OMB Approved No. 2900-0807 Respondent Burden: 45 Minutes Expiration Date: 04/30/2017

Department of Ve	eter

## ans Affairs

## NECK (CERVICAL SPINE) CONDITIONS DISABILITY BENEFITS QUESTIONNAIRE

IMPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL NOT PAY OR REIMBURSE ANY EXPENSES OR COST INCURRED IN THE

	CESS OF COMPLETING AND ERSE BEFORE COMPLETING		TING THIS FORM. PLEAS	SE READ THE PRIVACY ACT	AND RESPONDENT BURDEN INFORMATION ON					
NAM	E OF PATIENT/VETERAN				PATIENT/VETERAN'S SOCIAL SECURITY NUMBER					
infor		ionnaire as pa			irs (VA) for disability benefits. VA will consider the e right to confirm the authenticity of ALL DBQs					
			MEDICAL	RECORD REVIEW						
WAS	THE VETERAN'S VA CLAIMS FI	LE REVIEWE	)?							
	YES NO									
IF YE	ES, LIST ANY RECORDS THAT V	VERE REVIEW	/ED BUT WERE NOT INCLU	DED IN THE VETERAN'S VA CLA	AIMS FILE:					
IF NO	O, CHECK ALL RECORDS REVIE	EWED:								
	Military service treatment records		Department of Defense Form	m 214 Separation Documents						
	Military service personnel records	s 🗌	Veterans Health Administrat	ion medical records (VA treatmer	nt records)					
	Military enlistment examination		Civilian medical records							
	Military separation examination		Interviews with collateral wit	nesses (family and others who h	ave known the veteran before and after military service)					
	Military post-deployment question	nnaire	Other:							
			No records were reviewed							
				N I - DIAGNOSIS						
	<b>TE:</b> These are condition(s) for whence be provided for submission		tion has been requested on a	n exam request form (Internal V	A) or for which the Veteran has requested medical					
1A. L	IST THE CLAIMED CONDITION(	S) THAT PER	TAIN TO THIS DBQ:							
NOT	E: These are the diagnoses deteri	mined during t	his current evaluation of the	claimed condition(s) listed above.	. If there is no diagnosis, if the diagnosis is different from					
					plain your findings and reasons in comments section.					
Date	of diagnosis can be the date of the	he evaluation i	f the clinician is making the	initial diagnosis, or an approxim	nate date determined through record review or reported					
histo	ry.									
1B. S	SELECT DIAGNOSES ASSOCIAT	ED WITH THE	CLAIMED CONDITION(S) (	Check all that apply):						
	The Veteran does not have a cur	rent diagnosis	associated with any claimed	condition listed above. (Explain y	our findings and reasons in comments section.)					
	Mechanical cervical pain syndrome	ICD Code: _		Date of diagnosis:						
	Cervical sprain/strain	ICD Code: _		Date of diagnosis:						
	Cervical spondylosis (degenerative joint disease of cervical spine)	ICD Code: _		Date of diagnosis:						
	Degenerative disc disease	ICD Code:		Date of diagnosis:						
	Foraminal stenosis/central	_		Date of diagnosis:						
$\Box$	stenosis Intervertebral disc syndrome	ICD Code:		Date of diagnosis:						
$\exists$	Radiculopathy			Date of diagnosis:						
Ħ	Myelopathy			Date of diagnosis:						
Ħ	Ankylosis of the cervical spine			Date of diagnosis:						
	Ankylosing spondylitis of the			Date of diagnosis:						
	cervical spine (neck)  Vertebral fracture (vertebrae of the neck)	ICD Code: _		Date of diagnosis:						
	Other (specify)									
	Other diagnosis #1:			_						
	ICD Code:		te of diagnosis:							
	Other diagnosis #2:									
	ICD Code:	Da	te of diagnosis:							
	Other diagnosis #3:									
ICD Code: Date of diagnosis:										

		SEC	CTION I - DIAGNOSIS (Continued)						
1C. COMMENTS (	if any):								
		BOUT THIS CONDITION (int	ternal VA only)?						
YES	NO N/A								
			ECTION II - MEDICAL HISTORY						
2A. DESCRIBE TH	E HISTORY (includi	ng onset and course) OF THI	E VETERAN'S CERVICAL SPINE (neck) CONDITION (brief summary):						
2B. DOMINANT HA		DEXTROUS							
	TERAN REPORT TH NO	IAT FLARE-UPS IMPACT TH	IE FUNCTION OF THE CERVICAL SPINE (neck)?						
		DESCRIPTION OF THE IMP	ACT OF FLARE-UPS IN HIS OR HER OWN WORDS:						
2D. DOES THE VE	TERAN REPORT HA	AVING ANY FUNCTIONAL LO	OSS OR FUNCTIONAL IMPAIRMENT OF THE CERVICAL SPINE (neck) (regardless of repetitive use)?						
	NO		(, / 4						
IF YES, DOCUMEN	NT THE VETERAN'S	DESCRIPTION OF FUNCTION	ONAL LOSS OR FUNCTIONAL IMPAIRMENT IN HIS OR HER OWN WORDS:						
			L RANGE OF MOTION (ROM) MEASUREMENTS						
		g the examination be cognization iment painful movement in Se	nt of painful motion, which could be evidenced by visible behavior such as facial expression, wincing, ection 5.						
Following the initial	assessment of ROM	, perform repetitive use testing	g. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined						
	ROM (at a minimum easurements in quest		re test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions.						
3A. INITIAL ROM N	· · · · · · · · · · · · · · · · · · ·								
	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:						
			please explain wity, and their proceed to dection 3.						
	Forward Flexion (normal endpoint	Not indicated							
	= 45 degrees)	Not able to perform							
	Futoncion								
	Extension (normal endpoint	Not indicated							
	= 45 degrees)	Not able to perform							
	Right Lateral								
NECK	Flexion (normal endpoint	Not indicated							
	= 45 degrees)	Not able to perform							
	Left Lateral Flexion								
	(normal endpoint	Not indicated							
	= 45 degrees)	Not able to perform							
	Right Lateral Rotation	<del></del>							
	(normal endpoint	Not indicated  Not able to perform							
	= 80 degrees)	I NOT able to belieff!							
	Left Lateral Rotation	Not indicated							
	(normal endpoint = 80 degrees)	Not able to perform							
Ī	ı ´´	I							

SECTION III - INITIAL RANGE OF MOTION (ROM) MEASUREMENTS (Continued)									
3B. DO ANY ABNORMAL ROM	Is NOTED ABO	OVE CONTRIBUTE TO FUNCTIONAL	LOSS?						
YES (you will be asked t	o further desci	ribe these limitations in Section 7 bel	low)						
NO, EXPLAIN WHY THE ABNORMAL ROMS DO NOT CONTRIBUTE:									
3C. IF ROM DOES NOT CONF	ORM TO THE	NORMAL RANGE OF MOTION IDEN	ITIFIED ABOVE BUT IS NORMAL FOR TH	IIS VETERAN (for reas	ons other than a neck				
		urologic disease), EXPLAIN:		v					
	SE	CTION IV - ROM MEASUREME	NTS AFTER REPETITIVE USE TEST	ING					
4A. POST-TEST ROM MEASU									
le the veteran a	ble to perform	repetitive-use testing?	Is there additional limitation in ROM	Joint Movement	Post-test ROM				
is the veteral a	ble to perioriii	repetitive-use testing?	after repetitive-use testing?	Joint Movement	Measurement				
Yes If yes, perform re	petitive-use tes	tina	Yes	Forward Flexion					
		proceed to Section 5	No, there is no change in ROM	F to action					
l	50 50.011, 4.10.	. p. 00000 to 00010 0	after repetitive testing	Extension					
			If yes, report ROM after a minimum	Left Lateral Flexion					
			of 3 repetitions.	Right Lateral					
			If no, documentation of ROM after	Flexion					
			repetitive-use testing is not required.	Left Lateral					
			-	Rotation Right Lateral					
				Rotation					
4B. DO ANY POST-TEST ADD	ITIONAL LIMIT	TATIONS OF ROMS NOTED ABOVE	CONTRIBUTE TO FUNCTIONAL LOSS?	·					
YES (you will be asked t	o further desci	ribe these limitations in Section 7 bel	low)						
NO, EXPLAIN WHY THE	POST-TEST A	ADDITIONAL LIMITATIONS OF ROMS	DO NOT CONTRIBUTE:						
		SECTI	ON V - PAIN						
5A. ROM MOVEMENTS PAINE	UL ON ACTIV	E, PASSIVE AND/OR REPETITIVE U	SE TESTING						
Are any ROM movements									
painful on active, passive	If you (there	are painful movements), does the							
and/or repetitive use testing?		ontribute to functional loss or	If no (the pain does not contribute to functional loss or additional limitation of ROM),						
(If yes, identify whether active, passive, and/or repetitive use	ado	litional limitation of ROM?	explain why the pain does not contribute:						
in question 5D)									
☐ Yes		ou will be asked to further describe imitations in Section 7 below)							
□ No	□ No	milations in Section 7 below)							
5B. PAIN WHEN USED IN WE	IGHT-BEARING	G OR IN NON WEIGHT-BEARING-BE	EARING						
Is there pain when the joint is									
used in weight-bearing or non weight-bearing?	If yes (there is	s pain when used in weight-bearing		11 11:e	II:				
1		t-bearing), does the pain contribute	If no (the pain does not contribute to fun explain why the n	actional toss or addition					
(If yes, identify whether weight- bearing or non weight-bearing	to functional I	oss or additional limitation of ROM?	олр.а на р						
in question 5D)									
Yes	Yes (v	ou will be asked to further describe							
		mitations in Section 7 below)							
☐ No	☐ No	,							
FO LOCALIZED TENDEDNES		L DAL DATION							
5C. LOCALIZED TENDERNES		N FALFATION							
Does the Veteran have localize or pain on palpation of joints or		If yes, describe including	location, severity and relationship to condi-	tion(s) listed in the Diag	nosis section:				
or pain on parpation or joints of	SOIL LISSUE!								
<b>I</b>									
Yes N	0								
5D. COMMENTS, IF ANY:									
1									

6A. I	SECTION VI - GUARDING AND MUSCLE SPASM
_	DOES THE VETERAN HAVE GUARDING OR MUSCLE SPASM OF THE CERVICAL SPINE (neck)?  YES NO
6B. (	GAIT:  NORMAL  ABNORMAL  Due to:  Muscle spasm  Guarding  Other, describe and provide etiology:
	UNABLE TO EVALUATE, PROVIDE REASON:
60.3	SPINAL CONTOUR:  NORMAL  ABNORMAL  Due to:  Muscle spasm  Guarding  Other, describe and provide etiology:
	UNABLE TO EVALUATE, PROVIDE REASON:
	SECTION VII - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM
norn mov Usin	TE: 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 nal excursion, strength, speed, coordination and/or endurance. As regards the joints, factors of disability reside in reductions of their normal excursion of rements in different planes.  In information from the history and physical exam, select the factors below that contribute to functional loss or impairment (regardless of repetitive use) or to tional limitation of ROM after repetitive use for the joint or extremity being evaluated on this DBQ:
addı	tional influence of North after repetitive use for the John of extremity being evaluated on this DDQ.
	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions,
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures,
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability
7A. (	Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly  Pain on movement  Swelling
7A. (	Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly  Pain on movement  Swelling  Deformity
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nomunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly  Pain on movement  Swelling  Deformity  Atrophy of disuse
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly  Pain on movement  Swelling  Deformity  Atrophy of disuse  Instability of station
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nonunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly  Pain on movement  Swelling  Deformity  Atrophy of disuse  Instability of station  Disturbance of locomotion
7A. (	CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected):  Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-ups, contracted scars, etc.)  More movement than normal (from flail joints, resections, nomunion of fractures, relaxation of ligaments, etc.)  Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.)  Excess fatigability  Incoordination, impaired ability to execute skilled movements smoothly  Pain on movement  Swelling  Deformity  Atrophy of disuse  Instability of station  Disturbance of locomotion  Interference with sitting

SECTION VII - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM (Continued)										
NOTE: If any of the above factors is/are associated with limitation of motion, the examiner must give an opinion on whether pain, weakness, fatigability, or incoordination could significantly limit functional ability during flare-ups or when the joint is <i>used repeatedly over a period of time</i> and that opinion, if feasible, should be expressed in terms of the degree of additional ROM loss due to pain on use or during flare-ups. The following section will assist you in providing this required opinion.										
7B. ARE ANY OF THE ABOVE FACTORS ASSOCIATED WITH LIMITATION OF MOTION?  YES (If yes, complete question 7C and 7D)  NO (If no, proceed to question 7D)										
7C. CONTRIBUT	ING FACTORS C	OF DISABI	LITY ASSOCIA	TED WITI	H LIMITATION OF MO	ΓΙΟΝ				
Can pain, wea incoordination sig ability during flare used repeatedly	-ups or when the	ctional joint is	ionitional ioss during flare-ups or when the used repeatedly over a period of time but the limitation of ROW cannot be							
			Forward Flexion		Est. ROM is not feasible					
			Extension		Est. ROM is not feasible					
☐ Yes	. □ No	f	Right Lateral Flexion		Est. ROM is not feasible					
			Left Lateral Flexion		Est. ROM is not feasible					
		ŀ	Right Lateral Rotation		Est. ROM is not feasible					
			Left Lateral Rotation		Est. ROM is not feasible					
OF TIME OR OTI	7D. CONTRIBUTING FACTORS OF DISABILITY NOT ASSOCIATED WITH LIMITATION OF MOTION  IS THERE ANY FUNCTIONAL LOSS (not associated with limitation of motion) DURING FLARE-UPS OR WHEN THE JOINT IS USED REPEATEDLY OVER A PERIOD OF TIME OR OTHERWISE?  YES NO  IF YES, DESCRIBE:									
8A. MUSCLE STI	RENGTH - RATE	STRENG	TH ACCORDIN	IG TO TH	E FOLLOWING SCALE	i:				
8A. MUSCLE STRENGTH - RATE STRENGTH ACCORDING TO THE FOLLOWING SCALE:  0/5 No muscle movement  1/5 Palpable or visible muscle contraction, but no joint movement  2/5 Active movement with gravity eliminated  3/5 Active movement against gravity  4/5 Active movement against some resistance  5/5 Normal strength										
Side	Flexion/ Extension	Rate Strength	Is there a red muscle stre		If yes, is the reduction claimed condition in the		If no (the reduction is not entirely due to the claimed condition), provide rationale:			
	Shoulder Adduction	/5								
	Shoulder	/5								
	Abduction Shoulder	-								
	Flexion	/5								
RIGHT	Shoulder Rotation	/5								
	Elbow Flexion	/5	Yes [	No	Yes	☐ No				
	Elbow Extension	/5								
	Wrist Flexion	/5								
	Wrist	/5								
	Extension Finger Flexion	/5								
	Finger	/5								

		SECTION VIII - MUSCLE STRENGTH TESTING (Continued)								
8A. MUSCLE STRENGTH - RATE STRENGTH ACCORDING TO THE FOLLOWING SCALE (Continued):										
	0/5 No muscle movement 1/5 Palpable or visible muscle contraction, but no joint movement									
2/5 Active mo	vement with grav	vity elimina								
3/5 Active movement against gravity 4/5 Active movement against some resistance										
5/5 Normal st										
Side	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					
	Extension	Strength	muscle strength?	claimed condition in the Diagnosis section?	claimed condition), provide rationale:					
	Shoulder Adduction	/5								
	Shoulder Abduction	/5								
	Shoulder Flexion	/5								
LEFT	Shoulder Rotation	/5								
	Elbow Flexion	/5	Yes No	☐ Yes ☐ No						
	Elbow	/5								
	Extension Wrist	/5								
	Flexion Wrist									
	Extension Finger	/5								
	Flexion	/5								
	Finger Abduction	/5								
8B. DOES THE V	ETERAN HAVE	MUSCLE	ATROPHY?							
☐ YES ☐	NO									
				ITION IN THE DIAGNOSIS SECTION?						
YES L	NO IF NO, P	ROVIDE R	RATIONALE:							
FOR ANY MUSC	I F ATROPHY D	UF TO A F	DIAGNOSES LISTED IN	SECTION 1, INDICATE SIDE AND SPECIFIC	I OCATION OF ATROPHY PROVIDING					
				RESPONDING ATROPHIED SIDE, MEASUR						
LOCATION OF M	IUSCLE ATROP	HY:								
RIGHT UPF	PER EXTREMIT	Y (specify l	location of measuremen	t such as "10cm above or below elbow"):						
	DENOE OF MO	DE NORM	AL OIDE		NF.					
<u> </u>			AL SIDE: cm		DE: cm					
LEFT UPPE	ER EXTREMITY	(specify lo	ocation of measurement s	such as "10cm above or below elbow"):						
	DENOE OF MO	DE NODA	AL CIDE:		DE:					
CIRCUMFE	RENCE OF MO	KE NUKIVI	AL SIDE: cm	CIRCUMFERENCE OF ATROPHIED SID	JE CIII					
8C. COMMENTS	, IF ANY:									
				SECTION IX - ANKYLOSIS						
COMPLETE THIS	S SECTION IF V	FTFRAN F	HAS ANKYLOSIS OF TH	E CERVICAL SPINE (neck).						
					t, the entire thoracolumbar spine, or the entire spine is					
fixed in flexion of	or extension, and	l the ankyl	losis results in one or mo	ore of the following: difficulty walking because	use of a limited line of vision; restricted opening of the					
					of the costal margin on the abdomen; dyspnea or					
dysphagia; atlantoaxial or cervical subluxation or dislocation; or neurologic symptoms due to nerve root stretching. Fixation of a spinal segment in neutral position (0 degrees) always represents favorable ankylosis.										
9A. INDICATE SE										
l	ankylosis of the e									
Unfavorable	e ankylosis of the	entire cer	vical spine							
I ==		entire spir	ne (cervical and thoraco	lumbar)						
No ankylosi	No ankylosis									
9B. COMMENTS	, IF ANY:									

			S	ECTION X	- REFL	EX EXAM					
10A. DEEP TENDO	ON REFLEXES - RA	TE DEEP TENDON	REFLEXES	(DTRs) ACC	ORDING	TO THE FO	LLOW	ING SCALE	E:		
0 Absent 1+ Hypoactiv 2+ Normal	е	RIGHT:		BICEPS:	+	TRICEPS:	+	BRACHIC	DRADIALS:	+	
3+ Hyperacti	ve without clonus ve with clonus	LEFT:		BICEPS:	+	TRICEPS:	+	BRACHIC	ORADIALS:	+	
10B. COMMENTS,	IF ANY:										
			SE	CTION XI -	SENS	ORY EXAM					
11A. RESULTS FO	R SENSATION TO	LIGHT TOUCH (der	matome) TE	STING:							
Side RIGHT	3. (1.4.7)						3)				
RIGHT	Normal	Decreased	Absent	Norm	nal 🗌	Decreased		Absent	Norma	l Decreased	Absent
LEFT	Normal	Decreased	Absent	Norm	nal 🗌	Decreased		Absent	Norma	l Decreased	Absent
	R SENSORY TESTS	S INDICATED AND	PERFORME	D?							
IF YES, INDICATE	RESULTS:										
Side	(grasp index fing	Position Sense ger/great toe on side ify up and down mo Not tested			v-pitche	ation Sensation  d tuning fork  er/IP joint of g  Not tested	over L			Cold Sensation extremities for cold s uning fork or other c Not tested	
RIGHT	Normal	Decreased	Absent	Norm	nal 🗌	Decreased		Absent	Norma	l Decreased	Absent
LEFT	Normal	Decreased	Absent	Norm	nal 🗌	Decreased		Absent	☐ Norma	l Decreased	Absent
11C. OTHER SEN	I SORY FINDINGS, IF	ANY:							!		
			SEC	CTION XII -	RADIC	ULOPATHY	,				
	oathy is considered t										
	ETERAN HAVE RAI	DICULAR PAIN OR	ANY OTHER	R SUBJECTIV	/E SYMI	PTOMS DUE	TO RA	DICULOPA	ATHY?		
YES L	NO	ANC INCLUDING	OVMOTOMO.	OEVEDITY	OE DAD	IOUII ODATUS	/ AND	NEDVE D		IED (aleash all these	
IF YES, COMPLET	E QUESTIONS 12B	3-12K, INCLUDING S	SYMPIOMS	, SEVERIIY	OF RAD	ICULOPATH	AND	NERVER	OO15 INVOLV	/ED (check all that a	рріу)
IF THE VETERAN PLEASE PROVIDE		CULAR-TYPE SYMP	TOMS IN TH	IE MEDICAL	HISTOF	RY SECTION A	ABOVI	E THAT YO	OU FIND ARE N	NOT DUE TO RADIC	ULOPATHY,
T LEAGE T NOVIDE	- IVATIONALL.										
	PAIN, AT TIMES EX		, ,	′							
Present	Absent (does not location and severity)	· —	in is present,	but not due	to radicu	lopathy (if ch	ecked,	provide ra	itionale in que	estion 12J below)	
			Modera	te 🗆 s	Severe						
Right upper extremity:											
	NT PAIN (subjective										
Present L	Absent (does no	· —	in is present,	but not due	to radicu	lopathy (if ch	ecked,	provide ra	ationale in que	estion 12J below)	
Right upper e	location and severity	y: one  Mild [	Modera	to 🗆 s	Severe						
Left upper ex		one Mild	Modera	=	Severe						
	subjective symptom)		in in nr	but not div	to va -!:-	Janathy: GF 1				nation 1211-1	
Present	_ Absent (does not location and severity	· —	ın ıs present,	but not due	to radicu	iopatny ( <i>if ch</i>	ескеа,	provide ra	ипопане т que	estion 12J below)	
Right upper		one Mild	Modera	te $\square$ s	Severe						
Left upper ex		one Mild	Modera	=	Severe						

12E. PARESTHESIAS AND/OR DYSESTHESIAS (subjective symptom)
Present Absent (does not occur) Paresthesias and/or dysesthesias are present, but not due to radiculopathy (if checked, provide rationale in question
If present, indicate location and severity:
Right upper extremity: None Mild Moderate Severe
Left upper extremity: None Mild Moderate Severe
12F. NUMBNESS (subjective symptom)
Present Absent (does not occur) Numbness is present, but not due to radiculopathy (if checked, provide rationale in question 12J below)
If present, indicate location and severity:
Right upper extremity: None Mild Moderate Severe
Left upper extremity: None Mild Moderate Severe
AND DEFECTIVE VETERALLIANS AND OR SECTIVE ENDINGS BUT TO DARROW OR STUNGARD BUT TO DEPEND OR STUNGARD BUT TO DARROW OR STU
12G. DOES THE VETERAN HAVE ANY OBJECTIVE FINDINGS DUE TO RADICULOPATHY NOT ADDRESSED IN THE PHYSICAL EXAM SECTION?
☐ YES ☐ NO
IF YES, DESCRIBE:
12H. INDICATE SEVERITY OF RADICULOPATHY (evaluate severity by incorporating the effects of subjective symptoms and objective findings, if any) AND SIDE
AFFECTED:
Right upper extremity: Not affected Mild Moderate Severe
Left upper extremity: Not affected Mild Moderate Severe
12I. SPECIFY NERVE ROOTS INVOLVED (check all that apply):
INVOLVEMENT OF C5/C6 NERVE ROOTS (upper radicular group)
If checked, indicate side affected: Right Both
INVOLVEMENT OF CAMERVE POOTS (middle nadicular cusus)
INVOLVEMENT OF C7 NERVE ROOTS (middle radicular group)
If checked, indicate side affected:  Right  Both
INVOLVEMENT OF C8/TI NERVE ROOTS (lower radicular group)
If checked, indicate side affected: Right Left Both
12J. COMMENTS, IF ANY:
SECTION XIII - OTHER NEUROLOGIC ABNORMALITIES
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13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?
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13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO  IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO  IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:  NOTE: If there are neurological abnormalities other than those addressed in the Physical Exam or Radiculopathy sections above, ALSO complete appropriate
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13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO  IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:  NOTE: If there are neurological abnormalities other than those addressed in the Physical Exam or Radiculopathy sections above, ALSO complete appropriate Disability Benefits Questionnaire for each condition identified.  SECTION XIV - INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES  NOTE: For VA purposes, IVDS is a group of signs and symptoms due to nerve root irritation that commonly includes back pain and sciatica (pain along the course of the sciatic nerve) in the case of lumbar disc disease, and neck and arm or hand pain in the case of cervical disc disease.  14A. DOES THE VETERAN HAVE IVDS OF THE CERVICAL SPINE?  YES NO  14B. IF YES TO QUESTION 14A ABOVE, HAS THE VETERAN HAD ANY INCAPACITATING EPISODES (a period of acute signs and symptoms due to IVDS that requires
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:  NOTE: If there are neurological abnormalities other than those addressed in the Physical Exam or Radiculopathy sections above, ALSO complete appropriate Disability Benefits Questionnaire for each condition identified.  SECTION XIV - INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES  NOTE: For VA purposes, IVDS is a group of signs and symptoms due to nerve root irritation that commonly includes back pain and sciatica (pain along the course of the sciatic nerve) in the case of lumbar disc disease, and neck and arm or hand pain in the case of cervical disc disease.  14A. DOES THE VETERAN HAVE IVDS OF THE CERVICAL SPINE?  YES NO  14B. IF YES TO QUESTION 14A ABOVE, HAS THE VETERAN HAD ANY INCAPACITATING EPISODES (a period of acute signs and symptoms due to IVDS that requires bed rest prescribed by a physician and treatment by a physician) OVER THE PAST 12 MONTHS?
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO  IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:  NOTE: If there are neurological abnormalities other than those addressed in the Physical Exam or Radiculopathy sections above, ALSO complete appropriate Disability Benefits Questionnaire for each condition identified.  SECTION XIV - INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES  NOTE: For VA purposes, IVDS is a group of signs and symptoms due to nerve root irritation that commonly includes back pain and sciatica (pain along the course of the sciatic nerve) in the case of lumbar disc disease, and neck and arm or hand pain in the case of cervical disc disease.  14A. DOES THE VETERAN HAVE IVDS OF THE CERVICAL SPINE?  YES NO  14B. IF YES TO QUESTION 14A ABOVE, HAS THE VETERAN HAD ANY INCAPACITATING EPISODES (a period of acute signs and symptoms due to IVDS that requires
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13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:  NOTE: If there are neurological abnormalities other than those addressed in the Physical Exam or Radiculopathy sections above, ALSO complete appropriate Disability Benefits Questionnaire for each condition identified.  SECTION XIV - INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES  NOTE: For VA purposes, IVDS is a group of signs and symptoms due to nerve root irritation that commonly includes back pain and sciatica (pain along the course of the sciatic nerve) in the case of lumbar disc disease, and neck and arm or hand pain in the case of cervical disc disease.  14A. DOES THE VETERAN HAVE IVDS OF THE CERVICAL SPINE?  YES NO  14B. IF YES TO QUESTION 14A ABOVE, HAS THE VETERAN HAD ANY INCAPACITATING EPISODES (a period of acute signs and symptoms due to IVDS that requires bed rest prescribed by a physician and treatment by a physician) OVER THE PAST 12 MONTHS?  YES NO  14C. IF YES TO QUESTION 14B ABOVE, PROVIDE THE TOTAL DURATION OF ALL INCAPACITATING EPISODES OVER THE PAST 12 MONTHS:  Less than 1 week
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?    YES
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?  YES NO IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:  NOTE: If there are neurological abnormalities other than those addressed in the Physical Exam or Radiculopathy sections above, ALSO complete appropriate Disability Benefits Questionnaire for each condition identified.  SECTION XIV - INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES  NOTE: For VA purposes, IVDS is a group of signs and symptoms due to nerve root irritation that commonly includes back pain and sciatica (pain along the course of the sciatic nerve) in the case of lumbar disc disease, and neck and arm or hand pain in the case of cervical disc disease.  14A. DOES THE VETERAN HAVE IVDS OF THE CERVICAL SPINE?  YES NO  14B. IF YES TO QUESTION 14A ABOVE, HAS THE VETERAN HAD ANY INCAPACITATING EPISODES (a period of acute signs and symptoms due to IVDS that requires bed rest prescribed by a physician and treatment by a physician) OVER THE PAST 12 MONTHS?  YES NO  14C. IF YES TO QUESTION 14B ABOVE, PROVIDE THE TOTAL DURATION OF ALL INCAPACITATING EPISODES OVER THE PAST 12 MONTHS:  Less than 1 week  At least 1 week but less than 2 weeks  At least 2 weeks but less than 4 weeks
13. DOES THE VETERAN HAVE ANY OTHER OBJECTIVE NEUROLOGIC ABNORMALITIES OR FINDINGS (including, but not limited to bowel or bladder problems due to cervical myelopathy) ASSOCIATED WITH A CERVICAL SPINE (neck) CONDITION?    YES

SECTION XIV - INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES (Continued)
14D. COMMENTS, IF ANY:
SECTION XV - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS, SYMPTOMS AND SCARS
15A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS, OR ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?
YES NO IF YES, COMPLETE QUESTIONS 15B-15D.
15B. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY
CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?  YES NO IF YES, DESCRIBE (brief summary):
YES NO IF YES, DESCRIBE (brief summary):
15C. DOES THE VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?
☐ YES ☐ NO
IF YES, ARE ANY OF THESE SCARS PAINFUL OR UNSTABLE; HAVE A TOTAL AREA EQUAL TO OR GREATER THAN 39 SQUARE CM (6 square inches); OR ARE
LOCATED ON THE HEAD, FACE OR NECK?
YES NO IF YES, ALSO COMPLETE VA FORM 21-0960F-1, SCARS/DISFIGUREMENT.
IF NO, PROVIDE LOCATION AND MEASUREMENTS OF SCAR IN CENTIMETERS.
Location: Measurements: length cm X width cm.
<b>NOTE:</b> An "unstable scar" is one where, for any reason, there is frequent loss of covering of the skin over the scar. If there are multiple scars, enter additional locations and measurements in Comment section below. It is not necessary to also complete a Scars DBQ.
15D. COMMENTS, IF ANY:
SECTION XVI - ASSISTIVE DEVICES
16A. DOES THE VETERAN USE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS
MAY BE POSSIBLE?
YES NO IF YES, IDENTIFY ASSISTIVE DEVICES USED (check all that apply and indicate frequency):
☐ Wheelchair   Frequency of use:   ☐ Occasional   ☐ Regular   ☐ Constant
Brace Frequency of use: Occasional Regular Constant
Crutches Frequency of use: Occasional Regular Constant
Cane Frequency of use: Occasional Regular Constant  Walker Frequency of use: Occasional Regular Constant
Other: Frequency of use: Occasional Regular Constant
16B. IF THE VETERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:
SECTION XVII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
17. DUE TO THE VETERAN'S CERVICAL SPINE (neck) CONDITION, IS THERE FUNCTIONAL IMPAIRMENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE FUNCTION REMAINS OTHER THAN THAT WHICH WOULD BE EQUALLY WELL SERVED BY AN AMPUTATION WITH PROSTHESIS? (Functions of the upper
extremity include grasping, manipulation, etc., while functions for the lower extremity include balance and propulsion, etc.)
YES, FUNCTIONING IS SO DIMINISHED THAT AMPUTATION WITH PROTHESIS WOULD EQUALLY SERVE THE VETERAN.  NO
IF YES, INDICATE EXTREMITIES FOR WHICH THIS APPLIES: RIGHT UPPER LEFT UPPER
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 Veteran should

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 affected limb.

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SECTION XVIII - 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 documented, even if in the past, no further imaging studies are required by VA, even if arthritis has worsened. Imaging studies are not required to make the diagnosis of IVDS; Electromyography (EMG) studies are rarely required to diagnose radiculopathy in the appropriate clinical setting. For purposes of this examination, the diagnoses of IVDS and radiculopathy can be made by a history of characteristic radiating pain and/or sensory changes in the legs, and objective clinical findings, which may include the asymmetrical loss or decrease of reflexes, decreased strength and/or abnormal sensation.
18A. HAVE IMAGING STUDIES OF THE CERVICAL SPINE BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?  YES NO
IF YES, IS ARTHRITIS DOCUMENTED?  YES NO
18B. DOES THE VETERAN HAVE A VERTEBRAL FRACTURE?  YES NO IF YES, PROVIDE PERCENT OF LOSS OF VERTEBRAL BODY HEIGHT: %
18C. 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):
18D. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:
SECTION XIX - 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.
NOTE: Provide the impact of only the diagnosed condition(s), without consideration of the impact of other medical conditions or factors, such as age.  19. REGARDLESS OF THE VETERAN'S 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, etc.)?  YES NO IF YES, DESCRIBE THE FUNCTIONAL IMPACT OF EACH CONDITION, PROVIDING ONE OR MORE EXAMPLES:

		SECTION XX - REMARKS				
20. REMARKS, IF ANY:						
	SECTION XXI - I	PHYSICIAN'S CERTIFICATION AND	SIGNATURE			
CERTIFICATION - To the best of my k	nowledge, the in	formation contained herein is accurate	e, complete and current.			
21A. PHYSICIAN'S SIGNATURE		21B. PHYSICIAN'S PRINTED NAME		21C. DATE SIGNED		
21D. PHYSICIAN'S PHONE NUMBER	21E. PHYSICIAN	I'S MEDICAL LICENSE NUMBER	21F. PHYSICIAN'S ADDRE	ESS		
NOTE: VA may request additional medical inf	ormation, includin	g additional examinations, if necessary to	complete VA's review of the	veteran's application.		
IMPORTANT - Physician please fax the	completed form	to				
year Print in the	F	(VA Regional Office FAX No	p.)			
NOTE: A list of VA Regional Office FAX Nur	nbers can be found	d at www.vba.va.gov/disabilityexams or o	obtained by calling 1-800-822	7-1000.		
OTE: A list of VA Regional Office FAX Numbers can be found at <a href="https://www.vba.va.gov/disabilityexams">www.vba.va.gov/disabilityexams</a> 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 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.