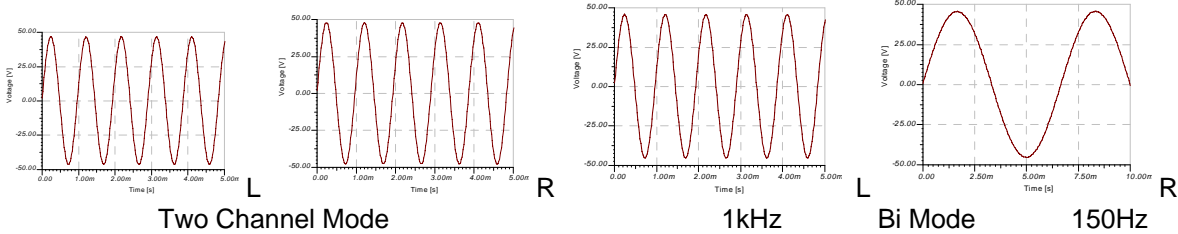


TEST REPORT

Customer: Mr An Example		Address: Anystreet London		Post code : SE00 2PQ
Tel: 0208500321	Mobile	Fax:		
Equipment: Eden	Model: WT600	Ser No: 7461		
Reported Fault: Intermittent crackling and loud pop noise	Fault Found Severe overheating and multiple past rework. Fan reversed. Pre-amp board . Thro-hole fractures Rework and conformally coat PCB. Replace switching FETS and modifications as per manufacturer's request .			
	Other Problems See photos sheet 2			
Items Missing:		Cosmetic damage:		
Supplied with:				

TEST RESULTS:



Max Power measured into 8 ohm load	210 W rms
Max Power measured into 8 ohm load	211 W rms

OTHER TESTS:

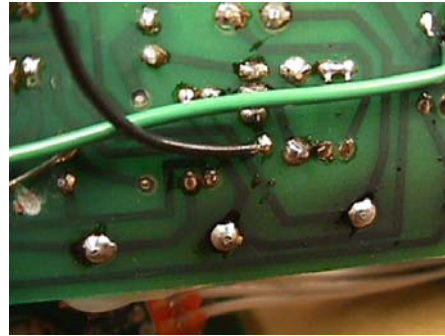
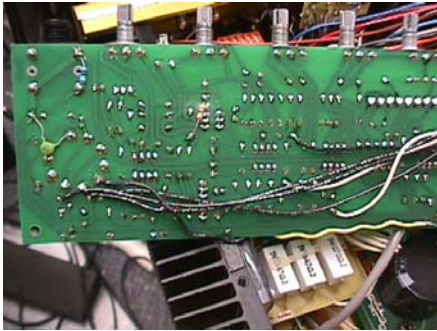
Check Compressor	OK
Check Parametric Filter	OK
Check Bridge	OK
Check Send/ Ret	OK

Full Clean	Yes	Equipment conforms to specification	Yes
Replace missing Cosmetic items	Yes	Acoustic Test	Yes
Fixings		Electrical safety checks (Notes Below)	Yes
Notes:			
		Testing carried out by: SDL on	23/02/2007

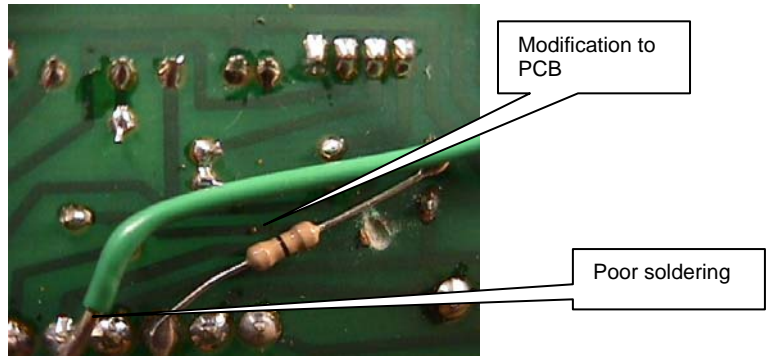
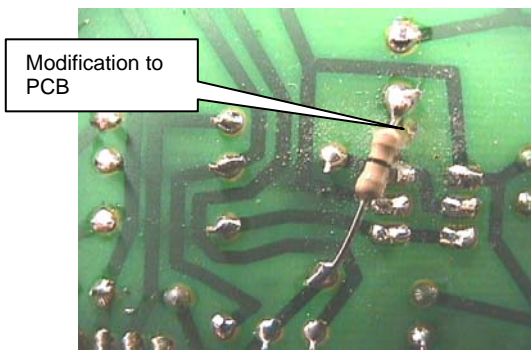
DECLARATION OF CONFORMITY

The equipment has been tested to the manufacturer's specification and been found to fully conform with published data. The equipment has also been checked for electrical safety both visually and with Test Equipment listed below and is valid to the date shown on the safety label.

EQUIPMENT USED TO TEST SAFETY: Seward PAC500 Sn P41-0421 Insulation Tester Avo BM8 Mk2 Sn 1257 M 90728
Both instruments have a current Certificate of Calibration



Surface wiring on underside of board



These photos show modifications to board and very poor soldering

