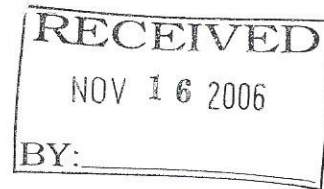


Scan Technologies, Inc.

P.O. Box 519
Grayson, GA 30017
770/338-2868



November 13, 2006

Mr. Eric Jameson
Department of Natural Resources
Radioactive Materials Program
1042 International Blvd
Suite 100
Atlanta, GA 30047

RE: License 1299-1

Dear Mr. Jameson,

On behalf of Scan technologies, Inc., I am requesting an Administrative Amendment to our Radioactive Materials License, 1299-1 and several of our Device Registrations.

Recently while preparing for a source exchange of a Cf-252 source in one of our analyzers, we found out that Frontier Technology Corporation has changed the name of the particular configuration of the Model 100SNS source that was used by Scan Technologies in their Elemental Analyzers. The source capsule was originally identified as a model 100SNS with a .308" outside diameter. This was a Model 100 source capsule, shortened from 1.28" to .77", with the stud deleted. In addition, the capsule that Scan Technologies used had a .308" outside diameter rather than the standard .371" outside diameter. However, a specific model number did not identify this difference.

Because of their Special Form Certificate, Frontier found it necessary to uniquely identify this particular configuration. It is now called the Model 100ST, or Model 100, shortened from 1.28" to .77", with a thin wall .308" outside diameter.

This new nomenclature is detailed in the Ohio SS&D Registry OH-0298-S-102-S. I have included a copy of this registration along with the original NRC registration NR-298-S-102-S, and a drawing from their web page (http://frontiertechcorp-cf252.com/CERTIFICATE_V7.pdf).

Although the configuration of the Model 100ST is exactly the same as the Model 100SNS that Scan Technologies has used in its elemental analyzers, there is now a discrepancy between the registered name of the source and the name of the source on our Materials License and SS&D registrations. Therefore, I am requesting an amendment to change the Frontier Technology Corporation source Model 100SNS to a Model 100ST to harmonize with the nomenclature of the manufacturer.

The devices that need to be amended include:

- 9000, 9000 Mk2
- 9200 Series, Mk1, Mk2, Mk3, Mk4
- 9500 Series, Mk1, Mk2, Mk3, Mk4
- GEOSCAN
- CM100

Scan Technologies, Inc.

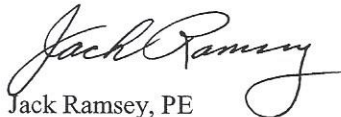
P.O. Box 519

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770/338-2868

This change will not affect the Analyzer-5 that is currently under review by your Department, as it being licensed to use the Model 10S source capsule.

Sincerely,

A handwritten signature in cursive script that reads "Jack Ramsey".

Jack Ramsey, PE
Radiation Safety Officer

Enclosures NR298-S-102-S SS&D Registration
 OH-0298-S-102-S SS&D Registration
 Frontier Model 100 Drawings