

TABLE 3—VOLTAGE MEASUREMENTS

TUBE	OPERATION	PIN NUMBERS											
		1	2	3	4	5	6	7	8	9	10	11	12
V1 6CW4	RCV XMT	--	80	--	NDV	--	--	--	0	--	H	--	H
V2 6GH8	RCV XMT	92	NDV	85	H	H	110	1.9	NDV	NDV	--	--	--
V3 6AN8	RCV XMT	48	NDV	0	H	H	115	116	NDV	2.7	--	--	--
V4 6AN8	RCV XMT	10	NDV	0	H H	H H	115	80	NDV	1.25	--	--	--
V5 6BA6	RCV XMT	NDV	0.55	H	H	55	57	0.55	--	--	--	--	--
V6 6GW8	RCV	NDV	0.5	295	H	H	292	5	-9.5	56	--	--	--
	XMT	NDV	0.55	245	H	H	240	0	-9	65	--	--	--
V7 6GW8	RCV	25	62	295	H	H	292	5	-9.5	205	--	--	--
	XMT	22	63	245	H	H	240	0	-9	172	--	--	--
V8 6AW8A	RCV XMT	0	NDV	240	H	H	0	NDV	185	240	--	--	--
V9 2E26	RCV XMT	0	H	155	0	NDV	0	H	0	--	--	plate	240
V10 6GH8	RCV XMT	175	NDV	175	H	H	235	0.2	0	NDV	--	--	--

NDV: No detectable voltage.

RETURNING THE UNIT FOR REPAIRS

In the event that repair is necessary (either in or out of warranty), we recommend that you return the transceiver to the Lafayette store from which it was purchased. If the unit is to be shipped to our main office for service, please read the instructions which follow.

SHIPPING INSTRUCTIONS

Pack the unit very carefully to avoid damage in transit, preferably in its original carton. If the original carton is not available, use a sturdy carton with at least 3 inches of shredded paper or excelsior around the unit. In the latter case, wrap the unit in paper first to avoid particles of packing material getting into it. Include with the unit a letter explaining exactly what difficulties you have encountered (remember to add an extra 5¢ postage and indicate on the outside of the carton that First Class Mail is enclosed). Ship by prepaid express if possible and mark **ELECTRONIC EQUIPMENT - FRAGILE**. Clearly address the carton as follows:

SERVICE DIVISION
LAFAYETTE RADIO ELECTRONICS CORP.
111 JERICHO TURNPIKE
SYOSSET, L.I., N. Y. 11791