

Good board into Bad Amp		Remarks
Description	Measurement	
R16	0.542v	Measurement consistent when bad board was in place
R17	0.813v	
R18	0.701v	
R19	0.667v	
Rail	49.6V	
Offset	39.6mV	
Positive Rail	1.90mA	
Negative Rail	8.40mA	

Bad board into Good Amp		Remarks
Description	Measurement	
R16	0.553v	Measurement consistent when good board was in place
R17	0.575v	
R18	0.506v	
R19	0.586v	
Rail	47.4V	
Offset	51.6mV	It was 26mV when good board was in place
Positive Rail	1.57mA	
Negative Rail	8.01mA	