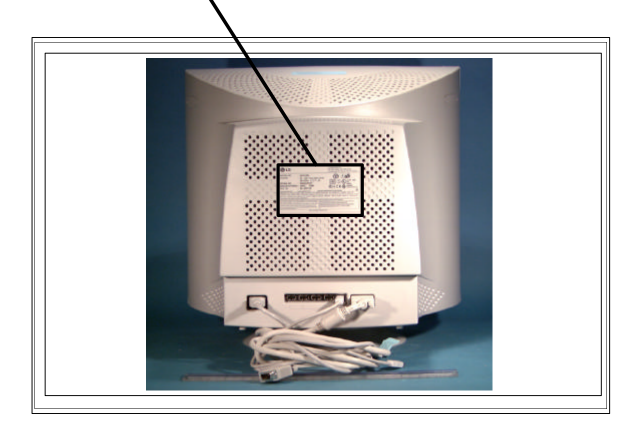
## FCC ID SAMPLE LABEL LOCATION

(SEE NEXT PAGE)

## LABELLING REQUIREMENTS PER §§ 2.925 & §§ 15.19

The Label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase.





184 Kongdan – Dong, Kumi – City

Kyoungsangbuk — Do, Korea Tel(INT): 82-546-460-3271 Fax(INT): 82-546-460-3272



LG Electronics Inc. LG Twin Towers, 20, Yoido-Dong, Youngdungpo-Gu, Seoul, 150-721, Korea.

MODEL NO.

: SB912BU

**POWER** 

AC 100-120/200-240V 50/60Hz 2.5/1.2A

**SERIAL NO.** 

: 904KG00008

The second second

MANUFACTURED: APRIL 1999

FCC ID

: BEJSB912B





LR53545 DHHS CODE:GG

Chassis No.:CA-67 Canedian ICE-609 Class 9 Apparation stall anslutes till jordet mituting IX

Warning: This product includes critical mechanical and electrical parts which are essential for X radiation safety. For continued safety replace critical components indicated in the service menual only with exact replacement parts given in the parts list. Operating high voltage for this product is \$\frac{25KV}{25KV}\$ at minimum brightness. Refer to service menual for measurement

procedures and proper service adjustments.

This device complies with FDA Radiation Performance Standards, 21 CFR Subchapter J. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

DIE IN DIESEM GERÄT ENTSTEHENDE RÖNTGENSTRAHLUNG IST DURCH EINE EIGENSICHERE KATHODENSTRAHLRÖHRE NACH ANLAGE IN RÖNTGENVERORDNUNG AUSREICHEND ABGESCHIRMT. BESCHLEUNIGUNGSSPANNUNG : MAXIMAL (28KV)

MADE IN KOREA 3850TIZ174A