ESU

Sound Project Overview 11450-Roco-Rh10 2-

Project-Name:		Version-No.:	Project-No.:			
Roco ÖBB Rh1042		2	11450			
Item-No.:		Order-No.:				
Customer: Roco Modelleisenbahn GmbH		Contact person:				
Plainbachstrasse 4 A-5101 Bergheim		Peter Krenn, Thomas Weißl TelNo.:				
		Email:				
Project start:	Project status	: Date of approval:				
KW 6 / 10	Active					
Sound recording document	ation					
Origin of the sound:	ation		Recording date:			
	ation		Recording date:			
	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:	ation		Recording date:			
Origin of the sound:			Recording date:			

ESU

Sound Project Overview 11450-Roco-Rh 10 2-

Decoder information					
Decodertype:	Loudspeaker:	Configuration:			
LoksoundV3.5 16MBit		1 speaker, with enclosure, speaking downwards			
LOKSOUTUV 3.5 TOWIDIL	Tommix 23mm, 100 omms	a speaker, with enclosure, speaking downwards			
Firmware-Version:					
0.0.6090					
0.0.0090					
Decoder Setup					
Address: max. s	peed: Protocols:	Break sections:			
3 38	DC Motorola M	DCC 🛛			
	AC Mfx	Märklin 🛚			
	DCC Selectrix				
Prime mover sound descri	iption:				
electric loco sound					
Function keys:					
F0 Light on/off					
F1 Sound on/off					
F2 Airhorn 1 F3 Airhorn 2					
F4 Coupler					
F5 Conductor's sign	nal				
F6 Shunting Mode					
F7 Wheel Flange F8 Sand					
F9 Compressor					
F10 Station announce	ement				
F11 Start Up F12 Ventilator					
F12 Ventilator F13 Valve					
F14					
F15					
F16 F17					
F17					
F19					
F20					
Cm a dal for the control		'			
Special features:					
<u> </u>					

Sound Project Overview 11450-Roco-Rh10 2-

ESU

CV	DEC BIN	HEX	CV	DEC BIN	HEX	CV	DEC	BIN	HEX
	003 00000011		CV 115 =	000 000000	00 0x00	CV 180	000 = 0	00000000	0x00
	002 00000010			000 00000				00000011	
1	008 00001000			: 015 000011				00000000	
_	005 00000101			015 000011				00000000	
	038 00100110			: 000 000000				00000000	
1	015 00001111			000 000000				00000101	
1	000 00000000			064 010000				00000000	
	003 00000011 192 11000000			: 050 001100 : 064 010000		1		00000000	
	128 10000000			: 004 010000				000000101	
	000 00000000			: 020 000101				00000000	
	000 00000000			: 055 001101				00000111	
CV 022 =	000 00000000	0x00		025 000110				00000000	
CV 029 =	006 00000110	0x06	CV 128 =	065 010000	01 0x41	CV 193	3 = 000	00000000	0x00
CV 049 =	017 00010001	0x11	CV 129 =	000 00000	00 0x00	CV 194	4 = 007	00000111	0x07
CV 050 =	003 00000011	0x03		000 00000		_		00000000	
1	003 00000011			: 000 000000				00000000	
1	000 00000000			: 000 000000				00000100	
	056 00111000			: 000 000000				00000000	
	032 00100000			000 000000				00000000	
	024 00011000 064 01000000			000 000000 000 000000		_		00000100	
	000 00000000			: 000 000000				00000000	
_	007 00000111			: 000 000000				00000000	
	021 00010101			: 000 000000				00000000	
	042 00101010			: 000 000000				00000000	
1	045 00101101			001 000000				00001001	
CV 062 =	064 01000000	0x40	CV 142 =	000 00000	00 0x00	CV 207	7 = 000	00000000	0x00
	064 01000000			000 000000				00000000	
	024 00011000			: 002 000000				00001100	
	000 00000000			: 000 000000				00000000	
	009 00001001			000 000000		1		00000000	
	018 00010010 027 00011011			000 000000 020 000101		_		00001100	_
	036 00100100			: 020 000101				00000000	
	045 00100100			: 000 000001				00000000	
	054 00110110			020 000101				000000011	
	063 00111111			: 006 000001				00000000	
	072 01001000		CV 153 =	000 00000	00 0x00			00000011	
CV 075 =	081 01010001	0x51	CV 154 =	032 001000	00 0x20	CV 219	9 = 000	00000000	0x00
	091 01011011			001 000000				00000000	
	100 01100100			: 000 000000				00001011	
_	109 01101101			: 032 001000				00000000	
1	118 01110110			: 001 000000		1		00000000	
1	127 01111111 136 10001000			000 000000 032 001000		1		00001011	
	145 10010001			: 032 001000		1		00000000	
_	154 10010001			: 000 000000				00000000	
1	163 10100011			: 032 001000				00000000	
	173 10101101			002 000000				00000000	
	182 10110110			000 000000				00000000	
CV 087 =	191 10111111	OxBF	CV 166 =	000 00000	00 0x00	CV 23	1 = 000	00000000	0x00
_	200 11001000	_		008 000010				00000000	
	209 11010001			000 000000		1		00000000	
	218 11011010			: 000 000000		1		00000000	
	227 11100011			: 008 000010		1		00000000	
	236 11101100			000 000000				00000000	
	245 11110101255 11111111			000 000000 010 000010				00000000	
1	000 00000000			: 000 000010				00000000	
1	000 00000000			: 000 000000				00000000	
1	000 00000000			010 000010				00000000	
1	033 00100001			: 000 000000				00000000	
1	015 00001111			: 003 000000				00000000	
CV/114 =	015 00001111	0x0F	CV 179 =	000 00000	00 0x00				



Sound Project Overview 11450-Roco-Rh10 2-

Revision				
Date issued:	Sent by:	Customer's feedb	oack date:	
10-02-17	email			
Customer's feedback (change requests):				
Changes in compa	g characteristics adjusted,			
starting sequen	ce inserted in driving sound schedule			
single volumes	of sounds adjusted			
Approval note ad	ded 🗌			
Production file ge	nerated by:		Date of generating:	
Manual generated	l hv		Manual generated from:	
	~ ~J •		Selection 1	