

Asbestos Analysts Testing (AAT) Round 156 Results Worksheet**AAT 156 closes at 11:59:59 PM ET on January 9, 2026**

Results for this AAT round must be submitted to the [AAT Data Dashboard](#) by January 9, 2026, 11:59:59 PM ET and will not be accepted after this date. The website is open 24 hours a day until the close of the round. **Login is required to enter results and to access the AAT Performance Results Reports.** [Email](#) us to request your Registry Portal username or to establish an email address in our participant database.

Registry Portal login and usage instructions are available at:

<https://www.aiharegistries.org/asbestos-analysts-registry/registry-portal-user-guides>

Enter your blank corrected results for samples 1 – 4 into the AAT Data Dashboard; whole numbers are recommended; leading zeroes are not required. To determine the blank corrected fiber density, use the formula from the NIOSH 7400 method (CALCULATIONS AND REPORTING OF RESULTS section, step 22).

Analyst Name	Analyst ID	Round #
		156

Analyte Class / Unit	Sample 1	Sample 2	Sample 3	Sample 4	Blank
ASBESTOS f/mm ² Asbestos and Other Fibers					

After submitting your results (clicking Next on the Data Submission page), you will be directed to the confirmation of your submission (the Confirm Submissions page). **Print or save this confirmation for your records, it is your proof of submission; the confirmation page will not be available once the round has closed. Ensure that you have entered your data correctly by verifying your results on your confirmation page. Return to the Data Submission page to make any corrections.** Retain your worksheet, if used, and confirmation page, at a minimum, until you obtain the AAT Performance Results Report for the round.

AAR Policy, Article III Section 3.6 Incorrect reporting of AAT results via the Internet will result in up to four (4) outliers as this is considered the same as reporting an inaccurate result. Incorrect reporting may include but is not limited to: invalid sample ID number(s); invalid fiber counts; invalid or incorrect analyst ID number; invalid or incorrect organization number; or incorrect AAT sample round or batch number.

If you encounter any problems entering your proficiency testing results, please contact the AIHA Registry Programs® before the round closes at registries@aiha.org.

