

RAILROAD RETIREMENT BOARD**20 CFR Part 220****RIN 3220-AB18****Determining Disability****AGENCY:** Railroad Retirement Board.**ACTION:** Proposed rule.

SUMMARY: The Board proposes to amend its regulations in order to adopt standards for determining when an employee is disabled for his or her regular railroad occupation.

DATES: Comments should be submitted on or before October 24, 1997.

ADDRESSES: Secretary to the Board, Railroad Retirement Board, 844 North Rush Street, Chicago, Illinois 60611.

FOR FURTHER INFORMATION CONTACT:

Thomas W. Sadler, Senior Attorney, Railroad Retirement Board, 844 North Rush Street, Chicago, Illinois 60611, (312) 751-4513, TDD (312) 751-4701.

SUPPLEMENTARY INFORMATION: Section 2(a)(2) of the Railroad Retirement Act (45 U.S.C. 231a(a)(2)) provides that the Board, with the cooperation of employers and employees, shall secure the establishment of standards determining the physical and mental conditions which permanently disqualify employees from performing work in the railroad industry. The Board has never formally adopted such standards. The agency, in the past, has used provisional standards which were adopted in 1946 but which are now outdated. In 1991 the Board adopted Subpart C of Part 220 which provides for determining disability for work in an employee's regular railroad occupation. Under these regulations if an employee's physical or mental condition does not meet a listing found in Appendix 1 of Part 200 (which determines if an individual is able to engage in any employment both within and outside the railroad industry) then the Board determines the employee's residual functional capacity and compares that to the demands of his or her regular railroad occupation to determine if the employee can continue to perform that job. However, Subpart C contains no specific standards which relate to specific railroad occupations. The Board proposes to amend Subpart C to add such standards with respect to certain railroad occupations.

Proposed § 220.10 provides for the establishment of an Occupational Disability Advisory Committee made up of two physicians, one from recommendations from rail labor, one from rail management. This committee shall review from time to time the

disability standards developed by this regulation and the Occupational Disability Claims Manual (Manual) which supplements this regulation. The Board shall confer with this Committee before it amends this regulation or the Manual.

Proposed § 220.11 contains the definitions of "regular railroad occupation", "permanent physical and mental impairment", and "residual functional capacity" as presently found in part 220. In addition, it adds the definitions of "independent case evaluation" and "functional capacity test."

The current § 220.12 is proposed to be removed, and the current § 220.14 "Evidence Considered" is proposed to be redesignated § 220.12.

The introductory language and paragraph (a) of proposed § 220.13 follows the present regulation and describes the sequential evaluation process for determining disability for an employee's regular railroad occupation. Initially, if an employee has been medically disqualified by his employer, the Board will presume that the employee is disabled for his regular railroad occupation if there is any objective medical evidence to support that determination. If the employee has not been so disqualified, the Board will determine if the employee's impairment(s) meet or equal a listing found in Appendix 1.

Proposed § 220.13(b)(1) provides that if an employee has not been found disabled in the first two steps described above, the Board will then determine the employee's regular railroad occupation, based only upon the employee's description of his or her job.

Proposed § 220.13(b)(2)(i) provides that next the Board will determine if an employee's regular railroad occupation and impairment(s) are covered under the standards contained in a new Appendix 3 to Part 220. If both the occupation and impairment(s) are covered, the Board will confirm the existence of the impairment(s) using valid diagnostic tests set forth in Appendix 3. (Proposed § 220.13(b)(2)(ii).) Once the impairment(s) is confirmed, Appendix 3 is applied to determine if the employee is disabled. (Proposed § 220.13(b)(2)(iii).)

If the employee's regular railroad occupation and impairment(s) are not covered by Appendix 3, or if the medical evidence contains significant differences in interpretation of objective test findings which cannot be readily resolved, then the Board will not use Appendix 3, but will determine if the employee is disabled using an

independent case evaluation (ICE) as set forth in proposed § 220.13(b)(2)(iv). Likewise, if Appendix 3 does not yield a "disabled" finding ICE will apply.

Proposed § 220.13(b)(2)(iv), which describes ICE, is essentially a more detailed description of the process which is described in § 220.13(b)(3) of the present regulation. Under this process the Board initially determines whether the evidence is complete (Step 1). The Board next confirms any impairment which has not been confirmed under proposed § 220.13(b)(2)(ii) (Step 2). Next, the Board will determine whether there is a concordance of medical findings among physicians. If there is not, the Board will request additional medical evidence from the employee's treating physician(s) or procure additional consulting exams (Step 3). Once the Board establishes a concordance of medical findings, to the extent that it is possible, it will then assess the quality of the medical evidence under the factors set forth in proposed § 220.14. This section sets forth factors which either support or call into question the validity of the medical findings. Thus, for example, the opinion of a treating physician, which is fully supported by medically acceptable clinical and diagnostic techniques, is given greater weight than one that is not so supported or is inconsistent with findings of other medical sources. Likewise, the claimant's description of his or her own condition, if consistent with objective medical findings, is given more weight than one that is not consistent. (Step 4). If, after assessment, the Board determines that there is no substantial objective evidence of an impairment, the Board will determine the employee is not disabled.

If through the assessment in Step 4 it is determined that there is substantial objective evidence of an impairment, then in Step 5 the Board will determine the demands of the employee's regular railroad occupation. At this point, the Board will not only consider the employee's own description of his or her job, but also the employer's description as well as other sources such as the Dictionary of Occupational Titles and generic descriptions, found in the Occupational Disability Claims Manual.

Next, the Board will determine the employee's residual functional capacity based upon the assessment performed in Step 4 and compare it to the job demands determined in Step 5. If the demands of the employee's regular railroad occupation exceed the employee's residual functional capacity, then the Board will find the employee

disabled. If the demands do not exceed the residual functional capacity, then the Board will find the employee not disabled (Step 6).

The Board has determined that this is a significant rule under Executive Order 12866.

Proposed section 220.13(b)(2)(iv)(E) contains information collection requirements. As required by the Paperwork Reduction Act of 1995 (44 U.S.C. 3507(d)), the Board has submitted a copy of this section to the Office of Management and Review (OMB) for its review.

Collection of Information: Job Information Report. This proposed rule would offer the applicant's railroad employer the opportunity to voluntarily provide information on the applicant's job duties which may be utilized in determining the applicant's eligibility to an occupational disability. Two forms are proposed for this purpose. One form, G-251a, Employer Job Information (job description), would be used when a generic job description has been developed for the job the applicant claims to be his regular job; the other form (G-251b), Employer Job Information (general), would be used when no generic job description has been developed. The RRB estimates that each form takes 20 minutes to complete, and that of the estimated 3,500 forms that would be sent to the applicants' railroad employers annually, 1,750 (or 50 percent) will be completed and returned. The annual burden imposed as a result of this proposed rule would be 584 hours (1,750 responses \times $\frac{1}{3}$ hour per response).

Organizations and individuals desiring to submit comments on the information collection requirements should direct them to Laura Oliven, the Office of Information and Regulatory Affairs, Office of Management and Budget, New Executive Office Building, 226 Jackson Place, NW., Room 10235, Washington, D.C. 20503 and to Ronald J. Hodapp, Railroad Retirement Board, 844 North Rush Street, Chicago, Illinois, 60611-2092.

The RRB considers comments by the public on this proposed collection of information in—

(a) Evaluating whether the proposed collection of information is necessary for the proper performance of the functions of the RRB, including whether the information will have a practical use;

(b) Evaluating the accuracy of the RRB's estimate of the burden on the proposed collection of information, including the validity of the methodology and assumptions used;

(c) Enhancing the quality, usefulness, and clarity of the information to be collected; and

(d) Minimizing the burden of collection of information on those who are to respond, including the use of appropriate electronic, mechanical, or other automated collection techniques.

OMB is required to make a decision concerning the collection of information contained in these proposed regulations between 30 and 60 days after publication of this document in the **Federal Register**. Therefore, a comment to OMB is best assured of having its full effect if OMB receives it within 15 days of publication. This does not affect the deadline for the public to comment to the RRB on the proposed regulations.

List of Subjects in 20 CFR Part 220

Disability benefits, Railroad employees, Railroad retirement.

PART 220—DETERMINING DISABILITY

For the reasons set forth in the preamble, Part 220 of Title 20 of the Code of Federal Regulations is proposed to be amended as follows:

1. The authority for Part 220 continues to read as follows:

Authority: 45 U.S.C. 231a; 45 U.S.C. 231f.

2. The title of Subpart C, is revised to read as follows: "Subpart C—Disability Under the Railroad Retirement Act for Work in an Employee's Regular Railroad Occupation".

3. Section 220.10 is revised to read as follows:

§ 220.10 Disability for work in an employee's regular railroad occupation.

(a) In order to receive an occupational disability annuity an eligible employee must be found by the Board to be disabled for work in his or her regular railroad occupation because of a permanent or physical or mental impairment. In this subpart the Board describes in general terms how it evaluates a claim for an occupational disability annuity. In accordance with section 2(a)(2) of the Railroad Retirement Act this subpart was developed with the co-operation of employers and employees. This subpart is supplemented by an Occupational Disability Claims Manual (Manual) which was also developed with the co-operation of employers and employees.

(b) In accordance with section 2(a)(2) of the Railroad Retirement Act, the Board shall select two physicians, one from recommendations made by representatives of employers and one from recommendations made by representatives of employees. These individuals shall comprise the

Occupational Disability Advisory Committee (Committee). This Committee shall periodically review, as necessary, this subpart and the Manual and make recommendations to the Board with respect to amendments to this subpart or to the Manual. The Board shall confer with the Committee before it amends either this subpart or the Manual.

4. Section 220.11 is revised to read as follows:

§ 220.11 Definitions as used in this subpart.

Functional capacity test means one of a number of tests which provide objective measures of a claimant's maximal work ability and includes functional capacity evaluations which provide a systematic comprehensive assessment of a claimant's overall strength, mobility, and endurance and capacity to perform physically demanding tasks, such as standing, walking, lifting, crouching, stooping or bending, climbing or kneeling.

Independent Case Evaluation (ICE) means the process for evaluating claims not covered by Appendix 3 of this part.

Regular railroad occupation means an employee's railroad occupation in which he or she has engaged in service for hire in more calendar months than the calendar months in which he or she has been engaged in service for hire in any other occupation during the last preceding five calendar years, whether or not consecutive; or has engaged in service for hire in not less than one-half of all of the months in which he or she has been engaged in service for hire during the last preceding 15 consecutive calendar years. If an employee last worked as an officer or employee of a railway labor organization and if continuance in such employment is no longer available to him or her, the "regular occupation" shall be the position to which the employee holds seniority rights or the position which he or she left to work for a railway labor organization.

Permanent physical or mental impairment means a physical or mental impairment or combination of impairments that can be expected to result in death or has lasted or can be expected to last for a continuous period of not less than 12 months.

Residual functional capacity has the same meaning as found in § 220.120 of this part.

5. The current § 220.12 "Permanent physical or mental impairment, defined." is removed, and § 220.14 "Evidence Considered." is redesignated as § 220.12.

§ 220.13 [Amended]

6. Section 220.13 is amended by revising the section heading, the introductory text and paragraph (b) to read as follows:

§ 220.13 Establishment of permanent disability for work in regular railroad occupation.

The Board will presume that a claimant who is not allowed to continue working for medical reasons by his employer has been found, under standards contained in this subpart, disabled unless the Board finds that no person could reasonably conclude on the basis of evidence presented that the claimant can no longer perform his or her regular railroad occupation for medical reasons. (See § 220.21 if the claimant is not currently disabled, but was previously occupationally disabled for a specified period of time in the past). The Board uses the following evaluation process in determining disability for work in the regular occupation:

(a) * * *

(b) If the Board finds that the claimant does not have an impairment described in (a) above, it will—

(1) Determine the employee's regular railroad occupation, as defined in § 220.11 of this part, based upon the employee's own description of his or her job;

(2) Evaluate whether the claimant is disabled as follows:

(i) The Board first determines whether the employee's regular railroad occupation is an occupation covered under Appendix 3 of this part. Second, the Board will determine whether the employee's claimed impairment(s) is covered under Appendix 3 of this part. If claimant's regular railroad occupation or impairment(s) is not covered under Appendix 3 of this part, then the Board will determine if the employee is disabled under ICE as set forth in paragraph (b)(2)(iv) of this section.

(ii) If the Board determines that, in accordance with paragraph (b)(2)(i) of this section, Appendix 3 of this part applies, then the Board will confirm the existence of the employee's impairment(s) using valid diagnostic tests accepted by the medical community as set forth in Appendix 3 of this part. See also § 220.27 of this part. Once the Board determines that Appendix 3 of this part applies, only in situations where there are significant differences in objective tests such as imaging study, electrocardiograms or other test results, and these differences cannot be readily resolved, will the Board determine if the employee is

disabled under the ICE as set forth in paragraph (b)(2)(iv) of this section.

(iii) Once the impairment(s) is confirmed, as provided for in paragraph (b)(2)(ii) of this section, the Board will apply Appendix 3 of this part. If Appendix 3 of this part dictates a "D" finding, the Board will find the claimant disabled.

(iv) If the Board does not find the employee disabled using the standards in Appendix 3 of this part, then the Board will determine if the employee is disabled using ICE. To evaluate a claim under ICE the Board will use the following steps:

(A) *Step 1.* The Board will determine if the medical evidence is complete. Under this step the Board may request the claimant to take additional medical tests such as a functional capacity test or other consultative examinations;

(B) *Step 2.* If the employee's impairments(s) has not been confirmed, as provided for in paragraph (b)(2)(ii) of this section, the Board will next confirm the employee's impairment(s), as described in paragraph (b)(2)(ii) of this section;

(C) *Step 3.* The Board will determine whether the opinions among the physicians regarding medical findings are consistent, by reviewing the employee's medical history, physical and mental examination findings, laboratory or other test results, and other information provided by the employee or obtained by the Board. If such records reveal that there are significant differences in the medical findings, significant differences in opinions concerning the residual functional capacity evaluations among treating physicians, or significant differences between the results of functional capacity evaluations and residual functional capacity examinations, then the Board may request additional evidence from treating physicians, additional consultative examinations and/or residual functional capacity tests to resolve the inconsistencies;

(D) *Step 4.* When the Board determines that there is concordance of medical findings, then the Board will assess the quality of the evidence in accordance with § 220.112 of this part, which describes the weight to be given to the opinions of various physicians, and § 220.114 of this part, which describes how the Board evaluates symptoms such as pain. The Board will also assess the weight of evidence by utilizing § 220.14 of this part which outlines factors to be used in determining the weight to be attributed to certain types of evidence. If, after assessment, the Board determines that is

no substantial objective evidence of an impairment, the Board will determine that the employee is not disabled.

(E) *Step 5.* Next, the Board determines the physical and mental demands of the employee's regular railroad occupation. In determining the job demands of the employee's regular railroad occupation, the Board will not only consider the employee's own description of his or her regular railroad occupation, but shall also consider the employer's description of the physical requirements and environmental factors relating the employee's regular railroad occupation, as provided by the employer on the appropriate form set forth in Appendix 3 of this part, and consult other sources such as the Dictionary of Occupational Titles and the job descriptions of occupations found in the Occupational Disability Claims Manual, as provided for in § 220.10 of this part.

(F) *Step 6.* Based upon the assessment of the evidence in paragraph (b)(2)(iv) of this section, the Board shall determine the employee's residual functional capacity. The Board will then compare the job demands of the employee's regular railroad occupation, as determined in paragraph (b)(2)(iv)(E) of this section. If the demands of the employee's regular railroad occupation exceed the employee's residual functional capacity, then the Board will find the employee disabled. If the demands do not exceed the employee's residual functional capacity, then the Board will find the employee not disabled.

7. A new section 220.14 is added to read as follows:

§ 220.14 Weighing of Evidence.

(a) *Factors which support greater weight.* Evidence will generally be given more weight if it meets one or more of the following criteria:

(1) The residual functional capacity evaluation is based upon functional objective tests with high validity and reliability;

(2) The medical evidence shows multiple impairments which have a cumulative effect on the employee's residual functional capacity;

(3) Symptoms associated with limitations are consistent with objective findings;

(4) There exists an adequate trial of therapies with good compliance, but poor outcome;

(5) There exists consistent history of conditions between treating physicians and other health care providers.

(b) *Factors which support lesser weight.* Evidence will generally be given lesser weight if it meets one or more of the following criteria:

- (1) There is an inconsistency between the diagnoses of the treating physicians;
- (2) There is inconsistency between reports of pain and functional impact;
- (3) There is inconsistency between subjective symptoms and physical examination findings;
- (4) There is evidence of poor compliance with treatment regimen, keeping appointments, or cooperating with treatment;

- (5) There is evidence of exam findings which are indicative of exaggerated or potential malingering response;
- (6) The evidence consists of objective findings of exams that have poor reliability or validity;
- (7) The evidence consists of imaging findings which are nonspecific and largely present in the general population;
- (8) The evidence consists of a residual functional capacity evaluation which is

supported by limited objective data without consideration for functional capacity testing.

Appendix 3—Railroad Retirement Board Occupational Disability Standards

8. Appendix 3—Railroad Retirement Board Occupational Disability Standards is added to part 220 to read as follows:

BILLING CODE 7905-01-P

Appendix 3 to Part 220—Railroad Retirement Board Occupational Disability Standards

Form Approved
OMB No. 3220-xxxx



JOB INFORMATION FORM

RRB Claim Number
Employee's Name
Date Released
Regular Railroad Occupation*
Location
Date Last Worked

* The regular railroad occupation is: 1) the occupation in which the employee has been engaged for more calendar months than any other occupation during the last preceding 5 calendar years, whether consecutive or not; or 2) the occupation which the employee has been in service for not less than one-half of all months in which the employee has been engaged in service during the last 15 consecutive calendar years; or 3) if an employee last worked as an officer or employee of a railway labor organization and if that employment is no longer available, the regular occupation shall be the position to which the employee holds seniority rights or the position left to work for the railway labor organization.

The above-named railroad employee has applied for an occupational disability benefit under section 2(a)(1)(iv) of the Railroad Retirement Act. Railroad Retirement Board (RRB) regulation 20 CFR 220.13 (b)(2) provides that railroad employers may furnish pertinent information concerning the job duties the employee is required to perform. If you wish to provide job duty information on the above-named employee, it must be received by the RRB no later than _____.

EMPLOYER INFORMATION

The attached list of job duties indicate those duties generally performed by the employee.

Please provide any additional information on the duties the employee performed over the last 5 years, or 15 years if appropriate.

This information can be entered in the Remarks section or attached to this form.

Job information should be sent to:

U.S. RAILROAD RETIREMENT BOARD
844 NORTH RUSH STREET
CHICAGO, ILLINOIS 60611-2092
ATTENTION: DISABILITY PROGRAMS SECTION

or a facsimile may be sent to (312)751-7167.

Employer Certification - The information contained in this report is correct to the best of my knowledge and belief.

NAME _____	SIGNATURE _____
(Please Print)	
TITLE _____	DATE _____ / _____ /
(Please Print)	
TELEPHONE NO (_____) _____	

Remarks:

Paperwork Reduction Act Notice

Section 7 (b)(6) of the Railroad Retirement Act (RRA) allows the Railroad Retirement Board (RRB) to collect this information. While you are not required to respond, the information you provide will be used by the RRB in determining an applicant's eligibility for an occupational disability under the RRA.

We estimate that this form takes an average of 20 minutes per response to complete, including the time for reviewing the instructions, getting the needed data, and reviewing the completed form. *Federal agencies may not conduct or sponsor, and respondents are not required to respond to, a collection of information unless it displays a valid OMB number.* If you wish, send comments regarding the accuracy of our estimate or any other aspects of this form, including suggestions for reducing the completion time to: Chief of Information Management, Railroad Retirement Board, 844 North Rush Street, Chicago, IL 60611-2092 and to the Office of Management and Budget, Paperwork Reduction Project (3220-XXXX), Washington DC 20503. Please do not return this form to either of these addresses.

Form Approved
OMB No. 3220-xxxx



JOB INFORMATION FORM

RRB Claim Number
Employee's Name
Date Released
Regular Railroad Occupation*
Location
Date Last Worked

* The regular railroad occupation is: 1) the occupation in which the employee has been engaged for more calendar months than any other occupation during the last preceding five calendar years, whether consecutive or not; or 2) the occupation which the employee has been in service for not less than one-half of all months in which the employee has been engaged in service during the last 15 consecutive calendar years; or 3) if an employee last worked as an officer or employee of a railway labor organization and if that employment is no longer available, the regular occupation shall be the position to which the employee holds seniority rights or the position left to work for the railway labor organization.

The above-named railroad employee has applied for an occupational disability benefit under section 2(a)(1)(iv) of the Railroad Retirement Act. Railroad Retirement Board (RRB) regulation 20 CFR 220.13 (b)(2) provides that railroad employers may furnish pertinent information concerning the job duties the employee is required to perform. If you wish to provide job duty information on the above-named employee, it must be received by the RRB no later than _____.

EMPLOYER INFORMATION

You may wish to provide the RRB with job duty information. If so, the job information that is needed for a disability decision should include a full description of the basic duties to perform the occupation listed. For example, list the types of machinery, tools and/or equipment used, technical knowledge or skills involved, and number of people supervised. Also include the types of physical activities involved in a typical 8 hour work day, such as how many hours of walking, standing or sitting, what items are lifted and carried and how much these items weigh, and how often bending, crouching, kneeling, reaching and climbing are performed. If exposure to environmental hazards, such as working at heights or around dangerous machinery, in extreme temperatures or excessive noise are present, also list these.

This information can be entered in the Remarks section or attached to this form.

Job information should be sent to:

U.S. RAILROAD RETIREMENT BOARD
844 NORTH RUSH STREET
CHICAGO, ILLINOIS 60611-2092
ATTENTION: DISABILITY PROGRAMS SECTION

or a facsimile may be sent to (312)751-7167.

Employer Certification - The information contained in this report is correct to the best of my knowledge and belief.	
NAME _____ (Please Print)	SIGNATURE _____
TITLE _____ (Please Print)	DATE _____ / _____ / _____
TELEPHONE NO (_____) _____	
Remarks:	

Paperwork Reduction Act Notice

Section 7 (b)(6) of the Railroad Retirement Act (RRA) allows the Railroad Retirement Board (RRB) to collect this information. While you are not required to respond, the information you provide will be used by the RRB in determining an applicant's eligibility for an occupational disability under the RRA.

We estimate that this form takes an average of 20 minutes per response to complete, including the time for reviewing the instructions, getting the needed data, and reviewing the completed form. *Federal agencies may not conduct or sponsor, and respondents are not required to respond to, a collection of information unless it displays a valid OMB number.* If you wish, send comments regarding the accuracy of our estimate or any other aspects of this form, including suggestions for reducing the completion time to: Chief of Information Management, Railroad Retirement Board, 844 North Rush Street, Chicago, IL 60611-2092 and to the Office of Management and Budget, Paperwork Reduction Project (3220-XXXX), Washington DC 20503. Please do not return this form to either of these addresses.

A. Cancer*Cancer*

Cancer conditions can be viewed as belonging to one of three categories.

Category 1: Significant impact on functional capacity or anticipated life span.

Category 2: Intermediate impact on functional capacity; large individual variability.

Category 3: No significant impact on functional capacity or expected life span.

The factors that are considered in developing these categories include the following:

Type of Cancer

The functional impact of different malignancies varies tremendously and each malignancy has to be considered on an individual basis.

Magnitude of Disease

The disability standards are based upon the magnitude or extent of disease. The extent of disease affects both anticipated life span and the functional capacity or work ability of the individual. Localized cancer including cancer "in situ" can frequently be completely cured and not have an impact on functional capacity or life span. In contrast, many cancers that have distant or significant regional spread generally have a poor prognosis. The magnitude or extent of disease is classified into three categories: local, regional and distant.

The criteria which are used to classify a cancer into one of the three categories are based upon the distillation of several staging methods into a single system [Miller, et al. (1992). *Cancer Statistics Review, 1973-1989*; NIH Publication No. 92-2789].

Effects of Treatment

Although some types of cancer may be potentially curable with radical surgery and/or radiation therapy, the treatment regimen may result in a significant impairment that could affect functional capacity and ability to work. For example, a person with a laryngeal tumor which had spread regionally could be cured by a complete laryngectomy and radiotherapy. However, this treatment could result in a loss of speech and significantly impair the individual's communicative skills or ability to use certain types of respiratory protective equipment.

Prognosis

Some cancers may have minimal impact on a person's functional capacity, but have a very poor prognosis with respect to life expectancy. For example, an individual with early stage brain cancer may be minimally impaired, but have a poor prognosis and minimal potential for surviving longer than two years. Five and two year survival data are presented in the Cancer Disability Guideline Table which follows.

The Cancer Disability Guideline Table provides information concerning the probability of survival for five years for local, regional, and distant disease for each type of malignancy. In addition, two-year survival data are also presented for all disease stages. The five-year survival data are based upon data collected from population-based registries in Connecticut, New Mexico, Utah, Hawaii, Atlanta, Detroit, Seattle and the San Francisco and East Bay area between 1983 and 1987 (Miller, 1992). The two-year data are from a cohort study initially diagnosed in 1988.

Assessment

The malignancies which are classified as disabling (Category 1), potentially disabling (Category 2) and non-disabling (Category 3). Category 2 conditions must be evaluated with respect to how the worker's tumor affects the worker's ability to perform the job and an assessment of his life span.

Information concerning the potential impact of the malignancy on a worker's ability to perform a job is identified in the Functional Impact column in the table. All railroad occupations are considered together. Functional impacts are classified as significant if the treatment or sequelae from treatment including radiotherapy, chemotherapy and/or surgery is likely to impair the worker from performing the job. If the treatment results in a significant impairment of another organ system, the individual should be evaluated for disability associated with impairment of that body part. For example, a person undergoing an amputation for a bone malignancy would have to be evaluated for an amputation of that body part. For many cancers, it is difficult to make generalizations regarding the level of impairment that will occur after the person has initiated or completed treatment. Nonsignificant impacts include those that are unlikely to have any effect on the individual's work capacity.

Cancer type	2-year ¹	5-year ¹	Disability status ²	Functional impact ³
Brain:				
Local	26	1	S
Regional	27.9	1	S
Distant	23.6	1	S
Female Breast:				
Regional	71.1	2	S
Distant	17.8	1	S
Colon:				
Local	91	2	S
Regional	60.1	2	S
Distant	6	1	S
Rectal:				

Cancer type	2-year ¹	5-year ¹	Disability status ²	Functional impact ³
Local	84.5	2	S
Regional	50.7	2	SS
Distant	5.3	1	S
Esophagus:				
Local	18.5	1	S
Regional	5.2	1	SS
Distant	1.8	1	S
Hodgkin's Disease: ⁴				
Stage 1	90–95	3	SS
Stage 2	86	2	SSS
Stage 3	<80	2	SSS
Stage 4	<80	1	S
Kidney/Renal Pelvis:				
Local	85.4	3	S
Regional	56.3	2	SS
Distant	9	1	S
Larynx:				
Local	84.2	2	S
Regional	52.5	2	SS
Distant	24	1	S
Acute Lymphocytic Leukemia:				
All	51.1	2	S
Chronic Lymphocytic Leukemia:				
All	66.2	2	S
Acute Myelogenous Leukemia:				
All	9.7	1	S
Chronic Myelogenous Leukemia:				
All	21.7	1	S
Liver/Intrahepatic Bile Duct:				
Local	15.1	1	SS
Regional	5.8	1	S
Distant	1.9	1	S
Lung/Bronchus: ⁵				
Local	45.6	2	S
Regional	13.1	1	SS
Distant	1.3	1	S
Melanomas of Skin:				
Regional	53.6	2	SS
Distant	12.8	1	S
Oral Cavity/Pharyngeal:				
Local	76.2	2	S
Regional	40.9	2	SS
Distant	18.7	1	S
Pancreas:				
Local	6.1	1	SS
Regional	3.7	1	S
Distant	1.4	1	S
Prostate:				
Local	91	3	S
Regional	80.4	2	SS
Distant	28	1	S
Stomach:				
Local	55.4	1	S
Regional	17.3	1	SS
Distant	2.1	1	S
Testicular:				
Distant	65.5	1	S
Thyroid:				
Regional	93.1	3	S
Distant	47.2	1	S
Bladder:				
Regional	46	2	S
Distant	9.1	1	S

¹ Source of 2 and 5 year survival data: Miller BA et al. Cancer Statistics Review 1973–1989. NIH Publication No. 92–2789.

² Disability Status:

Category 1: Significant impact on functional capacity or life span.

Category 2: Intermediate impact.

Category 3: No significant impact on functional capacity or life span.

³ Functional Impacts:

(S) Significant—significant potential for the effects of treatment (radiotherapy, chemotherapy, surgery) to affect functional capacity.

(MS) Minimally Significant—minimal potential for effects of treatment to affect functional capacity.

⁴ Hodgkin's disease data presented for each stage derived from American Cancer Society. American Cancer Society Textbook reference for unstaged cancer is derived from Cancer Statistics Review (See 3). In addition to other data, see: American Cancer Society Textbook of Clinical Oncology. Eds: Holleb AI, Fink DJ, Murphy GP, Atlanta: American Cancer Society, Inc. 1991.)

⁵ There can be considerable variability between differing lymphomas. Each cell type needs to be evaluated on an individual basis.

⁶ Small cell carcinoma is classified as a 1.

B. Endocrine

Confirmatory test	Minimum result	Requirements
BODY PART: ENDOCRINE CONFIRMATORY CONFIRMATORY TESTS		
Diabetes, requiring insulin (IDDM): Medical record review	Confirmation of condition and need for insulin use	Highly recommended.
Disability test	Test result	Disability classification
BODY PART: ENDOCRINE JOB TITLE: ENGINEER		
Diabetes, requiring insulin (IDDM): Medical record review	Confirmation of condition and need for insulin use	D

C. Cardiac

Confirmatory test	Minimum result	Requirements
BODY PART: CARDIAC CONFIRMATORY TESTS		
Angina: Medical record review	Confirmed history of ischemia including copies of electrocardiogram.	Recommended.
Stress test	Definite ischemia on exercise test	Recommended.
Thallium study	Definite ischemia with exercise	Recommended.
Aortic valve disease: Cardiac catheterization	Proven and significant	Recommended.
Echocardiogram	Significant valve disease	Recommended.
Coronary artery disease: Medical record review	Documented ischemia with electrocardiogram confirmation.	Recommended.
Medical record review	Documented myocardial infarction	Recommended.
Stress test	Positive	Recommended.
Thallium study	Definite ischemia with exercise	Recommended.
Angiography	Definite significant (>60%) of one vessel	Recommended.
Cardiomyopathy: Echocardiogram	Proven ejection fraction <50%	Recommended.
Catheterization	Poor global function and not coronary artery disease	Recommended.
Hypertension: Medical record review	Documentation of hypertension for one year	Highly recommended.
Medical record review	Definite diagnosis by cardiologist or internist	Highly recommended.
Medical record review	Confirmation of medication use	Highly recommended.
Arrhythmia: heart block: Medical record review	Proven episode with electrocardiogram confirmation	Recommended.
Electrocardiogram	Documentation of arrhythmia	Recommended.
Mitral valve disease: Cardiac catheterization	Significant valve disease	Recommended.
Echocardiogram	Significant valve disease	Recommended.
Pericardial disease: Medical record review	Confirmed by cardiologist or internist	Highly recommended.
Pulmonary hypertension: Physical examination	Increased pulmonic sound or pulmonary ejection murmur by cardiologist or internist.	Recommended.
Electrocardiogram	Definite right ventricular hypertension	Highly recommended.
Ventricular ectopy: Medical record review	Definite episode within one year	Recommended.
Holter monitoring	Definite arrhythmia	Recommended.
Provocative testing	Positive response	Recommended.
Arrhythmia: supraventricular tachycardia: Medical record review	Definite episode within one year	Recommended.
Holter monitoring	Definite arrhythmia	Recommended.
Post heart transplant: Medical record review	Documented	Highly recommended.

Disability test	Test result	Disability classification
BODY PART: CARDIAC JOB TITLE: TRAINMAN		
Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia <7 METS	D
Stress test	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG.	
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a Cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >½ gm; or EKG evidence of ischemia).	D
Arrhythmic: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 50–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC
JOB TITLE: ENGINEER

Angina:	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D

Disability test	Test result	Disability classification
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia <7 METS	D
Stress test	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a Cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction 35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >½ gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

**BODY PART: CARDIAC
JOB TITLE: DISPATCHER**

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia >7 METS	D

Disability test	Test result	Disability classification
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >½ gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

**BODY PART: CARDIAC
JOB TITLE: CARMAN**

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG.	
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D

Disability test	Test result	Disability classification
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–50%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a Cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >½ gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC
JOB TITLE: SIGNALMAN

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise 5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D

Disability test	Test result	Disability classification
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decrease ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >1/2 gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catherization	Mitral regurgitation severe	D
Cardiac catheterization	Decrease ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC
JOB TITLE: TRACKMAN

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D

Disability test	Test result	Disability classification
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >1/2 gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC**JOB TITLE: MACHINIST**

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG.	
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D

Disability test	Test result	Disability classification
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >1/2 gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC
JOB TITLE: SHOP LABORER

Angina:	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Peak exercise 5–7 METS	D
Stress test	Peak exercise >5 METS	D
Stress test	Unstable as diagnosed by cardiologist	D
Medical record review	Documented hypotensive response	D
Stress test	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG.	
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise >5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg.	
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a Cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Medical record review	Diastolic >120 and systolic >160, 50% of the time and evidence of end organ damage (blood creatinine >2; urinary protein >1/2 gm; or EKG evidence of ischemia).	D
Arrhythmia: heart block:		

Disability test	Test result	Disability classification
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC
JOB TITLE: SALES REPRESENTATIVE

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia >7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Hypertension:		
Medical record review	Diastolic >120 and systolic >160, 50% of the time	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D

Disability test	Test result	Disability classification
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia:		
Medical record review	Documented related syncope	D
Post heart transplant:		
Medical record review	Post heart transplant	D

BODY PART: CARDIAC
JOB TITLE: GENERAL OFFICE CLERK

Angina:		
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by cardiologist	D
Stress test	Documented hypotensive response	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Stress test: significant ST changes	Definite ischemia <7 METS	D
Aortic valve disease:		
Cardiac catheterization	Aortic gradient 25–50 mm HG	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise >5 METS	D
Coronary artery disease:		
Myocardial infarction	Multiple infarctions	D
Echocardiogram	Confirmed ventricular aneurysm	D
Cardiac catheterization	Aortic gradient 25–50 mm Hg	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Stress test	Peak exercise <5 METS	D
Medical record review	Unstable as diagnosed by a Cardiologist	D
Stress test	Documented hypotensive response	D
Stress test	Definite ischemia < or >7 METS	D
Isotope, e.g., thallium study	Definite ischemia < or >7 METS	D
Cardiomyopathy:		
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Stress test	Peak exercise 5–7 METS	D
Arrhythmia: heart block:		
Holter	Documented asystole length >1.5–2 seconds	D
Medical record review	Documented syncope with proven arrhythmia	D
Mitral valve disease:		
Cardiac catheterization	Mitral valve gradient 5–10 mm Hg	D
Cardiac catheterization	Mitral valve gradient >10 mm Hg	D
Cardiac catheterization	Mitral regurgitation severe	D
Cardiac catheterization	Decreased ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Stress test	Peak exercise 5–7 METS	D
Pericardial disease:		
Cardiac catheterization	Poor ejection fraction 40–55%	D
Cardiac catheterization	Poor ejection fraction <35%	D
Echocardiogram	Decreased ejection fraction 40–55%	D
Echocardiogram	Poor ejection fraction <35%	D
Ventricular ectopy:		
Medical record review	Documented life threatening arrhythmia	D
Medical record review	Surgical rhythm procedure	D
Holter	Uncontrolled ventricular rhythm	D

Disability test	Test result	Disability classification
Medical record review	Documented related syncope	D
Arrhythmia: supraventricular tachycardia: Medical record review	Documented related syncope	D
Post heart transplant: Medical record review	Post heart transplant	D

D. Respiratory

Confirmatory test	Minimum result	Requirements
BODY PART: RESPIRATORY CONFIRMATORY TESTS		
Asbestosis: Medical record review	Occupational history of 2 years exposure and at least 5 years latency.	Highly recommended.
Chest X-ray	At least 1/0 by NIOSH B reader	Highly recommended.
Asthma: Spirometry	FEV ₁ /FVC ratio diminished	Recommended.
Spirometry	<15% change with administration of bronchodilator	Recommended.
Methacholine challenge test	Positive: FEV ₁ decrease <20% at (PC <=8 mg/ml)	Recommended
Bronchiectasis: Medical record review	Chronic cough and sputum	Recommended.
Chest X-ray	Bronchiectasis demonstrated	Recommended.
Chest CAT scan	Bronchiectasis demonstrated	Recommended.
Chronic bronchitis: Medical record review	Frequent cough—2 years duration	Highly recommended.
Chronic obstructive pulmonary disease: Spirometry	FEV ₁ /FVC ratio below 65% when stable	Highly recommended.
Spirometry	FEV ₁ below 75% of predicted when stable	Highly recommended.
Cor pulmonale: Electrocardiogram	Definite right ventricular hypertrophy	Recommended.
Echocardiogram	Definite right ventricular hypertrophy	Recommended.
Pulmonary fibrosis: Lung biopsy	Diffuse fibrosis	Recommended.
Chest CAT scan	More than minimal fibrosis	Recommended.
Lung resection: Medical record review	At least one lobe resected	Highly recommended.
Pneumothorax: Medical record review	Required hospitalization with chest tube drainage	Highly recommended.
Restrictive lung disease: Chest X-ray	Restrictive lung changes	Recommended.
Diffusing capacity	Abnormal	Highly recommended.
Chest CAT scan	Restrictive lung changes	Recommended.
Spirometry	FVC <75% predicted (race adjusted)	Highly recommended.
Silicosis: Medical record review	Occupational exposure for at least 1 year	Highly recommended.
Chest X-ray (ILO interpreted)	At least 1/0 by NIOSH B reader	Highly recommended.
Sleep apnea—central: Medical record review	Positive sleep apnea test	Highly recommended.
Medical record review	Verify history of chronic fatigue, excessive sleepiness, neurocognitive dysfunction, or other conditions interfering with job abilities.	Highly recommended.
Sleep apnea—obstructive: Medical record review	Positive sleep apnea test	Highly recommended.
Medical record review	Verify history of chronic fatigue, excessive sleepiness, neurocognitive dysfunction, or other conditions interfering with job abilities.	Highly recommended.
Medical record review	Readily available treatment excluded	Highly recommended.
Tuberculosis: Chest X-ray	Evidence of changes consistent with tuberculosis infection.	Recommended.
Culture	Positive	Recommended.

Disability test	Test result	Disability classification
BODY PART: RESPIRATORY JOB TITLE: TRAINMAN		
Asbestosis: PCO ₂ (arterial)	>50 mm Hg if stable	D
Asthma: Spirometry	FEV ₁ with adequate treatment <40% percent predicted	D

Disability test	Test result	Disability classification
Bronchiectasis:		
PCO ₂ arterial)	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic bronchitis:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic obstructive pulmonary disease (COPD):		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Cor pulmonale:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Pulmonary fibrosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Lung resection:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Restrictive lung disease:		
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Silicosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Sleep apnea—central:		
Sleep latency test	Positive	D
Sleep apnea—obstructive:		
Sleep latency test	Positive	D

BODY PART: RESPIRATORY
JOB TITLE: ENGINEER

Sleep apnea—central:		
Sleep latency test	Positive	D
Sleep apnea—obstructive:		
Sleep latency test	Positive	D

BODY PART: RESPIRATORY
JOB TITLE: DISPATCHER

Sleep apnea—central:		
Sleep latency test	Positive	D
Sleep apnea—obstructive:		
Sleep latency test	Positive	D

BODY PART: RESPIRATORY
JOB TITLE: CARMAN

Asbestosis:		
PCO ₂ (arterial)	>50 mm Hg if stable	D
Asthma:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
Bronchiectasis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic bronchitis:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D

Disability test	Test result	Disability classification
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic obstructive pulmonary disease (COPD):		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Cor pulmonale:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Pulmonary fibrosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Lung resection:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Restrictive lung disease:		
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Silicosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Sleep apnea—central:		
Sleep latency test	Positive test	D
Sleep apnea—obstructive:		
Sleep latency test	Positive test	D

BODY PART: RESPIRATORY
JOB TITLE: SIGNALMAN

Asbestosis:		
PCO ₂ (arterial)	>50 mm Hg if stable	D
Asthma:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
Bronchiectasis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic bronchitis:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic obstructive pulmonary disease (COPD):		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Cor pulmonale:		
Electrocardiogram	Define positive right ventricular hypertrophy	D
Pulmonary fibrosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Lung resection:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Restrictive lung disease:		
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Silicosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D

Disability test	Test result	Disability classification
Sleep apnea—central: Sleep latency test	Positive test	D
Sleep apnea—obstructive: Sleep latency test	Positive test	D

BODY PART: RESPIRATORY
JOB TITLE: TRACKMAN

Asbestosis: PCO ₂ (arterial)	>50 mm Hg if stable	D
Asthma: Spirometry	FEV ₁ with adequate treatment <40% predicted	D
Bronchiectasis: PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic bronchitis: Spirometry	FEV ₁ with adequate treatment <40% predicted	D
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic obstructive pulmonary disease (COPD): PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Car pulmonate: Electrocardiogram	Definite positive right ventricular hypertrophy	D
Pulmonary fibrosis: PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Lung resection: Electrocardiogram	Definite positive right ventricular hypertrophy	D
Restrict lung disease: Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Silicosis: PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Sleep apnea—central: Sleep latency test	Positive test	D
Sleep apnea—obstructive: Sleep latency test	Positive test	D

BODY PART: RESPIRATORY
JOB TITLE: MACHINIST

Asbestosis: PCO ₂ arterial	>50 mm Hg if stable	D
Asthma: Spirometry	FEV ₁ with adequate treatment <40% predicted	D
Bronchiectasis: PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic bronchitis: Spirometry	FEV ₁ with adequate treatment <40% predicted	D
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic obstructive pulmonary disease (COPD): Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D

Disability test	Test result	Disability classification
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Cor pulmonale:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Pulmonary fibrosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Lung resection:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Restrictive lung disease:		
Diffusing capacity for CO	45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Silicosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Sleep apnea—central:		
Sleep latency test	Positive test	D
Sleep apnea—obstructive:		
Sleep latency test	Positive test	D

BODY PART: RESPIRATORY
JOB TITLE: SHOP LABORER

Asbestosis:		
PCO (arterial)	>50mm Hg if stable	D
Asthma:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
Bronchiectasis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic bronchitis:		
Spirometry	FEV ₁ with adequate treatment <40% predicted	D
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Chronic obstructive pulmonary disease (COPD):		
PCO ₂ arterial	>50 mm Hg if stable	D
Pulmonary exercise test	PO ₂ >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Cor pulmonale:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Pulmonary fibrosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Lung resection:		
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Restrictive lung disease:		
Diffusing capacity for CO	<45% predicted	D
Pulmonary exercise test	PO ₂ drop >5 torr at maximum exercise	D
Pulmonary exercise test	Maximum VO ₂ <15 ml/kg	D
Spirometry	FVC <50% predicted	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Silicosis:		
PCO ₂ arterial	>50 mm Hg if stable	D
Electrocardiogram	Definite positive right ventricular hypertrophy	D
Sleep apnea—central:		
Sleep latency central	Positive test	D
Sleep apnea—obstructive:		
Sleep latency obstructive	Positive test	D

E. Lumbar Sacral Spine

Confirmatory test	Minimum result	Requirements
BODY PART: LS SPINE CONFIRMATORY TESTS		
Ankylosing spondylitis: X-ray-lumbar sacral spine	Sacroilitis	Highly recommended.
HLA B27 (blood test)	Positive HLA B27 (90% case)	Recommended.
Backache, unspecified: Medical record review	History of back pain under medical treatment for at least 1 year.	Highly recommended.
Medical record review	History of back pain unresponsive to therapy for at least 1 year.	Highly recommended.
Medical record review	History of back pain with functional limitations for at least 1 year.	Highly recommended.
Chronic back pain, not otherwise specified: Medical record review	History of back pain under medical treatment for at least 1 year.	Highly recommended.
Medical record review	History of back pain unresponsive to therapy for at least 1 year.	Highly recommended.
Medical record review	History of back pain with functional limitations for at least 1 year.	Highly recommended.
Cauda equina syndrome with bowel or bladder dysfunction: Magnetic resonance imaging	Neural impingement of spinal nerves below L1	Recommended.
Computerized tomography	Neural impingement of spinal nerves below L1	Recommended.
Cystometrogram	Impaired bladder function	Recommended.
Rectal examination	Diminished rectal sphincter tone	Recommended.
Myelogram	Neural impingement of spinal nerves below L1	Recommended.
Degeneration of lumbar disc: X-ray lumbar sacral spine	Significant degenerative disc changes	Recommended.
Computerized tomography	Significant degenerative disc changes	Recommended.
Magnetic resonance imaging	Significant degenerative disc changes	Recommended.
Myelogram	Significant degenerative disc changes	Recommended.
Displacement of lumbar disc: X-ray-lumbar sacral spine	Significant degenerative disc changes	Recommended.
Computerized tomography	Significant degenerative disc changes	Recommended.
Magnetic resonance imaging	Significant degenerative disc changes	Recommended.
Myelogram	Significant degenerative disc changes	Recommended.
Fracture: vertebral body: Magnetic resonance imaging	Fracture vertebral body	Recommended.
Computerized tomography	Fracture vertebral body	Recommended.
X-ray-lumbar sacral spine	Fracture vertebral body	Recommended.
Fracture: posterior element with spinal canal displacement: Magnetic resonance imaging	Fracture posterior spinal element with displacement of spinal canal.	Recommended.
Computerized tomography	Fracture posterior spinal element with displacement of spinal canal.	Recommended.
X-ray-lumbar sacral spine	Fracture posterior spinal element with displacement of spinal canal.	Recommended.
Fracture: posterior spinal element with no displacement: X-ray-lumbar sacral spine	Fracture posterior spinal element	Recommended.
Magnetic resonance imaging	Fracture posterior spinal element	Recommended.
Computerized tomography	Fracture posterior spinal element	Recommended.
Fracture: spinous process: X-ray-lumbar sacral spine	Spinous process fracture	Recommended.
Magnetic resonance imaging	Spinous process fracture	Recommended.
Computerized tomography	Spinous process fracture	Recommended.
Fracture: Transverse process: Lumbar sacral spine	Transverse process fracture	Recommended.
Magnetic resonance imaging	Transverse process fracture	Recommended.
Computerized tomography	Transverse process fracture	Recommended.
Intervertebral disc disorder: X-ray-lumbar sacral spine	Significant disc degeneration	Recommended.
Magnetic resonance imaging	Significant disc degeneration	Recommended.
Computerized tomography	Significant disc degeneration	Recommended.
Myelogram	Significant disc degeneration	Recommended.
Lumbago: Medical record review: lumbar	History of back pain under medical treatment for at least 1 year.	Highly recommended.
Medical record review: lumbar	History of back pain unresponsive to therapy for at least 1 year.	Highly recommended.

Confirmatory test	Minimum result	Requirements
Medical record review: lumbar	History of back pain with functional limitations for at least 1 year.	Highly recommended.
Lumbosacral neuritis:		
Magnetic resonance imaging	Evidence of neural compression	Recommended.
Electromyography	Definite denervation	Recommended.
Nerve conduction velocity	Definite slowing	Recommended.
Physical examination—atrophy	Atrophy in affected limb with 2 cm difference between limbs.	Recommended.
Physical examination: straight leg raise	Positive straight leg raise	Recommended.
Sensory examination	Loss of sensation in affected dermatomes	Recommended.
Medical history	History of radicular pain	Highly recommended.
Computerized tomography	Evidence of neural compression	Recommended.
Lumbar spinal stenosis:		
Computerized tomography	Significant narrowing: spinal cord canal or intervertebral foramen.	Recommended.
Magnetic resonance imaging	Significant narrowing: spinal cord canal or intervertebral foramen.	Recommended.
Myelogram	Significant narrowing: spinal cord canal or intervertebral foramen.	Recommended.
Mechanical complication of internal orthopedic device:		
Medical record review	Documentation of failure of implant following surgical procedure.	Highly recommended.
Osteomalacia:		
X-ray-lumbar sacral spine	Evidence of significant osteomalacia	Recommended.
Magnetic resonance imaging	Evidence of significant osteomalacia	Recommended.
Computerized tomography	Evidence of significant osteomalacia	Recommended.
Osteomyelitis, chronic-lumbar:		
X-ray-lumbar sacral spine	Evidence of chronic infection	Recommended.
Magnetic resonance imaging	Evidence of chronic infection	Recommended.
Computerized tomography	Evidence of chronic infection	Recommended.
Osteoporosis:		
Computerized tomography	Significant bone density loss	Recommended.
Dual photon absorptiometry	Significant bone density loss	Recommended.
X-ray-lumbar sacral spine	Significant bone density loss	Recommended.
Post laminectomy syndrome with radiculopathy:		
Medical record review: lumbar	Documented surgical history of laminectomy	Highly recommended.
Magnetic resonance imaging	Evidence of laminectomy	Recommended.
Electromyography	Definite denervation	Recommended.
Nerve conduction velocity	Definite slowing	Recommended.
Physical examination—atrophy	Atrophy in affected limb with 2 cm difference between limbs.	Recommended.
Physical examination: straight leg raise	Positive straight leg raise	Recommended.
Sensory examination	Loss of sensation in affected dermatomes	Recommended.
Medical record review: lumbar	History of radicular pain	Highly recommended.
Computerized tomography	Evidence of laminectomy	Recommended.
Myelogram	Evidence of laminectomy	Recommended.
Radiculopathy:		
Magnetic resonance imaging	Evidence of neural compression	Recommended.
Electromyography	Definite denervation	Recommended.
Nerve conduction velocity	Definite slowing	Recommended.
Physical examination—atrophy	Atrophy in affected limb with 2 cm difference between limbs.	Recommended.
Physical examination: straight leg raise	Positive straight leg raise	Recommended.
Sensory examination	Loss of sensation in affected dermatomes	Recommended.
Medical record review: lumbar	History of radicular pain	Highly recommended.
Computerized tomography	Evidence of neural compression	Recommended.
Myelogram	Evidence of neural compression	Recommended.
Sciatica:		
Magnetic resonance imaging	Evidence of neural compression	Recommended.
Electromyography	Definite denervation	Recommended.
Nerve conduction velocity	Definite slowing	Recommended.
Physical examination—atrophy	Atrophy in affected limb with 2 cm difference between limbs.	Recommended.
Physical examination: straight leg raise	Positive straight leg raise	Recommended.
Sensory examination	Loss of sensation in affected dermatomes	Recommended.
Medical history	History of radicular pain	Highly recommended.
Computerized tomography	Evidence of neural compression	Recommended.
Myelogram	Evidence of neural compression	Recommended.
Strains and sprains, unspecified:		
Medical record review	History of back pain under medical treatment for at least 1 year.	Highly recommended.
Medical record review	History of back pain unresponsive to therapy for at least 1 year.	Highly recommended.

Confirmatory test	Minimum result	Requirements
Medical record review	History of back pain with functional limitations for at least 1 year.	Highly recommended.
Medical record review	Documented history of strain and/or sprain	Highly recommended.
Spondylolisthesis grade 1:		
X-ray-lumbar sacral spine	1–25% slippage	Recommended.
Computerized tomography	1–25% slippage	Recommended.
Magnetic resonance imaging	1–25% slippage	Recommended.
Spondylolisthesis grade 2:		
X-ray-lumbar sacral spine	26–50% slippage	Recommended.
Computerized tomography	26–50% slippage	Recommended.
Magnetic resonance imaging	26–50% slippage	Recommended.
Spondylolisthesis grade 3:		
X-ray-lumbar sacral spine	51–75% slippage	Recommended.
Computerized tomography	51–75% slippage	Recommended.
Magnetic resonance imaging	51–75% slippage	Recommended.
Spondylolisthesis grade 4:		
X-ray-lumbar sacral spine	Complete slippage	Recommended.
Computerized tomography	Complete slippage	Recommended.
Magnetic resonance imaging	Complete slippage	Recommended.
Spondylolisthesis-acquired:		
X-ray-lumbar sacral spine	Slippage	Recommended.
Computerized tomography	Slippage	Recommended.
MRI	Slippage	Recommended.
Sprains and strains, sacral:		
Medical record review: lumbar	History of back pain under medical treatment for at least 1 year.	Highly recommended.
Medical record review: lumbar	History of back pain unresponsive to therapy for at least 1 year.	Highly recommended.
Medical record review: lumbar	History of back with functional limitations for at least 1 year.	Highly recommended.
Medical record review: lumbar	Documented history of strain and/or sprain	Highly recommended.
Sprains and strains, sacroiliac:		
Medical record review: lumbar	History of back pain under medical treatment for at least 1 year.	Highly recommended.
Medical record review: lumbar	History of back pain unresponsive to therapy for at least 1 year.	Highly recommended.
Medical record review: lumbar	History of back pain with functional limitations for at least 1 year.	Highly recommended.
Medical record review: lumbar	Documented history of strain and/or sprain	Highly recommended.

Disability test	Test result	Disability classification
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BODY PART: LS SPINE
JOB TITLE: TRAINMAN

Ankylosing spondylitis:	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Backache, unspecified:	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Chronic back pain, not otherwise specified:	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Cauda equina syndrome with bowel or bladder dysfunction:		
Computerized tomography	Disc extrusion with neural impingement, nerves >L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves >L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves >L1	D
Physical examination: rectal	Impairment of sphincter tone	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Degeneration of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Displacement of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D

Disability test	Test result	Disability classification
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: vertebral body: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with displacement: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with no displacement: Muscle strength assessment	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: spinous process: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture transverse process: Muscle strength assessment	Lifting capacity diminished by 50%	D
Intervertebral disc disorder: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Lumbago: Muscle strength assessment	Lifting capacity diminished by 50%	D
Lumbosacral neuritis: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Physical examination	Lower extremity weakness	D
Lumbar spinal stenosis: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Significant narrowing of the spinal canal	D
Magnetic resonance imaging	Significant narrowing of the spinal canal	D
Myelogram	Significant narrowing of the spinal canal	D
Physical examination	Significant lower extremity weakness	D
Mechanical complication of internal orthopedic device: Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Osteomalacia: Muscle strength assessment	Lifting capacity diminished by 50%	D
Osteomyelitis, chronic-lumbar: Muscle strength assessment	Lifting capacity diminished by 50%	D
Medical record review	Frequent flare-ups with objective findings	D
Osteoporosis: Muscle strength assessment	Lifting capacity diminished by 50%	D
Post laminectomy syndrome with radiculopathy: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Post laminectomy syndrome: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
X-ray flexion/extension	Segmental instability	D
Radiculopathy: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Sciatica: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Strains and sprains, unspecified: Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 1: Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis grade 2: Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 3:	Lifting capacity diminished by 50%	D

Disability test	Test result	Disability classification
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 4:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis—acquired:		
X-ray flexion/extension	Segmental instability	D
Spondylolysis:		
X-ray flexion/extension	Segmental instability	D
Sprains and strains, sacral:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Sprains and strains, sacroiliac:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Vertebral body compression fracture:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

BODY PART: LS SPINE**JOB TITLE: ENGINEER**

Cauda equina syndrome with bowel or bladder dysfunction:		
Computerized tomography	Disc extrusion with neural impingement, nerves <L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves <L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves <L1	D
Physical examination: rectal	Impairment of sphincter tone	D

BODY PART: LS SPINE**JOB TITLE: CARMAN**

Ankylosing spondylitis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Backache, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Chronic back pain, not otherwise specified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Cauda equina syndrome with bowel or bladder dysfunction:		
Computerized tomography	Disc extrusion with neural impingement, nerves <L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves <L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves <L1	D
Physical examination: rectal	Impairment of sphincter tone	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Degeneration of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Displacement of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: vertebral body:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with displacement:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with no displacement:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: spinous process:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture transverse process:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Intervertebral disc disorder:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Lumbago:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Lumbosacral neuritis:		

Disability test	Test result	Disability classification
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Physical examination	Lower extremity weakness	D
Lumbar spinal stenosis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Significant narrowing of the spinal canal	D
Magnetic resonance imaging	Significant narrowing of the spinal canal	D
Myelogram	Significant narrowing of the spinal canal	D
Physical examination	Significant lower extremity weakness	D
Mechanical complication of internal orthopedic device:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Osteomalacia:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Osteomyelitis, chronic-lumbar:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Medical record review	Frequent flare-ups with objective findings	D
Osteoporosis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Post laminectomy syndrome with radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Post laminectomy syndrome:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
X-ray flexion/extension	Segmental instability	D
Radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Sciatica:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Strains and sprains, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 1:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis grade 2:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 3:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 4:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis-acquired:		
X-ray flexion/extension	Segmental instability	D
Spondylosis:		
X-ray flexion/extension	Segmental instability	D
Sprains and strains, sacral:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Sprains and strains, sacroiliac:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Vertebral body compression fracture:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

BODY PART: LS SPINE**JOB TITLE: SIGNALMAN**

Ankylosing spondylitis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

Disability test	Test result	Disability classification
Backache, unspecified: Muscle strength assessment	Lifting capacity diminished by 50%	D
Chronic back pain, not otherwise specified: Muscle strength assessment	Lifting capacity diminished by 50%	D
Cauda equina syndrome with bowel or bladder dysfunction: Computerized tomography	Disc extrusion with neural impingement, nerves <L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves <L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves <L1	D
Physical examination: rectal	Impairment of sphincter tone	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Degeneration of lumbar disc: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Displacement of lumbar disc: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: vertebral body: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with displacement: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with no displacement: Muscle strength assessment	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: spinous process: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture transverse process: Muscle strength assessment	Lifting capacity diminished by 50%	D
Intervertebral disc disorder: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Lumbago: Muscle strength assessment	Lifting capacity diminished by 50%	D
Lumbosacral neuritis: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Physical examination	Lower extremity weakness	D
Lumbar spinal stenosis: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Significant narrowing of the spinal canal	D
Magnetic resonance imaging	Significant narrowing of the spinal canal	D
Myogram	Significant narrowing of the spinal canal	D
Physical examination	Significant lower extremity weakness	D
Mechanical complication of internal orthopedic device: Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Osteomalacia: Muscle strength assessment	Lifting capacity diminished by 50%	D
Osteomyelitis, chronic-lumbar: Muscle strength assessment	Lifting capacity diminished by 50%	D
Medical record review	Frequent flare-ups with objective findings	D
Osteoporosis: Muscle strength assessment	Lifting capacity diminished by 50%	D
Post laminectomy syndrome with radiculopathy: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion and neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Post laminectomy syndrome: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D

Disability test	Test result	Disability classification
Physical examination	Significant lower extremity weakness	D
X-ray flexion/extension	Segmental instability	D
Radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Sciatica:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Strains and sprains, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 1:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis grade 2:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 3:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 4:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis-acquired:		
X-ray flexion/extension	Segmental instability	D
Spondylosis:		
X-ray flexion/extension	Segmental instability	D
Sprains and strains, sacral:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Sprains and strains, sacroiliac:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Vertebral body compression fracture:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

BODY PART: LS SPINE**JOB TITLE: TRACKMAN**

Ankylosing spondylitis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Backache, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Chronic back pain, not otherwise specified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Cauda equina syndrome with bowel or bladder dysfunction:		
Computerized tomography	Disc extrusion with neural impingement, nerves <L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves <L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves <L1	D
Physical examination: rectal	Impairment of sphincter tone	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Degeneration of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Displacement of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: vertebral body:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with displacement:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with no displacement:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: spinous process:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

Disability test	Test result	Disability classification
Fracture transverse process:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Intervertebral disc disorder:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Lumbago:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Lumbosacral neuritis:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Physical examination	Lower extremity weakness	D
Lumbar spinal stenosis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Significant narrowing of the spinal canal	D
Magnetic resonance imaging	Significant narrowing of the spinal canal	D
Myogram	Significant narrowing of the spinal canal	D
Physical examination	Significant lower extremity weakness	D
Mechanical complication of internal orthopedic device:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Osteomalacia:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Osteomyelitis, chronic-lumbar:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Medical record review	Frequent flare-ups with objective findings	D
Osteoporosis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Post laminectomy syndrome with radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Post laminectomy syndrome:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
X-ray flexion/extension	Segmental instability	D
Radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Sciatica:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Strains and sprains, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 1:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis grade 2:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 3:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 4:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis-acquired:		
X-ray flexion/extension	Segmental instability	D
Spondylosis:		
X-ray flexion/extension	Segmental instability	D
Sprains and strains, sacral:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

Disability test	Test result	Disability classification
Sprains and strains, sacroiliac: Muscle strength assessment	Lifting capacity diminished by 50%	D
Vetebral body compression fracture: Muscle strength assessment	Lifting capacity diminished by 50%	D
BODY PART: LS SPINE JOB TITLE: MACHINIST		
Ankylosing spondylitis: Muscle strength assessment	Lifting capacity diminished by 50%	D
Backache, unspecified: Muscle strength assessment	Lifting capacity diminished by 50%	D
Chronic back pain, not otherwise specified: Muscle strength assessment	Lifting capacity diminished by 50%	D
Cauda equina syndrome with bowel or bladder dysfunction: Computerized tomography	Disc extrusion with neural impingement, nerves <L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves <L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves <L1	D
Physical examination: rectal	Impairment of sphincter tone	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Degeneration of lumbar disc: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Displacement of lumbar disc: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: vertebral body: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with displacement: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with no displacement: Muscle strength assessment	Lifting capacity diminished	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: spinous process: Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture transverse process: Muscle strength assessment	Lifting capacity diminished by 50%	D
Intervertebral disc disorder: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Lumbago: Muscle strength assessment	Lifting capacity diminished by 50%	D
Lumbosacral neuritis: Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Physical examination	Lower extremity weakness	D
Lumbar spinal stenosis: Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Significant narrowing of the spinal canal	D
Magnetic resonance imaging	Significant narrowing of the spinal canal	D
Myogram	Significant narrowing of the spinal canal	D
Physical examination	Significant lower extremity weakness	D
Mechanical complication of internal orthopedic device: Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Osteomalacia: Muscle strength assessment	Lifting capacity diminished by 50%	D
Osteomyelitis, chronic-lumbar: Muscle strength assessment	Lifting capacity diminished by 50%	D
Medical record review	Frequent flare-ups with objective findings	D
Osteoporosis: Muscle strength assessment	Lifting capacity diminished by 50%	D

Disability test	Test result	Disability classification
Post laminectomy syndrome with radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Post laminectomy syndrome:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
X-ray flexion/extension	Segmental instability	D
Radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Sciatica:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Strains and sprains, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade I:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis grade 2:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 3:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 4:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis-acquired:		
X-ray flexion/extension	Segmental instability	D
Spondylosis:		
X-ray flexion/extension	Segmental instability	D
Sprains and strains, sacral:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Sprains and strains, sacroiliac:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Vertebral body compression fracture:		
Muscle strength assessment	Lifting capacity diminished by 50%	D

BODY PART: LS SPINE
JOB TITLE: SHOP LABORER

Ankylosing spondylitis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Backache, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Chronic back pain, not otherwise specified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Cauda equina syndrome with bowel or bladder dysfunction:		
Computerized tomography	Disc extrusion with neural impingement, nerves <L1	D
Magnetic resonance imaging	Disc extrusion with neural impingement, nerves <L1	D
Physical examination	Lower extremity weakness	D
Cystometrogram	Impaired bladder function	D
Myelogram	Disc extrusion with neural impingement, nerves <L1	D
Physical examination: rectal	Impairment of sphincter tone	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Degeneration of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Displacement of lumbar disc:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D

Disability test	Test result	Disability classification
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: vertebral body:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with displacement:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: posterior spinal element with no displacement:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture: spinous process:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Fracture transverse process:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Intervertebral disc disorder:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Lumbago:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Lumbosacral neuritis:		
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Muscle strength assessment	Lifting capacity diminished by 50%	D
Physical examination	Lower extremity weakness	D
Lumbar spinal stenosis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Significant narrowing of the spinal canal	D
Magnetic resonance imaging	Significant narrowing of the spinal canal	D
Myelogram	Significant narrowing of the spinal canal	D
Physical examination	Significant lower extremity weakness	D
Mechanical complication of internal orthopedic device:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Osteomalacia:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Osteomyelitis, chronic-lumbar:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Medical record review	Frequent flare-ups with objective findings	D
Osteoporosis:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Post laminectomy syndrome with radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Post laminectomy syndrome:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
X-ray flexion/extension	Segmental instability	D
Radiculopathy:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Sciatica:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Computerized tomography	Disc extrusion with neural impingement	D
Magnetic resonance imaging	Disc extrusion with neural impingement	D
Myelogram	Disc extrusion with neural impingement	D
Physical examination	Significant lower extremity weakness	D
Strains and sprains, unspecified:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 1:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis grade 2:		
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 3:		

Disability test	Test result	Disability classification
Muscle strength assessment	Lifting capacity diminished by 50%	D
Spondylolisthesis grade 4: Muscle strength assessment	Lifting capacity diminished by 50%	D
X-ray flexion/extension	Segmental instability	D
Spondylolisthesis-acquired: X-ray flexion/extension	Segmental instability	D
Spondylosis: X-ray flexion/extension	Segmental instability	D
Sprains and strains, sacral: Muscle strength assessment	Lifting capacity diminished by 50%	D
Sprains and strains, sacroiliac: Muscle strength assessment	Lifting capacity diminished by 50%	D
Vertebral body compression fracture: Muscle strength assessment	Lifting capacity diminished by 50%	D

F. Cervical Spine

Confirmatory test	Minimum result	Requirements
BODY PART: CE SPINE CONFIRMATORY TESTS		
Cervical disc disease with myelopathy: Physical examination: cervical	Evidence of myelopathy	Highly recommended.
Myelogram	Evidence of neurogenic compression	Recommended.
Computerized axial tomography	Evidence of neurogenic compression	Recommended.
Magnetic resonance imaging	Evidence of neurogenic compression	Recommended.
Chronic herniated disc: X-ray: cervical spine	Evidence of significant disc degeneration	Recommended.
Myelogram	Evidence of significant disc degeneration	Recommended.
Computerized axial tomography	Significant disc degeneration	Recommended.
Magnetic resonance imaging	Significant disc degeneration	Recommended.
Cervical spondylosis: X-ray: cervical spine	Evidence of significant disc degeneration	Recommended.
Computerized axial tomography	Evidence of significant disc degeneration	Recommended.
Magnetic resonance imaging	Evidence of significant disc degeneration	Recommended.
Cervical intervertebral disc degeneration: X-ray: cervical spine	Evidence of significant disc degeneration	Recommended.
Myelogram	Evidence of significant disc degeneration	Recommended.
Magnetic resonance imaging	Evidence of significant disc degeneration	Recommended.
Fracture: posterior element with spinal canal displacement: X-ray: cervical spine	Fractured posterior element with canal displacement	Recommended.
Computerized axial tomography	Fractured posterior element with canal displacement	Recommended.
Magnetic resonance imaging	Fractured posterior element with canal displacement	Recommended.
Fracture: transverse, spinous or posterior process: X-ray: cervical spine	Fracture of relevant part	Recommended.
Computerized axial tomography	Fracture of relevant part	Recommended.
Magnetic resonance imaging	Fracture of relevant part	Recommended.
Osteoarthritis, cervical: X-ray: cervical spine	Evidence of extensive joint degeneration	Recommended.
Computerized axial tomography	Evidence of extensive joint degeneration	Recommended.
Magnetic resonance imaging	Evidence of extensive joint degeneration	Recommended.
Post laminectomy syndrome: Medical records: cervical	Confirmed surgical history	Highly recommended.
Medical records: cervical	Continued pain post-surgery	Highly recommended.
Radiculopathy: Medical records: cervical	History of radicular pain	Highly recommended.
Physical examination: arm	Loss of reflexes in affected dermatomes	Recommended.
Physical examination: arm	Evidence of atrophy >2 cm	Recommended.
Electromyography	Definite denervation in muscle of affected nerve root	Recommended.
Myelogram	Evidence of neurogenic compression	Recommended.
Magnetic resonance imaging	Compression of spinal nerves	Recommended.
Computerized axial tomography	Compression of spinal nerves	Recommended.
Rheumatoid arthritis, cervical: Rheumatoid factor (blood test)	High titer	Recommended.
X-ray: cervical spine	Rheumatoid changes of spine	Highly recommended.
Medical records review: cervical	Confirmation by rheumatologist or internist	Highly recommended.
Spondylogenic compression of spinal cord: Physical examination: cervical	Evidence of myelopathy	Highly recommended.
Computerized axial tomography	Evidence of neurogenic compression	Recommended.
Magnetic resonance imaging	Evidence of neurogenic compression	Recommended.

Confirmatory test	Minimum result	Requirements
Myelogram	Evidence of neurogenic compression	Recommended.
Disability test	Test result	Disability classification
BODY PART: CE SPINE JOB TITLE: TRAINMAN		
Cervical disc disease with myelopathy: Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Physical examination: cervical	Multi-level neurologic compromise	D
Chronic herniated disc: Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis: Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration: Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement: Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome: Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy: Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenetic compression of spinal cord: Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D
BODY PART: CE SPINE JOB TITLE: ENGINEER		
Cervical disc disease with myelopathy: Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Physical examination: cervical	Multi-level neurologic compromise	D
Chronic herniated disc: Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis: Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration: Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement: Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome: Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy: Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenetic compression of spinal cord: Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D
BODY PART: CE SPINE JOB TITLE: DISPATCHER		
Cervical disc disease with myelopathy:		

Disability test	Test result	Disability classification
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Spondylogenic compression of spinal cord:		
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D

BODY PART: CE SPINE
JOB TITLE: CARMAN

Cervical disc disease with myelopathy:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Physical examination: cervical	Multi-level neurologic compromise	D
Chronic herniated disc:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration:		
Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement:		
Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy:		
Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenic compression of spinal cord:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D

BODY PART: CE SPINE
JOB TITLE: SIGNALMAN

Cervical disc disease with myelopathy:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Physical examination: cervical	Multi-level neurologic compromise	D
Chronic herniated disc:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration:		
Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement:		
Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy:		
Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenic compression of spinal cord:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D

Disability test	Test result	Disability classification
BODY PART: CE SPINE JOB TITLE: TRACKMAN		
Cervical disc disease with myelopathy:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Physical examination: cervical	Multi-level neurologic compromise	D
Chronic herniated disc:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration:		
Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement:		
Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy:		
Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenic compression of spinal cord:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D

Cervical disc disease with myelopathy:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Chronic herniated disc:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration:		
Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement:		
Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy:		
Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenic compression of spinal cord:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D

Cervical disc disease with myelopathy:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Myelogram	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D

Disability test	Test result	Disability classification
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: lower limb	Lower extremity weakness or significant spasticity	D
Physical examination: cervical	Multi-level neurologic compromise	D
Chronic herniated disc:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical spondylosis:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical intervertebral disc degeneration:		
Physical examination: cervical	Multi-level neurologic compromise	D
Fracture: posterior element with spinal canal displacement:		
Physical examination: cervical	Multi-level neurologic compromise	D
Post laminectomy syndrome:		
Physical examination: cervical	Multi-level neurologic compromise	D
Cervical radiculopathy:		
Physical examination: cervical	Multi-level neurologic compromise	D
Spondylogenic compression of spinal cord:		
Computerized axial tomography	Significant spinal cord pressure	D
Magnetic resonance imaging	Significant spinal cord pressure	D
Cystometrogram	Impaired bladder function	D
Myelogram	Significant spinal cord pressure	D
Physical examination: rectal	Impairment of sphincter tone	D
Physical examination: cervical	Multi-level neurologic compromise	D
Physical examination: lower limb	Lower extremity weakness or spasticity	D

BODY PART: CE SPINE
JOB TITLE: SALES REPRESENTATIVE

Cervical disc disease with myelopathy:		
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Spondylogenic compression of spinal cord:		
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D

BODY PART: CE SPINE
JOB TITLE: GENERAL OFFICE CLERK

Cervical disc disease with myelopathy:		
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D
Spondylogenic compression of spinal cord:		
Cystometrogram	Impaired bladder function	D
Physical examination: rectal	Impairment of sphincter tone	D

G. Shoulder

Confirmatory test	Minimum result	Requirements.
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BODY PART: SHOULDER AND ELBOW
CONFIRMATORY TESTS

Arthritis, acromioclavicular:		
X-ray: shoulder	Significant degenerative changes of joint	Recommended.
Computerized tomography	Significant degenerative changes of joint	Recommended.
Magnetic resonance imaging	Significant degenerative changes of joint	Recommended.
Arthritis, glenohumeral:		
X-ray: shoulder	Significant degenerative changes of joint	Recommended.
Computerized tomography	Significant degenerative changes of joint	Recommended.
Magnetic resonance imaging	Significant degenerative changes of joint	Recommended.
Rotator cuff tear:		
Computerized tomography	Tear of rotator cuff	Recommended.
Magnetic resonance imaging	Tear of rotator cuff	Recommended.
Magnetic resonance imaging	Tear of rotator cuff	Recommended.
Permanent functional limitation, elbow:		
Medical record review	Condition with permanent functional limitation	Highly recommended.
X-ray: elbow	Imaging confirmation of functional diagnosis	Recommended.
Magnetic resonance imaging	Imaging confirmation of functional diagnosis	Recommended.

Disability test	Test result	Disability classification
BODY PART: SHOULDER AND ELBOW Job TITLE: TRAINMAN		
Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

BODY PART: SHOULDER AND ELBOW JOB TITLE: ENGINEER		
Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

BOFY PSTY: SHOULDER AND ELBOW JOB TITLE: CARMAN		
Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

BODY PART: SHOULDER AND ELBOW JOB TITLE: SIGNALMAN		
Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

BODY Part: SHOULDER AND ELBOW JOB TITLE: TRACKMAN		
Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D

Disability test	Test result	Disability classification
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

BODY PART: SHOULDER AND ELBOW
JOB TITLE: MACHINIST

Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

BODY PART: SHOULDER AND ELBOW
JOB TITLE: SHOP LABORER

Arthritis, acromioclavicular:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Arthritis, glenohumeral:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Rotator cuff tear:		
Physical examination—range of motion	<40 degrees flexion	D
Physical examination—range of motion	<40 degrees abduction	D
Permanent functional limitation, elbow:		
Physical examination	>40 degrees deviation	D
Physical examination—range of motion	Flexion limit to 60 degrees (30 degrees from 90)	D

H. Arm and Hand

Confirmatory test	Minimum result	Requirements;
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BODY PART: HAND AND ARM
CONFIRMATORY TESTS

Carpal tunnel syndrome:		
Medical record review	Pain, paresthesia and weakness in distribution median nerve.	Highly recommended.
Physical examination	Tinel's or Phalen's sign-suggestive but not confirmatory	Recommended.
Nerve conduction testing	Definite median nerve conduction showing at wrist	Highly recommended.
Electromyography	Denervation in serve cases	Recommended.
Fracture: wrist:		
X-ray: wrist	Evidence of fracture	Highly recommended.
Hand: permanent functional limitation:		
Medical record review	Documentation of medical condition for permanent limitation.	Highly recommended.
Physical examination	Definite reproducible evidence of limitation	Highly recommended.
Imaging study (e.g. x-ray, CAT, MRI)	Positive confirmation of underlying condition	Highly recommended.
Rheumatoid arthritis: hand:		
Rheumatoid factor	High titer	Recommended.
Medical record review	History of objective findings including serological studies	Highly recommended.
X-ray: Hand	Characteristic rheumatoid changes	Highly recommended.
Tenosynovitis:		
Medical record review	History of chronic tenosynovitis and objective findings	Highly recommended.
Physical examination	Definite evidence of tenosynovitis	Highly recommended.
Thumb: Permanent functional limitation:		
Medical record review	Documentation of medical condition for permanent limitation.	Highly recommended.
Physical examination	Definite reproducible evidence of limitation	Highly recommended.
Imaging study (x-ray, CAT, MRI)	Positive confirmation of underlying condition	Highly recommended.
Wrist: Permanent functional limitation:		
Medical record review	Documentation of medical condition for permanent limitation.	Highly recommended.
Physical examination	Definite reproducible evidence of limitation	Highly recommended.

Confirmatory test	Minimum result	Requirements:
Imaging study (e.g. x-ray, CAT, MRI)	Positive confirmation of underlying condition	Highly recommended.
Disability test	Test result	Disability classification

BODY PART: HAND AND ARM
JOB TITLE: TRAINMAN

Carpal tunnel syndrome:	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Fracture, wrist:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Hand: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

BODY PART: HAND AND ARM
JOB TITLE ENGINEER

Fracture, wrist:		
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D

Disability test	Test result	Disability classification
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
BODY PART: HAND AND ARM JOB TITLE: DISPATCHER		
Fracture, wrist: Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Rheumatoid arthritis hand: Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation: Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation: Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
BODY PART: HAND AND ARM JOB TITLE: CARMAN		
Carpal tunnel syndrome: Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Fracture, wrist: Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Hand: permanent functional limitation: Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Rheumatoid arthritis hand: Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation: Adduction of thumb:	Loss <=4 cm	D
Adduction of thumb:	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP of PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation: Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

Disability test	Test result	Disability classification
BODY PART: HAND AND ARM		
JOB TITLE: SIGNALMAN		
Carpal tunnel syndrome:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Fracture, wrist:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Hand: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
BODY PART: HAND AND ARM		
JOB TITLE: TRACKMAN		
Carpal tunnel syndrome:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Fracture, wrist:		
Strength (Jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Hand: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D

Disability test	Test result	Disability classification
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

BODY PART: HAND AND ARM**JOB TITLE: MACHINIST**

Carpal tunnel syndrome:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand <34 kg (male)	D
Fracture, wrist:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Hand: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand <34 kg (male)	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatent with rheumatologist	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees flexion	D
Ankylosis: degree from neutral	<40 degrees extension	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

BODY PART: HAND AND ARM**JOB TITLE: SHOP LABORER**

Carpal tunnel syndrome:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand <34 kg (male)	D
Fracture, wrist:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Hand: permanent functional limitation:		

Disability test	Test result	Disability classification
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Dominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Strength (jamar)	Dominant hand: <19 kg (female)	D
Strength (jamar)	Nondominant hand: <16 kg (female)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Strength (jamar)	Nondominant hand: <34 kg (male)	D
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

BODY PART: HAND AND ARM
JOB TITLE: SALES REPRESENTATIVE

Fracture, wrist:		
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degrees extension	D
Ankylosis: degree from neutral	<40 degrees flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition:	Loss <=7 cm	D
Wrist: permanent functional limitation:		
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

BODY PART: HAND AND ARM
JOB TITLE: GENERAL OFFICE CLERK

Fracture, wrist:		
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D
Rheumatoid arthritis hand:		
Physical examination	Significant deformity	D
Medical record review	Significant flare-ups, under treatment with rheumatologist.	D
Medical record review	Extensive medication use, under treatment with rheumatologist.	D
Thumb: permanent functional limitation:		
Adduction of thumb	Loss <=4 cm	D
Adduction of thumb	Loss <=7 cm	D
Ankylosis: degree from neutral	<20 degree extension	D
Ankylosis: degree from neutral	<40 degree flexion	D
Loss of extension or flexion	MCP or PIP: maximum flexion <40 degrees	D
Opposition	Loss <=4 cm	D
Opposition	Loss <=7 cm	D

Disability test	Test result	Disability classification
Wrist: permanent functional limitation:		
Physical examination—range of motion	Extension—limit to 30 degrees	D
Physical examination—range of motion	Flexion—limit to 30 degrees	D
Physical examination—range of motion	Ankylosis: >20 degrees from neutral	D

I. Hip

Confirmatory test	Minimum result	Requirements
BODY PART: HIP CONFIRMATORY TESTS		
Ankylosis, hip:		
X-ray: hip	Extreme joint destruction	Highly Recommended.
Physical examination—range of motion	No mobility	Highly Recommended.
Osteoarthritis, hip:		
X-ray: hip	<4 mm joint space, or other positive evidence	Recommended.
Magnetic resonance imaging	<4 mm joint space, or other positive evidence	Recommended.
Computerized axial tomography	<4 mm joint space, or other positive evidence	Recommended.
Osteomyelitis, hip:		
X-ray: hip	Evidence of chronic infection	Recommended.
Computerized axial tomography	Evidence of chronic infection	Recommended.
Paget's disease:		
X-ray: hip	Osteolytic and blastic lesions	Highly Recommended.
Alkaline phosphatase	Increased up to 50 times	Highly Recommended.
Hip replacement surgery:		
X-ray: hip	Evidence of artificial hip	Recommended.
Medical record review	Documentation of prior hip replacement	Recommended.

Disability test	Test result	Disability classification
BODY PART: HIP JOB TITLE: TRAINMAN		
Ankylosis, hip:		
Physical examination—range of motion	Ankylosis 5 degrees or > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis external rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in adduction >5 degrees	D
Osteoarthritis, hip:		
X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Osteomyelitis, chronic hip:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment	D
Paget's disease:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Hip replacement surgery:		
X-ray: hip	Evidence of artificial hip joint	D
Medical record review	Documentation of prior hip replacement	D

Disability test	Test result	Disability classification
BODY PART: HIP JOB TITLE: ENGINEER		
Ankylosis, hip:		
Physical examination—range of motion	Ankylosis 5 degrees or > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis external rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in adduction >5 degrees	D
Osteoarthritis, hip:		
X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D

Disability test	Test result	Disability classification
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Osteomyelitis, chronic hip:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment.	D
Paget's disease:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Hip replacement surgery:		
X-ray: hip	Evidence of artificial hip joint	D
Medical record review	Documentation of prior hip replacement	D

BODY PART: HIP
JOB TITLE: CARMAN

Ankylosis, hip:		
Physical examination—range of motion	Ankylosis 5 degrees or > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis external rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in adduction >5 degrees	D
Osteoarthritis, hip:		
X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Osteomyelitis, chronic hip:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment.	D
Paget's disease:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Hip replacement surgery:		
X-ray: hip	Evidence of artificial hip joint	D
Medical record review	Documentation of prior hip replacement	D

BODY PART: HIP
JOB TITLE: SIGNALMAN

Ankylosis, hip:		
Physical examination—range of motion	Ankylosis 5 degrees or > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis external rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Osteoarthritis, hip:		
X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees adduction	D
Osteomyelitis, chronic hip:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contraction	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment.	D
Paget's disease:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D

Disability test	Test result	Disability classification
Hip replacement surgery: X-ray: hip Medical record review	Evidence of artificial hip joint Documentation of prior hip replacement	D D

BODY PART: HIP
JOB TITLE: TRACKMAN

Ankylosis, hip: Physical examination—range of motion	Ankylosis 5 degrees or > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis internal rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in adduction >5 degrees	D
Osteoarthritis, hip: X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Osteomyelitis, chronic hip: X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment.	D
Paget's disease: X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Hip replacement surgery: X-ray: hip	Evidence of artificial hip joint	D
Medical record review	Documentation of prior hip replacement	D

BODY PART: HIP
JOB TITLE: MACHINIST

Ankylosis, hip: Physical examination—range of motion	Ankylosis 5 degrees or > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis external rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in adduction >5 degrees	D
Osteoarthritis, hip: X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Osteomyelitis, chronic hip: X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment.	D
Paget's disease: X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Hip replacement surgery: X-ray: hip	Evidence of artificial hip joint	D
Medical record review	Documentation of prior hip replacement	D

BODY PART: HIP
JOB TITLE: SHOP LABORER

Ankylosis, hip: Physical examination—range of motion	Ankylosis 5 degrees of > flexion	D
Physical examination—range of motion	Ankylosis internal rotation >5 degrees	D
Physical examination—range of motion	Ankylosis external rotation >10 degrees	D
Physical examination—range of motion	Ankylosis in abduction >5 degrees	D
Physical examination—range of motion	Ankylosis in adduction >5 degrees	D
Osteoarthritis, hip:		

Disability test	Test result	Disability classification
X-ray: hip	0 mm cartilage interval	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Osteomyelitis, chronic hip:		
X-ray: hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Medical record review	Documented occurrence of recurring infections with treatment.	D
Page's disease:		
X-ray; hip	Significant joint destruction	D
Physical examination—range of motion	30 degrees flexion contracture	D
Physical examination—range of motion	<50 degrees flexion	D
Physical examination—range of motion	<5 degrees abduction	D
Hip replacement surgery:		
X-ray: hip	Evidence of artificial hip joint	D
Medical record review	Documentation of prior hip replacement	D

J. Knee

Confirmatory test	Minimum result	Requirements
BODY PART: KNEE CONFIRMATORY TESTS		
Arthritis: knee:		
X-ray: knee	Evidence of significant degenerative changes	Recommended.
Collateral ligament tear with laxity:		
Physical examination: knee	Evidence of ligamentous laxity	Highly Recommended.
Magnetic resonance imaging	Evidence of ligamentous tear	Recommended.
Cruciate and collateral ligament tear with laxity:		
Magnetic resonance imaging	Tear of both ligaments	Recommended.
Physical examination	Evidence of ligamentous laxity	Highly Recommended.
Medical record review	Documentation of tear by arthroscopy	Recommended.
Cruciate ligament tear with laxity:		
Physical examination: knee	Evidence of ligamentous laxity	Highly Recommended.
Magnetic resonance imaging	Evidence of cruciate tear	Recommended.
Medical record review	Documentation of tear by arthroscopy	Highly Recommended.
Intercondylar fracture:		
X-ray: knee	Evidence of fracture	Highly Recommended.
Osteomyelitis: knee:		
Medical record review	Documentated history of osteomyelitis requiring treatment.	Highly Recommended.
X-ray: knee	Evidence of chronic infection	Recommended.
Computerized tomography	Evidence of chronic infection	Recommended.
Magnetic resonance imaging	Evidence of chronic infection	Recommended.
Osteonecrosis:		
X-ray: knee	Necrosis of femoral condyle or tibial plateau	Recommended.
Computerized tomography	Necrosis of femoral condyle or tibial plateau	Recommended.
Magnetic resonance imaging	Necrosis of femoral condyle or tibial plateau	Recommended.
Patellofemoral arthritis:		
X-ray: knee	Evidence of arthritis	Recommended.
Magnetic resonance imaging	Evidence of arthritis	Recommended.
Physical examination	Crepitation with movement	Highly Recommended.
Patellar fracture nonunion with displacement:		
X-ray: knee	Nonunion and displacement	Recommended.
Magnetic resonance imaging	Nonunion and displacement	Recommended.
Computerized tomography	Nonunion and displacement	Recommended.
Plateau fracture:		
X-ray: knee	Evidence of fracture	Recommended.
Computerized tomography	Evidence of fracture	Recommended.
Magnetic resonance imaging	Evidence of fracture	Recommended.
Meniscectomy—medial or lateral:		
Medical record review	History of surgery	Highly Recommended.
Patellectomy:		
Physical examination: knee	Absent patellae	Highly Recommended.
Patellar—subluxation—recurrent:		
Medical record review	History of recurrent subluxation with associated signs ...	Highly Recommended.
Supracondylar fracture:		
X-ray: knee	Evidence of fracture	Recommended.
Magnetic resonance imaging	Evidence of fracture	Recommended.
Computerized tomography	Evidence of fracture	Recommended.

Disability test	Test result	Disability classification
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	>20 degrees malalignment	D
BODY PART: KNEE JOB TITLE: ENGINEER		
Arthritis knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Meniscectomy, medial or lateral:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Collateral ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate and collateral ligament tear:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Intercondylar fracture:		
Post fracture angulation	> 20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Osteomyelitis, chronic knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
Medical record review	Frequent episodes of infection requiring treatment	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Osteonecrosis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Patellofemoral arthritis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee: patello femoral joint	0 mm cartilage interval with degenerative change	D
Patellar fracture nonunion with displacement:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
X-ray knee	Nonunion and > 3 mm displacement	D
Plateau fracture:		
Post fracture angulation	> 20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellectomy:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellar, subluxation, recurrent:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Supracondylar fracture:		
Post fracture angulation	> 20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Tibial shaft fracture:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	> 20 degrees malalignment	D

BODY PART: KNEE
JOB TITLE: CARMAN

Arthritis knee:		
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Disability test	Test result	Disability classification
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Meniscectomy, medial or lateral:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Collateral ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate and collateral ligament tear:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Intercondylar fracture:		
Post fracture angulation	> 20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Osteomyelitis, chronic knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
Medical record review	Frequent episodes of infection requiring treatment	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Osteonecrosis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Patellofemoral arthritis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee: patello femoral joint	0 mm cartilage interval with degenerative change	D
Patellar fracture nonunion with displacement:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
X-ray knee	Nonunion and > 3 mm displacement	D
Plateau fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellectomy:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellar, subluxation, recurrent:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Supracondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Tibial shaft fracture:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	>20 degrees malalignment	D

**BODY PART: KNEE
JOB TITLE SIGNALMAN**

Arthritis knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Meniscectomy, medial or lateral:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D

Disability test	Test result	Disability classification
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Collateral ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate and collateral ligament tear:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Intercondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Osteomyelitis, chronic knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
Medical record review	Frequent episodes of infection requiring treatment	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Osteonecrosis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Patellofemoral arthritis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee: patello femoral joint	0 mm cartilage interval with degenerative change	D
Patellar fracture nonunion with displacement:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
X-ray knee	Nonunion and >3 mm displacement	D
Plateau fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellectomy:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellar, subluxation, recurrent:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Supracondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Tibial shaft fracture:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	>20 degrees malalignment	D

BODY PART: KNEE
JOB TITLE: TRACKMAN

Arthritis knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Meniscectomy, medial or lateral:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Collateral ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate and collateral ligament tear:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D

Disability test	Test result	Disability classification
Cruciate ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Intercondylar fracture:		
Post fracture angulation	>20 degree angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Osteomyelitis, chronic knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
Medical record review	Frequent episodes of infection requiring treatment	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Osteonecrosis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Patellofemoral arthritis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee: patello femoral joint	0 mm cartilage interval with degenerative change	D
Patellar fracture nonunion with displacement:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
X-ray knee	Nonunion and > 3 mm displacement	D
Plateau fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellectomy:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellar, subluxation, recurrent:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Supracondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Tibial shaft fracture:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	>20 degrees malalignment	D

BODY PART: KNEE
JOB TITLE: MACHINIST

Arthritis knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Meniscectomy, medial or lateral:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Collateral ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate and collateral ligament tear:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Intercondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D

Disability test	Test result	Disability classification
Osteomyelitis, chronic knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
Medical record review	Frequent episodes of infection requiring treatment	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Osteonecrosis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Patellofemoral arthritis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0 mm cartilage interval with degenerative change	D
Patellar fracture nonunion with displacement:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
X-ray knee	Nonunion and >3 mm displacement	D
Plateau fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellectomy:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellar, subluxation, recurrent:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Supracondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Tibial shaft fracture:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	>20 degrees malalignment	D

BODY PART: KNEE
JOB TITLE: SHOP LABORER

Arthritis knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Meniscectomy, medial or lateral:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Collateral ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate and collateral ligament tear:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Cruciate ligament tear with laxity:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Intercondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Osteomyelitis, chronic knee:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
Medical record review	Frequent episodes of infection requiring treatment	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D

Disability test	Test result	Disability classification
Osteonecrosis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee	0–1 mm cartilage interval with degenerative change	D
Patellofemoral arthritis:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Physical examination	Valgus deformity, 16–20 degrees	D
Physical examination	Varus deformity, 8–12 degrees	D
X-ray knee: patellofemoral joint	0 mm cartilage interval with degenerative change	D
Patellar fracture nonunion with displacement:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
X-ray knee	Nonunion and > 3 mm displacement	D
Plateau fracture::		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellectomy:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Patellar, subluxation, recurrent:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Supracondylar fracture:		
Post fracture angulation	>20 degrees angulation	D
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Tibial shaft fracture:		
Physical examination—range of motion	Range of motion: flexion <60 degrees	D
Physical examination—range of motion	Flexion contracture (20 or > degrees)	D
Post fracture angulation	>20 degrees malalignment	D

K. Ankle and Foot

Confirmatory test	Minimum result	Requirements
BODY PART: ANKLE AND FOOT CONFIRMATORY TESTS		
Ankle fracture:		
Medical record review	Documented history of ankle fracture	Recommended.
X-ray: ankle	Ankle fracture	Highly recommended.
Ankylosis, ankle:		
X-ray: ankle	Extensive joint destruction	Highly recommended.
Physical examination	No mobility	Highly recommended.
Arthritis, subtalar joint:		
X-ray: ankle	Evidence of significant arthritis: subtalar joint	Highly recommended.
Arthritis, talonavicular joint:		
X-ray: ankle	Significant arthritis: talonavicular joint	Highly recommended.
Achilles tendon rupture:		
Medical record review	Documentation of achilles tendon rupture	Highly recommended.
Physical examination	Rupture of achilles tendon	Highly recommended.
Arthritis, ankle:		
X-ray: ankle	Significant arthritis	Highly recommended.
Hindfoot fracture:		
X-ray: foot and ankle	Documentatin of fracture	Highly recommended.
Rheumatoid arthritis, foot:		
Medical History	Documented history of condition	Highly recommended.
X-ray: foot	Significant arthritis	Highly recommended.

Disability test	Test result	Disability classification
BODY PART: ANKLE AND FOOT JOB TITLE: TRAINMAN		
Ankle fracture:		
X-ray: ankle	Displaced intra-articular fracture	D
Physical examination	Varus deformity >15 degrees	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D

Disability test	Test result	Disability classification
Ankylosis, ankle:		
Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot):		
X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Arthritis, talonavicular joint (hindfoot):		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray: ankle—talonavicular joint	Talonavicular joint space 0 mm	D
Physical examination	Varus deformity >15 degrees	D
Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability, <5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability, <5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

BODY PART: ANKLE AND FOOT
JOB TITLE: ENGINEER

Ankle fracture:	Displaced intra-articular fracture	D
X-ray: ankle	Varus deformity >15 degrees	D
Physical examination	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Ankylosis, ankle:		
Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot):		
X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Arthritis, talonavicular joint (hindfoot):		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray ankle—talonavicular joint	Talonavicular joint space 0 mm	D
Physical examination	Varus deformity >15 degrees	D
Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D

Disability test	Test result	Disability classification
Medical record review	Frequent flare-up with treatment	D
BODY PART: ANKLE AND FOOT JOB TITLE: DISPATCHER		
Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

BODY PART: ANKLE AND FOOT
JOB TITLE: CARMAN

Ankle fracture:		
X-ray: ankle	Displaced intra-articular fracture	D
Physical examination	Varus deformity >15 degrees	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Ankylosis, ankle:		
Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot):		
X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Arthritis, talonavicular joint (hindfoot):		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray: ankle—talonavicular joint	Talonavicular joint space 0 mm	O
Physical examination	Varus deformity >15 degrees	D
Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle >95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

BODY PART: ANKLE AND FOOT
JOB TITLE: SIGNALMAN

Ankle fracture:		
X-ray: ankle	Displaced intra-articular fracture	D
Physical examination	Varus deformity >15 degrees	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Ankylosis, ankle:		

Disability test	Test result	Disability classification
Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot):		
X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Arthritis, talonavicular joint (hindfoot):		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray: ankle—talonavicular joint	Talonavicular joint space 0 mm	D
Physical examination	Varus deformity >15 degrees	D
Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

BODY PART: ANKLE AND FOOT**JOB TITLE: TRACKMAN**

Ankle fracture:	Displaced intra-articular fracture	D
X-ray: ankle	Varus deformity >15 degrees	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Ankylosis, ankle:		
Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot):		
X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Arthritis, talonavicular joint (hindfoot):		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray: ankle—talonavicular joint	Talonavicular joint space 0 mm	D
Physical examination	Varus deformity >15 degrees	D
Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

Disability test	Test result	Disability classification
BODY PART: ANKLE AND FOOT JOB TITLE: MACHINIST		
Ankle fracture: X-ray: ankle	Displaced intra-articular fracture	D
Physical examination	Varus deformity >15 degrees	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Ankylosis, ankle: Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot): X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—>5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity<15 degrees	D
Arthritis, talonavicular joint (hindfoot): Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray: ankle—talonavicular joint	Talonavicular joint space 0 mm	D
Physical examination	Varus deformity>15 degrees	D
Achilles tendon rupture: Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle: X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture: X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot: X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

Disability test	Test result	Disability classification
BODY PART: ANKLE AND FOOT JOB TITLE: LABORER		
Ankle fracture: X-ray: ankle	Displaced intra-articular fracture	D
Physical examination	Varus deformity >15 degrees	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Ankylosis, ankle: Physical examination—range of motion	Ankylosis in 20 degree or > dorsiflexion	D
Physical examination—range of motion	Ankylosis in 20 degree plantar flexion	D
Physical examination—range of motion	Ankylosis in int or ext malrotation >15 degrees	D
Physical examination—range of motion	Ankylosis in varus 10 or more degrees	D
Physical examination—range of motion	Ankylosis in valgus 10 or more degrees	D
Arthritis, subtalar joint (hindfoot): X-ray: ankle—subtalar joint	Subtalar joint space 0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Arthritis, talonavicular joint (hindfoot): Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
X-ray: ankle—talonavicular joint	Talonavicular joint space 0 mm	D
Physical examination	Varus deformity >15 degrees	D
Achilles tendon rupture: Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle: X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D

Disability test	Test result	Disability classification
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

BODY PART: ANKLE AND FOOT
JOB TITLE: SALES REPRESENTATIVES

Achilles tendon rupture:		
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Physical examination—range of motion	Plantar flexion contracture, 20 degrees	D
Arthritis, ankle:		
X-ray: ankle	0 mm	D
Physical examination—range of motion	Plantar flexion capability—<5 degrees	D
Physical examination—range of motion	Plantar flexion contracture—20 degrees	D
Physical examination	Varus deformity >15 degrees	D
Hindfoot fracture:		
X-ray: foot	Calcaneal fracture with Boehler angle <95 degrees	D
X-ray: foot	Subtalar fracture with Boehler angle <95 degrees	D
Physical examination	Varus angulation >20 degrees (hindfoot)	D
Physical examination	Valgus angulation >20 degrees (hindfoot)	D
Rheumatoid arthritis, foot:		
X-ray: foot	Significant degeneration	D
Medical record review	Frequent flare-up with treatment	D

Dated: September 12, 1997.

By Authority of the Board.

Beatrice Ezerski,

Secretary to the Board.

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