			OMB Approved No. 2900-0806 Respondent Burden: 30 minutes Expiration Date: 03-31-2021
Department of Veterans Affairs	ANKLE CONI	DITIONS DISABILITY B	ENEFITS QUESTIONNAIRE
IMPORTANT - THE DEPARTMENT OF VETER PROCESS OF COMPLETING AND/OR SUBMITT REVERSE BEFORE COMPLETING FORM.			
NAME OF PATIENT/VETERAN			
PATIENT/VETERAN'S SOCIAL SECURITY NUMBER	₹		
NOTE TO PHYSICIAN - The veteran or service r	mambar is applying to the U.S. F	Opertment of Vatarana Affairs (V	(A) for disability bonofits, VA will consider the
information you provide on this questionnaire as par completed by private health care providers.			
	MEDICAL REC	ORD REVIEW	
WAS THE VETERAN'S VA CLAIMS FILE REVIEWED	)?		
☐ YES ☐ NO			
IF YES, LIST ANY RECORDS THAT WERE REVIEW	ED BUT WERE NOT INCLUDED	IN THE VETERAN'S VA CLAIMS	FILE:
IF NO, CHECK ALL RECORDS REVIEWED:			
	Department of Defense Form 214	Separation Documents	
	-	nedical records (VA treatment reco	ords)
	Civilian medical records	,	,
Military separation examination	Interviews with collateral witnesse	es (family and others who have k	nown the veteran before and after military service)
Military post-deployment questionnaire	Other:		
	No records were reviewed		
	SECTION I -		
<b>NOTE:</b> These are condition(s) for which an evaluation evidence be provided for submission to VA.	ion has been requested on an exa	nm request form (Internal VA) or	for which the Veteran has requested medical
1A. LIST THE CLAIMED CONDITION(S) THAT PERT	AIN TO THIS DBQ:		
<b>NOTE:</b> These are the diagnoses determined during the from a previous diagnosis for this condition, or if the			
section. Date of diagnosis can be the date of the eval			
reported history.	2	7 77 7 7 1	
1B. SELECT DIAGNOSES ASSOCIATED WITH THE			
The Veteran does not have a current diagnosis a	associated with any claimed condi	ition listed above. (Explain your Ji	naings and reasons in comments section.)
Lateral collateral ligament Side affected: sprain (chronic/recurrent)	Right Left Both	ICD Code:	Date of diagnosis:
Deltoid ligament sprain Side affected: (chronic/recurrent)	Right Left Both	ICD Code:	Date of diagnosis:
Osteochondritis dissecans to include osteochondral fracture	Right Left Both	ICD Code:	Date of diagnosis:
Impingement (anterior/ posterior (or trigonum syndrome)/anterolateral))  Side affected:	Right Left Both	ICD Code:	Date of diagnosis:
Tendonitis (achilles/peroneal/ Side affected:	Right Left Both	ICD Code:	Date of diagnosis:
posterior tibial) Retrocalcaneal bursitis Side affected:	Right Left Both	ICD Code:	Date of diagnosis:
Achilles tendon rupture Side affected:	Right Left Both	ICD Code:	Date of diagnosis:

Other diagnosis #2:

Osteoarthritis of the ankle

Avascular necrosis, talus

Ankle joint replacement

tarsal joint Other (specify) Other diagnosis #1: Right Left Both

Left Both

Left Both

Right

Right

ICD Code:

ICD Code:

ICD Code:

ICD Code:

Date of diagnosis: \_

\_\_\_ Date of diagnosis:

\_\_\_\_ Date of diagnosis:

\_\_\_\_\_ Date of diagnosis:

\_\_\_\_\_ Date of diagnosis:

\_\_\_\_\_ Date of diagnosis:

Side affected:

Side affected:

Side affected:

Ankylosis of ankle, subtalar or Side affected: Right Left Both

Side affected: Right Left Both ICD Code:

Side affected: Right Left Both ICD Code:

		SEC	CTION I - DIAGNOSIS (Continued)
Other diagno	osis #3:		
Side affecte	d: Right Le	eft Both ICD Code: _	Date of diagnosis:
1C. COMMENTS	(if any):		
1D. WAS AN OPI	NION REQUESTED A NO N/A	BOUT THIS CONDITION (int	ernal VA only)?
		SI	ECTION II - MEDICAL HISTORY
2A. DESCRIBE TI	HE HISTORY (includi	ing onset and course) OF THI	E VETERAN'S ANKLE CONDITION (brief summary):
YES	NO		E FUNCTION OF THE ANKLE?  ACT OF FLARE-UPS IN HIS OR HER OWN WORDS:
DBQ (regard	less of repetitive use)' NO	?	OSS OR FUNCTIONAL IMPAIRMENT OF THE JOINT OR EXTREMITY BEING EVALUATED ON THIS  ONAL LOSS OR FUNCTIONAL IMPAIRMENT IN HIS OR HER OWN WORDS:
		SECTION III - INITIA	L RANGE OF MOTION (ROM) MEASUREMENTS
etc, on pressure Following the initia that 3 repetitions of	e or manipulation. Docu al assessment of ROM	ument painful movement in Se , perform repetitive use testing ) can serve as a representativ	nt of painful motion, which could be evidenced by visible behavior such as facial expression, wincing, ection 5.  g. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined re test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions.
3A. INITIAL ROM	MEASUREMENTS		
Ankle	Joint Movement	ROM Measurement	If ROM testing is not indicated for the veteran's condition or not able to be performed, please explain why, and then proceed to Section 5:
RIGHT ANKLE	Plantar Flexion (normal endpoint = 45 degrees)	Not indicated Not able to perform	
	Dorsiflexion (normal endpoint = 20 degrees)	Not indicated Not able to perform	
LEFT ANKLE	Plantar Flexion (normal endpoint = 45 degrees)	Not indicated Not able to perform	
	Dorsiflexion (normal endpoint = 20 degrees)	Not indicated Not able to perform	
YES (you w	ill be asked to further	D ABOVE CONTRIBUTE TO describe these limitation in MAL ROMs DO NOT CONTR	Section 6 below)
			MOTION IDENTIFIED ABOVE BUT IS NORMAL FOR THIS VETERAN abitus, neurologic disease), EXPLAIN:

	SEC	TION IV - ROM MEASUREMEN	NTS AFTER R	EPETITIVE USE TES	TING		
4A. POST-TES	ST ROM MEASUREMENTS						
Ankle	Is the veteran able to	perform repetitive-use testing?		tional limitation in ROM etitive-use testing?	Joint Movement	Post-test ROM Measurement	
RIGHT	Yes If yes, perform repetitive-use testing  No If no, provide reason below, then proceed to Section 5			re is no change in ROM petitive testing	Plantar Flexion		
ANKLE			If yes, report ROM after a minimular of 3 repetitions.  If no, documentation of ROM after repetitive-use testing is not required.				
LEFT		orm repetitive-use testing de reason below, then proceed to		re is no change in ROM petitive testing	Plantar Flexion		
ANKLE			of 3 repetition	ROM after a minimum ns. entation of ROM after e testing is not required.	Dorsiflexion		
YES (you	4B. DO ANY POST-TEST ADDITIONAL LIMITATIONS OF ROMS NOTED ABOVE CONTRIBUTE TO FUNCTIONAL LOSS?  YES (you will be asked to further describe these limitations in Section 6 below)  NO, EXPLAIN WHY THE POST-TEST ADDITIONAL LIMITATIONS OF ROMS DO NOT CONTRIBUTE:						
		SECTI	ON V - PAIN				
5A. ROM MOV	EMENTS PAINFUL ON ACTIVE,	PASSIVE AND/OR REPETITIVE U	SE TESTING				
Ankle	Are any ROM movements painful on active, passive and/or repetitive use testing?  (If yes, identify whether active, passive, and/or repetitive use in question 5D)	If yes (there are painful moveme pain contribute to functiona additional limitation of R	l loss or	If no (the pain does not contribute to functional loss or addilimitation of ROM), explain why the pain does not contribute			
RIGHT ANKLE	Yes No	Yes (you will be asked to fi these limitations in Section No	urther describe 6 below)				
LEFT ANKLE	Yes No	Yes (you will be asked to fi these limitations in Section No	urther describe 6 below)				
5B. PAIN WHE	N USED IN WEIGHT-BEARING	OR IN NON WEIGHT-BEARING					
Ankle	Is there pain when the joint is used in weight-bearing or non weight-bearing?  (If yes, identify whether weight-bearing or non weight-bearing in question 5D)	If yes (there is pain when used in weight-bearing or non weight-bearing), does the pain contribute to functional loss or additional limitation of ROM?  If yes (there is pain when used in weight-bearing or non weight-bearing), does the pain contribute to functional loss or additional limitation of ROM), explain why the pain does not contribute to functional loss or additional limitation of ROM).					
RIGHT ANKLE	Yes No	Yes (you will be asked to further describe these limitations in Section 6 below)  No					
LEFT ANKLE	Yes No	Yes (you will be asked to further describe these limitations in Section 6 below)  No					
5C. LOCALIZE	D TENDERNESS OR PAIN ON F	PALPATION					
Ankle	Ankle Does the Veteran have localized tenderness or pain to palpation of joints or soft tissue?  If yes, describe including location, severity and relationship to condition(s) listed in the Diagnosis section:					n the Diagnosis section:	
RIGHT ANKLE	Yes N	Yes No					
LEFT ANKLE	Yes N	0					
5D. COMMEN	TS, IF ANY:						

SECTION	VI - FUNCTION	IAL LOSS AND AD	DDITIONAL	. LIMITA	TION C	OF RO	OM .
NOTE: The VA defines functional loss as the inability, due to damage or infection in parts of the system, to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance. As regards the joints, factors of disability reside in reductions of their normal excursion of movements in different planes.  Using information from the history and physical exam, select the factors below that contribute to functional loss or impairment (regardless of repetitive use) or to							
additional limitation of ROM after repetitive use for	the joint or extre	emity being evaluated	l on this DB	Q:			
6A. CONTRIBUTING FACTORS OF DISABILITY (che  No functional loss for left lower extremity attributed to the second	able to claimed co	ondition	ected):				
Less movement than normal (due to ankylosis, i			Rig	ıht 🗍	Left		Both
tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, r	esections, nonun	nion of fractures.	Rig		Left		Both
relaxation of ligaments, etc.)							
Weakened movement (due to muscle injury, dis nerves, divided or lengthened tendons, etc.)	sease or injury of	peripnerai	Rig	ıht	Left		Both
Excess fatigability			Rig	ıht	Left		Both
Incoordination, impaired ability to execute skilled	movements smo	othly	☐ Rig	ht	Left		Both
Pain on movement			Rig	ıht	Left		Both
Swelling			∐ Rig	ıht 📙	Left		Both
Deformity			Rig	ıht	Left		Both
Atrophy of disuse			☐ Rig		Left		Both
Instability of station			☐ Rig		Left		Both
Disturbance of locomotion			☐ Rig		Left		Both
Interference with sitting			☐ Rig		Left		Both
Interference with standing			Rig	ıht	Left	Ш	Both
Other, describe:							
NOTE: If any of the above factors is/are associated we could significantly limit functional ability during flare terms of the degree of additional ROM loss due to pain	e-ups or when the	joint is <i>used repeate</i>	dly over a pe	riod of til	me and	that or	pinion, if feasible, should be expressed in
6B. ARE ANY OF THE ABOVE FACTORS ASSOCIAT	ED WITH LIMITA	ATION OF MOTION?					
YES (If yes, complete questions 6C and 6D)  NO (If no, proceed to question 6D)							
6C. CONTRIBUTING FACTORS OF DISABILITY ASS	OCIATED WITH	LIMITATION OF MOT	TION				
Ankle	functional lo	estimate ROM due to oss during flare-ups or repeatedly over a peri	when the	wher	n the joir	nt is us	nal loss due to pain, during flare-ups and/or ted repeatedly over a period of time but the M cannot be estimated, please describe the functional loss:
RIGHT Yes No	Plantar Flexion		st. ROM is ot feasible				
ANKLE   165   140	Dorsiflexion		st. ROM is ot feasible				
LEFT DY. DY.	Plantar Flexion		st. ROM is ot feasible				
ANKLE Yes No	Dorsiflexion		st. ROM is ot feasible				
CONTRIBUTING FACTORS OF DISABILITY NOT AS 6D. IS THERE ANY FUNCTIONAL LOSS (not associal PERIOD OF TIME OR OTHERWISE? RIGHT ANKLE YES NO IF YES, DE	ated with limitation			PS OR WH	HEN THI	E JOIN	NT IS USED REPEATEDLY OVER A

			SECTIO	N VII - MUSCLE STRENGTH TESTING						
7A. MUSCLE ST	RENGTH - RATE	STRENG	TH ACCORDING TO TH	IE FOLLOWING SCALE:						
0/5 No muscl										
1/5 Palpable	or visible muscle	contractio	n, but no joint movement							
	ovement with grav		itea							
4/5 Active mo	ovement against s		tance							
5/5 Normal st	trength		T							
Ankle	Flexion	Rate	Is there a reduction in	If yes, is the reduction entirely due to the	If no (the reduction is not entirely due to the					
		Strength	muscle strength?	claimed condition in the Diagnosis section?	claimed condition), provide rationale:					
RIGHT ANKLE	Plantar Flexion	/5								
	Dorsiflexion	/5	Yes No	Yes  No Yes No						
	Dorsillexion	/3								
LEFT ANKLE	Plantar Flexion	/5								
	Dorsiflexion	/5	Yes No	Yes No						
7P DOES THE V	 /ETERAN HAVE I	MUSCLE	ATDODUV2							
YES	NO	VIOCOLL	ATTOTTT:							
		DODHA L	OLIE TO THE CLAIMED	CONDITION IN THE DIAGNOSIS SECTION?						
∏ YES			IDE RATIONALE:	CONDITION IN THE DIAGNOSIS SECTION:						
		10,1101	IDE TOTTIONALE.							
EOD ANY MUSO	LE ATROPUY DI		NACNOSES LISTED IN	SECTION 1, INDICATE SIDE AND SPECIFIC	CLOCATION OF ATROPHY PROVIDING					
				RRESPONDING ATROPHIED SIDE, MEASU						
LOCATION OF N	//USCLE ATROPH	łΥ:								
RIGHT LO	WER EXTREMITY	' (specify	location of measuremen	at such as "10cm above or below elbow"):						
CIRCLIME	ERENCE OF MOR	E NORM	AL SIDE: cm							
	ERENCE OF ATR									
OII (OOWII E	INDIVIDE OF ATT	OI TILD (	SIDE 011							
☐ LEETLOW	FR FXTREMITY	(specify la	ocation of measurement	such as "10cm above or helow elbow"):						
LEFT LOWER EXTREMITY (specify location of measurement such as "10cm above or below elbow"):										
			AL SIDE: cm							
CIRCUMFE	ERENCE OF ATR	OPHIED	SIDE: cm							
7C. COMMENTS	S, IF ANY:									
				SECTION VIII - ANKYLOSIS						
COMPLETE THIS	S SECTION IF VE	TERAN H	AS ANKYLOSIS OF TH	E ANKLE.						
NOTE: Ankylos	sis is the immobil	ization ar	nd consolidation of a joi	nt due to disease, injury or surgical procedu	re.					
8A. INDICATE S	EVERITY OF AN	(YLOSIS	AND SIDE AFFECTED (	check all that apply):						
RIGHT SIDE:			LEFT SII	DE:						
In pla	ntar flexion			In plantar flexion						
If che	cked, provide deg	rees:		If checked, provide degrees:						
In dorsiflexion In dorsiflexion										
If che	If checked, provide degrees:  If checked, provide degrees:									
With	With an abduction deformity With an abduction deformity									
With	With an inversion deformity With an inversion deformity									
With	With an eversion deformity With an eversion deformity									
In god	od weight-bearing	position		In good weight-bearing position						
In poo	or weight-bearing	position		In poor weight-bearing position						
No ar	nkylosis			No ankylosis						
8B. COMMENTS, IF ANY:										
I										

		SECTION IX - JOINT STABILITY							
		If yes, comple	ete the following:						
Ankle	Is ankle instability or dislocation suspected?	Anterior Drawer Test Is there laxity compared with opposite side?	Talar Tilt Test (inversion/eversion stress) Is there laxity compared with opposite side?						
RIGHT ANKLE	YES NO	YES NO UNABLE TO TEST	YES NO						
LEFT ANKLE	ANKLE								
		SECTION X - ADDITIONAL COMMENTS							
RUPTURE, M  YES  IF YES, INDICAT  SHIN SPLIN  INDICATE:  DOES THIS  NO  DOES THIS  YES (  NO  NO	IALUNION OF CALCANEUS (os calci.  NO  E CONDITION AND COMPLETE THE NTS (medical tibial stress syndrome)  SIDE AFFECTED: RIGHT CONDITION AFFECT ROM OF ANK  If "yes," complete ROM section of and Condition AFFECT ROM OF KNE	kle on this DBQ)	S, ACHILLES TENDONITIS, ACHILLES TENDON A TALECTOMY (astragalectomy)?						
INDICATE	RACTURE OF THE LOWER LEG  BIDE AFFECTED: RIGHT [  CURRENT SYMPTOMS:	LEFT BOTH							
INDICATE	TENDONITIS OR ACHILLES TENDON SIDE AFFECTED: RIGHT C CURRENT SYMPTOMS:	¬ —							
INDICATE S  MODI  MAR  TALECTON  INDICATE S	I OF CALCANEOUS (os calcis) OR TASEVERITY AND SIDE AFFECTED: ERATE DEFORMITY RIGHT RED DEFORMITY RIGHT  AY SIDE AFFECTED: RIGHT  CURRENT SYMPTOMS:	LEFT BOTH LEFT BOTH							

SECTION XI - SUR	GICAL PROCEDURES
11. INDICATE ANY SURGICAL PROCEDURES THAT THE VETERAN HAS HAD PE (check all that apply):	ERFORMED AND PROVIDE THE ADDITIONAL INFORMATION AS REQUESTED
RIGHT SIDE:  TOTAL ANKLE JOINT REPLACEMENT  DATE OF SURGERY:  RESIDUALS:  None  Intermediate degrees of residual weakness, pain or limitation of motion  Chronic residuals consisting of severe painful motion or weakness  Other, describe:	LEFT SIDE:  TOTAL ANKLE JOINT REPLACEMENT  DATE OF SURGERY:  RESIDUALS:  None  Intermediate degrees of residual weakness, pain or limitation of motion  Chronic residuals consisting of severe painful motion or weakness  Other, describe:
ARTHROSCOPIC OR OTHER ANKLE SURGERY  TYPE OF SURGERY:  DATE OF SURGERY:  RESIDUALS OF ARTHROSCOPIC OR OTHER ANKLE SURGERY  DESCRIBE RESIDUALS:	ARTHROSCOPIC OR OTHER ANKLE SURGERY TYPE OF SURGERY: DATE OF SURGERY: RESIDUALS OF ARTHROSCOPIC OR OTHER ANKLE SURGERY DESCRIBE RESIDUALS:
SECTION XII - OTHER PERTINENT PHYSICAL FINDINGS, CO	DMPLICATIONS, CONDITIONS, SIGNS, SYMPTOMS AND SCARS
12A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREAT!  YES NO IF YES, COMPLETE QUESTIONS 12B-12D.	S, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS, OR ANY SCARS MENT OF ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?
12B. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?	; COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY
YES NO IF YES, DESCRIBE (brief summary):	
12C. DOES THE VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED THE DIAGNOSIS SECTION ABOVE?  YES NO	TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN
IF YES, ARE ANY OF THESE SCARS PAINFUL OR UNSTABLE; HAVE A TO OR ARE LOCATED ON THE HEAD, FACE OR NECK?  YES NO	TAL AREA EQUAL TO OR GREATER THAN 39 SQUARE CM <i>(6 SQUARE INCHES)</i> ;
IF YES, ALSO COMPLETE VA FORM 21-0960F-1, SCARS/DISFIGUREN IF NO, PROVIDE LOCATION AND MEASUREMENTS OF SCAR IN CEN	
LOCATION: MEASUREMENT	S: length cm X width cm.
and measurements in Comment section below. It is not necessary to also complete	covering of the skin over the scar. If there are multiple scars, enter additional locations a Scars DBQ.
12D. COMMENTS, IF ANY:	
SECTION XIII - A	ASSISTIVE DEVICES
	OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS
MAY BE POSSIBLE?  YES NO IF YES, IDENTIFY ASSISTIVE DEVICES USED (check a.)	ll that apply and indicate frequency):
Wheelchair Frequency of use: Occasion	onal Regular Constant
Brace Frequency of use: Occasion	
Crutches Frequency of use: Occasion	
Cane Frequency of use: Occasion	
Walker Frequency of use: Occasion	onal Regular Constant
Other: Frequency of use: Occasion	onal Regular Constant
13B. IF THE VETERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION	ON AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:

THE TENT HAT YINGH WOULD BE COUNTY ON, IS THERE FUNCTIONAL IMPARTMENT OF AN EXTREMENT SUCH THAT NO EFFECTIVE FUNCTIONS REMANS OTHER THAN HAT WHICH WOULD BE COUNTY WE LERRED BY AN ANDUTATION WITH PROTESTHESS (**Induction of the upper extremity include grapping, manipulation, cir.; whise functions for the lower extremity include ye yes. PUNCTIONNOIS SO DIMBNESS DETAIL AND THE PROTESTS WOULD COUNTY SERVE THE VETERAN.  NO NO NO NO NO NO NO PERSON OF THE VETERANS OF THE STREAM THE FOR WHICH THIS APPLIES. RIGHT LOWER FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE  FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE  FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE  FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE  FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE  FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE  FOR EACH CHECKED EXTREMITY, DESTIFY THE CONDITION CHECKED THE CHECKED AND AND AND AND AND AND AND AND AND AN	SECTION XIV - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
NO   IF YES, INDICATE EXTREMITY, IDENTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE SPECIFIC EXAMPLES (brief summary):    NOTE: The intention of this section is to permit the examiner to quantify the level of remaining function; it is not intended to inquire whether the Veteran should undergo an amputation with fitting of a prothesis. For example, if the functions of grasping (hand) or propulsion (foot) are as limited as if the Veteran bad an amputation and prosthesis, the examiner should check "yes" and describe the diminished functioning. The question simply asks whether the functional loss is to the same degree as if there were an amputation of the afforded limb.    NOTE: Testing listed below is not indicated for every condition. The diagnosis of degenerative arthritis (ostocarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, even if in the past, no further imaging studies are required by VA, even if arthritis has worsoned.   15A HAVE IMAGING STUDIES OF THE ANKLE BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?   YES	OTHER THAN THAT WHICH WOULD BE EQUALLY WELL SERVED BY AN AMPUTATION WITH PROSTHESIS? (Functions of the upper extremity include
FOR EACH CHECKED EXTREMITY. IDENTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE SPECIFIC EXAMPLES (brief summary):  NOTE: The intention of this section is to permit the examiner to quantify the level of remaining function; it is not intended to inquire whether the Vecteran should underge an amputation with fitting of a prothesis. For example, if the functions of grasping (hand) or propulsion (ficet) are as limited as if the Vecteran had an amputation and prosthesis, the examiner should check "yes" and describe the diminished functioning. The question simply saks whether the functional loss is to the same degree as if there were an amputation of the affected linh.  SECTION XV - DIAGNOSTIC TESTING  NOTE: Testing listed below is not indicated for every condition. The diagnosis of degenerate arthritis (successfulnisis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, even if in the past, no further imaging studies are required by VA, even if arthritis has worsened  104. HAVE IMACING STUDIES OF THE ANKLE BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?  105. IF YES, ID DEGENERATIVE OR TRAUMATIC ARTHRITIS DOCUMENTED?  106. IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH    107. IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH    108. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS OR RESULTS?  109. IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH    109. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:  109. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:  109. REGENTAL STATES AND ARE THE DIAGNOSES SECTION IMPACT HIS OR HER ABILITY TO PERFORM ANY TYPE OF OCCUPATIONAL TASK rance on a standards, validations, liftings, strings, etc., P.	
NOTE: The intention of this section is to permit the examiner to quantify the level of remaining function; it is not intended to inquire whether the Veteran should undergo an amputation with fitting of a prothesis. For example, if the functions of grasping (hand) or propulsion (foot) are as limited as if the Veteran had an amputation and proshesis, the caminer should deck-fives' and describe the diminished functioning. The question simply asks whether the functional loss is to the same degree as if there were an amputation and or the affected limb.    SECTION XV - DIAGNOSTIC TESTING	IF YES, INDICATE EXTREMITIES FOR WHICH THIS APPLIES: RIGHT LOWER LEFT LOWER
undergo an amputation with fitting of a prothesis. For example, if the functions of grasping (hand) or propulsion (foot) are as limited as if the Veteran had an amputation and prosthesis, the examiner should cheek? 'yes' and describe the diminished functioning. The question simply asks whether the functional loss is to the same degree as if there were an amputation of the affected limb.  SECTION XV - DIAGNOSTIC TESTING  NOTE: Testing listed below is not indicated for every condition. The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been doeumented, even if in the past, no further imaging studies are required by VA, even if arthritis has worsened.  15A. HAVE IMAGING STUDIES OF THE ANKLE BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?  YES   NO   IF YES, INDICATE ANKLE   GRIGHT   LEFT   BOTH  15B. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS OR RESULTS?  YES   NO   IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH  15C. IS THERE OBJECTIVE EVIDENCE OF CREPITUS?  YES   NO   IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH  15D. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:  SECTION XVI - FUNCTIONAL IMPACT  NOTE: Provide the impact of only the diagnosed condition(s), without consideration of the impact of other medical conditions or factors, such as age.  16. REGARDLESS OF THE VETERANS CURRENT EMPLOYMENT STATUS, DO THE CONDITION(S) LISTED IN THE DIAGNOSIS SECTION IMPACT HIS OR HER ABILITY TO PERFORM ANY TYPE OF OCCUPATIONAL TASK (such as standing, walking, lifting, sitting, etc.)?	
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Imaging studies. Once such arthritis has been documented, even if in the past, no further imaging studies are required by VA, even if arthritis has worsened.  15A HAVE IMAGING STUDIES OF THE ANKLE BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?  YES NO  IF YES, IS DEGENERATIVE OR TRAUMATIC ARTHRITIS DOCUMENTED?  YES NO  IF YES, INDICATE ANKLE: RIGHT LEFT BOTH  15B. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS OR RESULTS?  YES NO  IF YES, PROVIDE TYPE OF TEST OR PROCEDURE, DATE AND RESULTS (brief summary):  15C. IS THERE OBJECTIVE EVIDENCE OF CREPITUS?  YES NO  IF YES, INDICATE ANKLE: RIGHT LEFT BOTH  15D. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:  SECTION XVI - FUNCTIONAL IMPACT  NOTE: Provide the impact of only the diagnosed condition(s), without consideration of the impact of other medical conditions or factors, such as age.  16. REGARDLESS OF THE VETERAMS CURRENT EMPLOYMENT STATUS, DO THE CONDITION(S) LISTED IN THE DIAGNOSIS SECTION IMPACT HIS OR HER ABILITY TO PERFORM ANY TYPE OF OCCUPATIONAL TASK (such as standing, walking, lifting, sitting, etc.)?	SECTION XV - DIAGNOSTIC TESTING
YES	
YES   NO   IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH	
YES   NO   IF YES, PROVIDE TYPE OF TEST OR PROCEDURE, DATE AND RESULTS (brief summary):    15C. IS THERE OBJECTIVE EVIDENCE OF CREPITUS?   YES   NO   IF YES, INDICATE ANKLE:   RIGHT   LEFT   BOTH   15D. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:    SECTION XVI - FUNCTIONAL IMPACT     NOTE: Provide the impact of only the diagnosed condition(s), without consideration of the impact of other medical conditions or factors, such as age.    16. REGARDLESS OF THE VETERANS CURRENT EMPLOYMENT STATUS, DO THE CONDITION(S) LISTED IN THE DIAGNOSIS SECTION IMPACT HIS OR HER ABILITY TO PERFORM ANY TYPE OF OCCUPATIONAL TASK (such as standing, walking, lifting, sitting, etc.)?	
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ABILITY TO PERFORM ANY TYPE OF OCCUPATIONAL TASK (such as standing, walking, lifting, sitting, etc.)?	
YES NO IF YES, DESCRIBE THE FUNCTIONAL IMPACT OF EACH CONDITION, PROVIDING ONE OR MORE EXAMPLES:	
	YES NO IF YES, DESCRIBE THE FUNCTIONAL IMPACT OF EACH CONDITION, PROVIDING ONE OR MORE EXAMPLES:

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17. REMARKS, IF ANY:					
		PHYSICIAN'S CERTI			
<b>CERTIFICATION</b> - To the best of my known	owledge, the in	formation contained h	nerein is accurate,	, complete and current.	
18A. PHYSICIAN'S SIGNATURE (Sign in ink)		18B. PHYSICIAN'S PR	INTED NAME		18C. DATE SIGNED
18D. PHYSICIAN'S PHONE AND FAX NUMBER	18E. NATIONA	L PROVIDER IDENTIFIE	R (NPI) NUMBER	18F. PHYSICIAN'S ADDRE	SS
NOTE: VA may request additional medical infor	mation, includin	g additional examination	ns, if necessary to co	omplete VA's review of the	veteran's application.
	1 . 10				
<b>IMPORTANT -</b> Physician please fax the co	ompleted form		LOW ENVI	<u> </u>	
		(VA Regio	nal Office FAX No.	)	
NOTE: A list of VA Regional Office FAX Numb	pers can be found	d at www.vba.va.gov/dis	sabilityexams or ob	otained by calling 1-800-827	-1000.
PRIVACY ACT NOTICE: VA will not disclose infor	imation conected (	on this form to any source	omei man what has b	reen aumonizeu under the Priva	Ly ACI OI 1974 OI THE 38, CODE OF

**SECTION XVII - REMARKS** 

PRIVACY ACT NOTICE: VA will not disclose information collected on this form to any source other than what has been authorized under the Privacy Act of 1974 or Title 38, Code of Federal Regulations 1.576 for routine uses (i.e., civil or criminal law enforcement, congressional communications, epidemiological or research studies, the collection of money owed to the United States, litigation in which the United States is a party or has an interest, the administration of VA programs and delivery of VA benefits, verification of identity and status, and personnel administration) as identified in the VA system of records, 58/VA21/22/28, Compensation, Pension, Education and Vocational Rehabilitation and Employment Records - VA, published in the Federal Register. Your obligation to respond is required to obtain or retain benefits. VA uses your SSN to identify your claim file. Providing your SSN will help ensure that your records are properly associated with your claim file. Giving us your SSN account information is voluntary. Refusal to provide your SSN by itself will not result in the denial of benefits. VA will not deny an individual benefits for refusing to provide his or her SSN unless the disclosure of the SSN is required by a Federal Statute of law in effect prior to January 1, 1975, and still in effect. The requested information is considered relevant and necessary to determine maximum benefits under the law. The responses you submit are considered confidential (38 U.S.C. 5701). Information submitted is subject to verification through computer matching programs with other agencies.

RESPONDENT BURDEN: We need this information to determine entitlement to benefits (38 U.S.C. 501). Title 38, United States Code, allows us to ask for this information. We estimate that you will need an average of 30 minutes to review the instructions, find the information, and complete the form. VA cannot conduct or sponsor a collection of information unless a valid OMB control number is displayed. You are not required to respond to a collection of information if this number is not displayed. Valid OMB control numbers can be located on the OMB Internet Page at <a href="https://www.reginfo.gov/public/do/PRAMain">www.reginfo.gov/public/do/PRAMain</a>. If desired, you can call 1-800-827-1000 to get information on where to send comments or suggestions about this form.