

Cable Assignments, NIM Bin wirung		28 Jun 2002
200	Warm Lead POS voltage (J1 to slot 2)	Belden #83320
201	Bridge A voltage (J1 to slot 1)	Belden #83335
202	Bridge B voltage (J1 to slot 1)	Belden #83335
203	Warm Lead NEG voltage (J1 to slot 2)	Belden #83320
204	Not Used	
205	Bridge A Output (slot 1 to slot 3A)	Belden #83320
206	Bridge B Output (slot 1 to slot 3B)	Belden #83320
207	External Compensation (Xducer to slot 2)	3 wire Analog Input Belden #88761
208	Slot 2A Remote Test	3 wire Digital Input Belden #88761
209	Slot 2B Remote Test	3 wire Digital Input Belden #88761
210	Slot 2A WLN Voltage Readout (X50 + 5.0 Volts)	2 wire Analog Output Belden #88442
211	Slot 2A Negative Trip Level	2 wire Analog Output Belden #88442
212	Slot 2A Positive Trip Level	2 wire Analog Output Belden #88442
213	Slot 2B WLP Voltage Readout (X50 + 5.0 Volts)	2 wire Analog Output Belden #88442
214	Slot 2B Negative Trip Level	2 wire Analog Output Belden #88442
215	Slot 2B Positive Trip Level	2 wire Analog Output Belden #88442
216	Dump Switch Trip from Slots 2A, 2B, 3A, 3B	2 wire Digital Output Belden #88442
217	Slot 3A Remote Test	3 wire Digital Input Belden #88761
218	Slot 3B Remote Test	3 wire Digital Input Belden #88761
219	Slot 3A Bridge A Voltage Readout (X20 + 5.0 Volts)	2 wire Analog Output Belden #88442
220	Slot 3A Negative Trip Level	2 wire Analog Output Belden #88442
221	Slot 3A Positive Trip Level	2 wire Analog Output Belden #88442
222	Slot 3B Bridge B Voltage Readout (X20 + 5.0 Volts)	2 wire Analog Output Belden #88442
223	Slot 3B Negative Trip Level	2 wire Analog Output Belden #88442
224	Slot 3B Positive Trip Level	2 wire Analog Output Belden #88442