DWD 80.32 Permanent disabilities. Minimum percentages of loss of use for amputation levels, losses of motion, sensory losses and surgical procedures.

 (1) (a) The disabilities set forth in this section are the minimums for the described conditions. However, f Findings of additional disabling elements shall result in an estimate higher than the minimum. The minimum also assumes that the member, the back, etc., was previously without disability. Appropriate reduction shall be made for any preexisting disability. (b) For a surgical procedure, the minimum assumes an excellent or optimal outcome. A suboptimal outcome shall result in an estimate higher than the minimum.

Note: An example would be where in addition to a described loss of motion, pain and circulatory disturbance further limits the use of an arm or a leg. A meniscectomy in a knee with less than a good result would call for an estimate higher than 5% loss of use of the leg at the knee. The same principle would apply to surgical procedures on the back. The schedule of minimum disabilities contained in this section was adopted upon the advice of a worker's compensation advisory council subcommittee after a survey of doctors experienced in treating industrial injuries.

(2) Amputations, upper or lower extremities

At functional level	Equivalent to amputation at midpoint
Stump unsuitable to accommodate prosthesis	Equivalent to amputation at next most proximal joint
Stump not functional	Grade upward
All ranges of joint motion or degrees of ankylosis not listed percent of disability listed.	d below are to be interpolated from existing
(3) Hip	
Ankylosis, optimum position, generally 15° to 30° flexion	50%
Mal position Malposition	Grade upward
To compute disabilities for loss of motion relate % of mot	ion lost to average range
Shortening of leg (no posterior or lateral angulation)	
No disability for shortening less than 3/4 inch	
3/4 inch	5%
1 inch	7%
1–1/2inches	14%
2 inches	22%

Greater than 2 inches of shortening results in greater proportionate rating than above

Labral repair	5%
	• • •

Prosthesis Total	Minimum of 40%		
Partial	35%		
Joint resurfacing	30%		
(4) Knee			
Ankylosis, optimum position, <u>170_10</u> °	40 <u>50</u> %		
Remaining range, <u>180 0</u> ° – <u>135 45°</u>	25%		
Remaining range, $180 \underline{0}^{\circ} - 90^{\circ}$	10%		
Loss of extension			
Severe limitation 30° loss	30%		
Moderate limitation 20° loss	15%		
Mild limitation 10° loss	5%		
Prosthesis Total	50_40 %		
Prosthesis Partial	4 <u>5_35</u> %		
Joint resurfacing	30%		
Removal of patella To be based on function	al impairment 20%		
Repair of recurrent patellar dislocation	10%		
Total or partial meniscectomy (open or closed Excellent to good result	l procedure) <u>, per meniso</u> 5%	<u>cus</u>	
Removal of 50% or more of meniscus	8%		
Removal of up to 50% of meniscus or if percentage removed not specified	<u>5%</u>		
Meniscus repair with incidental debridement	3%		
Anterior cruciate ligament repair	Minimum of 10%		
Posterior cruciate ligament repair	10%		
Anterior or posterior cruciate ligament debridement including cyclops lesion remova	<u>l 5%</u>		

Tibial osteotomy good result	10%
(5) Ankle	
Total ankylosis, optimum position, (total loss of motion)	4 <u>0_50</u> %
<u>Talocrural</u> Ankylosis <u>, ankle joint</u> (<u>Ll</u> oss of dorsi and plantar flexion)	<u>30_35</u> %
Subtalar ankylosis <u>, (</u> loss of inversion and eversion)	15%
Prosthesis total	40%
Prosthesis partial	35%
(6) Toes	
Ankylosis great toe at proximal joint	50%
All other toes at proximal	40%
Ankylosis all other toes middle joint	15%
Ankylosis great toe at distal joint	15%
All other toes at any interphalangeal joint If no deformity, n	o disability
All other toes at distal joint	10%
Mal position Malposition	On merits
Loss of motion	No disability
(7) Shoulder	
Ankylosis, optimum position, scapula free In mal position <u>malposition</u>	55% Grade upward
Limitation of active elevation in flexion and abduction to 45° but otherwise normal	<u>30_40</u> %
Limitation of active elevation in flexion and abduction to 90° but otherwise normal	20%

Limitation of active elevation in flexion and abduction to 135° but otherwise normal	<u>5_10</u> %
Loss of external rotation limited to 10° (severe)	9%
Loss of external rotation limited to 20° (moderate)	<u> 6%</u>
Loss of external rotation limited to 45° (mild)	3%
Loss of internal rotation limited to 10° (severe)	<u> 6%</u>
Loss of internal rotation limited to 20° (moderate)	4%
Loss of internal rotation limited to 45° (mild)	2%
Distal clavicle excision, complete	3%
Labral repair, superior, anterior, or posterior	5%
Proximal biceps tendon repair	3%
Rotator cuff repair	10%
Prosthesis <u>total</u>	50%
Prosthesis partial	45%
Joint resurfacing	40%
(8) Elbow	
Ankylosis, optimum position, 45° angle	
With radio-ulnar_rotational motion destroyed	60%
With radio-ulnar rotational motion in tact intact	45%
Rotational ankylosis in neutral position	20<u>25</u>%
Any-mal position malposition	Grade upward
Limitation of motion elbow joint, radio-ulnar motion	n unaffected
Remaining range 180° – 135°	<u> </u>
Remaining range 135° – 90°	20%

Remaining range	$180^{\circ} - 90^{\circ}$	10%
Remaining range	100 90	1070

Limitation of elbow joint motion with 0° as full extension and 140° as full flexion

Loss of flexion, limited to 30° (severe)	<u>30%</u>
Loss of flexion, limited to 70° (moderate)	20%
Loss of flexion, limited to 110° (mild)	<u> 5%</u>
Loss of extension, limited to 30° (severe)	30%
Loss of extension, limited to 70° (moderate)	20%
Loss of extension, limited to 110° (mild)	<u> 5%</u>
Rotation at elbow joint	
Neutral to full Loss of pronation, limited to 10° (severe)	10- 15%
Loss of pronation, limited to 30° (moderate)	10%
Loss of pronation, limited to 60° (mild)	3%
-Neutral to full Loss of supination, limited to 10° (seve	<u>re)</u> 15 10%
Loss of supination, limited to 30° (moderate)	
Loss of supination, limited to 60° (mild)	2%
Distal biceps tendon repair	<u>5%</u>
Prosthesis Total	40%
Prosthesis Partial	20%
Repair of tendinosis or tear of common flexor tendon or extensor tendon tear	5%
(9) Wrist	
Ankylosis, optimum position 30° dorsiflexion	30%
Mal position Malposition	Grade upward
Total loss dorsiflexion extension	<u>12-1/2_15</u> %
Total loss palmar flexion	7-1/2<u>12</u>%

Total loss inversion	5%
Total loss eversion	5%
Prosthesis total	40%
Prosthesis partial	35%

(10) Complete Sensory Loss Peripheral Nerve Disorders



Table 80.32—1

Complete Loss of Function of Referenced Nerves

Digital sensory loss for hand Any digit complete	55% at joint proximal to level of involvement
Any digit palmar surface	40% at joint proximal to level of involvement
Any digit dorsal surface	15% at joint proximal to level of involvement
Digital nerve	20% at joint proximal to level of involvement
<u>Ulnar nerve complete loss</u>	
Motor and sensory involvement above mid	<u>50% at elbow</u>
<u>forearm</u> Motor involvement only above mid forearm	45% at elbow
Sensory involvement only above mid forearm	15% at elbow
Motor and sensory involvement below mid	40% at wrist
forearm	
Motor involvement only below mid forearm	35% at wrist
Sensory involvement only below mid forearm	15% at wrist
Median nerve complete loss Motor and sensory involvement above mid	65% at elbow
forearm	<u>05% at e100w</u>
Motor involvement only above mid forearm	45% at elbow
Sensory involvement only above mid forearm	45% at elbow
Motor and sensory involvement below mid	<u>50% at wrist</u>
forearm	
Motor involvement only below mid forearm	<u>15% at wrist</u>
Sensory involvement only below mid forearm	<u>45% at wrist</u>
Radial nerve complete loss	
Motor and sensory involvement including triceps	45% at shoulder
Motor involvement only including triceps	40% at shoulder
Sensory involvement only including upper arm	5% at shoulder
Motor and sensory involvement below elbow	40% at elbow
Motor involvement only below elbow	35% at elbow
Sensory involvement only below elbow	5% at elbow
	<u></u>
<u>Axillary nerve complete loss</u>	250/
Motor and sensory involvement	$\frac{35\%}{20\%}$ at shoulder
<u>Motor involvement only</u> Sensory involvement only	<u>30% at shoulder</u> <u>5% at shoulder</u>
<u>Sensory involvement only</u>	<u>5% at shoulder</u>
Musculocutaneous nerve complete loss	
Motor and sensory involvement	<u>30% at shoulder</u>
Motor involvement only	25% at shoulder
Sensory involvement only	<u>5% at shoulder</u>
Peroneal nerve complete loss	
Motor and sensory involvement causing foot drop	40% at ankle
Motor involvement only causing foot drop	35% at ankle
Sensory involvement only (dorsal foot)	10% at ankle
<u>Plantar nerve complete loss</u>	160/
Sensory involvement (plantar foot)	<u>15% at ankle</u>

Characterization of Sensory Deficit or Pain Due to Specific Upper or Lower	% of Total
Extremity Peripheral Nerve Injury*	Loss
Normal sensation and no pain	0%
Altered (decreased) sensation +/- minimal pain forgotten during activity	<u>1-25%</u>
- Diminished light touch	
Altered (decreased) sensation +/- mild pain that interferes with some activity	<u>26-60%</u>
- Diminished light touch, 2-Point discrimination	
Altered (decreased) sensation +/- moderate pain that prevents many activities	<u>61-80%</u>
- Diminished protective sensation (pain, temperature or pressure can cause damage	
before being perceived)	
Absent superficial sensation +/- abnormal sensation or severe pain that prevents most	<u>81-99%</u>
activity	
- Absent protective sensation	
Absence of all sensation or severe pain that prevents all activity	<u>100%</u>
*For combined sensory and motor deficits (See Table 80.32-3), average the percentages rat	ed for each
component alone then multiply that percentage by the value for the specified nerve.	

Characterization of Motor Deficit Due to Specific Upper or Lower Extremity Peripheral Nerve Injury*% of Total LossFull strength (5/5) and full active range of motion for muscles innervated by specified0%nerve - No activity limitations Mildly decreased strength against resistance (5- or 4+/5), but full active range of motion - Mildly diminished endurance or ability to perform activities Moderately decreased strength against resistance (4 or 4-/5), but full active range of motion - Moderately diminished endurance and ability to perform activities Decreased strength (3/5) full active range of motion against gravity, but not against resistance - Substantial activity deficits Decreased strength (2/5) full active range of motion with gravity eliminated - Inability to perform most activities for muscles innervated by specified nerve Severely decreased strength (1/5) slight contractility but no range even with gravity 96-99%81-95%
Full strength (5/5) and full active range of motion for muscles innervated by specified 0% nerve - No activity limitations 1-25% Mildly decreased strength against resistance (5- or 4+/5), but full active range of motion 1-25% - Mildly diminished endurance or ability to perform activities 26-60% Moderately decreased strength against resistance (4 or 4-/5), but full active range of 26-60% - Moderately diminished endurance and ability to perform activities 26-60% Decreased strength (3/5) full active range of motion against gravity, but not against 61-80% - Substantial activity deficits 20 Decreased strength (2/5) full active range of motion with gravity eliminated 81-95%
nerve- No activity limitationsMildly decreased strength against resistance (5- or 4+/5), but full active range of motion- Mildly diminished endurance or ability to perform activitiesModerately decreased strength against resistance (4 or 4-/5), but full active range of26-60%motion- Moderately diminished endurance and ability to perform activitiesDecreased strength (3/5) full active range of motion against gravity, but not against61-80%resistance- Substantial activity deficitsDecreased strength (2/5) full active range of motion with gravity eliminated81-95%- Inability to perform most activities for muscles innervated by specified nerve
- No activity limitations 1-25% Mildly decreased strength against resistance (5- or 4+/5), but full active range of motion 1-25% - Mildly diminished endurance or ability to perform activities 26-60% Moderately decreased strength against resistance (4 or 4-/5), but full active range of 26-60% motion - - Moderately diminished endurance and ability to perform activities 26-60% Decreased strength (3/5) full active range of motion against gravity, but not against 61-80% resistance - Substantial activity deficits Decreased strength (2/5) full active range of motion with gravity eliminated 81-95% - Inability to perform most activities for muscles innervated by specified nerve 81-95%
Mildly decreased strength against resistance (5- or 4+/5), but full active range of motion1-25%- Mildly diminished endurance or ability to perform activities26-60%Moderately decreased strength against resistance (4 or 4-/5), but full active range of26-60%- Moderately diminished endurance and ability to perform activities26-60%- Moderately diminished endurance and ability to perform activities61-80%Decreased strength (3/5) full active range of motion against gravity, but not against61-80%resistance-Substantial activity deficitsDecreased strength (2/5) full active range of motion with gravity eliminated81-95%- Inability to perform most activities for muscles innervated by specified nerve81-95%
- Mildly diminished endurance or ability to perform activities 26-60% Moderately decreased strength against resistance (4 or 4-/5), but full active range of 26-60% motion - - Moderately diminished endurance and ability to perform activities 61-80% Decreased strength (3/5) full active range of motion against gravity, but not against 61-80% resistance - - Substantial activity deficits 81-95% - Inability to perform most activities for muscles innervated by specified nerve 81-95%
Moderately decreased strength against resistance (4 or 4-/5), but full active range of 26-60% motion - - Moderately diminished endurance and ability to perform activities 61-80% Decreased strength (3/5) full active range of motion against gravity, but not against 61-80% resistance - - Substantial activity deficits 81-95% - Inability to perform most activities for muscles innervated by specified nerve 81-95%
motion - - Moderately diminished endurance and ability to perform activities Decreased strength (3/5) full active range of motion against gravity, but not against resistance - Substantial activity deficits Decreased strength (2/5) full active range of motion with gravity eliminated - Inability to perform most activities for muscles innervated by specified nerve
- Moderately diminished endurance and ability to perform activities 61-80% Decreased strength (3/5) full active range of motion against gravity, but not against 61-80% resistance - Substantial activity deficits 81-95% Decreased strength (2/5) full active range of motion with gravity eliminated 81-95%
Decreased strength (3/5) full active range of motion against gravity, but not against 61-80% resistance - - Substantial activity deficits 81-95% - Inability to perform most activities for muscles innervated by specified nerve 81-95%
resistance- Substantial activity deficitsDecreased strength (2/5) full active range of motion with gravity eliminated- Inability to perform most activities for muscles innervated by specified nerve
- Substantial activity deficitsDecreased strength (2/5) full active range of motion with gravity eliminated81-95%- Inability to perform most activities for muscles innervated by specified nerve81-95%
Decreased strength (2/5) full active range of motion with gravity eliminated81-95%- Inability to perform most activities for muscles innervated by specified nerve81-95%
- Inability to perform most activities for muscles innervated by specified nerve
• •
Severely decreased strength (1/5) slight contractility but no range even with gravity 96-99%
eliminated
- No functional movement of muscles innervated by specified nerve
Absent strength (0/5) no contractility 100%
- No movement of muscles innervated by specified nerve
*For combined sensory (See Table 80.32-2) and motor deficits, average the percentages rated for each
component alone then multiply that percentage by the value for the specified nerve.

<u>Table 80.32—4</u>				
Common Nerve-Related Surgical Procedures	Minimum Disability			
Carpal Tunnel Release	<u>2% at wrist</u>			
Cubital Tunnel Release	<u>2% at elbow</u>			
Ulnar Nerve Transposition	<u>5% at elbow</u>			

<u>Table 80.32—3</u>

Any digit

50% Lesser involvement to be graded appropriately 35% for palmar, 15% for dorsal surface

Total median sensory loss to hand	
Total ulnar sensory loss to hand	
Ulnar nerve paralysis	
Above elbow, sensory involvement	50% at wrist
Below elbow, motor and sensory	
involvement	<u>45–50% at wrist</u>
Below elbow, motor	
involvement only	35–45% at wrist
Below elbow, sensory involvement	
only	<u></u>
Median nerve paralysis	
Above elbow, motor and sensory	
involvement	55–65% at wrist
Thenar paralysis with sensory loss	40-50% at wrist
Radial nerve paralysis	
Complete loss of extension, wrist and	
fingers	45–55% at wrist
Paroneal nerve paralysis	
At level below knee	<u>25–30% at knee</u>
(11) Back	
(11) 2001	
Removal of disc material, no undue	
symptomatic complaints or any	
objective findings	5%
objective initialitys	570
Chymopapain injection	To be rated by doctor
enymopapani injection	To be fated by doctor
Spinal fusion, good results	5 7% minimum per level
Spinar fusion, good results	<u>5_7</u> /0 minimum per lever
Implantation of an artificial spinal disc	7.5 10% per level
Implantation of an artificial spinal disc	7.5 <u>-10</u> 70 per lever
Removal of disc material and fusion	10 <u>12</u> % per level
Removal of disc material and fusion	<u>10_12</u> /0 per lever
Cervical fusion, successful	5%
Cervical Iusion , successiui	570
Sacroiliac joint fusion	7%
Compression fractures of vertebrae of	
-	
such degree to cause permanent	
disability may be rated 5% and graded upward	
Coccyx fracture of such degree to	70/
cause permanent disability	5%

Pelvic fracture and symphysis pubis separation

of such degree to cause permanent disability	10%	
Disc herniation directly related to mechanism of		
trauma and treated conservatively	2%	
Implantation of spinal cord stimulator	2%	
Implantation of intrathecal pain pump	2%	

Note: It is the subcommittee's intention that a separate minimum 5% allowance be given for every surgical procedure (open or closed, radical or partial) that is done to relieve from the effects of a disc lesion or spinal cord pressure. Each disc treated or surgical procedure performed will qualify for a 5% rating. Due to the fact a fusion involves 2 procedures a 1) laminectomy (diss<u>c</u>ectomy) and a 2) fusion procedure, 10% permanent total disability will apply when the 2 surgical procedures are done at the same time or separately.

Examples:

Patient A	Sungamy #1	Laminastam			5% PTD
Patient A	Surgery #1 Surgery #2	Laminectom Fusion	У		increases to 12% PTD
	Surgery #2	rusion			
Patient B	Surgery #1	Laminectomy & Fusion			12% PTD
	Surgery #2	Re-fusion			increases to 19% PTD
	Surgery #3	Laminectomy at New Level		increases to 24% PTD	
	Surgery #4	Fusion at Level of Surgery #3		increases to 31% PTD	
	Surgery #5	Re-fusion at Level of Surgery #4			increases to 38% PTD
(12) Fing	ers				
	ete ankylosis				
Thumb	ete unikyrosis		Mid-	Comp	lete
Thomas			Position	Extens	
Dista	l joint only		25%	35%	
Proximal joint only			15%	20	<u>25</u> %
Distal and proximal joints .		oints .	35%	65%	vo
Carpometacarpal joint only		20%	20%		
Dista	l, proximal and				
carpo	metacarpal join	ts	85%	1009	2/0
Fingers					
Distal joint only		25%	35%	/0	
Middle joint only		75 70%	85%		
Proximal joint only		40%	50%	vo	
Distal and middle joints		85%	100%	vo	
Dista	l, middle and pr	oximal			
joints	•••••	• • • • •	100%	1009	%
(b) Loss of	f Motion	Loss of	Loss	Loss o	f Loss
Finge		Flexion	of Use	Extensi	on of Use
Distal joint o	nly	10% -	1%	10% -	2%
		20% -	2%	20% -	4%

	40-30% -	3%	30% -	6%		
	40% -	5%	40% -	8%		
	50% -	10%	50% -	15%		
	60% -	15%	60% -	20%		
	70% -	20%	70% -	30%		
	80% -	25%	80% -	40%		
			100% -	60%		
Middle joint only	10% -	5%	10% -	21/2%		
	20% -	10%	20% -	5%		
	30% -	15%	30% -	10%		
	40% -	25%	40% -	15%		
	50% -	40%	50% -	30%		
	60% -	50%	60% -	50%		
	70% -	60%	70% -	70%		
	80% -	70%	80% -	90%		
			100% -	100%		
Proximal joint only .	10% -	5%	10% -	21/2%		
	20% -	10%	20% -	5%		
	30% -	15%	30% -	15%		
	40% -	20%	40% -	20%		
	50% -	25%	50% -	25%		
	60% -	30%	60% -	40%		
	70% -	35%	70% -	75%		
	80% -	40%	80% -	85%		
			90% -	100%		
Thumb						
Distal joint same as fingers						
Proximal joint 40% of the loss of use indicated for fingers						
(c) Prosthesis for thumb (40%					

(13) Kidney

(a) Loss of <u>a single one</u> kidney <u>5 10</u>% permanent total disability.

(b) Loss of only remaining kidney 20% permanent total disability.

(14) Loss of Smell

Total loss of sense of smell $\frac{2-1}{2}$ % permanent total disability.

(15) Splenectomy Loss of the spleen 5% permanent total disability.