PriceLess Amp Restoration Bandmaster Restoration Estimate				
Parts:			pg. 1	
Tubes	Quantity	Cost	Sub Total	
Matched Pair Tesla/JJ 6L6GC	1	\$35.00	\$35.00	
J.J. Tesla 12AX7A	3	\$12.00	\$36.00	
NOS Philips 12AT7 Phase Inverter	1	\$25.00	\$25.00	
Electrolytic Caps				
100uf / 350v Sprague (Power Supply)	2	\$15.00	\$30.00	
20uf / 500v Sprague (Power Supply)	3	\$12.50	\$37.50	
25uf / 25v Sprague (Cathode Bias)	5	\$2.50	\$12.50	
100uf / 100v Sprague (Bias Supply)	1	\$5.00	\$5.00	
Signal Caps				
0.1uf /600v Orange Drop (Output Grid)	2	\$2.90	\$5.80	
0.1uf /600v Orange Drop (Vibrato Out)	1	\$2.90	\$2.90	
500pf /600v Silver Mica (Phase Input)	1	\$2.00	\$2.00	
Resistors (2% Metal Film)				
1K and 4.7K ohm 1W (Power Supply)	2	\$0.50	\$1.00	
470 ohm 1W (Screen)	2	\$0.50 \$0.50	\$1.00	
1.5K ohm 1/2W (Output Grid)	2	\$0.30 \$0.30	\$0.60	
Miscellaneous		.	<u> </u>	
18g 3 prong 12ft power cord, ground eyelet and strain relief	1	\$10.00	\$10.00	
Standby and on/off switches	2	\$5.50	\$11.00	
2A Slow Blow Fuse	1	\$1.00	\$1.00	
Parts Total			\$216.30	

Final Evaluation:	pg. 2
	Hrs Labor
Complete cleaning of chassis. Tighten all nuts, bolts, screws. Clean and lube all pots, jacks and switches. Clean and tighten all tube sockets, socket pins. Remove and clean rear faceplate.	1.5
Replace AC cord with new 3 prong cord	0.75
Perform a complete cap job	2
Replace grid and screen resistors	0.5
Replace output and interstage coupling caps	1
Replace Standby and on/off switches	0.25
Retube, set bias, burn in and voice amp	1
Final Test Results	
Completed: Total Labor (Hrs.)	7
	,
Total Cost	
Parts:	\$ 216.30
Labor: @ \$25/hr	\$ 175.00 \$ 201.20
Sub Total:	\$ 391.30 \$ 40.00
Ship Amp Back to Customer: Total:	\$ 40.00 \$ 431.30
	φ 431.30