

Open knife switches for circuits that are to be measured and record the resistance at each location.  
 Nominally it should be 1+ M-Ohms to indicate open.  
 In the event of a ground fault it will read zero to 10's K-Ohm, depending on how hard the fault is.  
 Please scan and upload to the AD elog when complete.

Readings are in Mohms.

<b>Initials</b>							
<b>Date</b>							

<b>M I  1 0</b>	Upper	10 to 60						
		10 to 20						
		bus-bus						
	Quad	10 to 50						
		10 to 30						
		bus-bus						
	Lower	10 to 60						
		10 to 20						
		bus-bus						

<b>M I  2 0</b>	Upper	20 to 10						
		20 to 30						
		bus-bus						
	Quad	20 to 40						
		20 to 60						
		bus-bus						
	Lower	20 to 10						
		20 to 30						
		bus-bus						

<b>M I  3 0</b>	Upper	30 to 20						
		30 to 40						
		bus-bus						
	Quad	30 to 10						
		30 to 50						
		bus-bus						
	Lower	30 to 20						
		30 to 40						
		bus-bus						

M I  4 0	Upper	40 to 30							
		40 to 50							
		bus-bus							
	Quad	40 to 20							
		40 to 60							
		bus-bus							
	Lower	40 to 30							
		40 to 50							
		bus-bus							

M I  5 0	Upper	50 to 40							
		50 to 60							
		bus-bus							
	Quad	50 to 30							
		50 to 10							
		bus-bus							
	Lower	50 to 40							
		50 to 60							
		bus-bus							

M I  6 0	Upper	60 to 50							
		60 to 10							
		bus-bus							
	Quad	60 to 40							
		60 to 20							
		bus-bus							
	Lower	60 to 50							
		60 to 10							
		bus-bus							