

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	LF	CB		6C33C TESTING CIRCUIT							1/1
				SCALE	DES.BY						
					DR.BY	22.02.2011	/EK				
TITLE				1	CHECK						
					APPR						
YPE	CIRCUIT	DIAGRAM	DAM	DWG NR.							
CIRCOIT DIAGRAM							REV.	DATE	DR.BY	APPR	