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

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Department of Veterans 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

		OR SUBMIT			YY ACT AND RESPONDENT BURDEN INFORMATION ON
NAM	E OF PATIENT/VETERAN				PATIENT/VETERAN'S SOCIAL SECURITY NUMBER
56					55
infor		ionnaire as pa			ans Affairs (VA) for disability benefits. VA will consider the erves the right to confirm the authenticity of ALL DBQs
14/4.0	THE METER AND MAD AND SHOW	- DEL ((E).)		RECORD REVIEW	
	THE VETERAN'S VA CLAIMS FI	LE REVIEWE	D?		
33	YES 32 NO				
IF YE	ES, LIST ANY RECORDS THAT W	ERE REVIEV	VED BUT WERE NOT INCLU	DED IN THE VETERAN'S	S VA CLAIMS FILE:
57 IF NO	O, CHECK ALL RECORDS REVIE	WED:			
34	Military service treatment records		Department of Defense Form	n 214 Separation Docum	ents
35	Military service personnel records		Veterans Health Administrati	on medical records (VA	treatment records)
36	Military enlistment examination	41	Civilian medical records		
37	Military separation examination	42		nesses (family and other	s who have known the veteran before and after military service)
38	Military post-deployment question		Other: 59		
		43	No records were reviewed		
NOT	TE: Those are condition(s) for wh	iah an ayalua		N I - DIAGNOSIS	ternal VA) or for which the Veteran has requested medical
evide	ence be provided for submission t	o VA.		r exam request form (mi	ternal vA) of for which the veteral has requested medical
1A. L	IST THE CLAIMED CONDITION(S) THAT PER	TAIN TO THIS DBQ:		
58					
					d above. If there is no diagnosis, if the diagnosis is different from
-	_				tion, explain your findings and reasons in comments section.
Date histo	=	ne evaluation	if the clinician is making the	initial diagnosis, or an a	pproximate date determined through record review or reported
	BELECT DIAGNOSES ASSOCIATI	ED WITH THE	CLAIMED CONDITION(S) (Chook all that apply):	
45	Mechanical cervical pain	=	=	1	xplain your findings and reasons in comments section.)
46	syndrome	ICD Code: 3	31	Date of diagnosis: 30	
47	Cervical sprain/strain	ICD Code: 2	28	Date of diagnosis: 29	
48	Cervical spondylosis (degenerative joint disease	ICD Code: 27		Date of diagnosis: 26	
	of cervical spine)				
49	Degenerative disc disease	ICD Code: 1	24	Date of diagnosis: 25	
50	Foraminal stenosis/central		23	Date of diagnosis: 22	
	stenosis				
51	Intervertebral disc syndrome	_	20	Date of diagnosis: 21	
52 53	Radiculopathy		19	Date of diagnosis: 18	
7 7	Myelopathy Ankylosis of the cervical spine		16	Date of diagnosis: 17 Date of diagnosis: 8	
6	Ankylosing spondylitis of the		1	Date of diagnosis: 5	
	cervical spine (neck)				
1_	Vertebral fracture (vertebrae of the neck)	ICD Code: 3	3	Date of diagnosis: 2_	
54	Other (specify)				
	Other diagnosis #1: 62			-	
	ICD Code: 14	Da	ite of diagnosis: 15		
	Other diagnosis #2: 61				
	ICD Code: 13	Da	te of diagnosis: 12		
	Other diagnosis #3: 60				
	ICD Code: 10	Da	ite of diagnosis: 11		

VA FORM MAY 2013

40 COMMENTS (:C)	3EC	CTION I - DIAGNOSIS (Continued)			
1C. COMMENTS (į	g any):					
100			1777			
		BOUT THIS CONDITION (int	ernal VA only)?			
74 YES 73	NO <u>72</u> N/A					
		SI	ECTION II - MEDICAL HISTORY			
2A. DESCRIBE TH	E HISTORY (includia	ng onset and course) OF THI	E VETERAN'S CERVICAL SPINE (neck) CONDITION (brief summary):			
65						
2B. DOMINANT HA						
103 RIGHT 102	2 LEFT 101 AMBI	DEXTROUS				
2C. DOES THE VE	TERAN REPORT TH	AT ELARE-LIPS IMPACT TH	E FUNCTION OF THE CERVICAL SPINE (neck)?			
71 YES 70		INTERIOR OF CHAIN THE THE	ET ONOTION OF THE OLIVIONE OF THE (MECH):			
		DESCRIPTION OF THE IMP	ACT OF FLARE-UPS IN HIS OR HER OWN WORDS:			
120, 20002.		22001 11011.01.				
00						
66 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		()			
		DESCRIPTION OF FUNCTION	ONAL LOSS OR FUNCTIONAL IMPAIRMENT IN HIS OR HER OWN WORDS:			
,						
07						
67		SECTION III - INITIA	L RANGE OF MOTION (ROM) MEASUREMENTS			
Measure ROM with	a goniometer During		nt of painful motion, which could be evidenced by visible behavior such as facial expression, wincing,			
		iment painful movement in Se				
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			
that 3 repetitions of	ROM (at a minimum)) can serve as a representativ	re test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions.			
	easurements in quest	ion 4A.				
3A. INITIAL ROM N	MEASUREMENTS	T	If DOM to the in a time in the distance of the second of t			
	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:			
		96				
	Forward Flexion (normal endpoint	85 Not indicated				
	= 45 degrees)	95 Not able to perform				
		93 Not able to perform	97			
	Extension	86				
	(normal endpoint	94 Not indicated				
	= 45 degrees)	93 Not able to perform	98			
	Right Lateral	07	98			
NECK	Flexion	87 88 Not indicated				
	(normal endpoint	89 Not able to perform				
0.4	= 45 degrees)	89 Not able to periorifi	99			
84	Left Lateral	90				
	Flexion (normal endpoint	91 Not indicated				
	= 45 degrees)	92 Not able to perform				
	Dight Lateral	70	77			
	Right Lateral Rotation	78 83 Not indicated				
	(normal endpoint					
	= 80 degrees)	79 Not able to perform	75			

80

Left Lateral Rotation

(normal endpoint = 80 degrees)

Not indicated

Not able to perform

	SECTION	ON III - INITIAL RANGE OF MO	TION (ROM) MEASUREMENTS (Con	ntinued)	
3B DO ANY ABNORMAL ROM		OVE CONTRIBUTE TO FUNCTIONAL	1 /		
	-	ribe these limitations in Section 7 be	low)		
106 NO, EXPLAIN WHY THE	: ABNORMAL F	ROMS DO NO FCONTRIBUTE:			
105					
	ORM TO THE	NORMAL RANGE OF MOTION IDEN	NTIFIED ABOVE BUT IS NORMAL FOR TH	IIS VETERAN (for reas	ons other than a neck
		urologic disease), EXPLAIN:			ons onter man a neen
	,				
104					
		CTION IV - ROM MEASUREME	NTS AFTER REPETITIVE USE TEST	ING	
4A. POST-TEST ROM MEASU	JREMENTS		The state of the s		D. H. H. DOM
Is the veteran a	able to perform i	epetitive-use testing?	Is there additional limitation in ROM after repetitive-use testing?	Joint Movement	Post-test ROM Measurement
			arter repetitive-use testing:		Weasurement
112 Yes If yes, perform re	petitive-use tes	ting	115 Yes	Forward Flexion	109
113 No If no, provide reas	son below, then	proceed to Section 5	114 No, there is no change in ROM	Extension	
			after repetitive testing		108
			If yes, report ROM after a minimum	Left Lateral Flexion	110
			of 3 repetitions.	Right Lateral	
			If no, documentation of ROM after	Flexion	111
			repetitive-use testing is not required.	Left Lateral	447
			-	Rotation	117
116				Right Lateral Rotation	118
4B. DO ANY POST-TEST ADD	DITIONAL LIMIT	ATIONS OF ROMs NOTED ABOVE	CONTRIBUTE TO FUNCTIONAL LOSS?		
		ribe these limitations in Section 7 be			
	-				
120 NO, EXPLAIN WHY THE	: PUST-TEST P	DDITIONAL LIMITATIONS OF ROM	S DO NOT CONTRIBUTE.		
119					
		SECTI	ON V - PAIN		
5A. ROM MOVEMENTS PAINI	FUL ON ACTIV	E, PASSIVE AND/OR REPETITIVE U	JSE TESTING		
Are any ROM movements					
painful on active, passive	If you (thana	are painful movements), does the			
and/or repetitive use testing?	,	ontribute to functional loss or	If no (the pain does not contribute to fun		
(If yes, identify whether active,		litional limitation of ROM?	explain why the p	ain does not contribute:	
passive, and/or repetitive use in question 5D)					
in question 3D)					
122 Yes		ou will be asked to further describe			
		mitations in Section 7 below)			
123 No	125 No		400		
5B PAIN WHEN USED IN WE	I IGHT-BEARIN	OR IN NON WEIGHT-BEARING-BE	126 FARING		
Is there pain when the joint is	l	S ON IN HOLY WEIGHT BEFUNITE BE	2.11.1140		
used in weight-bearing or					
non weight-bearing?		pain when used in weight-bearing	If no (the pain does not contribute to fun	actional loss or addition	nal limitation of ROM).
(If yes, identify whether weight-	0	t-bearing), does the pain contribute		ain does not contribute:	
bearing or non weight-bearing	to functional i	oss or additional limitation of ROM?			
in question 5D)					
131 Yes	Ago Yes (vo	ou will be asked to further describe			
пзі тез		mitations in Section 7 below)			
130 No	128 No	,			
			127		
5C. LOCALIZED TENDERNESS OR PAIN ON PALPATION					
Does the Veteran have localized tenderness			location, severity and relationship to condi	tion(s) listed in the Diag	nosis section:
or pain on palpation of joints o	r soft tissue?	ii yes, describe iiiciddiiig	glocation, severity and relationship to condi	non(3) nated in the blug	nosis section.
132 Yes 133 No					
محد حدد		124			
5D. COMMENTS, IF ANY:		134			
US. COMMENTO, II ANT.					
135					

SECTION VI - GUARDING AND MUSCLE SPASM
6A. DOES THE VETERAN HAVE GUARDING OR MUSCLE SPASM OF THE CERVICAL SPINE (neck)? 149 YES 148 NO
6B. GAIT: 142 NORMAL 143 ABNORMAL Due to: 144 Muscle spasm 145 Guarding
147 Other, describe and provide etiology:
150 146 UNABLE TO EVALUATE, PROVIDE REASON: 151
6C. SPINAL CONTOUR: 141 NORMAL 140 ABNORMAL Due to: 139 Muscle spasm 138 Guarding 137 Other, describe and provide etiology:
136 152 UNABLE TO EVALUATE, PROVIDE REASON:
153 SECTION VII - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM
NOTE: 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 normal excursion, strength, speed, coordination and/or endurance. As regards the joints, factors of disability reside in reductions of their normal excursion of movements in different planes. Using information from the history and physical exam, select the factors below that contribute to functional loss or impairment (regardless of repetitive use) or to additional limitation of ROM after repetitive use for the joint or extremity being evaluated on this DBQ:
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.)
154 Excess fatigability
168 Incoordination, impaired ability to execute skilled movements smoothly 167 Pain on movement
166 Swelling
165 Deformity
164 Atrophy of disuse
157 Instability of station
160 Disturbance of locomotion
158 Interference with sitting
159 Interference with standing
163 Other, describe:

162

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 *used repeatedly over a period of time* 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?

170 YES (If yes, complete question 7C and 7D)

169 NO (If no, proceed to question 7D)

7C. CONTRIBUTING FACTORS OF DISABILITY ASSOCIATED WITH LIMITATION OF MOTION

Can pain, weakness, fatigability, or incoordination significantly limit functional ability during flare-ups or when the joint is used repeatedly over a period of time?	functional lo	estimate ROM due to pain and/or oss during flare-ups or when the repeatedly over a period of time:	If 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 cannot be estimated, please describe the functional loss:
183 ^{Yes} 184 ^{No}	Forward Flexion	181 Est. ROM is 179not feasible	
	Extension	182 Est. ROM is 180 _{not} feasible	
	Right Lateral Flexion	Est. ROM is 171 Est. Rom is	
	Left Lateral Flexion	177 Est. ROM is 176 _{not feasible}	
	Right Lateral Rotation	Est. ROM is 172 Est. Rom is	
	Left Lateral Rotation	174 Est. ROM is 178not feasible	185

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?

187 YES 188 NO

IF YES, DESCRIBE:

186

SECTION VIII - MUSCLE STRENGTH TESTING

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 reduction in muscle strength?	If yes, is the reduction entirely due to the claimed condition in the Diagnosis section?	If no (the reduction is not entirely due to the claimed condition), provide rationale:
	Shoulder Adduction	/5 198			
	Shoulder Abduction	/5 189			
	Shoulder Flexion	/5 190			
RIGHT	Shoulder Rotation	/5 197			
200	Elbow Flexion	/5 196	201 Yes 202 No	204 Yes 203 No	
	Elbow Extension	/5 191			
	Wrist Flexion	/5 192			
	Wrist Extension	/5 193			
	Finger Flexion	/5 195			
	Finger Abduction	/5			400

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 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 reduction in muscle strength?	If yes, is the reduction entirely due to the claimed condition in the Diagnosis section?	If no (the reduction is not entirely due to the claimed condition), provide rationale:
LEFT 229	Extension Shoulder Adduction Shoulder Abduction Shoulder Flexion Shoulder Rotation Elbow Extension Wrist Flexion Wrist Extension Finger Flexion Finger Abduction	Strength 2/5 227 /5 218 219 /5 226 225 225 221 /5 222 /5 224 /5 223	muscle strength? 230 Yes 231 No	claimed condition in the Diagnosis section? 233 Yes 232 No	
0D DOE0 THE \					228

8B. DOES THE VETERAN HAVE MUSCLE ATROPHY?

205 YES 206 NO

IF YES, IS THE MUSCLE ATROPHY DUE TO THE CLAIMED CONDITION IN THE DIAGNOSIS SECTION?

207 YES 208 NO IF NO, PROVIDE RATIONALE:

209

FOR ANY MUSCLE ATROPHY DUE TO A DIAGNOSES LISTED IN SECTION 1, INDICATE SIDE AND SPECIFIC LOCATION OF ATROPHY, PROVIDING MEASUREMENTS IN CENTIMETERS OF NORMAL SIDE AND CORRESPONDING ATROPHIED SIDE, MEASURED AT MAXIMUM MUSCLE BULK.

LOCATION OF MUSCLE ATROPHY:

213	RIGHT UPPER EXTREMITY (specify location of measurement s	uch as "10cm above or below elbow"):	
	212		
	CIRCUMFERENCE OF MORE NORMAL SIDE: 211 cm	CIRCUMFERENCE OF ATROPHIED SIDE: 210	cm

217 LEFT UPPER EXTREMITY (specify location of measurement such as "10cm above or below elbow"):

215

CIRCUMFERENCE OF MORE NORMAL SIDE: 214 ____ cm CIRCUMFERENCE OF ATROPHIED SIDE: 216 ____ cm

8C. COMMENTS, IF ANY:

234

SECTION IX - ANKYLOSIS

COMPLETE THIS SECTION IF VETERAN HAS ANKYLOSIS OF THE CERVICAL SPINE (neck).

NOTE: For VA compensation purposes, unfavorable ankylosis is a condition in which the entire cervical spine, the entire thoracolumbar spine, or the entire spine is fixed in flexion or extension, and the ankylosis results in one or more of the following: difficulty walking because of a limited line of vision; restricted opening of the mouth and chewing; breathing limited to diaphragmatic respiration; gastrointestinal symptoms due to pressure 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 SEVERITY OF ANKYLOSIS:

239 Favorable ankylosis of the entire cervical spine

238 Unfavorable ankylosis of the entire cervical spine

236 Unfavorable ankylosis of the entire spine (cervical and thoracolumbar)

237 No ankylosis

9B. COMMENTS, IF ANY:

225

0 Assent 1 Hyposothe 2 Normal 2 Normal 2 Hyposothe 3 H						EFLEX EXAM				
1- Hyporachine will closus. IEFT: 318 SIGERS 327 TRICEPS 324 BRACHIORADIALS 326 2- Namual 2- Na		10A. DEEP TENDON REFLEXES - RATE DEEP TENDON REFLEXES (DTRs) ACCORDING TO THE FOLLOWING SCALE:								
2 Normal 3 Hyperocities with claus 4 Hyperocities with claus 5 Sec TION XI - SENSORY EXAM 11A RESULTS FOR SENSATION TO LIGHT TOUCH (dirensoment) TESTING 5 Immerioduler Foream (*Cof.Ti) 5 Humbfingers (*Cof.II) 6 Humbfingers (*Cof.III) 7 Hum		;	DICHT:	1	RICEPS: 4	. TPICEDO	+ RDACHIO	RADIAI C.	+	
10B. COMMENTS, IF ANY: 30B SECTION XI - SENSORY EXAM 11A. RESULTS FOR SENSATION TO LIGHT TOUCH (demacranor) TESTINS: Side Shoulder Area (CS) Innei(Outer Forgam (C6-TI) HandFingurs (C6-8) RIGHT Dig Normal Dig Decreased Zig Absent Dig Decreased Zig Absent Dig Normal Zig Decrease	2+ Normal				327 327	0-	-	RADIALS. 3	326 ⁺	
SECTION XI - SENSORY EXAM TA RESULTS FOR SENSATION TO LIGHT TOUCH (dermatomore) TESTING: Side Shoulder Area (C.5) Immediate Foresam (CATT) HandFingers (C-A) RIGHT 299 Normal 294 Decreased 296 Absent 297 Normal 297 Decreased 296 Absent 298 Normal 271 Decreased 296 Absent 298 Normal 272 Decreased 271 Absent LEFT 298 Normal 272 Decreased 273 Absent 198 WERE OTHER SENSORY TESTS INDICATED AND PERFORMED? 200 YES 303 No FYES, INDICATE RESULTS Position Sense FYES, INDICATE RESULTS Vibration Senset (graph index (ingraph great table on sides and ask patient to detail) ye and derive increased) 298 Normal 298 Decreased 279 Absent (graph great seed) 109 Normal 270 Decreased 271 Absent (graph great seed) 109 Normal 271 Decreased 272 Absent (graph great seed) 109 Normal 272 Decreased 273 Absent (graph great seed) 109 Normal 273 Decreased 274 Absent (graph great seed) 109 Normal 274 Decreased 275 Absent 109 Normal 275 Decreased 277 Absent 109 Normal 276 Decreased 277 Absent 100 Normal 277 Decreased 278 Absent 100 Normal 278 Decreased 278 Absent 100 Normal 278 Decreased 279 Absent 100 Normal 279 Decreased 279 Absent 100 Normal 279 Decreased 279 Absent 100 Normal 279 Decreased 270 Absent 100 Normal 270 Decreased 270 Absent 100			LEFT: 31	8	BICEPS: 323	TRICEPS: 32	24 ⁺ BRACHIO	RADIALS: 3	325 [†]	
SECTION XI - SENSORY EXAM TA RESULTS FOR SENSATION TO LIGHT TOUCH (dermatomore) TESTING: Side Shoulder Area (C.5) Immediate Foresam (CATT) HandFingers (C-A) RIGHT 299 Normal 294 Decreased 296 Absent 297 Normal 297 Decreased 296 Absent 298 Normal 271 Decreased 296 Absent 298 Normal 272 Decreased 271 Absent LEFT 298 Normal 272 Decreased 273 Absent 198 WERE OTHER SENSORY TESTS INDICATED AND PERFORMED? 200 YES 303 No FYES, INDICATE RESULTS Position Sense FYES, INDICATE RESULTS Vibration Senset (graph index (ingraph great table on sides and ask patient to detail) ye and derive increased) 298 Normal 298 Decreased 279 Absent (graph great seed) 109 Normal 270 Decreased 271 Absent (graph great seed) 109 Normal 271 Decreased 272 Absent (graph great seed) 109 Normal 272 Decreased 273 Absent (graph great seed) 109 Normal 273 Decreased 274 Absent (graph great seed) 109 Normal 274 Decreased 275 Absent 109 Normal 275 Decreased 277 Absent 109 Normal 276 Decreased 277 Absent 100 Normal 277 Decreased 278 Absent 100 Normal 278 Decreased 278 Absent 100 Normal 278 Decreased 279 Absent 100 Normal 279 Decreased 279 Absent 100 Normal 279 Decreased 279 Absent 100 Normal 279 Decreased 270 Absent 100 Normal 270 Decreased 270 Absent 100	10B COMMENTS	IF ANY								
SECTION XI - SENSORY EXAM Side Shoulder Area (C.5) Intelligence (C.6-1) HandFingers (C.6-1) RIGHT 2gb Normal 2gb Decreased 2gb Absent 2gb Normal 2gb Decreased 2gb Normal 2gb Decreased 2gb Normal 2gb Decreased 2gb Normal 2gb Decreased 2gb Normal	TOD. COMMENTO,	,								
SECTION XI - SENSORY EXAM Side Shoulder Area (C.5) Intelligence (C.6-1) HandFingers (C.6-1) RIGHT 2gb Normal 2gb Decreased 2gb Absent 2gb Normal 2gb Decreased 2gb Normal 2gb Decreased 2gb Normal 2gb Decreased 2gb Normal 2gb Decreased 2gb Normal										
## A RESULTS FOR SENSATION TO LIGHT TOUCH (dermatomic) TESTING: Side	328									
Side Shoulder Area (CS) Inner/Outer Forearm (C6-TI) HandFingers (C6-8) RIGHT 299 Normal 294 Decreased 298 Absent 297 Normal 279 Decreased 276 Absent 276 Normal 279 Decreased 276 Absent 277 Normal 279 Decreased 276 Absent 278 Normal 279 Decreased 276 Absent 279 Normal 279 Decreased 276 Absent 279 Normal 279 Decreased 270 Normal 270 Decreased 270 Normal 270 Normal 270 Normal 270 Decreased 270 Normal 270 Normal 270 Decreased 270 Normal 270 Normal 270 Decreased 270 Normal 270 Norm	444 PEQUITO FO	D OFNOATION :	TO LIGHT TOHOU			NSORY EXAM				
RIGHT Zign Normal Zign Decreased Zign Absent Zign Decreased Zign				<u> </u>		10.1.5	(C/T1)		H	`
Eigh Normal Eigh Decreased Eigh Absent Eigh Decreased Eigh Absent Eigh Decreased Eigh Absent Eigh Normal Eigh N		•	Shoulder Area (C3)	'	inne	Outer Forearm (C	0/11)		Hand/Fingers (Co-o)
LEFT 265 Normal 273 Decreased 266 Absent 260 Normal 273 Decreased 266 Absent 271 Absent 272 Decreased 271 Absent 273 Normal 272 Decreased 271 Absent 273 Normal 273 Decreased 273 Absent 274 Decreased 275 Absent 275 Normal 275 Decreased 271 Absent 275 Normal 275 Decreased 271 Absent 275 Normal 275 Decreased 271 Absent 275 Normal 275 Decreased 275 275 Normal 275 Dec		299 Normal	264 Decreased	298 Absent	277 Normal	279 Decreased	278 Absent	276 Normal	I 274 Decreased	275 Absent
288 Normal 278 Decreased 266 Absent 268 Normal 267 Decreased 268 Absent 270 Normal 272 Decreased 271 Normal 272 Decreased 271 Normal 272 Decreased 272 Absent 270 Normal 273 Decreased 273 Absent 270 Normal 273 Decreased 270 Normal 273 Decreased 270 Normal 273 Decreased 270 Normal 273 Decreased 270 Normal 270 Decr										
Side Position Sense (grass pinder fireger/great toe on sides and ask patient to identify up and down movement) Side Position Sense (grass pinder fireger/great toe on sides and ask patient to identify up and down movement) Side Normal Zigo Decreased 22f7 Absent (place ion-pinderd luming fork over DIP joint of index fireger at toe) Side Normal Zigo Decreased 22f7 Absent (place ion-pinderd luming fork over DIP joint of index fireger at toe) Side Normal Zigo Decreased 22f7 Absent (cold sheet) RIGHT Zigo Normal Zigo Decreased 22f7 Absent (2g6 Normal Zigo Decreased 22f7 Absent (cold absent) LEFT Zigo Normal Zigo Decreased Zigo Absent (2g6 Normal Zigo Decreased Zigo Absent (cold absent) SECTION XII - RADICULOPATHY NOTE: Radiculopathy is considered to be any condition due to disease of the nerve roots and nerves located in the neck. 1280 Normal Zigo Decreased Zigo Absent (cold absent) SECTION XII - RADICULOPATHY NOTE: Radiculopathy is considered to be any condition due to disease of the nerve roots and nerves located in the neck. 1280 Normal Zigo Decreased Zigo Absent (2g7 Absent) SECTION XII - RADICULOPATHY NOTE: Radiculopathy is considered to be any condition due to disease of the nerve roots and nerves located in the neck. 1281 Normal Zigo Decreased Zigo Absent (2g7 Absent) SECTION XII - RADICULOPATHY NOTE: Radiculopathy is considered to be any condition due to disease of the nerve roots and nerves located in the neck. 1282 Normal Zigo Decreased Zigo Absent (absent Apply) Fire YES, COMPLETE QUESTIONS 12B-12K, INCLUDING SYMPTOMS, SEVERITY OF RADICULOPATHY AND NERVE ROOTS INVOLVED (check all that apply) Fire YES, COMPLETE QUESTIONS 12B-12K, INCLUDING SYMPTOMS, SEVERITY OF RADICULOPATHY AND NERVE ROOTS INVOLVED (check all that apply) 1282 252 1283 CONSTANT PAIN AT TIMES EXCRUCIATING (subjective symptom) 1295 Present 312 Absent (does not occur) 251 Pain is present, but not due to radiculopathy (if checked, provide rationale in question 12J below) 1206 Present 2216 Absent (does not occur) 252 Mide	321	265 Normal	273 Decreased	266 Absent	269 Normal	267 Decreased	268 Absent	270 Norma	Decreased	271 Absent
FYES, INDICATE RESULTS: Position Sense Position Sense (grasp index finger/great to on sides and ask patient to identify up and down movement) (grasp index finger/great to on sides and ask patient to identify up and down movement) (place forw-pitched nummg fork over DIP) ont of rest distal extremities for cold sensation with side of fining for or other cold object) (grasp index finger/great to on sides and ask patient to identify up and down movement) (place forw-pitched nummg fork over DIP) ont of rest distal extremities for cold sensation with side of fining for or other cold object) (grasp index fine great to e) (grasp index fine great	11B. WERE OTHER	R SENSORY TE	STS INDICATED A	ND PERFORME	D?					
Position Sense (grasp inder fingerigreat or on sides and ask patient to identify up and down movement) [30] Not tested RIGHT [28] Normal [29] Decreased [29] Absent [29] Absent [29] Normal [29] Decreased [29] Absent [29] Absent [29] Normal [29] Decreased [29] Absent [29] Absent [29] Decreased [29] Absent [29] Normal [29] Decreased [29] Absent [29] Absent [29] Absent [29] Decreased [29] Absent [29] Decreased [29] Absent [29] Decreased [29]										
Side (grasp index finger/great toe on sides and ask patient to identify up and down movement) (place finger/IF) joint of great toe) (lest distal extremities for cold sensation with patient to identify up and down movement) (place finger/IF) joint of great toe) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for cold sensation with side of tuning fork or other cold object) (lest distal extremities for ot	IF YES, INDICATE	RESULTS:	Position Sense	I		Vibration Sensation	1 1		Cold Sensation	
Sign Not tested Sign Normal Sign Decreased Sign Normal Sign	Side	.0 1	finger/great toe on		(place low-pi	tched tuning fork o	over DIP joint	*	extremities for cold s	
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LEFT 289 Normal 282 Decreased 281 Absent 283 Normal 284 Decreased 285 Absent 286 Normal 287 Decreased 286 Absent 11C. OTHER SENSORY FINDINGS, IF ANY: SECTION XII - RADICULOPATHY NOTE: Radiculopathy is considered to be any condition due to disease of the nerve roots and nerves located in the neck. 12A DOES THE VETERAN HAVE RADICULAR PAIN OR ANY OTHER SUBJECTIVE SYMPTOMS DUE TO RADICULOPATHY? 30b YES 817 NO F YES, COMPLETE OUESTIONS 12B-12K, INCLUDING SYMPTOMS, SEVERITY OF RADICULOPATHY AND NERVE ROOTS INVOLVED (check all that apply) F THE VETERAN REPORTED RADICULAR-TYPE SYMPTOMS IN THE MEDICAL HISTORY SECTION ABOVE THAT YOU FIND ARE NOT DUE TO RADICULOPATHY, PLEASE PROVIDE RATIONALE: 12B CONSTANT PAIN, AT TIMES EXCRUCIATING (subjective symptom) 30b Present 312 Absent (does not occur) 313 Pain is present, but not due to radiculopathy (if checked, provide rationale in question 12J below) 11 present, indicate location and severity: Right upper extremity: 314 None 315 Mile 327 Moderate 310 Severe 12C INTERMITTENT PAIN (subjective symptom) 26B Present 257 Absent (does not occur) 256 Pain is present, but not due to radiculopathy (if checked, provide rationale in question 12J below) 12c Intermity: 265 None 254 Mild 252 Moderate 258 Severe 12D DULL PAIN (subjective symptom) 2ab Present indicate location and severity: Right upper extremity: 265 None 254 Mild 252 Moderate 258 Severe 12D DULL PAIN (subjective symptom) 2ab Present indicate location and severity: Right upper extremity: 265 None 242 Mild 241 Moderate 244 Severe			304 Not tested			301 Not tested			300 Not tested	
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						1 11-7 (5) 6/16	, _F	4 200		
Left upper extremity: 248 None 249 Mild 250 Moderate 245 Severe	Right upper ex	xtremity: 243	=	=						
	Left upper ext	remity: 248	None 249 Mild	250 Moderat	te <u>24</u> 5 Seve	ere				

SECTION XII - RADICULOPATHY (Continued)
12E. PARESTHESIAS AND/OR DYSESTHESIAS (subjective symptom)
Present 354 Absent (does not occur) 355 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: 351 None 350 Mild 349 Moderate 352 Severe
Left upper extremity: 356 None 357 Mild 358 Moderate 353 Severe
12F. NUMBNESS (subjective symptom)
347 Present 341 Absent (does not occur) 340 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: 344 None 345 Mild 346 Moderate 343 Severe
Left upper extremity: 339 None 338 Mild 329 Moderate 342 Severe
12G. DOES THE VETERAN HAVE ANY OBJECTIVE FINDINGS DUE TO RADICULOPATHY NOT ADDRESSED IN THE PHYSICAL EXAM SECTION?
369 YES 359 NO
IF YES, DESCRIBE:
370 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: 332 Not affected 331 Mild 330 Moderate 333 Severe
Left upper extremity: 335 Not affected 336 Mild 337 Moderate 334 Severe
12I. SPECIFY NERVE ROOTS INVOLVED (check all that apply):
360 INVOLVEMENT OF C5/C6 NERVE ROOTS (upper radicular group)
If checked, indicate side affected: 372 Right 371 Left 373 Both
368 INVOLVEMENT OF C7 NERVE ROOTS (middle radicular group)
If checked, indicate side affected: 366 Right 367 Left 365 Both
361 INVOLVEMENT OF C8/TI NERVE ROOTS (lower radicular group)
If checked, indicate side affected: 363 Right 362 Left 364 Both
12J. COMMENTS, IF ANY:
374
SECTION XIII - OTHER NEUROLOGIC ABNORMALITIES
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?
386 YES 385 NO
IF YES, DESCRIBE CONDITION AND ITS RELATIONSHIP TO ANY CONDITION LISTED IN THE DIAGNOSIS SECTION:
375
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?
376 YES 377 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?
378 YES 384 NO
14C. IF YES TO QUESTION 14B ABOVE, PROVIDE THE TOTAL DURATION OF ALL INCAPACITATING EPISODES OVER THE PAST 12 MONTHS:
379 Less than 1 week
383 At least 1 week but less than 2 weeks
380 At least 2 weeks but less than 4 weeks
381 At least 4 weeks but less than 6 weeks
382 At least 6 weeks

SECTION XIV	- INTERVERTEBRAL DISC SYNDROME (IVDS) AND INCAPACITATING EPISODES (Continued)
14D. COMMENTS, IF ANY:	
428	PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS, SYMPTOMS AND SCARS
	NY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS, OR ANY SCARS
(surgical or otherwise) RELATE	ED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?
396 YES 395 NO IF YES,	COMPLETE QUESTIONS 15B-15D.
15B. DOES THE VETERAN HAVE AN CONDITIONS LISTED IN THE D	NY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY DIAGNOSIS SECTION ABOVE?
389 YES 390 NO IF YES,	DESCRIBE (brief summary):
388	NV CCADE (sussice) on otherwise) DELATED TO ANY CONDITIONS OF TO THE TREATMENT OF ANY CONDITIONS LISTED IN
THE DIAGNOSIS SECTION ABO	NY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN DVE?
391 YES 392 NO	
LOCATED ON THE HEAD, FACE OR	
	ALSO COMPLETE VA FORM 21-0960F-1, SCARS/DISFIGUREMENT.
	EASUREMENTS OF SCAR IN CENTIMETERS.
Location: 397	Measurements: length 398 cm X width 399 cm.
	here, for any reason, there is frequent loss of covering of the skin over the scar. If there are multiple scars, enter additional locations on below. It is not necessary to also complete a Scars DBQ.
15D. COMMENTS, IF ANY:	on below. It is not necessary to also complete a sears DDQ.
,	
387	
	SECTION XVI - ASSISTIVE DEVICES
16A. DOES THE VETERAN USE AN' MAY BE POSSIBLE?	Y ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS
	ENTIFY ASSISTIVE DEVICES USED (check all that apply and indicate frequency):
419 Wheelchair	Frequency of use: 418 Occasional 417 Regular 416 Constant
403 Brace	Frequency of use: 421 Occasional 425 Regular 426 Constant
415 Crutches	Frequency of use: 414 Occasional 413 Regular 412 Constant
404 Cane	Frequency of use: 409 Occasional 410 Regular 411 Constant
408 Walker	Frequency of use: 407 Occasional 406 Regular 405 Constant
420 Other: 427	Frequency of use: 424 Occasional 423 Regular 422 Constant
16B. IF THE VETERAN USES ANY A	SSISTIVE DEVICES, SPECIFY THE CONDITION AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:
400	
	SECTION XVII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
FUNCTION REMAINS OTHER TH	ICAL SPINE (neck) CONDITION, IS THERE FUNCTIONAL IMPAIRMENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE HAN THAT WHICH WOULD BE EQUALLY WELL SERVED BY AN AMPUTATION WITH PROSTHESIS? (Functions of the upper ipulation, etc., while functions for the lower extremity include balance and propulsion, etc.)
	• • • •
432 NO	MINISHED THAT AMPUTATION WITH PROTHESIS WOULD EQUALLY SERVE THE VETERAN.
IF YES, INDICATE EXTREMITIES FO	
FOR EACH CHECKED EXTREMITY, SPECIFIC EXAMPLES (brief summa.	IDENTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE
o. Lon 10 Live uvii Leo (or tej summu.	<i>11</i> .
429	
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
	f a prothesis. For example, if the functions of grasping (hand) or propulsion (foot) are as limited as if the Veteran had an iner 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 amp	

SECTION	YVIII -	DIAGN	OSTIC	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? 441 YES 440 NO
IF YES, IS ARTHRITIS DOCUMENTED?
434 YES 435 NO
18B. DOES THE VETERAN HAVE A VERTEBRAL FRACTURE?
436 YES 437 NO IF YES, PROVIDE PERCENT OF LOSS OF VERTEBRAL BODY HEIGHT: 447 %
18C. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS OR RESULTS?
438 YES 439 NO IF YES, PROVIDE TYPE OF TEST OR PROCEDURE, DATE AND RESULTS (brief summary):
442 18D. IF ANY TEST RESULTS ARE OTHER THAN NORMAL, INDICATE RELATIONSHIP OF ABNORMAL FINDINGS TO DIAGNOSED CONDITIONS:
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443
SECTION XIX - FUNCTIONAL IMPACT
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	SECTION XX - REMARKS		
20. REMARKS, IF ANY:			
448	SECTION XXI - PHYSICIAN'S CERTIFICATION AND S	IGNATURE	
	nowledge, the information contained herein is accurate.		
21A. PHYSICIAN'S SIGNATURE	21B. PHYSICIAN'S PRINTED NAME	, complete una current.	21C. DATE SIGNED
455	452		451
21D. PHYSICIAN'S PHONE NUMBER	21E. PHYSICIAN'S MEDICAL LICENSE NUMBER	21F. PHYSICIAN'S ADDRI	
454	453	450	414:
NOTE: VA may request additional medical inf	formation, including additional examinations, if necessary to contain the containing additional examinations and the containing additional examinations.	omplete VA's review of the	veteran's application.
MPORTANT - Physician please fax the	completed form to 449		
	(VA Regional Office FAX No.)	
NOTE: A list of VA Regional Office FAX Nur	nbers can be found at www.vba.va.gov/disabilityexams or ob	ptained by calling 1-800-827	7-1000.
PRIVACY ACT NOTICE: VA will not disclose in	formation collected on this form to any source other than what has b	peen authorized under the Priva	cy 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 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.