

BL831 Work Station Overhead Instrument Racks' Layout							
BL057	BL058	BL059	BL060	BL061	BL062	BL063	BL064
Old switch	switch	UPS #2					
	switch						
bl831a				<i>voltron</i>		UPS #5	Switch
							ADSC10
<i>archive2</i>		<i>gateway3</i>	datserver4	dectris router	Current to Volt Amps		ADSC9
				dectris comp.		known motor amp?	ADSC8
	datserver3				pilatus		
	touchscreen2		dead homeserver2			GonioMotor Servo AMPS	ADSC7
dead datserver2							Big Motor Servo Amps
		BlueRay Writer		<i>windoze3</i>	mult/chan/ani	EPS 24V Logic Connections	ADSC5
	gateway				Izero/lend Readout Disp		ADSC4
				<i>crush17</i>			
dead datserver	<i>archive3</i>			windoze2	NIM BIN		ADSC3
		KVM					ADSC2
			<i>crush18</i>	Video - BNC's	PLC 24V Opto-Isolator	CRASH OFF BOX	ADSC1
	homeserver						
UPS #1					UPS #4		

Note: computer names in **bold** are data acquisition computers.
 computer names in *italics* are for data analysis or other jobs.

Note: Under the Work Desks are **graphics1**, graphics3, and graphics2