SD40-2

OPERATOR'S MANUAL

SEARCHLIGHT SIMULATIONS



SPERATOR'S MANUAL

3rd Edition

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NOTICE

The purpose of this manual is to act as a guide in the operation of the locomotive and its equipment. The information was compiled for a typical locomotive with basic equipment and frequently requested extras. The equipment selected for coverage was chosen as representative and not intended as an indication of availability or use on a particular unit or order.

Information contained in this manual is based on data available when released for printing.

Minor equipment differences are due to changes made after the manual was published. Later editions will cover these changes.

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INTRODUCTION

This manual has been prepared as a guide for railroad personnel engaged in the operation of the 3000 horsepower General Motors Model SD40-2 turbocharged diesel-electric locomotive.

Locomotive description and operating instructions are divided into three sections as follows:

- 1. General Information Describes principal equipment components.
- 2. Locomotive Operation Outlines procedures for locomotive operation.

To be of most benefit to the reader, these sections should be read in sequence.

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MU (MultipleUnit) Setup

Our locomotives will **NOT** respond to throttle input from the lead locomotive if the lead locomotive is not provided by Searchlight Simulations/JointedRail. This is due to advanced scripting.

Missing Startup/Shutdown HUD elements

The default startup and shutdown simulation on our units has been upgraded with a fully scripted start/shutdown simulation, hence the missing "original" HUD elements.

See Section 2. General Information — Starting System — Engine startup for details.

Light Control

All Lights must be manually set on all units.

Pusher engines

Locomotives placed at the rear-end of your train will only respond to input from the lead locomotive if the rolling stock is supplied by Searchlight Simulations/JointedRail and with the isolation switch set in "RUN", engine run and fuel pump switches in the "UP" position.

Regular freight cars do not have the ability to pass on custom consist messages. Locomotives placed at the rear of your train as pushers will not respond to input from the lead locomotive because default rolling stock lacks aforementioned feature.

Simple Controls, RailDriver, XBOX and other external Controllers

This locomotive will not properly work with simple controls, a RailDriver and Xbox or other external controllers. Optimal results are achieved with expert controls and mouse/keyboard input only.

Headlight Flares

Please make sure to have headlight flares enabled in your main train simulator settings tab in the main menu to see headlight flares in-game.

Headlight Light Cast

Our headlights are scripted to automatically cast light only during night and morning hours for better realism. During daylight, headlights will not visually cast a light on the ground however you still will see the headlight flares turn on.

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Shadow Casting Lights

Our locomotives come equipped with toggable shadow casting vs none casting lights. For better performance only the steplights come currently equipped with this feature. By default, shadow casting is turned off. It can however be toggled back on by pressing "Return" on your keyboard and vise versa.

Selecting locomotives in the editor

Double click the wheels/trucks in order to select the locomotive in the editor. Selecting the main engine body will not work.

Clean Cab Radio

To select a radio channel, press the TONE button. This will prompt you to enter a tone number. Select one of the DTMF numbers [0-9] to enter a tone number. Next up, press the CHAN button on the radio. This will blank out the transmitting (TX) and receiving (RX) channels and will prompt you to enter the first digit of the transmitting channel.

Press the channel number to enter it and it will prompt you to enter the second channel number for the transmitting channel.

Repeat the same process for the receiving channel.

NOTICE:

Press the CHAN button again to overwrite/reset your active TX and RX channels.

The conrail radio feed will respectively only be available in the conrail units and vise versa for the ns radio feed.

Conrail Radio Channel

Road 1 TX 46 RX 46

NS Radio Channel

Road 1 TX 46 RX 46

Road 2 TX 64 RX 64

Bergen Area TX 52 RX 52

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Unmanned locomotives

None player driven/none player selected/controlled consists or single locomotives will automatically switch into the Ready-To-Run state.

In the Ready-To-Run state, the locomotive isolation switch will automatically be set to "RUN", the engine run and engine control/fuel pump switches (See, Cab Controls, Fig. 2-1.) will automatically switch in the "UP" position and the locomotive(s) will rev to normal idle speed as opposed to low idle and turn their headlights on dim.

This also applies to rear pusher or trailing locomotives even if they have been previously player driven or at least part of an active player driven consist.

Every time a rear pusher or trailing locomotive is disconnected from the player driven consist, the disconnected locomotive(s) will switch back into the Ready-To-Run state. A slight delay might occur before this happens.

A locomotive already set in the Ready-To-Run state can still be operated as usual when selected by the player. Prior to moving a locomotive in the Ready-To-Run state, make sure to center the reverser again in order to reset the idle speed and make sure to set the generator field switch (See, Cab Controls, Fig. 2-1.) in the "UP" position.

NOTICE

The Ready-To-Run state will not directly occur on a scenario start or scenario restart. An active timer of 5-7 seconds is in-place to allow the player to select his/her consist BEFORE any locomotives in said consist switch into the Ready-To-Run state.

This is in place for players who wish to set-up all of their active locomotives in their consist manually for the run ahead. If you don't feel like setting every locomotive up manually and just want to get going, wait until your consist switches in the Ready-To-Run state BEFORE selecting your consist.

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Fiddling with cab controls when operating

Please do not try to fiddle with the engine run, generator field, engine control/fuel pump switches (See, Cab Controls, Fig. 2-1.), dynamic brake cut-out or engine isolation switch(See, Cab Controls, Fig. 2-2.) when the locomotive speed is greater than zero, throttle notch higher than idle and dynamic brake in setup or any higher setting.

Disregarding the aforementioned warning might result in unexpected behavior of the locomotive. We do not offer any assistance in scenarios exceeding normal locomotive operation.

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SECTION 1

GENERAL DESCRIPTION

INTRODUCTION

The Electro-Motive Diesel Model SD40-2 diesel-electric locomotive, is equipped with a turbocharged 16 cylinder diesel engine which drives the main generator. Electrical power from the main alternator is distributed to the traction motors through the high voltage control cabinet. Each of the six traction motors is geared directly to a pair of driving wheels. The maximum rated traction motor speed and the gear ratio of the traction motor to the wheel axle determines the maximum operating speed of the locomotive.

The basic locomotive is arranged and equipped so that the cab end is considered the front or forward part of the unit. However, the locomotive operates equally well in either direction except for visibility when leading in a long-hood forward operation.

While each locomotive is an independent power source, several may be combined in multiple operation to increase load capacity. The operating controls on each unit are jumpered or "trainlined" to allow all the locomotives to be simultaneously controlled from the lead unit.

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LOCOMOTIVE GENERAL DATA

Model Designation	SD40-2
Locomotive Type	(C-C) 0660
Locomotive Horsepower	3000
Diesel Engine	
Model	645E3
Number Of Cylinders	16
Type	Turbocharged
N8 Speed	904 RPM
N7 Speed	829 RPM
N6 Speed	726 RPM
N5 Speed	636 RPM
N4 Speed	570 RPM
N3 Speed	497 RPM
N2 Speed	388 RPM
Idle/N1 Speed	
Low Idle Speed	255 RPM
Gear Ratio	62:15
Max Speed	70МРН
Trucks	Flexicoil C*, HT-C
Configuration	
Traction Motors	
Model	D78
Number	6
Air Compressor	
Model	
Air Brakes	Type 26L
Wheel Slip Control	Dash 2
Major Dimensions	
Height	
To Top Cab	15'-07.125"
Cab Width	
Length Over Coupler Pulling Faces	68'-10"
Approximate Weight On Rails	368,000 lbs**.

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LOCOMOTIVE GENERAL DATA

Tractive Effort	
Starting	0 lbs.
Continous	l mph.
Dynamic Braking Effort	00 lbs.
Supplies	
Lube Oil System Capacity	3 gal.
Cooling System Capacity	0 gal.
Sand Capacity (Total)	Cu. Ft.
Fuel Capacity	ıl***.

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^{*} Flexicoil Cs optioned by Conrail only. HT-Cs standard.

^{**} Weight Dependent on Operator specifications. Weights varied from as little as 368klbs to as much as 425klbs.

^{***} Fuel Capy Dependent on Operator specifications. Capacity varied from as little as 3200 gals, to 4000 gals.

KEY BINDINGS

^{*}Switch must be in ON (up) position on the Engine Control panel on back wall.

SECTION 2

ENGINE STARTING AND CAB CONTROLS



22179

- 1. Throttle Handle
- 2. Reverser Handle
- 3. Dynamic Brake Handle
- 4. 26-L Automatic Brake Valve
- 5. 26-L Independent Brake Valve6. Engine Run Switch
- 7. Generator Field Switch
- 8. Control/Fuel Pump Switch
- 9. Ground & GA. Lights Switch
- 10. Steplights Switch
- 11. Sand Push Button

- 12. Lead Axle Sand Toggle Switch
- 13. Horn Valve
- 14. Bell Push Button
- 15. Rear Headlight Switch
- 16. Front Headlight Switch
- 17. Attendant Call Push Button
- 18. Aux Sidewall Heater Switch
- 19. Clean Cab Radio Volume Control
- 20. HOTD Comm Test/Arm Push Button

Fig. 2-1 - Typical Operators Control Stand

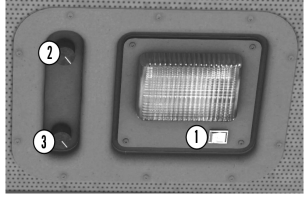
CAB CONTROLS



20048

- 1. Dynamic Brake CutOut Switch
- 2. Front Numberboard Light Switch
- 3. Rear Numberboard Light Switch
- 4. Front Classlight MainSwitch
- 5. Rear Classlight Main Switch
- 6. Engine Compartment Light Switch
- 7. Platform Lights Switch
- 8. Engine Stop Push Button
- 9. Isolation Switch

Fig. 2-2 - Typical Engine Control Panel



18020

18021

- 1. Fireman Cablight Switch
- 2. Fireman Rear Window Wiper
- 3. Fireman Front Window Wiper
- Fig. 2-3 Fireman Wiper Control Panel

- 1. Engineer Cablight Switch 2. Engineer Rear Window Wiper
- 3. Mid Front Window Wiper
- 4. Engineer Front Window Wiper

Fig. 2-4 - Engineer Wiper Control Panel

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ENGINE STARTING SYSTEM

The Electro-Motive Diesel Model SD40-2 diesel-electric locomotive as represented by our version, is not equipped with AESS. Any start up or shutdown will have to be manually initiated.

NOTICE:

Manual Shutdown

The Engine can be manually shut down by pressing the Emergency Fuel Cut-Off Switch. See procedures below for further information.

Procedures

Automatic engine shutdown: Option 1

Press Shift+L to initiate a manual engine shutdown. A manual engine shutdown requires the following conditions to be TRUE.

- 1a. Reverser in CNTR, Throttle in IDLE, Independent Brake applied (minimum 15%), Unit Isolated (Isolation Switch set in "START/STOP/ISO").
- 1b. Engine Run Switch in the **ON** position, Generator Field Switch in the **OFF** position, Control/Fuel Pump Switch in the **ON** position.

Automatic engine shutdown: Option 2

Press and hold the Emergency Fuel Cut-Off Button (See, Cab Controls, Fig. 2-2.) for at least 5 seconds in order to manually shut the prime mover down. A manual engine shutdown requires the following conditions to be TRUE.

- 1a. Reverser in CNTR, Throttle in IDLE, Independent Brake applied (minimum 15%), Unit Isolated (Isolation Switch set in "START/STOP/ISO").
- 1b. Engine Run Switch in the **ON** position, Generator Field Switch in the **OFF** position, Control/Fuel Pump Switch in the **ON** position.

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ENGINE STARTING SYSTEM

Engine Start

An engine start requires you to manually prime the engine before attempting to start it. With the engine fully shut down, press and hold Shift + P for at least 6 seconds. Once past 6+ seconds, release both Keys at the same time in order to stop priming the engine.

Next press Shift + K in order crank the engine. Release Shift + K once you hear the starting motor turn the engine.

NOTICE

An engine start requires the following conditions to be TRUE.

- 1a. Reverser in CNTR, Throttle in IDLE, Independent Brake applied (minimum 15%), Unit Isolated (Isolation switch set in "START/STOP/ISO").
- 1b. Engine Run Switch in the **ON** position, Generator Field Switch in the **OFF** position, Control/Fuel Pump Switch in the **ON** position.

Failure to comply with the above conditions will result in the engine not starting up.

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The SD40-2 diesel-electric locomotive comes with a fully scripted temperature and cooling simulation. Depending on the load on the engine, the temperature will increase at a rate of 19F±/min @1500 amps or maximum load. All Fans are individually controlled and will come on/off at certain temperatures to start working against the temperature increase and cool the engine down.

Cooling Fan Figures

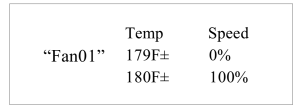


Fig. 2-7 - Cooling Fan 01 Temperature Curve 17042

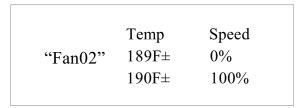


Fig. 2-8 - Cooling Fan 02 Temperature Curve 17043

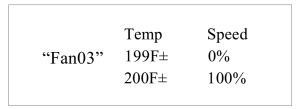


Fig. 2-8 - Cooling Fan 03 Temperature Curve 1704

The Fans are directly linked to the engine RPM and auxiliary alternator and will spin at a higher rate when the engine is turning at full speed. The Fan Control relays will select randomly to keep bearings from spalling.

The Dynamic Brake Cooling Fans are directly linked to the braking current and will always spin at a double rate of the current braking current on the braking resistor grids.

Maximum Dynamic Brake Cooling Fan Speed:

1400RPM at maximum 700 amperes braking current.

NOTICE:

All fans carry rotational inertia so they will come to a stop over time once they cycle off.

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UNIT ISOLATION

By default, (If not already in the "Ready-To-Run" state), all locomotives in your consist will start off in a "Tied Down" state, meaning that they have been placed in "Isolate" and will not respond to input from the lead locomotive. In order for any trailing units to receive data from the lead locomotive, you have to jump cabs and set the isolation switch, engine run switch and engine control/fuel pump switch in those units respectively. See SECTION 1 — Key Bindings for proper information.

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SECTION 3

LOCOMOTIVE OPERATION

CONTROLLER INTERLOCKS

The reverser handle is the lowest handle on the controller panel. It has three detent positions; left, centered, and right. When the handle is moved to the right toward the short hood end of the unit, circuits are set up for the locomotive to move in that direction. When the handle is moved to the left toward the long hood end, the locomotive will move in that direction when power is applied. With the reverser handle centered, mechanical interlocking prevents movement of the dynamic brake handle, but the throttle handle can be moved to increase engine speed. In such case, power will not be applied to the traction motors.

The handles on the controller are interlocked so that:

- 1. With the reverser handle in neutral (centered)
 - a. Dynamic brake handle can not be moved out of OFF position.
 - b. Throttle can be moved to any position.
 - c. Reverser handle can be removed from controller if throttle is in IDLE position.
- 2. Reverser handle in forward or reverse
 - a. Throttle can be moved to any position if dynamic brake handle is in OFF position.
 - b. Dynamic brake handle can be moved to any position if throttle is in IDLE position.
- 3. Reverser handle removed from controller
 - a. Throttle locked in IDLE position.
 - b. Dynamic brake handle locked in OFF position.
- 4. Throttle in IDLE position
 - a. Dynamic brake handle can be moved to any position if reverser is in forward or reverse position.
 - b. Reverser handle can be placed in neutral, forward, or reverse position if dynamic brake handle is in OFF position.
- 5. Throttle above IDLE position
 - a. Dynamic brake handle can not be moved.
 - b. Reverser handle can not be moved.
- 6. Dynamic brake handle in OFF position
 - a. Throttle can be moved to any position.
 - b. Reverser handle can be moved to any position if throttle is in IDLE position.
- 7. Dynamic brake handle moved out of OFF position
 - a. Throttle can not be moved out of IDLE position into power positions, but can be moved into STOP position.
 - b. Reverser handle can not be moved out of forward or reverse into OFF position.

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STARTING A TRAIN

The method to be used in starting a train depends upon many factors such as, the type of locomotive being used; the type, weight and length of the train and amount of slack in the train; as well as the weather, grade and track conditions. Since all of these factors are variable, specific train starting instructions cannot be provided and it will therefore be up to the operator to use good judgment in properly applying the power to suit requirements. There are, however, certain general considerations that should be observed. They are discussed in the following paragraphs.

A basic characteristic of the diesel locomotive is its HIGH STARTING TRACTIVE EFFORT, which makes it imperative that the air brakes be completely released before any attempt is made to start a train. On an average 100 car freight train having uniformly distributed leakage, it may take 10 minutes or more to completely release the brakes after a reduction has been made. It is therefore important that sufficient time be allowed after stopping, or otherwise applying brakes, to allow them to be fully released before attempting to start the train.

The locomotive possesses sufficiently high tractive effort to enable it to start most trains without taking slack. The practice of taking slack indiscriminately should thus be avoided. There will, however, be instances in which it is advisable (and sometimes necessary) to take slack in starting a train. Care should be taken in such cases to prevent excessive locomotive acceleration which will cause undue shock to draft gear and couplers, and lading.

Proper throttle handling is important when starting trains, since it has a direct bearing on the power being developed. As the throttle is advanced, a power increase occurs almost immediately, and power applied is at a value dependent upon throttle position. It is therefore advisable to advance the throttle one notch at a time when starting a train. A train should be started in as low a throttle position as possible, thus keeping the speed of the locomotive at a minimum until all slack has been removed and the train completely stretched. Sometimes it is advisable to reduce the throttle a notch or two at the moment the locomotive begins to move in order to prevent stretching slack too quickly or to avoid slipping. When ready to start, the following general procedure is recommended:

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LOCOMOTIVE OPERATION

- I . Move the reverser handle to the desired direction, either forward or reverse.
- 2. Place engine run and generator field switches in the ON (up) position.
- 3. Release both automatic and independent air brakes.
- 4. Open the throttle one notch every few seconds as follows:
 - a. To No. 1 The engine will quickly load, but the loading will stop at a specific low value. This may be noted on the load indicating meter. At an easy starting place the locomotive may start the train.

NOTE: The design of the locomotive power control system makes it generally unnecessary to apply locomotive independent brakes or to manipulate the throttle between No. 1 and Idle during starting.

- b. To No. 2, 3, or higher (experience and the demands of the schedule will determine this) until the locomotive moves.
- 5. Reduce throttle one or more notches if acceleration is too rapid.
- 6. After the train is stretched, advance throttle as desired.

NOTE: When operating at full throttle to climb a hill or to accelerate, the wheel slip control system reacts so rapidly to correct minor slips by means of power reduction and sanding that the wheel slip light seldom comes on to indicate severe slips. This wheel slip corrective action is often seen at the load current indicating meter as a steady reduction of load current below that which is normally expected at full throttle for a given speed. Do not misinterpret this power reduction as a fault. It is merely the wheel slip control system doing its job and maintaining power at a level within the adhesion conditions established by track and grade.

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ACCELERATING A TRAIN

After the train has been started, the throttle can be advanced as rapidly as desired to accelerate the train. The speed with which the throttle is advanced depends upon demands of the schedule and the type of locomotive and train involved. In general, however, advancing the throttle one notch at a time is desired to prevent slipping. The load indicating meter provides the best guide for throttle handling when accelerating a train. By observing this meter it will be noted that the pointer moves toward the right (increased amperage) as the throttle is advanced. As soon as the increased power is absorbed, the meter pointer begins moving toward the left. At that time, the throttle may again be advanced. Thus for maximum acceleration without slipping, the throttle should be advanced one notch each time the meter pointer begins moving toward the left until full power is reached in throttle position 8.

WHEEL SLIP CORRECTION

Instantaneous reduction of locomotive power together with automatic sanding functions to correct wheel slip. After adhesion is regained, a timed application of sand continues while power is smoothly restored. The system functions entirely automatically, and no action is required by the locomotive operator. Depending upon the seriousness of the slipping condition, the wheel slip light may or may not flash on and off as the wheel slip control system functions to correct the slips. However, the wheel slip control system reacts so rapidly to correct minor slips that the wheel slip light seldom comes on to indicate severe slips. The wheel corrective action is often seen at the load current indicating meter as a steady reduction of load current below that which is normally expected at full throttle for a given speed. Do not misinterpret this power reduction as a fault. It is simply the wheel slip control system doing its job and maintaining power at a level within the adhesion conditions established by track and grade.

NOTE: Whenever possible, operation on grades should be at full throttle position. Throttle reduction during wheel slip is recommended only when:

- 1. Repeated wheel slip conditions cause severe lurching that may pull a train apart. (Such severe conditions may indicate the need for a helper or the need to take the train up the hill in two parts.)
- 2. In unusual conditions, simultaneous wheel slips may be incurred at low or stall speed. In this situation the performance of the equipment is directly related to the skill and judgment of the operator. Therefore, the operator must determine to apply sand to the rail and/or reduce throttle.

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LOCOMOTIVE OPERATION

DYNAMIC BRAKING

Dynamic braking, on locomotives so equipped, can prove extremely valuable in retarding train speed in many phases of locomotive operation. It is particularly valuable while descending grades, thus reducing the necessity for using air brakes. Depending on locomotive gear ratio, the maximum braking strength is obtained between 19 and 23 MPH. At train speeds higher than the optimum, braking effectiveness gradually declines as speed increases. For this reason, it is important that dynamic braking be started BEFORE train speed becomes excessive. While in dynamic braking, the speed of the train should not be allowed to "creep" up by careless handling of the brake.

To operate dynamic brakes, proceed as follows:

- 1. The reverser handle must be positioned in the direction of the locomotive movement.
- 2. Return throttle to Idle and hold it in Idle for 10 seconds before proceeding.
- WARNING: The 10 second delay must be accomplished before the braking handle is moved into SET UP position. Braking delay occurs automatically. Do not misinterpret the delay as failure of the dynamic braking system. It is possible for a sudden surge of braking effort to occur if the dynamic braking handle is open when the automatic delay times out.
 - 3. Move the braking handle into SET UP position. This establishes the dynamic braking circuits. It will also be noted that a slight amount of braking effort occurs, as evidenced by the load current indicating meter.
 - 4. After the slack is bunched, the dynamic braking handle is moved to control dynamic braking strength. As it is advanced out of SET UP, it will be noted that the engine speed automatically increases.
 - 5. Braking effort may be increased by slowly advancing the handle to FULL 8 position if desired. Maximum braking current, limited to 700 amperes, can occur over a wide range of braking handle positions. This range allows braking effort to increase as train speed increases. The tendency is to hold train speed relatively constant for a given braking handle position when conditions result in less than the maximum allowable current.

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LOCOMOTIVE OPERATION

LEAVING LOCOMOTIVE UNATTENDED

If at any time it is necessary to leave the locomotive unattended while the engine is running, the following procedure should be adhered to.

- 1. Observe all railroad safety precautions.
- 2. Place engine run and generator field switches in the off (down) position.
- 3. Place throttle in IDLE and dynamic brake handle in OFF position.

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FEATURES

TRACTION TRANSITION SIMULATION

The Jointed Rail EMD SD40-2 brings the first North American locomotive to properly simulate transition on EMD locomotives with more than 4 Axles. This means that throughout the operational power band of the locomotive, the transition relays will automatically change between Series and Parallel. What this means is the locomotive "shifts gears" in a sense to get the most power out of the 6 D78 motors possible.

Electrical motors experience a weakening of motor winding fields as their rotational speeds increase, this is called Back Electromotive Flow. Back-EMF for short. This causes the voltage from the Main Alternator, which has limits before overheating after a period of time.

To overcome this, it is necessary to change how the traction motors are connected to reduce the amount of voltage demand on the MA as you gain speed. This could have been done by keeping the motors permanently connected in parallel, but then current draw would be far too much per-motor, and a locomotive wouldn't be able to start a train due to the weakened fields of the motors.

A transition will occur if the following conditions are TRUE.

- 1a. Locomotive speed exceeds 24 MPH (Miles Per Hour).
- 1b. Throttle is in notch 5 or any higher notch of throttle.
- 1c. No dragging brakes are applied.

NOTICE:

If a transition has occurred and the locomotive speed drops again below 24 MPH (Miles Per Hour), the locomotive will transition back from parallel to series with the throttle in notch 5 or any higher notch.

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FEATURES

ADVANCED EXHAUST EFFECTS

The exhaust effects on the JointedRail EMD SD40-2 are fully scripted. Depending on the several external factors such as season, engine load, engine speed, engine temperature, and random built up oil residue, you'll experience different types of exhaust effects on every journey. One thing you can observe for instance is white smoke during autumn and winter. The locomotive will start up in a "cold" state, meaning the engine block is not yet warmed up to optimal operating temperatures. As the engine temperature rises, the exhaust color changes dynamically. Every locomotive in your consist will be different. Some might produce thicker and more noticable smoke than others.

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FEATURES

AIR POWERED WINDSHIELD WIPERS

The windshield wipers are fully scripted and operate all individually. The speed at which each wiper clears the rain depends on the setting of the respective needle valve. The higher the setting, the faster does the wiper clear the rain.

NOTE: A Wiper can NOT be moved manually when the respective needle valve is open and the wiper is being powered by air.

TROUBLESHOOTING

Locomotive won't rev up from a stop:

Check that you have the Engine Run, and Control/Fuel Pump Switches in the "Up" position and that the locomotive isolation switch is in run.

Locomotive won't load but engine revs:

Check that the Generator Field switch is in the up position.

Locomotive revs seem erratic:

Check your sensitivity settings on the main menu and ensure the sensitivity is no greater or lesser than 50%.

Locomotive doesn't rev immediately on throttle position change:

Try jiggling the throttle to get it to settle in a notch position. Seriously. This actually happens in real life as the roller switches in the control stand wear out.

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INCLUDED SCENARIOS

Scenario 1:

Name: 1993 - In the heart of coal country

Duration: 40 Minutes

Description: You have just climbed aboard your southbound train of empty coal gons at Brownsville Yard. Like most Conrail coal trains at this time, your power is a pair of rugged EMD SD40-2. You have a long haul ahead to get this train back to the mine for loading.

Scenario 2:

Name: 2003 - N29 Night Shift

Duration: 65 Minutes

Description: It has been four years since Conrail was split apart, and Norfolk Southern took over its operations in the Monongahela Valley. Your assignment tonight is to bring train N29 over the Manor Branch to the transload at Alicia. Your road power will not be enough to lift the train out of the mine, so you will have the Bailey Helper to assist. Unfortunately the helper crew is running late, so you have your work cut out for you.

NOTICE:

THESE SCENARIOS WILL ONLY BE AVAILABLE IN THE JOINTEDRAIL EMD SD40-2 NORFOLK SOUTHERN BUNDLE PACK AS THEY REQUIRE MORE THAN JUST THE CONRAIL OR NORFOLK SOUTHERN PACK.

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AFTERWORD/CREDITS

AFTERWORD

Thank you for purchasing the SD40-2 Locomotive Pack brought to you by Jointed Rail and Searchlight Simulations. We hope that you enjoy this pack, as we are quite excited to finally bring over some good quality content to Train Simulator that has been sorely lacking for the last 10 years.

Stay tuned for future content! Find us on Facebook at facebook/@SearchlightSimulations

Or check out our dedicated forum page on Railworks America! http://railworksamerica.com/forum/viewforum.php?f=77

NOTICE:

All product related support inquiries are handled solely by Searchlight Simulations. Please do not try to contact the JointedRail support with product related support inquiries specific to any product published by Searchlight Simulations.

For proper support inquiries related to this product and or others, please use our support form on the our website or directly contact us at support@searchlight-simulations.com .

Based on an actual EMD SD40-2 manual, circa 1968. ABTH Guideline, BNSF ABTH Rulebook.

CREDITS

Beta Testers:

- Brennan Petit
- Colin Smith
- Nathan DeFayette

Scenario writer(s)

- Colin Smith

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