



FOR 6C33C TUBE BRAKE IN PROCEDURE:

1. APPLY HEATING ONLY FOR 1..2 HOURS
 2. APPLY ADJUSTABLE NEGATIVE BIAS VOLTAGE -100V
 3. APPLY ANODE SUPPLY 160V
 4. SET AND MONITOR ANODE CURRENT FOR 200 mA FOR AB. 1 HOUR
 5. AFTER GOING THRU P. 1.-4. TUBE CURRENT SHOULD BE STABLE. MARK UP BIAS VOLTAGE.
- YOU CAN NOW CONSIDER TUBES WITH SAME BIAS VOLTAGE AT 200 mA ANODE CURRENT TO BE MATCHED

REF.TO	PCB	6C33C TESTING CIRCUIT				PAGE
		SCALE	DES.BY			1/1
TITLE		CHECK	DR.BY	22.02.2011 /EK		
TYPE	CIRCUIT DIAGRAM	APPR				
		DWG NR.			REV.	DATE
					DR.BY	APPR