Department of Veterans	s Affairs	MUSCLE INJURIES DISABILITY BENEFITS QUESTIONNAIRE					
Name of Patient/Veteran	F	Patient/Veteran's Social S	ecurity Number	Date of exan	nination:		
IMPORTANT - THE DEPARTMENT OF OF COMPLETING AND/OR SUBMITTIN		FAIRS (VA) WILL NOT PA	AY OR REIMBURSE ANY E	EXPENSES OF	COST INCU	IRRED IN TH	E PROCESS
Note - The Veteran is applying to the U.S questionnaire as part of their evaluation in complete VA's review of the Veteran's ap questionnaire will be completed by the	n processing the plication. VA res	e Veteran's claim. VA may serves the right to confirm	obtain additional medical in	formation, incl	uding an exar	mination, if ne	cessary, to
Are you completing this Disability Benefits	s Questionnaire	at the request of:					
Veteran/Claimant							
Third party (please list name(s) of or	rganization(s) or	individual(s))					
Other: please describe							
Are you a VA Healthcare provider?	O Yes (⊃ No					
Is the Veteran regularly seen as a patient	t in your clinic?	⊖ Yes	◯ No				
Was the Veteran examined in person?	O Yes (No					
If no, how was the examination conducted	d?						
		EVIDENC	E REVIEW				
Evidence reviewed:							
No records were reviewed							
Records reviewed							
Please identify the evidence reviewed (e.	.g. service treatn	nent records, VA treatmer	nt records, private treatment	records) and t	he date range	9.	
		DOMINA	NT HAND				
C Right C Left C Ambidex	ktrous						
	Note: These are condition(s) for which an evaluation has been requested on an exam request form (Internal VA) or for which the Veteran has requested medical evidence be provided for submission to VA.						
1A. DOES THE VETERAN CURRENTLY	HAVE A DIAGI	NOSED MUSCLE INJUR	Y?				
⊖ Yes ⊖ No							
1B. IF YES, PROVIDE ONLY DIAGNOSE	ES THAT PERT	AIN TO MUSCLE INJURI	ES:			SIDE AFFE	CTED
DIAGNOSIS #1 -	ICD CODE -		DATE OF DIAGNOSIS -		O Right	O Left	O Both
DIAGNOSIS #2 -	ICD CODE -		DATE OF DIAGNOSIS -		O Right	O Left	O Both
DIAGNOSIS #3 -			DATE OF DIAGNOSIS -		O Right	O Left	O Both

1C. IF THERE ARE ADDITIONAL DIAGNOSES THAT PERTAIN TO MUSCLE INJURIES, LIST USING ABOVE FORMAT:

2A. DOES THE VETERAN HAVE A PENETRATING MUSCLE INJURY (such as a gunshot or shell fragment wound)?

Note: These are the diagnoses determined during this current evaluation of the claimed 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 complication due to the claimed condition, explain your findings and reasons in comments section. Date of diagnosis can be the date of the evaluation if the clinician is making the initial diagnosis, or an approximate date determined through record review or reported history.
Note: If there are multiple muscle injuries, complete the assessment for all muscle injuries on this questionnaire, if possible. If unable to complete assessment for all

muscle injuries on this questionnaire, also complete the assessment for all muscle injuries on this questionnaire, it possible. If unable to complete assessment for all muscle injuries on this questionnaire, also complete an additional questionnaire for each additional injury. If the Veteran has or has had a muscle injury that results in any conditions that are not covered in this questionnaire, also complete any other appropriate questionnaires (e.g. if peripheral nerve injury also exists due to the muscle injury, complete the Peripheral Nerves Questionnaire).

O Yes O №				
2B. DOES THE VET	ERAN HAVE A NON-PENETRATING MUSCLE INJURY (such as a muscle strain, torn Achilles tendon	or torn quadri	ceps muscle)	?
O Yes O №				
entering the muscle,	has a non-penetrating muscle injury such as that arising from injuries such as muscle strains, tears not or muscle atrophy due to a service-connected joint or nerve injury, complete the appropriate questionn this questionnaire. If the Veteran has compartment syndrome, please complete this questionnaire.			
2C. DESCRIBE THE	HISTORY (including onset and course) OF THE VETERAN'S MUSCLE INJURY (brief summary):			
	SECTION III - LOCATION OF MUSCLE INJURY			
NOTE: For VA purpo group(s) involved.	ses, muscles are classified into groups I-XXIII. In this section, indicate the location of the Veteran's muscles	scle injury(ies)	by checking	the muscle
	SHOULDER GIRDLE AND ARM			
3A. DOES THE VET	ERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE SHOL	ILDER GIRDL	E OR ARM?	
⊖ Yes ⊖ No	If yes, check muscle group(s) and side affected (check all that apply):			
		Side affecte	ed:	
	ROUP I: Extrinsic muscles of shoulder girdle: trapezius, levator scapulae, serratus magnus Both unction: Upward rotation of scapula, elevation of arm above shoulder level	O Right	◯ Left	O Both
m	ROUP II: Muscles of shoulder girdle: pectoralis major, latissimus dorsi and teres major, pectoralis inor, rhomboid Function: Depression of arm from vertical overhead to hanging at side, downward tation of scapula, forward and backward swing of arm	O Right	⊖ Left	O Both
	ROUP III: Intrinsic muscles of shoulder girdle: pectoralis major, deltoid Function: Elevation and oduction of arm to level of shoulder, forward and backward swing of arm	O Right	O Left	O Both
	ROUP IV: Shoulder girdle muscles: supraspinatus, infraspinatus and teres minor, subscapularis, pracobrachialis Function: Stabilization of shoulder, abduction, rotation of arm	O Right	O Left	O Both
G	ROUP V: Flexor muscles of elbow: biceps, brachialis, brachioradialis Function: Flexion of elbow	O Right	◯ Left	O Both
G	ROUP VI: Extensor muscles of elbow: triceps Function: Extension of elbow	O Right	O Left	O Both

	FOREARM AND HAND			
3B DOES	THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE FORE/	ARM OR HAN	רחי	
O Yes	No If yes, check muscle group(s) and side affected (check all that apply):			
		Side affecte	d:	
	GROUP VII: Muscles of forearm: flexors of the wrist, fingers and thumb Function: Flexion of wrist and fingers	O Right	○ Left	O Both
	GROUP VIII: Muscles: extensors of the wrist, fingers and thumb Function: Extension of wrist, fingers and thumb	O Right	◯ Left	O Both
	GROUP IX: Intrinsic muscles of hand, including muscles in the thenar and hypothenar eminence, lumbricales, dorsal and palmar interossei Function: Intrinsic muscles of the hand assist in delicate manipulative movements	O Right	⊖ Left	O Both
	FOOT AND LEG			
3C. DOES	THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE FOOT	OR LEG?		
⊖ ^{Yes}	No If yes, check muscle group(s) and side affected (check all that apply)			
		Side affecte	d:	
	GROUP X: Muscles of the foot: flexor digitorum brevis, abductor hallucis, abductor digiti minimi, quadratus plantae, lumbricales, flexor hallucis brevis, adductor hallucis, flexor digiti minimi brevis, dorsal and plantar interossei Function: Movements of forefoot and toes, propulsion thrust in walking	O Right	◯ Left	O Both
	GROUP XI: Muscles of the foot, ankle and calf: gastrocnemius, soleus, tibialis posterior, peroneus longus, peroneus brevis, flexor hallucis longus, flexor digitorum longus Function: Propulsion, plantar flexion of foot, stabilization of arch, flexion of toes	O Right	⊖ Left	O Both
	GROUP XII: Anterior muscles of the leg, tibialis anterior, extensor digitorum longus, extensor hallucis longus, peroneus tertius Function: Dorsiflexion, extension of toes, stabilization of arch	O Right	◯ Left	O Both
	PELVIC GIRDLE AND THIGH			
3D DOES	THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP OF THE PELVI			
O Yes	\bigcirc No If yes, check muscle group(s) and side affected (check all that apply)	5 GINDEE OF		
_		Side affecte	d:	
	GROUP XIII: Posterior thigh/hamstring muscles: biceps femoris, semimembranosus, semitendinosus Function: Flexion of knee	O Right	◯ Left	O Both
	GROUP XIV: Anterior thigh muscles: sartorius, rectus femoris, quadriceps Function: Extension of knee	O Right	◯ Left	O Both
	GROUP XV: Mesial thigh muscles: adductor longus, adductor brevis, adductor magnus, gracilis Function: Adduction of hip	O Right	O Left	O Both
	GROUP XVI: Pelvic girdle muscles: psoas, iliacus, pectineus Function: Flexion of hip	O Right	◯ Left	O Both
	GROUP XVII: Pelvic girdle muscles: gluteus maximus, gluteus medius, gluteus minimus Function: Extension of hip, abduction of thigh, postural support of body	O Right	◯ Left	O Both
	If checked, is there severe damage to muscle group XVII, such that the veteran is unable to rise from a seated postural stability without assistance of any type?	and stooped	position and t	o maintain
	O Yes O No			
	GROUP XVIII: Pelvic girdle muscles: pyriformis, gemelli, obturator, quadratus femoris Function: Outward rotation of thigh and stabilization of hip joint	O Right	⊖ Left	O Both
	TORSO AND NECK			
3E. DOES 1	THE VETERAN NOW HAVE OR HAS HE/SHE EVER HAD AN INJURY TO A MUSCLE GROUP IN THE TORSC) AND/OR NE	CK?	
⊖ ^{Yes}	No If yes, check muscle group(s) and side or region affected (check all that apply)			
		Side or regi	on affected:	
	GROUP XIX: Muscles of the abdominal wall: rectus abdominis, external oblique, internal obliques, transversalis, quadratus lumborum Function: Support of abdominal wall and lower thorax, flexion and lateral movement of spine	O Right	◯ Left	O Both
	GROUP XX: Spinal muscles: sacrospinalis, erector spinae Cervical Thoraci Function: Postural support of body, extension and lateral movement of the spine	C	🔵 Lumba	r

GROUP XXI: Muscles of respiration: thoracic muscle group Function: Respiration	O Right	O Left	O Both
GROUP XXII: Muscles of the front of the neck: trapezius, sternocleidomastoid, hyoid muscles, sternothyroid, digastric Function: Rotation and flexion of the head, respiration, swallowing	O Right	O Left	O Both
GROUP XXIII: Muscles of the side and back of the neck: suboccipital, lateral vertebral and anterior vertebral muscles Function: Movements of the head, fixation of shoulder movements	O Right	O Left	O Both
ADDITIONAL CONDITIONS			
3F. DOES THE VETERAN HAVE A HISTORY OF RUPTURE OF THE DIAPHRAGM WITH HERNIATION?			
3G. DOES THE VETERAN HAVE A HISTORY OF AN EXTENSIVE MUSCLE HERNIA OF ANY MUSCLE, WITHOUT OTH	IER INJURY T	O THE MUSC	CLE?
Yes No If yes, name muscle and describe current residuals:			
3H. DOES THE VETERAN HAVE A HISTORY OF INJURY TO THE FACIAL MUSCLES?			
Yes No If yes, also complete additional questionnaires (such as cranial nerves, scars, etc.) as appropria	ate for all ident	ified residual	conditions.
If yes, is there interference to any extent with mastication?			
⊖ Yes ⊖ No			
3I. DOES THE VETERAN HAVE A HISTORY OF RHABDOMYOLYSIS?			
⊖ Yes			
No - Note: If the Veteran has any renal complications, also complete appropriate renal questionnaire			
3J. DOES THE VETERAN HAVE A HISTORY OF COMPARTMENT SYNDROME?			
⊖ Yes ⊖ No			
SECTION IV - MUSCLE INJURY EXAM			
SCAR(S), FASCIA AND MUSCLE FINDINGS			
4A. DOES THE VETERAN HAVE ANY SCAR(S) ASSOCIATED WITH A MUSCLE INJURY?			
Yes No If yes, indicate severity of scars(s) caused by the muscle injury(ies). Check all that apply if there	e is more than	one area or ty	/pe of scarring.
Minimal scar(s)		,	
Entrance and (if present) exit scars are small or linear, indicating short track of missile through muscle ti	ssue		
Entrance and (if present) exit scars indicating track of missile through one or more muscle groups			

	Ragged, depressed and adherent scars indicating wide damage to muscle groups in missile track
	Adhesion of scar to one of the long bones, scapula, pelvic bones, sacrum or vertebrae, with epithelial sealing over the bone rather than true skin covering in an area where bone is normally protected by muscle
	Other (including surgical scars related to muscle injuries shown above, ALSO complete Scars/Disfigurement questionnaire)
4B. DOES 1	THE VETERAN HAVE ANY KNOWN FASCIAL DEFECTS OR EVIDENCE OF FASCIAL DEFECTS ASSOCIATED WITH ANY MUSCLE INJURIES?
⊖ Yes	No If yes, indicate severity of fascial defect(s) caused by the muscle injury(ies) (check all that apply if there is more than one area/type of fascial defect)
	Some loss of deep fascia
	Palpation shows loss of deep fascia
	Other, describe:
4C. DOES	THE VETERAN'S MUSCLE INJURY(IES) AFFECT MUSCLE SUBSTANCE OR FUNCTION?
\bigcirc	Some impairment of muscle tonus
	Some loss of muscle substance
	Soft flabby muscles in wound area
	Muscles swell and harden abnormally in contraction
	Induration or atrophy of an entire muscle following history of simple piercing by a projectile
	Adaptive contraction of an opposing group of muscles
	Visible or measurable atrophy

	Atrophy of muscle groups not in the track of the mi	issile, particularly of the ti	rapezius and serratus in woun	ds of the shoulder girdle
	Tests of endurance or coordinated movements con function	mpared with the correspo	onding muscles of the uninjure	d side indicate severe impairment of
	Other, describe:			
	CARDINAL	SIGNS AND SYMPT	OMS OF MUSCLE DISAB	ILITY
4D. DOES T	THE VETERAN HAVE ANY OF THE FOLLOWING SIGNS	S AND/OR SYMPTOMS	ATTRIBUTABLE TO ANY MU	SCLE INJURIES?
⊖ ^{Yes}	O No (If yes, check all that apply, and indicate s	side affected, muscle gro	up and frequency/severity):	
	Loss of power			
	(If checked, indicate side affected):	C Right C Left	O Both	
	(Indicate muscle group(s) affected (I-XXIII) if possible):			
	(Indicate frequency/severity):	Occasional	Consistent	O Consistent at a more severe level
	Weakness			
	(If checked, indicate side affected):	○ Right ○ Left	O Both	
	(Indicate muscle group(s) affected (I-XXIII) if possible):	0	C	
	(Indicate frequency/severity):	O Occasional	O Consistent	O Consistent at a more severe level
	Lowered threshold of fatigue			
	(If checked, indicate side affected):	C Right C Left	O Both	
	(Indicate muscle group(s) affected (I-XXIII) if possible):			
	(Indicate frequency/severity):	Occasional	O Consistent	Consistent at a more severe level
	Fatigue and/or pain			
	(If checked, indicate side affected):	C Right C Left	O Both	
	(Indicate muscle group(s) affected (I-XXIII) if possible):			
	(Indicate frequency/severity):	O Occasional	Consistent	Consistent at a more severe level
	Impairment of coordination			
	(If checked, indicate side affected):	C Right C Left	O Both	
	(Indicate muscle group(s) affected (I-XXIII) if possible):			
	(Indicate frequency/severity):	O Occasional	O Consistent	Consistent at a more severe level
	Uncertainty of movement			
	(If checked, indicate side affected):	C Right C Left	O Both	
	(Indicate muscle group(s) affected (I-XXIII) if possible):			
	(Indicate frequency/severity):	Occasional	O Consistent	Consistent at a more severe level

If further clarification is needed due to injuries of multi	ple muscle gro	oups, describe	which findings	, signs and/or	symptoms are	e attributable to	each muscle injury:
	MUSCLE S	TRENGTH TE	STING				
4E. TEST MUSCLE STRENGTH ONLY FOR AFFEC STRENGTH ACCORDING TO THE FOLLOWING SC	TED MUSCLE ALE:	GROUPS AN	D FOR THE C	ORRESPOND	DING SOUND	(NON-INJURE	D) SIDE.RATE
0/5 No muscle movement							
1/5 Visible muscle movement, but no joint movement							
2/5 No movement against gravity							
3/5 No movement against resistance4/5 Less than normal strength							
5/5 Normal strength							
Shoulder abduction (Group III)	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
		Ū	0	0	0	0	0
Elbow flexion (Group V)	Right	5/5	○ 4/5) 3/5	○ 2/5	0 1/5	0/5
	Left	5/5	○ 4/5) 3/5	○ 2/5	○ 1/5	0/5
Elbow extension (Group VI)	Right	0 5/5	○ 4/5	O ^{3/5}	O ^{2/5}	O ^{1/5}	○ 0/5
	Left	0 5/5	○ 4/5	O ^{3/5}	○ 2/5	O ^{1/5}	○ 0/5
Wrist flexion (Group VII)	Right	0 5/5	○ 4/5) 3/5	O ^{2/5}	0 1/5	0/5
	Left	0 5/5	○ 4/5) 3/5	○ 2/5	O 1/5	0/5
Wrist extension (Group VIII)	Right	5/5	○ 4/5) 3/5	○ 2/5	0 1/5	0/5
	Left	5/5	O ^{4/5}) 3/5	0 2/5	0 1/5	0/5
		C	-	-	-	-	-
Hip flexion (Group XVI)	Right	○ 5/5	O 4/5	O 3/5	○ 2/5	0 1/5	0/5
	Left	5/5	○ 4/5) 3/5	○ 2/5	0 1/5	0/5
Knee flexion (Group XIII)	Right	0 5/5	○ 4/5	O ^{3/5}	○ 2/5	O ^{1/5}	0/5
	Left	0 5/5	○ 4/5	O ^{3/5}	○ 2/5	0 1/5	0/5
Knee extension (Group XIV)	Right	5/5	○ 4/5	3/5	○ 2/5	0 1/5	0/5
	Left	0 5/5	○ 4/5) 3/5	O ^{2/5}	0 1/5	0/5
Anklo plantar flavias (Crave VI)	Dicht			$\bigcirc 2/5$		∩ 4/5	0/5
Ankle plantar flexion (Group XI)	Right	5/5	○ 4/5○ 4/5	○ 3/5○ 3/5	○ 2/5○ 2/5	0 1/5	0/5
	Left	5/5	○ 4/5) 3/5	○ 2/5	0 1/5	0/5
Ankle dorsiflexion (Group XII)	Right	0 5/5	○ 4/5	O ^{3/5}	○ 2/5	O ^{1/5}	○ 0/5
	Left	0 5/5	○ 4/5	O ^{3/5}	○ 2/5	O ^{1/5}	○ 0/5

	If other movements/m	nuscle groups were	tested, specif	y:					
			Right	0 5/5	○ 4/5) 3/5	○ 2/5	0 1/5	0/5
			Left	○ 5/5	○ 4/5	O ^{3/5}	○ 2/5	0 1/5	0/5
4F. DOES TH	IE VETERAN HAVE M	IUSCLE ATROPHY	OF THE INJ	URED MUSC	LE GROUP?				
⊖ Yes	⊖ No								
If muscle atrop	phy is present, indicate	e location (such as	calf, thigh, for	earm, upper	arm):				
	(Indicate side affected	d): ORight	◯ Left	O Both					
	(Indicate muscle grou	ip(s) affected (I-XXI	II) if possible)	:					
	Provide measuremen	ts in centimeters of	normal side a	and atrophied	side, measur	ed at maximu	m muscle bulk	:	
	Normal side:		cm.	Atrophied s	ide:		cm.		
If muscle atrop	phy is present in more	e than one muscle g	group, provide	location and	measuremen	ts, using the s	ame format:		
			SECT	ION V - AS	SISTIVE D	EVICES			
	IAY BE POSSIBLE?	IY ASSISTIVE DEV	/ICES AS A N	ORMAL MOI	DE OF LOCO	MOTION, ALT	HOUGH OCC	ASIONAL LO	COMOTION BY OTHER
() Yes	() No								
	Wheelchair	Frequency of u	ise: C	Occasional	0	Regular	0 c	onstant	
	Brace(s)	Frequency of u	ise: C	Occasional	0	Regular	0 0	onstant	
	Crutch(es)	Frequency of u	ise: C	Occasional	0	Regular	Oc	onstant	
	Cane(s)	Frequency of u	ise: C	Occasional	0	Regular	0 c	onstant	
	Walker	Frequency of u	ise: C	Occasional	0	Regular	Oc	onstant	
	Other								_
			_	0	\cap	Regular	0 0	onstant	
		Frequency of u	ise:	Occasional	U	0	0 -		
							0		
5B. IF THE VE	ETERAN USES ANY /						0		FOR EACH CONDITION.
5B. IF THE VE	ETERAN USES ANY /						0		FOR EACH CONDITION.
5B. IF THE VE	ETERAN USES ANY /						0		FOR EACH CONDITION.
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5B. IF THE VE	ETERAN USES ANY /						0		FOR EACH CONDITION.
5B. IF THE VE	ETERAN USES ANY /						0		FOR EACH CONDITION.

SECTION VI - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES								
6A. DUE TO THE VETERAN'S MUSCLE CONDITIONS IS THERE FUNCTIONAL IMPAIRMENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE FUNCTION REMAINS OTHER THAN THAT WHICH WOULD BE EQUALLY WELL SERVED BY AN AMPUTATION WITH PROSTHESIS? (Functions of the upper extremity include grasping, manipulation, etc., while functions for the lower extremity include balance, and propulsion, etc.)								
O Yes, functioning is so diminished that amputation with prosthesis would equally serve the Veteran								
⊖ No								
If yes, indicate extremity(ies) for which this applies:								
Right upper Left upper Right lower Left lower								
For each checked extremity, identify the condition causing loss of function, describe loss of effective function and provide specific examples (brief summary)								
Note: The intention of this section is to permit the examiner to quantify the level of remaining function; it is not intended to inquire whether the Veteran should undergo								
an amputation with fitting of a prosthesis. 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 VII - TUMORS AND NEOPLASMS								
7A. Does the Veteran currently have, or has had, a benign or malignant neoplasm or metastases related to any condition in the diagnosis section?								
If yes, complete the following section.								
⊖ Yes								
7B. Is the neoplasm								
O Benign								
Malignant (if malignant complete the following):								
Active In remission								
Primary Secondary (metastatic) (if secondary, indicate								
the primary site, if known):								
7C. Has the Veteran completed treatment or is the Veteran currently undergoing treatment for a benign or malignant neoplasm or metastases?								
Yes No; watchful waiting								
If yes, indicate type of treatment the Veteran is currently undergoing or has completed (check all that apply):								
Treatment completed								
Surgery								
If checked, describe:								
Date(s) of surgery:								
Radiation therapy								
Date of most recent treatment: Date of completion of treatment or anticipated date of completion:								

Antineoplastic chemotherapy
Date of most recent treatment: Date of completion of treatment or anticipated date of completion:
Other therapeutic procedure
If checked, describe procedure:
Date of most recent procedure:
Other therapeutic treatment
If checked, describe treatment:
Date of completion of treatment or anticipated date of completion:
7D. Does the Veteran currently have any residuals or complications due to the neoplasm (including metastases) or its treatment, other than those already documented in the report above?
○ Yes ○ No
If yes, list residuals or complications (brief summary), and also complete the appropriate questionnaire:
7E. If there are additional benign or malignant neoplasms or metastases related to any of the diagnoses in the diagnosis section, describe using the above format:
SECTION VIII - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS
8A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS RELATED TO THE CONDITION(S) LISTED IN THE DIAGNOSIS SECTION ABOVE?
Yes No If yes, describe (brief summary)

8B. COMMENTS, IF ANY:								
SECTION IX - DIAGNOSTIC TESTING								
9A. HAVE IMAGING STUDIES BEEN PERFORMED IN CONJUNCTION WITH THIS EXAMINATION?								
Yes No If yes, provide type of test or procedure performed, date and results.								
9B IS THEF	RE X-RAY EVIDENCE OF RETAINED METALLIC FRAGMENTS (such as shell fragments or shrapnel) IN ANY MUSCLE GROUP?							
O Yes	No (If yes, indicate results):							
	X-ray evidence of retained shell fragment(s) and/or shrapnel							
	Location (specify muscle Group I-XXIII, if possible):							
	(Indicate side affected): O Right O Left O Both							
	X-ray evidence of minute multiple scattered foreign bodies indicating intermuscular trauma and explosive effect of the missile							
	Location (specify muscle Group I -XXIII, if possible):							
	(Indicate side affected): ORight OLeft OBoth							
9C. WERE F	ELECTRODIAGNOSTIC TESTS DONE?							
O Yes	No If yes, was there diminished muscle excitability to pulsed electrical current?							
	○ Yes ○ No							
	(If yes, name affected muscles)							

9D. ARE THERE ANY OTHER DIAGNOSTIC TEST FINDINGS AND/OR RESULTS RELATED TO THE CLAIMED CONDITION(S) AND/OR DIAGNOSIS(ES), THAT WERE REVIEWED IN CONJUNCTION WITH THIS EXAMINATION?									
Yes No (If yes, provide type of test or procedure, date and results in a brief summary)									
SECTION X - FUNCTIONAL IMPACT									
10A. DOES THE VETERAN'S MUSCLE INJURY(IES) IMPACT HIS OR HER ABILITY TO WORK, SUCH AS RESULTING IN INABILITY TO KEEP UP WITH WORK									
(If yes, describe the impact of each of the Veteran's muscle injuries, providing one or more examples):									
SECTION XI - REMARKS									
11A. REMA	RKS (If any)								
L		SECTIO	N XII - FXAI	MINER'S CERTIFICATION AND SIG	NATURF				
CERTIFICA	TION - To the			tained herein is accurate, complete and co					
PENALTY: knowing it to	The law provid b be false, or f	des severe penalties which in for the fraudulent acceptance	clude fine or i	mprisonment, or both, for the willful submis nt to which you are not entitled.	ssion of any st	atement or evidence of a material fact,			
12A. Examiner's signature:				12B. Examiner's printed name and title (e.g. MD, DO, DDS, DMD, Ph.D, Psy.D, NP, PA-C):					
12C. Examiner's Area of Practice/Specialty (e.g. Cardiology, Orthopedics, Psychology/Psychiatry, General Practice): 12D. Date Signed:									
12E. Exami	ner's phone/fa	ax numbers:	12F. Nationa	al Provider Identifier (NPI) number:	12G. Medica	I license number and state:			
12H. Examiner's address:									