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DATE: June 18, 1996

CC: LL, SS - HA

TO: Chris Brown- USNRC

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FROM: Gyo Shinozaki

RE: Further details on JIS 4821-1993 etc.

RE: JIS Z 4821-1993

As we discussed in our telephone conversation please be informed that JIS Z4821-1993 requires that the test equipment utilized *not* have a contamination level exceeding 185 Bq after the integrity tests were conducted. This data is of course generated through a wipe test of the area of the test device that is in contact with the radioactive isotope and the RI holder. Also the result of "good" is an indication that the integrity tests and contamination tests all met the test criteria. The only other alternative is a grade of "no good". Thus this entire test can be considered a "go/ no go" type of test where the results are clear.

Additionally, please be reminded that ISO 1677, ISO 2919 and ANSI N542 are equivalent to the JIS Z 4821 standard.

RE: Communication during my business trip

I will be traveling on business from June 21st through July 2nd, therefore please direct all communications to Mr. Loren Leimer. He can be reached at (714) 898-0796 ext. 785 or faxed at (714) 898-7627. Please be informed that I mistakenly gave you a wrong number for Loren. The correct number is stated above. Sorry for an confusion I may have caused.

Please let me know if I can answer any questions before June 21st. Thank you for all of your help. I very much appreciate you keeping me apprised of the status of our application. Thank you once again.