

Aerospace Electronic Systems
Honeywell
One Technology Center
23500 W. 105th Street
Olathe, KS 66061
913 782-0400

October 27, 2010

Jack Foster, Chief Licensing Branch
Office of Federal & State Material & Environmental Management Programs (FSME)
U.S. Nuclear Regulatory Commission
Washington, DC 20155

Re: License No. 15-19986-01E

Dear Mr. Foster:

Honeywell International, Inc. would like to amend its NRC License No. 15-19986-01E to request a change to how we label our gas plasma displays.

The following modifications to the labeling information placed on our gas plasma displays will facilitate compliance with ISO 2919, by adding the additional radioactive source information.

Currently the following identification is marked on each gas plasma display:

037-0XXXX-XXXX
YYWW
XXXX
Honeywell
OLATHE, KS KR85

The following modifications to this identification marking are requested:

Honeywell YYWWXXXX
037-0XXXX-XXXX
KR85 RADIOACTIVE

where:

- 037-0XXXX-XXXX is the part number
- YYWW is the date code showing the year and week of manufacture
- XXXX is the 4 digit lot code
- Honeywell is the company name
- KR85 is the radioactive isotope

information on the labels and change justification, including sign-off

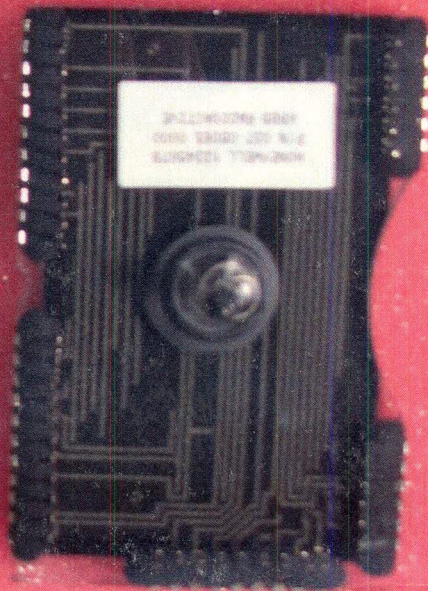
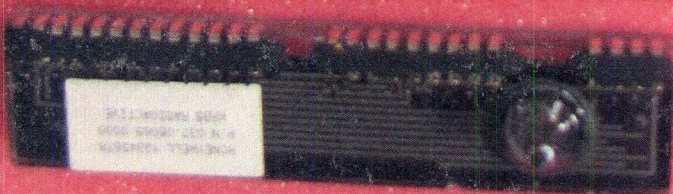
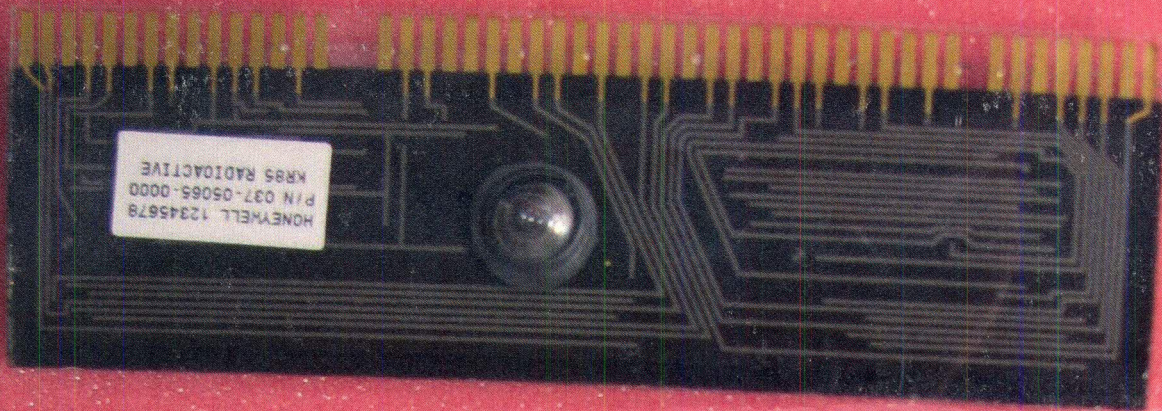
Should you have any questions or require any additional information, please do not hesitate to contact me.

Sincerely,

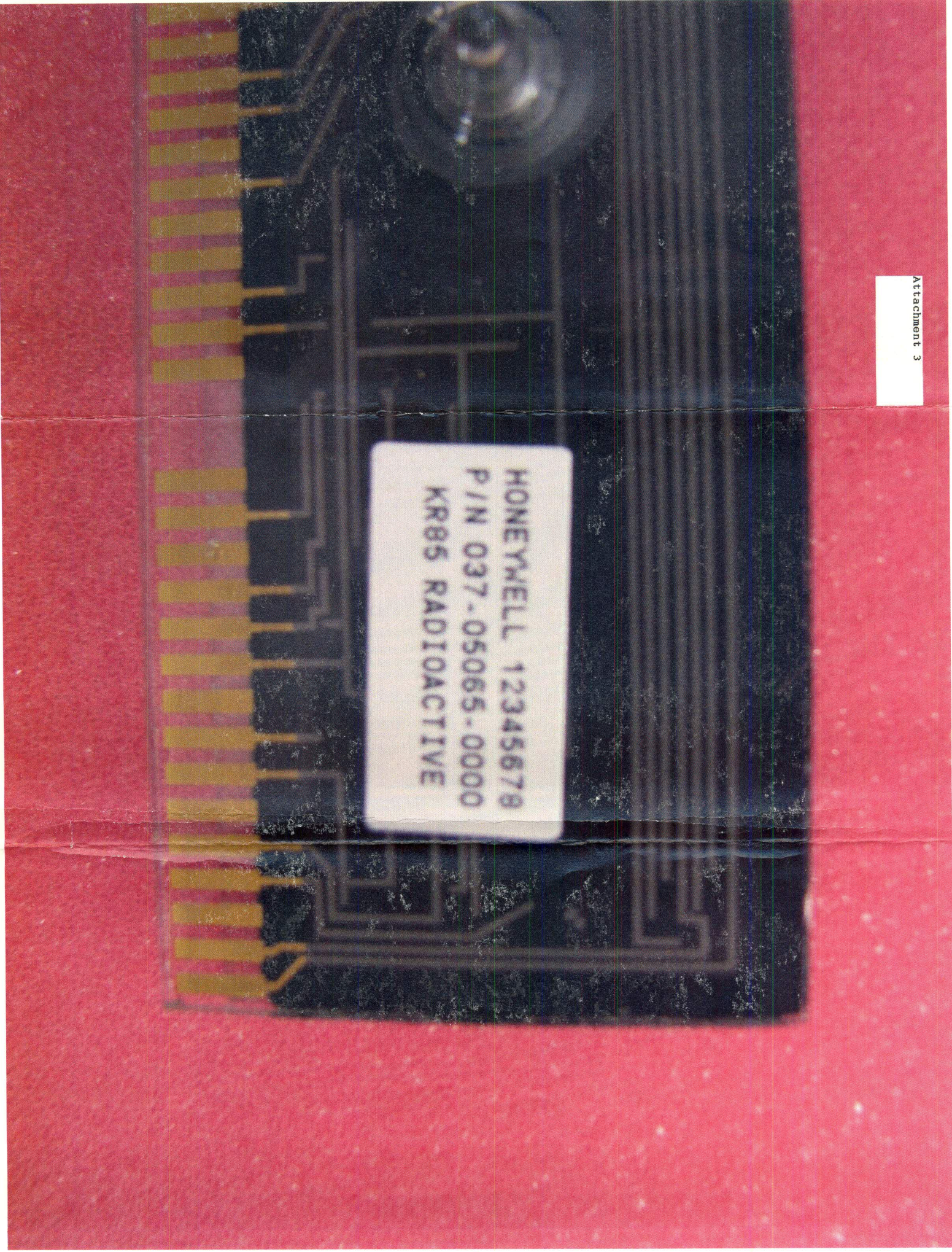


Donna Ketchum
Senior – Safety Analyst
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Donna.Ketchum@Honeywell.com



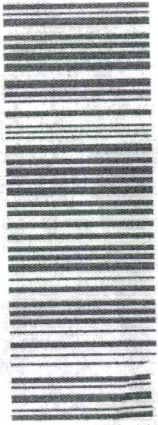
HONEYWELL 12345678
P/N 037-05065-0000
KR85 RADIOACTIVE



Honeywell

Aerospace Electronic Systems
Honeywell
One Technology Center
23500 W. 105th Street
Olathe, KS 66061

CERTIFIED MAIL™



7007 3020 0001 2318 3342



02 1M

0004274633

MAILED FROM ZIP CODE 66061

\$05.71⁰

OCT 27 2010

Mr. Jack Foster, Chief Licensing Branch
Office of Federal & State Material &
Environmental Management Programs (FSME)
U. S. Nuclear Regulatory Commission
Washington, D.C. 20155

NRC FORM 253
(9-96)

U.S. NUCLEAR REGULATORY COMMISSION

DATE OF REQUEST

CONTROL NUMBER

MESSENGER/COURIER RECEIPT

TO:

OFFICE

BUILDING

ROOM NUMBER

Jack Foster

F5ME

TW5N

8E24

FROM:

OFFICE

BUILDING

ROOM NUMBER

Honeywell

ADM

OW5N

1137

DESCRIPTION

MESSENGER/COURIER SIGNATURE

USPS certified letter
7007.3020.0001.2318.3342

MESSENGER/COURIER

DATE RECEIVED

TIME RECEIVED

MEC

11-1

2 PM

MESSENGER/COURIER

DATE RECEIVED

TIME RECEIVED

RECIPIENT'S SIGNATURE

RECIPIENT

DATE RECEIVED

TIME RECEIVED

Glass

11-10
3:45pm

SENDER:

1. Complete "DATE OF REQUEST," "TO," "FROM," and unclassified "DESCRIPTION" blocks.
2. Obtain MESSENGER/COURIER signature, date received, and time received in first blocks provided.
3. Retain "SENDER'S SUSPENSE COPY."

MESSENGER/COURIER:

1. Deliver package to recipient or next messenger/courier enroute to addressee.
2. Obtain MESSENGER/COURIER or RECIPIENT signature, date received, and time received in appropriate blocks provided.

RECIPIENT:

1. Provide signature, date received, and time received in the appropriate blocks.
2. Retain RECIPIENT'S COPY.
3. Return original to messenger/courier immediately, who will return it to the sender.

NRC FORM 253 (9-96)

RECIPIENT'S COPY