ESU

Sound Project Overview

General project information								
Project-Name:		•	Version-No.:	Project-No.:				
ROCO Rh2016 Hercules			V4-R1] 114	458			
Item-No.:			Order-No.:					
Customer:	(Contact p	erson:					
Modelleisenbahn München Gmb Triebstrasse 14	Н [Thomas	omas Weißl					
80993 München			TelNo.:					
Ema								
		t.weissl@	@roco.cc					
Project start:	Project status:		Date of approval:					
May 21, 2012	Finished		June 19, 2012					
Sound recording documentation	on							
	on			December 144				
Origin of the sound:				Recording date: May 2012				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				Recording date: May 2012				
Origin of the sound:				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				
Origin of the sound: ESU recordings ÖBB Rh2016, in \				·				

ESU

Sound Project Overview

Decod	oder information						
Decode	lertype: Loudspeaker: Con	figuration:					
	Sound V4.0 M4	inguration.					
LOKSO	Sound V4.0 M4						
T.							
	ware-Version:						
4.6.91	134						
Decod	oder Setup						
Address		Break sections:					
3	CV5=217 DC Motorola M	DCC ⊠ Märklin ⊠					
	AC Mmfx/M4 DCC Selectrix M	Markiin 🔼					
	$\mathbf{Railcom} + \mathbf{\boxtimes}$						
	e mover sound description:						
	sel sound, 8 drive steps						
- elect	ctric engine noise						
Functio	tion keys:						
FO	Licht vorn						
F1	Sound An / Aus						
F2	hohes Signalhorn						
F3	tiefes Signalhorn						
F4	Schaffnerpfiff						
F5	Kompressor						
F6	Beschleunigungs-/Bremszeit, Rangiergang						
F7	Lüfter						
F8	Diesel Fahrstufe Auf						
F9	Diesel Fahrstufe Ab						
F10 F11	11 00						
F11							
F13							
F14							
F15							
F16							
F17							
	-						
Special	al features:						
	pressor and safety 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				
	Sent by:	Custome	er's feedback date:	
June 05, 2012	email		June 05, 2012	
Customer's feedba	ack (change requests):			
Hallo Herr Lindn	er,			
danke für die Info	o, konnte ich nachvollziehen und ist in Ord	lnung.		
Sollte es noch nic	cht klar sein: Der Hercules-Sound ist freige	egeben.		
Mit freundlichen	Grüßen			
Thomas Weißl				
Changes in compa	rison to the former version:			
- we have uploa	ded the file to our production server			
Approval note add	led 🛛			
Production file gen	nerated by:		Date of generating:	
Daniel Macziol			June 19, 2012	
Manual generated	by:		Manual generated from:	
6	•			