

May 28, 2013

Br. 3

## U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

Attention: Licensing Assistance Team

RE: License # 52-19064-01, Increase in maximum amount of millicuries.

03018917

Gentlemen,

We noted that in our last license amendment (Amendment No. 8) the maximum amount of allowable millicuries were reduced from 210 to 200 for Cesium 137 and to 1000 from 1050 for Americium 241. We currently have 21 CPN Models, in addition to four Seaman C 300 models and require that the amount be increased. Please let us know steps to take to correct this if any are required. Our current license number with the NRC is 52-19064-01.

If any doubt arises please contact us, thank you.

Respectfully submitted,

**JACA & SIERRA TESTING LABORATORIES** 

Carlos Sierra Del Llano. MSCE, PE

President, Radiation Safety Officer

581041

MECRG 10503\*13 MIO7:15

There were no administrative review here were no administrative on technical reviewer. Please note omissions or require additional in	and to inform you that the initial processing which as been performed.  2 - 19064-01  nissions. Your application was assigned to a that the technical review may identify additional
A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.  Your action has been assigned Mail Control Number 5810H1.  When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.	
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader