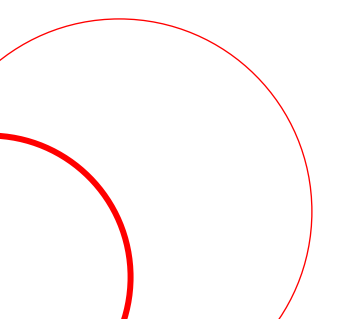


VALUATION TABLE PERMANENT IMPAIRMENT CAUSED BY INJURY TN 1/20

effective as of 1 January 2020





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AUXILIARY TABLE FOR ASSESSING THE DEGREE OF DAMAGE WITH REDUCTION OF VISUAL ACUITY DESPITE OPTIMUM CORRECTION USING SPECTACLES

Serial number	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment	% of the sum insured
mumber		Of the Sulli libuled	number		of the sum moured
	RIES TO THE HEAD AND SENSE ORGANS		INJU	RIES TO THE CHEST, LUNGS, HEART OR ESOPHAGUS	
001	Total defect in the cranial vault up to 2 cm2		046	Restriction of chest movement and adhesions to the lungs	3
002	Total defect in the cranial vault up to 10 cm2			and chest walls clinically verified (spirometry reading) –	
003	Total defect in the cranial vault over 10 cm2	25%		mild degree	up to 10%
004	Serious neurological brain disorders following a heavy injur	у	047	Restriction of chest movement and adhesions to the lungs	3
	to the head (dependent on degree)	80%		and chest walls clinically verified (spirometry reading) -	
005	Traumatic defect in the facial nerve	up to 10%		medium and high degree	up to 30%
006	Damage to the face accompanied by lesser functional	•	048	Other effects of lung injury - depending on degree and ext	
	disorders	up to 10%		on one side	15-40%
007	Damage to the face accompanied by medium-degree		049	Other effects of lung injury - depending on degree and ext	tent.
	functional disorders	up to 20%		both sides (spirometry reading)	
800	Damage to the face accompanied by serious functional		050	Cardiac and vascular failure (only after direct injury,	
	disorders	up to 35%		clinically verified, depending on extent of injury, ECG read	lina) 10-100%
009	Loss of entire nose	•	051	Post-injury narrowing of esophagus - mild degree	
010	Entire loss of sense of smell (partial loss not covered)		052	Post-injury narrowing of esophagus - medium to high degi	
011	Entire loss of sense of taste (partial loss not covered)		002	Took injury manorining or opening as modulin to high dog.	100 11 0070
012	Entire loss of sight in one eye		IN II I	RIES TO THE ABDOMEN AND DIGESTIVE ORGANS	
013	Entire loss of sight in one eye		053	Defect in abdominal wall accompanied by defect in	
	•		055		un to OEO/
	e case of complete loss of sight the total PE valuation canno		OE 4	abdominal press	
	than 25%, for one eye, or more than 75% for the other, and		054	Damage to function of digestive organs - depending on de	
	for both. An exception is permanent damage as detailed in	15, 21 and		eating disorders	
	hich is valued above this limit)		055	Loss of spleen	
)14	Reduction of visual acuity as per auxiliary table		056	Anal sphincter incompetence - depending on extent	
015	For anatomical loss or atrophy of an eye, permanent visual		057	Narrowing of the rectum - depending on extent	up to 40%
	inferiority is added to the ascertained value	5%			
016	Concentric and non-concentric narrowing of the visual field	up to 20%	INJU	RIES TO URINARY AND SEXUAL ORGANS	
017	Loss of a lens for one eye, incl. disruption to accommodation	n	058	Loss of one kidney	20%
	with contact lens tolerance of at least four hours per day	15%	059	Loss of both kidneys*	75%
)18	Loss of a lens for one eye, incl. disruption to accommodation	on	060	Post-injury effects on kidneys and urinary tract	
	with contact lens tolerance of less than least four hours per			(including secondary infection, depending on degree	
)19	Loss of a lens for one eye, incl. disruption to accommodation			of damage)	up to 50%
	with complete contact lens intolerance		061	Loss of one testicle	45 10 00 /0
020	Traumatic oculomotor nerve disorder, or defect in extraocul		001	(in case of cryptorchidism to be evaluated as loss of both	testicles)10%
	muscle balance		062	Loss of both testicles or loss of potency up to age 45	103110103) 1070
021	Lacrimal patency disruption in one eye		002	(verified by phaloplethysmography)	35%
022	Lacrimal patency disruption in both eyes		063	Loss of both testicles or loss of potency, age 46-60	
022	Loss of one lobe		003	(verified by phaloplethysmography)	200/
023 024			064		2070
	Loss of both lobes		004	Loss of both testicles or loss of potency, age over 60	100/
025	Mild degree of hearing loss on one side		005	(verified by phaloplethysmography)	
026	Medium degree of hearing loss on one side	•		Loss of penis or serious deformities, age up to 45	
)27	High degree of hearing loss on one side			Loss of penis or serious deformities, age 46-60	
028	Mild degree of hearing loss on both sides			Loss of penis or serious deformities, age over 60	
029	Medium degree of hearing loss on both sides			65-67 cannot be evaluated concurrently with loss of poter	тсу
030	High degree of hearing loss on both sides	up to 35%		62-64)	
)31	Loss of hearing in one ear	15%	068	Post-injury deformities in women's sexual organs	10-50%
)32	Loss of hearing in both ears	45%			
)33	Disruption to labyrinth on one side - depending on degree	10-20%	INJU	RIES TO THE SPINE AND SPINAL CORD	
)34	Disruption to labyrinth on both sides - depending on degree	30-50%	069	Restriction in movement of spine - mild degree	up to 10%
035	States following injury to tongue with tissue defect or		070	Restriction in movement of spine - medium degree	
	scar deformities		071	Restriction in movement of spine - high degree	
	(only if voice loss is not evaluated under item 42)	15%	072	Post-injury damage to the spine and spinal cord or spinal	
036	Disfiguring scars on face		0.2	- mild degree	
JJ0	Distiguiting scars off face	up to 3 /0	073		
	AGE TO TEETH (CAUSED BY INJURY)			Post-injury damage to the spine and spinal cord or spinal medium degree	
037	Loss of one tooth (only loss of one tooth larger	40/		Post-injury damage to the spine and spinal cord or spinal	
200	than 50% covered)			- high degree	41-100%
)38	Loss of each subsequent tooth	1%			
)39	For loss, breakage and damage to milk teeth	22/		RIES TO THE PELVIS	
	and false teeth		075	Serious injury to the pelvis with impaired spinal statics	
040	For loss of dental vitality	0%		and function of lower limbs in women aged up to 45	30-65%
				Serious injury to the pelvis with impaired spinal statics	
NEC	K INJURIES			and function of lower limbs in women aged over 45	15-50%
041	Mild degree of narrowing of larynx or trachea	up to 15%		Serious injury to the pelvis with impaired spinal statics	
042	Medium or high degree of narrowing of larynx or trachea	-		and function of lower limbs in men	15-50%
•	with partial voice loss	up to 60%			
(Item	42 cannot be concurrently evaluated with items 43 – 45)	- 1			
		250/			
)43	Loss of voice (aphony)				
044	Loss of speech as a result of damage to speech organs	30%			
045	State after tracheotomy with permanent cannula	500/			
	(42-44 cannot be concurrently evaluated)	50%			

Serial number	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment	% of the sum insur
	RIES TO UPPER LIMBS		440	(in maximum pronation and supination) - left	
	valuation below applies to right-handed people, the opposite	evaluation	110	Complete stiffness in the radioulnar joint in a favourable po	
applie.	s to left-handed people.			(central position or mild pronation) right	
_			111	Complete stiffness in the radioulnar joint in a favourable po	
	ge to the shoulder and arm area		440	(central position or mild pronation) left	
	Loss of an upper limb at the shoulder joint or in the area bet		112	Restriction in ability to retract and return forearm - right	
	the elbow and the shoulder joint - right		113	Restriction in ability to retract and return forearm - left	
	Loss of an upper limb at the shoulder joint or in the area bet		114	Non-union of both bones of the forearm - right	
	the elbow and the shoulder joint - left		115	Non-union of both bones of the forearm - left	
	Complete stiffness in the shoulder joint in an unfavourable p		116	Non-union of the radius - right	
	(full abduction, adduction or similar) - right		117	Non-union of the radius - left	
	Complete stiffness in the shoulder joint in an unfavourable p		118	Non-union of the ulna - right	
	(full abduction, adduction or similar) - left		119	Non-union of the ulna - left	
	Complete stiffness in the shoulder joint in a favourable posit		120	Loose ulna - right	
	(abduction 50° flex 40-45°, internal rotation 20°) right		121	Loose ulna - left	
	Complete stiffness in the shoulder joint in a favourable posit		122	Loss of forearm with ulna retained - right	
	(abduction 50°, flex 40-45°, internal rotation 20°) left	25%	123	Loss of forearm with ulna retained - left	45%
	Restriction in movement of shoulder joint - mild degree		124	Chronic inflammation of forearm bone marrow - right	
	(arms raised and stretched forwards, arms stretched forwards)			(only following open wounds or operative measures	070/
	over 135°) right	5%	40-	required to treat effects of injury)	27%
	Restriction in movement of shoulder joint - mild degree		125	Chronic inflammation of forearm bone marrow - left	
	(arms raised and stretched forwards, arms stretched forwards)			(only following open wounds or operative measures	
	135°) left	4%		required to treat effects of injury)	22%
	Restriction in movement of shoulder joint - medium degree	400/			
	(arms raised and stretched forwards to 135°) right	10%		loss or damage	
	Restriction in movement of shoulder joint - medium degree			Loss of hand at wrist - right	
	(arms raised and stretched forwards to 135°) left	8%	127	Loss of hand at wrist - left	
	Restriction in movement of shoulder joint - high degree		128	Loss of all fingers on hand, possibly including metacarpal	
	(arms raised and stretched forwards to 90°) right	18%		- right	
	Restriction in movement of shoulder joint - high degree		129	Loss of all fingers on hand, possibly including metacarpal	bones
	(arms raised and stretched forwards to 90°) left	15%		- left	
	Habitual posttraumatic luxation of shoulder joint - right			Loss of fingers on hand except thumb including metacarpa	
	(reduced more than 3 times by a doctor, RTG luxation verife	ed)20%		- right	
	Habitual posttraumatic luxation of shoulder joint - left		131	Loss of fingers on hand except thumb including metacarpa	al bones
	(reduced more than 3 times by a doctor, RTG luxation verife	ed) .16.5%		- left	40%
92	Irreparable sternoclavicular dislocation - right	3%	132	Complete stiffness of wrist in unfavourable position	
93	Irreparable sternoclavicular dislocation - left	2.5%		(position in extreme palmar flexion) - right	30%
94	Irreparable dislocation of the acromioclavicular joint - right		133	Complete stiffness of wrist in unfavourable position	
	(Tossy II and III)	6%		(position in extreme palmar flexion) - left	25%
95	Irreparable dislocation of the acromioclavicular joint - left		134	Complete stiffness of wrist in unfavourable position	
	(Tossy II and III)	5%		(position in extreme dorsal flexion) - right	15%
196	Non-union humerus - right	35%	135	Complete stiffness of wrist in unfavourable position	
97	Non-union humerus - left	30%		(position in extreme dorsal flexion) - left	12.5%
)98	Chronic inflammation of humerus bone marrow only following	ig open	136	Complete stiffness of wrist in favourable position	
	wounds or operative measures required to treat effects of	•		(dorsal flexion 20-40°) - right	20%
	an injury - right	30%	137	Complete stiffness of wrist in favourable position	
	Chronic inflammation of humerus bone marrow only for ope			(dorsal flexion 20-40°) - left	17%
	wounds or after operative measures required to treat effects		138	Scaphoid non-union - right	
	of an injury - left		139	Scaphoid non-union - left	
	Lasting effects after rupture of the long head of a two-heade		140	Restriction of movement in wrist - right	
	muscle - right		141	Restriction of movement in wrist - left	up to 17%
	Lasting effects after rupture of the long head of a two-heade		142	Wrist looseness - right (confirmed by RTG or USG)	
	muscle - left		143	Wrist looseness - right (confirmed by RTG or USG)	
				,	•
ama	ge to the elbow and forearm area		Dama	age to thumb	
	Complete stiffness in the elbow joint in an unfavourable pos	ition		Loss of distal phalanx - right	9%
	(full extension or full flexion and similar positions) right		145	Loss of distal phalanx - left	
	Complete stiffness in the elbow joint in an unfavourable pos		146	Loss of thumb with metacarpal bone - right	
	(full extension or full flexion and similar positions) left		147	Loss of thumb with metacarpal bone - left	
	Complete stiffness in the elbow joint in a favourable position		148	Loss of both phalanges - right	
	(flexion angle 90-95°) right		149	Loss of both phalanges - left	
	Complete stiffness in the elbow joint in a favourable position		150	Complete stiffness in interphalangeal joint in an unfavoura	
	(flexion angle 90-95°) left		100	position (extreme flexion) - right	
	Restriction in movement of elbow joint - right		151	Complete stiffness in interphalangeal joint in an unfavoura	
	Restriction in movement of elbow joint - left		131	position (extreme flexion) - left	
	Complete stiffness in the radioulnar joint with inability to	ap to 1070	152	Complete stiffness in interphalangeal joint in an unfavoura	
	retract and return the forearm in an unfavourable position		132	position (in hyperextension) - right	
		200/	153	Complete stiffness in interphalangeal joint in an unfavoura	
	(in maximum pronation and supination) - right	ZU70	133	position (in hyperextension) – left	
109					

Serial iumber	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment % of the sum i
151	Complete eliffeces in interphalangeal joint in a foreurable		104	Cris ductination is finger (rectriction of floring to poly), right up to
154	Complete stiffness in interphalangeal joint in a favourable	60/	194	Grip dysfunction in finger (restriction of flexion to palm) - right up to 8
	position (slight bend) - right	0%	195	Grip dysfunction in finger (restriction of flexion to palm) - left up to 6'
55	Complete stiffness in interphalangeal joint in a favourable		196	Inability to fully extend one of the interphalangeal
	position (slight bend) - left			joints with unimpaired grip function in finger - left and right1
56	Complete stiffness in basal joint - right	6%	197	Inability to fully extend basal joint in finger
57	Complete stiffness in basal joint - left	5%		with abduction impairment - right1.5
58	Complete stiffness in carpometacarpal joint in a favourable		198	Inability to fully extend basal joint in finger
	position (full abduction or adduction) - right	9%		with abduction impairment - left1
59	Complete stiffness in carpometacarpal joint in a favourable	70		That abaddon impairment fortunation in the second in the s
55		7 50/	Trau	matia diaardara in unnar limb namea
20	position (full abduction or adduction) - left	7.3%	Daga	natic disorders in upper limb nerves
50	Complete stiffness in carpometacarpal joint in a favourable	201		ble vasomotor and trophic defects included in evaluation
	position (mild opposition) - right	6%	199	Traumatic defect in the axillary nerve - rightup to 30
31	Complete stiffness in carpometacarpal joint in a favourable		200	Traumatic defect in the axillary nerve - leftup to 25
	position (mild opposition) - left	5%	201	Traumatic defect in the trunk of the radial nerve
32	Complete stiffness in all joints in an unfavourable position			affecting all innervated muscles - rightup to 45
	- rightup	to 25%	202	Traumatic defect in the trunk of the radial nerve
33	Complete stiffness in all joints in an unfavourable position	10 20 / 0		affecting all innervated muscles - left
))	- leftup	to 210/	203	Traumatic defect in the radial nerve with retention of three-headed
		10 21%	203	
54	Grip dysfunction with limited movement			muscle function - right
	in the basal and interphalangeal joint - rightu	p to 6%	204	Traumatic defect in the radial nerve with retention of three-headed
35	Grip dysfunction with limited movement			muscle function - leftup to 27
	in the basal and interphalangeal joint - leftu	p to 5%	205	Traumatic defect in the musculocutaneous nerve - right up to 30°
6	Grip dysfunction with limited movement		206	Traumatic defect in the musculocutaneous nerve - left up to 20°
•	in the carpometacarpal joint - rightu	n to 9%	207	Traumatic defect in the trunk of the ulnar nerve
7		p 10 3 70	201	affecting all innervated muscles - rightup to 40°
57	Grip dysfunction with limited movement	. 7.50/	000	
	in the carpometacarpal joint - leftup	to 7.5%	208	Traumatic defect in the trunk of the ulnar nerve
				affecting all innervated muscles - leftup to 339
ama	ge to index finger		209	Traumatic defect in the distal section of the ulnar nerve
8	Loss of distal phalanx - right	5%		retaining the function of the ulnar flexor carpi
9	Loss of distal phalanx - left	4%		and part of the deep flexor of the fingers - rightup to 30°
	Loss of two phalanges - right		210	Traumatic defect in the distal section of the ulnar nerve
			210	
	Loss of two phalanges - left			retaining the function of the ulnar flexor carpi
	Loss of all three phalanges - right			and part of the deep flexor of the fingers - leftup to 25
	Loss of all three phalanges - left		211	Traumatic defect in the trunk of the median nerve
74	Loss of index finger with metacarpal bone - right	15%		affecting all innervated muscles - rightup to 30
75	Loss of index finger with metacarpal bone - left	12%	212	Traumatic defect in the trunk of the median nerve
	Complete stiffness in all three joints in extreme			affecting all innervated muscles - leftup to 25
. •	extension or flexion - right	15%	213	Traumatic defect in the distal section of the median nerve
77		13 /0	210	
1 1	Complete stiffness in all three joints in extreme	400/	044	primarily affecting thenar musculature - rightup to 15
	extension or flexion - left		214	Traumatic defect in the distal section of the median nerve
78	Grip dysfunction - rightup			primarily affecting thenar musculature - left12
79	Grip dysfunction - leftu	p to 8%	215	Traumatic defect in all three nerves and if applicable in the
30	Inability to completely extend one of the interphalangeal			brachial plexus - rightup to 60°
	joints of the index finger on the right with unimpaired grip function	tion 1.5%	216	raumatic defect in all three nerves and if applicable in the
31	Inability to completely extend one of the interphalangeal		210	brachial plexus - left
' '		on 10/		braciliai pickas loitap to so
	joints of the index finger on the left with unimpaired grip function			DIEG TO LOWED LINDS
32	Inability to completely extend the basal joint of the index finger			RIES TO LOWER LIMBS
	with impairment of abduction on the right			age to the hip, thigh and knee
3	Inability to completely extend the basal joint of the index finger	r	217	Loss of one lower limb at the coxal joint or
	with impairment of abduction on the left			in the region of the intercoxal and knee joint50
	,		218	Femur non-union or head necrosis
me	ge to the middle finger, ring finger and little finger		219	Hip replacement (not including assessment of limitation in
		00/	213	
	Loss of entire finger with metacarpal bone - right		000	joint movement)
	Loss of entire finger with metacarpal bone - left	/%	220	Chronic inflammation of femur bone marrow, but only
36	Loss of all three phalanges or two phalanges with stiffness in			following open fractures or operative measures
	the basal joint - right	8%		required to treat effects of injury25
37	Loss of all three phalanges or two phalanges with stiffness in		221	Shortening of one lower limb up to 1 cm00
	the basal joint - left	6%	222	Shortening of one lower limb up to 4 cmup to 5
8	Loss of two phalanges in the finger with basal joint function		223	Shortening of one lower limb up to 6 cmup to 15
		E0/		
0	retained - right	3 70	224	Shortening of one lower limb over 6 cm
19	Loss of two phalanges in the finger with basal joint function		225	Post-injury deformity in femur (healed fractures)
	retained - left			with axial or rotational deviation, for every complete
90	Loss of terminal phalanx of one of these fingers - right	3%		5° of deviation (as shown by X-rays)5
	Loss of terminal phalanx of one of these fingers - left			Deviations over 45° evaluated as loss of a limb
	Complete stiffness in all three phalanges of one of these finge		226	Complete stiffness in hip in unfavourable position
_		.5	220	
	in extreme extension or flexion (in a position preventing	00/		(complete adduction or abduction, extension or flexion
	the function of adjacent fingers) - right	9%		and similar positions)40
93	Complete stiffness in all three phalanges of one of these finge	rs	227	Complete stiffness in hip joint in favourable position
, ,				facility and setting forms bearing a citizen as
•	in extreme extension or flexion (in a position preventing			(mild abduction from basic position or minor flexion)30

Serial number	Description of permanent impairment	% of the sum insured	Serial number		D	escript	ion of pe	rmanen	t impairı	nent	of th	% ne sum insured
Hamber		or the sum institute	namber								Or a	ic dull lilduica
228	Restriction in movement of hip joint to a slight extent						e interph					
229	Restriction in movement of hip joint to a medium extent						e basal j					
230	Restriction in movement of hip joint to a high extent	up to 30%					oth joints					8%
							it of inter					
	age to the knee											
231	Complete stiffness in the knee in an unfavourable position	2001					t of basa				up	to 7%
	(full extension or flexion at a 20° angle and more)	30%					r toe tha					
232	Complete stiffness in the knee in an unfavourable position	450/										1%
000	(flexion at a 30° angle and more)	45%					nd troph					450/
233	Complete stiffness in the knee in a favourable position	up to 200/									up t	0 15%
224	(angle of flexion up to 20°)	.up to 30%					nd troph				4	~ 200/
234	Endoprosthesis of the knee joint (not including an assessment of joint movement restriction)	150/					ne muscu					0 30%
235	Restriction in movement of knee joint to a slight extent			-		-	nent in th					5%
236	Restriction in movement of knee joint to a slight extent						ne muscu					J /0
237	Restriction in movement of knee joint to a high extent						nent in th					3%
238	Looseness of knee joint with deficiency in one lateral ligam		•	vitir dilic	Juliotoa	IIIOVCI	iiciit iii ti	ic tibia	JOII 11			0 /0
239	Looseness of knee joint with deficiency in frontal or	0110 0 70	Trauma	itic diso	rders i	n lowe	r limb n	erves				
	posterior cruciate ligament	up to 15%					ic defect		led in e	/aluation)	
240	Looseness of knee joint with deficiency in frontal and						e sciatic					o 50%
	posterior cruciate ligament	up to 25%					e femora					
241	Permanent effects following operation to remove one menis	•					e obtura					
	(depending on extent of part removed - at least 1/3 of meni						e trunk o					
	as shown by operation finding)						muscles.				up t	o 35%
242	Permanent effects following operation to remove both meni						e distal					
	(depending on extent of part removed - at least 1/3 of meni						the toes				up	to 5%
	as shown by operation finding)						e trunk o					
243	Permanent effects following removal of kneecap with atrople	hy of					muscles.					o 30%
	thigh and calf muscles	up to 10%	285 T	raumatio	disord	ler in th	ie deep b	oranch o	of the			
			g	astrocne	emius n	erve					up t	o 20%
Dama	age to the tibia						e superf					
244	Loss of lower limb at tibia with knee retained		g	astrocne	emius n	erve					up t	o 10%
245	Loss of lower limb at tibia with stiff knee joint											
246	Non-union of tibia or of both tibia bones			_	-		ENT EF					
247	Chronic inflammation of shin bone marrow, but only after of						excepting					
	or operative measures required to treat effects of injury						damage.					
248	Post-injury deformities to the tibia arising due to the healing						n change					
	in axial or rotational deviation (deviations must be proven o						function					
	for each complete 5°	5%	290 N	lental di	sorders	cause	d by inju	ry		not	to be ref	unded
	Deviations over 45° are evaluated as the loss of tibia.		* If the	riaht ta	on Inc	uranaa	Donofit	for the		f and k	dnov /b	oroin offo
Dome	age to ankle area						Benefit efit for fi					
249	Loss of foot at or beneath the ankle	40%					n Insurai					
250	Loss of foot at Chopart's joint						lnsuran					ine Sun
251	Loss of foot at or below the Lisfranc joint	25%	IIISUIGU	1633 1116	amoui	ונ טו נוופ	ilisulali	ICE DEII	GIIL IOI L	ile ilist it	J33.	
252	Complete stiffness in the ankle in an unfavourable position		Perman	ent effe	cts of :	an iniu	ry not in	cluded	in the	valuation	n tahle s	are to he
202	(dorsiflexion and plantar flexion over 20°)						in colla					
253	Complete stiffness in the ankle in orthogonal position						of a comp					
254	Complete stiffness in the ankle in a favourable position	2070	modica	1010100	on the	buoio c	n a comp	Janson	or tile u	egice oi	Seventy	•
	(flexion into sole around 5°)	20%										
255	Restriction in movement of ankle to a mild extent		AUXII	LIARY T	ABLE	FOR A	SSESSII	NG THE	DEGR	EE OF I	DAMAG	E WITH
256	Restriction in movement of ankle to a medium extent		_			-	ACUITY	-				
257	Restriction in movement of ankle to a high extent						SING SF					
258	Restriction in foot pronation and supination					_						
259	Complete loss of foot pronation and supination		Vis. ac	uity 6/6	6/9	6/12	6/15	6/18	6/24	6/36	6/60	3/60
260	Looseness of ankle (X-ray or USG proof required)		6/6		2 %	4 %	6 %	9 %	12 %	15 %	18 %	25 %
261	Flat or yaw foot due to injury and other post-injury deformiti		6/9		4 %	6 %	9 %	12 %	15 %	18 %	21 %	28 %
	in the ankle and foot region		6/12		6 %	9 %	12 %	15 %	18 %	21 %		31 %
262	Chronic inflammation of the bone marrow in the tarsus, me	tatarsus	6/1	6 %	9 %	12 %	15 %	18 %	21 %	25 %	29 %	35 %
	and calcaneal, but only following open wounds or operative		6/18			15 %	18 %		25 %	29 %		39 %
	required to treat the effects of an injury	15%		! 12 %		18 %			29 %	33 %		44 %
				15 %					33 %	38 %		49 %
	age to the feet			18 %					38 %			55 %
263	Loss of all toes		3/60	25 %	28 %	31 %	35 %	39 %	44 %	49 %	55 %	65 %
	Loss of both great toe phalanges	10%										
264												
	Loss of both great toe phalanges with metacarpal bone											
264 265	Loss of both great toe phalanges with metacarpal bone or part thereof											
264265266	Loss of both great toe phalanges with metacarpal bone or part thereof	3%										
264 265	Loss of both great toe phalanges with metacarpal bone or part thereof	3% 2%										