



**SIMPSON CONSTRUCTION MATERIALS
L.L.C.**

P.O. BOX 250 • VALLEY PARK, MISSOURI 63088
636/343-4944 • 800/736-4944
FAX: 636/343/4492

Fax

To: Jose Macatangay	From: JC Webb
Fax: 630-515-1078	Pages: 1
Phone: 630-829-9892	Date: 12-14-09
Re: Control number 318550	CC:

Urgent For Review Please Comment Please Reply Please Recycle

I contacted my nuclear gauge manufacturer to clarify the question you asked regarding the source of our gauge. The current gauge we have is Model C200 which uses Radium 226, with a maximum of 5.5 mCi. Seaman nuclear gauges Models C200 and C300 can be equipped with either Radium 226 or Am-241:Be, Cs-137. For future use, should we choose to purchase or rent another Seaman nuclear gauge, we request a maximum of 11.0 mCi for two gauges with a Radium 226 source. Should we purchase or rent a Seaman nuclear gauge Model C200 or C300 with a Am-241:Be, Cs-137 source, we would like to request a maximum of cesium (10 mCi)/ americium 40 (mCi).

All of this is listed in Item 5 of our request and hopefully this will clarify this for you..


