ESU

Sound Project Overview

General project information	·11				
Project-Name:		Version-No.:	Project-No.:		
ROCO V80		V4	11461		
Item-No.:		Order-No.:	Order-No.:		
Customer: Contac		Contact person:			
Modelleisenbahn München G Triebstrasse 14	mbH	Thomas Weißl			
80993 München		TelNo.:			
		Email:			
		t.weissl@roco.cc			
Project start:	Project status:	Date of approval:			
March 08, 2013	Active				
Origin of the sound: [FSU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound:			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		
Origin of the sound: ESU recordings V80 and Arch			Recording date:		

ESU

Sound Project Overview

Decoder information Configuration: Decodertype: Loudspeaker: 15 x 10mm, 8 Ohms 1 speaker directed downward; enclosure LokSound V4.0 M4 Firmware-Version: 4.7.9148 **Decoder Setup** Address: max. speed: **Protocols: Break sections:** 3 CV5=190 DC 🖂 DCC Motorola mfx/M4 \Bigsiles Selectrix \Bigsiles Railcom + \Bigsiles $AC \overline{\boxtimes}$ Märklin 🔯 mfx/M4 $DCC \boxtimes$ Prime mover sound description: - Diesel sound, 7 drive steps **Function keys:**

Licht vorn
Sound ein/aus
Kurzpfiff
Signalhorn
Schaffnerpfiff
Kompressor
Beschleunigung, Rangiermodus
Lüfter
Kuppeln
Glocke
Türe Auf / Zu
Bremse lösen
Pressluft ablassen
Sanden
Kurvenquietschen
Schienenstöße
Bahnhofsdurchsage #1
Bahnhofsdurchsage #2

Special features:

- comp	oressor and compressed air as random	n 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:				
	email					
Customer's feedback (change requests):						
Hallo Herr Macziol,						
können Sie das S	Soundfile des Kurzpfiffes noch um 3dB lau	ter machen?				
Ansonsten ist da	s Projekt freigegeben!					
Mit freundlicher	Mit freundlichen Grüßen					
Thomas Weißl Elektronik/Entw	ricklung					
Changes in compa	arison to the former version:					
	ged the file according to the email					
Approval note added						
Production file ge	enerated by:	Date of generating:				
Daniel Macziol		March 26, 2013				
Manual generated	d by:	Manual generated from:				