Department of Veterans Affairs	Peripheral Nerves Conditions (Not Including Diabetic Sensory-Motor Peripheral Neuropathy) 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 NUMBER					
	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.						
	SECTION I - DIAGNOSIS	-					
1A. DOES THE VETERAN HAVE A PERIPHERAL NE	ERVE CONDITION OR PERIPHERAL NEURO	PATHY?					
1B. PROVIDE ONLY DIAGNOSES THAT PERTAIN T	O A PERIPHERAL NERVE CONDITION AND	OR PERIPHERAL NEUROPATHY:					
Diagnosis # 1:	ICD Code:	Date of diagnosis:					
Diagnosis # 2:	ICD Code:	Date of diagnosis:					
Diagnosis # 3:	ICD Code:	Date of diagnosis:					
DEFINITIONS: For VA purposes, neuralgia indicates a condition characterized by a dull and intermittent pain of typical distribution so as to identify the nerve, while neuritis is characterized by loss of reflexes, muscle atrophy, sensory disturbances and constant pain, at time excruciating.							
	SECTION II - MEDICAL HI	STORY					
2A. DESCRIBE THE HISTORY (including onset and 2B. DOMINANT HAND							
	SECTION III - SYMPT	OMS					
 3A. Does the Veteran have any symptoms attributable to any peripheral nerve conditions? Yes No If yes, indicate symptoms' location and severity (check all that apply): Constant pain (may be excruciating at times) 							
Right upper extremity: None Left upper extremity: None	Mild Moderate Seve						
Right lower extremity: None	Mild Moderate Seve						
Left lower extremity: None Intermittent pain (usually dull)	Mild Moderate Seve						
Right upper extremity:	Mild Moderate Seve	re					
Left upper extremity: None	Mild Moderate Seve						
Right lower extremity: None Left lower extremity: None Paresthesias and/or dysesthesias	Mild Moderate Seve Mild Moderate Seve						
Right upper extremity:	Mild Moderate Seve	re					
Left upper extremity:	Mild Moderate Seve	re					
Right lower extremity: None	Mild Moderate Seve	re					
Left lower extremity: None	Mild Moderate Seve	re					

SECTION III - SYMPTOMS (Continued)							
Numbness							
Right upper extremity:		None None	Mi		Moderate	Severe	
Left upper extremity:		None None	Mi		Moderate	Severe	
Right lower extremity:		None None	Mi		Moderate	Severe	
Left lower extremity:		None	Mi		Moderate	Severe	
3B. Other symptoms (desc	cribe sympto	oms, locatio	on and seve	rity):			
				SECTION	I IV - MUS	CLE STRENGTH	H TESTING
4A. Rate strength according	to the follow	ving scale:					
0/5 No muscle	movement						
1/5 Palpable o	or visible mu	iscle contra	ction, but no	o joint move	ement		
2/5 Active mov			ninated				
3/5 Active mov							
4/5 Active mov	-	inst some r	esistance				
5/5 Normal str	ength						
All normal	Distri	—	<u> </u>				
Elbow flexion:	Right:	5/5	4/5	3/5	2/5		0/5 0/5
Elbow extension:	Left: Right:	5/5	4/5	3/5	2/5		0/5
	Left:	5/5	4/5	3/5	2/5		0/5
Wrist flexion:	Right:	5/5	4/5	3/5	2/5		0/5
	Left:	5/5	4/5	3/5	2/5		0/5
Wrist extension:	Right:	5/5	4/5	3/5	2/5		0/5
	Left:	5/5	4/5	3/5	2/5	1/5 0	0/5
Grip:	Right:	5/5	4/5	3/5	2/5	1/5 0	0/5
	Left:	5/5	4/5	3/5	2/5	1/5 0	0/5
Pinch	Right:	5/5	4/5	3/5	2/5	1/5 0	0/5
(thumb to index finger):	Left:	5/5	4/5	3/5	2/5	1/5 0	0/5
Knee extension:	Right:	5/5	4/5	3/5	2/5		0/5
	Left:	5/5	4/5	3/5	2/5		0/5
Ankle plantar flexion:	Right:	5/5	4/5	3/5	2/5		0/5
Andria dansifiassians	Left:	5/5	4/5	3/5	2/5		0/5
Ankle dorsiflexion:	Right: Left:	5/5	4/5	3/5	2/5		0/5 0/5
			4/5	3/5	2/5		0/5
4B. Does the Veteran have n	nuscle atrop	phy?					
Yes No							
If muscle atrophy is present							
For each instance of muscl			asurements	in centimet	ers of norma		d side, measured at maximum muscle bulk:
	Normal s	side:		_ cm		Atrophied side:	: cm
						- REFLEX EXAN	M
5. Rate deep tendon reflexes (DTRs) according to the following scale: 0 - Absent 1+ Hypoactive							
2+ Normal 3+ Hyperactive without clonus							
4+ Hyperactive with clonus							
All normal							
Biceps	Right:	0	1+	2+	3+	4+	
	Left:	0	1+	2+	3+	4+	
Triceps	Right:	0	1+	2+	3+	4+	
	Left:	0	1+	2+	3+	4+	
Brachioradialis	Right:	0	1+	2+	3+	4+	
Kana	Left:		1+	2+	3+	4+	
Knee	Right:		1+	2+	3+	4+	
Anklo	Left: Pight:		☐ 1+ ☐ 1+	2+	3+	4+	
Ankle	Right: Left:		1+	2+	3+	4+	
	LCIL.			L 2+	L] 3+	L 4 ⁺	

		SECTIO	ON VI - SENSC	ORY EXAM	
6. Indicate results for sense	tion testing for light touch				
All normal					
Shoulder area (C5):	Right:	Normal	Decreased	Absent	
	Left:	Normal	Decreased	Absent	
Inner/outer forearm (C	6/T1): Right:	Normal	Decreased	Absent	
, , , , , , , , , , , , , , , , , , ,	Left:	Normal	Decreased	Absent	
Hand/fingers (C6-8):	Right:	Normal	Decreased	Absent	
	Left:	Normal	Decreased	Absent	
Upper anterior thigh (I	,	Normal	Decreased	Absent	
Thigh/knee (L3/4):	Left: Right:	Normal Normal	Decreased	Absent Absent	
5()	Left:	Normal	Decreased	Absent	
Lower leg/ankle (L4/L		Normal	Decreased	Absent	
	Left:	Normal	Decreased	Absent	
Foot/toes (L5):	Right:	Normal	Decreased	Absent	
	Left:	Normal	Decreased	Absent	
Other sensory findings	, if any:				
		SECTION V	II - TROPHIC	CHANGES	
7. DOES THE VETERAN HA	VE TROPHIC CHANGES	6 (characterized l	by loss of extrem	ity hair, smoot	h, shiny skin, etc.) ATTRIBUTABLE TO PERIPHERAL NEUROPATHY?
Yes No					
If yes, describe:					
		SEC	TION VIII - GA	IT	
8. IS THE VETERAN'S GAI	NORMAL?				
If no, describe abnorr	nal gait:				
	8				
Provide etiology of a	onormal gait:				
		CTION IX - SPE		-	N NERVE
9. WERE SPECIAL TESTS I	NDICATED AND PERFO	RMED FOR MED	IAN NERVE EVA	ALUATION?	
L Yes No					
If yes, indicate results:					
Phalen's sign:	Right: Positive	Negat	tive		
	Left: Dositive	Negat	live		
Tinel's sign:	Right: Positive	Negat	live		
	Left: Positive	Negat	live		
SECTION X - NERVES AFFECTED: Severity Evaluation for Upper Extremity Nerves and Radicular Groups					
Based on symptoms and findings from this exam, complete the following section to provide an estimation of the severity of the Veteran's peripheral neuropathy. This summary provides useful information for VA purposes.					
NOTE: For VA purposes, the term "incomplete paralysis" indicates a degree of lost or impaired function substantially less than the description of complete paralysis that is given with each nerve.					
If the nerve is completely paralyzed, check the box for "complete paralysis." If the nerve is not completely paralyzed, check the box for "incomplete paralysis" and indicate severity. For VA purposes, when nerve impairment is wholly sensory, the evaluation should be mild, or at most, moderate.					

SECTION X - NERVES AFFECTED: Severity Evaluation for Upper Extremity Nerves and Radicular Groups (Continued)					
NOTE: INDICATE THE AFFECTED NERVES, SIDE AFFECTED AND SEVERITY OF CONDITION.					
10A. Radial I	nerve (musculospiral nerve)				
	omplete paralysis (hand and fingers drop, wrist and fingers flexed; cannot extend hand at wrist, extend proximal phalanges of fingers, extend thumb or teral movement of wrist; supination of hand, elbow extension and flexion weak, hand grip impaired) Normal Incomplete paralysis Complete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe				
Left:	Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity:				
	Mild Moderate Severe				
10B. Median	nerve				
	omplete paralysis (hand inclined to the ulnar side, index and middle fingers extended, atrophy of thenar eminence, cannot make fist, defective opposition b, cannot flex distal phalanx of thumb; wrist flexion weak)				
Right:	Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity:				
Left:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe				
10C. Ulnar n	erve				
	omplete paralysis ("griffin claw" deformity, atrophy in dorsal interspaces, thenar and hypothenar eminences; cannot extend ring and little finger, spread fingers, cannot adduct the thumb; wrist flexion weakened)				
Right:	Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe				
Left:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe				
10D. Musculo	ocutaneous nerve				
Note: Co	omplete paralysis (weakened flexion of elbow and supination of forearm)				
Right:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity:				
	Mild Moderate Severe				
Left:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity:				
	Mild Moderate Severe				
10E. Circumf	lex nerve				
Note: C	omplete paralysis (innervates deltoid and teres minor; cannot abduct arm, outward rotation is weakened)				
Right:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity:				
	Mild Moderate Severe				
Left:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity:				
	Mild Moderate Severe				
10F. Long thoracic nerve					
•	omplete paralysis (inability to raise arm above shoulder level, winged scapula deformity)				
Right:	Normal Incomplete paralysis Complete paralysis				
i agric	If Incomplete paralysis is checked, indicate severity:				
	Mild Moderate Severe				
Left:	Normal Incomplete paralysis Complete paralysis				
	If Incomplete paralysis is checked, indicate severity:				

-	SECTION X - NERVES AFFECTED: Severity Evaluation for Upper Extremity Nerves and Radicular Groups (Continued)
	licular group (5 th & 6 th cervicals)
Note: Com	nplete paralysis (all shoulder and elbow movements lost; hand and wrist movements not affected)
Right:	Normal Incomplete paralysis Complete paralysis
	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
Left:	Normal Incomplete paralysis Complete paralysis
	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
10H. Middle radio	icular group
Note: Comp	plete paralysis (adduction, abduction, rotation of arm, flexion of elbow and extension of wrist lost)
Right:	Normal Incomplete paralysis Complete paralysis
	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
Left:	Normal Incomplete paralysis Complete paralysis
	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
10I. Lower radicu	
	plete paralysis (instrinsic hand muscles, wrist and finger flexors paralyzed; substantial loss of use of hand)
Right:	Normal Incomplete paralysis Complete paralysis
Ū	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
Left:	Normal Incomplete paralysis Complete paralysis
Leit.	
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe
	SECTION XI - NERVES AFFECTED: Severity Evaluation for Lower Extremity Nerves
	nptoms and findings from this exam, complete the following section to provide an estimation of the severity of the Veteran's peripheral his summary provides useful information for VA purposes.
	A purposes, the term "incomplete paralysis" indicates a degree of lost or impaired function substantially less than the description of complete is given with each nerve.
	completely paralyzed, check the box for "complete paralysis." If the nerve is not completely paralyzed, check the box for "incomplete I indicate severity. For VA purposes, when nerve impairment is wholly sensory, the evaluation should be mild, or at most, moderate.
NOTE: INDICAT	TE AFFECTED NERVES, SIDE AFFECTED AND SEVERITY OF CONDITION.
11A. Sciatic nerv	ve
Note: Comp	plete paralysis (foot dangles and drops, no active movement of muscles below the knee, flexion of knee weakened or lost)
Right:	Normal Incomplete paralysis Complete paralysis
	If incomplete paralysis is checked, indicate severity:
	Mild Moderate Moderately Severe Severe, with marked muscular atrophy
Left:	Normal Incomplete paralysis Complete paralysis
	If incomplete paralysis is checked, indicate severity:
	Mild Moderate Moderately Severe Severe, with marked muscular atrophy
11B. External po	opliteal (common peroneal) nerve
	lete paralysis (foot drop, cannot dorsiflex foot or extend toes; dorsum of foot and toes are numb)
Right:	Normal Incomplete paralysis Complete paralysis
	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
Left:	Normal Incomplete paralysis Complete paralysis
	If Incomplete paralysis is checked, indicate severity:
	Mild Moderate Severe
	taneous (superficial peroneal) nerve
Note: Comple	Itaneous (superficial peroneal) nerve Itete paralysis (eversion of foot weakened)
	Itaneous (superficial peroneal) nerve Iete paralysis (eversion of foot weakened) Normal Incomplete paralysis Complete paralysis
Note: Comple	Itaneous (superficial peroneal) nerve Itete paralysis (eversion of foot weakened)

SECTION XI - NERVES AFFECTED: Severity Evaluation for Lower Extremity Nerves (Continued)						
11C. Musculocutaneous (superficial peroneal) nerve (continued)						
Left:	Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
11D. Anterior ti	bial (deep peroneal) nerve					
Note: Cor	nplete paralysis (dorsiflexion of foot lost)					
Right:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe					
11E. Internal po	opliteal (tibial) nerve					
	nplete paralysis (plantar flexion lost, frank adduction of foot impossible, flexion and separation of toes abolished; no muscle in sole can move; in the nerve high in popliteal fossa, plantar flexion of foot is lost)					
Right:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
Lon.	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
11F. Posterior ti	ibial nerve					
	plete paralysis (paralysis of all muscles of sole of foot, frequently with painful paralysis of a causalgic nature; loss of toe flexion; adduction weakened; xion impaired)					
Right:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
	rural (femoral) nerve					
	nplete paralysis (paralysis of quadriceps extensor muscles)					
Right:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity: Mild Moderate Severe					
Left:	Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
11H. Internal sa						
Right:	Normal Incomplete paralysis Complete paralysis					
i agin.	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
111 055000						
11I. Obturator r						
Right:	Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity: If Incomplete paralysis Incomplete paralysis					
	Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					

SECTION XI - NERVES AFFECTED: Severity Evaluation for Lower Extremity Nerves (Continued)						
11J. External cut	itaneous nerve of the thigh					
Right:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
11K. Illio-inguina	al nerve					
Right:	Normal Incomplete paralysis Complete paralysis					
ů,	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
Left:	Normal Incomplete paralysis Complete paralysis					
	If Incomplete paralysis is checked, indicate severity:					
	Mild Moderate Severe					
	SECTION XII - ASSISTIVE DEVICES					
	VETERAN USE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS					
YES L						
	assistive device(s) used (check all that apply and indicate frequency):					
Wheelcha						
Brace(s)	Frequency of use: Occasional Regular Constant					
Crutch(es)	i) Frequency of use: Occasional Regular Constant					
Cane(s)	Frequency of use: Occasional Regular Constant					
Walker	Frequency of use: Occasional Regular Constant					
Other:						
	Frequency of use: Occasional Regular Constant					
12B. IF THE VE	TERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:					
L						
	SECTION XIII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES					
	ripheral nerve conditions, is there functional impairment of an extremity such that no effective function remains other than that which would					
	vell served by an amputation with prosthesis? (Functions of the upper extremity include grasping, manipulation, etc., while functions for extremity include balance and propulsion, etc.)					
	extremity include balance and propulsion, etc.)					
Yes, func	tioning is so diminished that amputation with prosthesis would equally serve the Veteran.					
No No						
If yes, ind	dicate extremity(ies) (check all extremities for which this applies):					
	ht upper Left upper Right lower Left lower					
For each checke	ed extremity, describe loss of effective function, identify the condition causing loss of function, and provide specific examples (brief summary):					
L						
SECTION XIV - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS						
	E VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN I, DIAGNOSIS?					
Yes	No					
If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39 square cm (6 square inches)?						
Yes No						
If "Yes, als	If "Yes, also complete VA Form 21-0960F-1, Scars/Disfigurement Disability Benefits Questionnaire.					
14B. DOES THE	14B. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDTIONS, SIGNS OR SYMPTOMS?					
Yes No (If yes, describe (brief summary):						

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SECTION XV - DIAGNOSTIC TESTING					
NOTE: For the purpose of this examination, electromyography (EMG) studies are usually rarely required to diagnose specific peripheral nerve conditions in the appropriate clinical setting. If EMG studies are in the medical record and reflect the Veteran's current condition, repeat studies are not indicated.					
15A. HAVE EMG STUDIES BEEN PERFORMED? Yes No Extremities tested: Right upper extremity Results: Norm Left upper extremity Results: Norm Norm Right lower extremity Results: Norm Left lower extremity Results: Norm If abnormal, describe:	nal Abnormal Date:				
15B. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST	FINDINGS AND/OR RESULTS?				
Yes No	mary):				
	FUNCTIONAL IMPACT AND REMARI	(9			
16A. DOES THE VETERAN'S PERIPHERAL NERVE CONDITION AND/OR PERIPHERAL NEUROPATHY IMPACT HIS OR HER ABILITY TO WORK? Yes No If yes, describe impact of each of the Veteran's peripheral nerve and/or peripheral neuropathy condition(s), providing one or more examples:					
16B. REMARKS (If any)					
SECTION XVIII - PH	YSICIAN'S CERTIFICATION AND SIGN	ATURE			
CERTIFICATION - To the best of my knowledge,	the information contained herein is	s accurate, complete ar	nd current.		
17A. PHYSICIAN'S SIGNATURE	17B. PHYSICIAN'S PRINTED NAME		17C. DATE SIGNED		
17D. PHYSICIAN'S PHONE AND FAX NUMBER 17E. PHYSICIAN	'S MEDICAL LICENSE NUMBER	17F. PHYSICIAN'S ADDRE	ŝs		
NOTE - VA may obtain additional medical information, includin	g an examination, if necessary to complete	VA's review of the veteran's	application.		
IMPORTANT - Physician please fax the completed form to					
NOTE - A list of VA Regional Office FAX Numbers can be found at <u>www.vba.va.gov/disabilityexams</u> 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, 58VA21/22/28, 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 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 low 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 45 minutes to review the instructions, find the information, and complete a 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					

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information on where to send comments or suggestions about this form.