

INTERNAL VETERANS AFFAIRS USE HEARING LOSS AND TINNITUS 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.

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 of their evaluation in processing the Veteran's claim. Please note that this questionnaire is for disability evaluation.	
IS THIS QUESTIONNAIRE BEING COMPLETED IN CONJUNCTION WITH A VA21-2507, C&P EXAMINATION RE YES NO	QUEST?
How was the examination completed? (check all that apply)	
In-person examination Records reviewed	
Examination via approved video telehealth	
Other, please specify in comments box:	
Comments:	
ACCEPTABLE CLINICAL EVIDENCE (ACE)	
INDICATE METHOD USED TO OBTAIN MEDICAL INFORMATION TO COMPLETE THIS DOCUMENT:	
Review of available records (without in-person or video telehealth examination) using the Acceptable Clinical evidence provided sufficient information on which to prepare the questionnaire and such an examination will li	
Review of available records in conjunction with an interview with the Veteran (without in-person or telehealth a medical evidence supplemented with an interview provided sufficient information on which to prepare the que	
EVIDENCE REVIEW EVIDENCE REVIEWED (check all that apply): Not requested VA claims file (hard copy paper C-file VA e-folder (VBMS or Virtual VA CPRS Other (please identify other evidence reviewed):	
EVIDENCE COMMENTS:	
NOTE: This form is only for use by VHA staff or contract examiners. This exam is for: Tinnitus only (audiologist or non-audiologist clinician) If this exam is for tinnitus only, complete section 2 Hearing loss and/or tinnitus (audiologist, performing current exam) Hearing loss and/or tinnitus (audiologist or non-audiologist clinician, using audiology report of record that relating audiology report of record, date audiology exam was performed:	

SECTION 1: HEARING LOSS (HL)

Note: All testing must be conducted in accordance with the following instructions to be valid for VA disability evaluation purposes.

Instructions: An examination of hearing impairment must be conducted by a state-licensed audiologist and must include a controlled speech discrimination test (specifically, the Maryland CNC recording) and a puretone audiometry test in a sound isolated booth that meets American National Standards Institute standards (ANSI S3.1.1999 [R2004]) for ambient noise. Measurements will be reported at the frequencies of 500, 1000, 2000, 3000, and 4000 Hz.

The examination will include the following tests: Puretone audiometry by air conduction at 250, 500, 1000, 2000, 3000, 4000, 6000 Hz and 8000 Hz, and by bone conduction at 250, 500, 1000, 2000, 3000, and 4000 Hz, spondee thresholds, speech discrimination using the recorded Maryland CNC Test, tympanometry and acoustic reflex tests (ipsilateral and contralateral), and, when necessary, Stenger tests. Bone conduction thresholds are measured when the air conduction thresholds are poorer than 15 dB HL. A modified Hughson-Westlake procedure will be used with appropriate masking. A Stenger must be administered whenever puretone air conduction thresholds at 500, 1000, 2000, 3000, and 4000 Hz differ by 20 dB or more between the two ears.

Maximum speech discrimination will be reported with the 50 word VA approved recording of the Maryland CNC test. The starting presentation level will be 40 dB re SRT. If necessary, the starting level will be adjusted upward to obtain a level at least 5 dB above the threshold at 2000 Hz, if not above the patient's tolerance level.

The examination will be conducted without the use of hearing aids. Both ears must be examined for hearing impairment even if hearing loss in only one ear is at issue.

When speech discrimination is 92% or less, a performance intensity function must be obtained.

A comprehensive audiological evaluation should include evaluation results for puretone thresholds by air and bone conduction (500-8000 Hz), speech reception thresholds (SRT), speech discrimination scores, and acoustic immittance with acoustic reflexes (ipsilateral and contralateral reflexes). Tests for non-organicity must be performed when indicated

1. OBJECTIVE FINDINGS

A. PURETONE THRESHOLDS IN DECIBELS (AIR CONDUCTION):

Instructions: Measure and record puretone threshold values in decibels at the indicated frequencies (air conduction). Report the decibel (dB) value, which ranges from - 10 dB to 105 dB, for each of the frequencies. Add a plus behind the decibel value when a maximum value has been reached with a failure of response from the Veteran. In those circumstances where the average includes a failure of response at either the maximum allowable limit (105 dB) or the maximum limits of the audiometer, use this maximum decibel value of the failure of response in the puretone threshold average calculation.

If the Veteran could not be tested (CNT), enter CNT and state the reason why the Veteran could not be tested. Clearly inaccurate, invalid or unreliable test results should not be reported.

The puretone threshold at 500 Hz is not used in calculating the puretone threshold average for evaluation purposes but is used in determining whether or not for VA purposes,

				RIGHT	EAR			
	A	В	С	D	Е	F	G	
	500 Hz*	1000 Hz*	2000 Hz*	3000 Hz*	4000 Hz*	6000 Hz*	8000 Hz*	Avg Hz (B-E)**
				LEFT E	EAR			
	A	В	С	D	Е	F	G	
	500 Hz*	1000 Hz*	2000 Hz*	3000 Hz*	4000 Hz*	6000 Hz*	8000 Hz*	Avg Hz (B-E)**
*The ave **CNT -	erage of B, C, D, and Could Not Test	d E.				ther or not a ratable	e hearing loss exis	ts.
The ave *CNT -	erage of B, C, D, and Could Not Test HERE ONE OR MC	d E.	ES) THAT COULD	NOT BE TESTED?				is.
The ave * <u>CNT -</u> VERE T YES	erage of B, C, D, and Could Not Test HERE ONE OR MC	d E. DRE FREQUENCY(I enter CNT in the l	ES) THAT COULD	NOT BE TESTED?				ls.
*The ave **CNT - WERE T YES VALIDIT	erage of B, C, D, and Could Not Test HERE ONE OR MO NO If yes, Y OF PURETONE Test	DRE FREQUENCY(enter CNT in the b TEST RESULTS: ting purposes.	ES) THAT COULD oox for frequency(in	NOT BE TESTED? es) that could not b				is.
The average of The av	erage of B, C, D, and Could Not Test HERE ONE OR MO NO If yes, Y OF PURETONE 1	DRE FREQUENCY(enter CNT in the b TEST RESULTS: ting purposes.	ES) THAT COULD oox for frequency(in	NOT BE TESTED? es) that could not b				is.

D. SPEECH DISCRIMINATION SCORE (MARYLAND CNC WORD LIST)

Instructions on pausing: Examiners should pause when necessary during speech discrimination tests, in order to give the Veteran sufficient time to respond. This will ensure that the test results are based on actual hearing loss rather than on the effects of other problems that might slow a Veteran's response. There are a variety of problems that might require pausing, for example, the presence of cognitive impairment. It is up to the examiner to determine when to use pausing and the length of the pauses.

RIGHT EAR	%
LEFT EAR	%

E. APPROPRIATENESS OF USE OF WORD RECOGNITION SCORE (MARYLAND CNC WORD LIST):								
RIGHT EAR:								
IS WORD DISCRIMINATION SCORE AVAILABLE?								
☐ YES ☐ NO								
Use of speech discrimination score is appropriate fo								
The use of the speech discrimination score is not a discrimination scores, etc., that make combined use							ems, inconsiste	ent speech
, ,		3	'					
LEFT EAR:								
IS WORD DISCRIMINATION SCORE AVAILABLE?								
YES NO								
Use of speech discrimination score is appropriate for			h					
The use of the speech discrimination score is not a discrimination scores, etc., that make combined use							ems, inconsisti	ent speech
	·	3			• • • • • • • • • • • • • • • • • • • •			
F. AUDIOLOGIC FINDINGS								
Summary of Immittance (Tympanometry) Findings:								
		RIG	HT EAR				LEFT EAR	
						Marmal		
ACOUSTIC IMMITTANCE	Ш	Normal	Ш	Abnormal		Normal		Abnormal
IPSILATERAL ACOUSTIC REFLEXES		Normal		Abnormal		Normal		Abnormal
		Normal		Abnormal		Normal		Abnormal
CONTRALATERAL ACOUSTIC REFLEXES		Normal		Abrioffilai		Nomiai		Abiloilliai
UNABLE TO INTERPRET REFLEXES DUE TO ARTIFACT								
UNABLE TO OBTIAN / MAINTAIN SEAL								
		2. DIAGNO	eie					
RIGHT EAR		Z. DIAGNO	1313					
Normal hearing								
Conductive hearing loss			ICD (CODE:				
Mixed hearing loss				CODE:				
Sensorineural hearing loss (in frequency range of 500-4000) Hz)*			CODE:				
Sensorineural hearing loss (in frequency range of 6000 Hz		er frequencies)**		CODE:				
Significant changes in hearing thresholds in service***	J	, ,		CODE:				
<u>LEFT EAR</u>								
Normal hearing								
Conductive hearing loss			ICD (CODE:				
Mixed hearing loss				CODE:				
Sensorineural hearing loss (in frequency range of 500-4000	-			CODE:				
Sensorineural hearing loss (in frequency range of 6000 Hz	or high	er frequencies)**	ICD (CODE:				
Significant changes in hearing thresholds in service***								
NOTES:								
*The Veteran may have hearing loss at a level that is not considered to be a disability for VA purposes. This can occur when the auditory thresholds are greater than 25 dB at								
one or more frequencies in the 500-4000 Hz range.								
** The Veteran may have impaired hearing, but it does not meet the criteria to be considered a disability for VA purposes. For VA purposes, the diagnosis of hearing								
impairment is based upon testing at frequency ranges of 500, 1000, 2000, 3000, and 4000 Hz. If there is no HL in the 500-4000 Hz range, but there is HL above 4000 Hz, check this box.								
							5)/4	(A : 15)
***The Veteran may have a significant change in hearing thresh change in hearing threshold may indicate noise exposure or ac			not mee	t the criteria to be	considere	a a disability	y for VA purpos	ses. (A significant
, , ,								
ETIOLOGY OPINION NOT INDICATED AS: SERVI	ICE CC	3. ETIOLO		\/R∆	NOT NOT	REQUEST	ETIOLOGY	
ETIOLOGY OPINION NOT INDICATED AS: SERVICE CONNECTED CONDITION VBA DID NOT REQUEST ETIOLOGY								
RIGHT EAR								
WAS THERE A PERMANENT POSITIVE THRESHOLD SHIFT (WORSE THAN REFERENCE THRESHOLD) GREATER THAN NORMAL MEASUREMENT VARIABILITY AT ANY EPECULISCY RETWEEN 500 AND 6000 HZ FOR THE RIGHT FAR?								
AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE RIGHT EAR? YES NO								
OPINION PROVIDED FOR THE RIGHT EAR:								
YES NO								

RIGHT EAR (continued) IF PRESENT, IS THE VETERAN'S RIGHT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES OO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S RIGHT EAR HEARING LOSS WITHOUT RESORTING TO SPECULATION: RATIONALE (Provide rationale for either a yes, no answer or speculation reason): DID HEARING LOSS EXIST PRIOR TO SERVICE? YES NO IF YES, WAS THE PRE-EXISTING HEARING LOSS AGGRAVATED BEYOND NORMAL PROGRESSION IN MILITARY SERVICE? YES NO PROVIDE RATIONALE FOR BOTH YES OR NO: LEFTEAR WAS THERE A PERMANENT POSITIVE THRESHOLD SHIFT (WORSE THAN REFERENCE THRESHOLD) GREATER THAN NORMAL MEASUREMENT VARIABILITY AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO OPINION PROVIDED FOR THE LEFT EAR: YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES NO ANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO SPECULATION:	3. ETIOLOGY (continued)	
MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S RIGHT EAR HEARING LOSS WITHOUT RESORTING TO SPECULATION: RATIONALE (Provide rationale for either a yes, no answer or speculation reason): DID HEARING LOSS EXIST PRIOR TO SERVICE? YES NO IF YES, WAS THE PRE-EXISTING HEARING LOSS AGGRAVATED BEYOND NORMAL PROGRESSION IN MILITARY SERVICE? YES NO PROVIDE RATIONALE FOR BOTH YES OR NO: LEFT EAR WAS THERE A PERMANENT POSITIVE THRESHOLD SHIFT (WORSE THAN REFERENCE THRESHOLD) GREATER THAN NORMAL MEASUREMENT VARIABILITY AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO OPINION PROVIDED FOR THE LEFT EAR: YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO		
SPECULATION: RATIONALE (Provide rationale for either a yes, no answer or speculation reason): DID HEARING LOSS EXIST PRIOR TO SERVICE? YES NO IF YES, WAS THE PRE-EXISTING HEARING LOSS AGGRAVATED BEYOND NORMAL PROGRESSION IN MILITARY SERVICE? YES NO PROVIDE RATIONALE FOR BOTH YES OR NO: LEFT EAR WAS THERE A PERMANENT POSITIVE THRESHOLD SHIFT (WORSE THAN REFERENCE THRESHOLD) GREATER THAN NORMAL MEASUREMENT VARIABILITY AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO OPINION PROVIDED FOR THE LEFT EAR: YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO	MILITARY SERVICE? YES	T OF AN EVENT IN
DID HEARING LOSS EXIST PRIOR TO SERVICE? YES NO IF YES, WAS THE PRE-EXISTING HEARING LOSS AGGRAVATED BEYOND NORMAL PROGRESSION IN MILITARY SERVICE? YES NO PROVIDE RATIONALE FOR BOTH YES OR NO: LEFT EAR WAS THERE A PERMANENT POSITIVE THRESHOLD SHIFT (WORSE THAN REFERENCE THRESHOLD) GREATER THAN NORMAL MEASUREMENT VARIABILITY AT ANY PREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO OPINION PROVIDED FOR THE LEFT EAR: YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO		SORTING TO
YES	RATIONALE (Provide rationale for either a yes, no answer or speculation reason):	
PROVIDE RATIONALE FOR BOTH YES OR NO: VES		
LEFT EAR WAS THERE A PERMANENT POSITIVE THRESHOLD SHIFT (WORSE THAN REFERENCE THRESHOLD) GREATER THAN NORMAL MEASUREMENT VARIABILITY AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO OPINION PROVIDED FOR THE LEFT EAR: YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO		
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AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO OPINION PROVIDED FOR THE LEFT EAR: YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO		ATAIT VA DIA DILITY
YES NO IF PRESENT, IS THE VETERAN'S LEFT EAR HEARING LOSS AT LEAST AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF AN EVENT IN MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO	AT ANY FREQUESCY BETWEEN 500 AND 6000 HZ FOR THE LEFT EAR? YES NO	ENT VARIABILITY
MILITARY SERVICE? YES NO CANNOT DETERMINE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S LEFT EAR HEARING LOSS WITHOUT RESORTING TO		
	MILITARY SERVICE? YES	OF AN EVENT IN
		ORTING TO
RATIONALE (Provide rationale for either a yes, no answer or speculation reason):	RATIONALE (Provide rationale for either a yes, no answer or speculation reason):	
DID HEARING LOSS EXIST PRIOR TO SERVICE? YES NO		
IF YES, WAS THE PRE-EXISTING HEARING LOSS AGGRAVATED BEYOND NORMAL PROGRESSION IN MILITARY SERVICE? YES NO		
PROVIDE RATIONALE FOR BOTH YES OR NO:	PROVIDE RATIONALE FOR BOTH YES OR NO:	
4. FUNCTIONAL IMPACT OF HEARING LOSS		

esponse. Do not use handicap scales.

DOES THE VETERAN'S HEARING LOSS IMPACT ORDINARY CONDITIONS OF DAILY LIFE, INCLUDING ABILITY TO WORK?

YES NO

IF YES, DESCRIBE IMPACT IN THE VETERAN'S OWN WORDS:

For Internal VA Use Hearing Loss and Tinnitus Disability Benefits Questionnaire

5. REMARKS, IF ANY, PERTAINING TO HEARING LOSS:
* * * * * * * * * * * * * * * * * * * *
SECTION 2: TINNITUS
1. MEDICAL HISTORY DOES THE VETERAN REPORT RECURRENT TINNITUS?
☐ YES ☐ NO
DATE AND CIRCUMSTANCES OF ONSET OF TINNITUS:
DATE AND CIRCUMSTANCES OF ONSET OF TINNITOS.
2. ETIOLOGY OF TINNITUS
SELECT ANSWER BELOW AND PROVIDE RATIONALE WHERE REQUESTED:
☐ ETIOLOGY OPINION NOT INDICATED AS: ☐ SERVICE CONNECTED CONDITION ☐ VBA DID NOT REQUEST ETIOLOGY
THE VETERAN HAS A DIAGNOSIS OF CLINICAL HEARING LOSS, AND HIS OR HER TINNITUS IS AT LEAST AS LIKELY AS NOT (50% PROBABILITY OR GREATER) A SYMPTOM ASSOCIATED WITH THE HEARING LOSS, AS TINNITUS IS KNOWN TO BE A SYMPTOM ASSOCIATED WITH HEARING LOSS.
LESS LIKELY THAN NOT (LESS THAN 50% PROBABILITY) A SYMPTOM ASSOCIATED WITH THE VETERAN'S HEARING LOSS
RATIONALE:
T LEAST AS LIKELY AS NOT (50% PROBABILITY OR GREATER) CAUSED BY OR A RESULT OF MILITARY NOISE EXPOSURE RATIONALE:
NATIONALE.
AT LEAST AS LIKELY AS NOT (50% PROBABILITY OR GREATER) DUE TO A KNOWN ETIOLOGY (such as traumatic brain injury)
RATIONALE:
LESS LIKELY THAN NOT (LESS THAN 50% PROBABILITY) CAUSED BY OR A RESULT OF MILITARY NOISE EXPOSURE
RATIONALE:
CANNOT PROVIDE A MEDICAL OPINION RECARDING THE ETIOLOGY OF THE VETERAN'S TINNITLES WITHOUT RECORDING TO SPECIAL ATION
CANNOT PROVIDE A MEDICAL OPINION REGARDING THE ETIOLOGY OF THE VETERAN'S TINNITUS WITHOUT RESORTING TO SPECULATION REASON SPECULATION REQUIRED:

3. FUNCTIONAL IMPACT OF TINNITUS				
	i.e., the current complaint on occupational functioning and daily activities). Document the s and the level of impairment (audiogram) or otherwise characterizing the response. Do			
DOES THE VETERAN'S TINNITUS IMPACT ORDINARY CONDITIONS OF DAILY	LIFE, INCLUDING ABILITY TO WORK?			
YES NO				
IF YES, DESCRIBE IMPACT IN THE VETERAN'S OWN WORDS				
4. REMARKS, IF ANY,	PERTAINING TO TINNITUS			
SECTION 3: PHYSICIAN'S C	ERTIFICATION AND SIGNATURE			
CERTIFICATION - To the best of my knowledge, the information con	tained herein is accurate, complete and current. BB. AUDIOLOGIST/PHYSICIAN PRINTED NAME			
3A. AUDIOLOGIST/PHYSICIAN SIGNATURE & TITLE	3B. AUDIOLOGIST/PHYSICIAN PRINTED NAME			
3C. DATE SIGNED	3D. AUDIOLOGIST/PHYSICIAN PHONE AND FAX NUMBER			
	2E ALIDIOLOGISTICHVSICIANI ADDDESS			
3E. NATIONAL PROVIDER IDENTIFIER (NPI) NUMBER	3F. AUDIOLOGIST/PHYSICIAN ADDRESS			
NOTE - VA may request additional medical information, including additional ex-	aminations if necessary to complete VA's review of the veteran's application			
IMPORTANT - Audiologist/Physician please fax the completed form to	1 1			
TWI OKTANT - Audiologisus hysician picase lax the completed form to	(VA Regional Office FAX No.)			
NOTE A list of VA Decisional Office EAV Number 1 6 1 4	, , ,			
NOTE - A list of VA Regional Office FAX Numbers can be found at www.benet				
Code of Federal Regulations 1.576 for routine uses (i.e., civil or criminal law enforcemence) owed to the United States, litigation in which the United States is a party or haidentity and status, and personnel administration) as identified in the VA system of recommendations.	o any source other than what has been authorized under the Privacy Act of 1974 or Title 38, ement, congressional communications, epidemiological or research studies, the collection of is an interest, the administration of VA programs and delivery of VA benefits, verification of cords, 58/VA21/22/28, Compensation, Pension, Education and Vocational Rehabilitation and			

identify and status, and personnel administration) as identified in the VA system of records, 58/VA21/22/28, Compensation, Pension, Education and Vocational Rehabilitation and Employment Records - VA, published in the Federal Register. Your obligation to respond is voluntary. VA uses your SSN to identify your claim file. Providing your SSN will help ensure that your records are properly associated with your claim file. Giving us your SSN account information is voluntary. Refusal to provide your SSN by itself will not result in the denial of benefits. VA will not deny an individual benefits for refusing to provide his or her SSN unless the disclosure of the SSN is required by a Federal Statute of law in effect proto January 1, 1975, and still in effect. The requested information is considered relevant and necessary to determine maximum benefits under the law. The responses you submit are considered confidential (38 U.S.C. 5701). Information submitted is subject to verification through computer matching programs with other agencies.

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