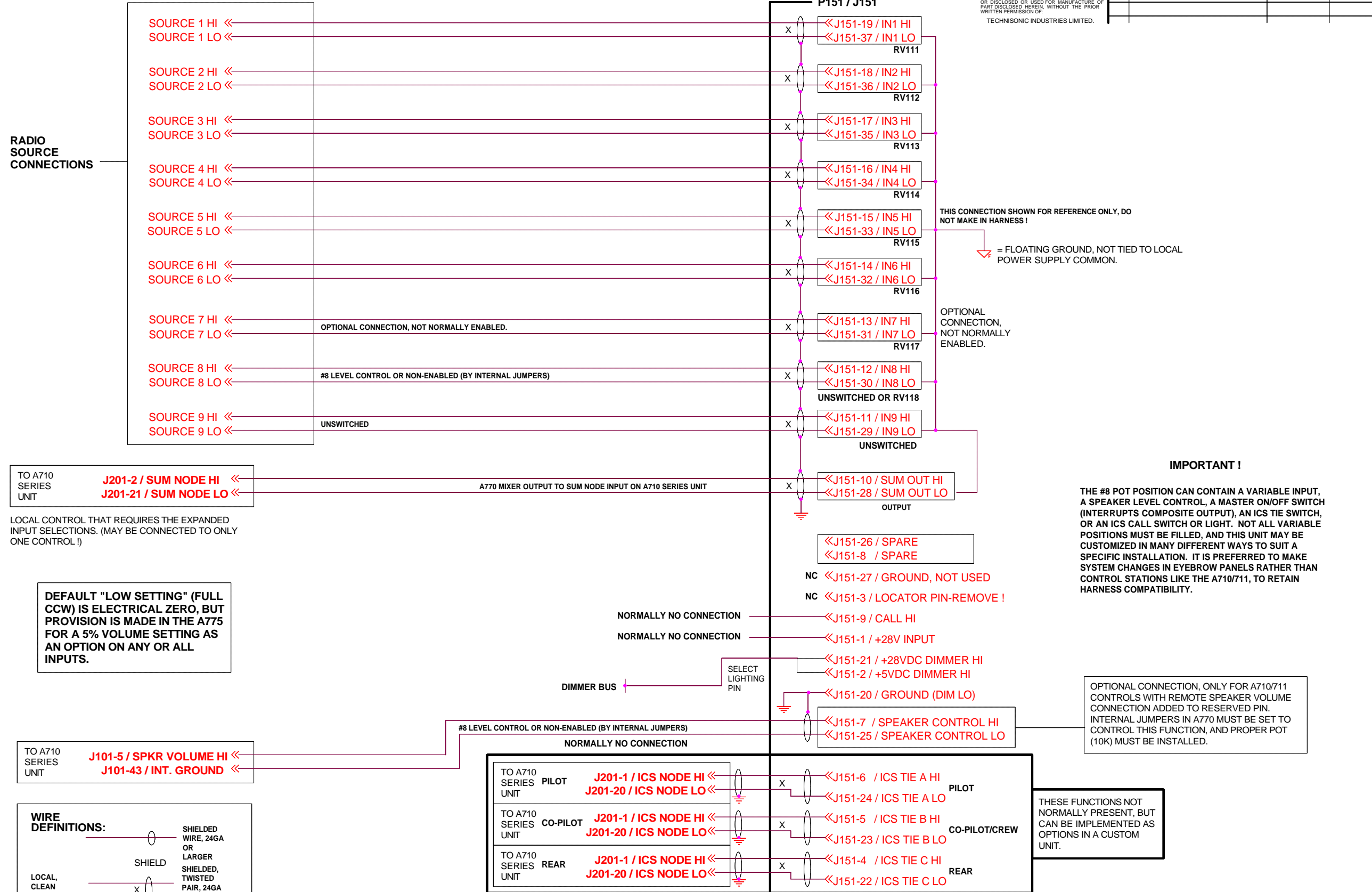


A775 EYEBROW PANEL

THIS DRAWING CONTAINS DESIGN AND OTHER INFORMATION WHICH ARE THE PROPERTY OF TECHNISONIC INDUSTRIES LIMITED. EXCEPT FOR RIGHTS EXPRESSLY GRANTED BY CONTRACT TO THE CANADIAN OR UNITED STATES GOVERNMENT, MAY NOT IN WHOLE OR IN PART, BE DUPLICATED OR DISCLOSED OR USED FOR MANUFACTURE OF PART DISCLOSED HEREIN, WITHOUT THE PRIOR WRITTEN PERMISSION OF:
TECHNISONIC INDUSTRIES LIMITED.

REVISIONS			
LTR	DESCRIPTION	DATE	APPR
B	PRODUCTION CHANGES	JULY 3/97	



THIS CONNECTION SHOWN FOR REFERENCE ONLY, DO NOT MAKE IN HARNESS!
= FLOATING GROUND, NOT TIED TO LOCAL POWER SUPPLY COMMON.

OPTIONAL CONNECTION, NOT NORMALLY ENABLED.

IMPORTANT !

THE #8 POT POSITION CAN CONTAIN A VARIABLE INPUT, A SPEAKER LEVEL CONTROL, A MASTER ON/OFF SWITCH (INTERRUPTS COMPOSITE OUTPUT), AN ICS TIE SWITCH, OR AN ICS CALL SWITCH OR LIGHT. NOT ALL VARIABLE POSITIONS MUST BE FILLED, AND THIS UNIT MAY BE CUSTOMIZED IN MANY DIFFERENT WAYS TO SUIT A SPECIFIC INSTALLATION. IT IS PREFERRED TO MAKE SYSTEM CHANGES IN EYEBROW PANELS RATHER THAN CONTROL STATIONS LIKE THE A710/711, TO RETAIN HARNESS COMPATIBILITY.

OPTIONAL CONNECTION, ONLY FOR A710/711 CONTROLS WITH REMOTE SPEAKER VOLUME CONNECTION ADDED TO RESERVED PIN. INTERNAL JUMPERS IN A770 MUST BE SET TO CONTROL THIS FUNCTION, AND PROPER POT (10K) MUST BE INSTALLED.

THESE FUNCTIONS NOT NORMALLY PRESENT, BUT CAN BE IMPLEMENTED AS OPTIONS IN A CUSTOM UNIT.

LOCAL CONTROL THAT REQUIRES THE EXPANDED INPUT SELECTIONS. (MAY BE CONNECTED TO ONLY ONE CONTROL.)

DEFAULT "LOW SETTING" (FULL CCW) IS ELECTRICAL ZERO, BUT PROVISION IS MADE IN THE A775 FOR A 5% VOLUME SETTING AS AN OPTION ON ANY OR ALL INPUTS.

TO A710 SERIES UNIT
J101-5 / SPKR VOLUME HI <<
J101-43 / INT. GROUND <<

WIRE DEFINITIONS:

	SHIELDED WIRE, 24GA OR LARGER
	SHIELDED, TWISTED PAIR, 24GA OR BIGGER
	SIGNAL WIRE, 22GA OR LARGER

HIGHEST DESIGNATION(S) USED									

Tolerances: ALL DIMENSIONS ARE IN INCHES UNLESS SPECIFIED OTHERWISE STATED	Date: 7July97
## → ±0.1 ### → ±0.01 #### → ±0.001 ANGLES → 0.5° HOLE DIA. → ±0.003	Drawn: Walter Shawlee 2/SRC
Application/Used On: 973307-1	Approved:

Technisonic Industries Ltd. 250 Watline Ave. Mississauga, Ontario L4Z 1P4			
TITLE: A775 Eyebrow Panel Interconnect A770Inst			
Size: C	Cage Code: 38546	DWG #: 975295	REV: B
Scale:	Print: Friday, July 11, 1997	Page: 1 of 1	