ESU

Sound Project Overview

Project-Name:		Ver	rsion-No.:		Project-No.:	
ROCO D333		2				11414
Item-No.:		Ord	der-No.:			
62720						
Customer:		Contact per	son:			
Roco Modellspielwaren Gmbl	1	Johan Stei				
Rifer Hauptstrasse 21 A-5400 Hallein		TelNo.:				
, v 5 ree rianen		++43-576	26-1720			
		Email:				
		j.steindl@r	oco.co.at			
Project start:	Project stat	us:	Date of approv	/al:		
OEM-Manual required	Active					
Sound recording docume Origin of the sound:					ling date:	
OEM-Manual required Sound recording docume Origin of the sound:					l ing date: per 2005	
OEM-Manual required Sound recording docume						
OEM-Manual required Sound recording docume Origin of the sound: RENFE 333 and MZ						
OEM-Manual required Sound recording docume Origin of the sound: RENFE 333 and MZ						
DEM-Manual required Sound recording docume Drigin of the sound: RENFE 333 and MZ						
DEM-Manual required Sound recording docume Drigin of the sound: RENFE 333 and MZ						
DEM-Manual required Sound recording docume Drigin of the sound: RENFE 333 and MZ						
DEM-Manual required Sound recording docume Drigin of the sound: RENFE 333 and MZ						
DEM-Manual required Sound recording docume Drigin of the sound: RENFE 333 and MZ						
OEM-Manual required Sound recording docume Origin of the sound: RENFE 333 and MZ						
OEM-Manual required Sound recording docume Origin of the sound: RENFE 333 and MZ						
OEM-Manual required Sound recording docume Origin of the sound: RENFE 333 and MZ						
OEM-Manual required Sound recording docume Origin of the sound: RENFE 333 and MZ						

ESU

Sound Project Overview

Decoder information	
Decodertype: Loudspeake	r: Configuration:
LokSound V3.5 28mm, 10	
LORGOUNG VS.5	
Firmware-Version:	
0.0.5694	
Decoder Setup	
Address: max. speed:	Protocols: Break sections:
3 48	DC Motorola DCC DCC
	AC ⊠ mfx □ Märklin ⊠ DCC ⊠ Selectrix □
Prime mover sound description:	
Coast Sound, 8 Drive Steps	
Function keys:	
FO Light on/off	
F1 Sound on/off	
F2 Airhorn/Whistle	
F3 ShortAirhorn/Short Whistle F4 Coupler	
F5 Radiator/Ventilator	
F6 Shunting Mode	
F7 Savety Valve	
F8	
F9 F10	
F11	
F12	
F13	
F14 F15	
F16	
F17	
F18	
F19	
F20	
Special features:	

Sound Project Overview

ESU

CV-	Values										
CV	DEC	BIN	HEX	CV	DEC		HEX	CV	DEC	BIN	HEX
		00000011				10001111				00000000	
1 1		00000010				00001111				00000011	
1 1		00001000 00000110				00000000				00000000	
1 1		00000110				010000000				00000000	
		00010110				01000000				00000101	
		00000001		CV 123 =	= 064 (01000000	0x40	CV 186	= 000	00000000	0x00
		00000011				00001111				00000000	
		11000000				00010100				00000101	
		00000000				00111100 00011110	_			00000000	
		00000000				010011110				00000000	
		00000000				00000000				00000000	
1 1		00000100				00000000				00000000	
1 1		00010011		CV 131 =	= 000 (00000000	0x00			00000000	
		00000011				00000000		_		00000000	
11		00000011				00000000		_		00000000	
		00100110				00000000				00000000	
		00100110				00000000		_		00000000	
1 1		00011000				00000000				00000000	
		01000000				00000000		_		00000000	
1 1		00000001				00000000				00000000	
		00000001				00000000				00000000	
1 1		00100000 00100000				00000001				00000000	
1 1		000111110				00000000				00000000	
11		00110010				000000000000000000000000000000000000000				00000000	
11		01000000				00000000				00000000	
11		00000111				00000000				00000000	
11		00000000				00000000		_		00000000	
11		00000011				00000100				00000000	
11		00000101				00000000				00000000	
11		00001011				00000100				00000000	
CV 07	71 = 015	00001111	0x0F	CV 152 =	= 000 (00000000	0x00			00000000	
11		00010010				00000000				00000000	
11		00010110				00100000				00000000	
11		00011010				00000001				00000000	
1		00011110				00100000				00000000	
		00101000				00000001				00000000	
11		00101110				00000000				00000000	
1 1		00110100				00000000				00000000	
11		00111010				00000010				00000000	
		01000010 01001010				00000000		_		00000000	
		01001010				000000000000000000000000000000000000000				00000000	
		01011010				00000000				00000000	
CV 08	85 = 100	01100100	0x64	CV 166 =	= 000 (00000000	0x00	CV 229	= 000	00000000	0x00
1 1		01101110				00000011				00000000	
11		01111100				00000000				00000000	
1 1		10001000				00000000				00000000	
11		10101000				000000011				00000000	
		10101000				00000000		_		00000000	
1 1		11010000		CV 173 =	= 004 (00100000	0x04			00000000	
11		11100110				00000000					
1 1		11111111				00000000					
1 1		00000000 00100001				00000100					
11		00001111				000000000000000000000000000000000000000					
1 1		00001111				00000000					
1-											

ESU

Sound Project Overview

Revision							
Date issued:	Sent by:	Customer's feedback date:					
2005-02-13	mail	06-02-16					
Customer's feed	Customer's feedback (change requests):						
	Herr Koch, sehr geehrter Herr Lindner,						
vielen Dank für die Übersendung der Lok. Folgendes ist noch zu korrigieren:							
 ein kurzer Sprung im Sound beim Übergang "Start auf Standgeräusch" und "Standgeräusch zum Abschaltvorgang"; der Abschaltvorgang wird abgebrochen; im AC-Analog-Modus reagiert nur das Licht, die Lok fährt aber nicht. 							
Den Motorsound insgesamt etwas "voller" machen, d.h. die niedrigen Frequenzen (soweit man hier davon sprechen kann) um ca. 2-3 dB mit einer breiten Glocke anheben. So bekommen wir etwas Gegengewicht schrillen Generatorgeräusch.							
Bitte um eine k	orrigierte Version.						
Mit freundliche Christian Bauer							
Changes in some	ancien to the former union.						
	parison to the former version: ies amplified up to 5dB, high frequencies lowered	about 3dB					
Approval note a	dded □						
Production file g		Date of generating:					
oddetion me g		The or generating.					
Manual generate	ed by:	Manual generated from:					
J	•						