



Your Automated Equipment Identification (AEI) Systems Solutions Provider

Overview:

Rail Logger[®] is a Front End Processor (FEP) that translates raw data from Automatic Equipment Identification (AEI) readers into useable information. Rail Logger[®] is used by industrial and railroad companies to quickly and easily link AEI data into their core business process. Rail Logger[®] is capable of handling an unlimited number of railcar readers simultaneously.

- Automates documentation of rail car arrivals, departures, and movements within rail yard.
- Integrates with all commercially available AEI Reader Systems, including Transcore, SAIC, STC, Comet, and SAI readers.
- Translates raw AEI data into useful information.
- Communicates information via email, fax, FTP, or database.
- Can operate as a standalone system or can be linked to Rail Manager[®] to provide a comprehensive automated yard management solution.

Benefits:

- Most robust processor for AEI readers on the market.
- Allows easy integration of AEI data to core business processes.
- Real time tracking of rail car arrivals, departures, and movements within rail yard.
- Error-free data collection.
- Allows fully automated process that reduces labor cost and speeds reporting.
- Eliminates wasted time dealing with "lost" car.
- Provides accurate list of all cars arrivals and departures.
- Facilitates demurrage reconciliation.
- Effective and easy to use reporting.
- Easily customized to meet future changes in yard layouts and operation.
- User has visibility into data mapping process and actual car movement.

	and a second	and the second	3- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	
rain Status Summary	Inbound	Outbound		Total
Train Movements	53	42		95
Locomotives	24	31		55
Cars	1358	1021		2379
%Locos Tagged				100
%Cars Tagged				99
Maintenance Summary	Normal	Warning	System Failures	Total
Maintain Messages	118	0	0	118
Train Speed Part-1	Through	Other		
Average Train Speed	10	7		
Movement Types Count	60	35		
Train Speed Part-2	1st Highest Speed	2nd Highest Speed	3rd Highest Speed	
Max Train Speed	20	15	14	
Max Train Speed Count	1	1	4	
Activity	Trains	Cars	Locos	
0:01 To 7:59	9	259	9	
8:00 To 15:59	30	676	20	
16:00 To 24:00	56	1444	26	



RAIL LOGGER®

Benefits: (cont'd)

- Sophisticated error checking process built in to the software with automated alerts to ensure system reliability.
- Time clock synchronization to synchronize all reader's timer with a central time source.
- Option to rename reader's files to accomodate data feed to other systems.
- Heart beat monitoring with failure alert email notification ensures maximum uptime.
- Customer manages what info is sent and who it is sent to.
- Rail Logger[®] is capable of handling unlimited number of AEI readers.

Key Features:

- Web-based Train Consist Report with drill down to individual cars.
- System Performance Report included as a standard feature.
- Detailed report of car arrivals and departures with realtime timestamps.
- With available wheel detectors, generates detailed report of car movements between tracks while movements are outside of reader zones.
- User configurable for primary and backup communication methods (phone lines, serial COM ports, wired/wireless LAN) between readers and FEP.
- File validation and automated reprocessing as required to ensure reliability. If FEP fails to obtain raw data from primary connection to the reader, then backup connection (serial port or modem) will be utilized as alternate method to retrieve data file.
- Various options to send output data file: Fax, Email, or FTP (Raw data file, TXT file, or spreadsheet)
- Option to import data file to database.
- If destination host (FTP server, fax, SMTP server, database server) is unreachable after three attempts, support personnel will receive automated alert notification via email.
- Historical report of all raw data files received, file type, how the file was transmitted (FTP, email, fax, or import to database), and the destination (IP address if FTP, email address if sending email, fax number if fax, ODBC data source name if importing to database).
- Periodic system health status/maintenance report to minimize maintenance and maximize on-line operation.
- Technical users can have an insight into the data mapping and translation process by querying the database tables.
- By using commercial database (SQL Server), Rail Logger® provides robust and easily accessible data structure.
- Clock synchronization between readers and host system.
- Able to import and export file with various T94 formats for parallel communication to rail carrier's systems.

Name Alburt Summary Inventory Reader		Aanna Setting													101.51	n Administrati	Looks
Naport – Train Sonalata,			Т	rain Consis	ts Repor	t											
				Select a site:	4	*											
		Begin re	Begin received date:		3		flier										
Printer Friendly			End re	eived date:	1/2/2009			-									
(Please sharing page setup to Landscap Click the "Start Date-Time" link to see th			in	View Rage	- 190			_									
	1				Speed		Total	Train		Locomotives			Railcars		Movement	Transmissi	
	and the second		Render Name	Direction	Min	Max	Avg	Axles	Length	Counted	Tagged Co	nv. status	Counted	Tagged Ca	onv. status	Status	Туре
Seq Start Date-Time End Tin	e Ouration	200 00 5	THE REAL BY THE PARTY OF	The shakes the second second			and the second	And in case of the state of the		and the second second	and a part of the second s		and the second se				
Contract in the second se	e Duration	0000105	0105	E (Outside)	15	15	15	4	30	0	0	G	1	1	D	A	F
0839 01/02/2009 19:11 19:12	e Duration 1 4	the Report of the local division of the	and the second second	and the second se	15 7	15 12	15 8	4 196	30 2928	0 0	0	G G	1 49	1 49	D G	A	F
0039 <u>01/02/2009 19:11</u> 19:12 0838 <u>01/02/2009 18:53</u> 18:57	1	0000105	0105	E (Outside)	7			4 196 136		1000	12		1 49 34	1 49 34	-		F F
Seq Start Lone line End Lin 0039 01/02/009 19:11 19:12 0038 01/02/009 18:53 18:57 0037 01/02/2009 17:45 18:14 0036 01/02/2009 17:11 17:15	1	0000105 0000105	0105 0105	E (Outside) W (Inside)	7	12	В		2928	0	0	G			G	A	F F F
0839 <u>01/02/009 19:11</u> 19:12 0838 <u>01/02/009 18:53</u> 18:57 0837 <u>01/02/009 17:45</u> 18:14 0836 <u>01/02/009 17:11</u> 17:15	1 4 29	0000105 0000105 0000105	0105 0105 0105	E (Outside) W (Inside) E (Outside)	7	12 8	8 6	136	2928 8850	0	0	G Q	34	34	G A	A C	F F F F
0839 <u>01/02/0009 19:11</u> 19:12 0838 <u>01/02/0009 18:53</u> 18:57 0837 <u>01/02/0009 17:45</u> 18:14	1 4 29	0000105 0000105 0000105 0000105	0105 0105 0105 0105	E (Outside) W (Inside) E (Outside) W (Inside)	7 0 2 0	12 8 13	8 6	136 152	2928 8850 2319	0 0 0	0	G G	34 38	34 38	G A G	A C	F F F F



