Total gray regal (NAME OF TAX A CONTROL		1	T	2	Г	7	h	5	 6	Г	7	0	
Sheet: File: main_VCO_pcb_panel.kicad_pcb		1		2			4	5	0		/	0	
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb	Н												
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb						•							
Sheet: File: main_VCO_pcb_panel.kicad_pcb	В					•							
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb	c												
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb	H												
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb													
Sheet: File: main_VCO_pcb_panel.kicad_pcb	E									A			
Sheet: File: main_VCO_pcb_panel.kicad_pcb										license: CC by 4.	0		
Sheet: File: main_VCO_pcb_panel.kicad_pcb  Title: Josh Ox Ribbon Synth Main VCO panel										creativecommons	.org.licenses/by.4.0		
Sheet: File: main_VCO_pcb_panel.kicad_pcb  Title: Josh Ox Ribbon Synth Main VCO panel													
Title: Josh Ox Ribbon Synth Main VCO panel										Sheet: File: main VCO n	cb_panel.kicad_pcb		
										Title: Josh O.	x Ribbon Synth Maiı	n VCO panel	
Size: B         Date: 2022-07-13         Rev: 0           KiCad E.D.A.         kicad-cli 7.0.1-1.fc37         Id: 1/1										Size: B	Date: 2022-07-13		Rev: 0
1 2 3 4 5 6 7 8		1		2		3	4	5	6	INICOG E.D.A. KIC	7	8	10. 1/ 1