ESU

Sound Project Overview

General project informa	11011					
Project-Name:		Version-No.:	Project-No.:			
ROCO BR18.4 (S3/6)		V3-R1	11462			
Item-No.:		Order-No.:				
Customer:		Contact person:				
Modelleisenbahn München GmbH Triebstrasse 14 80993 München		Thomas Weißl				
		TelNo.: +43 5 7626 1710				
		Email:				
		t.weissl@roco.cc				
Project start:	Project status	: Date of approval:				
January 21, 2013	Finished					
Sound recording docume	entation		Percending dates			
Origin of the sound:			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound:			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			
Origin of the sound: ESU recordings and Archive			Recording date:			

ESU

Sound Project Overview

Decoder information Decodertype: Loudspeaker: **Configuration:** 2 x 15x11mm, 8 Ohms 1 speaker directed upwards; enclosure LokSound V4.0 M4 Firmware-Version: 4.7.9143 **Decoder Setup** Address: **Protocols:** max. speed: **Break sections:** CV5=200 ~ 130km/h DCC ⊠ Märklin ⊠ 3 DC Motorola M DCC AC ⊠ mfx/M4 $\overline{\mathbf{DCC}} \ \overline{\boxtimes} \ \mathbf{Selectrix} \ \overline{\boxtimes}$ Railcom + Prime mover sound description: - steam sound **Function keys:** Licht vorn F1 Sound ein/aus F2 Kurzpfiff Pfeife F3 Schaffnerpfiff F4 F5 Kohle schaufeln Beschleunigungs-/Bremszeit, Rangiergang F6 AUX 1 **F7** F8 Luftpumpe F9 Wasserpumpe F10 Injektor F11 | Kupplungsgeräusch F12 | Sanden F13 Bremse lösen-/anlegen F14 Bahnhofsdurchsage F15 | Zylinder ausblasen F16 | Abschlammen F17 | Sicherheitsventil F18 | Schienenstöße F19 | Kurvenquietschen **Special features:** Coal shoveling, air pump, water pump, safety valve, injector and dumping as random sounds

CV-	Values								
CV	DEC BIN	HEX	CV	DEC BIN	HEX	CV	DEC B	IN	HEX
L			1			1			

ESU

Sound Project Overview

Revision		
Date issued:	Sent by:	Customer's feedback date:
February 15, 2013	email	
Customer's feedback (
Hallo Herr Maczio	ol,	
F13: bei jeder Be	tätigung abspielen	
Bitte produzieren	!	
MfG		
l		
l		
l		
1		
l		
1		
l		
1		
Changes in compariso	n to the former version:	
	the file according to the email	
l		
l		
1		
1		
l		
l		
l		
l		
l		
l		
Approval note added	\boxtimes	
Production file genera	ited by:	Date of generating:
Daniel Macziol		February 15, 2013
Manual generated by:		Manual generated from: