAN AIR-LINE KAILWAT

MAN MANNING RAIL, INC

MAUP MANATEE COUNTY PORT AUTHORITY

MAW MAUMEE & WESTERN RAILROAD CORPORATION MC MASSACHUSETTS COASTAL RAILROAD LLC

MCER MASSACHUSETTS CENTRAL RAILROAD CORPORATION

MCLR MCLAUGHLIN LINE RAILROAD
MCR MCCLOUD RAILWAY COMPANY
MCRI MIDCOAST RAILSERVICE, INC.

MCSA MOSCOW, CAMDEN & SAN AUGUSTINE RAILROAD MCVR MERCED COUNTY CENTRAL VALLEY RAILROAD LLC

MD C&J RAILROAD COMPANY D/B/A MISSISSIPPI DELTA RAILROAD

MDDE MARYLAND AND DELAWARE RAILROAD COMPANY

MDS MERIDIAN SOUTHERN RAILWAY LLC
MDSN MADISON TERMINAL RAILWAY LLC

MDW MINNESOTA DAKOTA & WESTERN RAILWAY COMPANY

ME MORRISTOWN & ERIE RAILWAY INC
MEC MAINE CENTRAL RAILROAD COMPANY
MER MISSOURI EASTERN RAILROAD, LLC

MET MODESTO AND EMPIRE TRACTION COMPANY METW MUNICIPALITY OF EAST TROY WISCONSIN

METX METRA MGRI MG RAIL INC

MH MT HOOD RAILROAD CO

MHC MOHALL CENTRAL RAILROAD INC

MHSF MOREHEAD & SOUTH FORK RAILROAD CO INC

MHWA MOHAWK ADIRONDACK & NORTHERN RAILROAD CORP
MIDH MIDDLETOWN & HUMMELSTOWN RAILROAD COMPANY
MJ MANUFACTURERS JUNCTION RAILWAY COMPANY

MMID MARYLAND MIDLAND RAILWAY INC
MMRR MID-MICHIGAN RAILROAD INC
MMT MISSION MOUNTAIN RAILROAD

MNA MISSOURI & NORTHERN ARKANSAS RAILROAD COMPANY INC

MNBR M&B RAILROAD LLC

MNC MOTIVE RAIL INC D/B/A MISSOURI NORTH CENTRAL RAILROAD

MNCW METRO-NORTH COMMUTER RAILROAD

MNF MOREHEAD & NORTH FORK

MNJ MIDDLETOWN & NEW JERSEY RAILWAY LLC
MNN MINNESOTA NORTHERN RAILROAD INC
MNNR MINNESOTA COMMERCIAL RAILWAY CO
MNR MAINE NORTHERN RAILWAY COMPANY
MOC MISSOURI CENTRAL RAILROAD COMPANY

MPLI MINNESOTA PRAIRIE LINE INC

MQT MARQUETTE RAIL LLC
MRA MINERAL RANGE, INC.
MRI MOHALL RAILROAD INC
MRL MONTANA RAIL LINK INC

MS MICHIGAN SHORE RAILROAD INC

MISCI MISSISSIPPI CENTRAL RAILROAD COMPANY
MSE MISSISSIPPI EXPORT RAILROAD COMPANY

MSL MONTGOMERY SHORT LINE LLC

MSN BALLARD TERMINAL RAILROAD COMPANY LLC D/B/A MEEKER SOUTHERN RAILROAD

MSO MICHIGAN SOUTHERN RAILROAD CO INC
MSR MISSISSIPPI SOUTHERN RAILROAD

MSRW MISSISSIPPIAN RAILWAY COOPERATIVE INC
MSTR MASSENA TERMINAL RAILROAD COMPANY, THE
MSV MISSISSIPPI & SKUNA VALLEY RAILROAD LLC
MTNR MISSISSIPPI TENNESSEE RAILROAD LLC
MVRY MAHONING VALLEY RAILWAY COMPANY, THE

MVT MT VERNON TERMINAL RAILWAY INC
MWRC MOUNT WASHINGTON RAILWAY CO
MWRR MONTANA WESTERN RAILWAY CO INC

NAP NARRAGANSETT PIER RAILROAD COMPANY INC, THE

NAUG NAUGATUCK RAILROAD COMPANY INC
NBER NITTANY & BALD EAGLE RAILROAD CO

NBSR NEW BRUNSWICK SOUTHERN RAILWAY COMPANY LIMITED

NCIR NEW CASTLE INDUSTRIAL RAILROAD

NCPR NORTH CAROLINA PORTS RAILWAY COMMISSION

NCRC NEBRASKA CENTRAL RAILROAD COMPANY

NCRL NC RAILROAD INC

NCRR NORTH COAST RAILROAD

NCS NCSR LLC. D/B/A NEW CASTLE SOUTHERN RAILROAD NCVA NORTH CAROLINA & VIRGINIA RAILROAD CO INC

NCYR NASH COUNTY RAILROAD CORP NDCR N D C RAILROAD COMPANY

NECR NEW ENGLAND CENTRAL RAILROAD INC
NEGS NEW ENGLAND SOUTHERN RAILROAD CO INC
NERR NASHVILLE AND EASTERN RAILROAD CORP

NET NORTHEAST TEXAS CONNECTOR LLC

NFTS THE NELSON AND FT. SHEPPARD RAILWAY CORPORATION

NHCR NEW HAMPSHIRE CENTRAL RAILROAD INC
NHN NEW HAMPSHIRE NORTHCOAST CORP
NHRR NEW HOPE & IVYLAND RAILROAD

NHVT NEW HAMPSHIRE AND VERMONT RAILROAD COMPANY
NICD NORTHERN INDIANA COMMUTER TRANSPORTATION DISTRICT

NJRC NEW JERSEY RAIL CARRIER LLC
NJSL NEW JERSEY SEASHORE LINES, INC.

NJTR N J TRANSIT RAIL OPERATIONS (COMMUTER CARRIER)

NKCR NEBRASKA KANSAS & COLORADO RAILNET INC NLA NORTH LOUISIANA & ARKANSAS RAILROAD

NLR NORTHERN LINES RAILWAY LLC NLRL NORTHERN LIGHTS RAIL LTD.

NMGR NEW MEXICO GATEWAY RAILROAD LLC
NNW NEBRASKA NORTHWESTERN RAILROAD INC.

NOGC NEW ORLEANS & GULF COAST RAILWAY COMPANY INC NOKL NORTHWESTERN OKLAHOMA RAILROAD COMPANY

NOLR NEW ORLEANS LOWER COAST RAILROAD INC NOPB NEW ORLEANS PUBLIC BELT RAILROAD NOW NORTHERN OHIO & WESTERN RAILWAY LTD

NPB NORFOLK & PORTSMOUTH BELT LINE RAILROAD COMPANY

NPR NORTHERN PLAINS RAILROAD INC

NS NORFOLK SOUTHERN RAILWAY COMPANY (NORFOLK SOUTHERN)

NSHR NORTH SHORE RAILROAD CO

NSR NEWBURGH & SOUTH SHORE RAILROAD COMPANY

NTRY NIMISHILLEN & TUSCARAWAS LLC

NTZR NATCHEZ RAILWAY INC. NVRR NAPA VALLEY RAILROAD CO

NWP NORTHWESTERN PACIFIC RAILROAD COMPANY

NWR NASHVILLE & WESTERN RAILROAD CORP
NYA NEW YORK & ATLANTIC RAILWAY COMPANY
NYER NEW YORK AND EASTERN RAILWAY LLC
NYGL NEW YORK & GREENWOOD LAKE RAILWAY

NYLE NEW YORK & LAKE ERIE RAILROAD NYNJ NEW YORK NEW JERSEY RAIL LLC

NYOG NEW YORK & OGDENSBURG RAILWAY COMPANY INC
NYSW NEW YORK SUSQUEHANNA AND WESTERN RAILWAY CORP

OAR OLD AUGUSTA RAILROAD LLC

OBRY GIO RAILWAYS CORPORATION DBA ORANGEVILLE BRAMPTON RAILWAY

OCR OKLAHOMA CENTRAL RAILROAD CO
OCTL OIL CREEK & TITUSVILLE LINES

OCTR MORRISTOWN & ERIE RAILWAY INC D/B/A OCTORARO RAILROAD

OERR OREGON EASTERN RAILROAD
OHCR OHIO CENTRAL RAILROAD CO

OHIC OHI-RAIL CORPORATION

OHIO OHIO TERMINAL RAILWAY COMPANY

OHPA OHIO & PENNSYLVANIA RAILROAD COMPANY

OHRY OWEGO & HARFORD RAILWAY INC
OIRR OREGON INDEPENDENCE RAILROAD, LLC
OKAN OKANAGAN VALLEY RAILWAY COMPANY

OLB OMAHA LINCOLN AND BEATRICE RAILWAY COMPANY

OLO ONTARIO L'ORIGNAL RAILWAY INC

OMID ONTARIO MIDLAND RAILROAD CORPORATION ONCT ONTARIO CENTRAL RAILROAD CORPORATION

ONT ONTARIO NORTHLAND RAILWAY (ONTARIO NORTHLAND TRANS COMMISSION)

OPE OREGON PACIFIC & EASTERN RAILWAY COMPANY

OPR OREGON PACIFIC RAILROAD CO
OPT ORANGE PORT TERMINAL RAILWAY
ORC OGEECHEE RAILROAD COMPANY
OS ONTARIO SOUTHLAND RAILWAY INC

OSCR INDIANA EASTERN RAILROAD, LLC D/B/A OHIO SOUTH CENTRAL RAILROAD

OSRR OHIO SOUTHERN RAILROAD CO
OTCO OWENSVILLE TERMINAL CO INC
OTCR OAKDALE TRACTION CORPORATION
OTR OAKLAND TERMINAL RAILROAD COMPANY
OTVR OTTERTAIL VALLEY RAILROAD CO INC

OUCH OUACHITA RAILROAD

OURD OGDEN UNION RAILWAY AND DEPOT COMPANY, THE

OV OTTER VALLEY RAIL ROAD

OVR OHIO VALLEY RAILROAD COMPANY
OVRR OZARK VALLEY RAILROAD INC
OYLO OLYMPIA & BELMORE RAILROAD, INC.
PAL PADUCAH & LOUISVILLE RAILWAY

PAM PITTSBURGH ALLEGHENY & MCKEES ROCKS RR CO

PAS PAN AM SOUTHERN, LLC.

PBL PHILADELPHIA BELT LINE RAILROAD COMPANY, THE

PBRR PINE BELT SOUTHERN RAILROAD CO INC

PBVR PORT BIENVILLE RAILROAD

PCC PALOUSE RIVER & COULEE CITY RAILROAD LLC
PCN POINT COMFORT & NORTHERN RAILWAY COMPANY

PCY PITTSBURGH CHARTIERS & YOUGHIOGHENY RAILWAY COMPANY

PDRR PEE DEE RIVER RAILROAD CORP

PGR PROGRESSIVE RAIL INC

PGRV PIGEON RIVER RAILROAD COMPANY

PHL PACIFIC HARBOR LINE INC
PHRR PORT HARBOR RAILROAD INC

PI PADUCAH & ILLINOIS RAILROAD COMPANY

PICK PICKENS RAILWAY COMPANY
PIR PERU INDUSTRIAL RAILROAD, LLC
PJR PORT JERSEY RAILROAD CO

PJRL PENN JERSEY RAIL LINES INC
PKHP PICKENS RAILWAY COMPANY
PMR PORT MANATEE RAILROAD, LLC

PN PENNSYLVANIA NORTHEASTERN RAILROAD, LLC PNR PANHANDLE NORTHERN RAILROAD COMPANY

PNW PRESCOTT AND NORTHWESTERN RAILROAD COMPANY

PNWC PACIFIC NORTHWEST CHAPTER-NRHS INC PNWR PORTLAND & WESTERN RAILROAD INC

POHC THE PITTSBURGH & OHIO CENTRAL RAILROAD COMPANY

POTB PORT OF TILLAMOOK BAY RAILROAD

POVA PEND OREILLE VALLEY RAILROAD (PORT OF PEND OREILLE)

PPBD PORT OF PALM BEACH DISTRICT

PR SOUTH CAROLINA DIVISION OF PUBLIC RAILWAYS D/B/A PALMETTO RAILWAY

PRI PORT RAIL, INC.

PRTD PORTLAND TRACTION COMPANY

PRV PEARL RIVER VALLEY RAILROAD COMPANY

PRY PIONEER INDUSTRIAL RAILWAY CO

PSAP THE PUGET SOUND & PACIFIC RAILROAD COMPANY A DIVISION OF THE ARIZONA & CALIFORNIA RAILROAD CO LP

PSC PYCO INDUSTRIES INC

PSCC PENNSYLVANIA & SOUTHERN RAILWAY LLC

PSRR PACIFIC SUN RAILROAD, LLC

PSWR PENNSYLVANIA SOUTHWESTERN RAILROAD INC

PT PENINSULA TERMINAL COMPANY
PTC PLAINVIEW TERMINAL COMPANY
PTM PORTLAND TERMINAL COMPANY
PTRA PORT TERMINAL RAIL ROAD ASSOC

PTRA PORT TERMINAL RAILROAD ASSOCIATION
PTRC PORTLAND TERMINAL RAILROAD COMPANY
PVJR PORTLAND VANCOUVER JUNCTION RAILROAD LLC

PVRR PIONEER VALLEY RAILROAD COMPANY

PVS PECOS VALLEY PERMIAN RAILROAD LLC DBA PECOS VALLEY SOUTHERN RAILW

PW PROVIDENCE AND WORCESTER RAILROAD COMPANY

QGRY QUEBEC GATINEAU RAILWAY INC

QNSL QUEBEC NORTH SHORE AND LABRADOR RAILWAY COMPANY

QRR QUINCY RAILROAD COMPANY
RAIL RAILINC CORPORATION
RARW RARUS RAILWAY COMPANY

RBMN READING BLUE MOUNTAIN & NORTHERN RAILROAD COMPANY

RCPE RAPID CITY, PIERRE & EASTERN RAILROAD, INC.

RCRR RED COAT ROAD & RAIL LTD
RCRY RARITAN CENTRAL RAILWAY LLC

RI CHICAGO, ROCK ISLAND & PACIFIC RAILROAD, LLC DBA ROCK ISLAND RAIL

RJAL RJ CORMAN RAILROAD COMPANY/CHILDERSBURG LINE, LLC RJCC R J CORMAN RAILROAD COMPANY/CENTRAL KENTUCKY LINES

RJCD RJ CORMAN RAILROAD COMPANY/TEXAS LINES, LLC

RJCK R J CORMAN RAILROAD COMPANY/TENNESSEE TERMINAL LLC

RJCL R J CORMAN RAILROAD COMPANY/CLEVELAND LINE RJCM R J CORMAN RAILROAD COMPANY/MEMPHIS LINE

RJCN R J CORMAN RAILROAD COMPANY/ALLENTOWN LINES INC
RJCP R J CORMAN RAILROAD COMPANY/PENNSYLVANIA LINES INC
RJCR R J CORMAN RAILROAD CORPORATION/BARDSTOWN LINE

RJCS RJ CORMAN RAILROAD CO/CAROLINA LINES, LLC
RJCV R J CORMAN RAILROAD COMPANY/WV LINE

RJCW R J CORMAN RAILROAD COMPANY/WESTERN OHIO LINE

RL RUTLAND LINE INC

RLHH RAILINK SOUTHERN ONTARIO RLK RAILINK OTTAWA VALLEY

RMRR ROCKY MOUNTAIN RAILCAR AND RAILROAD INC RNA RIPLEY & NEW ALBANY RAILROAD COMPANY

RNRH ROANOKE CHAPTER-NRHS INC

RPP RUSK, PALESTINE, & PACIFIC RAILROAD, LLC RPRC RICHMOND PACIFIC RAILROAD CORPORATION RRC REDMONT RAILWAY COMPANY INC

RRCO ROCHELLE RAILROAD CO

RRRR ROCK & RAIL INC

RRVW RED RIVER VALLEY & WESTERN RAILROAD CO

RS ROBERVAL AND SAGUENAY RAILWAY COMPANY, THE

RSL RSL RAILROAD LLC

RSM RAILROAD SWITCHING SERVICE OF MISSOURI INC

RSNR RED SPRINGS & NORTHERN RAILROAD CO RSOR RICEBORO SOUTHERN RAILWAY LLC

RSP ROSCOE SNYDER & PACIFIC RAILWAY COMPANY

RSR ROCHESTER & SOUTHERN RAILROAD INC

RSS ROCKDALE SANDOW & SOUTHERN RAILROAD COMPANY

RVPR RIVERPORT RAILROAD LLC

RVSC RIO VALLEY SWITCHING COMPANY

RVT ROGUE VALLEY TERMINAL RAILROAD CORPORATION

RWRR RINGNECK AND WESTERN RAILROAD

RYAL RYAL, LLC

SAC SAN ANTONIO CENTRAL RAILROAD, LLC
SAN SANDERSVILLE RAILROAD COMPANY
SAPT SAVANNAH PORT TERMINAL RAILROAD INC

SAV SACRAMENTO VALLEY RAILROAD SB SOUTH BUFFALO RAILWAY COMPANY

SBG SAVAGE BINGHAM & GARFIELD RAILROAD COMPANY

SBLN STERLING BELT LINE RAILWAY

SBMR SAN FRANCISCO BAY RAILROAD - MARE ISLAND

SBR THE STOURBRIDGE RAILWAY

SBRR STOURBRIDGE RAILROAD COMPANY

SBS SAGINAW BAY SOUTHERN RAILWAY COMPANY

SBVR SOUTH BRANCH VALLEY RAIL ROAD

SC SANTA CRUZ AND MONTEREY BAY RAILWAY COMPANY

SCBG SANTA CRUZ BIG TREES & PACIFIC RAILWAY CO

SCIH SOUTH CHICAGO & INDIANA HARBOR RAILWAY COMPANY

SCR SYDNEY COAL RAILWAY

SCRF SOUTH CAROLINA CENTRAL RAILROAD CO INC

SCS SQUAW CREEK SOUTHERN RAILROAD
SCT SIOUX CITY TERMINAL RAILWAY COMPANY

SCTR SCTRR LLC

SCWY SRC RAILWAY LLC

SCXF SOUTH CENTRAL FLORIDA EXPRESS INC
SCXY ST CROIX VALLEY RAILROAD COMPANY
SD SAVAGE DAVENPORT RAILROAD COMPANY
SDBB SOMERSET TERMINAL RAILROAD CO

SDIY SAN DIEGO & IMPERIAL VALLEY RAILROAD CO INC

SE SEMO PORT RAILROAD INC

SEI SOUTHEASTERN INTERNATIONAL CORPORATION SEKR SOUTHEAST KANSAS RAILROAD COMPANY

SERA SIERRA RAILROAD COMPANY

SFAL SF&L RAILWAY INC

SFB SAN FRANCISCO BAY RAILWAY, LLC

SFG SOCIETE DU CHEMIN DE FER DE LA GASPESIE

SFR SOUTHERN FREIGHT RAILROAD
SFS SANTA FE SOUTHERN RAILWAY
SGLR SEMINOLE GULF RAILWAY L P

SGR SOUTHWEST GULF RAILROAD COMPANY
SH STEELTON & HIGHSPIRE RAILROAD COMPANY

SHOP RIC ASSIGNMENT FOR I/C TO OR FROM PRIVATE REPAIR SHOPS

SIND SOUTHERN INDIANA RAILWAY INC

SJR SAN JACINTO TRANSPORTATION COMPANY, INCORPORATED

SJVR SAN JOAQUIN VALLEY RAILROAD CO

SKOL SOUTH KANSAS & OKLAHOMA RAILROAD INC

SL SALT LAKE CITY SOUTHERN RAILROAD COMPANY INC

SLAL SOUTH PLAINS LAMESA RAILROAD LTD SLC SAN LUIS CENTRAL RAILROAD COMPANY

SLGG S & L RAILROAD LLC

SLGW SALT LAKE GARFIELD AND WESTERN RAILWAY COMPANY SLQ ST LAWRENCE & ATLANTIC RAILROAD (QUEBEC) INC

SLR ST LAWRENCE & ATLANTIC RAILROAD CO **SLRG** SAN LUIS & RIO GRANDE RAILROAD INC

SLRS SMS RAIL SERVICE INC

SLWC STILLWATER CENTRAL RAILROAD COMPANY LLC

SM SAINT MARYS RAILROAD COMPANY

SMA SAN MANUEL ARIZONA RAILROAD COMPANY

SMAR SONOMA-MARIN AREA RAIL TRANSIT

SMRR SISSETON MILBANK RAILROAD

SMV SANTA MARIA VALLEY RAILROAD COMPANY

SMW ST MARYS RAILWAY WEST LLC

SNC SARATOGA & NORTH CREEK RAILWAY

SNR SUNFLOUR RAILROAD INC

SNY SMS RAIL LINES OF NEW YORK LLC SOM SOMERSET RAILROAD CORPORATION

SOO SOO LINE RAILROAD

SORA SOUTHERN RAILS COOPERATIVE LIMITED SPO SOUTH POINT & OHIO RAILROAD, LLC SPP ST. PAUL & PACIFIC RAILROAD LLC

SPR SOUTHWIND SHORTLINE RAILROAD COMPANY

SPSR SAN PEDRO RAILROAD OPERATING CO LLC D/B/A SAN PEDRO & SOUTHWESTERN RAILROAD COMPANY

SPUD ST PAUL UNION DEPOT

SPV SAN PEDRO VALLEY RAILROAD LLC SQSC SEQUATCHIE VALLEY SWITCHING CO., LLC STRASBURG RAILROAD COMPANY SRC

SRN

SABINE RIVER & NORTHERN RAILROAD COMPANY SRNJ SOUTHERN RAILROAD COMPANY OF NEW JERSEY

SRRR SWAN RANCH RAILROAD LLC

SRY SOUTHERN RAILWAY OF BRITISH COLUMBIA LTD SRYC SIERRA RAILWAY COMPANY OF CALIFORNIA

SS SAND SPRINGS RAILWAY COMPANY **SSAM** SAULT STE MARIE BRIDGE COMPANY SSC SOUTHERN SWITCHING COMPANY

SSH SOUTH SHORE RAILWAY CO

SHEFFIELD STATION JUNCTION RAILWAY SSJR **SSOR** SISSETON SOUTHERN RAILWAY CO SSP SPOKANE, SPANGLE & PALOUSE RAILWAY **SSPB** SEASPAN INTERNATIONAL LIMITED

SSR **S&S SHORTLINE RAILROAD**

SSS STEWART SOUTHERN RAILWAY INC

ST SPRINGFIELD TERMINAL RAILWAY COMPANY STE STOCKTON TERMINAL AND EASTERN RAILROAD

STLH ST LAWRENCE & HUDSON RAILWAY COMPANY LIMITED

STMA ST MARIES RIVER RAILROAD COMPANY

STPP ST. PAUL & PACIFIC NORTHWEST RAILROAD COMPANY, LLC

STR SHAWNEE TERMINAL RAILWAY COMPANY INC

STRT STEWARTSTOWN RAILROAD CO

STS SANTA TERESA SOUTHERN RAILROAD, LLC STTY ST. THOMAS, AYLMER, TILLSONBURG RAILWAY

SUN SUNSET RAILWAY COMPANY SV SHENANDOAH VALLEY RAILROAD

SVHO SAVANNAH & OLD FORT RAILROAD, L.L.C

SVI SOUTHERN RAILWAY OF VANCOUVER ISLAND LIMITED

SVRR SHAMOKIN VALLEY RAILROAD COMPANY SW SOUTHWESTERN RAILROAD COMPANY INC

SEAGRAVES WHITEFACE & LUBBOCK RAILROAD COMPANY **SWGR**

SWP SOUTHWEST PENNSYLVANIA RAILROAD COMPANY SYRR SANDUSKY RIVER RAILROAD

TASD TERMINAL RAILWAY ALABAMA STATE DOCKS
TBER TERRE HAUTE BRAZIL & EASTERN RAILROAD
TBFR TRANSDISTRIBUTION BROOKFIELD RAILROAD LLC

TBRB TULSA BASE RAILROAD, LLC
TBRY THERMAL BELT RAILWAY

TC TEMPLE & CENTRAL TEXAS RAILWAY, INC.
TCB TEXAS CENTRAL BUSINESS LINES CORPORATION

TCBR TEXAS COASTAL BEND RAILROAD

TCBY TECUMSEH BRANCH CONNECTING RAILROAD COMPANY TCG TUCSON CORNELIA & GILA BEND RAILROAD COMPANY

TCRY TRI-CITY RAILROAD COMPANY

TCT TEXAS CITY TERMINAL RAILWAY COMPANY

TCWR TWIN CITIES & WESTERN RAILROAD
TE TACOMA EASTERN RAILWAY CO
TEXC TEXAS CENTRAL RAILROAD COMPANY

TFG TRANSPORT LLC

TFVM TERMINAL FERROVIARIA DEL VALLE DE MEXICO SA DE CV

TGS CEDAR PORT RAILROAD LLC

TI TURNERS ISLAND LLC
TIBR TIMBER ROCK RAILROAD LLC
TIR TOLEDO INDUSTRIAL RAILROAD
TKEN TENNKEN RAILROAD COMPANY INC

TLE MIDWEST RAIL, LLC DBA TOLEDO, LAKE ERIE AND WESTERN RAILWAY

TM TEXAS MEXICAN RAILWAY COMPANY, THE TMBL TACOMA MUNICIPAL BELT LINE RAILWAY

TMSS TOWANDA AND MONROETON SHIPPERS LIFELINE, INC.

TMUS TRANSMEX/USA INC
TN TEXAS & NORTHERN

TNER TEXAS NORTHEASTERN DIVISION MID-MICHIGAN RAILROAD INC

TNHR THREE NOTCH RAILWAY LLC

TOE TEXAS OKLAHOMA & EASTERN RAILROAD LLC

TPR TRADEPOINT RAIL, LLC

TPW TOLEDO PEORIA & WESTERN RAILWAY CORPORATION

TR TOMAHAWK RAILWAY L P
TRC TRONA RAILWAY COMPANY
TRE TEXAS RAILWAY EXCHANGE LLC
TRIN TRINIDAD RAILWAY INC

TRMW TACOMA RAIL MOUNTAIN DIVISION

TRR THUNDER RAIL LTD

TRRA TERMINAL RAILROAD ASSOCIATION OF ST LOUIS TRRR TRANSDISTRIBUTION RIDGELAND RAILROAD LLC

TRRY TRILLIUM RAILWAY CO LTD TRV TORCH RIVER RAIL INC.

TSH TSHIUETIN RAIL TRANSPORTATION INC

TSNR TYSON RAILROAD INC

TSR TEXAS & EASTERN RAILROAD, LLC

TSRR TENNESSEE SOUTHERN RAILROAD CO INC

TSU TULSA-SAPULPA UNION RAILWAY COMPANY L L C
TTIS TRANSKENTUCKY TRANSPORTATION RAILROAD CO INC
TTR TALLEYRAND TERMINAL RAILROAD COMPANY INC

TUST TEXARKANA UNION STATION TRUST

TXGN TEXAS GONZALES & NORTHERN RAILWAY COMPANY

TXN TEXAS NEW MEXICO RAILWAY, L.L.C.

TXNW TEXAS NORTH WESTERN RAILWAY COMPANY
TXOR TEXAS AND OKLAHOMA RAILROAD COMPANY
TXPF TEXAS PACIFICO TRANSPORTATION LTD
TXR TEXAS ROCK CRUSHER RAILWAY COMPANY

TXTC TEXAS TRANSPORTATION COMPANY

TYBR TYBURN RAILROAD, LLC

TZPR TAZEWELL & PEORIA RAILROAD INC

UCIR UNION COUNTY INDUSTRIAL RAILROAD COMPANY

UCRS UPPER CANADA RAILWAY SOCIETY
UCRY UTAH CENTRAL RAILWAY COMPANY

UCT INDIANA BUSINESS RAILROAD D/B/A UNION CITY TERMINAL RAILROAD

UMP UPPER MERION AND PLYMOUTH RAILROAD COMPANY

UP UNION PACIFIC RAILROAD COMPANY
UPCS UNION PACIFIC CARRIER SERVICES
URR UNION RAILROAD COMPANY, LLC
USNY U.S. RAIL OF NEW YORK, LLC

USR UTAH SOUTHERN RAILROAD COMPANY LLC

UTAH UTAH RAILWAY COMPANY

VCRR VENTURA COUNTY RAILROAD COMPANY

VIA VIA RAIL CANADA INC
VR VALDOSTA RAILWAY L P
VRR VAUGHN RAILROAD COMPANY
VRRC VANDALIA RAILROAD COMPANY
VSOR VICKSBURG SOUTHERN RAILROAD LLC

VSR V AND S RAILWAY INC

VSRR VIRGINIA SOUTHERN RAILROAD DIVISION NORTH CAROLINA & VIRGINIA RAILROAD

VST V&S RAILWAY INC D/B/A TOWNER RAILWAY

VTR VERMONT RAILWAY INC

VVRR VERMILION VALLEY RAILROAD COMPANY INC
WACR WASHINGTON COUNTY RAILROAD CORPORATION
WBCR WABASH CENTRAL RAILROAD CORPORATION

WBRW WEST BELT RAILWAY LLC
WC WISCONSIN CENTRAL LIMITED
WCCL WISCONSIN CHICAGO LINK LTD
WCKR WOLF CREEK RAILROAD LLC

WCLC WACCAMAW COAST LINE RAILROAD CO INC (CLINTON DIVISION)

WCLR WACCAMAW COASTLINE RAILROAD CO INC WCOR WELLSBORO & CORNING RAILROAD LLC

WCRL WEST CHESTER RAILROAD CO
WCRR WYOMING CONNECT RAILROAD LLC

WE WHEELING & LAKE ERIE RAILWAY COMPANY WER WASHINGTON EASTERN RAILROAD, LLC

WESL WEST ERIE SHORT LINE WFS WEST ISLE LINE INC

WGCR WIREGRASS CENTRAL RAILWAY LLC

WGNS WISCONSIN GREAT NORTHERN RAILROAD INC WHOE WALKING HORSE & EASTERN RAILROAD CO INC

WHRC WINDSOR & HANTSPORT RAILWAY CO WHRR WALKING HORSE RAILROAD, LLC WIF WEST INDIA FRUIT & STEAMSHIP WIR **WASHINGTON & IDAHO RAILWAY INC** WIRR WISCONSIN RAPIDS RAILROAD, L.L.C. WKRL WESTERN KENTUCKY RAILWAY LLC WLO WATERLOO RAILWAY COMPANY WMI WEST MICHIGAN RAILROAD CO

WN PROGRESSIVE RAIL INC D/B/A WISCONSIN NORTHERN RAILROAD

WNFR KANAWHA RAIL CORP

WNRR WESTERN NEVADA RAILROAD LLC

WNYP WESTERN NEW YORK & PENNSYLVANIA RAILROAD LLC

WPRR WILLAMETTE & PACIFIC RAILROAD INC

WPY WHITE PASS & YUKON WRI WHEATLAND RAIL INC

WRL WRL, LLC

WRRC WESTERN RAILROAD COMPANY
WRS WESTERN RAIL SWITCHING INC
WRY WATERLOO RAILWAY COMPANY
WS WALKERVILLE SOUTHERN RAILROAD INC

WSOR WISCONSIN & SOUTHERN RAILROAD LLC

WSR WARREN & SALINE RIVER RAILROAD COMPANY
WSRY WINAMAC SOUTHERN RAILWAY COMPANY

WSS WINSTON-SALEM SOUTHBOUND RAILWAY COMPANY (CSX TRANSPORTATION)

WTA WICHITA TERMINAL ASSOCIATION WTCO WESTERN TRANSPORTATION CO

WTJR WICHITA TILLMAN & JACKSON RAILWAY COMPANY INC
WTLC WEST TEXAS AND LUBBOCK RAILWAY COMPANY
WTLR WEST TEXAS AND LUBBOCK RAILROAD COMPANY INC

WTNN WEST TENNESSEE RAILROAD CORP

WTRM WARREN & TRUMBULL RAILROAD COMPANY, THE

WTRY WILMINGTON TERMINAL RAILROAD INC
WURR WALLOWA UNION RAILROAD AUTHORITY
WUT WICHITA UNION TERMINAL RAILWAY CO
WVC WEST VIRGINIA CENTRAL RAILROAD

WVR WILLAMETTE VALLEY RAILWAY COMPANY INC WW WINCHESTER AND WESTERN RAILROAD COMPANY

WWRC WILMINGTON & WESTERN RAILWAY CORP

WYEC WYE TRANSPORTATION CO

XTRA XTRA INTERMODAL

YARR YOUNGSTOWN & AUSTINTOWN RAILROAD CO
YB YOUNGSTOWN BELT RAILROAD COMPANY, THE

YCR YCR CORP

YRC YORK RAILWAY COMPANY YRPL YELM ROY PRAIRIE LINE

YSRR YOUNGSTOWN & SOUTHEASTERN RAILROAD COMPANY INC

YSVR YELLOWSTONE VALLEY RAILROAD LLC
YVRR YADKIN VALLEY RAILROAD COMPANY

YVT YAKIMA VALLEY TRANSPORTATION COMPANY

YW YREKA WESTERN RAILROAD COMPANY

METX METRA (NORTHEAST ILLINOIS REGIONAL COMMUTER RAILROAD)

FRGN OWNED BY FOREIGN CARRIER
UNK OWNED BY UNKNOWN CARRIER