

MATERIALS LICENSE

Amendment No. 01

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

OFFICIAL RECORD COPY

Licensee	In accordance with the letter dated March 11, 1997,	
1. Matsushita Electric Corporation of America Home Products/Commercial Systems Sales Group	3. License Number 29-27907-02 is amended in its entirety to read as follows:	
2. One Panasonic Way Secaucus, New Jersey 07094	4. Expiration Date December 31, 2002	
	5. Docket or Reference No. 030-32972	
6. Byproduct, Source, and/or Special Nuclear Material	7. Chemical and/or Physical Form	8. Maximum Amount that Licensee May Possess at Any One Time Under This License
A. Promethium 147	A. Wire in electron tube or glow switches	A. 500 millicuries

9. Authorized use

For possession and storage of electron tubes or glow switches prior to distribution.

CONDITIONS

10. Licensed material may be used only at the licensee's facilities located at 30 Hartz Way, Bay 26, Secaucus, New Jersey and 15 Monhegan Street, Clifton, New Jersey.
11. A. Licensed material shall be used by, or under the supervision of Ramon P. Cabrera, or individuals who have received the training described in letters dated March 11, 1997 and May 12, 1997 and have been designated in writing by the Radiation Safety Officer.
- B. The Radiation Safety Officer for this license is Ramon P. Cabrera.
12. This license does not authorize commercial distribution of licensed material.



ML 10

020062

9707020313 970520
PDR ADDCK 03032972
C PDR

MATERIALS LICENSE
SUPPLEMENTARY SHEET

License Number

29-27907-02

Docket or Reference Number

030-32972

Amendment No. 01

13. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

- A. Application dated February 14, 1992
- B. Letter dated June 12, 1992
- C. Letter dated September 16, 1992
- D. Letter dated November 5, 1992
- E. Letter dated March 11, 1997
- F. Letter dated May 12, 1997
- G. Letter dated May 20, 1997

MAY 20 1997

Date _____

For the U.S. Nuclear Regulatory Commission

Original Signed By:
Duncan White

By _____

Division of Nuclear Materials Safety
Region I
King of Prussia, Pennsylvania 19406

MAY 20 1997

Ramon P. Cabrera
General Manager
Matsushita Electric Corporation of America
Home Products/Commercial Systems Sales Group
One Panasonic Way
Secaucus, New Jersey 07094

Dear Mr. Cabrera:

This refers to your license amendment request. Enclosed with this letter is the amended license. Please note that as part of this amendment, in accordance with 10 CFR 30.36, effective February 15, 1996, the expiration date of your license has been extended by a period of five years. Your new expiration date is stated in Item 4 of the license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5093 or 5239, so that we can provide appropriate corrections and answers.

Thank you for your cooperation.

Sincerely,

Original Signed By:
Duncan White

Duncan White
Division of Nuclear Materials Safety

License No. 29-27907-02
Docket No. 030-32972
Control No. 124369

Enclosure:
Amendment No. 01

OFFICIAL RECORD COPY ML 10

DOCUMENT NAME: R:\WPS\MLTR\L2927907.02

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	<input checked="" type="checkbox"/> N	DNMS/RI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NAME	DWhite						
DATE	05/20/97	05/ /97	05/ /97	05/ /97	05/ /97	05/ /97	05/ /97

OFFICIAL RECORD COPY

Matsushita Electric Corporation of America

Product Safety & Compliance Division

1 Panasonic Way, 4B-8
Secaucus, NJ 07094
Fax 201-392-4564Ramon P. Cabrera
General Manager
Tel 201-348-7759

Panasonic Quasar Technics

MS 16

Q-4

May 20, 1997

Mr. Duncan White
United States Nuclear Regulatory Commission
Region I
475 Allendale Blvd
King of Prussia, PA 19406-1415

Subject: Amendment to License # 29-27907-02

Dear Mr. White:

This will confirm my conversation with you this afternoon.

The letter dated May 12, 1997 from Susan J. Englehardt to NRC was submitted on my behalf. I fully agree and concur with the information stated in the letter.

Should you require further information, please contact me at the above address. Thank you very much.

Sincerely,

Ramon P. Cabrera
General Manager
Product Safety & Compliance Division

cc: Susan J. Englehardt / Englehardt & Associates, Inc.

SAFETY IS OUR BUSINESS...

CabreraR@panasonic.com

124369

MAY 20 1997

TOTAL P.02

ML 10

FAX REC'D

OFFICIAL RECORD COPY

TELEPHONE CONVERSATION RECORD		Date: 5/20/97	Time: 2:00 pm
Mail Control No.: 124369		License : 29-27907-02	Docket No.: 030-32972
Person Called: Ramon Cabrera		Organization: Panasonic	Telephone Number: (201) 348-7761
Person Calling: Duncan White			
Subject: Letter dated May 12, 1997			
<p>Summary: Mr. Cabrera has received and reviewed the May 12, 1997 letter from his consultant. He agrees with the contents and will send Region I a letter to that effect.</p> <p>Mr. Ramon stated that the distribution locations will be the two NJ locations. The Rutherford location can be removed from the license.</p>			
Action Required/Taken: MS 15			
Signature: Duncan White <i>Duncan White</i>		Date: May 20, 1997	

ENGELHARDT & ASSOCIATES, INC.

RADIATION CONSULTANTS

MS 16

Q-4

12 May, 1997

Mr. Duncan White
United States Nuclear Regulatory Commission
Region I
475 Allendale Blvd.
King of Prussia, PA 19406-1415

Dear Duncan:

At your request, I am providing you with additional information regarding the amendment for Panasonic, license #29-27907-02. The information is enclosed below, at the direction of Mr. Ramon Cabrera, General Manager, Product Safety and Compliance Division.

Addresses Where Warehouses are Located: These addresses are as follows

30 Hartz Way, Bay 26, Secaucus, NJ 07094
Sureway Logistics, 15 Monhegan St., Clifton, NJ, 07013
6550 Katella Ave., Cypress, CA, 90630*

*Note: This address was applied for through a specific license in California.

Outline of Mr. Ramon Cabrera's Training from Engelhardt & Associates, Inc.: The training outline for our Newport Beach class is included.

Training for Warehouse Managers: These personnel will receive training in the following areas: (4h class)

Basic radiation terminology and physics as it applies to Pm-147
Radiation protection-Time, distance, shielding
Postings-Form-3, what it means
Demonstration of what the sources look like
Basic regulatory issues
General radiation biology and sources of radiation exposure
Security needs

Knowledge/understanding of the training will be assessed through a quiz at the end of the class. Records of the quizzes and training will be maintained.

Annual training will be provided and documentation retained of this training.

124369

MAY 15 1997

MAY 12 1997

OFFICIAL RECORD COPY

ML 10

2800 S. Fish Hatchery Road • Madison, WI 53711 • 608.274.4227 • Fax: 608.273.6989

FILE REC'D

Training for other Warehouse Personnel: They will be informed of the presence of the Pm-147 in the lamps. This will be done through the general safety training that is provided to all personnel.

I appreciate your help on this. At the direction of Mr. Cabrera, I am sending a hard copy to you under separate cover. Please do not hesitate to call me if you have questions.

Sincerely,

Susan Engelhardt

Susan J. Engelhardt
President

cc Ramon Cabrera, Panasonic

- **Administrator's Responsibilities
for Radiation Safety Programs**

- **November 18-19, 1996**

- **Newport Beach, California**

Mon. 11/18/96	Description	Objectives	Trainer(s)
07:30 - 08:00 am	Continental Breakfast	Not Applicable (NA)	
08:00 - 08:10	Seminar Objectives/Overview	Understand seminar objectives and meet trainers.	Sue Engelhardt Dee Kaiser Ed Bailey
08:10 - 08:30	How Radiation is Used <ul style="list-style-type: none"> • Medical uses • Industrial uses • Academic uses 	Know common uses of radiation in industry, research & medicine.	Sue
08:30 - 09:10	Regulatory Agencies <ul style="list-style-type: none"> • Where do the regulations come from • Who is the NRC • Which are the Agreement states • What do the states regulate on their own • What impact do NRC regulations have • What power do the NRC and Agreement states have • Other agencies (e.g., OSHA, EPA, DOT) 	A discussion of radiation safety regulations, NRC, Agreement states, and who regulates what within each sector.	Ed
09:10 - 09:20	Break	NA	
09:20 - 09:40	NRC and Agreement state licenses <ul style="list-style-type: none"> • General vs. Specific licenses • License fees 	An overview of the common types of NRC and Agreement state licenses.	Dee
09:40 - 10:10	Introduction to Radiation <ul style="list-style-type: none"> • What is radiation • Types of radiation - alpha, beta, gamma, x-rays, neutrons • Terms - Curie, half-life, rad, rem Roetgen 	A discussion of common types of radiation, basic terms (half-life, activity, dose units, etc.), and concepts needed to understand what your RSO is talking about.	Dee
10:10 - 10:30	Introduction to Radiation Detection Equipment <ul style="list-style-type: none"> • Hand held counters - GM, Ion Chamber, solid scintillation detectors • Bench-top counters - Scintillation, proportional, dose calibrators • Costs and expected life spans 	A general overview and demonstration of common types of radiation detection equipment, their uses, and costs.	Sue

Mon. 11/18/96 (continued)	Description	Objectives	Trainer(s)
10:30 - 10:40	Break	NA	
10:40 - 11:10	Basic Radiation Protection <ul style="list-style-type: none"> • Time, distance, shielding • Signs and labels • ALARA 	On overview of the basic principles and practices utilized for protection from radiation exposure.	Dee
11:10 - 11:30	Sources of Radiation Exposure <ul style="list-style-type: none"> • Naturally occurring, medical, occupational, life style • Risk vs. benefit 	Understand typical levels of radiation exposure from common sources, and risk perceptions.	Sue
11:30 - 12:45 pm	Lunch	NA	
12:45 - 01:30	NRC Regulations <ul style="list-style-type: none"> • Parts 19 and 20 • Parts 30 - 35 (types of licenses) 	Overview of core provisions of these worker information and protection standards and the basic license requirements.	Dee
01:30 - 01:50	Licensure <ul style="list-style-type: none"> • New, renewal, & amendment applications • Content 	Know the critical do's and don'ts when writing a license.	Sue
01:50 - 02:00	Break	NA	
02:00 - 02:50	Radiation Safety Programs <ul style="list-style-type: none"> • Key elements - RSO/RSC, facility design, protective equipment, procedures, records, audits • Annual reviews 	A discussion of the critical elements of a radiation safety program, and regulatory requirements for annual program reviews.	Dee
02:50 - 03:00	Break	NA	
03:00 - 03:30	RSO Responsibilities <ul style="list-style-type: none"> • Keeping administration informed • Organization of presentations • How to achieve the above goals without confrontation or wasting time 	Discussion of the information pipeline - what you should get from your RSO and how to understand it	All
03:30	Open discussion	Address attendee questions	All

Tues. 11/19/96	Description	Objectives	Trainer(s)
07:30 - 08:00 am	Continental Breakfast	NA	
08:00 - 09:00	Administration's Responsibilities for Radiation Safety <ul style="list-style-type: none"> • Administrator's responsibilities • Setting up reviews of your radiation safety program • Self-identification of problems and corrective actions • How to verify if resources are adequate to do the job 	Discussion of the institutional administration's responsibilities, and how to identify problems.	Sue
09:00 - 09:10	Break	NA	
09:10 - 10:00	NRC/Agreement State Inspections <ul style="list-style-type: none"> • What to expect when an inspector comes on site • How to facilitate the inspection • How to take control of the process and direct its outcome 	Discussion of the inspection process and the do's and don'ts with an inspection.	Ed
10:00 - 10:10	Break	NA	
10:10 - 11:00	Reportable incidents <ul style="list-style-type: none"> • Who should assess whether an incident is reportable • Who should report the incident • What to do if a worker complaint is reported the NRC/Agreement State • What to do if you find out after the fact an incident should have been reported 	Discussion of reportable event scenarios and what to do.	All
11:00 - 11:30	Mitigating Violations <ul style="list-style-type: none"> • Addressing violations and areas of concern in a written report • Sequence of events for enforcement conferences and who should attend • What rights do you have • Addressing the press 	Discussion of how to handle a poor inspection and recoup your losses.	All
11:30 - 12:00 pm	Wrap-up		

ENGELHARDT & ASSOCIATES, INC.

RADIATION CONSULTANTS

12 May, 1997

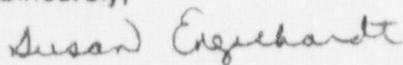
Mr. Mike LaMastra
United States Nuclear Regulatory Commission
Medical, Academic and Commercial Use Safety Branch
Division of Industrial and Medical Nuclear Safety, NMSS
Washington, D.C. 20555

Dear Mr LaMastra:

As directed by Mr. Ramon Cabrera, General Manager, Product Safety & Compliance Division, I am providing you with additional information regarding an amendment request submitted on 11 March, 1997 Panasonic, Matsushita of America. The license # is 29-27907-01E, for an E Distribution license. At the request of Region I we have included some additional information. Please incorporate this as necessary into the distribution license. The licensee is eager to get this amendment processed. If you have any questions please call me or Mr. Cabrera (201-348-7761).

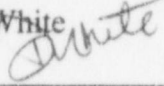
Thank you for your expeditious response to this request.

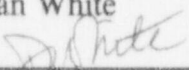
Sincerely,



Susan J. Engelhardt
President

cc Ramon Cabrera

TELEPHONE CONVERSATION RECORD		Date: 4/30/97	Time: 11:15 am
Mail Control No.: 124369		License : 29-27907-02	Docket No.: 030-32972
Person Called: Susan Engelhardt		Organization: Engelhardt and Associates	Telephone Number: (800) 525-3078
Person Calling: Duncan White			
Subject: Matsushita Electronics Amendment Request dated March 11, 1997			
<p>Summary: Informed Ms. Engelhardt that NRC needed the physical locations of distribution centers in order to issue the amendment. She indicated the information will be provided within the next few days. She also indicated that the information requested during the 3/25/97 telephone conversation will also be provided.</p>			
Action Required/Taken: MS 15 (continued)			
Signature: Duncan White 		Date: April 30, 1997	

TELEPHONE CONVERSATION RECORD		Date: 3/25/97	Time: 1:10 pm
Mail Control No.: 124369 124369		License : 29-27907-02	Docket No.: 030-32972
Person Called: Susan Engelhardt consultant for Matsushita Electronics Corporation		Organization: Engelhardt and Associates	Telephone Number: (800) 525-3078
Person Calling: Duncan White			
Subject: Amendment Request dated March 11, 1997			
<p>Summary: Requested that the following information be provided within 30 days:</p> <ol style="list-style-type: none"> 1. Specific information on the radiation safety training taken by Mr. Cabrera. 2. More detailed information on the 4 hour training course to be provide to site managers (i.e. outline of the topics, handouts and test). 3. Confirmation that annual retraining and audits will be documented. <p>Ms. Engelhardt indicated that the licensee did not provide specific information on the locations of the new warehouses based on guidance received from the NRC. I stated that I would contact Mr. Cabrera on this issue.</p>			
Action Required/Taken: MS 15			
Signature: Duncan White 		Date: March 25, 1997	

Panasonic

Matsushita Electric Corporation of America

Panasonic Technics *Quasar*

One Panasonic Way 4B-8
Secaucus, New Jersey 07094
Tel: 201.348.7761
Fax: 201.392.4564

Product Safety &
Compliance Division

030-32972

March 11, 1997

Mr. Thor Oberg
United States Nuclear Regulatory Commission
Region I
475 Allendale Blvd.
King of Prussia, PA 19406-1415

Dear Mr. Oberg:

The following is an amendment request for Matsushita Electric Corporation of America, license **#29-27907-02**. We wish to amend item 8 on our license; it currently reads that our possession limit is 40 millicuries. We wish this to read "no single source to exceed 0.33uCi with a total possession limit of 500 mCi." At the present time, we do not anticipate exceeding 100 mCi/site. This is well within the standards so as not to require a funding-decommissioning plan. This will permit growth in the sales/distribution of this product.

Also, please note that we are amending our license for storage and distribution. We have attached a copy of this request. It is marked, "for your information." We also are requesting that John A. Cunningham be removed as the RSO and Ramon P. Cabrera be added as the RSO.

Thank you for your expeditious response to this request. Enclosed is a check for \$300.00 to process the amendment. If you have questions, please feel free to call me, or contact our consultant, Susan J. Engelhardt, President of Engelhardt & Associates, Inc. at 1-800-525-3078.

Sincerely,



Ramon P. Cabrera
General Manager,
Product Safety & Compliance Division

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OFFICIAL RECORD COPY

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MAR 12 1997

Panasonic

Matsushita Electric Corporation of America

Panasonic Technics Quasar

One Panasonic Way 4B-8
Secaucus, New Jersey 07094
Tel: 201.348.7761
Fax: 201.392.4564

Product Safety &
Compliance Division

March 11, 1997

Mr. Michael Lamastra
Medical, Academic, and Commercial
Use Safety Branch
Division of Industrial and Medical Nuclear
Safety, NMSS
Washington, D.C. 20555

*- COPY -
FOR YOUR INFORMATION*

Dear Mr. Lamastra:

Enclosed is an amendment request for Matsushita Electric Corporation of America, license #29-27907-01E, located in Secaucus, New Jersey.

I have also enclosed a check for \$860.00 to cover the amendment fee. The amount of the fee was discussed with Ms. Cheryl Phillips in Washington, DC NRC offices. We appreciate your expeditious response to our request.

Please note that we are also requesting an amendment through Region I NRC to change our possession limit. I have attached a copy for your information.

Please feel free to contact me if you have questions, or contact our consultant, Susan Engelhardt, President of Engelhardt & Associates, Inc., at 1-800-525-3078.

Sincerely,



Ramon P. Cabrera
General Manager,
Product Safety & Compliance Division

AMENDMENT REQUEST FOR LICENSE NUMBER 29-27907-01E

1. Delete Mr. John A. Cunningham as the Radiation Safety Officer. Replace him with Mr. Ramon P. Cabrera. Mr. Cabrera is the General Manager, Product Safety & Compliance Division. His training and experience forms are attached.
2. Change the address for storage and distribution from the single location in New Jersey to, any facility owned and/or operated by Matsushita Electric Corporation of America, within the borders of the United States. We do not anticipate that there would be more than 5 of these centers throughout the country. Please see the following for material control and facility assessment criteria:

Corporate RSO: Mr. Ramon Cabrera will implement the control over the radiation safety program from the New Jersey location. In other words all storage and distribution sites would report to Mr. Cabrera.

Recordkeeping (Inventory Control): Each of the sites is connected to the New Jersey headquarters via a computer. Inventory records can be accessed "real time" as Mr. Cabrera sees necessary. At least semiannually, a total inventory reconciliation will be done for each site. All records will be kept at individual site locations as well as at headquarters in New Jersey.

Storage and Distribution Centers: These warehouses must meet certain criteria before being considered as a Matsushita site.

1. Matsushita must control the use of the warehouse property whether it is directly owned or leased by the company. The warehouse property must be considered a permanent building.
2. Any storage/distribution site must be approved by Mr. Ramon Cabrera prior to use as a facility for storage of regulated items.
3. Security: There is guard protection on site 24 hours per day. In addition, the facilities are locked to prevent unauthorized entry.
4. Fire Alarms/Suppression Systems: Each facility will have fire alarms and fire suppression systems.

5. Communication: Each facility will have fully functioning communication systems including connections via computer to the headquarters facility in New Jersey.
6. Site Managers: Each site manager must be approved by Ramon Cabrera of headquarters. Approval will be contingent upon completion of an 4 hour radiation protection course that addresses the following topics: basic principles of radiation and terms, diagrams and familiarity with the lamps (containing Pm-147) and what the sources look like, radiation protection principles, regulatory issues, postings, radiation biology, the radiation safety program for Matsushita, and emergency response. Personnel working at each of the sites will be under the supervision of the site manager.
7. Audits: At least annually, the Corporate RSO or his designee (someone qualified) will visit each of the distribution sites and review the radiation safety program. The RSO or his designee will provide refresher training to site personnel as needed.
8. Posting: All distribution centers would be posted with the NRC-3 or equivalent State requirement.
9. Decommissioning: There is not a large enough possession limit for Matsushita to have a Funding/Decommissioning Plan. However, if any facility were vacated or sold, there would be a total inventory reconciliation completed and total removal of all inventory before the site is released.

**BIOGRAPHICAL SKETCH
OF
RAMON P. CABRERA**

Ramon P. Cabrera holds a bachelor of science degree in engineering. He joined Matsushita Electric Corporation of America in April, 1970 as an engineer in the Product Safety Dept. He now holds the position of General Manager and heads the Product Safety & Compliance Division with principal responsibility for ensuring compliance with all product related technical regulations.

Since joining Matsushita, Mr. Cabrera held several positions within the company, concentrating in areas relating to product safety. He has technical expertise in the safety requirements covering many different products ranging from consumer electronic equipment (audio and video), EDP equipment (computers and peripheral), components and industrial equipment (factory automation). He is familiar with radiation survey meters and governmental regulations as pertains to x-radiation from television picture tubes, laser radiation and microwave energy leakage from microwave ovens. He has attended safety courses, including a radiation safety course for administrators.

Mr. Cabrera is involved in several Industry Safety Advisory Committees of Underwriters Laboratories, including UL1270 (Audio), UL1409 (Video), UL1410 (TV), UL6500 (Audio & Video), UL1950 (EDP). He is also a member of UL's Follow-up Services Council.

In the last 6 years, Mr. Cabrera held the position of Chairman of the EIA R-1 Product Safety & Compliance Committee, and concurrent with this position, he was the Deputy Technical Advisor for the U.S. National Committee for TC92. He is also currently co-chairman of the EIA/UL Policy Committee. He is also involved in several product committees of AHAM (Association of Home Appliance Manufacturers).

Mr. Cabrera is a U.S. citizen. He is a member of the National Fire Protection Association (NFPA), the International Association of Electrical Inspectors (IAEI), and the International Association of Arson Investigators (IAAI).

BETWEEN:

LICENSE FEE MANAGEMENT BRANCH, ARM
AND
REGIONAL LICENSING SECTIONS

(FOR LFMS USE)
INFORMATION FROM LTS

PROGRAM CODE: 03214
STATUS CODE: 0
FEE CATEGORY: 3P
EXP. DATE: 20021231
FEE COMMENTS:
DECOM FIN ASSUR REQD: N

LICENSE FEE TRANSMITTAL

A. REGION I

1. APPLICATION ATTACHED

APPLICANT/LICENSEE: MATSUSHITA ELECTRIC CORP OF AMERICA
RECEIVED DATE: 970312
DOCKET NO: 3032972
CONTROL NO.: 124369
LICENSE NO.: 29-27907-02
ACTION TYPE: AMENDMENT

2. FEE ATTACHED

AMOUNT: \$300.00
CHECK NO.: 12684

3. COMMENTS

SIGNED
DATE

M. A. Perkins
3/13/97

8. LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE 03 IS ENTERED) ✓

1. FEE CATEGORY AND AMOUNT: 3P \$300

2. CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR:

AMENDMENT _____
RENEWAL _____
LICENSE _____

3. OTHER _____

SIGNED
DATE

Log	<u>APR 3</u>
Revised	<u>PANASONIC TECHNIQUES QUASAR</u>
Check No.	<u>12684</u>
Amount	<u>\$300</u>
Fee Category	<u>3P</u>
Type of Fee	<u>Amo</u>
Date Check Rec'd	<u>4/2/97</u>
Date Completed	<u>4/2/97</u>
By:	<u>BD</u>

1997 MAR 17 4 17:48