REVIEW OF NIOSH DOCUMENT

Titles: NIOSH Manual of Analytical Methods (NMAM) Method 7704, Beryllium by field-portable fluorescence (air)
NMAM Method 9110, Beryllium by field-portable fluorescence (wipes)
Backup Data report for NMAM Method 7704 and Method 9110
(NIOSH Docket #077)


Return by: NIOSH Document Tracking Number: 06034 and 06035

Return to: Dr. W. Gregory Lotz, Associate Director for Science, Division of Applied Research and Technology,
Mailstop R-2, NIOSH, 4676 Columbia Parkway, Cincinnati, OH 45226, or email at wlotz@cdc.gov.

YES NO
(explain below)

1. Does the Backup Data Report explain the problem and summarize relevant literature adequately? X ___

2. Is the information in the Methods and Backup Data Report provided technically accurate? X ___

3. Are there any recommendations for the organization of these 3 documents? X ___

4. Are there any changes or corrections needed in the Backup Data Report? X ___

5. Are there any changes needed in either of the Methods? X ___

6. In general, are the Methods and Backup Data Report satisfactory? X ___

7. What is your recommendation for these methods as now written? (Check One):
   a. Approve for publication/dissemination X ___
   b. Approve after modification (please describe) ___ ___
   c. Not Approve (please describe) ___ ___

DETAILED COMMENTS: (Provide comments in this space or on a separate sheet. Check here if a separate sheet is attached).

Both methods are very simple to use and provide us a means for a fast turn around time on results, which allows the programs I'm involved in to move forward more quickly, identify problems right away, and thus allows us to address situations immediately without a long delay.