OMB Approved No. 2900-0776 Respondent Burden: 30 Minutes Expiration Date: 03/31/2021

Department of Veterans Affairs MUSCLE INJURIES DISABILITY BENEFITS QUESTIONNAIRE						
IMPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL NOT PAY OR REIMBURSE ANY EXPENSES OR COST INCURRED IN THE PROCESS OF COMPLETING AND/OR SUBMITTING THIS FORM. PLEASE READ THE PRIVACY ACT AND RESPONDENT BURDEN INFORMATION BEFORE COMPLETING FORM.						
NAME OF PATIENT/VETERAN						
PATIENT/VETERAN'S SOCIAL SECURITY NUM	MBER					
	NOTE TO PHYSICIAN - Your patient is applying to the U.S. Department of Veterans Affairs (VA) for disability benefits. VA will consider the information you provide on this questionnaire as part of their evaluation in processing the veteran's claim. VA reserves the right to confirm the authenticity of ALL DBQ's completed by private health care providers					
	SECTION I - DI					
1A. DOES THE VETERAN NOW HAVE OR HAS YES NO (If "Yes," complete Item 1.		WITH A MUSCLE INJURY?				
1B. PROVIDE ONLY DIAGNOSES THAT PERTAI						
DIAGNOSIS #1 -	ICD CODE -	DATE OF DIAGNOSIS -	SIDE AFFECTED Right Left Both			
DIAGNOSIS #2 -	ICD CODE -	DATE OF DIAGNOSIS -	SIDE AFFECTED Right Left Both			
DIAGNOSIS #3 -	ICD CODE -	DATE OF DIAGNOSIS -	SIDE AFFECTED Right Left Both			
1C. IF THERE ARE ADDITIONAL DIAGNOSES T	HAT PERTAIN TO MUSCLE INJURIES, L	LIST USING ABOVE FORMAT:				
NOTE - If there are multiple muscle injuries, complet questionnaire, also complete an additional questionnair questionnaire, also complete any other appropriate que Conditions (not including diabetic sensory-motor perip	re for each additional injury. If the veteran has estionnaires (e.g., if peripheral nerve injury als	s or has had a muscle injury that results in any co so exists due to the muscle injury, complete VA F	onditions that are not covered in this			
	SECTION II - HISTORY C					
2A. DOES THE VETERAN HAVE A PENETRATIN YES NO						
2B. DOES THE VETERAN HAVE A NON-PENETI	RATING MUSCLE INJURY (such as a mu	uscle strain, torn Achilles tendon or torn qu	uadriceps muscle)?			
2C. DESCRIBE THE HISTORY (including onset and course) OF THE VETERAN'S MUSCLE INJURY (brief summary)						
2D. DOMINANT HAND RIGHT LEFT AMBIDEXTROUS	·					
	SECTION III - LOCATION	OF MUSCLE INJURY				
NOTE - For VA purposes, muscles are classified into groups I-XXIII. In this section, indicate the location of the veteran's muscle injury(ies) by checking the muscle group(s) involved.						
SHOULDER GIRDLE AND ARM						
3. DOES THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE SHOULDER GIRDLE OR ARM? YES NO						
(If "Yes," check muscle group(s) and side affected (check all that apply) GROUP I: Extrinsic muscles of shoulder girdle: trapezius, levator scapulae, serratus magnus						
Function: Upward rotation of scapula, elevation of arm above shoulder level						
Side affected: Right Left Both GROUP II: Muscles of shoulder girdle: pectoralis major, latissimus dorsi and teres major, pectoralis minor, rhomboid Function: Depression of arm from vertical overhead to hanging at side, downward rotation of scapula, forward and						
backward swing of arm Side affected: Right Left Both						
GROUP III: Intrinsic muscles of shoulder girdle: pectoralis major, deltoid Function: Elevation and abduction of arm to level of shoulder, forward and backward swing of arm						
Side affected: Right Left Both GROUP IV: Shoulder girdle muscles: supraspinatus, infraspinatus and teres minor, subscapularis, coracobrachialis Function: Stabilization of shoulder, abduction, rotation of arm						
Side affected: Right Left Both GROUP V: Flexor muscles of elbow: biceps, brachialis, brachioradialis						
Function: Flexion of elbow						
Side affected: Right Left Both GROUP VI: Extensor muscles of elbow: triceps						
Function: Extension of elbow Side affected: Right Left Both						

PATIENT/VETERAN'S SOCIAL SECURITY NUMBER				
SECTION III - LOCATION OF MUSCLE INJURY (Continued) FOREARM AND HAND				
4. DOES THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE FOREARM OR HAND?				
YES NO (If "Yes," check muscle group(s) and side affected (check all that apply)				
GROUP VII: Muscles of forearm: flexors of the wrist, fingers and thumb				
☐ Function: Flexion of wrist and fingers Side affected: ☐ Right ☐ Left ☐ Both				
GROUP VIII: Muscles: extensors of the wrist, fingers and thumb				
Function: Extension of wrist, fingers and thumb Side affected: Right Left Both				
GROUP IX: Intrinsic muscles of hand, including muscles in the thenar and hypothenar eminence, lumbricales, dorsal				
and palmar interossei Function: Intrinsic muscles of the hand assist in delicate manipulative movements				
Side affected: Right Left Both				
FOOT AND LEG 5. DOES THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE FOOT OR LEG?				
YES NO				
(If "Yes," check muscle group(s) and side affected (check all that apply)				
GROUP X: Muscles of the foot: flexor digitorum brevis, abductor hallucis, abductor digiti minimi, quadratus plantae, lumbricales, flexor hallucis brevis, adductor hallucis, flexor digiti minimi brevis, dorsal and plantar interossei				
Function: Movements of forefoot and toes, propulsion thrust in walking				
Side affected: Right Left Both GROUP XI: Muscles of the foot, ankle and calf: gastrocnemius, soleus, tibialis posterior, peroneus longus, peroneus brevis,				
flexor hallucis longus, flexor digitorum longus Function: Propulsion, plantar flexion of foot, stabilization of arch, flexion of toes				
Side affected: Right Left Both				
GROUP XII: Anterior muscles of the leg, tibialis anterior, extensor digitorum longus, extensor hallucis longus, peroneus tertius				
Function: Dorsiflexion, extension of toes, stabilization of arch Side affected: Right Left Both				
PELVIC GIRDLE AND THIGH				
6. DOES THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE PELVIC GIRDLE OR THIGH? YES NO				
(If "Yes," check muscle group(s) and side affected (check all that apply)				
GROUP XIII: Posterior thigh/hamstring muscles: biceps femoris, semimembranosus, semitendinosus Function: Flexion of knee				
Side affected: Right Left Both				
GROUP XIV: Anterior thigh muscles: sartorius, rectus femoris, quadriceps				
Function: Extension of knee Side affected: Right Left Both				
GROUP XV: Medial thigh muscles: adductor longus, adductor brevis, adductor magnus, gracilis				
Function: Adduction of hip				
Side affected: Right Left Both GROUP XVI: Pelvic girdle muscles: psoas, iliacus, pectineus				
Function: Flexion of hip				
Side affected: Right Left Both				
GROUP XVII: Pelvic girdle muscles: gluteus maximus, gluteus medius, gluteus minimus Function: Extension of hip, abduction of thigh, postural support of body				
Side affected: Right Left Both				
If checked, is there severe damage to muscle group XVII, such that the veteran is unable to rise from a seated and stooped position and to maintain postural stability without assistance of any type?				
□YES □NO				
GROUP XVIII: Pelvic girdle muscles: pyriformis, gemelli, obturator, quadratus femoris Function: Outward rotation of thigh and stabilization of hip joint				
Side affected: Right Left Both				
TORSO AND NECK				
7. DOES THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP IN THE TORSO AND/OR NECK? YES NO				
(If "Yes," check muscle group(s) and side or region affected (check all that apply)				
GROUP XIX: Muscles of the abdominal wall: rectus abdominis, external oblique, internal obliques, transversalis, quadratus lumborum Function: Support of abdominal wall and lower thorax, flexion and lateral movement of spine				
Side affected: Right Left Both				
GROUP XX: Spinal muscles: sacrospinalis, erector spinae Function: Postural support of body, extension and lateral movement of the spine				
Region affected: Cervical Thoracic Lumbar				
GROUP XXI: Muscles of respiration: thoracic muscle group Function: Respiration				
Side affected: Right Left Both				
GROUP XXII: Muscles of the front of the neck: trapezius, sternocleidomastoid, hyoid muscles, sternothyroid, digastric Function: Rotation and flexion of the head, respiration, swallowing				
Side affected: Right Left Both				
GROUP XXIII: Muscles of the side and back of the neck: suboccipital, lateral vertebral and anterior vertebral muscles Function: Movements of the head, fixation of shoulder movements				

Side affected: Right Left Both

PATIENT/VETERAN'S SOCIAL SECURITY NUMBER		_	-		
	SECTION IV	ADDITION	AL CONDITIONS		
8A. DOES THE VETERAN HAVE A HISTORY OF RUPTUR YES NO	E OF THE DIAPHF	RAGM WITH F	IERNIATION?		
(If "Yes," ALSO complete VA Form 21-0960H-1, Hernia	s (Including Abdor	ninal, Inguind	al, and Femoral Hernia	s) Disability Benefits Questionnaire)	
8B. DOES THE VETERAN HAVE A HISTORY OF AN EXTE	NSIVE MUSCLE H	ERNIA OF AN	IY MUSCLE, WITHOUT	OTHER INJURY TO THE MUSCLE?	
YES NO (If "Yes," provide name of muscle an	d describe current	t residuals): _			
8C. DOES THE VETERAN HAVE A HISTORY OF INJURY	O THE FACIAL MI	USCLES?			
☐YES ☐ NO					
(If "Yes," complete VA Form 21-0960C-3, Cranial Nerve Benefits Questionnaire, etc., as indicated by type of resia	Conditions Disab uals)	ility Benefits (Questionnaire or VA Fo	rm 21-0960F-1, Scars/Disfigurement Disability	
(If "Yes," is there interference to any extent with mastical	ion?)				
YES NO					
	SECTION V	- MUSCLE	INJURY EXAM		
			JSCLE FINDINGS		
9A. DOES THE VETERAN HAVE ANY SCAR(S) ASSOCIATED YES NO	ED WITH A MUSC	CLE INJURY?			
(If "Yes," indicate severity of scar(s) caused by the musc than one area or type of scarring):	e injury (ies) (chec	ck all that app	ly if there is more		
Minimal scar(s)					
Entrance and (if present) exit scars are small	or linear, indicating	short track of	missile through muscle	tissue	
Entrance and (if present) exit scars indicating		•	· .		
Ragged, depressed and adherent scars indic		_	-		
rather than true skin covering in an area whe	Adhesion of scar to one of the long bones, scapula, pelvic bones, sacrum or vertebrae, with epithelial sealing over the bone rather than true skin covering in an area where bone is normally protected by muscle Other (includes Surgical scars related to muscle injuries shown above, ALSO complete VA Form 21-0960F-1, Scars/Disfigurement				
,					
9B. DOES THE VETERAN HAVE ANY KNOWN FASCIAL D	FECTS OR EVIDE	ENCE OF FAS	CIAL DEFECTS ASSO	CIATED WITH ANY MUSCLE INJURIES?	
☐YES ☐NO					
(If "Yes," indicate severity of fascial defect(s) caused by	he muscle injury(i	es) (check all	that apply if there is mo	ore than one area/type of fascial defect)	
Some loss of deep fascia					
Palpation shows loss of deep fascia					
Other, describe:					
9C. DOES THE VETERAN'S MUSCLE INJURY(IES) AFFE	CT MUSCLE SUBS	STANCE OR F	FUNCTION?		
YES NO		<i>6</i> 4:	harball (barbanaha)		
(If "Yes," indicate effect of the muscle injury(ies) on	nuscie substance (or junction - c	песк ан тат арріу)		
Some impairment of muscle tonus Some loss of muscle substance					
Soft flabby muscles in wound area					
	action				
		alo nioroina hu	a projectile		
Adaptive contraction of an opposing group of		ble plefcling by	a projectile		
☐ Visible or measurable atrophy	mascies				
Atrophy of muscle groups not in the track of the	e missile, particula	ırly of the tran	ezius and serratus in wo	ounds of the shoulder girdle	
	•			ared side indicate severe impairment of function	
Other, describe:	,				

DATIENITA/ETEDANIS SOCIAL SECUDITY NUMBER
PATIENT/VETERAN'S SOCIAL SECURITY NUMBER SECTION V - MUSCLE INJURY EXAM (Continued)
CARDINAL SIGNS AND SYMPTOMS OF MUSCLE DISABILITY
10. DOES THE VETERAN HAVE ANY OF THE FOLLOWING SIGNS AND/OR SYMPTOMS ATTRIBUTABLE TO ANY MUSCLE INJURIES?
YES NO
(If "Yes," check all that apply, and indicate side affected, muscle group and frequency/severity):
Loss of power (If checked, indicate side affected): Right Left Both (Indicate muscle group(s) affected (I-XXIII) if possible):
(Indicate frequency/severity): Occasional Consistent Consistent at a more severe level Weakness (If checked, indicate side affected): Right Left Both
(Indicate muscle group(s) affected (I-XXIII) if possible):
(Indicate frequency/severity): Occasional Consistent Consistent at a more severe level Lowered threshold of fatigue
(If checked, indicate sided affected): Right Left Both (Indicate muscle group(s) affected (I-XXIII) if possible):
(Indicate frequency/severity): Occasional Consistent Consistent at a more severe level Fatigue-pain
(If checked, indicate side affected): Right Left Both (Indicate muscle group(s) affected (I-XXIII) if possible):
(Indicate frequency/severity): Occasional Consistent Consistent at a more severe level Impairment of coordination
(If checked, indicate side affected): Right Left Both (Indicate muscle group(s) affected (I-XXIII) if possible):
(Indicate frequency/severity): Occasional Consistent Consistent at a more severe level Uncertainty of movement
(If checked, indicate side affected): Right Left Both (Indicate muscle group(s) affected (I-XXIII) if possible):
(Indicate frequency/severity): Occasional Consistent Consistent at a more severe level
If further clarification is needed due to injuries of multiple muscle groups, describe which findings, signs and/or symptoms are attributable to each muscle injury:

		_				
PATIENT/VETERAN'S SOCIAL SECURITY NUM	MBER	1_ [$\Box_{-} $			
	SECTION V	- MUSCLE	INJURY I	EXAM (C	Continued)	
	MU	JSCLE STR	RENGTH T	ESTING	,	
11A. TEST MUSCLE STRENGTH ONLY FOR A RATE STRENGTH ACCORDING TO THE		ROUPS AND	FOR THE C	ORRESP	ONDING S	OUND (NON-INJURED) SIDE.
0/5 No muscle movement						
1/5 Visible muscle movement, but no joint move	ement					
2/5 No movement against gravity						
3/5 No movement against resistance						
4/5 Less than normal strength						
5/5 Normal strength	· · · □ ε/ε				□ _{4/5}	
Shoulder abduction (Group III)	Right: 5/5	4/5	3/5	2/5	1/5	0/5
	Left: 5/5	4/5	3/5	2/5	1/5	0/5
Elbow flexion (Group V)	Right: 5/5	4/5	3/5	2/5	1/5	0/5
	Left: 5/5	4/5	3/5	2/5	1/5	0/5
Elbow extension (Group VI)	Right: 5/5	4/5	3/5	2/5	1/5	0/5
	Left: 5/5	4/5	3/5	2/5	1/5	0/5
Wrist flexion (Group VII)	Right: 5/5	4/5	3/5	2/5	1/5	0/5
William Control (Ontario VIII)	Left: 5/5	4/5	3/5	2/5	1/5	0/5
Wrist extension (Group VIII)	Right: 5/5	4/5	3/5	2/5	1/5	0/5
Line Gordon (Consum VVIII)	Left: 5/5	4/5	3/5	2/5	1/5	0/5
Hip flexion (Group XVI)	Right: 5/5	4/5	3/5	2/5	1/5	0/5
V flavillar (Croup VIII)	Left: 5/5	4/5	3/5	2/5	1/5	0/5
Knee flexion (Group XIII)	Right: 5/5	4/5	3/5	2/5	1/5 1/5	0/5 0/5
Vaca sytemation (Crayle VIV)	Left: 5/5 Right: 5/5	4/5	3/5 [3/5 [2/5 2/5	1/5	0/5 0/5
Knee extension (Group XIV)	· H	4/5	3/5 [3/5 [2/5 2/5	1/5	0/5 0/5
Ankla planter flevion (Group VI)	= = =	4/5	3/5 [3/5 [2/5 2/5	1/5	0/5
Ankle plantar flexion (Group XI)	· H	4/5	3/5 [2/5	1/5	0/5
Ankle dorsiflexion (Group XII)	= = =	4/5	3/5 [2/5	1/5	0/5
Alikie dolsiliezioli (Gloup Ali)	Right: 5/5 Left: 5/5	4/5	3/5 [3/5 [2/5	1/5	0/5 0/5
If other movements/muscle groups	Right: 5/5	4/5	3/5 [3/5 [2/5	1/5	0/5 0/5
were tested, specify:	Left: 5/5	4/5	3/5	2/5	1/5	0/5
	Leit 0/0	□ ""			□ ""	
11B. DOES THE VETERAN HAVE MUSCLE AT						
YES NO						
(If muscle atrophy is present, indicate locatio	on (such as calf, thigh, fo	orearm. unne	er arm):			
(Indicate side affected): Right	Left Both	,,				
(Indicate muscle group(s) affected (I						
Provide measurements in centimeters		phied side, m	easured at ı	 maximum	muscle buli	lk:
Normal side: cr	m. Atrophied side:		cm.			
If muscle atrophy is present in more th	han one muscle group, p	rovide locatio	n and meas	urements,	, using the	same format:
	SEC.	TION VI - A	SSISTIVE	DEVICE	s	
12. DOES THE VETERAN USE ANY ASSISTIVI MAY BE POSSIBLE? YES NO	E DEVICES AS A NORM	IAL MODE O	FLOCOMO	TION, AL	THOUGH	OCCASIONAL LOCOMOTION BY OTHER METHODS
(If "Yes," identify assistive devices used (check	all that apply and indic	rate freauenc	m.) ·			
		casional	Regular	□ Co	nstant	
		casional	Regular	=	nstant	
		casional	Regular		nstant	

e(s) Frequency of use: Occasional Regular Constant ch(es) Frequency of use: Occasional Regular Constant e(s) Frequency of use: Occasional Regular Constant	Frequency of use: Cocasional Regular Constant	chair Frequency of use:
	Frequency of use: Occasional Regular Constant	Frequency of use:
e(s) Frequency of use: Occasional Regular Constant	Frequency of use: Occasional Regular Constant	(es) Frequency of use:
	Frequency of use: Occasional Regular Constant	Frequency of use:
er Frequency of use: Occasional Regular Constant	Frequency of use: Occasional Regular Constant	Frequency of use:
r: Frequency of use: Occasional Regular Constant	Frequency of use: Occasional Regular Constant	Frequency of use:

PATIENT/VETERAN'S SOCIAL SECURITY NUMBER					
SECTION VII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES					
13. DUE TO THE VETERAN'S MUSCLE CONDITIONS IS THERE FUNCTIONAL IMPAIRMENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE FUNCTION REMAIN OTHER THAN THAT WHICH WOULD BE EQUALLY WELL SERVED BY AN AMPUTATION WITH PROSTHESIS? (Functions of the upper extremity include grasp manipulation, etc., while functions for the lower extremity include balance and propulsion, etc.) YES, FUNCTIONING IS SO DIMINISHED THAT AMPUTATION WITH PROSTHESIS WOULD EQUALLY SERVE THE VETERAN NO (If "Yes," indicate extremity(ies) for which this applies): Right upper Left upper Right lower (For each checked extremity, identify the condition causing loss of function, describe loss of effective function and provide specific examples - brief summary)					
SECTION VIII - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS					
14. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS? YES NO (If "Yes," describe - brief summary)					
SECTION IX - DIAGNOSTIC TESTING					
NOTE - If there is reason to believe there are retained metallic fragments in the muscle tissue, appropriate x-rays are required to determine location of retained metallic fragment. Once retained metallic fragments have been documented, further imaging studies are usually not indicated.	tallic				
15A. HAVE IMAGING STUDIES BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?					
YES NO					
15B. IS THERE X-RAY EVIDENCE OF RETAINED METALLIC FRAGMENTS (such as shell fragments or shrapnel) IN ANY MUSCLE GROUP? YES NO (If "Yes," indicate results):					
X-ray evidence of retained shell fragment(s) and/or shrapnel					
Location (specify muscle Group I-XXIII, if possible):					
(Indicate side affected): Right Left Both					
X-ray evidence of minute multiple scattered foreign bodies indicating intermuscular trauma and explosive effect of the missile					
Location (specify muscle Group I -XXIII, if possible):					
(Indicate side affected): Right					
15C. WERE ELECTRODIAGNOSTIC TESTS DONE?					
YES NO (If "Yes," was there diminished muscle excitability to pulsed electrical current?)					
YES NO (If "Yes," name affected muscles)					
15D. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS AND/OR RESULTS?					
YES NO (If "Yes," provide type of test or procedure, date and results - brief summary)					
SECTION X - FUNCTIONAL IMPACT 16. DOES THE VETERAN'S MUSCLE INJURY(IES) IMPACT HIS OR HER ABILITY TO WORK? (For example the muscle injury(ies) results in the veteran's inability to	to keen				
up with work requirements) YES NO (If "Yes," describe the impact of each of the veteran's muscle injuries, providing one or more examples):	ю кеер				
SECTION XI - REMARKS					
17. REMARKS (If any)					
SECTION XII- PHYSICIAN'S CERTIFICATION AND SIGNATURE					
CERTIFICATION - To the best of my knowledge, the information contained herein is accurate, complete and current.					
18A. PHYSICIAN'S SIGNATURE (Sign in ink) 18B. PHYSICIAN'S PRINTED NAME 18C. DATE SIGNED					
18D. PHYSICIAN'S PHONE AND FAX NUMBER 18E. NATIONAL PROVIDER IDENTIFIER (NPI) NUMBER 18F. PHYSICIAN'S ADDRESS					
NOTE - VA may request additional medical information, including additional examinations, if necessary to complete VA's review of the veteran's application.					
IMPORTANT - Physician please fax the completed form to					
(VA Regional Office FAX No.)					

NOTE - A list of VA Regional Office FAX Numbers can be found at www.benefits.va.gov/disabilityexams or obtained by calling 1-800-827-1000.

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 voluntary. 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 www.reginfo.gov/public/do/PRAMain. If desired, you can call 1-800-827-1000 to get information on where to send comments or suggestions about this form.