### CHEST RADIOGRAPH CLASSIFICATION

## FEDERAL MINE SAFETY AND HEALTH ACT OF 1977 DEPARTMENT OF HEALTH AND HUMAN SERVICES

### CENTERS FOR DISEASE CONTROL & PREVENTION

DATE OF RADIOGRAPH (mP -dG\\\\)

Coal Workers' Health Surveillance Program National Institute for Occupational Safety and Health 1095 Willowdale Road, MS LB208 Morgantown, WV 26505 OMB No.: 0920-0020 CDC/NIOSH (M) 2.8 REV. 12/2013

**EXAMINEE'S Social Security Number** 

FACILITY ID#

-	-	T	YPE OF READING	A	В	F				
Note: Please record	our interpreta	tion of a single radiograph b	y placing an "x" in the	appropr	iate box	es on this f	orm. Class	ify all appe	arances desc	ribed in the ILO
International Classif	ication of Radi	ographs of Pneumoconiosis	or Illustrated by the I	LO Stand	ard Rad	liographs. U	Jse symbo	ls and recor	d comments	as appropriate.

1.	IMAGE QUALITY	Overexposed (dark)	Improper po	osition	Underinflation				
:	1 2 3 U/R	Underexposed (light)	Poor contras	st	Mottle				
	f not Grade 1, mark all oxes that apply)	Artifacts	Poor process	sing	Other (pl	lease specify)			
2A.	ANY CLASSIFIABLE PA	ARENCHYMAL ABNORMA	ALITIES?			YES	Complete Sections 2B and 2C	NO	Proceed to Section 3A
2B.	SMALL OPACITIES  a. SHAPE/SIZE PRIMARY SECONDARY	b. ZONES Y R L	,	c. PROFUSION 0/- 0/0 0/1		2C. LAR	GE OPACITIES		
	p s p s	UPPER		1/0 1/1 1/2		CLZE		Proce	and to
	q t q t	MIDDLE	:	2/1 2/2 2/3		SIZE	O A B C	Section	
	r u r u	LOWER		3/2 3/3 3/+					
=	ANN CU ACCIDIANTE D	T TYPE A T A DAIGHMAN IPHE							
3A.	ANY CLASSIFIABLE PI	LEURAL ABNORMALITIE	S? 			YES	Complete Sections 3B, 3C	NO	Proceed to Section 4A
3B. 3C. 3D.	Chest wall         Site           In profile         O         R         L           Face on         O         R         L           Diaphragm         O         R         L           Other site(s)         O         R         L           COSTOPHRENIC ANGLE	O R L O R L O R L LE OBLITERATION  HICKENING (mark site, calcific extent, and width)  Calcification O R L	Extent (chest vin profile and Up to 1/4 of le 1/4 to 1/2 of l > 1/2 of l OR R	alateral chest wall lateral chest wall lateral chest wal lateral chest wall lateral chest wall are lateral chest in profile a lateral chest lateral chest lateral lateral chest lateral lateral chest latera	l = 1 ll = 2 ll = 3 L 2 3  Lest wall; con and face on) 4 of lateral ch 2 of lateral cl 2 of lateral cl	(3mm 3 to 5 to 1	Width (in profile oni (3mm minimum wid 3 to 5 mm = a 5 to 10 mm = b > 10 mm = c O R a b c	L b c NO	Proceed to Section 4A
4A. 4B.	OTHER SYMBOLS (OB	BLIGATORY)		e h:	1 14	YES	Complete Sections 4B, 4C, 4D, 4E	NO	Proceed to Section 5
4E.	(See reverse for other	eg en co ep ev di significant abnormalities (OD) er symbol definitions.)	,, 0	ust be recorde		,	1 1 1 1	ra rp ed? (mm-	tb -dd-yyyy)

#### 4B. Other Symbol Definitions

Each of the following definition of symbols assumes an introductory qualifying word or phrase such as "changes indicative of" or "opacities suggestive of", or "suspect."

aa	atherosclerotic aorta	hi	enlargement of non-calcified hilar or mediastinal lymph nodes
at	significant apical pleural thickening	ho	honeycomb lung
ax	coalescence of small opacities - with margins of the small opacities	id	ill-defined diaphragm border - should be recorded only if more than
	remaining visible, whereas a large opacity demonstrates a		one-third of one hemidiaphragm is affected
	homogeneous opaque appearance - may be recorded either in the	ih	ill-defined heart border - should be recorded only if the length of the heart
	presence or in the absence of large opacities		border affected, whether on the right or on the left side, is more than
bu	bulla(e)		one-third of the length of the left heart border
ca	cancer, thoracic malignancies excluding mesothelioma	kl	septal (Kerley) lines
cg	calcified non-pneumoconiotic nodules (e.g. granuloma) or nodes	me	mesothelioma
cn	calcification in small pneumoconiotic opacities	pa	plate atelectasis
co	abnormality of cardiac size or shape	pb	parenchymal bands - significant parenchymal fibrotic stands in continuity
cp	cor pulmonale		with the pleura
cv	cavity	pi	pleural thickening of an interlobar fissure
di	marked distortion of an intrathoracic structure	px	pneumothorax
ef	pleural effusion	ra	rounded atelectasis
em	emphysema	rp	rheumatoid pneumoconiosis
es	eggshell calcification of hilar or mediastinal lymph nodes	tb	tuberculosis
fr	fractured rib(s) (acute or healed)		

4C. MARK ALL BOXES THAT APPLY: (Use of this list is intended to reduce handwritten comments and is optional)

## **Abnormalities of the Diaphragm**

Eventration

Hiatal hernia

## **Airway Disorders**

Bronchovascular markings, heavy or increased

Hyperinflation

### **Bony Abnormalities**

Bony chest cage abnormality

Fracture, healed (non-rib)

Fracture, not healed (non-rib)

Scoliosis

Vertebral column abnormality

## **Lung Parenchymal Abnormalities**

Azygos lobe

Density, lung

Infiltrate

Nodule, nodular lesion

## **Miscellaneous Abnormalities**

Foreign body

Post-surgical changes/sternal wire

Cyst

#### Vascular Disorders

Aorta, anomaly of

Vascular abnormality

STATE

ZIP CODE

# 4D. OTHER COMMENTS

5.	PHYSICIAN'S Social Security Number*	* Furnishing your social security number is voluntary. Your refusal	READER'S INITIALS	DATE OF READING (P m-dG\\\\)		
		to provide this number will not affect your right to participate in this program.		-	-	
-	SIGNATURE	PRINTED NAM	ME (LAST, FIRST MII	DDLE)		
	STREET ADDRESS	CITY		STATE	ZID CODE	

CITY

Public reporting burden of this collection of information is estimated to average 3 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection information, including suggestings for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS E-11, Atlanta, GA 30333, ATTN: PRA (09020-0020). Do not send the completed form to this address.