OMB Approved No. 2900-0809 Respondent Burden: 30 minutes Expiration Date: XXXXXX

0		Department of	of Veterans	Affai
	-	Department	or veterans	A111.11

## HAND AND FINGER CONDITIONS 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 ON REVERSE BEFORE COMPLETING FORM.							
NAME OF PATIENT/VETERAN							
TO WILL OF TATIENT/VETEROW							
PATIENT/VETERAN'S SOCIAL SECURITY NUMBER							
NOTE TO PHYSICIAN - Your patient is applying to the U.S. Department of Ve	eterans 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.	COORD REVIEW						
	CORD REVIEW						
WAS THE VETERAN'S VA CLAIMS FILE REVIEWED?YESNO IF YES, LIST ANY RECORDS THAT WERE REVIEWED BUT WERE NOT INCLUDE	ED IN THE VETEDANIS VA CLAIMS EILE:						
	ED IN THE VETERANS VA CLAIMS FILE.						
IF NO, CHECK ALL RECORDS REVIEWED:							
Military service treatment records Department of Defense Form 2	214 Separation Documents						
Military service personnel records Veterans Health Administration	medical records (VA treatment records)						
Military enlistment examination Civilian medical records							
Military separation examination Interviews with collateral witness	sses (family and others who have known the veteran before and after military service)						
Military post-deployment questionnaire Other:							
No records were reviewed							
SECTION I	- DIAGNOSIS						
<b>NOTE:</b> These are condition(s) for which an evaluation has been requested on an e	exam request form (Internal VA) or for which the Veteran has requested medical						
evidence be provided for submission to VA.	1						
1A. LIST THE CLAIMED CONDITION(S) THAT PERTAIN TO THIS DBQ:							
<b>NOTE:</b> These are the diagnoses determined during this current evaluation of the c	laimed condition(s) listed above. If there is no diagnosis, if the diagnosis is different						
from a previous diagnosis for this condition, or if there is a diagnosis of a complicate section. Date of diagnosis can be the date of the evaluation if the clinician is making	ng the initial diagnosis, or an approximate date determined through record review or						
reported history.							
1B. SELECT DIAGNOSES ASSOCIATED WITH THE CLAIMED CONDITION(S) $(\mathit{Ch}$	eck all that apply):						
The Veteran does not have a current diagnosis associated with any claimed cor	ndition listed above. (Explain your findings and reasons in comments section.)						
Dupuytren's contracture Side affected: Right Left Both	ICD Code: Date of diagnosis:						
Trigger finger Side affected: Right Left Both	ICD Code: Date of diagnosis:						
Swan neck deformity Side affected: Right Left Both	ICD Code: Date of diagnosis:						
Boutonniere deformity Side affected: Right Left Both	ICD Code: Date of diagnosis:						
Mallet finger   Side affected:   ☐ Right   ☐ Left   ☐ Both	ICD Code: Date of diagnosis:						
Gamekeeper's thumb Side affected: Right Left Both	ICD Code: Date of diagnosis:						
Instability (collateral ligament sprain, chronic)  Side affected: Right Left Both	ICD Code: Date of diagnosis:						
Volar plate injury  Side affected: Right Left Both	ICD Code: Date of diagnosis:						
	ICD Code: Date of diagnosis:						
MCP/PIP joint prosthetic Side affected: Right Left Both replacement	ICD Code: Date of diagnosis:						
Ankylosis of digit joint(s), Side affected: Right Left Both specify joint(s):	ICD Code: Date of diagnosis:						
Other (specify)							
Other diagnosis #1:							
Side affected: Right Left Both ICD Code:	Date of diagnosis:						
Other diagnosis #2:							
Side affected: Right Left Both ICD Code:	Date of diagnosis:						
Other diagnosis #3:							
Side affected: Right Left Both ICD Code:	Date of diagnosis:						

SECTION II - MEDICAL HISTORY								
2A. DESCRIBE THE HISTORY (including onset and course) OF THE VETERAN'S HAND, FINGER OR THUMB CONDITION (brief summary):								
2B. DOMINANT HAND:								
RIGHT LEFT AMBIDEXTROUS								
2C. DOES THE VETERAN REPORT THAT FLARE-UPS IMPACT THE FUNCTION OF THE HAND, FINGER OR THUMB?								
YES NO								
IF YES, DOCUMENT THE VETERAN'S DESCRIPTION OF THE IMPACT OF FLARE-UPS IN HIS OR HER OWN HANDS:								
2D. DOES THE VETERAN REPORT HAVING ANY FUNCTIONAL LOSS OR FUNCTIONAL IMPAIRMENT OF THE JOINT OR EXTREMITY BEING EVALUATED ON THE DRO. (recognitions and reportitions used)?	IIS							
DBQ (regardless of repetitive use)?  YES NO								
IF YES, DOCUMENT THE VETERAN'S DESCRIPTION OF FUNCTIONAL LOSS OR FUNCTIONAL IMPAIRMENT IN HIS OR HER OWN WORDS:								
SECTION III - INITIAL RANGE OF MOTION (ROM) MEASUREMENTS								
Measure ROM with a goniometer, rounding each measurement to the nearest 5 degrees, or measure the gap between thumb pad and fingers or between fingers and paln according to the guidance below. During ROM evaluation, observe any evidence of painful motion, manifested by visible behavior such as facial expression, wincing, on	n							
pressure or manipulation, etc. Document painful movement in question 5 below.								
Following the initial assessment of ROM, perform repetitive-use testing. For VA purposes, repetitive-use testing must be included in all joint exams. The VA has determined to the control of the control	ed							
that 3 repetitions of ROM (at a minimum) can serve as a representative test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions. Report post-test measurements in question 4.								
For digits II through V, the metacarpophalangeal joint has a range of zero to 90 degrees of flexion, the proximal interphalangeal joint has a range of zero to 100 degrees or	f							
flexion, and the distal (terminal) interphalangeal joint has a range of zero to 70 or 80 degrees of flexion. For the index, long, ring, and little fingers (digits II, III, IV, and V), z degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand.	ero							
3A. WERE ALL ROM MEASUREMENTS NORMAL?								
YES NO, COMPLETE QUESTIONS 3B THROUGH 3F								
3B. FINGER FLEXION: DOCUMENT THE ROM IN DEGREES								
Check "Not Tested" only if all joints within that described hand/digit were not tested. In the case of each named individual joint, "Not Tested" simply means that joint was no	ot							
tested. In either case, provide reason for not testing in the section provided below the tables.	Ji							
Left Hand Not Tested								
Thumb Index finger Long finger Ring finger Little finger								
Not Tested Not Tested Not Tested Not Tested Not Tested								
ROM: ROM: ROM: ROM: ROM:								
CMC Not tested Not tested Not tested Not tested								
ROM:								
Not tested Not tested Not tested Not tested Not tested								
Not tested Not tested Not tested Not tested								
Right Hand Not Tested								
Thumb Index finger Long finger Ring finger Little finger								
Not Tested Not Tested Not Tested Not Tested Not Tested								
CMC ROM:   MP ROM:   ROM:   ROM:   ROM:   ROM:   ROM:   Not tested Not tested Not tested								
ROM: ROM: ROM: ROM: ROM:								
IP								
ROM: ROM: ROM: ROM:								
DIP Not tested Not tested Not tested Not tested								
IF ANY OF THE ABOVE JOINTS WERE NOT TESTED, PLEASE EXPLAIN WHY (e.g., not indicated or Veteran was physically not able to perform):								
S Sove south of the test to the south of th								

			ON III - INITIAL RAN	IGE OF N	MOTION (RC	<i>DM)</i> N	MEASUREMEN	TS (Co	ntinued)	
3C. FINGE	R EXTENSION: DOC	UMENT THE	ROM IN DEGREES							
Check "Not tested. In e	t Tested" only if all joir either case, provide rea	its within that ason for not t	described hand/digit we esting in the section pro	ere not test vided belo	ed. In the case w the tables.	e of ea	ch named individu	ual joint,	, "Not Tested" sim <sub>[</sub>	ply means that joint was not
			Left Hand	Not Te	ested					
	Thumb		Index finger	Lor	ng finger		Ring finger		Little finger	7
	Not Tested		Not Tested	☐ No	t Tested		Not Tested		Not Tested	
0110	ROM:		ROM:	R	DM:	İΠ	ROM:	ĪΠ	ROM:	7
CMC	Not tested	MP	Not tested	☐ No	ot tested		Not tested		Not tested	'
IP [	ROM:	PIP	ROM:	R	DM:		ROM:		ROM:	
	Not tested	PIP	Not tested	☐ No	ot tested		Not tested		Not tested	'
		DIP	ROM:	R	DM:		ROM:		ROM:	
		DIF	Not tested	☐ No	ot tested		Not tested		Not tested	
			Right Hand	Not Te	ested					7
	Thumb		Index finger	┯	ng finger		Ring finger		Little finger	-
	Not Tested		Not Tested	l	ot Tested	Ιп	Not Tested		Not Tested	
	ROM:		ROM:		OM:	Ħ	ROM:	ᆂ	ROM:	-
CMC	Not tested	MP	Not tested		ot tested		Not tested	1 1	Not tested	
	ROM:		ROM:	R	DM:	tΠ	ROM:	$\top \Box$	ROM:	
	Not tested	PIP	Not tested	=	ot tested	lΠ	Not tested	·	Not tested	,
			ROM:	R	OM:	愩	ROM:	一	ROM:	7
		DIP	Not tested		ot tested	lП	Not tested		Not tested	•
15 410/05	- T.U.S. A.B.O.V.S. J.O.W.J.S.		TESTED, PLEASE EX		n	7:	1 17 .	, .	11 . 11 .	
	RE A GAP BETWEEN E EXTENT POSSIBLI		HE BELOW LISTED FIN	IGERTIPS	AND THE PRO	OXIMA	AL TRANSVERSE	CREAS	SE OF THE PALM	1, WITH THE FINGER FLEXED
	Left Hand		Right Hand		7					
la da	No gap		No gap							
Index finger	140 gap									
		cm. gap	<u> </u>	cm. gap						
Long	No gap		No gap							
finger		cm. gap		cm dan						
		Cili. yap		cm. gap						
05 10 5115	-DE 4 045 DETMES		ID DAD AND THE ENG	·				2005 7		
3E. IS THE	RE A GAP BETWEEN	N THE THUM	IB PAD AND THE FING	ERS, WIII	H THE THUME	BAILE	EMPTING TO OPI	POSE I	HE FINGERS?	
	Left Hand		Right Hand							
Index	No gap		No gap							
finger		om gon		om gon						
		cm. gap		cm. gap						
Long	No gap		No gap							
finger		cm. gap		cm. gap						
		. cm. gap		ciii. gap						
Ring	No gap		No gap							
finger		cm. gap		cm. gap						
		. om. gap		ciii. gap						
Little	No gap		No gap							
finger		cm. gap		cm. gap						
		. o gap		gap						
2E DO 4N	V ADMODRANI DOMA-	NOTED AD	OVE CONTRIBUTE TO	ELINOTIO	NAL LOSSO					
3F. DO AN			OVE CONTRIBUTE TO							
I LI TES	L INO, EAPLAIN	VVIII IME	ABNORMAL ROMs DO	NOT CON	INDUIE.					

SECTION III - INITIAL RANGE OF MOTION (ROM) MEASUREMENTS (Continued)										
	ITO THE NORMAL RANGE OF MOTION ID abitus, neurologic disease), EXPLAIN:	DENTIFIED ABOVE BUT IS NORMAL FO	OR THIS VETERAN (for reasons other than a hand							
44 IS THE VETERAN ARI E TO PE	SECTION IV - ROM MEASUREN  REFORM REPETITIVE-USE TESTING WITH	MENTS AFTER REPETITIVE USE THE IC								
	TO PERFORM REPETITIVE-USE TESTING									
NO, THE VETERAN IS NOT A	BLE TO PERFORM <u>ANY</u> REPETITIVE-USE	TESTING FOR <u>ANY</u> OF THE JOINTS (	OF THE DIGITS OR HANDS							
IF YES, CONTINUE TO QUESTION										
IF NO, PROVIDE REASON, THEN	SKIP TO QUESTION 5:									
	IMITATION IN ROM IN ANY OF THE JOINTS									
	N ROM IN <u>AT LEAST ONE</u> OF THE JOINTS IN ROM IN <u>ANY OF THE JOINTS</u> OF THE D									
	C THROUGH G (report ROM after a minimi									
IF NO, DOCUMENTATION OF ROM	AFTER REPETITIVE-USE TESTING IS NO	OT REQUIRED. PLEASE SKIP TO QUES	STION 5.							
4C. POST-TEST FINGER FLEXION	: DOCUMENT THE POST-TEST ROM IN DE	EGREES:								
Check "No change in ROM" (or "No within that described hand/digit.	change") only if all joints within that described	d hand/digit were tested and there was n	o additional limitation in ROM in any of the joints							
Check "Not Tested" only if all joints			joint, "Not Tested" simply means that joint was not							
tested. In eitner case, provide reaso	n for not testing in the section provided below	v the tables.								
Thumb	Left Hand No change in RO		Little Green							
No change in		g finger Ring finger change in No change in	Little finger  No change in							
ROM Not Tested	ROM RO  Not Tested Not	ROM ROM Not Tested	ROM Not Tested							
ROM:	□ ROM: □ RO		ROM:							
CMC Not tested		t tested Not tested	Not tested							
IP ROM:	PIP ROM: RO	M: ROM:	ROM:							
Not tested		t tested Not tested	Not tested							
	DIP ROM: ROM: RO Not tested Not	M: ROM: tested Not tested	ROM: Not tested							
Thumb	Right Hand No change in ROM Index finger Long	Not Tested g finger Ring finger	Little finger							
No change in	No change in No	change in No change in	No change in							
ROM Not Tested	ROM RO Not Tested Not	M ROM t Tested Not Tested	ROM Not Tested							
ROM:	□ ROM: □ RO		ROM:							
CMC Not tested	MP Not tested Not	t tested Not tested	Not tested							
IP ROM:	PIP ROM: RO		ROM:							
Not tested		t tested Not tested	Not tested							
	DIP   ROM:   ROM:   ROM:   ROM:   ROM:   Not tested   Not tested   Not tested   Not tested   ROM:   ROM:									
IE ANV OF THE ABOVE JOINTS MA	ERE NOT TESTED, PLEASE EXPLAIN WHY	, – – – – – – – – – – – – – – – – – – –								
II ANT OF THE ABOVE JUINTS W	INC NOT TEGTED, FLEASE EXPLAIN WITH	1 (c.g., not mateured of veteran was pr	ιγείστης ποι αυτό το ρετσοπή.							

	SECTION IV - ROM MEASUREMENTS AFTER REPETITIVE USE TESTING (Continued)								
4D. POST	-TEST FINGER EXTEN	ISION: DOC	UMENT THE POST-TI	EST ROM IN	DEGREES				
		lo change")	only if all joints within th	nat described	d hand/digit were	tested and the	ere was no a	dditional limitation in	ROM in any of the joints
	t described hand/digit.  of Tested" only if all joint	ts within that	described hand/digit w	ere not teste	ed. In the case of	each named i	ndividual ioi	nt. "Not Tested" simpl	ly means that joint was not
	either case, provide rea						,	,	,
			Left Hand No c	hange in RC	M Not T	ested			]
	Thumb Index finger Long finger Ring finger Little finger								
	No change in		No change in		change in	No chang	ge in	No change in	
	ROM		ROM	RO	۱ –	☐ ROM	_	☐ ROM ☐ Not Tested	
	Not Tested	$\blacksquare$	Not Tested	+=-	Tested	Not Teste	eu L		
CMC	ROM:  Not tested	MP	ROM: Not tested	RO	tested	_ ROM: _ ☐ Not teste		ROM: Not tested	
	<b>H</b>	$\blacksquare$	ROM:	RO	+ =	ROM:		ROM:	-
IP	ROM: Not tested	PIP	Not tested	$\perp =$	tested	Not teste	<del></del>	Not tested	
	140t tested	$\blacksquare$	ROM:	RO		ROM:		ROM:	
		DIP	Not tested	$\perp =$	tested	Not teste	<del></del>	Not tested	
				1			~   L		]
		Right		ge in ROM	Not Teste				
	Thumb		Index finger		g finger	Ring finge		Little finger	
	No change in ROM		No change in ROM	L No	change in M	No chang	ge in   L	No change in ROM	
	Not Tested		Not Tested	l —	Tested	Not Teste	ed   [	Not Tested	
2112	ROM:		ROM:	RO	м: Г	ROM:		ROM:	
CMC	Not tested	MP	Not tested	Not	tested	Not teste	d [	Not tested	
IP	ROM:	PIP	ROM:	RO	M: [	ROM:		ROM:	
	Not tested	FIF	Not tested	☐ Not	tested	Not teste	d [	Not tested	
		DIP	ROM:	RO	M:	ROM:		ROM:	
		J.,	Not tested	Not	tested	Not teste	d [	Not tested	
IF ANY O	F THE ABOVE JOINTS	WERE NOT	TESTED, PLEASE EX	(PLAIN WH)	l (e.g., not indica	ted or Vetera	ın was phys	ically not able to per	form):
4F AFTE	D DEDETITIVE LIGE TO	TOTING IO		EN ANY OF	THE DELOWAL IS	TED FINOR	DTIDO AND	THE DROVINAL TR	ANOVEDOE ODEACE OF THE
	, WITH THE FINGER F				THE BELOW LIS	STED FINGER	KTIPS AND	THE PROXIMAL TRA	ANSVERSE CREASE OF THE
					,				
	Left Hand		Right Hand		_				
Index	No gap		No gap						
finger		cm. gap		cm. gap					
		gap		gup	-				
Long	☐ No gap		No gap						
finger		cm. gap		cm. gap					
					]				
4E AETEI	D DEDETITIVE LISE TE	ESTING IS T	THERE A CAR RETIME	EN TUE TU	LIMP DAD AND T	LE EINCEDS	• \\/\TU TUE	THIMD ATTEMPT	NO TO ODDOSE THE
FINGE	R REPETITIVE-USE TE ERS?	ESTING, IS I	HERE A GAP BETWE	ENIDEID	UMB PAD AND I	HE FINGERS	o, vviin ind	I THUMB ATTEMPTI	NG TO OPPOSE THE
	•				1				
	Left Hand		Right Hand		_				
Index	No gap		No gap						
finger		cm. gap		cm. gap					
		oni. gap		om. gap	-				
Long	No gap		No gap						
finger		cm. gap		cm. gap					
	<del>                                     </del>	3~P	— —	5~P	-				
Ring	No gap		No gap						
finger		cm. gap		cm. gap					
	<del>                                     </del>	3-4		- 5-7	-				
Little	No gap		No gap						
finger		cm. gap		cm. gap					

	SECTION IV - ROM MEASUREMENTS AFTER REPETITIVE USE TESTING (Continued)								
		IS NOTED ABOVE CONTRIBUTE TO FUNCTIONAL LOSS?							
	YES (you will be asked to further describe these limitations in questions 6 below)								
NO, EXPLA	NIN WHY THE POST-TEST ADDITIONAL LIMI	TATIONS OF ROMS DO NOT CONTRIBUTE:							
		SECTION V - PAIN							
5A. PAINFUL RO	M MOVEMENTS ON ACTIVE, PASSIVE AND	/OR REPETITIVE USE TESTING							
		Left Hand							
	Are any ROM movements painful on active,								
	passive and/or repetitive use testing? (If yes, identify whether active, passive,	If yes, does the pain contribute to functional loss or additional limitation of ROM?							
	and/or repetitive use in question 5D)								
	☐ Yes ☐ No	Yes (you will be asked to further No, explain why the pain does not contribute:							
Thumb		describe these limitations in							
		question 6 below)							
	☐ Yes ☐ No	Yes (you will be asked to further No, explain why the pain does not contribute:							
Index finger		describe these limitations in							
		question 6 below)							
	☐ Yes ☐ No	Yes (you will be asked to further No, explain why the pain does not contribute:							
Long finger		describe these limitations in							
go.		question 6 below)							
	☐ Yes ☐ No	Yes (you will be asked to further No, explain why the pain does not contribute:							
Ring finger		describe these limitations in							
		question 6 below)							
	☐ Yes ☐ No	Yes (you will be asked to further No, explain why the pain does not contribute:							
Little finger		describe these limitations in							
		question 6 below)							
		Right Hand							
	Are any ROM movements painful on active,	. tight resid							
	passive and/or repetitive use testing?	If yes, does the pain contribute to functional loss or additional limitation of ROM?							
	(If yes, identify whether active, passive, and/or repetitive use in question 5D)								
Thumb	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in							
		question 6 below)							
	□ Vaa □ Na	Yes (you will be asked to further No. explain why the pain does not contribute:							
Index	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in							
finger		question 6 below)							
	□ Vaa □ Na	Voo (vou viill be asked to firsther No. 1971)							
Long	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in							
finger		question 6 below)							
	□ Vaa □ Na	Voo (vou viill be asked to firsther No. 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18							
Ring finger		Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in							
		question 6 below)							
		Ver (constilled and of such as Tour and the such as							
Little finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in							
		question 6 below)							

		SECTION V - PAIN (Continued)
5B. PAIN WHEN	I JOINT IS USED IN WEIGHT-BEARING OR IN	NON WEIGHT-BEARING
		Left Hand
	Is there pain when joint is used in weight- bearing or in non weight-bearing? (If yes, identify whether weight-bearing or non weight-bearing in question 5D)	If yes, does the pain contribute to functional loss or additional limitation of ROM?
Thumb	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Index finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Long finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Ring finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Little finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
	1	Right Hand
	In there pain when joint in	ragin rana
	Is there pain when joint is used in weight- bearing or in non weight-bearing? (If yes, identify whether weight-bearing or non weight-bearing in question 5D)	If yes, does the pain contribute to functional loss or additional limitation of ROM?
Thumb	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Index finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Long finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Ring finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
Little finger	Yes No	Yes (you will be asked to further No, explain why the pain does not contribute:  describe these limitations in question 6 below)
5C. LOCALIZED	TENDERNESS OR PAIN TO PALPATION	
		Left Hand
	Does the Veteran have localized tenderness or pain to palpation for joints or soft tissue?	If yes, describe the tenderness or pain (including location, severity and relationship to condition(s) listed in the Diagnosis section):
Thumb	Yes No	
Index finger	Yes No	
Long finger	Yes No	
Ring finger	Yes No	
Little finger	Yes No	

SECTION V - PAIN (Continued)								
	Right Hand							
Does the Veteran have localized ter or pain to palpation for joints or soft	1 * '	ness or pain (including local ction):	tion, severity and relat	tionship to condition(s)				
Thumb Yes No	Thumb Yes No							
Index finger Yes No								
Long   Yes No								
Ring finger Yes No								
Little finger Yes No								
5D. COMMENTS, IF ANY:								
SECTION	VI - FUNCTIONAL LOSS AND A	DDITIONAL LIMITATION	N OF ROM					
NOTE: The VA defines functional loss as the inabil	ity to perform normal working move	ements of the body with nor	mal excursion, strengtl	h, speed, coordination and/or				
endurance. Using information from the history and physical exa additional limitation of ROM or increased gap distant	m, select the factors below that contract after repetitive use for the joint of	ribute to functional loss or in	npairment (regardless on this DBQ:	of repetitive use) or to				
6A. CONTRIBUTING FACTORS OF DISABILITY (che								
No functional loss for left hand, thumb or fingers  No functional loss for right hand, thumb or finger	S							
Contributing factor			Left Hand	Right Hand				
Continuous decor			None	None				
			All	All				
Less movement than normal			Thumb	Thumb				
(due to ankylosis, limitation or blocking, adh	esions, tendon-tie-ups, contracted sc	cars, etc.)	Index finger Long finger	Index finger  Long finger				
			Ring finger	Ring finger				
			Little finger	Little finger				
			None	None				
			All	All				
More movement than normal (from flail joints, resections, nonunion of fra	ctures relaxation of ligaments etc.)		Thumb Index finger	Thumb Index finger				
grow facilities, resections, nonunion of fra	nures, retaxation of figurems, etc.)		Long finger	Long finger				
			Ring finger	Ring finger				
			Little finger	Little finger				
			None	None				
			All Thumb	All Thumb				
Weakened movement (due to muscle injury, disease or injury of pe	ripheral nerves, divided or lengthen	ed tendons, etc.)	Index finger	Index finger				
	, ,		Long finger	Long finger				
			Ring finger Little finger	Ring finger Little finger				
			None	None				
			All Thumb	All Thumb				
Excess fatigability			Index finger	Index finger				
			Long finger	Long finger				
			Ring finger Little finger	Ring finger Little finger				

SECTION VI - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF	ROM (Continued)					
6A. CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate digit affected):						
Contributing factor	Left Hand	Right Hand				
☐ Incoordination, impaired ability to execute skilled movements smoothly	None All Thumb Index finger Long finger Ring finger Little finger	None All Thumb Index finger Long finger Ring finger Little finger				
Pain on movement	None All Thumb Index finger Long finger Ring finger Little finger	None All Thumb Index finger Long finger Ring finger Little finger				
Swelling	None All Thumb Index finger Long finger Ring finger Little finger	None All Thumb Index finger Long finger Ring finger Little finger				
Deformity	None All Thumb Index finger Long finger Ring finger Little finger	None All Thumb Index finger Long finger Ring finger Little finger				
Atrophy of disuse	None All Thumb Index finger Long finger Ring finger Little finger	None All Thumb Index finger Long finger Ring finger Little finger				
Other, describe:						
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 ROM loss or gap distances due to pain on use or during flare-ups. The following section will assist you in providing this required opinion.  6B ARE ANY OF THE ABOVE FACTORS ASSOCIATED WITH LIMITATION OF MOTION?						
6B. ARE ANY OF THE ABOVE FACTORS ASSOCIATED WITH LIMITATION OF MOTION?  YES, COMPLETE QUESTIONS 6C THROUGH 6E, AND F BELOW.  NO, SKIP TO F.						

## SECTION VI - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM (Continued)

6C. DOES PAIN, WEAKNESS, FATIGABILITY, OR INCOORDINATION SIGNIFICANTLY LIMIT FUNCTIONAL ABILITY DURING FLARE-UPS OR WHEN THE FINGER IS

LEFT HAND		during flare-ups or when	pain and/or functional loss the joint is used repeatedly riod of time	Estimated Gap distance due to pain and/or functional loss during flare-ups or when the joint is used repeatedly over a period of time		
		Flexion	Extension	Gap between the fingertip and the proximal transverse crease of the palm, with the finger flexed to the extent possible	Gap between the thumb pad and the finger, with the thumb attempting to oppose the fingers	
Thumb	Yes (complete estimated ROM)	CMC Estimate is not feasible	CMC Est. ROM: Estimate is not feasible	N/A	N/A	
		IP Est. ROM:  Estimate is not feasible	IP Est. ROM:  Estimate is not feasible			
	Yes (complete	MP Est. ROM: Estimate is not feasible	MP Est. ROM: Estimate is not feasible			
Index finger	estimated ROM and gap distances)	PIP Est. ROM: Estimate is not feasible	PIP Est. ROM: Estimate is not feasible	No estimated gap  Est cm gap  Estimate is not	No estimated gap  Est cm gap  Estimate is not	
	No	DIP Est. ROM: Estimate is not feasible	DIP Est. ROM: Estimate is not feasible	feasible	feasible	
	Yes (complete	MP Est. ROM: Estimate is not feasible	MP Est. ROM: Estimate is not feasible			
Long finger	estimated ROM and gap distances)  No	PIP Est. ROM: Estimate is not feasible	PIP Est. ROM: Estimate is not feasible	No estimated gap  Est. cm gap  Estimate is not	No estimated gap  Est. cm gap  Estimate is not feasible	
		DIP Est. ROM: Estimate is not feasible	DIP Est. ROM: Estimate is not feasible	feasible	TOURING	
	Yes (complete	MP Est. ROM: Estimate is not feasible	MP Est. ROM: Estimate is not feasible	No estimated gap  Est. cm gap  Estimate is not feasible	No estimated gap  Est. cm gap  Estimate is not feasible	
Ring finger	estimated ROM and gap distances)  No	PIP Est. ROM: Estimate is not feasible	PIP Est. ROM:  Estimate is not feasible			
		DIP Est. ROM: Estimate is not feasible	DIP Est. ROM:  Estimate is not feasible	ieasible	leasible	
	Yes (complete	MP Est. ROM: Estimate is not feasible	MP Est. ROM: Estimate is not feasible	No estimated gap	☐ No estimated gap	
Little finger	estimated ROM and gap distances)	PIP Est. ROM: Estimate is not feasible	PIP Est. ROM:  Estimate is not feasible	Est cm gap  Estimate is not feasible	Est cm gap  Estimate is not feasible	
No		DIP Est. ROM: Estimate is not feasible	DIP Est. ROM: Estimate is not feasible	leasible	icasinic	
Estimated ROM due to pain and/or functional loss during flare-ups or when the joint is used repeatedly over a period of time  Estimated Gap distance due to pain and/or functional los during flare-ups or when the joint is used repeatedly over a period of time						
RIGHT HAND		Flexion			Gap between the thumb pad and the finger, with the thumb attempting to oppose the fingers	
Thumb	Yes (complete estimated ROM)	CMC Est. ROM: Estimate is not feasible	CMC Est. ROM: Estimate is not feasible	N/A	N/A	
	☐ No	IP Est. ROM: Estimate is not feasible	IP Est. ROM: Estimate is not feasible			

## SECTION VI - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM (Continued)

6C. DOES PAIN, WEAKNESS, FATIGABILITY, OR INCOORDINATION SIGNIFICANTLY LIMIT FUNCTIONAL ABILITY DURING FLARE-UPS OR WHEN THE FINGER IS

USED	REPEATEDLY OVER A PE	Estimated ROM due to p during flare-ups or when t over a per	he joint	is used repeatedly	Estimated Gap distance due to pain and/or functional loss during flare-ups or when the joint is used repeatedly over a period of time		
RIGHT HAND		Flexion		Extension	Gap between the fingertip and the proximal transverse crease of the palm, with the finger flexed to the extent possible	Gap between the thumb pad and the finger, with the thumb attempting to oppose the fingers	
	Yes (complete	MP Est. ROM: Estimate is not feasible Est. ROM:	MP	Est. ROM: Estimate is not feasible Est. ROM:	─ No estimated gap	No estimated gap	
Index finger	estimated ROM and gap distances)  No	PIP Estimate is not feasible	PIP	Estimate is not feasible	Est cm gap  Estimate is not feasible	Est cm gap  Estimate is not feasible	
		DIP Est. ROM: Estimate is not feasible	DIP	Est. ROM:  Estimate is not feasible			
	Yes (complete	MP Est. ROM:  Estimate is not feasible	MP	Est. ROM: Estimate is not feasible	No estimated gap	No estimated gap	
Long finger	estimated ROM and gap distances)  No	PIP Est. ROM:  Estimate is not feasible	PIP	Est. ROM: Estimate is not feasible	Est cm gap  Estimate is not feasible	Est. cm gap Estimate is not feasible	
		DIP Est. ROM:  Estimate is not feasible	DIP	Est. ROM: Estimate is not feasible	ieasibie		
	Yes (complete	MP Est. ROM:  Estimate is not feasible	MP	Est. ROM: Estimate is not feasible	No optimated and	No estimated gap	
Ring finger	estimated ROM and gap distances)  No	PIP Est. ROM: Estimate is not feasible	PIP	Est. ROM:  Estimate is not feasible	No estimated gap  Est cm gap  Estimate is not	Est. cm gap Estimate is not feasible	
	I NO	DIP Est. ROM: Estimate is not feasible	DIP	Est. ROM:  Estimate is not feasible	feasible	icusibic	
	Yes (complete	MP Est. ROM: Estimate is not feasible	MP	Est. ROM: Estimate is not feasible			
Little finger	estimated ROM and gap distances)	PIP Est. ROM: Estimate is not feasible	PIP	Est. ROM: Estimate is not feasible	No estimated gap  Est cm gap  Estimate is not feasible	No estimated gap Est. cm gap Estimate is not feasible	
	∐ No	DIP Est. ROM: Estimate is not feasible	DIP	Est. ROM: Estimate is not feasible			
6D. FOR ANY JOINTS IN WHICH ESTIMATED LIMITATION OF ROM OR GAP DISTANCES DUE TO PAIN AND/OR FUNCTIONAL LOSS DURING FLARE-UPS OR WHEN THE JOINT IS USED REPEATEDLY OVER A PERIOD OF TIME IS NOT FEASIBLE, PROVIDE RATIONALE:							
6E. FOR ANY JOINTS IN WHICH THERE IS A FUNCTIONAL LOSS DUE TO PAIN, DURING FLARE-UPS AND/OR WHEN THE JOINT IS USED REPEATEDLY OVER A							
PERIOD OF TIME BUT THE LIMITATION OF ROM OR GAP DISTANCES CANNOT BE ESTIMATED, PLEASE DESCRIBE THE FUNCTIONAL LOSS:							
REPEA	TEDLY OVER A PERIOD (	CH THERE IS FUNCTIONAL LOSS OF TIME OR OTHERWISE:				OR WHEN THE JOINT IS USED	
Left:	None All	Thumb Index finger Thumb Index finger		g finger Ring fing			

SECTION VII - MUSCLE ST	RENGTH TESTING				
7A. MUSCLE STRENGTH - RATE STRENTH 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					
All normal (5/5)					
Hand grip: 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					
IF THE VETERAN HAS A REDUCTION IN MUSCLE STRENGTH, IS IT DUE TO A DIAGNO YES NO IF NO, PROVIDE RATIONALE:	OSIS LISTED IN SECTION 1?				
TES NO IF NO, PROVIDE RATIONALE.					
7B. DOES THE VETERAN HAVE MUSCLE ATROPHY?					
YES NO					
IF YES, IS THE MUSCLE ATROPHY DUE TO A DIAGNOSIS LISTED IN SECTION 1?					
YES NO IF NO, PROVIDE RATIONALE:					
FOR ANY MUSCLE ATROPHY DUE TO A DIAGNOSES LISTED IN SECTION 1, INDICATE MEASUREMENTS IN CENTIMETERS OF NORMAL SIDE AND CORRESPONDING ATRO					
LOCATION OF MUSCLE ATROPHY:					
RIGHT UPPER EXTREMITY (specify location of measurement):					
CIRCUMFERENCE OF MORE NORMAL SIDE: CM					
CIRCUMFERENCE OF ATROPHIED SIDE: CM					
LEFT UPPER EXTREMITY (specify location of measurement):					
CIRCUMFERENCE OF MORE NORMAL SIDE: CM					
CIRCUMFERENCE OF ATROPHIED SIDE: CM					
7C. COMMENTS, IF ANY:					
SECTION VIII - ANKYLOSIS					
Complete this section if Veteran has ankylosis of any thumb or finger joints.  NOTE: Ankylosis is the immobilization and consolidation of a joint due to disease, injur	ar or curried was sodure				
8A. INDICATE LOCATION, SEVERITY AND SIDE AFFECTED (check all that apply):	y of surgical procedure.				
Left Hand No ankyl					
Name of If ankylosed wha		If ankylosed, is there			
joint Is it ankylosed? position of anky		angulation of a bone?			
Yes In extension	In full flexion Yes	Yes			
CMC No Other dear	ees of flexion No	No No			
Thumb		_			
No ankylosis Yes In extension	In full flexion Yes	Yes			
	ees of flexion No	∐ No			
Yes In extension	In full flexion Yes	Yes			
MCP No Other dear	ees of flexion No	No No			
Index Finger dogs					
No ankylosis Yes In extension	In full flexion Yes	Yes			
	ees of flexion No	No			

SECTION VIII - ANKYLOSIS (Continued)							
8A. INDICATE LOCATION, SEVERITY AND SIDE AFFECTED (check all that apply):							
Long Finger No ankylosis	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No		
	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No		
Ring Finger	Ring Finger	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
	No ankylosis	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
	Little Finger	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
No ankylosis	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No		
				Right Hand			
				No ankylosis			
		Name of joint	Is it ankylosed?	If ankylosed, what is the position of ankylosis	If ankylosed, is there rotation of a bone?	If ankylosed, is there angulation of a bone?	
	Thumb  No ankylosis	СМС	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
		IP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
Long Finger	Index Finger	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
	No ankylosis	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
	Long Finger	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
	No ankylosis	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
Ring Finger No ankylosis  Little Finger No ankylosis	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No		
	No ankylosis	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No	
	MCP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No		
	PIP	Yes No	In extension In full flexion Other, degrees of flexion	Yes No	Yes No		
8B. DOES THE ANKYLOSIS RESULT IN LIMITATION OF MOTION OF OTHER DIGITS OR INTERFERENCE WITH OVERALL FUNCTION OF THE HAND?  YES NO IF YES, PLEASE DESCRIBE AND PROVIDE RATIONALE FOR YOUR RESPONSE:							

SECTION VIII - ANKYLOSIS (Continued)					
8C. COMMENTS, IF ANY:					
SECTION IX - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS, SYMPTOMS AND SCARS					
9A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS, OR ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITION OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?					
YES NO IF YES, COMPLETE THE FOLLOWING SECTION					
9B. 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):					
OO DOEG THE VETERAN HAVE ANY COADS ( L ) DELATED TO ANY CONDITION OF TO THE TREATMENT OF ANY CONDITIONS IN THE					
9C. DOES THE VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITION 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?					
YESNO IF YES, ALSO COMPLETE A SCARS DBQ.  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.					
9D. COMMENTS, IF ANY:					
SECTION X - ASSISTIVE DEVICES					
10A. DOES THE VETERAN USE ANY ASSISTIVE DEVICES?  YES NO IF YES, IDENTIFY ASSISTIVE DEVICES USED (check all that apply and indicate frequency):					
☐ Brace Frequency of use: ☐ Occasional ☐ Regular ☐ Constant					
Other: Frequency of use: Occasional Regular Constant					
10B. IF THE VETERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:					
SECTION XI - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES					
11A. DUE TO THE VETERAN'S HAND, FINGER OR THUMB CONDITIONS, IS THERE FUNCTIONAL IMPAIRMENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE FUNCTIONS 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 questify the level of remaining function; it is not intended to include the Mary 1.					
<b>NOTE:</b> 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 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.					

SECTION XII - DIAGNOSTIC TESTING						
<b>NOTE:</b> 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.						
12A. HAVE IMAGING STUDIES OF THE HANDS BEEN PERFORMED AND ARE THE RESULTS AVAILABLE?  YES NO						
IF YES, ARE THERE ABNORMAL FINDINGS?  YES NO						
IF YES, INDICATE FINDINGS:  DEGENERATIVE OR TRAUMATIC ARTHRITIS HAND: RIGHT LEFT BOTH  IS DEGENERATIVE OR TRAUMATIC ARTHRITIS DOCUMENTED IN MULTIPLE JOINTS OF THE SAME HAND, INCLUDING THUMB AND FINGERS?  YES NO  IF YES, INDICATE HAND: RIGHT LEFT BOTH						
OTHER. DESCRIBE:	HAND:	RIGHT LEF	т 📗 вотн			
12B. 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):						
12C. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:						
	SECTION XIII - FUNCTIONAL IMPACT					
NOTE: Provide the impact of only the diagnosed condition	s), without consideration of the impact of other	medical conditions or factor	s, such as age.			
13. REGARDLESS OF THE VETERAN'S CURRENT EMPLO' ABILITY TO PERFORM ANY TYPE OF OCCUPATIONAL			TION IMPACT HIS OR HER			
YES NO IF YES, DESCRIBE THE FUNCTIONAL IMPACT OF EACH CONDITION, PROVIDING ONE OR MORE EXAMPLES:						
SECTION XIV - REMARKS						
14. REMARKS, IF ANY:						
SECTION X	V - PHYSICIAN'S CERTIFICATION AND S	SIGNATURE				
CERTIFICATION - To the best of my knowledge, the	e information contained herein is accurate	e, complete and current.				
15A. PHYSICIAN'S SIGNATURE	15B. PHYSICIAN'S PRINTED NAME		15C. DATE SIGNED			
15D. PHYSICIAN'S PHONE AND FAX NUMBER 15E. NATI	ONAL PROVIDER IDENTIFIER (NPI) NUMBER	ROVIDER IDENTIFIER (NPI) NUMBER 15F. 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 <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.