

PTC Bias_A +ve	1	2
PTC Bias_A Shield	2	1
PTC JFETV Bias_A -ve	3	2
SLW_BIAS_A1-ve	4	2
SLW_BIAS_A2+ve	5	2
SLW_BIAS_A1 shld	6	1
SLW_JFETV_A1 -ve	7	2
SLW_JFETV_A2 +ve	8	2
SSW_BIAS1_A shld	9	2
SSW_BIAS1_A -ve	10	2
SSW_JFETV1_A +ve	11	2
SSW_GND WIRE_A	12	2
SSW_BIAS2_A +ve	13	2
SSW_JFETV2_A shld	14	2
SSW_JFETV2_A -ve	15	2
PTC HEATER_A +ve	16	1
SLW_HEATER_A +ve	17	1
SLW_HEATER_A shld	18	0
SSW_HEATER_A -ve	19	2
PTC Bias_A -ve	20	2
PTC JFETV Bias_A +ve	21	2
SLW_BIAS_A1+ve	22	2
SLW_BIAS_A2 shld	23	1
SLW_BIAS_A2 -ve	24	2
SLW_JFETV_A1 +ve	25	2
SLW_JFETV_A2 shld	26	1
SLW_JFETV_A2 -ve	27	2
SSW_BIAS1_A +ve	28	2
SSW_JFETV1_A shld	29	2
SSW_JFETV1_A -ve	30	2
SSW_BIAS2_A shld	31	2
SSW_BIAS2_A -ve	32	2
SSW_JFETV2_A +ve	33	2
	34	0
PTC JFET HEATER_A -ve	35	1
SLW_HEATER_A -ve	36	1
SSW_HEATER_A +ve	37	2
PTC Bias_B +ve	1	2
PTC Bias_B Shield	2	1
PTC JFETV Bias_B -ve	3	2
SLW_BIAS_B1-ve	4	2
SLW_BIAS_B2+ve	5	2
SLW_BIAS_B1 shld	6	1
SLW_JFETV_B1 -ve	7	2
SLW_JFETV_B2 +ve	8	2
SSW_BIAS1_B shld	9	2
SSW_BIAS1_B -ve	10	2
SSW_JFETV1_B +ve	11	2
SSW_GND WIRE_B	12	2
SSW_BIAS2_B +ve	13	2
SSW_JFETV2_B shld	14	2
SSW_JFETV2_B -ve	15	2
PTC HEATER_B +ve	16	1
SLW_HEATER_B +ve	17	1
SLW_HEATER_B shld	18	0
SSW_HEATER_B -ve	19	2
PTC Bias_B -ve	20	2
PTC JFETV Bias_B +ve	21	2
SLW_BIAS_B1+ve	22	2
SLW_BIAS_B2 shld	23	1
SLW_BIAS_B2 -ve	24	2
SLW_JFETV_B1 +ve	25	2
SLW_JFETV_B2 shld	26	1
SLW_JFETV_B2 -ve	27	2
SSW_BIAS1_B +ve	28	2
SSW_JFETV1_B shld	29	2
SSW_JFETV1_B -ve	30	2
SSW_BIAS2_B shld	31	2
SSW_BIAS2_B -ve	32	2
SSW_JFETV2_B +ve	33	2
	34	0
PTC JFET HEATER_A -ve	35	1
SLW_HEATER_B -ve	36	1
SSW_HEATER_B +ve	37	2

JFS J09

JFS J10

JFS P15 (SSW 2) JFS P16 (SSW 1) JFS P17 (SLW) JFS P18 (PTC)

