1	2	3	4	5	
			·	-	
	Sheet: +12V Input				
A	File. POS13 legat esh				A
	File: POS12_Input.sch				
	Sheet: +12V Telemetry				
	File: POS12_telemetry.sch				
	Sheet: +5V Power Supply				
	 File: POS5_Power_Supply.sch				
	<u>Sheet: +5V T</u> elemetry				
	File: POS5_Telemetry.sch				
	Sheet: PIC18F Programming				
	File: PIC18F_Programming.sch				
	Sheet: PIC18F				
	File: PIC18F.sch				
В	Sheet: USB UART Bridge				В
	File: USB_UART_Bridge.sch				
	Sheet: PGOOD LEDs				
	File: PGOOD_LEDs.sch				
	Sheet: Status LEDs				
	File: Status_LEDs.sch				
	Sheet: Misc 10				
	File: Misc_IO.sch				
	Sheet: LED Driver				
	File: LED_Driver.sch				
	Sheet: UV LEDs				
c	File: UV_LEDs.sch				С
	· · · · · · · · · · · · · · · · · · ·				
					-
			Sheet: /		- "
		F	File: UV_Blaster.sch		
			Title:		$\exists \bot$
		5	Size: A Date: CiCad E.D.A. kicad (5.1.4)-1	Rev:	
		k	(iCad E.D.A. kicad (5.1.4)−1	ld: 1/13	
1	2	3	4	5	























