May 9, 2005

Ms Jenny Johanson Nuclear Regulatory Commission (NRC) FAX (610) 337-5269



G-4

03036486

Re: NRC License 09-30873-01, CPN Model MC-1DR

## Dear Ms Johanson

Per your requirements included in the NRC permit the RSO of the MC-1DR Michael Tootle had a leak wipe test preformed on the MC-1DR density probe. Both Sources where tested and may remain in use. You will find the results included with this cover letter. If you have any other question please contact Mr. Provost or myself at (813) 888-6525.

J.J. Sosa & Associates, Inc.

Jose J. Sosa, PE, CIH, CGC

President

60: 11V E1 XVII SO.

BECION J RECEIVED

6911 Pistol Range Road Suite 101 Tampa, FL 33635-9613 Fax: 813-881-1285

NMSS/RGNI MATERIALS-002

FAX RECEIVED 5 110/2005



CPN International, Inc. 2830 Howe Road Martinez, CA 94553 USA Phone: (925) 228-9770

Fnone: (925) 228-9770 Fax: (925) 228-3183 o-mail:cpn@cpn-intl.com

## **CERTIFICATE OF LEAK TEST**

J.J. SOSA & ASSOCIATES, INC.

ATTN: ROBERT PROVOST.....

6911 PISTOL RANGE ROAD, STE.101A

TAMPA,

FL

33635

**Customer No:** 

10030301

Date Sample Collected:

4/14/2005

**Test Number:** 

42937

This is to certify that the leak test on the indicated source (s) was counted on 4/26/2005 and the results shown accurately represent the level of removable contamination.

Model:

MC-1DR

Source(s)/Gauge Serial Number: MD40207278

Source

Activity

\* Removable Contamination (in microCuries)

AmBe 241

50 mCi

.0000033

Cs 137

10 mCi

.0000129

\* 0.005 microcuries (185 Bq) or greater constitutes a leaking source.

This Source: May Remain in use.

Reviewed by:

**Leak Testing Quality Control** 

CA License No. 1100-07



CPN International, Inc. 2830 Howe Road Martinez, CA 94553 USA Phone: (925) 228-9770 Fax: (925) 228-3183 c-mail:cpn@cpn-intl.com

## CERTIFICATE OF LEAK TEST

J.J. SOSA & ASSOCIATES, INC.

ATTN: ROBERT PROVOST

6911 PISTOL RANGE ROAD, STE.101A

TAMPA.

FL

33635

**Customer No:** 

10030301

**Date Sample Collected:** 

4/14/2005

**Test Number:** 

42936

This is to certify that the Teak test on the indicated source (s) was counted on 4/26/2005 and the results shown accurately represent the level of removable contamination.

Model:

MC-1DR

Source(s)/Gauge Serial Number: MD40207278

Source

Activity

\* Removable Contamination

(in microCuries)

**AmBe 241** 

50 mCi

.0000033

Cs 137

10 mCi

.0000165

\* 0.005 microcuries (185 Bq) or greater constitutes a leaking source.

This Source: May Remain in use.

Reviewed by:

**Leak Testing Quality Control** 

Charia Kan.

CA License No. 1100-07