

NAVY OCCUPATIONAL MEDICAL SURVEILLANCE PROGRAM
ROENTGENOGRAPHIC INTERPRETATION FOR PNEUMOCONIOSES

CONTROL NUMBER (NMCPHC Use Only)

Asbestos Silica Other _____

X-RAY ACCESSION NUMBER (IMAGE ID)

Sections 133, 101-87-3012, 5031 and 8012, Title 10 USC & Exec. Order 9897 (Privacy Act of 1974) Apply

SECTION 1

Original: Worker's Health Record
Copy: Navy and Marine Corps Public Health Center
620 John Paul Jones Cir Ste 1100, Portsmouth, VA 23708-2111

EXAMINATION FACILITY NAME _____ EXAM FACILITY UIC _____

NAME (LAST or SURNAME) (FIRST) (MI) _____ WORKER SSN _____ WORKER DOD ID NUMBER _____

ETHNICITY (RACE) STATUS (CHECK ONE) YRS GOV'T SRVC GENDER Military Only: DATE OF BIRTH
 White Navy M F PAY GRADE _____
 Black Marines OCCUPATIONAL CODE (for ENLISTED OFFICERS
 Hispanic Coast Guard (Civilian Only) example, Ratings/MOS NEC NOBC DESIGNATOR
 Asian Army GS-1234
 Native American Air Force
 Other Civilian

EXAM PURPOSE WORKER DATE OF X-RAY Shipboard Only:
 Initial Periodic Termination Situational Current Past Year Month Day HULL LETTERS NUMBERS

SECTION 2

FILM QUALITY If NOT Grade 1, give main reason
 1 2 3 U Overexposed Film fogged
 Underexposed Poor inspiration
 Poor resolution Other
 Artifacts, damaged cassette, grid, or screen
 Improper position or patient motion

X-RAY NEGATIVE FOR PNEUMOCONIOSIS
 Mark one box and proceed to Section 5 0/- 0/0 0/1

X-RAY SHOWS ABNORMALITIES CONSISTENT WITH PNEUMOCONIOSIS Mark box and proceed to Section 3

SECTION 3

3A ANY PARENCHYMAL ABNORMALITIES CONSISTENT WITH PNEUMOCONIOSIS? YES If YES, complete 3B & 3C NO If NO, proceed to SECTION 4

3B SMALL OPACITIES a. SHAPE/SIZE b. ZONES c. PROFUSION **3C** LARGE OPACITIES

Primary Secondary Upper Middle Lower R L SIZE 0 A B C

Proceed to Section 4

SECTION 4

4A ANY PLEURAL ABNORMALITIES CONSISTENT WITH PNEUMOCONIOSIS? YES If YES, complete 4B,C,D,E NO If NO, proceed to SECTION 5

4B PLEURAL THICKENING - CHEST WALL
 a. CIRCUMSCRIBED (PLAQUE) b. DIFFUSE
 RIGHT NONE 0 PRESENT R LEFT NONE 0 PRESENT L RIGHT NONE 0 PRESENT R LEFT NONE 0 PRESENT L

FACE ON PROFILE WIDTH 0 A B C EXTENT 0 1 2 3 CALCIFICATION 0 1 2 3

4C PLEURAL PLAQUE (DIAPHRAGM) **4D** PLEURAL PLAQUE (PERICARDIUM) **4E** COSTOPHRENIC ANGLE OBLITERATION
 a. Plaque b. Calcification a. Plaque b. Calcification 0 R L Both R 0 1 2 3 L 0 1 2 3 R 0 1 2 3 L 0 1 2 3 0 R L Both

SECTION 5

OTHER ABNORMALITIES? (OBLIGATORY)
 0 aa at ax bu ca cg cn co cp cv di ef em es fp fr hi ho id ih kl me pa pb pi px ra rp tb

NAVY B-READER NUMBER _____ DATE OF READING _____ Year Month Day

SECTION 5 Other Abnormalities: Code Descriptions

| | |
|----|---|
| 0 | None |
| aa | atherosclerotic aorta |
| at | significant apical pleural thickening |
| ax | coalescence of small pneumoconiotic opacities |
| bu | bullae |
| ca | cancer of the lung or pleura |
| cg | calcified non-pneumoconiotic nodules (e.g. granuloma) or nodes |
| cn | calcification in small pneumoconiotic opacities |
| co | abnormal cardiac size or shape |
| cp | cor pulmonale |
| cv | cavity |
| di | marked distortion of the intrathoracic organs |
| ef | effusion |
| em | definite emphysema |
| es | eggshell calcification of hilar or mediastinal lymph nodes |
| fp | subpleural fat |
| fr | fractured rib(s) |
| hi | enlargement of hilar or mediastinal lymph nodes |
| ho | honeycomb lung |
| id | ill defined diaphragm |
| ih | ill defined heart outline |
| kl | septal (Kerley) lines |
| me | mesothelioma |
| pa | plate atelectasis |
| pb | parenchymal bands - significant parenchymal fibrotic stands in continuity with the pleura |
| pi | pleural thickening in the interlobar fissure or mediastinum |
| px | pneumothorax |
| ra | rounded atelectasis |
| rp | rheumatoid pneumoconiosis |
| tb | tuberculosis |