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# **OPERATORS GUIDE**

# ESU Factory Decoder Equipped Locomotives - Default DCC Address for All Locomotives: 3 Decoder Reset: CV8 = 8

Thank you for your purchase of an InterMountain Railway Company locomotive. This guide will direct you through basic operational and decoder functions, shell removal instructions, and maintenance tasks. Should you have any questions that are not answered in this guide please feel free to contact InterMountain service and support at the contact information listed above. All HO scale locomotives are factory equipped with an ESU decoder. Sound locomotives have a LokPilot decoder.

# **Sound On / Sound Off (F8 Function Key):**

# Sound Equipped Locomotive Only-

Upon placing your locomotive on the track, you will not hear any sound. You must press the F8 function key in order to get the locomotive's prime mover started. The LokSound Select allows the F8 function key to create a more realistic operating experience and is not simply a "mute" button. This is done so that both the start-up and shut down sequences can be heard without any CV changes. This also reduces the power-up drain on your DCC system's power booster. The F8 function key operation can be changed to allow track power to start the prime mover by setting CV32 to 2 FIRST, and then CV419 to 32. A prototype locomotive's horn and bell can still be operated with the prime mover shut-down as long as enough air is available. The LokSound Select decoder operates in just this way!

# **Locomotive Start-Up Delay:**

# Sound Equipped Locomotive Only-

Prototype locomotives do not move until the locomotive has been fully started, air pressure built and the prime mover has settled into idle. Just like the prototype, when you first place your new locomotive on the track and press F8 to start it up, the locomotive start-up sounds are heard. The locomotive will not be able to move during the start-up sequence. Once the sounds settle to idle and the throttle is increased, the locomotive begins to move only after the prime mover has reached notch one. Although this behavior is very prototypical, it may not be preferred. This start-up delay can be removed by simply changing CV 124 to a value of 0. This will cause the locomotive to start moving immediately when the throttle is increased during the locomotive start-up sounds.

# **Operational and Decoder Functions:**

# **Sound Equipped Locomotive Only-**

With your Digital Command Control (DCC) System you have the option of multiple horns, prime movers, bells, and brake squeals. All are changeable with CV48. No booster is needed! Each individual sound has a separate volume control, and up to 8 different sounds can be played at one time! Not only that, but as new sounds become available and firmware gets updated, you can at any time, hook up to the ESU LokProgrammer and update your decoder! Along with outstanding sound, ALL LokSound decoders give you the benefit of the industry leading ESU Motor Control. You'll see the difference instantly as the engine smoothly accelerates across your railroad! You also have the option to use one of MANY lighting effects on any one of the 6 function outputs!

# **Extended Addressing:**

Most DCC Systems give you the option to enter a 4 Digit Extended (long) Address. Please refer to your DCC System's manual for guidance as to how to do this. If your DCC System does not have this feature a full list of values and instructions are available on-line at www.loksound.com.

**Default Function Key Assignments & Effects Table** (\*LokPilot & LokSound, ALL others LokSound Only):

<b>Function Key</b>	F-Units	U18B	SD40-2(W)	ES44AC/DC
F0*	Directional Headlights	Directional Headlights	Directional Headlights	Directional Headlights
F1	Bell	Bell	Bell	Bell
F2	Playable Air Horn	Playable Air Horn	Playable Air Horn	Playable Air Horn
F3	Coupler Clank	Coupler Clank	Coupler Clank	Coupler Clank
F4	Dynamic Brake	Dynamic Brake	Dynamic Brake	Dynamic Brake
F5*	Number Board Light	N/A	Number Board Light	Number Board Light
F6*	Nose MARS Light**	Nose MARS Light**	Ditch Lights / Rotary Beacon**	Ditch Lights
F7*	Dimmer	Dimmer	Dimmer	Dimmer
F8	Prime Mover On/Off	Prime Mover On/Off	Prime Mover On/Off	Prime Mover On/Off
F9	Manual Notching Up	Manual Notching Up	Manual Notching Up	Manual Notching Up
F10	Manual Notching Down	Manual Notching Down	Manual Notching Down	Manual Notching Down
F11	Compressor	Compressor	Compressor	Compressor
F12	Slow Spitter Valve	Slow Spitter Valve	Slow Spitter Valve	Air Dryer
F13	Switching Mode	Switching Mode	Switching Mode	Switching Mode
F14	Sanding Valve	Sanding Valve	Sanding Valve	Sanding Valve
F15	Short Air Let Off	Short Air Let Off	Short Air Let Off	Short Air Let Off
F16	Radiator Fan	Radiator Fan	Radiator Fan	Radiator Fan
F17	Brake Set / Brake Release	Brake Set / Brake Release	Brake Set / Brake Release	Brake Set / Brake Release
F18	Fast Spitter Valve	Fast Spitter Valve	Fast Spitter Valve	Slow Spitter Valve
F19	Auto-Spitters on Shutdown off	Auto-Spitters on Shutdown off	Auto-Spitters on Shutdown off	N/A
F20	N/A	N/A	Handbrake Wheel Style	N/A
F21	N/A	N/A	Handbrake Ratchet Style	N/A

\*\*if applicable

**Diesel Sound Volume CV Defaults Table:** 

					Dieser Sound Volume CV Defaults Table.			
CV#	Range	F-Units	U18B	<b>SD40-2(W)</b>	ES44AC/DC			
63	0-192	128	128	128	96			
ORE C	HANGI	NG CV 2	57 THR	OUGH CV 5	11 *****			
259	0-128	100	100	100	96			
275	0-128	110	89	89	103			
283	0-128	96	70	70	45			
291	0-128	128	128	128	128			
299	0-128	86	65	65	70			
307	0-128	90	90	90	100			
315	0-128	90	90	90	128			
323	0-128	N/A	N/A	N/A	0			
331	0-128	N/A	N/A	N/A	128			
339	0-128	N/A	N/A	70	N/A			
347	0-128	40	40	40	128			
355	0-128	128	128	128	128			
363	0-128	128	128	128	128			
371	0-128	80	80	80	128			
387	0-128	80	80	80	128			
395	0-128	80	80	80	128			
403	0-128	N/A	N/A	100	N/A			
411	0-128	N/A	N/A	100	N/A			
451	0-128	90	90	90	100			
	63 ORE C 259 275 283 291 299 307 315 323 331 339 347 355 363 371 387 395 403 411	63 0-192  ORE CHANGI  259 0-128 275 0-128 283 0-128 291 0-128 307 0-128 315 0-128 323 0-128 331 0-128 339 0-128 347 0-128 355 0-128 363 0-128 371 0-128 387 0-128 395 0-128 403 0-128 411 0-128	63 0-192 128  ORE CHANGING CV 2  259 0-128 100 275 0-128 110 283 0-128 96 291 0-128 128 299 0-128 86 307 0-128 90 315 0-128 90 323 0-128 N/A 331 0-128 N/A 339 0-128 N/A 347 0-128 40 355 0-128 128 363 0-128 128 363 0-128 128 363 0-128 128 363 0-128 80 387 0-128 80 395 0-128 80 403 0-128 N/A 411 0-128 N/A	63 0-192 128 128  ORE CHANGING CV 257 THR  259 0-128 100 100 275 0-128 110 89 283 0-128 96 70 291 0-128 128 128 299 0-128 86 65 307 0-128 90 90 315 0-128 90 90 323 0-128 N/A N/A 331 0-128 N/A N/A 339 0-128 N/A N/A 347 0-128 40 40 355 0-128 128 128 363 0-128 128 128 363 0-128 128 128 363 0-128 128 128 363 0-128 80 80 387 0-128 80 80 387 0-128 80 80 395 0-128 80 80 403 0-128 N/A N/A	CORE CHANGING CV 257 THROUGH CV 5           259         0-128         100         100         100           275         0-128         110         89         89           283         0-128         96         70         70           291         0-128         128         128         128           299         0-128         86         65         65           307         0-128         90         90         90           315         0-128         90         90         90           323         0-128         N/A         N/A         N/A           331         0-128         N/A         N/A         N/A           339         0-128         N/A         N/A         N/A           347         0-128         40         40         40           355         0-128         128         128         128           363         0-128         128         128         128           371         0-128         80         80         80           387         0-128         80         80         80           395         0-128         N/A         N/A			

# **Decoder Reset:** CV8 = 8

### ESU LokSound Select & ESU LokPilot Technical Data:

# **Operational Modes:**

NMRA/DCC with 14,28, 128 Speed Steps

2-digit(short) or 4-digit(long) addressing

Analog DC (Dual mode, de-selectable)

Automatic recognition of operational mode and DCC speed selection **Dimensions:** 

Supports ALL NMRA programming modes

Switching speed and acceleration & deceleration key selectable

Runs all DC and Core-less motors

1.1 A continuous load

Silent, safe 40/20 kHz pulse width frequency BEMF

Motor output protection; Fifth generation back EMF (de-selectable)

### **Function Outputs:**

Free function allocation (function mapping)

6 Outputs Rated @ 250mA load per Output

500mA total load of all function outputs short-circuit-proof

LokSound Select: 1.02 x 0.62 x 0.18 inches (25.5 x 15.5 x 4.5 mm)

LokPilot: 0.84 x 0.62 x 0.22 inches (21.3 x 15.5 x 5.5 mm)

### **Sound (ESU LokSound Select Only):**

Audio amplifier: 2W @ 4 Ohms - Useable speakers 4, 8, 16 Ohms

Memory Capacity 32MBit

8 Sound Channels, All playable at once!

Over 20 different sounds

### **CV48 Sound Selection Table:**

This factory equipped LokSound Select sound decoder was programmed specifically to be correct for the prototype of the model it is installed within. You may desire to have different sounds. All sounds can be changed with CV48 and your DCC System. The value for CV48 is calculated by adding the values for the prime mover, the horn, the bell, and the brake squeal selection desired using the charts below. As an example, the EMD SD40-2 default value would include: Prime Mover = 0, Horn = 6, Bell = 0, Brake Squeal = 0. Total = 0 + 6 + 0 + 0 = 6 (*Default*)

	F-Units	U18B	SD40-2(W)	ES44AC/DC	
DEFAULT	14	71	6	21	
Prime Movers	F-Units	U18B	SD40-2(W)	ES44AC/DC	
0	EMD 567 16 Cyl. Non-Turbo	GE FDL 8 Cyl. "U18B"	EMD 645E 16cyl –	GE GEVO-12 – No Smart Start	
	w/Manual Transition - ( <i>Default</i> )	- (Default)	(Default)		
16	EMD 567 16 Cyl. Non-Turbo	N/A	N/A	GE GEVO-12 – 1 Minute Smart Start	
	w/Normal Transition			- (Default)	
32	N/A	N/A	N/A	GE GEVO-12 – 2 Minute Smart Start	
Horns	F-Units	U18B	SD40-2(W)	ES44AC/DC	
0	Nathan K5LA	Nathan K5LA	Nathan K5LA	Nathan K5LA	
1	Nathan K3L	Nathan K3L	Nathan K3L	Nathan K3LA	
2	Nathan M5	Nathan M5	Nathan M5	Nathan M5	
3	Nathan P3	Nathan P3	Nathan P3	Leslie S5T	
4	Nathan P5A	Nathan P5A	Nathan P5A	Leslie S3L	
5	Nathan Single Chime	Nathan Single Chime	Nathan Single Chime	Nathan K5HL - ( <i>Default</i> )	
6	Leslie A200	Leslie A200	Leslie RS3L – ( <i>Default</i> )	Nathan M3H	
7	Leslie S3L	Leslie S3L - ( <i>Default</i> )	Leslie S3L	N/A	
8	Leslie S5T	Leslie S5T	Leslie S5T	N/A	
9	Nathan M3	Nathan M3	Nathan M3	N/A	
10	Hancock Air Whistle	Hancock Air Whistle	Leslie RS3K	N/A	
11	Wabco E2	Wabco E2	Wabco E2	N/A	
12	Leslie Supertyfon	Leslie Supertyfon	Leslie Supertyfon	N/A	
13	Nathan/Holden M3H	Nathan/Holden M3H	Nathan/Holden M3H	N/A	
14	Dual Single Chimes - ( <i>Default</i> )	Dual Single Chimes	Dual Single Chimes	N/A	
15	Nathan 3-Chime	Nathan 3-Chime	Nathan 3-Chime	N/A	
Bells	F-Units	U18B	SD40-2(W)*	ES44AC/DC	
0	Slow Bell - ( <i>Default</i> )	Slow Bell	Slow Air Bell - (Default)	E-Bell - ( <i>Default</i> )	
64	Fast Bell	Fast Bell - ( <i>Default</i> )	CNW Style Gong Bell	Air Bell	

<sup>\*</sup>This locomotive has the option to use the E-bell. If you want to use the E-Bell with F1, change the following CV's, in order: CV31 = 16, CV32 = 2, CV302 = 0, CV303 = 4

Brake Squeals	F-Units	U18B	SD40-2(W)	ES44AC/DC
0	Brake Squeal Ver. #1 - ( <i>Default</i> )	Brake Squeal Ver. #1 -	Brake Squeal Ver. #1 -	Brake Squeal Ver. #1 – ( <i>Default</i> )
		(Default)	(Default)	
128	Brake Squeal Ver. #2	Brake Squeal Ver. #2	Brake Squeal Ver. #2	Brake Squeal Ver. #2

### **Locomotive Minimum Recommended Turn Radius:**

F-Units	U18B	SD40-2(W)	ES44AC/DC
18 inches	18 inches	22 inches	22 inches

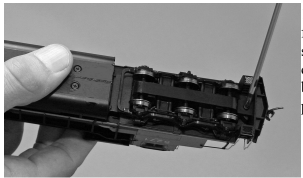
# **Decoder Reset:** CV8 = 8

# **Direct Current (DC) Only Operation:**

Your ESU decoder equipped locomotive operates on standard DC, but does not operate like an old style DC locomotive. For those folks that operate exclusively on standard DC, we have a DC plug available that will replace the decoder in your locomotive. This is available by contacting InterMountain at the email address or the telephone number listed above. Ask for the 21-Pin DC Circuit Board Plug.

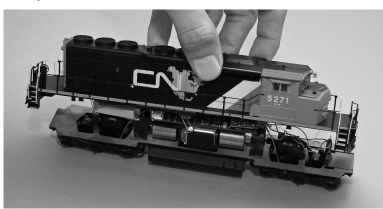
# SHELL REMOVAL INSTRUCTIONS

## **SD40-2(W)** units:



1.Place the locomotive on a soft surface or foam cradle. Remove the front and rear couplers from the locomotive. Utilize a Philips head screw driver to unscrew the coupler from the frame. Gently slide the coupler box from the shell and frame. The coupler box may need to be disassembled in place and removed as separate pieces. Keep the pieces together for re-assembly.

- 2.To remove the shell, gently lift up on the plastic skirting on both sides of the unit while holding the fuel tank. Be gentle and take your time to avoid damaging any of the locomotive details.
- 3.Please note the lighting wires are attached to the shell and can be easily broken if pulled on to firmly use care.



- - 4. The chassis should drop out of the shell to reveal the mechanism and electronics.
  - 5.To reassemble the locomotive, place the shell over the drive mechanism and gently press downward and evenly until the shell goes in place. Then reinstall the couplers.

### **MAINTENANCE TASKS**

Your InterMountain locomotive is designed to provide hours of enjoyment with little or no maintenance. On occasion the drive gear mechanisms should be lubricated. Utilize a plastic compatible lubricant such as Labelle® 107 Oil. To lubricate your locomotive place a few drops on the gears of the drive mechanism. Only a small amount is required.

**Service Needs:** Although rare, you may require service for your locomotive. Please contact InterMountain Railway Company service department by either email (intermountain@intermountain-railway.com), or telephone (800-472-2530), whenever you have a question or need a repair.

Resetting the decoder solves 95% of the decoder related issues we handle.

Decoder Reset: CV 8 = 8