FCC ID SAMPLE LABEL LOCATION



© 2000 PCTEST Lab

DAEWOO

MODEL 905D

100-240Vac 50/60Hz 1.6-0.7A

CAUTION: TO PREVENT ELECTRIC SHOCK, DO NOT REMOVE BACK. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

THIS DEVICE COMPLIES WITH PART IS OF THE FCC RULES. OPERAT-ION 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.

MADE IN SEOUL, KOREA FCC ID: CSF 7NFCMC905D

COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR SUBCHAPTER J. APPLICABLE AT DATE OF MANUFACTURE.

Die in diesem Gerät entstehende Röntgenstrahlung ist durch eine ei-gensichere Kathodenstrahlröhre nach Anlage III Röntgenverordnung ausreichend abgeschirmt, Beschleunigungsspannung : Max. 29Kv.

This class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numerique de la class B respecte loutes les exigences du Reglement sur le materiel brouiller du Canada.

C

6

FRUFES

EMISSION MPR

Cet apparein inmendue de la class 5 respecte toures les experices de l'regenne Apparaiet mâ kun tilkobles jordet stikkontakt. Apparatet mâ kun tilkobles jordet stikkontakt. As an ENERGY STAR Partner, Daewoo Electronics Co., Ltd. has determined that this product meets the Energy Star guidelines for energy efficiency. DAEWOO ELECTRONICS CO., LTD. 541, 5-GA. NAMDAEMOON-RO, JUNG-GU, SEOUL, KOREA

energy

ŀ

LISTED LA 59636

2



CHASSIS NO. 905D

DHHS CODE:G7NF

ISO 9241-3 ISO 9241-8

POWER

SERIAL NO.



PRODUCT SERVICE

SN: 99754262009 Certified to TUV

C