

Retlif Testing Laboratories

795 Marconi Avenue, Ronkonkoma, NY 11779
516-737-1500 - Fax: 516-737-1497

BRANCH LABORATORIES
101 New Boston Road
Goffstown, NH 03045
603-497-4600 Fax 603-497-5281
11 Harts Lane, Suite H
East Brunswick, NJ 08816
732-257-0800 Fax 732-257-6663
(A NJ LLC)
ENGINEERING OFFICE
27777 Franklin Road
Southfield, MI 48034
248-213-0265 Fax 248-213-0257

March 30, 1999

Federal Communications Commission
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046

Attn: Jaunice Green
Legal Instruments Examiner
Applications Processing Branch

Dear Madam:

Enclosed you will find the FCC ID Label location you requested for FCC ID: LZ6SOLO429
Confirmation Number EA93541 and Reference Number: 6767.

I trust that you will find the enclosed to be complete however should you have any questions or require any additional information please feel free to contact me.

Retlif Testing Laboratories Report Number: R-7860-2

Very truly yours,

RETLIF TESTING LABORATORIES



Michelle Tirado
Administrative Coordinator

Enc. (as stated)

NVLAP
ACCREDITED BY N.I.S.T.



Membership Corporate/Individual
ACIL • NCSL • SAE • IEEE • AEA • NARTE • ASQC • ANSI • RSSI • TIA • AREMA • IES
A New York State Corporation
<http://www.retlif.com>

MEMBER
ACIL

FEDERAL COMMUNICATIONS COMMISSION
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046

March 23, 1999

Retlif Testing Laboratories
795 Marconi Ave.
Ronkonkoma, NY 11779

Attention: Richard Reitz

Re: Application dated November 30, 1998 and received February 25, 1999
Equipment Class: DSC-Part 15 Security/Remote Control Transmitter
Applicant Name: Fomotech International Corp
FCC ID: LZ6SOLO420

Gentlemen:

The administrative information listed below must be submitted before processing can be completed. Failure to provide this information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1108.

Your application must indicate where the label will be placed on the equipment, please submit that information to the office.

Please note that this request is based upon an ADMINISTRATIVE REVIEW only.

Return the requested information and a copy of this letter to the undersigned.

Replies to this letter MUST contain the Reference Number: 6767

Sincerely,

Jaunice Green
Legal Instruments Examiner
Applications Processing Branch

EA 93541

7860-2

LG Electronics

LG Electronics U.S.A., Inc.

6133 North River Road, Suite 1100, Rosemont, Illinois 60018
Tel: 847-692-4500 Fax: 847-692-4503

March 26, 1999

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046 U.S.A

Subject: **FCC ID:** **BEJS181XF**
 Confirmation no.: **EA92941**
Attn: **Jaunice Green**

Dear Ms. Green,

This is to follow up on our conversation on 3/24/99 by submitting identification label by express mail to replace the ID label, which you stated is illegible.

Our mass production date is scheduled for April 7, 1999. I would appreciate your prompt cooperation in completing your review of our application.

If you have further questions or comments, please do not hesitate to contact me at 847-692-4500 ext. 329/345 or E-mail to kennykim@lge.co.kr.

Best Regards,



K.S. Kim
General Manager
Engineering Division

RECEIVED
FCC ID 181XF
APR 7 1999

Gol dstar

Microwave Oven (Household)

LISTED

57B5



Model No : MS-184SJ

POWER OUTPUT : 1150 W (IEC 705 RATING STANDARD)

INPUT : 120 V, 136A SINGLE PHASE

WITH GROUNDING 60 Hz AC

OUTPUT FREQUENCY 2450 MHz

COMPLIES WITH DHS RADIATION PERFORMANCE

STANDARDS 21 CFR SUBCHAPTER J.

DH HS CODE NO : GC

FCC ID : BEIS181XF

MADE IN KOREA

E32904

DISTRIBUTED BY LG ELECTRONICS INC


20 YOIDO DONG YOUNGDUNGPO GU SEOUL

MANUFACTURED

SERIAL NO

CAUTION This device is to be serviced only by properly qualified service personnel. Consult the service manual for proper service procedures to assure continued compliance with the federal performance standard for microwave ovens and precautions to be taken to avoid possible exposure to excessive microwave energy

WARNING TO PROVIDED CONTINUED PROTECTION AGAINST ELECTRIC SHOCK CONNECT TO PROPERLY GROUNDED OUTLET ONLY.
* DISCONNECT APPLANCE BEFORE SERVICING. REMOVAL OF ENCLOSURE WITH PRODUCT ENERGIZED MAY EXPOSE SERVICEMAN TO HAZARDOUS HIGH VOLTAGE POTENTIAL.
NOT FOR BUILT-IN INSTALLATION

Goldstar	Microwave Oven (Household)	LISTED 57B5
Model No : MS-184SJ	DHHS CODE NO : GC	
CATALOG NO	FCC ID : BE1S181XF	
INPUT : 120 V, 13.6 A SINGLR PHASE	MADE IN KOREA	
WITH GROUNDING 60 Hz AC		
OUTPUT FREQUENCY 2450 MHz		
COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J.	DISTRIBUTED BY LG ELECTRONICS INC 20 YOIDO DONG YOUNGDUNGPO GU SEOUL	
MANUFACTURED	SERIAL NO	
<p>CAUTION This device is to be serviced only by properly qualified service personnel. Consult the service manual for proper service procedures to assure continued compliance with the federal performance standard for microwave ovens and precautions to be taken to avoid possible exposure to excessive microwave energy</p> <p>WARNING TO PROVIDED CONTINUED PROTECTION AGAINST ELECTRIC SHOCK CONNECT TO PROPERLY GROUNDED OUTLET ONLY.</p> <p>* DISCONNECT APPLIANCE BEFORE SERVICING. REMOVAL OF ENCLOSURE WITH PRODUCT ENERGIZED MAY EXPOSE SERVICEMAN TO HAZARDOUS HIGH VOLTAGE POTENTIAL.</p>		
NOT FOR BUILT-IN INSTALLATION		
<p>WARNING - Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing.</p> <p>Service personnel - Do not contact the following parts while the appliance is energized (If provided FAN MOTOR, TURNABLE MOTOR or LV TRANSFORMER)</p>		

ID Label Location



ID LABEL (1)

FCC ID : BEJS181XF

ID LABEL LOCATION (1)

FCC ID : BEJS181XF



Goldstar

Microwave Oven (Household)

Model No : ME-18457

POWER OUTPUT : 1150 W (IEC 705 RATING STANDARD)

INPUT : 120 V, 13.6A SINGLE PHASE

WITH GROUNDING 60 Hz AC

OUTPUT FREQUENCY : 2450 MHz

COMPLIES WITH DHS RADIATION PERFORMANCE

STANDARDS 21 CFR 1.136 CHAPTER I.

DHS ID CODE NO : GC

FCC ID : BEJS181XF

MADE IN KOREA

LISTED
57B5



IE2204

DISTRIBUTED BY LG ELECTRONICS INC.
20 YOIDO DONG YONGDEUNGPO GU SEOUL

MANUFACTURED

SERIAL NO

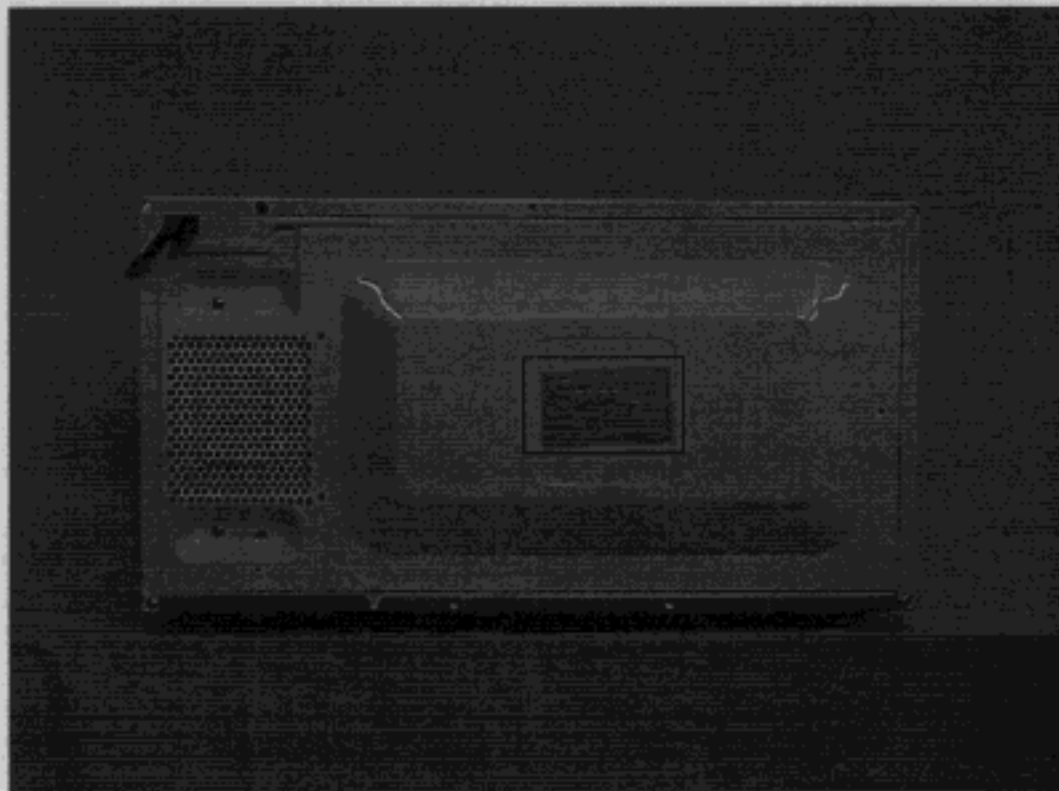
CAUTION This device is to be serviced only by properly qualified service personnel. Consult the service manual for proper service procedures to ensure continued compliance with the federal performance standard for microwave ovens and precautions to be taken to avoid possible exposure to excessive microwave energy.


WARNING TO PROVIDED CONTINUED PROTECTION AGAINST ELECTRIC SHOCK CONNECT TO PROPERLY GROUNDED OUTLET ONLY.
• DISCONNECT APPLIANCE BEFORE SERVICING. REMOVAL OF ENCLOSURE WITH PRODUCT ENERGIZED MAY EXPOSE SERVICEMAN TO HAZARDOUS HIGH VOLTAGE POTENTIAL.
NOT FOR BUILT-IN INSTALLATION

ID LABEL (2) - ALTERNATE

FCC ID : BEJS181XF

LABEL LOCATION (2) - ALTERNATE LOCATION



Goldstar		Microwave Oven (Household)	LISTED 5785 
Model No : MS-184SJ		DHHS CODE NO : OC	
CATALOG NO		FCC ID : BEJS181XF	
INPUT : 120 V, 13.6 A SINGLE PHASE		MADE IN KOREA	
WITH GROUNDING 60 Hz AC			
OUTPUT FREQUENCY 2450 MHz			
COMPLIES WITH DHHS RADIATION PERFORMANCE		DISTRIBUTED BY LG ELECTRONICS INC	
STANDARDS 21 CFR SUBCHAPTER J.		20 YOIDO DONG YOUNGDUNGOPO OU SEOUL	
MANUFACTURED		SERIAL NO	
<p>CAUTION This device is to be serviced only by properly qualified service personnel. Consult the service manual for proper service procedures to assure continued compliance with the federal performance standard for microwave ovens and precautions to be taken to avoid possible exposure to excessive microwave energy.</p> <p>WARNING TO PROVIDED CONTINUED PROTECTION AGAINST ELECTRIC SHOCK CONNECT TO PROPERLY GROUNDED OUTLET ONLY.</p> <p>* DISCONNECT APPLIANCE BEFORE SERVICING. REMOVAL OF ENCLOSURE WITH PRODUCT ENERGIZED MAY EXPOSE SERVICEMAN TO HAZARDOUS HIGH VOLTAGE POTENTIAL.</p>			
NOT FOR BUILT-IN INSTALLATION			
<p>WARNING - Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing. Service personnel - Do not contact the following parts while the appliance is energized (if provided FAN MOTOR, TURNTABLE MOTOR or LV TRANSFORMER)</p>			