April 1, 2008

To Whom It May Concern:

Effective March 31, 2008 any new gauges manufactured by CPN International, Inc. will contain sources from a new supplier. Therefore, the special form certificates (SFC) listed on the Dangerous Goods (DG) Declarations will change. The new special form certificate numbers are:

<table>
<thead>
<tr>
<th>CPN Gauges</th>
<th>Activity/ Nuclide</th>
<th>IAEA (SFC) NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-1DRP, MC-3, 501DR, MC-S-24</td>
<td>50 mCi Am-241/Be and 10 mCi Cs-137</td>
<td>CZ/1009/S-96</td>
</tr>
<tr>
<td>503DR, MCM-2</td>
<td>50 mCi Am-241/Be</td>
<td>CZ/1009/S-96</td>
</tr>
<tr>
<td>AC-2R</td>
<td>100 mCi Am-241/Be</td>
<td>CZ/1009/S-96</td>
</tr>
</tbody>
</table>

Please be sure to prepare your DG Declarations accordingly. Make sure to use the above mentioned new special form certificate numbers for any gauges manufactured after March 31, 2008. Gauges with serial numbers of "M_80308995" or higher will use the new special form certificates.

See attached copies of the special form certificates.

For all gauges manufactured before March 2008, you use Special Form Certificate Numbers USA/0627/S and USA/0634/S.

Signed

Sean Reilly
Radiation Safety Officer
SPECIAL FORM

49CFR 173.476 Approval of special form radioactive materials.

(a) Each offeror of special form Class 7 (radioactive) materials must maintain on file for at least one year after the latest shipment, and provide to the Associate Administrator on request, a complete safety analysis, including documentation of any tests, demonstrating that the special form material meets the requirements of Paragraph 173.469. An IAEA Certificate of Competent Authority issued for the special form material may be used to satisfy this requirement.

49CFR173.469 Tests for special form radioactive materials

(1) Impact Test Free fall of capsule from a height of 9 meters onto a granite block of smooth surface. No shattering or breaking observed.

(2) Percussion Test Capsule placed on a ¼” sheet of lead on concrete. Steel rod 25 mm in diameter by 330 mm long was dropped from a height of one meter. No shattering or breaking observed.

(3) Bending Test Not applicable due to small length.

(4) Heat Test Capsule heated in air to a temperature of not less than 800°C (1472°F) and held at that temperature for a period of 10 minutes, then allowed to air cool. Discoloration, but no melting or dispersemce observed.

Leakage test performed after each test. No activity in excess of .005 microcuries (185 Bq) observed.

The radioactive material encapsulated in CPN International, Inc. stainless steel sealed source capsule, identified as model number CPN-131, has been tested for and is in compliance with the requirements for special radioactive material. IAEA Certificates of Competent Authority have been issued as follows:

<table>
<thead>
<tr>
<th>CPN GAUGES</th>
<th>ACTIVITY &amp; NUCLIDE</th>
<th>IAEA (SFC) NO.</th>
<th>**New IAEA (SFC) NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-1/DR, MC-2, MC-3, 501/DR, MC-4C, MC-S-24</td>
<td>10 mCi Cs-137 and 50 mCi Am-241/Be</td>
<td>USA/0634/S and USA/0627/S</td>
<td>USA/0356/S and CZ/1009/S</td>
</tr>
<tr>
<td>503/DR, MCM/2</td>
<td>50 mCi Am-241/Be</td>
<td>USA/0627/S</td>
<td>CZ/1009/S</td>
</tr>
<tr>
<td>AC-2R</td>
<td>100 mCi Am-241/Be</td>
<td>USA/0627/S</td>
<td>CZ/1009/S</td>
</tr>
</tbody>
</table>

**Any gauge manufactured after March 31, 2008 (S/N's M_803089957 or higher) require new SFC No.

CPN, DIV. OF INSTROTEK
4057 PORT CHICAGO HWY., STE 100
CONCORD, CA 94520 U.S.A.
PHONE: 925-363-9770
FAX: 925-363-9385
www.instrtek.com

Sean Reilly
Radiation Safety Officer
Signed: April 1, 2008