that confirmation test yielded a result below 0.02, there is no place for that confirmed result to be entered.] We assume that if a confirmation test was completed but not listed in either Column 5 or Column 6, the result was below 0.02. In addition, if the confirmation test ended up being cancelled, it should not have been included in Columns 1, 3, or 4 in the first place.

Section IV, Columns 7 and 8. Refusal Results ~ The refusal section is divided into two refusal

There is no need to record MIS confirmation tests results below 0.02: That is why we have no column for it on the form. [If the random test that screened 0.02 went to a confirmation test, and

groups – they are: Shy Lung ~ With No Medical Explanation; and Other Refusals To Submit to Testing. When an individual does not provide enough breath at the test site, the company requires the employee to have a medical evaluation to determine if there exists a medical reason for the person's inability to provide the appropriate amount of breath. If there is no medical reason to support the inability as reported by the examining physician, the employer calls the result a refusal

Finally, additional reasons exist for a test to be considered a refusal. Some examples are: the employee fails to report to the test site as directed by the employer; the employee leaves the test site without permission; the employee fails to sign the certification at Step 2 of the ATF; the

employee refuses to have a required shy lung evaluation. Again, these are only four examples;

there are more.

to test: Refusals of this type are reported in the "Shy Lung ~ With No Medical Explanation"

■ Section IV, Column 7. "Shy Lung" ~ With No Medical Explanation ~ This column requires the count of the number of tests in which there is no medical reason to support the employee's inability to provide an adequate breath as reported by the examining physician; subsequently, the employer called the result a refusal to test.

[Example: If one of the 50 random tests was a refusal because of shy lung, "1" would be entered in Column 7 of the Random row.]

■ Section IV, Column 8. Other Refusals To Submit To Testing ~ This column requires the count of refusals other than those already entered in Columns 7.

[Example: The company entered "50" as the number of random specimens collected, however it had one employee who did not show up at the testing site as directed. Because of this one refusal

had one employee who did not show up at the testing site as directed. Because of this one refusal event, "1" would be entered in Column 8 of the Random row.]

<u>TIP</u> ~ Even though some testing events result in a refusal in which no breath (or saliva) was tested, there is an expectation that your overall numbers for screening tests (in Column 1) will equal the total number of screening tests with results below 0.02 (Column 2); screening tests with

equal the total number of screening tests with results below 0.02 (Column 2); screening tests with results 0.02 or greater (Column 3); and refusals (Columns 7 and 8). Do not worry that no breath (or saliva) was tested for some refusals; all refusals are counted as a screening test event for MIS purposes and for establishing random rates.