		_	1					1					
r	A	B			С					D			7
1		$\square - \square W1 \square $	$\begin{array}{c} J1 \\ \hline \\ 1 \\ 1 \\ - \\ 2 \\ - \\ 3 \\ - \\ - \\ 3 \\ - \\ - \\ - \\ - \\ -$	CHAN A									1
2		□	$\begin{array}{c c} & 4 & 2 \\ & & J3 \\ & 1 & 1 \\ & 2 & 1 \\ & 2 & 1 \\ & 3 & 2 \\ & 4 & 2 \\ & 4 & 2 \\ \end{array}$	BIAMP/MONO BR	IDGE								2
3	CAUTION:		$ \begin{array}{c c} & J2 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 3 \\ & 2 \\ & 4 \\ & 4 \\ & 2 \\ & 4 \\ & 4 \\ & 2 \\ & 4 \\ & 2 \\ & 4 \\ & 4 \\ & 2 \\ & 4 \\ & 4 \\ & 2 \\ & 4 $	CHAN B	THIS DRAWING SUPERSEDES DRAWING 07H762-01							3	
	THIS SCHEMATIC IS PROVIDED FOR USE BY QUALIFIED PERSO TO AVOID RISK OF ELECTRIC SHOCK, REFER SERVICING TO O SERVICE PERSONNEL. DO NOT PERFORM ANY SERVICING BE THAT EXPLAINED IN THE OPERATING INSTRUCTIONS. NOTES: 1) CAUTION: SHOCK HAZARD!! THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE	QUALIFIED EYOND			0 REV TH Dra Check Releas	Date IE INFORM Signatu wn: ced:		ION	-	- I M	Appvd by ST. LOUIS MU Contraction al. St. Louis, N		4
	TOUCHING INTERNAL PARTS. 2) UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W-5% TOL. CAPACITOR VALUES IN MICROFARADS, 50V-10% TOL. 3) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE AND 10 MEGOHM DIGITAL VOLTMETER.					Plot Date: Mon Mar 14, 2005 Drawing Size: Plot Time: 13:27:11 Drawing Type: Tolerance: Class Code: Sheet 1 c			Drawing Title: C Drawing Number: 07S76				
	AND TO ME GO IM DIGITAL VOLTMETER.	В			C		I		I	D			J