CHAPTER 21 DOCUMENTATION AND RECORDKEEPING **Blank Page**

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Chapter 21 DOCUMENTATION AND RECORDKEEPING

I. Introduction

Documenting observations and findings during an inspection is an essential part of an inspector's job. When health sampling is conducted, the inspector must document:

- Information about the occupation or area being sampled;
- Activity of the person being sampled;
- Information about sampling equipment being used;
- Personal protective equipment being worn or not being worn;
- Conditions at the time of sampling;
- Screening information and corroborative data collected during sampling;
- Potential sources of overexposure(s);
- Controls that are in place or that can be installed or implemented, and
- Information to determine S&S, gravity and negligence (this is especially critical for samples that need to be submitted for laboratory results).

Additionally, an inspector must complete the appropriate forms to provide information to the MSHA Laboratory and databases for samples collected.

II. Definitions

Area Sample Data Summary (ASDS) - MSHA Form 4000-42 - form used to report area sample results to the Management Standard Information Systems (MSIS).

Inspection/Investigation Data Summary (I&I) - MSHA Form 4000-40 - form used to document the inspection when it is initiated. This form provides the unique event number.

Management Standardized Information Systems (MSIS) – MSHA's Web-based database that allows for the integration of information systems into a common platform. The migrations of the system are in segments that allow for changes from the old to the new database. For example, health sample counts collected prior to 2005 were derived through the I&I entries.

Personal Exposure Data Summary (PEDS) - MSHA Form 4000-43 - form used to report personal sample results to the MSIS.

Request For Laboratory Analysis (RLA) - MSHA Form 4000-29 - form submitted with sampling media to provide information to the MSHA Laboratory for analytical purposes and to receive back an Analytical Report and applicable PEDS or ASDS.

III. Sample Seal - MSHA Form 4000-30

The sample seal is an integral part of the Metal/Nonmetal 'Chain of Possession' procedure. This procedure ensures that a sample has <u>not</u> been tampered with after it has been collected. The sample seal is placed on the sampling media (filter cassette, charcoal tube, etc.) after sampling. The inspector must sign or initial and date the seal prior to shipping it to the MSHA Laboratory.

U.S. Department of Labor Mine Safety and Health Administration	
Sample Seal	MSHA Ferm 4000-30, Mar 89 (Rovised)
Figure 21-1 S	Sample Seal, MSHA Form 4000-30

IV. Diesel Particulate Matter Sampling Field Notes (MSHA Form 4000-128)

A. General Instructions

Diesel particulate matter sampling field notes must be completed when diesel particulate matter samples are taken. All diesel particulate matter sampling field notes, sketches, photographs, and additional notes applicable to a single inspection shall be kept together and maintained as part of the official mine file at the district office. A Diesel Particulate Matter Sampling Field Notes form must be completed for each sample taken. Up to three samples may be recorded on the same form. See Figures 21-2 and 21-3 for a sample MSHA Form 4000-128.

B. Completing Diesel Particulate Matter Sampling Field Notes

Complete the following items on the Diesel Particulate Matter Sampling Field Notes form:

- **1. Mine name -** Record the name of the mine.
- **2. Company name -** Record the name of the company.
- **3. Mine ID** Record the appropriate seven-digit identification number.
- **4. Name of person conducting sampling** Record the name of the person conducting the sampling.
- **5. AR Number** Record the Authorized Representative number of the person conducting the sampling.
- **6. Date** Record the date of sampling.
- 7. **Event # -** Record the event number from the Inspection/Investigation Data Summary form for this inspection or investigation.
- **8. Commodity -** Record the commodity produced by the mine in the areas being sampled.
- **9. Hours/Shift -** Record the number of hours of work during the shift sampled.
- **10. Production Shifts/Day -** Record the number of production shifts a day.
- **11. Maintenance Shifts/Day -** Record the number of maintenance shifts a day.
- 12. **Type of fuel in use at the mine -** Record the type of fuel being used in the

underground equipment.

- **13. Fuel sulfur content (%) -** Record the percentage of sulfur in the diesel fuel being used in the equipment underground at the mine.
- 14. **Type of fuel additives used at the mine -** If fuel additives are used, record the type. If not, mark "none."
- **15.** Is there a person authorized to maintain diesel equipment? Mark yes (Y) or no (N). If the answer is "no," explain in item #41, Other Notes/ Observations.
- **16.** Is there a planned maintenance program in place? Mark yes (Y) or no (N). If the answer is "no," explain in item #41, Other Notes/ Observations.
- 17. Has diesel equipment inventory been reviewed? Mark yes (Y) or no (N). If the answer is "no," explain in item #41, Other Notes/Observations.
- Has mine ventilation plan / map been reviewed? Mark yes (Y) or no (N). If the answer is "no," explain in item #41, Other Notes/Observations.

***Note**: Complete the following items 19 through 41 for each miner sampled. If more than one sample is taken on the individual miner being sampled, fill out items 19 through 41 for each sample taken.

- **19. Sample Cassette No. -** Record the pre-printed sample cassette number.
- **20.** Name of miner sampled Record the name of the miner sampled, including first and last name.
- 21. Number of miners affected Record the number of other miners working in the same work area as the miner sampled. This would include other miners who perform the same task on other shifts.
- **22. Occupation sampled -** Record the job title or occupational classification of the miner being sampled.
- 23. If a respirator is worn: brand, model, type of filters Record the name of the manufacturer of the respirator issued to the miner during sampling. If no respirator is worn during the sampling, note that none was worn. Record the model, name, filter/cartridge used, and NIOSH approval number of the respirator.
- 24. If a respirator is worn: is there an acceptable respiratory protection program? Record whether a respirator program is in effect in

accordance with the respiratory requirements contained in ANSI Z88.2-1969 and if a medical evaluation and fit testing were done. Record any deficiencies in program in item #41, Other Notes/Observations.

- **25.** Equipment operated; Type or description; Identification # Record a description of the type of equipment the miner being sampled is operating, and the manufacturer and company identification number of that equipment.
- **26. Location in mine -** Record a description of the location(s) where the miner is assigned to work during the sampling. If more than one location, enter the approximate amount of time (in hours) the miner spends in each.
- 27. Is person sampled inside an environmental cab or booth with filtered breathing air? Mark yes (Y) or no (N). If the cab is not an *environmental* cab (positive pressure, air filtration system, etc.), then mark no (N).
- **28.** Temperature (°F) and humidity (%) Record the pertinent environmental conditions.
- **29.** Ventilation rate (CFM) in location sampled (measure if possible) -Record the ventilation rate in the work area of the miner being sampled. If not measured or taken from mine map, mark "unknown" and explain in item #41, Other Notes/Observations.
- **30.** Sample pump make/model Record the manufacturer's name and model number of the pump used.
- **31. Sample pump number -** Record the serial number and/or MSHA property number of the pump.
- **32. Pre-calibration (average Lpm) -** Record the flow rate of the sampling pump during calibration before the survey.
- **33. Post-calibration (average Lpm)** Record the flow rate of the sampling pump during calibration after the survey.
- **34.** Sample pump time on Record the exact time sampling started. Document using 24-hour clock or indicating AM or PM for 12-hour clock.
- **35.** Sample pump time off Record the exact time sampling stopped. Document using 24-hour clock or indicating AM or PM for 12-hour clock.

(Reverse of Form 4000-128)

36. For each piece of diesel equipment used at the workplace sampled, list:

A. type or description - Record a description of the type of equipment operating.

B. Identification # - Record the manufacturer and company identification number of that equipment. If it can be safely obtained, you may also record the engine serial number here.

C. equipment condition - Describe the age and how well maintained the equipment is.

D. Does the engine emit black smoke during acceleration? Mark "yes," "no," or "did not check."

E. type of DPM control devices - Record whether any DPM filters or other on-board DPM control devices, catalytic converters, or fuel additives or catalysts have been implemented for this piece of equipment.

- 37. Piece # ____
- 38. Piece #____
- **39.** Piece #____
- 40. Piece #____

(Use more sample blocks if needed) - Number sequentially.

- 41. Other Notes/Observations- Sampling equipment checks, environmental conditions, activities, DPM controls, ventilation control structures (stoppings, doors, brattices, etc.) Record any additional information or observations related to the inspection or the sampling. Record each time that notes and observations were made, using 24-hour clock or indicating AM or PM for 12-hour clock. Record the following, using additional pages if necessary:
 - Conditions of the sampling equipment and any adjustments made;
 - Conditions observed in the work area;
 - The location and activity of miner sampled; comments by the miner, verbatim if appropriate, regarding what the miner did since

the last check and the miner's knowledge of any hazardous or unusual situations or incidents;

- Miner's use of personal protective equipment (PPE) and any deficiencies of the personal protection program;
- The probable source(s) of the miner's exposure to DPM and the miner's proximity to each source listed;
- Engineering or administrative controls in use or tried by the operator to control the sampled miner's exposure and your evaluation of the condition and effectiveness of these controls; and
- Controls suggested by the inspector to the operator to reduce the sampled miner's exposure.

C. Recordkeeping

Submit the Diesel Particulate Matter Sampling Field Notes form with the addendum to the inspection report after laboratory results have been received and appropriate action has been taken.

		2.00	npany na	ame			3. Mine ID	
. Name of person conducting								
. Commodity	9. Hou	rs/Shift	5	10. Production	Shifts/Da	<u>, </u>	Maintenance Shifts	:/Day
2. Type of fuel in use at the r	nine	13. F	uel sulfur	content(%)	14. 1	ype of fuel a	dditives used at the	mine
5. Is there a person authorize	ed to maintain	diesel equi	pment?	Y N 16. Is	there a p	lanned mainte	enance program in	place? Y N
7. Has diesel equipment inve	entory been re	viewed? Y	N	18. Has mine	ventilatio	n plan / map l	oeen reviewed? Y	N
19. Sample Cassette No.								
20. Name of miner sampled	1							
21. Number of miners affec	ted							
22. Occupation sampled								
23. If a respirator is worn: model, type of filters	brand,							
24. If a respirator is worn: i an acceptable respiratory protection program?	s there	Y	N		Y	N	Y	Ν
25. Equipment operated Type or description Identification #								
26. Location in mine								
27. Is person sampled insident of the second s		Y	N		Y	N	Y	N
28. Temperature (°F) and humidity(%)								
29. Ventilation rate (CFM) in location sampled (measure possible)								
30. Sample pump make/mo	del							
31. Sample pump number								
32. Pre-calibration (average	e Lpm)							
33. Post-calibration (averag	ge Lpm)							
34. Sample pump time on								
35. Sample pump time off								

Figure 21-2. MSHA Form 4000-128 (Front)

36. For each piece of diesel equipment used at the workplace sampled, list:	37. Piece #	38. Piece #	39. Piece #	40. Piece # (Use more sample blocks if needed)	41. Other Notes/Observations - Sampling equipment checks, environmental conditions, activities, DPM controls, ventilation control structures (stoppings, doors, brattices, etc.)
A. type or description					
B. Identification #					
C. equipment condition					
D. Does the engine emit black smoke during acceleration?					
E. type of DPM control devices					
A. type or description					
B. Identification #					
C. equipment condition					
D. Does the engine emit black smoke during acceleration?					
E. type of DPM control devices					
A. type or description					
B. Identification #					
C. equipment condition					
D. Does the engine emit black smoke during acceleration?					
E. type of DPM control devices					
	36. For each piece of diesel equipment used at the workplace sampled, list: A. type or description B. Identification # C. equipment condition D. Does the engine emit black smoke during acceleration? E. type of DPM control devices A. type or description D. Does the engine emit black smoke during acceleration? E. type of DPM control devices A. type or description B. Identification # C. equipment condition D. Does the engine emit black smoke during acceleration? E. type of DPM control devices A. type of DPM control devices A. type of DPM control devices B. Identification # C. equipment condition D. Does the engine emit black smoke during acceleration? E. type of DPM control devices A. type or description B. Identification # C. equipment condition D. Does the engine emit black smoke during acceleration? F. type of DPM control devices		Image: Constraint of the second se		37. 37. Piece # Piece #

Figure 21-3. MSHA Form 4000-128 (Reverse)

V. Health Field Notes (MSHA Form 4000-31)

A. General Instructions

Health field notes must be completed when personal exposure samples are taken. All health field notes, sketches, photographs, and additional notes applicable to a single inspection shall be kept together and maintained as part of the official mine file at the District Office. A Health Field Notes form must be completed for each personal sample taken. See Figures 21-4 and 21-5 for a sample MSHA Form 4000-31.

B. Completing Health Field Notes

For each miner sampled, complete the following items on the Health Field Notes form:

- **1. Inspector** Record the name of the person conducting the sampling.
- **2. AR Number** Record the Authorized Representative number of the person conducting the sampling.
- **3. Date** Record the date of sampling.
- **4. Mine ID** Record the appropriate seven-digit identification number.
- 5. Mine Record the name of the mine.
- **6. Company -** Record the name of the company.
- **7. Employee Sampled -** Record the name of the miner sampled, including first and last name.
- **8. Hours/Shift** Record the number of hours the miner worked during the shift sampled.
- **9. Days/Week** Record the number of days per week that the miner normally works at the mine.
- **10.** Number Persons Affected Record the number of other miners working in the same work area as the miner sampled. This would include other miners who perform the same task on other shifts.
- **11. Job Title -** Record the job title or occupational classification of the miner being sampled.

- **12. Assigned Work Area -** Record a description of the location(s) where the miner is assigned to work during the sampling. If more than one location, enter the approximate amount of time (in hours) the miner spends in each.
- **13. Assigned Duties -** Record a description of the miner's assigned work activities during sampling for each work area described, and enter the approximate amount of time (in hours) the miner spends performing each activity.

When Sampling for Noise, fill out items 14 through 16. Otherwise, leave blank.

- 14. Hearing Protector Mfg. Record the name of the manufacturer of the hearing protector worn by the miner during sampling. If none is worn, note that none was worn.
- **15. Model** Record the model name and number of the hearing protector.
- **16. NRR -** Yes or No. Indicate whether the hearing protection has an NRR value. The NRR value itself is not used for enforcement purposes.

When Sampling for Contaminants:

- **17. Respirator Mfg. -** Record the name of the manufacturer of the respirator issued to the miner during sampling. If no respirator is worn during the sampling, note that none was worn.
- **18. Model -** Record the model, name, filter/cartridge used, and NIOSH approval number of the respirator.
- **19. Respirator Program** Record whether a respirator program is in effect in accordance with the respiratory requirements contained in ANSI Z88.2-1969 and if fit testing was done. Record any deficiencies in the program.

When Sampling for Noise:

- **20.** Noise Dosimeter Mfg. Record the manufacturer's name and model number for the noise dosimeter used to sample the miner.
- **21. ID Number** Record the serial number and/or MSHA property number of the noise dosimeter.
- **22. Cell Number** This section should be left blank.
- **23. Time On** Record the exact time the dosimeter was turned on, using a 24-hour (military time) clock.

- 24. Time Off Record the exact time the dosimeter was removed from the miner. This would be the time the dosimeter was paused for final dose reading. Document using the 24-hour clock format.
- 25. % Readout Record the percent dose exposures for the Action Level (AL) and the Permissible Exposure Level (PEL) obtained from the noise dosimeter.
- 26. Dosimeter Calibrator Mfg. Record the manufacturer's name and model number for the acoustical calibrator used for pre- and post-calibration check of dosimeter.
- **27. ID Number -** Record the serial number and/or MSHA property number of the noise acoustical calibrator.
- **28. Readout or Indicator Mfg**. Leave this item blank.
- **29. ID Number** Leave item blank.
- **30. SLM Mfg. -** Record the manufacturer's name and model number for the sound level meter used.
- **31. ID Number** Record the serial number and/or MSHA property number of the sound level meter.
- **32. SLM Calibrator Mfg. -** Record the name of the manufacturer of the sound level meter calibrator used to calibrate the sound level meter.
- **33. ID Number -** Record the serial number and/or MSHA property number of the sound level meter calibrator.

When Sampling for Contaminants With a Pump:

- **34. Pump Mfg**. Record the manufacturer's name and model number for the pump used.
- **35. ID Number -** Record the serial number and/or MSHA property number of the pump.

***Note**: Complete the following items 36 through 40 for each sample taken. If more than one sample is taken on the individual miner being sampled, fill out items 36 through 40 for each sample taken.

36. Sample Number - Record the field number assigned to the sample by the AR or the number that is preprinted on the dust cassette by Technical

Support. Each sample requires a permanent distinct number which must be clearly identifiable and that is unique for that event. The same number cannot be repeated even if it is associated with a different type of sample.

- **37. Pre-Seal Number -** Indicate that the pre-seal was intact by writing "yes." If there is no pre-seal, such as sorbent tubes, write N/A (not applicable).
- **38. Time On** Record the exact time sampling started, using 24-hour clock.
- **39. Time Off -** Record the exact time sampling stopped. Document using 24-hour clock.
- **40. Post-Seal Number** Write "yes" to indicate that a seal was placed on any sample submitted for analysis.
- 41. Flow Rate Record the pump flow rate used during sampling.
- **42. Sample Type -** Record the type of sample(s) collected (total dust, respirable dust, oil mist, welding fumes, elemental dust, charcoal tube, etc).
- **43. Analysis Desired** Record the type of analysis desired for the sample(s) collected (e.g., quartz, cristobalite, elemental scan, vanadium, lead, toluene, etc). Be as specific as possible.
- **44. Blank Sample Number -** Record the assigned sample number for the blank or control.
- **45. Blank Sample Seal Number** Record the condition of the blank. Indicate "yes" if initially intact. A Sample Seal (MSHA Form 4000-30) must be attached to the blank after opening and resealing. Do not use this space for control filter cassettes.
- **46. Bulk Sample Number -** Record the assigned bulk sample number. If a bulk sample is not provided, write "NA."
- **47.** Location Bulk Sample Taken Record the specific location where the bulk sample was collected and also note its content.
- **48. Environmental Conditions -** Record any pertinent environmental conditions, such as temperature, relative humidity, elevation, wind, rain, snow, etc.
- **49. Remarks -** Record any additional information or observations related to the inspection or the sampling.

(Reverse of Form 4000-31)

- **50. Time** Record each time that notes and observations were made, using 24-hour clock.
- **51.** Notes/Observations Record the following, using additional pages if necessary:
 - Conditions of the sampling equipment and any adjustments made;
 - Conditions observed in the work area;
 - The location and activity of miner sampled;
 - Manufacturer and company identification number of the equipment operating;
 - Comments by the miner, verbatim if appropriate, regarding what the miner did since the last check and the miner's knowledge of any hazardous or unusual situations or incidents; and
 - Miner's use and any deficiencies of the personal protection program.
- **52. SLM Readings -** Record any SLM readings taken, including location and time.
- **53. Sources of Employee Exposure** Record the probable source(s) of the miner's exposure to each hazard for which a sample is taken. Record the miner's proximity to each source listed.
- 54. Controls in Use or Tried by Operator Record any engineering or administrative controls in use or tried by the operator to control the sampled miner's exposure and your evaluation of the condition and effectiveness of these controls.
- **55. Controls Suggested by Inspector -** Record controls suggested by the inspector to the operator to control the sampled miner's exposure.

C. Recordkeeping

When sample results have been determined in the field by the inspector, such as noise dose, detector tube readings, or the results from direct reading instruments and record in the health field notes. Pre- and post-calibration should also be recorded in the health field notes. Submit the health field notes with the inspection report to the district office unless samples are collected that require laboratory analysis. In that case, submit the Health field notes with the addendum to the inspection report after laboratory results have been received and appropriate action has been taken.

Figure 21-4 Health Field Notes, MSHA Form 4000-31, Front

Health Field N	otes	U.S. Department of Labor Mine Safety and Health Administration					
Inspector 1				AR Number 2			
Date 3	Mine ID 4						
Mine <u>5</u>							
Company 6			· · · · · ·				
Employee Sampled	7						
Hours/Shift 8	Days/Week	9	Number Perso	ns Affected 10			
Job Title //		••••		1.0			
Assigned Work Area	12						
Assigned Duties 🖊	3						
Hearing Protector M	fg. 74	Modei	75	NRR 16			
Respirator Mfg.	7	Model	18				
Respirator Program	19						
······································							
Voise Dosimeter Mfg	20	ID Nur	iber 21				
Cell Number 22	Time On 23	Time Of	# 24	% Readout 25			
Dosimeter Calibrator	Mfg. 26		ID Number	27			
Readout or Indicator	Mfg. 28		ID Number	29			
SLM Mfg. 30			ID Number	\			
SLM Calibrator Mfg.	32		ID Number	<u> </u>			
² ump Mfg, <u>34</u>		ID Number 35					
Sample Number	Pre-Seal Number	Time On	Time Off	Post-Seal Number			
36	37	38	39	40			
				· - · · · · · - · · · - · · · · · · · · ·			
			····· ,				
low Rate 4/	Sample Typ	× 4.2					
nalysis Desired 4	5						
nalysis Desired <u>4</u> Jank Sample Number	44	Black Samol	e Seat Number	46			
lank Sample Numbe	44		e Seat Number Ik Sample Tak				
nalysis Desired 4 lank Sample Number ulk Sample Number	44		e Søat Number Ik Sample Tak				
lank Sample Numbe	44						
lank Sample Number ulk Sample Number	44						
lank Sample Number ulk Sample Number nvironmental Condit	44						

2	Location and Activity of Employee, ID of Mining Equipment Operated	SLM Readings	eading.
50	5.2	র স্থ	
		· •	
		-	ĺ
Sources of			
Employee			•
Controls In Use or Tried	54		İ
by Operator			
Controls	55		
by Inspector			

Figure 21-5 Health Field Notes, MSHA Form 4000-31, Reverse

VI. Radon Daughter Sampling Data Form (MSHA Form 4000-21)

A. General Instructions

This form is completed when sampling is conducted at underground mines for ionizing radiation (radon or thoron daughters).

B. Completing the Radon Daughter Sampling Data Form

One form must be completed for each radon sample collected. The following information should be documented on this form:

- 1. Mine Name Record name of the mine where samples were collected.
- **2. Mine I. D.** Record the identification number of the mine where samples were collected.
- **3. Company Name** Record name of mining company.
- 4. **Date** Record the date sampling was conducted.
- 5. **AR Number** Record AR number of person conducting sampling.
- **6. Name** Record name of person conducting sampling.
- 7. Counter Number Record identification number of instrument used.
- **8. Pump Number** Record the number of the pump used to conduct sampling.
- **9. Filter Number** Record the unique number of the filter used to collect sample.
- **10. LPM** Record pump flow rate in Liters per minute (normally 2.0 Lpm).
- **11. Sampling Time -** Record sampling time.
- 12. Volume calculated volume: Lpm X 5 mins. (normally 2.0 Lpm X 5 mins. = 10.0 L).
- **13. Time of Count** Record the time of sample count using 24-hour clock.
- **14. Sample End Time** Record the time that sampling was stopped (with pump and filter) using 24-hour clock.

- **15. Elapsed Time** (min) Record the amount of time from when the sample was started to when it was stopped.
- **16. CPM** Counts per minute. Record the number of counts per minute. Note: The letters "CPM" may not appear in this space due to a printing error on some of the forms in circulation, but the value must still be entered to calculate the Working Level.
- **17.** Efficiency Factor Record unique efficiency factor from instrument used.
- **18. Volume** Record same volume as calculated in item 12.
- **19. Time Factor** Record time factor from chart (see chapter 10).
- **20.** Working Level Record calculated value for exposure of miners in area of sample.
- **21. Sample Location** Record the specific location of where the sample was collected.
- **22. Remarks -** Observe and document relevant working environmental conditions and activities which may affect the sampling.

C. Recordkeeping

Include the completed forms with the inspection report and forward to the district office.

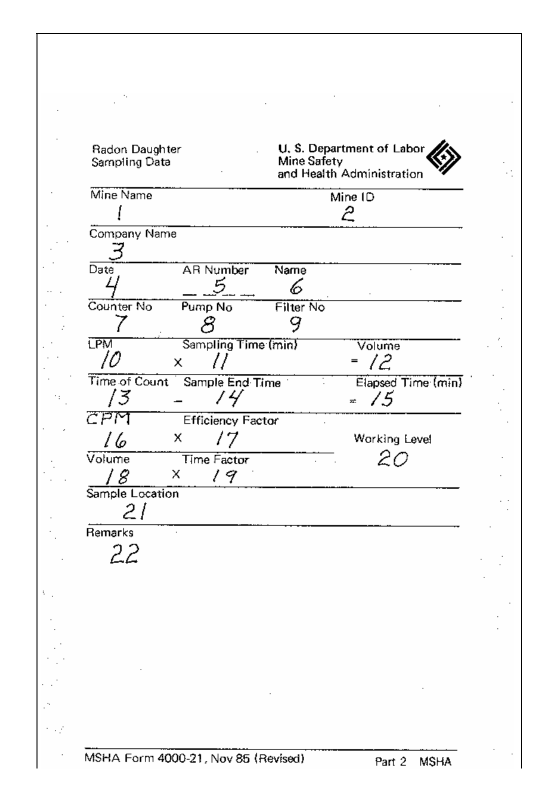


Figure 21-6 Radon Daughter Sampling Data, MSHA Form 4000-21

VII. Request for Laboratory Analysis (MSHA Form 4000-29)

A. General Instructions

This form must be used when submitting industrial hygiene samples to the MSHA Laboratory for analysis. The Request for Laboratory Analysis (RLA) form replaces the old Air Sample Record (ASR) form. The RLA is used to request specific analyses. It provides information to the laboratory and assists the laboratory in determining which contaminants may be present. The RLA form will permit the MSHA Laboratory to calculate results and generate a complete report, including an "Analytical Report" and the applicable PEDS or ASDS, which is mailed directly back to the AR. For the process to be effective and a report to be generated, however, <u>you must **complete the entire form** in advance and submit the original with the samples to the MSHA laboratory. Maintain a copy for your records.</u>

B. Completing the Request for Laboratory Analysis (RLA) Form

This form provides space for five samples and one blank or control. When submitting more than six samples total, complete another form, noting the number of Request for Laboratory Analysis forms used per job, i.e., page 1 of X. Keep a copy for your records. Enter the control filter information in the left-most sample data column of the RLA form.

Use a separate Request for Laboratory Analysis form for each set of personal or area samples, or when requesting different types of analyses, or when conducting consecutive samples on different persons. Record consecutive samples collected for one person onto one RLA form. Record the sampling information for each group of samples on one RLA form as much as possible. A group of respirable dust filter cassettes and a group of welding fume cassettes can be mailed into the lab together, but should be listed on two separate Request for Laboratory Analysis forms.

For MSHA's laboratory to correctly analyze and send back a complete results package consisting of an "Analytical Report" and PEDS or ASDS, the inspector must complete all of the following items and submit the RLA with the samples:

- **1. Event Number -** Enter the Event Number assigned to the inspection.
- 2. Mine ID Number Enter identification number of mine or mill where samples were collected.
- **3. Mine/Mill Name** Enter legal name of the mine or mill where samples were collected.

- **4. Company Name** Enter full legal name of company owning the mine or mill.
- **5. Contractor Name/Number** Enter the contractor's name and ID number, if applicable.
- **6. Commodity** Enter mine or mill product.
- 7. Collector Enter full name of MSHA representative collecting sample.
- **8. AR Number -** Enter the AR number of the person who is responsible for the sample collection.
- **9. Field Office Name -** Enter name of field office to which collector is assigned.

SAMPLING DATA

- **10. Area/Personal** (A/P) Enter A if the sample is an area sample, or P if a personal sample. Leave blank for Control/Blank.
- **11. Date Collected** Enter date of each sample collected: MM/DD/YY.
- **12. Time Collected** Enter the beginning and ending time of the sample, using 24-hour clock (military time) notation.
- 13. Pre-seal Intact (Y/NA) Write "Y" if pre-seal was intact. The seal can be the plastic bag, package, or container in which the media is received. Charcoal tubes, passive monitors, vacuum bottles, vacutainers, and sorbent tubes will not have pre-seals. When submitting samples taken with these media, write N/A. Note: "VOID" the cassette if the seal is damaged or missing and use another cassette. Notify your district office of the voided cassette. Do not record information for voided cassettes on this form.
- 14. Field Sample/Cassette No. Enter identifying sample number assigned by the Lab, or as in welding samples, by the AR. Normally this will be pre-stamped ID number on the pre-weighed filter cassette.
- **15. Sample Type** The new Sample Type letter identification system provides categories of media type associated with the specific analysis requested. The laboratory's automation system requires this information to correctly direct sample processing and analysis within the different subspecialties of the lab. Enter appropriate letter(s) to describe type of sample collected:

- **B** Bulk (asbestos, silica, Hg, Pb, etc.)
- **CB** Control, Blank (required)
- **CT** Charcoal Tube (organics, solvents, other specific)
- **F** Fiber (asbestos)
- G Gas (vacuum samplers: CO, CH₄, O₂, CO₂, NO₂, etc.)
- **HG** Mercury Vapor (badge)
- **M** Mist (Oil, H_2SO_4 , caustic, etc.)
- **MD** Metal Dust (single: lead, silver, copper, etc., or 14-element profile)
- **MF** Metal Fume (single: cadmium, silver, etc., or 14-element profile, Cr metal only - sample CrOx on PVC)
- **OV** Organic Vapor (badge: single, 16-solvent profile, unknowns screen, or other specific)
- **R** Respirable Dust (quartz, cristobalite, trydimite, silica)
- **ST** Silica Gel Tube (methanol, sulfuric, etc.)
- **T** Total Dust (nuisance; other)
- W Welding fume (14-element profile. Cr metal only sample CrOx on PVC)
- WS Wipe Sample (mercury, lead, silver, PCB, etc.)

MISC - Other (not otherwise classified, Note: specify compound desired)

•See reverse of RLA for more examples

- **16. Analysis Requested** Enter analysis desired. Be as specific as possible. The analysis request must match with the Sample Type category in block 15. See above for examples of elements/compounds analyzed by Sample Type.
- **17.** Flow Rate (LPM) Enter the flow rate of pump in Liters per minute (Lpm). Enter N/A if not applicable.
- 18. Material Listed (Y/N) Applies to Respirable and Total dust sampling. Is the material that was sampled listed as a "Nuisance Particulate"* in Appendix E of the TLVs[©] Threshold Limit Values for Chemical Substances in Workroom Air Adopted by ACGIH for 1973? Answer Y (Yes), or N (No). Answer "Y" ONLY if the sampled material is a "Substance" in the TLV book on the Appendix E list:
 - a. Alundum (alumina, bauxite) Al₂O₃
 - b. Calcium Carbonate (CaCO₃), including:
 - i. Limestone
 - ii. Calcite
 - iii. Dolomite (calcium magnesium carbonate)
 - c. Cellulose
 - d. Portland Cement
 - e. Corundum (Silicon carbide, Al₂O₃)

- f. Emery (may also be known as: Silicon carbide, Al₂O₃, fine grained Corundum)
- g. Glass, fibrous when less than $5-7\mu m$ diameter, or dust
- h. Glycerin Mist
- i. Graphite (synthetic)
- j. Gypsum (Calcium Sulfate CaSO₄)
- k. Vegetable oil mists (except castor, cashew nut, or similar irritant oils)
- 1. Kaolin (Aluminum silicate)
- m. Limestone (see Calcium Carbonate CaCO₃)
- n. Magnesite (Magnesium, Magnesium carbonate)
- o. Marble
- p. Pentaerythritol
- q. Plaster of Paris (Calcium Sulfate CaSO₄)
- r. Rouge
- s. Silicon Carbide (Carborundum, see Emery, Corundum)
- t. Starch
- u. Sucrose
- v. Tin Oxide
- w. Titanium Oxide

*By definition, a "Nuisance" particulate/dust does not contain greater than 1% quartz or any other toxic ingredients.

Note: "Stone" is used as a generic term and may or may not refer to materials on this list. Therefore, you must specifically identify the source material you are sampling. For example, mark an "N" when sampling stone or sand & gravel dusts <u>not</u> on this list.

- **19. Job Code** Enter the appropriate Job Code from the MSIS list.
- **20. Job Description** In addition to item 19, Job Code, briefly describe the work performed.
- 21. Last Name Enter the last name of the person sampled.
- 22. First Name Enter the first name of the person sampled.
- **23.** Location Code Enter the appropriate Location Code for the process or operation from the MSIS list.
- **24.** Location Description Identify the location of the process or operation where sampling occurred.
- **25. Respiratory Protection (Y/N)** Was respiratory personal protection worn? Enter Yes (Y) or No (N).

26. Volume of Air (CFM) - Fill out only for methane analysis to determine the amount of methane liberated in 24 hours. Enter the CFM of air calculated from a traverse. Otherwise, enter N/A or leave blank.

Special Instructions - Comments and Notes - Include any remarks that may impact the sample analysis and reporting, *e.g.*, short term sampling, consecutive sampling, screening only.

C. Recordkeeping

The inspector forwards the completed original to the MSHA Laboratory with the collected samples, and retains a photocopy for him/herself. When analysis of the sample(s) is completed, the MSHA Laboratory returns the results, an "Analytical Report", and an applicable PEDS or ASDS via e-mail directly to the collector, field office supervisor, and health specialist.

The inspector uses results contained on the Analytical Report to determine compliance and the appropriate action. For concentrations indicating overexposures exceeding the Enforcement TLV (Enf TLV), *i.e.*, a value greater than 1.0 in the C/TLV*EF column, a corresponding Action Code and Citation Number are required to be handwritten on the lab-generated PEDS. A copy of the RLA, the Analytical Report, and completed PEDS/ASDS package is sent to the District Office for review, MSIS data entry, and filing with the inspection report.

1. Event Number			2, Mine ID Number					
3. Mine/Mill Name			4. Company Name					
5. Contractor Name/Nu	imber		6. Commodi	ty				
7. Collector			8, AR Numb	er				
9. Field Office Name								
Sampling Data								
10. Area/Personal (A/P)				ļ				
11. Date Collected	<u> </u>		ļ					
12. Time Collected	<u> </u>		ļ					
13. Pre-seal Intact (Y/NA)								
14. Field Sample/Cassette no. 15. Sample Type*	<u> </u>							
	<u> </u>					· · · ·		
16. Analysis Requested (must malch line 15., see reverse)								
17, Flow Rate (LPM)								
 Material Listed (Y/N)** 								
19. Job Code		!						
20. Job Description								
21. Last Name				·				
22. First Name 23. Location Code	<u> </u>	ļ				 .		
23. Location Code 24. Location Description				·				
25. Respiratory Protection (Y/N)								
26. Volume of air (CFM) +		-						
For Methane liberated in 24 h		F	1					
*Sample Type Lis		niest	ו	TAppendix F	, 1973 ACGIH TLV	/ Material List		
B - Bulk (silica, asbestos)	OV - Organic V		1	Emery	Alundum (Al2O3)	Corundum		
CB - Control or Blank	R - Respirable			Silicon Carbide	Rouge	Kaolin		
F - Fiber (asbestos)	T - Total Dust	(nuisance, other)		Calcium Carbonate	Lintestone	Marble		
HG - Mercury Vapor	-	ume (16 element)		Portland Cement	Gypsum	Plaster of Paris		
M - Mist (acid, caustic, oil) MD - Metal Dust (singles, or 16)	WS - Wipe (Pt			Fiberglass.	Glass dust	Graphite (synthetic) Pentaerythritol		
				Magnesite (Mg) Titanlum Dioxide	Tin Oxide Starch	Glycerin mist		
MF - Metal Furne (singles, or 16)		(specify)		Cellulose	Sucrose	Vegetable oil		

Figure 21-7 Request for Laboratory Analysis, MSHA Form 4000-29

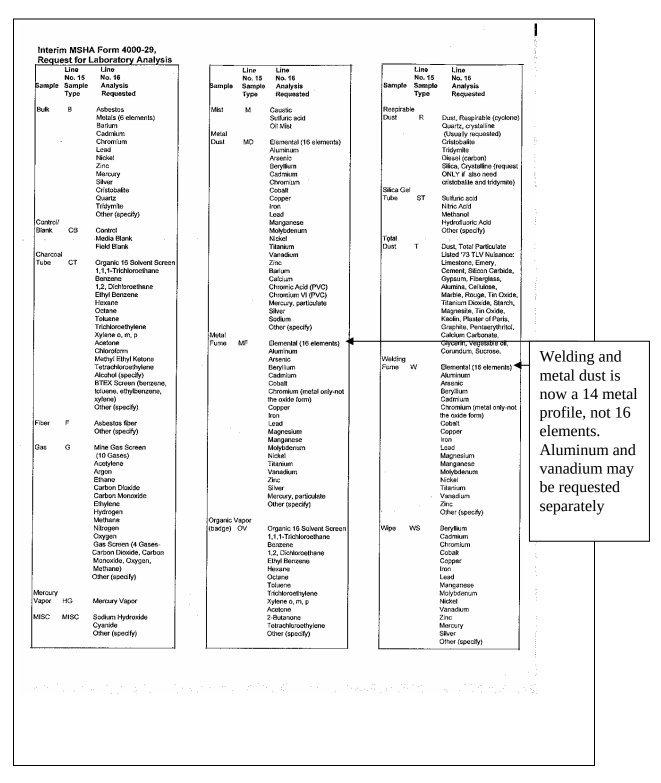


Figure 21-8 Request for Laboratory Analysis, MSHA Form 4000-29, Reverse

VIII. Personal Exposure Data Summary (MSHA Form 4000-43)

A. General Information

The Personal Exposure Data Summary (PEDS) form is used to report personal sample results to MSHA's computer center information database. This form is completed whenever personal sampling has been conducted to evaluate an individual's exposure, to screen for potential sampling, or to report corroborative data collected during sampling. A separate form must be completed for each day's sampling at the same operation. When samples are submitted to the MSHA Laboratory with a Request for Laboratory Analysis form, a completed PEDS will be returned except for action code and citation number when a citable overexposure is reported on the analytical report. All PEDS are submitted to the district office for input into the MSHA MSIS database.

Note: Sound level meter readings used for screening or collecting corroborative data are not reported on this form. Record them in the Health Field Notes.

B. Completing the Personal Exposure Data Summary

The Personal Exposure Data Summary form will be completed by hand for personal samples where results are determined at the time of the sampling (e.g., noise, diffusion tubes, and direct reading instruments). MSHA laboratory-generated PEDS require additional handwritten information, *i.e.* action code and citation number, when a citable overexposure result is reported. In addition to the inspection and mine/contractor information, the form can accommodate information for seven samples and should be completed as follows:

- 1. Add, Change, Delete Check the appropriate box if information previously put into the MSIS was incomplete or incorrect and complete or correct data needs to be entered or re-entered.
- **2. Office Code** Enter the four-digit field office code. Refer to Appendix 21-A.
- **3. Mine ID -** Enter the 7-digit mine identification number of the mine or mill where samples were collected,.
- **4. Event Number -** Enter the event number as assigned on the corresponding Inspection and Investigation Data Summary form.

- **5. Contractor ID -** Enter the 7-digit alpha/numeric identification number of the contractor, if applicable.
- **6. AR Number -** Enter the AR Number of the person conducting the sampling.
- 7. **Date -** Enter the date that the sampling was conducted.

Sampling Information

- 8. Sequence Number This field establishes the link of the citation to the sample. The data for this field is obtained from the inspector's notes. When entering Sequence Number, enter any combination of numbers and letters. The date, AR number and sequence number make up the unique key on the MSIS. The Sequence Number can not be repeated on any date for any given AR. For instance, for a specific AR number, the same sequence ID of ABC can be used for different samples taken on 1/1/2006 and 1/2/2006, but cannot be used to identify different samples taken on 1/1/2006.
- **9. Location Code** Enter the code for the location where the sample was collected. Refer to Appendix 21-B.
- **10. Job Code -** Enter the job code of the miner being sampled. Refer to Appendix 21-C.
- **11. Contaminant Code** Enter the code for the contaminant sampled. Refer to Appendix 21-D or Chapter 3 of this Handbook.
- **12. Concentration** Enter the contaminant concentration measured in the appropriate units as taken from the sampler. Refer to Appendix 21-D or Chapter 3 of this Handbook.
- **13. Exposure Limit** Enter the exposure limit in the appropriate units. Refer to Chapter 3.
- 14. Short-Term Enter "Y" if sampling for a short-term exposure for comparison with STELs, ceiling limits, or excursion limits. Leave blank if sample was full-shift.
- **15. Protection** Enter "Y" if respiratory or hearing protection was worn, "N" if not.

- 16. Action Indicate action taken as a result of the sampling. Refer to Appendix 21-E. This field <u>must</u> be completed any time the concentration exceeds the exposure limit or when a compliant sample is used to terminate an existing citation.
- **17. Employee Name** Enter the name of the miner who was personally sampled.
- **18. Occupation** Enter the title of the miner who was personally sampled.
- **19. Contaminant** Enter the name of the contaminant for which the miner was personally sampled. Refer to Appendix 21-D or Chapter 3 of this Handbook.
- **20.** Citation No. This field is also used to link a citation to the related sample. Record the citation number(s) if a citation is written for over-exposure to a given contaminant.

C. Recordkeeping

Submit all Personal Exposure Data Summaries (PEDS), along with inspection reports, to the district office. If the inspector must wait for sample results, submit the laboratory-generated PEDS to the district office later as an addendum to the inspection report.

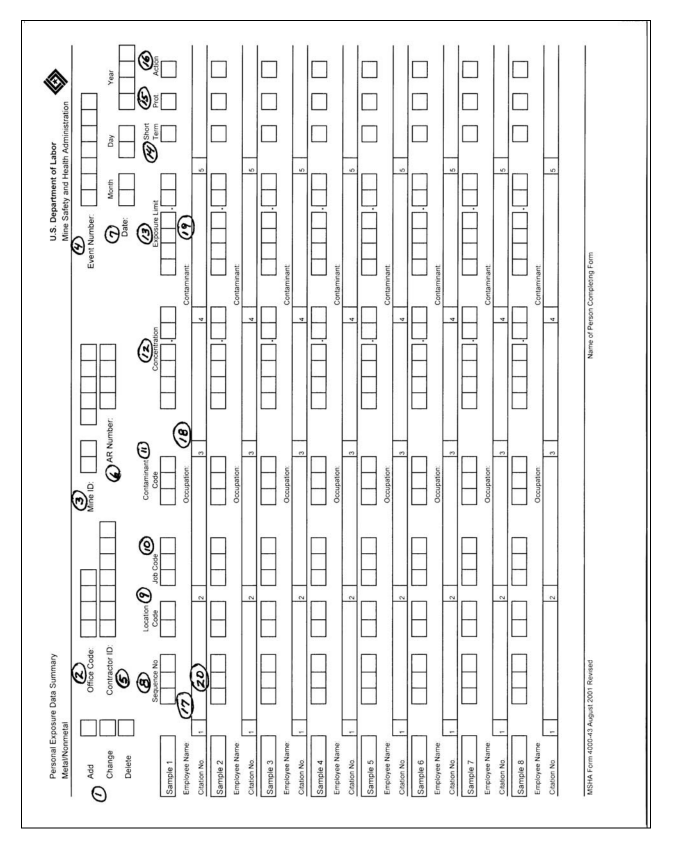


Figure 21-9 Personal Exposure Data Summary, MSHA Form 4000-43

IX. Area Sample Data Summary (MSHA Form 4000-42)

A. General Information

This form is completed whenever area sampling has been conducted to evaluate mine conditions, to screen for potential sampling, or to report corroborative data collected during sampling. A separate form must be completed for each day's sampling at the same operation. Each sample taken for that event must have a unique identifier. This form is used to report samples which are <u>not</u> used to determine personal exposure to a contaminant or physical agent. When samples are submitted to the MSHA laboratory with a Request for Laboratory Analysis form, a completed Area Sample Data Summary (ASDS) will be returned except for Action Code and Citation Number when a citable overexposure is reported on the Analytical Report. All ASDS are submitted to the district office for input into the MSHA MSIS database.

B. Completing the Area Sample Data Summary

The Area Sample Data Summary form will be completed by hand where results are determined at the time of the area sampled (*e.g.*, noise, detector tubes, direct reading gas instruments). MSHA laboratory-generated ASDS require additional hand-written information, *i.e.* action code and citation number, when a citable overexposure result is reported. In addition to the inspection and mine/contractor information, the form can accommodate information for 12 samples and should be completed as follows:

- 1. Add, Change, Delete Check the appropriate box if information previously put into the MSIS was incomplete or incorrect and complete or correct data needs to be entered or re-entered.
- **2. Office Code** Enter the four-digit field office code. Refer to Appendix 21-A.
- **3. Mine ID -** Enter the 7-digit mine identification number of the mine or mill where samples were collected.
- **4. Event Number** Enter the Event Number as assigned on the corresponding Inspection and Investigation Data Summary.
- **5. AR Number -** Enter the AR Number of the person conducting the sampling.
- **6. Mine ID -** Enter the 7-digit identification number of the contractor, if applicable.
- 7. **Date -** Enter the date that the sampling was conducted.

- 8. Sequence Number This field links a citation to the related sample. The data for this field is obtained from the inspector's notes. When entering Sequence Number, enter any combination of numbers and letters. The date, AR number and sequence number make up the unique key on the MSIS. The Sequence Number can not be repeated on any date for any given AR. For instance, for a specific AR number, the same sequence ID of ABC can be used for different samples taken on 1/1/2006 and 1/2/2006, but cannot be used to identify different samples taken on 1/1/2006.
- **9. Location Code -** Enter the location code where the sample was taken. See Appendix 21-B.
- **10. Area** Write the name of or identify the area where the sample was taken.
- **11. Time On** Enter the time the sample was started.
- **12. Contaminant Code -** Enter the code for the contaminant sampled. Refer to Appendix 21-D or Chapter 3 of this Handbook.
- **13. Concentration** Enter the concentration measured in the appropriate units. Refer to Appendix 21-D or Chapter 3 of this Handbook.
- **14.** Action Enter the action code that represents the action take. Refer to Appendix 21-E.
- **15. Citation No.** This field is also used to link a citation to the related sample. Record the citation number(s) if a citation is written for over-exposure to a given contaminant.

C. Recordkeeping

When sample results have been determined real time in the field by the inspector such as: noise, detector tubes, or with direct reading instruments, the inspection report is submitted to the district office including the completed Area Sample Data Summary (ASDS). If the inspector must wait for receipt of sample results submitted to the MSHA laboratory for analysis, submit the completed laboratory-generated ASDS to the district office later as an addendum to the inspection report.

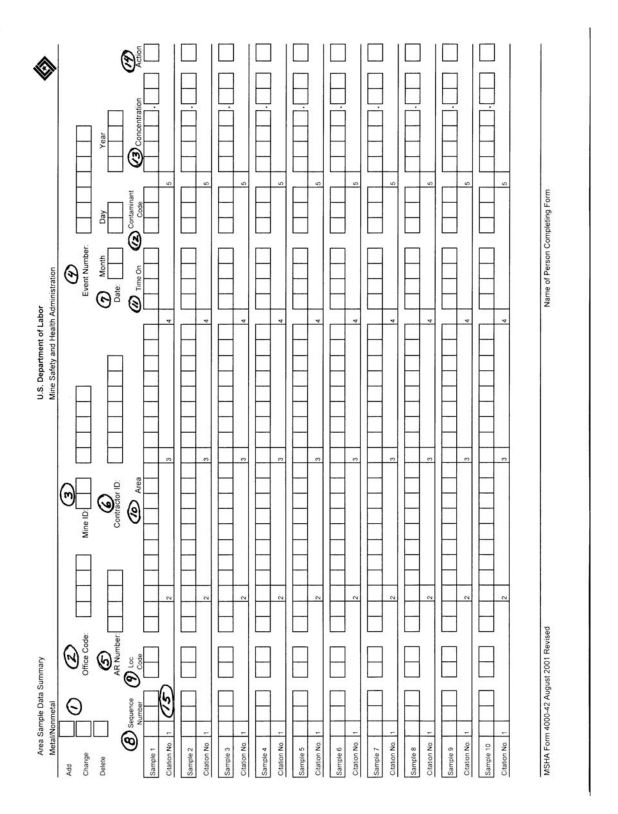


Figure 21-10. Area Sample Data Summary MSHA Form 4000-42

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CHAPTER 21

APPENDICES

MSIS CODES AND CONTACT INFORMATION

APPENDIX 21-A OFFICE CODES

Appendix 21-A

OFFICE CODES

1. Alphabetical

Code Office

- 2881 Albany, NY Field Office (NE)
- 7651 Albany, OR Field Office (W)
- 5641 Albuquerque, NM Field Office (RM)
- 7621 Anchorage, AK Field Office (W)
- 3611 Bartow, FL Field Office (SE)
- 2641 Beckley, WV Field Duty Station -Charlottesville, VA Field Office (NE)
- 3661 Birmingham, AL Field Office (SE)
- 7611 Boise, ID Field Office (W)
- 7841 Boulder City, NV Field Office (W)
- 5631 Carlsbad, NM Field Office (SC)
- 2641 Charlottesville, VA Field Office (NE)
- 3851 Columbia, SC Field Office (SE)
- 5671 Dallas, TX Field Office (SC)
- 5651 Denham Springs, LA Field Office (SC)
- 6642 Denver, CO Field Office (RM)
- 4661 Duluth, MN Field Duty Station -Hibbing, MN Field Office (NC)
- 7851 Elko, NV Field Office (W)
- 4671 Fort Dodge, IA Field Office (NC)
- 3811 Franklin, TN Field Office (SE)
- 2851 Geneva, NY Field Office (NE)
- 6831 Green River, WY Field Office (RM)
- 6821 Helena, MT Field Office (RM)
- 4661 Hibbing, MN Field Office (NC)

Abbreviations:

- NE Northeast District
- SE Southeast District
- W Western District

- 7641 Kent, WA Field Office (W)
- 3861 Knoxville, TN Field Office (SE)
- 4631 Lansing, MI Field Office (NC)
- 3821 Lexington, KY Field Office (SE)
- 5871 Little Rock, AR Field Office (SC)
- 4851 Newark, OH Field Office (NC)
- 3631 Macon, GA Field Office (SE)
- 2861 Manchester, NH Field Office (NE)
- 4641 Marquette, MI Field Office (NC)
- 6861 Mesa, AZ Field Office (RM)
- 5861 Norman, OK Field Office (SC)
- 4821 Peru, IL Field Office (NC)
- 6621 Rapid City, SD Field Office (RM)
- 7831 Redlands, CA Field Office (W)
- 5851 Rolla (N), MO Field Office (SC)
- 5852 Rolla (S), MO Field Office (SC)
- 6851 Salt Lake City, UT Field Office (RM)
- 5611 San Antonio, TX Field Office (SC)
- 3651 San Juan, PR Field Office (SE)
- 3871 Sanford, NC Field Office (SE)
- 6651 Topeka, KS Field Office (RM)
- 4861 Vincennes, IN Field Office (NC)
- 2682 Warrendale, PA Field Office (NE)
- 2621 Wyomissing, PA Field Office (NE)
- 7821 Vacaville, CA Field Office (W)
 - SC South Central District
 - NC North Central District
 - RM Rocky Mountain District

2. Numerical

<u>Code</u>	<u>Office</u>
2000	NORTHEAST DISTRICT

- 2621 Wyomissing, PA Field Office
- 2641 Charlottesville, VA Field Office Beckley, WV Field Duty Station
- 2681 Warrendale, PA Field Office
- 2851 Geneva, NY Field Office
- 2861 Manchester, NH Field Office
- 2881 Albany, NY Field Office

3000 SOUTHEAST DISTRICT

- 3611 Bartow, FL Field Office
- 3631 Macon, GA Field Office
- 3651 San Juan, PR Field Office
- 3661 Birmingham, AL Field Office
- 3811 Franklin, TN Field Office
- 3821 Lexington, KY Field Office
- 3851 Columbia, SC Field Office
- 3861 Knoxville, TN Field Office
- 3871 Sanford, NC Field Office

4000 NORTH CENTRAL DISTRICT

- 4631 Lansing, MI Field Office
- 4641 Marquette, MI Field Office
- 4661 Hibbing, MN Field Office Duluth, MN Field Duty Station
- 4671 Fort Dodge, IA Field Office
- 4821 Peru, IL Field Office
- 4851 Newark, OH Field Office
- 4861 Vincennes, IN Field Office

Abbreviations:

- NE Northeast District
- SE Southeast District
- W Western District

5000 SOUTH CENTRAL DISTRICT

- 5611 San Antonio, TX Field Office
- 5631 Carlsbad, NM Field Office
- 5641 Albuquerque, NM Field Office
- 5651 Denham Springs, LA Field Office
- 5671 Dallas, TX Field Office
- 5851 Rolla (N), MO Field Office
- 5852 Rolla (S), MO Field Office
- 5861 Norman, OK Field Office
- 5871 Little Rock, AR Field Office

6000 ROCKY MOUNTAIN DISTRICT

- 6621 Rapid City, SD Field Office
- 6642 Denver, CO Field Office
- 6651 Topeka, KS Field Office
- 6821 Helena, MT Field Office
- 6831 Green River, WY Field Office
- 6851 Salt Lake City, UT Field Office
- 6861 Mesa, AZ Field Office

7000 WESTERN DISTRICT

- 7611 Boise, ID Field Office
- 7621 Coeur d'Alene, ID Field Office
- 7641 Kent, WA Field Office
- 7651 Albany, OR Field Office
- 7821 Vacaville, CA Field Office
- 7831 Redlands, CA Field Office
- 7841 Boulder City, NV Field Office
- 7851 Elko, NV Field Office
- 7861 Anchorage, AK Field Office
 - SC South Central District
 - NC North Central District
 - RM Rocky Mountain District

APPENDIX 21-B LOCATION CODES

Appendix 21-B

LOCATION CODES

1. Alphabetical

Code	Location	Area(s)
31	Surface	Active Mining (production)
01	Underground	Active Mining (production)
83	Mill or Plant	Bagging or Packaging
85	Mill or Plant	Construction
51	Surface	Construction
21	Underground	Construction
61	Mill or Plant	Crushing
37	On Water	Dredges or Barges
67	Mill or Plant	Dry Screening
69	Mill or Plant	Drying and Roasting
33	Surface	Exploration and Development
03	Underground	Exploration and Development
79	Mill or Plant	Flotation and Reagent Areas
77	Mill or Plant	General (i.e., employee works in a number of areas)
49	Surface	General (i.e., employee works in a number of areas)
19	Underground	General (i.e., employee works in a number of areas)
63	Mill or Plant	Grinding
09	Underground	Hoistrooms
99	Anywhere	Laboratories
71	Mill or Plant	Load-in/out, Stockpiles, Other Ore Transfer Points
43	Surface	Load-in/out, Stockpiles, Other Ore Transfer Points
13	Underground	Load-in/out, Stockpiles, Other Ore Transfer Points
75	Mill or Plant	Offices, Lunchrooms, Storerooms
47	Surface	Offices, Lunchrooms, Storerooms
17	Underground	Offices, Lunchrooms, Storerooms
41	Surface	Ore Processing (primary crushing)
11	Underground	Ore Processing (crushing, grinding, washing, screening,
		bagging, etc.)
81	Mill or Plant	Pelletizing
35	Surface	Roads (haulage, access, other travelways)
39	Surface	Tailings Ponds or Dams
05	Underground	Travelways and Haulageways
07	Underground	Shafts and Stations
73	Mill or Plant	Shops
45	Surface	Shops
15	Underground	Shops
65	Mill or Plant	Washing and Screening

2. Numerical

Code	Location	Area(s)
01	Underground	Active Mining (production)
03	Underground	Exploration and Development
05	Underground	Travelways and Haulageways
07	Underground	Shafts and Stations
09	Underground	Hoistrooms
11	Underground	Ore Processing (crushing, grinding, washing, screening,
	-	bagging, etc.)
13	Underground	Load-in/out, Stockpiles, Other Ore Transfer Points
15	Underground	Shops
17	Underground	Offices, Lunchrooms, Storerooms
19	Underground	General (i.e., employee works in a number of areas)
21	Underground	Construction
31	Surface	Active Mining (production)
33	Surface	Exploration and Development
35	Surface	Roads (haulage, access, other travelways)
37	On Water	Dredges or Barges
39	Surface	Tailings Ponds or Dams
41	Surface	Ore Processing (primary crushing)
43	Surface	Load-in/out, Stockpiles, Other Ore Transfer Points
45	Surface	Shops
47	Surface	Offices, Lunchrooms, Storerooms
49	Surface	General (i.e., employee works in a number of areas)
51	Surface	Construction
61	Mill or Plant	Crushing
63	Mill or Plant	Grinding
65	Mill or Plant	Washing and Screening
67	Mill or Plant	Dry Screening
69	Mill or Plant	Drying and Roasting
71	Mill or Plant	Load-in/out, Stockpiles, Other Ore Transfer Points
73	Mill or Plant	Shops
75	Mill or Plant	Offices, Lunchrooms, Storerooms
77	Mill or Plant	General (i.e., employee works in a number of areas)
79	Mill or Plant	Flotation and Reagent Areas
81	Mill or Plant	Pelletizing
83	Mill or Plant	Bagging or Packaging
85	Mill or Plant	Construction
99	Anywhere	Laboratories

APPENDIX 21-C JOB CODES

Appendix 21-C

JOB CODES

1. Alphabetical

Code Job

- 649 Administration personnel
- 420 Aerial tram operator
- 778 Backhoe operator
- 879 Bagger/bagging operations worker
- 372 Barge attendant
- 261 Battery station operator
- 154 Belt cleaner/belt picker
- 612 Belt vulcanizer
- 669 Bin puller
- 342 Bit grinder/bit sharpener
- 807 Blaster Development and Production
- 372 Boat operator
- 825 Bobcat operator
- 513 Building repair & maintenance
- 368 Bulldozer operator
- 616 Bullgang
- 920 Cager/cage attendant
- 344 Car shake-out operator
- 394 Carpenter
- 716 Cement man
- 607 Chipping hammer operator
- 833 Chuck tender
- 434 Churn drill operator
- 045 Chute blaster
- 331 Clamshell operator
- 613 Cleanup man
- 679 Concentrator operator/worker
- 716 Concrete worker
- 035 Continuous miner helper
- 036 Continuous miner operator
- 601 Conveyor belt crew
- 079 Crusher operator/worker
- 037 Cutting machine helper
- 038 Cutting machine operator
- 379 Kiln operator/worker

- 399 Dimension stone cutter/sawyer/ splitter/trimmer/finisher
- 678 Dragline operator
- 372 Dredge operator
- 058 Drift miner
- 833 Drill helper
- 488 Dry-screening plant worker
- 379 Dryer operator
- 622 Dump operator
- 602 Electrician
- 603 Electrician helper
- 456 Engineer (ventilation/electric/mining)
- 679 Flotation mill operator
- 389 Forklift operator
- 782 Front-end loader operator
- 043 Gathering arm loader operator
- 618 Greaser
- 726 Grizzly man/grizzly tender
- 710 Ground control
- 706 Gunite man
- 279 Hammer mill operator/worker
- 039 Hand loader (load only)
- Hand trammer (load & dump)
- 045 Hangup man
- 921 Hoist operator
- 479 Hydrating plant operator/worker
- 352 Iron worker
- 607 Jackhammer operator
- 534 Jackleg/stoper drill operator
- 041 Jacksetter
- 413 Janitor
- 134 Jet piercing channeler operator
- 234 Jet piercing drill operator
- 934 Jumbo percussion drill operator
- 614 Lab technician

514	Laboratory technician
616	Laborer
385	Lampman
673	Leaching operations worker
728	1 1 2
660	Machinist
649	Management personnel
608	Mason
604	Mechanic
352	Metal worker
179	Mill operator (rod/ball/pebble)
804	Millwright
579	Mixing operations worker
378	Mobile crane operator
969	Motorman
029	Mucking machine operator
609	Mipper
618	Oiler
878	Overhead crane operator
979	Packaging operations worker
894	Painter
079	Pan-feeder operator
779	Pelletizing operator/worker
804	Pipefitter
804	Plumber
807	Powder man/powder gang
579	Pumping operations worker
759	Raise borer operator
059	Raise miner
850	Ram car operator
514	Refiner/laboratory technician
375	Road grader operator
046	Rock bolter
399	Rock sawyer
046	Roof bolter
048	Roof bolter, mounted
387	Rotary bucket excavator operator
622	Rotary dump operator
634	Rotary electric drill operator
734	Rotary pneumatic drill operator
416	Salvage worker
619	Welder
397	Yard engine operator/engineer

- 614 Sampler, dust
- 765Sand filler (dry)
- 766Sand filler (wet)
- 393Scale man
- 747 Scaler (hand)
- 847 Scaler (mechanical)
- 388 Scalper-screen operator
- 048 Scoop tram operator
- 763 Shaft repairer
- 807 Shooter/shotfirer
- 706 Shotcrete man
- 367 Shovel operator
- 750 Shuttle car operator (diesel)
- 950 Shuttle car operator (elec.)
- 588 Sizing operations worker
- 392 Skip dumper
- 930 Skip tender
- 579 Slurry operations worker
- 030 Slusher
- 930 Station attendant
- 057 Stope miner
- 674 Supply handler
- 609 Supply man
- 623 Surveyor/survey crew
- 962 Swamper
- 516 Tamping machine operator
- 456 Technical services
- 710 Timberman
- 392 Tipple operator/toplander
- 216 Track man/track gang
- 668 Tractor operator
- 623 Transit man
- 962 Trip rider
- 376 Truck driver
- 669 Truck loader
- 053 Utility man
- 708 Ventilation crew
- 334 Wagon drill operator
- 674 Warehouse man
- 588 Washing operations worker
- 393 Weighman

2. Numerical

Code Job

- 028 Scoop tram operator
- 029 Mucking machine operator
- 030 Slusher operator
- 032 Brattice man (ventilation man)
- 034 Diamond drill operator (surface/UG)
- 035 Continuous miner helper
- 036 Continuous miner operator
- 037 Cutting machine helper
- 038 Cutting machine operator
- 039 Hand loader (load only)
- 041 Jacksetter
- 043 Gathering arm loader operator
- 045 Chute blaster
- 046 Rock bolter/roof bolter
- 048 Roof bolter, mounted
- 053 Utility man/laborer
- 057 Stope miner
- 058 Drift miner
- 059 Raise miner
- 079 Crusher operator/pan-feeder operator
- 134 Jet piercing channeler operator
- 154 Belt cleaner/beltpicker/conveyor crew
- 179 Mill operator (rod/ball/pebble)
- 216 Track man/track gang
- 234 Jet piercing drill operator
- 261 Battery station operator
- 279 Hammer mill operator
- 331 Clamshell operator
- 334 Wagon drill operator
- 342 Bit grinder/bit sharpener/machinist
- 344 Car shake-out operator/car dumper
- 352 Iron worker/metal worker
- 367 Shovel operator
- 368 Bulldozer operator
- 372 Barge attendant/boat operator/ dredge operator

- 375 Road grader operator
- 376 Truck driver
- 378 Mobile crane operator
- 379 Dryer operator/kiln operator
- 385 Lampman
- 387 Rotary bucker excavator operator
- 388 Scalper-screen operator
- 389 Forklift operator
- 392 Toplander/skip dumper/tipple operator
- 393 Weighman/scale man
- 394 Carpenter/plumber/painter
- 397 Yard engine operator/fireman
- 399 Dimension stone cutter/sawyer/splitter/ trimmer/finisher
- 413 Janitor
- 416 Salvage worker
- 420 Aerial tram operator
- 434 Churn drill operator
- 456 Engineer (ventilation/electric/mining)
- 479 Hydrating plant operator
- 488 Dry screening-plant operator
- 513 Building repair & maintenance
- 514 Laboratory technician/Refiner
- 516 Tamping machine operator
- 534 Jackleg operator/stoper drill operator
- 579 Slurry operator/mixing operator/ pumping operator/pumper
- 588 Sizing/washing operations worker
- 601 Conveyor belt crew
- 602 Electrician/wireman
- 603 Electrician helper

- 604 Mechanic
- 607 Jackhammer operator/chipping hammer operator
- 608 Mason/bricklayer
- 609 Supply man/nipper
- 612 Belt vulcanizer
- 613 Cleanup man
- 614 Sampler/lab technician
- 616 Laborer/utility man
- 618 Greaser/oiler
- 619 Welder
- 622 Dump operator
- 623 Surveyor/transit man
- 634 Rotary electric/hydraulic drill operator
- 649 Administration/supervisory personnel
- 660 Machinist
- 663 Shaft miner/shaft repairer
- 668 Tractor operator
- 669 Bin puller/truck loader
- 673 Leaching operations worker
- 674 Warehouseman/supply handler
- 678 Dragline operator
- 679 Flotation/concentrator operator
- 682 Pan scraper operator
- 706 Shotcrete man/gunite man
- 708 Ventilation crew
- 710 Ground control/timberman
- 716 Cement man/concrete worker
- 726 Grizzly man/grizzly tender

- 728 Load-Haul-Dump complete cycle
- 734 Rotary pneumatic drill operator
- 739Hand trammer (load & dump)
- 747 Scaler (hand)
- 750 Shuttle car operator (diesel)
- 759 Raise borer operator
- 763 Shaft miner/shaft repairer
- 765 Sand filler (dry)
- 766 Sand filler (wet)
- 778 Backhoe operator
- 779 Pelletizing operations worker
- 782 Front-end loader operator
- 804 Plumber/pipefitter/millwright
- 807 Powder man/shotfirer/shooter/blaster
- 825 Bobcat operator
- 833 Drill helper/chuck tender
- 847 Scaler (mechanical)
- 850 Ramcar operator
- 878 Overhead crane operator
- 879 Bagger/bagging operations worker
- 894 Painter
- 921 Hoist operator/hoistman-engineer
- 930 Skip tender/cager/station attendant
- 934 Jumbo percussion drill operator
- 950 Shuttle (elec.) car operator
- 962 Trip rider/swamper
- 969 Motorman
- 979 Packaging operations worker

APPENDIX 21-D CONTAMINANT CODES

Appendix 21-D

CONTAMINANT CODES

1. Alphabetical

Code	Unit	<u>Contaminant</u>
443	ppm	Acetaldehyde
243	ppm	Acetone
995	ppm	Acetic acid
801	WL	Alpha radiation
151	mg/m ³	Aluminum oxide dust
703	mg/m ³	Aluminum oxide fume, as Al ₂ O ₃
401	ppm	Ammonia
611	$\mu g/m^3$	Antimony dusts, as Sb
705	$\mu g/m^3$	Antimony fume, as Sb
707	$\mu g/m^3$	Arsenic fume, as As
313	ppb	Arsine
501	fibers/mL	Asbestos, fibers >5 μ m in length
537	mg/m^3	Asphalt (petroleum) fumes
641	$\mu g/m^3$	Barium, soluble compounds
603	ppm	Benzene
541	$\mu g/m^3$	Beryllium dusts
709	$\mu g/m^3$	Beryllium fume
161	mg/m ³	Boron oxide
483	ppb	Bromine
251	ppm	2-Butanone (MEK)
245	ppm	n-Butyl alcohol
623	$\mu g/m^3$	Cadmium, metal dusts and soluble
		salts, as Cd
711	$\mu g/m^3$	Cadmium oxide fume, as Cd
451	mg/m^3	Calcium oxide
533	mg/m ³	Carbon black
105	%	Carbon dioxide, CO ₂
631	ppm	Carbon disulfide
111	ppm	Carbon monoxide, CO
601	ppm	Carbon tetrachloride
485	ppm	Chlorine
605	$\mu g/m_2^3$	Chlorodiphenyl (42% chlorine)
607	$\mu g/m^3$	Chlorodiphenyl (54% chlorine)
995	ppm	Chloroform
543	$\mu g/m^3$	Chromic acid and chromate dusts, as
		CrO_3

713	$\mu g/m^3$	Chromic acid and chromate fume, as
/15	μ <u>β</u> / III	CrO ₃
545	$\mu g/m^3$	Chromium, soluble chromic and
		chromous salts, as Cr
547	mg/m ³	Chromium, metal and insoluble salts
531	mg/m ³	Coal dust, respirable fraction, <5%
		quartz
649	$\mu g/m^3$	Cobalt dusts
715	$\mu g/m^3$	Cobalt fume
171	mg/m^3_2	Copper, dusts and mists
717	$\mu g/m^3$	Copper fume
447	ppm	Cresol
525	mg/m_{3}^{3}	Cristobalite, respirable fraction
419	mg/m ³	Cyanides, as CN
995	ppm	Cyclohexanone
995	ppm	1,2-Dichloroethane
555	$\mu g/m^3$	Elemental Carbon, EC
995	ppm	Ethyl alcohol
995	ppm	Ethyl Benzene
261	ppm	Ethylene glycol
505	fibers/mL	Fibers, $>5 \mu\text{m}$ in length (non-
170	4.3	asbestos, non-talc, not Identified)
173	mg/m ³	Ferrovanadium dust
441	ppm	Formaldehyde
417	mg/m^3	Fluoride dusts, as F
719	mg/m ³	Fluoride fume, as F
487	ppm mD/br	Fluorine
803 517	mR/hr	Gamma radiation
659	mppcf*	Graphite (natural) Hexane (n-hexane)
249	ppm	Hexone (MIBK)
411	ppm	Hydrogen bromide
413	ppm ppm	Hydrogen chloride
309	ppm	Hydrogen cyanide
415	ppm	Hydrogen fluoride
305	ppm	Hydrogen sulfide
175	mg/m ³	Iron, soluble salts, as Fe
721	mg/m ³	Iron oxide fume
723	$\mu g/m^3$	Lead fume
635	mg/m ³	Lead, inorganic dusts
101	%	Oxygen, O_2
255	ppm	n-Propyl alcohol
647	mg/m ³	Manganese dusts, as Mn
727	mg/m ³	Manganese fume, as Mn
725	mg/m ³	Magnesium oxide fume
307	ppb	Mercaptans (alkylthiols)

625	$\mu g/m^3$	Mercury, all dusts, fumes and vapors (except alkyl) from sources other than welding, cutting, brazing, hard
729	$\mu g/m^3$	surfacing, or soldering, as Hg Mercury fume and vapor from welding, cutting, brazing, hard surfacing, or soldering, as Hg
995	ppm	Mesitylene (Mesityl oxide)
103	%	Methane, CH ₄
231	ppm	Methanol
205	ppm	Methyl chloroform
233	ppm	Methyl isobutyl carbinol
201	ppm	Methylene chloride
513	mppcf	Mica
995	Varies	Miscellaneous contaminants
999	Varies	Mixed contaminants
731	mg/m ³	Molybdenum fume
163	mg/m ³	Molybdenum, insoluble dusts
645	mg/m ³	Molybdenum, soluble compounds
253	ppm	Naphtha
733	mg/m ³	Nickel fume, as Ni
621	mg/m ³	Nickel, metal and insoluble dusts, as Ni
491	ppm	Nitric acid
301	ppm	Nitric oxide
493	ppm	Nitrogen dioxide
811	%	Noise, dosimeter (permissible
		exposure levels)
813	dBA	Noise, sound level meter (115 maximum permissible sound level)
880	%	Noise, dosimeter (action level)
121	mg/m ³	Nuisance dust, listed, respirable
		fraction, less than (<)1% silica
995	ppm	Octane
535	mg/m^3	Oil mist, total particulate
481	ppb	Ozone
218	ppm	Perchloroethylene
515	mppcf*	Perlite
445	ppm	Phenol
495	ppb	Phosgene
315	ppb	Phosphine
435	mg/m ³	Phosphorus pentasulfide
651	$\mu g/m^3$	Platinum, soluble salts, as Pt
453	mg/m ³	Potassium hydroxide

257	ppm	n-Propyl acetate
523	mg/m ³	Quartz $\geq 1\%$ respirable fraction
521	mg/m ³	Respirable dust (not analyzed)
627	$\mu g/m^3$	Selenium compounds, as Se
519	mppcf	Silica (amorphous)
653	$\mu g/m^3$	Silver, metal and soluble compounds
735	$\mu g/m^3$	Silver fume
455	mg/m ³	Sodium hydroxide
311	ppb	Stibine
241	ppm	Stoddard solvent
259	ppm	Styrene
421	ppm	Sulfur dioxide
423	mg/m ³	Sulfuric acid mist
503	fibers/mL	Talc, fibers >5 µm in length
511	mppcf*	Talc, nonfiberous,
		<1% quartz
321	$\mu g/m_{\perp}^{3}$	Tellurium
655	$\mu g/m^3$	Thallium, soluble compounds, as Tl
325	mg/m ³	Tin, inorganic dusts (except SnH ₄
and		SnO ₂), as Sn
157	mg/m ³	Tin oxide dust
737	mg/m ³	Tin oxide fume
153	mg/m ³	Titanium dioxide dust
739	mg/m ³	Titanium dioxide fume, as TiO_2
551	$\mu g/m^3$	Total Carbon, TC
553	$\mu g/m^3$	Total Carbon, calculated from
555	μ <u>β</u> ,	Elemental Carbon
123	mg/m ³	Total dust, nuisance, listed
123	111 <u>6</u> /111	particulate
133	mg/m ³	Total dust, unlisted particulate
211	ppm	Trichloroethylene
207		1,1,2-Trichloroethane
221	ppm	Toluene
527	ppm mg/m ³	Tridymite, respirable fraction
741	mg/m ³	Tungsten fume, as W
155	mg/m ³	Tungsten, insoluble dusts, as W
323	mg/m ³	Tungsten, soluble compounds, as W
323 131	mg/m ³	Unlisted dust, respirable
131	111g/111	fraction, <1% silica
657	···~/m ³	
657	$\mu g/m^3$	Uranium and compounds (natural), as U
471	$\mu g/m^{3}$	Vanadium (V ₂ O ₅) Dusts, as V
743	$\mu g/m^3$	Vanadium fume, (V_2O_5) , as V
223	ppm	Xylene
995	ppm	m-Xylene
995	ppm	o-Xylene

995	ppm	p-Xylene
745	mg/m ³	Zinc oxide fume
643	mg/m ³	Zirconium compounds, as Zr

2. Numerical/ Health Effect Listing

Code Unit Contaminant

Low Risk Health Effects		
101	%	Oxygen, O_2
103	%	Methane, CH ₄
105	%	Carbon dioxide, CO ₂
111	ppm	Carbon monoxide, CO
121	mg/m ³	Nuisance dust, listed, respirable fraction, <1% silica
123	mg/m ³	Total dust, nuisance, listed particulate
131	mg/m ³	Unlisted dust, respirable fraction, <1% silica
133	mg/m ³	Total dust, unlisted particulate
151	mg/m ³	Aluminum oxide dust
153	mg/m ³	Titanium dioxide dust
155	mg/m ³	Tungsten, insoluble dusts, as W
157	mg/m^3	Tin oxide dust
161	mg/m^3	Boron oxide
163	mg/m^3	Molybdenum, insoluble dusts
171	mg/m ³	Copper, dusts and mists
173	mg/m^3_2	Ferrovanadium dust
175	mg/m ³	Iron, soluble salts, as Fe
Narcosis		
201	ppm	Methylene chloride
205	ppm	Methyl chloroform
207	ppm	1,1,2-Trichloroethane
211	ppm	Trichloroethylene
218	ppm	Perchloroethylene
221	ppm	Toluene
223	ppm	Xylene
995	ppm	m-Xylene
995	ppm	o-Xylene
995	ppm	p-Xylene
231	ppm	Methanol
233	ppm	Methyl isobutyl carbinol
241	ppm	Stoddard solvent
243	ppm	Acetone

n-Butyl alcohol Ethyl alcohol Hexone (MIBK) 2-Butanone (MEK)

n-Propyl alcohol n-Propyl acetate

Ethylene glycol 1,2-Dichloroethane Cyclohexanone Ethyl Benzene

Mesitylene (Mesityl oxide)

Naphtha

Styrene

Octane

245	ppm
247	ppm
249	ppm
251	ppm
253	ppm
255	ppm
257	ppm
259	ppm
261	ppm
995	ppm

Acute Toxicity

	v	
301	ppm	Nitric oxide
305	ppm	Hydrogen sulfide
307	ppb	Mercaptans (alkylthiols)
309	ppm	Hydrogen cyanide
311	ppb	Stibine
313	ppb	Arsine
315	ppb	Phosphine
321	$\mu g/m^3$	Tellurium
323	mg/m^3	Tungsten, soluble compounds, as W
325	mg/m ³	Tin, inorganic dusts (except SnH ₄
		and SnO ₂), as Sn

Acute Toxicity/Marked Irritation

Acute I	UNICITY/MAINCU II MATION	
401	ppm	Ammonia
411	ppm	Hydrogen bromide
413	ppm	Hydrogen chloride
415	ppm	Hydrogen fluoride
417	mg/m^3	Fluoride dusts, as F
419	mg/m^3	Cyanides, as CN
421	ppm	Sulfur dioxide
433	ppm	Acetic acid
423	mg/m^3	Sulfuric acid mist
435	mg/m^3	Phosphorus pentasulfide
441	ppm	Formaldehyde
443	ppm	Acetaldehyde
445	ppm	Phenol
447	ppm	Cresol
451	mg/m ³	Calcium oxide
453	mg/m^3	Potassium hydroxide

455 471 481 483 485 485 487 491 493 495	mg/m ³ µg/m ³ ppb ppb ppm ppm ppm ppm ppb	Sodium hydroxide Vanadium (V ₂ O ₅) Dusts, as V Ozone Bromine Chlorine Fluorine Nitric acid Nitrogen dioxide Phosgene
Pulmon	ary Disease	
501	fibers/mL	Asbestos, fibers >5 μ m in length
503	fibers/mL	Talc, fibers $>5 \ \mu m$ in length
505	fibers/mL	Fibers, >5 µm in length (non-
		asbestos, non-talc, not identified)
511	mppcf*	Talc, nonfiberous, <1% quartz
513	mppcf	Mica
515	mppcf*	Perlite
517	mppcf*	Graphite (natural)
519	mppcf	Silica (amorphous)
521	mg/m^3	Respirable dust (quartz not analyzed)
523	mg/m^{3}	Quartz \geq 1%, respirable fraction
525	mg/m^{3}	Cristobalite, respirable fraction
527	mg/m_3^3	Tridymite, respirable fraction
531	mg/m_3^3	Coal dust, respirable fraction, <5% quartz
533	mg/m_3^3	Carbon black
535	mg/m_3^3	Oil mist, total particulate
537	mg/m_3^3	Asphalt (petroleum) fumes
541 542	$\mu g/m^3$	Beryllium dusts
543	$\mu g/m^3$	Chromic acid and chromate dusts, as CrO ₃
545	$\mu g/m^3$	Chromium, soluble chromic and chromous salts, as Cr
547	mg/m ³	Chromium, metal and insoluble salts
551	$\mu g/m^3$	Total Carbon, TC
553	$\mu g/m^3$	Total Carbon, calculated from Elemental Carbon
555	$\mu g/m^3$	Elemental Carbon, EC
557	$\mu g/m^3$	TC@350
559	$\mu g/m^3$	EC@350

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Chron	ic Toxicity	
601	•	Carbon tetrachloride
603	ppm	Benzene
605 605	ppm µg/m ³	Chlorodiphenyl (42% chlorine)
607	$\mu g/m^3$	Chlorodiphenyl (54% chlorine)
611	$\mu g/m^{3}$	Antimony dusts, as Sb
613	$\mu g/m^3$	Arsenic dusts, As
621	mg/m^3	Nickel, metal and insoluble dusts, as
	-	Ni
623	$\mu g/m^3$	Cadmium, metal dusts and soluble salts, as Cd
625	$\mu g/m^3$	Mercury, all dusts, fumes and vapors
		(except alkyl) from sources other
		than welding, cutting, brazing, hard
		surfacing, or soldering, as Hg
627	$\mu g/m^3$	Selenium compounds, as Se
631	ppm	Carbon disulfide
635	mg/m ³	Lead, inorganic dusts
641	$\mu g/m_{2}^{3}$	Barium, soluble compounds
643	mg/m_{2}^{3}	Zirconium compounds, as Zr
645	mg/m_2^3	Molybdenum, soluble compounds
647	mg/m_{2}^{3}	Manganese dusts, as Mn
649	$\mu g/m^3$	Cobalt dusts
651	$\mu g/m^3$	Platinum, soluble salts, as Pt
653	$\mu g/m^3$	Silver, metal and soluble compounds
655	$\mu g/m^3$	Thallium, soluble compounds, as Tl
657	$\mu g/m^3$	Uranium and compounds (natural), as U
659	ppm	Hexane (n-hexane)
995	ppm	Chloroform
Metal H	Fumes	
703	mg/m^3	Aluminum oxide fume, as Al ₂ O ₃
705	$\mu g/m^3$	Antimony fume, as Sb
707	$\mu g/m^3$	Arsenic fume, As
709	$\mu g/m^3$	Beryllium fume
711	$\mu g/m^3$	Cadmium oxide fume, as Cd
601	ppm	Carbon tetrachloride
713	$\mu g/m^3$	Chromic acid and chromate fume, as CrO_3
715	$\mu g/m^3$	Cobalt fume
717	$\mu g/m^3$	Copper fume
719	mg/m ³	Fluoride fume, as F
701		Inc. a. and In Constant

μg/m² mg/m³ mg/m³ 719 721

Iron oxide fume

723	$\mu g/m^3$	Lead fume
725	mg/m ³	Magnesium oxide fume
727	mg/m ³	Manganese fume, as Mn
729	$\mu g/m^3$	Mercury fume and vapor from
	10	welding, cutting, brazing, hard
		surfacing, or soldering, as Hg
731	mg/m ³	Molybdenum fume
733	mg/m^3	Nickel fume, as Ni
735	$\mu g/m^3$	Silver fume
737	mg/m ³	Tin oxide fume
739	mg/m ³	Titanium dioxide fume, as TiO_2
741	mg/m ³	Tungsten fume, as W
743	$\mu g/m^3$	Vanadium fume, (V_2O_5) , as V
745	mg/m ³	Zinc oxide fume
Physical A	gents	
801	WL	Alpha radiation
		Alpha faulation
803	mR/hr	Gamma radiation
803 811		Gamma radiation Noise, dosimeter (90 dBA permissible
	mR/hr	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level)
811	mR/hr %	Gamma radiation Noise, dosimeter (90 dBA permissible
811	mR/hr %	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level) Noise, sound level meter (115
811 813 880	mR/hr % dBA %	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level) Noise, sound level meter (115 dBA maximum sound level)
811 813	mR/hr % dBA %	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level) Noise, sound level meter (115 dBA maximum sound level) Noise, dosimeter (action level)
811 813 880	mR/hr % dBA %	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level) Noise, sound level meter (115 dBA maximum sound level)
 811 813 880 Miscellane 995 	mR/hr % dBA %	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level) Noise, sound level meter (115 dBA maximum sound level) Noise, dosimeter (action level)
811813880Miscellane	mR/hr % dBA %	Gamma radiation Noise, dosimeter (90 dBA permissible exposure level) Noise, sound level meter (115 dBA maximum sound level) Noise, dosimeter (action level)

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APPENDIX 21-E ACTION CODES FOR ASDS AND PEDS

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Appendix 21-E

ACTION CODES FOR ASDS AND PEDS

<u>Code</u>	Explanation
С	Citation (or order) issued.
Е	Overexposure occurred, but does not meet or exceed permissible limit and applicable error factor.
Н	PEDS only - the Action Level for noise exposure was exceeded, but not the PEL, and an adequate Hearing Conservation Plan was in effect.
Ν	ASDS only - no citation (or order) issued, even though contaminant level exceeded applicable standard (reasons must be in health field notes, MSHA form 4000-31).
Р	PEDS only - citable overexposure occurred, but all feasible engineering and administrative controls have been implemented and a fully adequate HCP program is in place. Note: This code cannot be used without approval from the District and must be clearly documented in the notes.
Т	Citation (or order) terminated.
Х	Citation extended, or existing citation not yet due for abatement.
L	Lab only – Denotes overexposure conditions exist and enforcement action required
D	Citable overexposure of 551/553 (Carbon, Total) or 555 (Elemental Carbon) occurred, but all feasible engineering controls have been implemented and a fully adequate PPE program is in place.

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APPENDIX 21-F ADDRESSES AND CONTACT INFORMATION FOR MSHA LABORATORIES AND OFFICES

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Appendix 21-F

ADDRESSES AND CONTACT INFORMATION FOR MSHA LABORATORIES AND OFFICES

1. For questions concerning noise, organic and solvents analysis, heat stress, vapors, mists, and gases, call or write:

Chief, Physical and Toxic Agents Division Pittsburgh Safety and Health Technology Center P.O. Box 18233 Cochrans Mill Road Pittsburgh, PA 15236 Phone: (412) 386-6980 FAX: (412) 386-6154

Note: Add to the address, ATTN: Bldg. 38, Room 137 - for the Acoustical Calibration Laboratory which calibrates personal noise dosimeters and acoustical calibrators.

Add to the address, ATTN: Bldg. 38 - for Toxic Materials Laboratory, which analyzes sorbent media for mists and vapors or vacuum samples for mine gases.

2. For questions concerning ionizing radiation, call or write:

Chief, Physical and Toxic Agents Division R.R. 1, Box 251 Industrial Park Road Triadelphia, WV 26059 Phone: (412) 386-6980 or (304) 547-2308 FAX: (412) 386-6154 or (304) 547-2071

3. For questions concerning dusts, fibers, and fumes, call or write:

Chief, Dust Division Pittsburgh Safety and Health Technology Center P.O. Box 18233 Cochrans Mill Road Pittsburgh, PA 15236 Phone: (412) 386-6858 FAX: (412) 386-6928

Note: This division will also analyze and report the results of sampling analyses for dusts (respirable and total), metal fumes and dusts, mineral fibers, bulk samples, etc., and provide technical assistance for conducting midget impinger sampling.

4. For questions concerning ventilation call, or write:

Chief, Ventilation Division Pittsburgh Safety and Health Technology Center P.O. Box 18233 Cochrans Mill Road Pittsburgh, PA 15236 Phone: (412) 386-6936 FAX: (412) 386-6851

5. For ordering all health-related sampling supplies, or for questions concerning the availability of specific sampling items contact your District Office.

Please note items must be ordered by the field office supervisor.