ESU

Sound Project Overview

General project information	I		
Project-Name:		Version-No.:	Project-No.:
ROCO E444		V1	11452
Item-No.:		Order-No.:	
Customer:		Contact person:	
Modelleisenbahn München GmbH Triebstrasse 14		Thomas Weißl	
80993 München		TelNo.:	
		Email: t.weissl@roco.cc	
		t.wcissi@roco.cc	
Project start:	Project status:	: Date of approval:	
May 31, 2012	Active		
OEM-Manual required			
Sound recording documents	ation		
Origin of the sound:	ation		Recording date:
	ation		Recording date:
Origin of the sound:	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:
Origin of the sound: ESU FS-E444 recordings	ation		Recording date:

ESU

Sound Project Overview

Decoder information Decodertype: Loudspeaker: **Configuration:** roco special speaker 1 speaker directed upwards; enclosure LokSound V4.0 M4 Firmware-Version: 4.6.9129 **Decoder Setup** Address: max. speed: **Protocols: Break sections:** CV5=200 3 DC Motorola M DCC Märklin 🖂 M4/mfx (ca. 180km/h) DCC 🖂 Selectrix X Railcom + Prime mover sound description: electric locomotive sound **Function keys:** F₀ Licht vorn F1 Sound ein/aus F2 Signalhorn F3 Pfeife Schaffnerpfiff F4 Kompressor F5 Beschleunigungs-/Bremszeit, Rangiergang F6 F7 F8 Kurvenquietschen (nur bei Fahrt hörbar) Schienenstöße (nur bei Fahrt hörbar) F9 F10 Sanden F11 Türe auf / zu Widerstandsbremse (nur bei Fahrt hörbar) F12 F13 Notbremse (nur bei Fahrt hörbar) F14 Kuppeln F15 Bahnhofsansage #1 Bahnhofsansage #2 F16 F17 Bahnhofsansage #3 F18 Bahnhofsansage #4 F19 | Bahnhofsansage #5 Bahnhofsansage #6 Special features: Compressor and valve 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: Cu	stomer's feedback date:
11.06.2012	email	
Customer's feedb	pack (change requests):	
Guten Tag Herr	Lindner,	
unser Herr Weis Herr Weissl hat des Sound prüfe	vorgeschlagen, dass Sie uns die Musterlok schie	ir sagen, wie der Stand zum Sounddecoder für die E444 ist; eken, sodass die Kollegen aus unserer Produktentwicklung
Bitte mir die Ter	rminschiene für den E444-Decoder mitteilen - M	Iuster und Serie;
danke		
Walter Auswege	er	
Changes in comp	arison to the former version:	
Approval note ad	ded 🗌	
Production file ge	enerated by:	Date of generating:
Daniel Macziol	·	June 14, 2012
Manual generated	d by:	Manual generated from:
<u>g</u>	·	