Review Form

Please complete a separate Review Form for each Docket.

Which Docket is being reviewed? (please underline)

Titles: NIOSH Manual of Analytical Methods (NMAM)

- 9106: Methamphetamine and Illicit Drugs, Precursors, and Adulterants on Wipes by Liquid-Liquid Extraction (NIOSH-176)
- 9109: Methamphetamine and Illicit Drugs, Precursors, and Adulterants on Wipes by Solid Phase Extraction (NIOSH-177)
- 0911: Methamphetamine on Wipes by Liquid Chromatography-Mass Spectrometry-SIM (NIOSH-178).

Anticipated Publication: NIOSH Manual of Analytical Methods (NMAM), 5th Edition

Return by: September 30, 2009

Return to: Dr. W. Gregory Lotz, Director, Division of Applied Research and Technology, Mailstop R-2, NIOSH, 4676 Columbia Parkway, Cincinnati, OH 45226, or email at wdv.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 Method and Backup Data Report technically accurate?	x_			
3	Are there any recommendations concerning organization of the documents?		x_		
4.	Are there any changes or corrections needed in the Backup Data Report?	_x_			
5.	Are there any changes needed in the Method?	_x			
6.	In general, is the Method and Backup Data Report satisfactory?	x_			
7.	What is your recommendation for this Method as now written? (Check One):				
	a. Approve for publication/dissemination				
	b. Approve after modification (please describe)	x_			
	c. Do not approve (please describe)				
	ETAILED COMMENTS: (Provide comments in this space or on a separate sheet. Check here a separate sheet is attached).	-			

There is a table in both the Backup Data Report (Table IV) and method (Table II) that provides maximum surface contamination limits. The units in both are expressed as " μ /area". The correct units to express are " μ g/area."