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EXECUTIVE SUMMARY

Sexual assault and harassment are serious problems in the United States armed forces that threaten the strength, readiness, and morale of the military, undermine national security, and have devastating personal effects on survivors and their families. Less well known is the second battle that many veterans who survive sexual violence must fight with the U.S. Department of Veterans Affairs (VA) when they return to civilian life. The process of obtaining VA disability benefits for the enduring mental health effects of military sexual trauma (MST)¹ is an unfair fight in which veterans are often unsuccessful. They face a broken bureaucracy, with protracted delays and inaccurate adjudications. And based on records that VA has withheld until now, it is clear that veterans who survive in-service sexual trauma also face discrimination in seeking compensation.

This report presents the first opportunity for veterans, policy-makers, and the public to examine in detail the experiences of MST survivors as they seek compensation from VA. It is based on data provided by VA in settlement of two Freedom of Information Act lawsuits.² The lawsuits were brought by the Service Women's Action Network, ACLU Women's Rights Project, and the ACLU of Connecticut, with the Veterans Legal Services Clinic at Yale Law School serving as lead counsel. As a result of these settlements, VA handed over never-before-released data on mental health disability benefit claims filed by veterans suffering from the aftermath of rape, sexual assault, and sexual harassment.

These data offer a close look at the enduring health consequences and bureaucratic battles that survivors of in-service³ sexual trauma face as they transition back to civilian life. Notably, the data reveal that VA has granted disability claims for Post-Traumatic Stress Disorder (PTSD) caused by in-service sexual trauma at significantly lower rates than it has granted claims for PTSD arising from other causes. Moreover, the data also reveal dramatic variation among VA regional offices in the treatment of MST-related mental health claims and disparate treatment by gender.

Key Findings

- VA granted disability benefit claims for PTSD related to MST at a significantly lower rate than claims for PTSD unrelated to MST every year from 2008 to 2012. The grant rate for MST-related PTSD claims has lagged behind the grant rate for other PTSD claims by between 16.5 and 29.6 percentage points every year.
- For claims for disability benefits based on either of two other mental health conditions—major depressive disorder⁴ and anxiety disorder not otherwise specified⁵—there is minimal disparity between the rates at which VA granted MST-related claims and claims unrelated to MST.
- Because female veterans' PTSD claims are more often based on MST-related PTSD than male veterans' PTSD claims, female veterans overall are disparately impacted by the lower grant rates for MST-related PTSD. For every year between 2008 and 2011, a gap of nearly ten percentage points separated the overall grant rate for PTSD claims brought by women and those brought by men.
- Among those who file MST-related PTSD claims, male veterans face particularly low grant rates when compared to female veterans who file MST-related PTSD claims.

Treatment of MST-related PTSD claims varies widely from one VA regional office (VARO) to another. The VAROs that discriminated most egregiously in 2012 include those in St. Paul, MN; Detroit, MI; and St. Louis, MO.

This report examines VA statistical records, highlighting these and other findings of immediate use to policy-makers and veterans' advocates, and recommending policy and legislative reforms. Key recommendations include:

- reforming VA regulations on disability claims based on PTSD related to in-service assault;
- improving training and oversight of VA offices with poor records in granting MST claims; and
- enhancing VA transparency and record keeping related to MST-based disability claims.

Congress should act swiftly to enact important legislation that addresses these pressing concerns. MST survivors have waited long enough.

I. INTRODUCTION

A. VA Disability Benefits

As a matter of policy—if not always practice—VA is committed to providing "compensation to [v]eterans who are at least 10% disabled because of injuries or diseases that occurred or were aggravated during active military service." VA awards benefits on a sliding scale based on the extent of a veteran's disabilities. Over 3.3 million veterans with service-connected disabilities rely on VA disability benefits to supplement their limited earnings or, in some cases, wholly replace lost income. Many depend on these disability payments to meet their most basic needs like food, rent, and transportation.

A veteran must apply to VA in order to secure disability benefits, and the application process is typically neither quick nor easy. First, the veteran must apply by making a disability benefits claim to his or her local VA regional office (VARO), one of 56 in the nation. The veteran must prove that he or she suffers from a disabling medical condition, that the medical condition is related to a claimed stressor, and that the stressor is connected to the veteran's military service. By statute, VA has a duty to help the claimant assemble evidence, including records from federal agencies and private medical facilities. If there is sufficient evidence, VA must provide a current medical examination, called a "Compensation and Pension" exam.

If the regional office denies the veteran's claim, the veteran can appeal to the Board of Veterans' Appeals (BVA). If the BVA denies the claim on appeal, the veteran can further appeal to the U.S. Court of Veterans Claims, an Article I court in Washington, DC that frequently remands cases based on a VA procedural or substantive error. A veteran may appeal further to the U.S. Court of Appeals for the Federal Circuit. A claim may cycle through this appeals process many times.

As even this basic description illustrates, the application process can be very lengthy and often unnecessarily so. The average time that a veteran waits for a VARO decision is 260 days. A veteran choosing to appeal to the BVA faces an average wait time of three-and-a-half years. The length of this process is due not only to the numerous steps and reviewing bodies that many

claims pass through, but also to an extreme backlog in claims processing at the VARO level. As of November 2, 2013, the VARO backlog was over 400,000 claims.

Inaccuracy in the adjudication process is also a major flaw. The leader of the American Legion, a veterans' service organization, testified in September 2013 that his review teams have found error rates of 66% in certain regional offices. ¹⁴ VA performance metrics that reward claims processors solely based on the number of claims they process, a strategy developed to reduce the backlog, may be partially to blame. Whatever the underlying reasons, when VA delays or erroneously denies claims, disabled veterans suffer needlessly.

B. The Battle for VA Disability Benefits for Mental Health Conditions Resulting from Military Sexual Trauma

When a veteran suffers from invisible but debilitating psychological wounds as a result of MST, the battle for VA disability benefits is especially difficult. In-service sexual trauma can result in long-term mental health conditions such as PTSD, major depressive disorder, and anxiety disorders; these conditions can complicate veterans' transitions back into civilian life, decrease veterans' work capacity or productivity, and lead to homelessness, substance abuse, and family

and marital problems. ¹⁵ VA provides screening and medical care for mental health conditions and for military sexual trauma. However, care without compensation is not enough for MST survivors whose debilitating mental health conditions prevent them from building fully productive careers after their service.

Proving "service connection" in order to secure disability benefits for mental health conditions like PTSD can be especially difficult for survivors of MST. This is true not only because these survivors' wounds are invisible, but also because the evidentiary standard that MST survivors must satisfy ignores the realities and unique circumstances surrounding military sexual trauma. VA has adopted regulations to ease the burden of proof for veterans with PTSD resulting from combat, POW status, and most recently, "fear of hostile military or terrorist activity;" however, VA has not

One Survivor's Story: Ruth Moore

Ruth Moore is among the tens of thousands of veterans who have spent years fighting for the disability benefits they deserve and need because of the devastating mental health effects of military sexual trauma. After joining the Navy, Ruth Moore was raped twice by her supervisor. When she looked for help and support within the military for the resulting physical and mental suffering, she found only denial and betrayal.

First, the Navy did not prosecute the perpetrator. Second, VA repeatedly denied her claims for disability compensation for PTSD, despite a medical diagnosis and other documentation she provided. VA said there was not enough evidence to prove the rape. In other words, VA required extra evidence simply because Ruth Moore's PTSD claim was linked to MST. VA's discriminatory demand left her without compensation, homeless, and suicidal. It took years, and the strong support of veterans advocates, for VA to recognize Ruth Moore's claim.

Today, many vulnerable veterans are fighting the same fight against VA all alone.

done so to the same extent for veterans with PTSD arising from MST.¹⁶ For survivors of in-service sexual trauma, lay testimony is often insufficient to prove the occurrence of the trauma. These veterans must also present corroborating evidence of their sexual trauma. Because systemic underreporting of in-service sexual trauma often limits the amount of documentation surrounding that trauma, producing corroborating evidence can often be difficult. This difficulty is aggravated by

the fact that, as of December 2011, DOD had a policy of destroying records of restricted reports of MST after only five years.¹⁷ Moreover, VA benefit adjudicators often fail to give adequate weight to the evidence that MST survivors do produce.¹⁸ As a result, survivors of MST are often unable to satisfy the very high standards required for them to secure disability benefits for their mental health conditions. Betrayed once by their fellow soldiers, survivors of MST are betrayed again by a disability compensation system that makes unreasonable evidentiary demands and often unjustly denies the benefits they need.

VA is fully aware of the challenges MST survivors face, and yet the agency has refused to alter the regulation to put MST survivors on equal footing with veterans who suffer from PTSD for reasons such as combat or fear of terrorist activity. VA has, however, issued guidance to VAROs on how corroborating evidence such as behavioral changes following the alleged sexual trauma should be treated. These are important steps towards improvement and may account for some of the improvement in recent years. But as the data make clear, they have not been sufficient to put MST survivors on level ground with other PTSD disability claimants.

II. WHAT THE DATA REVEAL

A. An Overview of MST-Related Mental Health Disability Benefit Claims

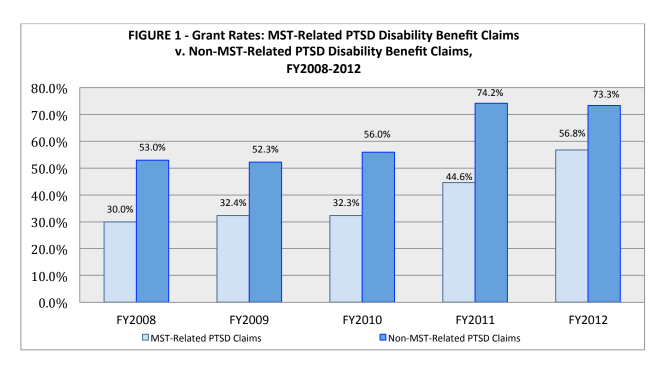
VA released data including gender-specific counts for each fiscal year between 2008 and 2012 of granted or denied disability benefit claims from unique claimants for four mental health conditions arising from MST: PTSD, generalized anxiety disorder, anxiety disorder not otherwise specified, and major depressive disorder. See Part IV for a fuller discussion of the dataset and the methodology employed to analyze the data.

These data reveal that from fiscal year 2008 to 2012, 15,862 veterans filed VA disability benefit claims for PTSD related to MST. During this same time period, a far smaller number of veterans brought disability benefit claims for major depressive disorder (331), anxiety disorder not otherwise specified (116), and generalized anxiety disorder (57) related to MST.

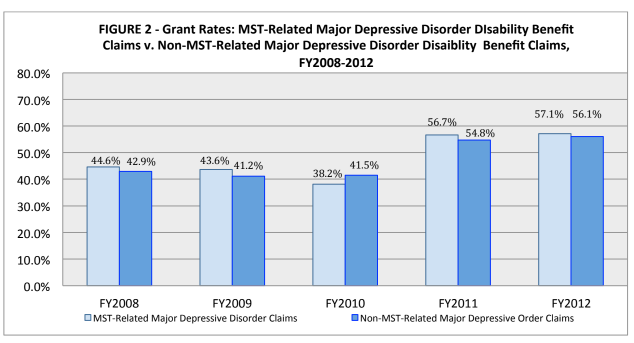
Female veterans were disproportionately represented among claimants for benefits for PTSD arising from MST. Of the nearly 16,000 veterans making MST-related PTSD disability benefit claims during this five-year period, 66.1% were female veterans. By contrast, female veterans accounted for only 4.6% of the claimants for disability benefits for PTSD related to causes other than MST during this same time period.

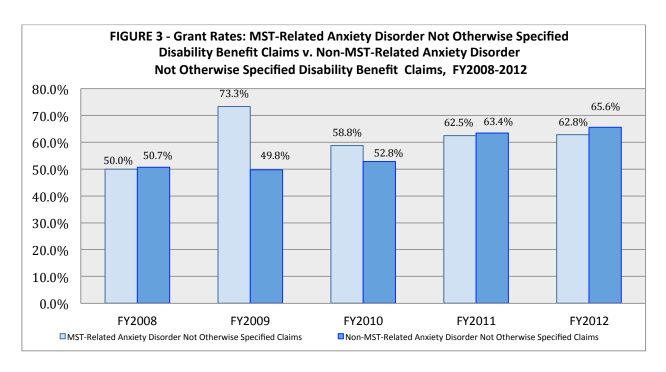
B. Comparing the Success of VA Disability Benefit Claims for MST-Related and Non-MST-Related Mental Health Disorders

Figures 1, 2, 3, and 4 on the following pages compare the rates at which VA granted disability benefit claims for veterans suffering from PTSD, major depressive disorder, anxiety disorder not otherwise specified, and generalized anxiety disorder arising from MST and veterans suffering from these same conditions unrelated to MST in fiscal years 2008-2012.



As Figure 1 above indicates, the grant rate for disability benefit claims for PTSD related to MST has lagged behind the grant rate for PTSD unrelated to MST every year for which VA provided data. The grant rate for MST-related PTSD disability benefit claims has improved from 32.3% in 2010 to 44.6% in 2011 and 56.8% in 2012, perhaps as a result of improved training efforts for VARO claims processors. However, VA still grants MST-related PTSD disability claims at a rate well below the rate at which it grants claims for PTSD unrelated to MST. In 2011, VA granted disability benefit claims for PTSD unrelated to MST at a rate 29.6 percentage points greater than the rate at which it granted claims for PTSD related to MST. In 2012, the gap between the grant rates narrowed but remained significant, with VA granting disability benefit claims for PTSD unrelated to MST at a rate 16.5 percentage points greater than the rate at which it granted MST-related PTSD disability benefit claims.





As Figures 2 and 3 above indicate, there is no such disparity in the rate at which VA grants disability benefit claims for MST-related major depressive disorder and MST-related anxiety disorder not otherwise specified when compared with the rates at which VA grants claims for these same conditions unrelated to MST. The annual grant rates for claims for MST-related major depressive disorder and MST-related anxiety disorder not otherwise specified have either lagged behind the grant rates for these same conditions unrelated to MST by very small margins or have exceeded the grant rates for claims unrelated to MST.

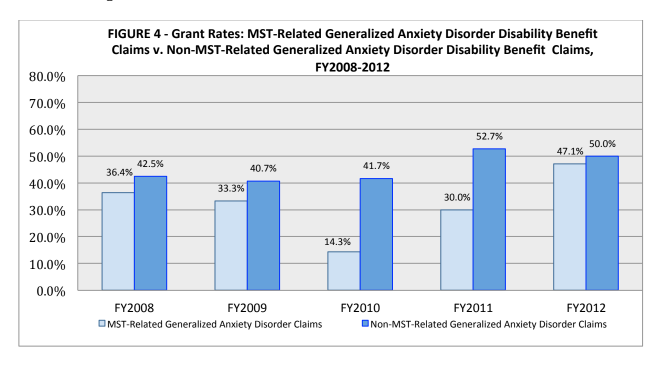


Figure 4 above presents claims findings for generalized anxiety disorder. Although it reveals large disparities in the grant rates in fiscal years 2010 and 2011, the numbers of MST-

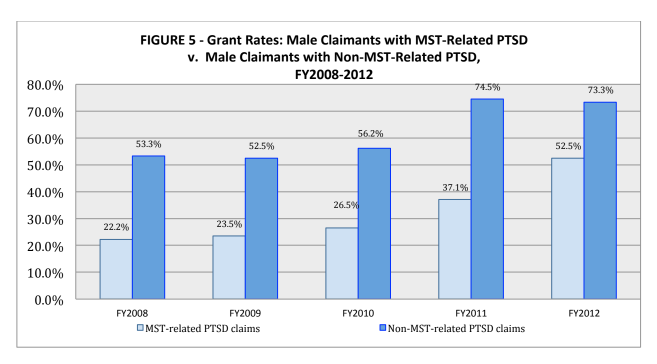
related claims were so small—7 and 10 claims from unique veterans in 2010 and 2011, respectively—that it is not possible to draw meaningful comparisons between the grant rates for claims for generalized anxiety disorder related to MST and those unrelated to it.

C. A Closer Look at PTSD Claims Related to Military Sexual Trauma

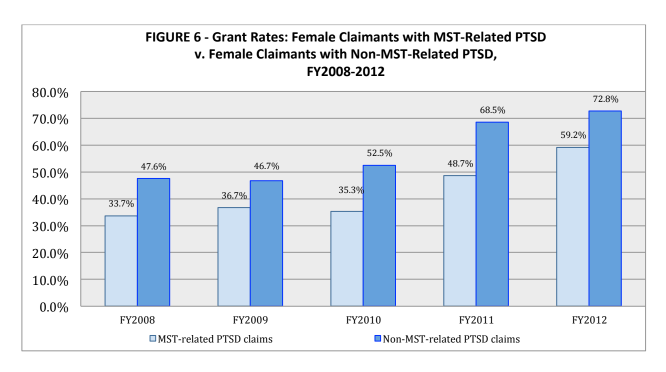
Because of the relatively large number of MST-related PTSD disability benefit claims and the significant margins separating the rates at which VA granted these claims and claims for PTSD unrelated to MST in fiscal years 2008-2012, a closer look at the PTSD data is warranted. The VA datasets allow for analysis based on the gender of the claimant and the VARO where the claim was adjudicated. Consideration of each of these factors illuminates important trends in the grant rates for the PTSD claims of MST survivors.

1. Variation in Treatment of MST-Related PTSD Claims by Gender

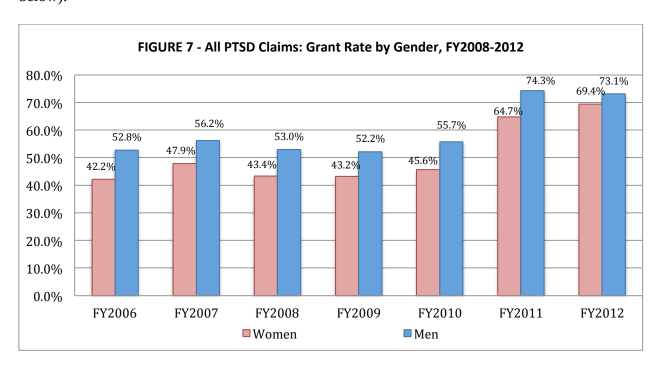
Figures 5 and 6 below break down the MST-related and non-MST-related PTSD claims by the gender of the claimant. This analysis reveals that male survivors of MST face particular difficulty in securing disability benefits. Figure 5 shows that in every fiscal year from 2008 to 2011, more than 27 percentage points separated the grant rate for male veterans claiming disability benefits for PTSD related to MST and the grant rate for male veterans claiming disability benefits for PTSD arising from other causes. This gap narrowed slightly (to 21.8 percentage points) in fiscal year 2012. These large margins for every year in the dataset likely reflect the greater evidentiary hurdles that MST survivors face in proving that their stressor is service-connected when compared to veterans who suffer PTSD from combat or fear of hostile military activity, for example. Moreover, the significant disparities in the MST-related grant rates for male claimants and female claimants also strongly suggest that gender bias is at work in the adjudication of MST-related PTSD claims.



7



Female MST survivors claiming PTSD benefits fared better on average than male MST survivors; however, because MST claims account for such a large portion of PTSD claims brought by women (between 19.2% and 39.9% each year from 2008-2012) and because two-thirds of MST-related PTSD benefit claimants are women, the gaps in the rates for MST-related PTSD benefits and non-MST-related PTSD benefits disparately impact female veterans suffering from PTSD as a group. This impact is reflected in the statistically significant gender gap in the grant rates for overall PTSD claims. The grant rate for PTSD claims filed by female veterans lagged behind the grant rate for claims filed by male veterans each year from 2006 to 2012 (Figure 7 below).



2. Geographic Disparity in Treatment of MST-Related PTSD Disability Claims

The data VA provided for each VA regional office (VARO) show striking variations in the success of MST-related PTSD disability benefit claims from one VARO to another. The data also reveal that as recently as 2012, when the national grant rate for MST-related PTSD claims had risen and the gap between the grant rates for MST-related PTSD claims and other PTSD claims had narrowed nationally and at most VAROs, some regional offices continued to grant MST-related PTSD claims at rates far below the national grant rate, and far below the rates at which they were granting claims for PTSD unrelated to MST.

WORST OFFENDERS:

Figures 8a-e below show the regional offices that considered <u>at least 40</u> MST-related PTSD disability benefit claims in fiscal years 2008-2012 and granted those claims at the lowest rates nationwide.²⁰

FIG. 8a: FY2008					
VARO Number and Location	MST- Related PTSD Claims	Grant Rate			
320 Nashville, TN	48	14.6%			
319 Columbia, SC	62	19.4%			
351 Muskogee, OK	64	20.3%			
325 Cleveland, OH	68	20.6%			
349 Waco, TX	98	21.4%			
310 Philadelphia, PA	57	24.6%			
345 Phoenix, AZ	44	25.0%			
331 St. Louis, MO	69	26.1%			
317 St. Petersburg, FL	141	27.0%			
346 Seattle, WA	70	28.6%			

FIG 8b: FY2009					
VARO Number and Location	MST- Related PTSD Claims	Grant Rate			
306 New York, NY	41	14.6%			
322 Montgomery, AL	43	16.3%			
402 Togus, ME	41	17.1%			
351 Muskogee, OK	66	18.2%			
320 Nashville, TN	53	18.9%			
310 Philadelphia, PA	76	21.1%			
344 Los Angeles, CA	48	22.9%			
348 Portland, OR	86	25.6%			
345 Phoenix, AZ	62	25.8%			
350 Little Rock, AR	54	27.8%			

VARO Number and Location	MST- Related PTSD Claims	Grant Rate
331 St. Louis, MO	85	18.8%
320 Nashville, TN	122	18.9%
322 Montgomery, AL	57	21.1%
351 Muskogee, OK	69	23.2%
345 Phoenix, AZ	107	23.4%
340 Albuquerque, NM	51	23.5%
344 Los Angeles, CA	79	24.1%
325 Cleveland, OH	123	24.4%
316 Atlanta, GA	69	24.6%
328 Chicago, IL	95	25.3%

FIG 8d: FY2011					
VARO Number and Location	MST- Related PTSD Claims	Grant Rate			
335 St. Paul, MN	96	20.8%			
327 Louisville, KY	40	27.5%			
351 Muskogee, OK	40	27.5%			
350 Little Rock, AR	49	28.6%			
320 Nashville, TN	71	29.6%			
314 Roanoke, VA	72	30.6%			
341 Salt Lake City, UT	88	30.7%			
331 St. Louis, MO	45	31.1%			
322 Montgomery, AL	56	37.5%			
348 Portland, OR	82	41.5%			

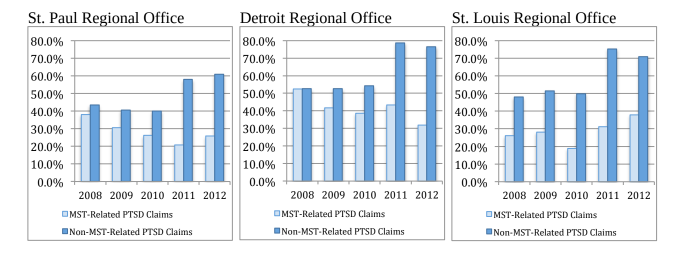
FIG 8e: FY2012					
VARO Number and Location	MST- Related PTSD Claims	Grant Rate			
335 St. Paul, MN	93	25.8%			
329 Detroit, MI	154	31.8%			
331 St. Louis, MO	87	37.9%			
334 Lincoln, NE	46	39.1%			
323 Jackson, MS	51	43.1%			
350 Little Rock, AR	90	43.3%			
322 Montgomery, AL	90	44.4%			
341 Salt Lake City, UT	69	44.9%			
345 Phoenix, AZ	89	46.1%			
402 Togus, ME	54	48.1%			

Because of their low grant rates, several of these offices merit a more in-depth look:

- The St. Paul Regional Office (MN) has a particularly bad record on MST-related PTSD disability benefit claims in recent years, granting the lowest percentage of these claims of any VARO in 2011 and 2012.
 - The office's 2012 grant rate for MST-related PTSD disability benefit claims (25.8%) was an improvement over the 2011 grant rate (20.8%), but overall there has been a net decrease of 12.3 percentage points in the grant rate for MST-related PTSD claims at this office from 38.1% in 2008 to 25.8% in 2012.
 - In 2012, when most VAROs made progress in closing the gap between MST-related PTSD disability benefit grant rates and non-MST-related PTSD disability benefit grant rates, the discrepancy at the St. Paul Regional Office was a remarkable 35.1 percentage points.
 - The discrepancy in the grant rates at the St. Paul Regional Office actually grew each year from 2008 to 2011, from only 5.4 percentage points in 2008 to 37.1 percentage points in 2011. The 2012 disparity of 35.1 percentage points is only a slight improvement over the 2011 rate and is still unacceptably large.
- The **Detroit Regional Office** (MI) has the second lowest grant rate of MST-related PTSD claims of any regional office processing 40 or more such claims in fiscal year 2012.
 - Similar to the St. Paul Regional Office, the grant rate of MST-related PTSD claims at the Detroit Regional Office has decreased dramatically over time, falling from 52.4% in 2008 to 31.8% in 2012.
 - At the same time, the discrepancy between the grant rates for MST-related PTSD claims and non-MST-related PTSD claims has grown. In 2012, the discrepancy at the Detroit Regional Office of 44.7 percentage points was greater than it had been at that regional office in any previous year in the dataset, and it was greater than any meaningful discrepancy at any other VARO across the country in 2012.²¹ The Detroit Regional Office granted 76.5% of non-MST-related PTSD benefits claims in 2012, but it granted only a paltry 31.8% of MST-related PTSD benefit claims.
- The **St. Louis Regional Office** (MO) takes third place among the VAROs with the worst records for granting MST-related PTSD benefit claims in 2012 among VAROS processing 40 or more such claims. It also holds the dubious distinction of ranking among VAROs with the worst records for four of the past five years.
 - Between 2008 and 2012, there has been a net increase in the grant rate for MST-related PSTD claims in St. Louis, up from 26.1% in 2008 to 37.9% in 2012.
 - However, the discrepancy between the grant rates for MST-related PTSD claims and non-MST-related claims also increased every year from 2008 to 2011, from a gap of 21.9 percentage points in 2008 to 44.2 percentage points in 2011.
 - In 2012 this gap narrowed slightly, with 33.0 percentage points separating the grant rate for MST-related PTSD disability benefit claims (37.9%) from the grant rate for non-MST-related PTSD disability benefit claims (70.9%).

FIGURE 9 - The Worst Offenders in FY2012 (among VAROs processing 40 or more MST-related PTSD benefit claims): Grant Rates for MST-Related PTSD Benefit Claims v.

Non-MST-Related PTSD Benefit Claims, FY2008-2012



- The Salt Lake City Regional Office (UT) had above-average grant rates from 2008 to 2010, but the office's grant rate gradually dropped from 58.3% in 2008 to a low of 30.7% in 2011, earning it a spot among the lowest granters of MST-related PTSD benefit claims in 2011.
 - The Salt Lake City Regional Office maintained a place among the VAROs with the worst MST-related PTSD grant rates in 2012, granting only 44.9% of claims, compared to the nationwide grant rate of 56.8%.
 - Similar to the St. Paul and St. Louis Regional Offices, the gap between MST-related PTSD benefit grants and non-MST-related PTSD benefit grants grew dramatically between 2008 and 2011, from 19.2 percentage points in 2008 to a remarkable 49.9 percentage points in 2011, only to improve somewhat to a gap of 36.3 percentage point in 2012.
- The **Montgomery Regional Office** (AL) granted MST-related PTSD claims at a rate close to the nationwide grant rate in 2008, but it has granted these claims at a rate well below the nationwide grant rate every year since.
 - The grant rates for MST-related PTSD were consistently 28-30 percentage points behind the grant rates for non-MST-related PTSD claims at this office from 2009 to 2011; in 2012 this gap was somewhat smaller at 19.6 percentage points.

OFFICES MAKING NOTABLE IMPROVEMENTS:

- The Nashville Regional Office (TN) was repeatedly among the worst offices in granting MST-related PTSD disability benefits claims in fiscal years 2008-2011. The data for fiscal year 2012, however, show promising improvement in Nashville's grant rate for these claims.
 - As recently as fiscal year 2011, the grant rate was a dismal 29.6% for MST-related PTSD claims compared with 73.0% of non-MST-related PTSD claims, but in 2012

the office granted an impressive 71.1% of MST related claims compared to 72.6% of other claims.

- The **Los Angeles Regional Office** (CA) has also improved from being among the worst VAROs in terms of MST-related PTSD grant rates to being among the best.
 - The office did not make the list of worst offenders with 40 or more claims in 2008 because it processed only 39 claims. Yet its 2008 grant rate of 25.6% otherwise would have placed it on this list, as its grant rates of 22.9% and 24.1% did in 2009 and 2010, respectively.
 - In 2011, however, the office's MST-related PTSD benefit grant rate improved dramatically to 58.9% and again to 88.5% in 2012, making it one of the highest grant rates nationwide last year.

This analysis is not meant to suggest that other VAROs are not in need of improvement or that some other regional offices have not performed well. At many offices, however, the grant rates have risen and fallen according to no discernible patterns over the five years in the dataset, suggesting unpredictability in the disability claims process for MST survivors. Moreover, for many offices, the small numbers of MST-related claims considered make drawing meaningful information from the grant rates impossible given the large swing in the grant rate that a single grant or denial can cause. This analysis highlights some of the offices where either concerning or promising trends can be clearly discerned.

For further reference, the appendix to this report contains graphs and data tables for each VARO that include the numbers of MST-related PTSD claims and non-MST-related PTSD claims considered each year from 2008 to 2012 and the grant rate for those claims.

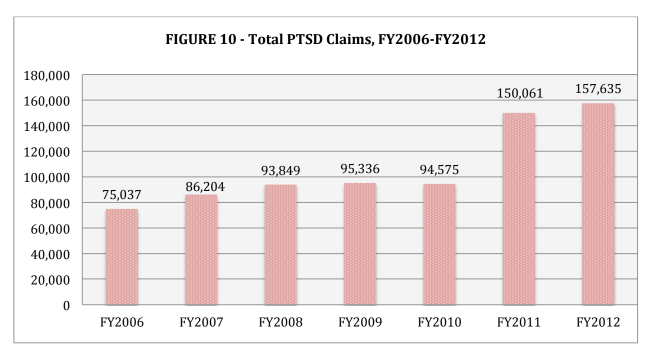
The key finding of this VARO analysis is that, to a much greater degree than is true of non-MST-related PTSD disability claims, the chances of success of a veteran's claim may have been—and may still be—significantly impacted by which regional office he or she applied to and when he or she applied. Such lack of uniformity nationwide creates unpredictability and injustice for former service members impacted by sexual trauma within the ranks. The compensation and care of those who have served this country should not depend on where in the country the service member lives once he or she returns to civilian life.

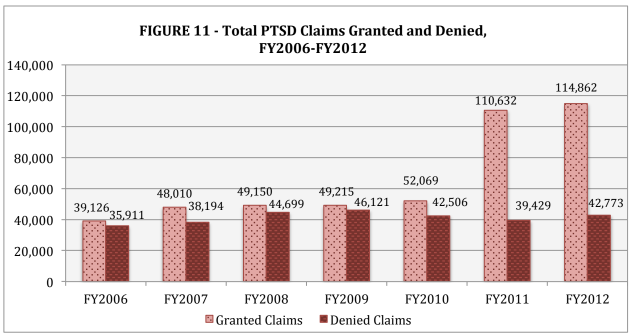
D. Noteworthy Trends in Overall Data for Mental Health Disability Benefit Claims

Analysis of the overall data on mental health disability claims released by VA was necessary to understand how VA handles MST-related mental health disability claims. This analysis revealed some striking trends that, while not the focus of this report, merit mention.

1. Growth in PTSD Disability Benefit Claims and in Grants in FY2011

Most dramatically, the data reveal that the number of PTSD claims increased by 58.7% from fiscal year 2010 to 2011. Compared to the 94,575 PTSD disability benefit claims filed in 2010, veterans filed 150,061 PTSD claims in 2011 and 157,635 claims in 2012. As Figure 11 indicates, the total number of claims denied remained roughly constant from fiscal year 2010 to 2012, but the number of granted claims increased dramatically. The grant rate for total PTSD claims rose from 55.1%% in 2010 to 73.7% in 2011 and remained at 72.9% in 2012.





It is likely significant that the precipitous increase in both the total number of PTSD disability benefit claims made and the grant rate of PTSD benefit claims in fiscal year 2011 roughly coincided with the promulgation of a new, less demanding regulatory standard for proving service connection of PTSD arising from "fear of hostile military or terrorist activity." This standard went into effect on July 13, 2010, one-and-a-half months before the start of fiscal year 2011. The data disclosed by VA in settlement of the FOIA litigation does not reveal whether this temporal correlation might also reflect causation. However, the fact that under the new regulation VA treated a veteran's lay statement concerning the "fear of hostile military or terrorist activity" as grounds for re-opening and re-adjudicating previously denied claims offers an obvious explanation for the large increase in granted PTSD claims in fiscal year 2011. It also suggests a

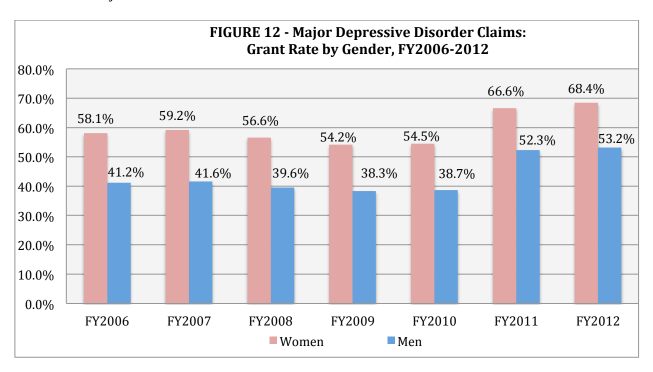
model for how VA should treat previously denied MST-related PTSD by altering the current regulation to put MST survivors with PTSD on equal footing with those who suffer PTSD for other reasons.

In June 2013, the Service Women's Action Network and the Veterans Legal Services Clinic at Yale Law School, parties in the FOIA settlement leading to the release of this report's data, submitted a rule-making petition requesting such a change.²⁴ At the time of the writing of this report, VA has yet to respond.

2. Gender Disparity in Grant Rates for Major Depressive Disorder Claims

The second noteworthy trend in the overall data for mental health conditions is the disparity in the grant rates for major depressive disorder benefit claims filed by women and men. As Figure 12 below indicates, VA granted male veterans' disability benefit claims for major depressive disorder at a rate averaging 16.1 percentage points lower than the rate at which VA granted major depressive disorder disability claims from women veterans for fiscal years 2006-2012. Within the general population, women are more likely to suffer from major depressive disorder than men, and studies examining depression in Iraq and Afghanistan veterans have found that former service women are more likely to suffer from major depressive disorder than former service men.²⁵

However, this does not necessarily explain the gap in the grant rate for men and women seeking disability benefits. The denominator in the grant rate is not the population of veterans, but rather the population of veterans who seek out support for the disabling symptoms of major depression. More information on the reasons for the denial of the claims brought by both male and female veterans is necessary to understand this gender gap. VA did not provide clarifying data of this sort in conjunction with the FOIA suit.



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III. POLICY RECOMMENDATIONS

This report's findings demonstrate an urgent need for a number of changes in how VA handles mental health disability benefit claims arising from rape, sexual assault, and sexual harassment in the military. Specifically, regulatory reform as well as improved training, oversight, transparency, and record keeping are necessary to resolve the overall discrimination, geographic variation, and apparent gender bias in the adjudication of MST-related PTSD claims that this report reveals.

A. Recommendations

Reform VA Regulations Regarding PTSD for In-Service Personal Assault:

- VA should use its PTSD combat regulation as a model to relax the evidentiary standard that applies to survivors of military sexual trauma under 38 C.F.R. § 3.304(f)(5).
 - The revised regulation should allow MST survivors to establish service-connection by lay testimony together with a diagnosis of PTSD from a certified psychiatrist or psychologist who also attests that the claimed stressor is adequate to cause PTSD.
 - VA should treat veterans' lay testimony as sufficient basis to re-adjudicate denied claims as it did following the July 2010 PTSD regulatory reforms.²⁶
 - To date, VA has argued that the current categories of acceptable corroborating evidence are appropriate and has refused to reduce the threshold evidentiary requirements that MST survivors must satisfy to qualify for compensation and pension medical exams.²⁷ The persistent and significant gaps between the annual grant rates for MST-related PTSD claims and for all other PTSD claims that this report reveals make abundantly clear that systemic regulatory reform is necessary to put MST survivors on equal footing with veterans who suffer from PTSD for other reasons.

Improve Training and Oversight of VAROs with Poor Records in Granting These Claims:

- VA should address both the wide variance in grant rates among VAROs and some VAROs' apparent discrimination against PTSD claims related to MST by conducting targeted training and strengthening oversight.
 - VA must retrain and/or replace senior staff at VAROs with the worst records in granting MST-related PTSD claims.
 - VA should inform the BVA of the discrepancies in grant rates among VAROs, and the BVA should review appeals of claims for MST-related PTSD denied by the worst-performing VAROs closely.
 - VA should not transfer MST-related PTSD claims to VAROs with bad track records in granting MST-related claims as part of its process of transferring claims among VAROs. This is often done in an effort to reduce the claims backlog.

- VA should analyze and release gender-specific data on MST-related PTSD disability benefit claims for each VARO on an annual basis.
 - While the nationwide gender-specific data on MST claims reveals that VA grants the PTSD benefit claims of male MST survivors at a significantly lower rate than it grants PTSD benefits claims of female MST survivors, it is unclear whether this is a systemic, nationwide problem or the result of gender bias at work in a small number of regional offices. As a first step, VA should conduct analysis to determine the scope of this problem.
 - If the VARO-specific data reveals that particular regional offices have large discrepancies between the grant rates for claims brought by men and by women, VA must retrain staff at these offices and monitor their performance on an ongoing basis.

Improve Transparency and Record Keeping:

- VA should release data annually on the grant rates for disability benefit claims for mental
 health conditions generally and for those related to MST specifically. This data should
 include a breakdown by gender as well as by VARO.
- VA should release more data on stressor categories in PTSD claims from 2009 onward so
 that the impact of the July 2010 regulatory change regarding PTSD relating to "fear of
 hostile military or terrorist activity" can be more fully assessed.
- VA should release more extensive, gender-specific data on major depressive disorder disability claims and the reasons these claims are denied. This would allow researchers to examine possible explanations for this report's finding that VA grants female veterans' claims for major depressive disorder at a much higher rate than it grants male veterans' claims.
- BVA must improve its record-keeping capacities within its database of appeals to accurately track the disposition of claims for disabilities that are based on MST. In response to the data requests at issue in this FOIA litigation, BVA revealed that current record-keeping practices do not allow BVA to accurately record when disabling conditions are allegedly the result of MST. Without adequate data, BVA cannot be held accountable, and the public cannot ensure that the denials MST survivors suffer at the VARO level are not also occurring in large numbers within BVA as well.

B. Current Legislative Opportunities for Reform

Congress should act swiftly to pass a body of important legislation that reforms VA regulations regarding disability claims based on PTSD for in-service personal assault, improves training and oversight of VAROs with poor records in granting MST-related claims, and improves VA transparency and record-keeping in its treatment of MST-based claims.

Legislation pending in Congress at the time of the writing of this report could help achieve some of the report's recommendations.

- One bill would legislatively relax the evidentiary standard that applies to MST-related PTSD claims and also introduce data reporting requirements for MST-related mental health disability claims (S. 294).²⁹
- Another bill includes a provision that would create a three-year pilot program to establish twelve VA claims adjudication centers of excellence by selecting the three highest performing VAROs and would also provide specialized training (H.R. 2088).³⁰ If the bill is passed, the Secretary of VA should ensure that treatment of MST-related mental health disability claims is a key consideration in evaluating and training VAROs.
- Another bill would establish a task force to assess retention and training of claims processors and adjudicators (H.R. 2528).

IV. THE DATASET AND METHODOLOGY

In October 2010, SWAN, the ACLU Women's Rights Project, and the ACLU of Connecticut requested data on MST-related disability claims pursuant to the Freedom of Information Act, 5 U.S.C. § 552 (FOIA). When VA failed to respond in the time frame set out by law, the requesters filed suit in December 2010 against the agency and the U.S. Department of Defense (DOD) in federal court. When this suit did not result in full release of the data, the requesters filed an additional suit. As a result of a settlement agreement executed in spring 2013, VA provided aggregate data on disability benefit claims for mental health conditions related to MST and for mental health conditions more generally. These data form the basis of this report and are available on the ACLU's website.

Specifically, the VA data on which this report is based include:

- (1) Annual, gender-specific counts for fiscal years 2006-2012 of all granted or denied disability benefit claims from unique claimants for four mental health conditions (Post-Traumatic Stress Disorder, generalized anxiety disorder, anxiety disorder not otherwise specified, and major depressive disorder);
- (2) Annual, gender-specific counts for fiscal years 2008-2012 of disability benefit claims from unique claimants for the same four mental health conditions associated with MST;
- (3) Annual counts for each VA regional office of granted and denied disability benefit claims from unique veterans for the four identified mental health conditions for fiscal years 2006-2012 and for these same four mental health conditions related to MST for fiscal years 2008-2012.³⁷

The grants and denials for male and female veterans as well as veteran claimants who did not indicate their gender were added in order to calculate the total number of grants and denials for each year. ³⁸ Grant rates were then calculated based on the number of granted claims of a given type and the total number of claims of that type for each year. For the sake of comparing the grant

rates for MST-related mental health conditions and mental health conditions related to other causes, the number of MST-related claims (granted, denied, total) for a given mental health condition were subtracted from the corresponding number of overall claims (granted, denied, total) for that condition. Chi squared crosstabs analysis was run to test the significance of numerical findings.

ACKNOWLEDGEMENTS

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The Freedom of Information Act lawsuits against VA that resulted in the release of the data on which this report is based were litigated by: Taylor Asen, Will Bornstein, Doug Lieb, Sam Lim, Dana Montalto, Michael Samsel, Ivy Wang, and Randall Wilhite, law student interns in the Veterans Legal Services Clinic between 2010 and 2013, under the supervision of Professor Wishnie; Sandra Park and Lenora Lapidus of the ACLU Women's Rights Project; and Sandra J. Staub of the ACLU of Connecticut.⁴⁰

¹ VA's official definition of MST is "psychological trauma, which in the judgment of a VA, mental health professional, resulted from a physical assault of a sexual nature, battery of a sexual nature, or sexual harassment which occurred while the Veteran was serving on active duty or active duty for training."

² See Service Women's Action Network, et al., v. U.S. Dept. of Defense, et al., No. 3:10-cv-1953 (D. Conn. May 10, 2013); Service Women's Action Network, et al., v. U.S. Dept. of Defense, et al., No. 3:11-cv-1534 (D. Conn. May 15, 2012).

³ "In-service" means while serving on active duty or active duty for training. National Center for PTSD, *Military Sexual Trauma*, U.S. Dept. of Veterans Affairs, http://www.ptsd.va.gov/public/pages/military-sexual-trauma-general.asp (last visited Oct. 24, 2013).

The Diagnostic and Statistical Manual of Mental Illness (DSM-V) identifies major depressive disorder as the co-occurrence of "[f]ive (or more) of the following symptoms (...) present during the same two-week period [that] represent a change from previous functioning[:]" 1) depressed mood most of the day, nearly every day; 2) markedly diminished interest or pleasure in activities most of the day, nearly every day; 3) significant weight loss when not dieting or weight gain, or decrease or increase in appetite nearly every day; 4) insomnia or hypersomnia; 5) psychomotor agitation or retardation; 6) fatigue or loss of energy nearly every day; 7) feelings of worthlessness or excessive or inappropriate guilt nearly every day; 8) diminished ability to think or concentrate or indecisiveness; and 9) recurrent thoughts of death or suicide. These symptoms rise to the level of major depressive disorder when they cause "clinically significant distress or impairment in social, occupation, or other important areas of functioning." The Diagnostic and Statistical Manual of Mental Disorders [hereinafter DSM-V], (Am. Psychiatric Ass'n 5th ed., 2013).

⁵ According to the DSM-V, the diagnosis of anxiety disorder not otherwise specified or "unspecified anxiety disorder" "applies to presentations in which symptoms characteristic of an anxiety disorder that cause clinically significant distress or impairment in social, occupational, or other important areas of functioning predominate but do not meet the full criteria for any of the disorders in the anxiety disorders diagnostic class. The unspecified anxiety disorder category is used in situations in which the clinician chooses *not* to specify the reason that the criteria are not met for a specific anxiety disorder, and includes presentations in which there is insufficient information to make a more specific diagnosis (e.g., in emergency room settings)." *Id*.

⁶ United States Department of Veterans Affairs, *Compensation*, http://www.benefits.va.gov/compensation/ (last visited Oct. 27, 2013).

⁷ As of fiscal year 2011. National Center for Veterans Analysis and Statistics, Service-connected Disabled Veterans by Disability Rating Group: FY1986 to FY2011, U.S. Dept. of Veterans Affairs (Jan. 12, 2010), http://www.va.gov/vetdata/docs/Utilization/SCD Ratings 2011 FINAL.pdf.

⁸ There are also VA regional offices in San Juan, Puerto Rico and in Manila, Philippines.

⁹ 38 U.S.C. § 5103 (2012).

¹⁰ Bd. of Veterans' Appeals, *Report of the Chairman: Fiscal Year 2011* 18 (2012), *available at* http://www.bva.va.gov/docs/Chairmans_Annual_Rpts/BVA2011AR.pdf.

'' Id.

¹² Veterans Benefits Administration Reports, 2013 Monday Morning Workload Report, U.S. Dept. of Veterans Affairs (Nov. 4, 2013), available at http://www.vba.va.gov/reports/mmwr/.

¹³ *Id*.

¹⁴ Steve Vogel, *VA Needs to Improve Accuracy of Claims Decisions, Vets Tell Congress*, Wash. Post Federal Eye (Sept. 10, 2013, 12:17 PM), http://www.washingtonpost.com/blogs/federal-eye/wp/2013/09/10/va-needs-to-improve-accuracy-of-claims-decisions-vets-tell-congress/.

¹⁵ See, e.g., Donna L. Washington et al., Risk Factors for Homelessness Among Women Veterans, 21 J. Health Care for Poor & Underserved 81, 87 (2010) (finding that that 53% of homeless women veterans were sexually assaulted while in service); Katherine M. Skinner et al., The Prevalence of Military Sexual Assault Among Female Veterans' Administration Outpatients, 15 J. Interpersonal Violence 291, 298-304 (2000).

¹⁷ U.S. Deputy Sec'y of Def., *Directive-Type Memorandum (DTM) 11-062* – "Document Retention in Cases of Restricted and Unrestricted Reports of Sexual Assault" 2-3 (Dec. 16, 2011), https://www.hsdl.org/?view&did=727333.

¹⁸ See Service Women's Action Network & Vietnam Veterans of America, Petition for Rulemaking to Promulgate Regulations Governing Service-Connection for Mental Health Disabilities Resulting from Military Sexual Assault: Submitted to the United States Department of Veterans Affairs, (June 27, 2013), http://www.law.yale.edu/documents/pdf/vlsc_SWAN.pdf.

¹⁹ See Letter from Thomas J. Murphy, Dir., Compensation and Pension Service, to all VA Regional Offices, Training Letter (TL) 11-05: Adjudicating Posttraumatic Stress Disorder (PTSD) Claims Based on Military Sexual Trauma (MST) (Dec. 2, 2011), available at http://www.vfwilserviceoffice.com/upload/TL%2011-05%20PTSD%20MST.doc, attachment available at http://www.vfwilserviceoffice.com/upload/TL%2011-05%20PTSD%20MST%20attachment.doc.

The VA data include information for each regional office identified by its three-digit VARO number. *See* Veterans Benefit Manual app. 12-A (Barton F. Stichman et al. eds., 2012). In addition to the 58 VAROs, the VA datasets also included claim-processing locations identified as 101, 282, 283, 397 and "HINS." The grant rates at "HINS," which processed a very large number of claims in 2008-2010, would place "HINS" on the list of worst VARO offenders in each of those years. However, it is not clear that "HINS" or any of the four other three-digit numbers listed above refers to an actual VARO. Instead "HINS"—and possibly also codes 282 and 293—may refer to the VA data processing center in Hines, IL. For this reason, "HINS" has not been included on the lists of worst offenders among VAROs. The data for "HINS" and for sites 101, 282, 283, and 397 are nevertheless included in the appendix for the information of researchers.

²¹ Technically the disparity between grant rates at the Washington, D.C. Regional Office was greater, but that office considered only one MST-related PTSD claim in FY2012, which it denied. This grant rate of 0% of one claim cannot be meaningfully compared to the 61.96% grant rate of the 326 non-MST-related claims this year.

²² 38 C.F.R. § 3.304(f)(3) (2013).

²³ See Letter from Thomas J. Murphy, Dir., Compensation and Pension Service, to all VA Regional Offices, Training Letter (TL) 10-05 (Revised): Relaxation of Evidentiary Standard for Establishing In-Service Stressors in Claims for Posttraumatic Stress Disorder – 38 CFR § 3.304(f)(3) (Nov. 15, 2010), available at http://www.vfwilserviceoffice.com/upload/TL%2010%2005%20Revised%20PTSD.doc; see also Veterans Benefit Manual 178 (Barton F. Stichman et al. eds., 2012) (citing VA Training Letter 10-15; however, Training Letter 10-05 seems to be the correct reference).

²⁴ See Service Women's Action Network & Vietnam Veterans of America, Petition for Rulemaking to Promulgate Regulations Governing Service-Connection for Mental Health Disabilities Resulting from Military Sexual Assault: Submitted to the United States Department of Veterans Affairs, (June 27, 2013), http://www.law.yale.edu/documents/pdf/vlsc_SWAN.pdf.

²⁵ See, e.g., Invisible Wounds of War: Psychological and Cognitive Injuries, Their Consequences, and Services to Assist Recovery 98-100, 106 (Terri Tanielian & Lisa Jaycox eds., 2008), available at http://www.rand.org/pubs/monographs/MG720.html.

²⁶ 38 C.F.R. § 3.304(f)(3) (2013). See supra text accompanying note 18.

²⁷ See, e.g., Legislative Hearing on H.R. 569, H.R. 570, H.R. 602, H.R. 671, H.R. 679, H.R. 733, H.R. 894 and H.R. 1405 Before the H. Comm. on Veterans' Affairs, 113th Cong. (2013) (statement of David R. McLenachen, Director, Pension and Fiduciary Service, U.S. Department of Veterans Affairs), available at http://veterans.house.gov/witness-testimony/david-r-mclenachen.

²⁸ 38 C.F.R. § 3.304(f)(3) (2013).

¹⁶ See 38 C.F.R. § 304(f)(2) (2013) for PTSD resulting from combat, § 304(f)(4) (2013) for PTSD resulting from prisoner of war status, § 304(f)(3) (2013) for PTSD resulting from "fear of hostile military or terrorist activity," and § 304(f)(5) (2013) for PTSD resulting from personal assault and MST.

33 Service Women's Action Network v. U.S. Dept. of Defense, No. 3:11-cv-1534 (D. Conn. May 15, 2012).

²⁹ Ruth Moore Act, S. 294, 113th Cong. (2013), *available at* http://www.gpo.gov/fdsys/pkg/BILLS-113s294is/pdf/BILLS-113s294is.pdf.

³⁰ H.R. 2088, 113th Cong. (2013), *available at* http://www.gpo.gov/fdsys/pkg/BILLS-113hr2088ih/pdf/BILLS-113hr2088ih.pdf.

³¹ H.R. 2528, 113th Cong. (2013), *available at* http://www.gpo.gov/fdsys/pkg/BILLS-113hr2528ih/pdf/BILLS-113hr2528ih.pdf.

³² Service Women's Action Network v. U.S. Dept. of Defense, No. 3:10-cv-1953 (D. Conn. May 10, 2013); see also Sandra S. Park & Rachel Natelson, *Exposing the Ugly Details of the Military Sexual Violence Epidemic*, ACLU Blog of Rights (Feb. 29 2012, 5:08 PM), https://www.aclu.org/blog/womens-rights/exposing-ugly-details-military-sexual-violence-epidemic.

³⁴ Stipulation of Apr. 24, 2013, Service Women's Action Network v. U.S. Dept. of Defense, No. 3:10-cv-1953 (D. Conn. May 10, 2013) (ECF No. 68).

³⁵ DOD continues to resist most aspects of the FOIA requests, and litigation against DOD is ongoing; however, DOD has produced selective data on reports of sexual harassment, sexual assault, and domestic violence across the armed services in partial fulfillment of the requests. SWAN, the ACLU Women's Rights Project, and the ACLU of Connecticut are in the process of analyzing this data.

³⁶ See https://www.aclu.org/va-sexualviolence. VA provided more documents than the ones that are analyzed in this report, and all of the documents that VA provided are posted on the ACLU's website for the use of researchers. This report focuses on the two documents that include data on grants and denials for mental health conditions overall and mental health conditions related to military sexual trauma, posted as Excel documents on the ACLU's website.

In the data for fiscal years 2008-2010, VA coded in-service sexual trauma as TRM/1 or TRM/2. The counts for these years include the number of mental health claims for each of the four conditions associated with one of these two trauma codes. From fiscal year 2011 onward, VA instead used PTSD-Personal Trauma (PTSD/3) with special issue basis Sexual Trauma/Assault (PTSD/10)/Sexual Harassment (PTSD/12) to code for in-services sexual trauma. The data for 2011 and 2012 include each of the four mental health conditions associated with one of these trauma codes. It is unclear whether this means that the claims for generalized anxiety disorder, anxiety disorder not otherwise specified, and major depressive disorder from 2011 and 2012 are only claims also associated with PTSD. VA did not provide further clarification, but because conditions other than PTSD are a secondary focus of this report, this is ultimately not central to the findings of this paper. Future researchers, however, should be aware of the coding change.

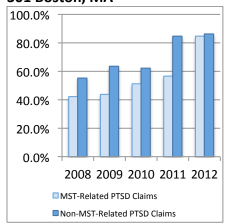
Only a small number of claimants declined to indicate their gender each year. For PTSD claims related to MST, between 0.8% and 1.2% of the claimants did not indicate their gender each year from FY2008-2012. For PTSD claims related to other causes between 1.5% and 1.8% of claimants did not indicate their gender.

This paper reflects the views of its authors and the organizations that are publishing it. It does not represent the views of Yale Law School.

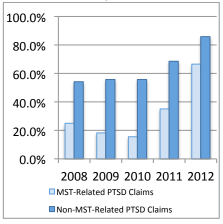
⁴⁰ See Service Women's Action Network, et al., v. U.S. Dept. of Defense, et al., No. 3:10-cv-1953 (D. Conn. May 10, 2013); Service Women's Action Network, et al., v. U.S. Dept. of Defense, et al., No. 3:11-cv-1534 (D. Conn. May 15, 2012).

APPENDIX OF VA REGIONAL OFFICE DATA

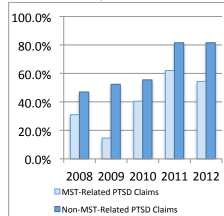
301 Boston, MA



304 Providence, RI



306 New York, NY

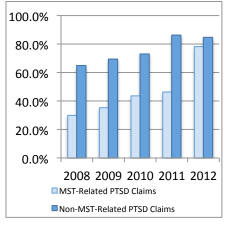


301 Boston, MA	MST- Related PTSD Claims		a .		Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate		
FY08	19	42.1%	780	55.3%		
FY09	32	43.8%	1060	63.6%		
FY10	41	51.2%	1113	62.2%		
FY11	46	56.5%	2034	84.8%		
FY12	65	84.6%	1634	86.4%		

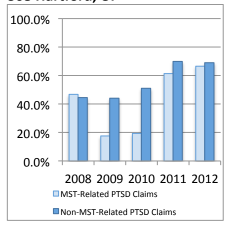
304 Providence,	MST- Related PTSD Claims		Other PTSD Claims	
RI	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	12	25.0%	266	54.1%
FY09	22	18.2%	430	55.8%
FY10	32	15.6%	476	55.7%
FY11	20	35.0%	700	68.6%
FY12	18	66.7%	1436	85.9%

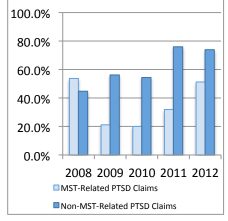
306 New York,	MST- Related PTSD Claims		Other PTSD Claims	
NY	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	29	31.0%	951	47.1%
FY09	41	14.6%	1273	52.3%
FY10	47	40.4%	1247	55.6%
FY11	29	62.1%	1850	81.6%
FY12	57	54.4%	2178	81.6%

307 Buffalo, NY



308 Hartford, CT



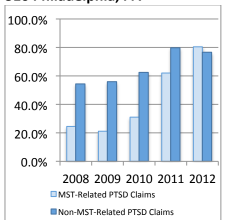


307 Buffalo, NY	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	30	30.0%	773	65.1%
FY09	34	35.3%	977	69.5%
FY10	55	43.6%	1175	73.0%
FY11	54	46.3%	2123	86.3%
FY12	37	78.4%	1992	84.8%

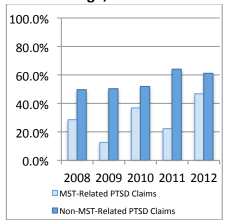
308 Hartford, CT	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	15	46.7%	470	44.5%
FY09	17	17.6%	546	44.1%
FY10	36	19.4%	616	51.1%
FY11	39	61.5%	1486	69.9%
FY12	33	66.7%	862	69.1%

Newark, NJ	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	13	53.8%	821	44.7%
FY09	19	21.1%	989	56.3%
FY10	35	20.0%	1051	54.5%
FY11	25	32.0%	2109	76.1%
FY12	37	51.4%	1818	74.0%

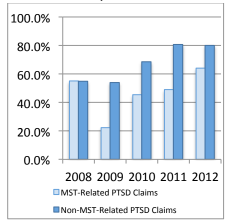
310 Philadelphia, PA



311 Pittsburgh, PA



313 Baltimore, MD



310 Philadelphia, PA FY08	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
	57	24.6%	2321	54.5%
FY09	76	21.1%	2356	55.9%
FY10	84	31.0%	2333	62.6%

29

62.1%

80.6%

76.69

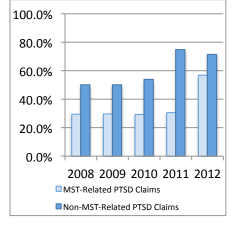
311 Pittsburgh,	MST- Related PTSD Claims		Other PTSD Claims	
PA	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	7	28.6%	472	49.6%
FY09	16	12.5%	685	50.4%
FY10	19	36.8%	712	52.0%
FY11	9	22.2%	7171	64.1%
FY12	32	46.9%	1093	61.1%

313 Baltimore,	1,219,1,1219	Related PTSD Oth Claims		er PTSD Claims	
MD	No. of Claims	Grant Rate	No. of Claims	Grant Rate	
FY08	20	55.0%	547	54.8%	
FY09	18	22.2%	957	54.0%	
FY10	33	45.5%	982	68.5%	
FY11	51	49.0%	2062	80.8%	
FY12	53	64.2%	1531	80.1%	

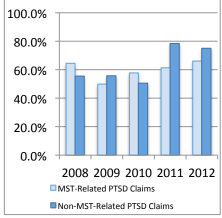
314 Roanoke, VA

FY11

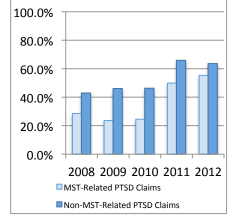
FY12



315 Huntington, WV



316	Atlanta	ı, GA
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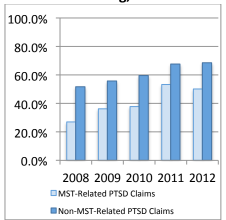


314 Roanoke, VA	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	44	29.5%	1101	50.1%
FY09	91	29.7%	1563	50.1%
FY10	116	29.3%	2237	54.0%
FY11	72	30.6%	3521	74.9%
FY12	151	57.0%	4577	71.6%

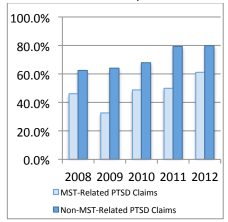
315 Huntington,	MST- Related PTSD Claims		Other PTSD Claims	
WV	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	31	64.5%	1567	55.5%
FY09	46	50.0%	2007	55.7%
FY10	38	57.9%	1665	50.6%
FY11	13	61.5%	1357	78.5%
EV12	68	66 2%	2040	75.1%

316 Atlanta, GA	100000000000000000000000000000000000000	ated PTSD aims	Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	21	28.6%	1276	42.9%
FY09	38	23.7%	1992	46.2%
FY10	69	24.6%	2658	46.4%
FY11	62	50.0%	4081	66.0%
FY12	105	55.2%	6341	63.7%

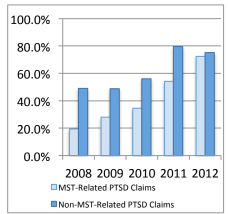
317 St. Petersburg, FL



318 Winston-Salem, NC



319 Columbia, SC

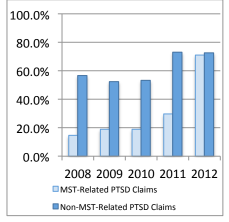


317 St. Petersburg,	MST- Related PTSD Claims		Other PTSD Claims	
FL	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	141	27.0%	4313	51.8%
FY09	179	36.3%	4219	55.8%
FY10	233	37.8%	4786	59.6%
FY11	171	53.2%	6350	67.7%
FY12	291	50.2%	8544	68.6%

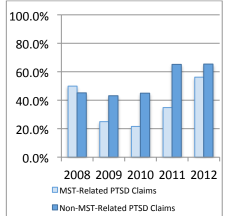
318 Winston-	MST- Related PTSD Claims		Other PTSD Claims	
Salem, NC	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	50	46.0%	2865	62.5%
FY09	86	32.6%	3779	64.0%
FY10	135	48.9%	5221	68.0%
FY11	114	50.0%	9086	79.5%
FY12	167	61.1%	9755	79.9%

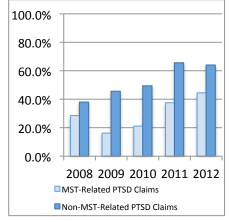
319 Columbia,	MST- Related PTSD Claims		Other PTSD Claims	
SC	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	62	19.4%	2623	49.1%
FY09	64	28.1%	2821	48.7%
FY10	58	34.5%	2596	56.1%
FY11	37	54.1%	4074	79.6%
FY12	87	72.4%	5352	75.2%

320 Nashville, TN



321 New Orleans, LA



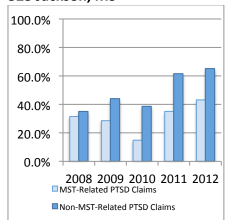


320 Nashville, TN	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	48	14.6%	1829	56.6%
FY09	53	18.9%	2099	52.4%
FY10	122	18.9%	2077	53.2%
FY11	71	29.6%	4924	73.0%
FY12	128	71.1%	4636	72.6%

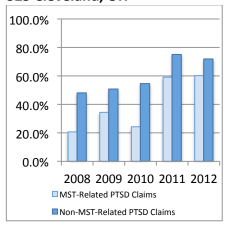
321 New Orleans, LA	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	12	50.0%	906	45.3%
FY09	32	25.0%	1102	43.2%
FY10	37	21.6%	1277	45.0%
FY11	23	34.8%	2786	65.3%
FY12	57	56.1%	2341	65.4%

322 Montgomery, AL	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	35	28.6%	1544	38.1%
FY09	43	16.3%	1843	45.6%
FY10	57	21.1%	1906	49.5%
FY11	56	37.5%	4672	65.6%
FY12	90	44.4%	4279	64.0%

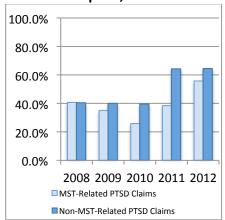
323 Jackson, MS



325 Cleveland, OH



326 Indianapolis, IN

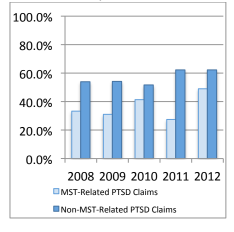


323 Jackson, MS			ated PTSD aims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate	
FY08	19	31.6%	614	35.2%	
FY09	21	28.6%	748	44.0%	
FY10	27	14.8%	800	38.8%	
FY11	20	35.0%	1927	61.7%	
FY12	51	43.1%	1815	65.2%	

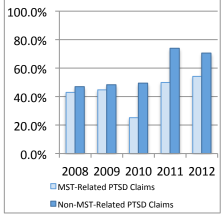
325 Cleveland,	1 To	elated PTSD Other PTSD		SD Claims
ОН	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	68	20.6%	3050	48.1%
FY09	93	34.4%	3920	50.8%
FY10	123	24.4%	3659	54.6%
FY11	127	59.1%	5970	75.2%
FY12	154	60.4%	4518	71.9%

326 Indianapolis,		Related PTSD Other PTSI Claims		SD Claims
IN	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	27	40.7%	923	40.4%
FY09	40	35.0%	1247	40.1%
FY10	58	25.9%	1218	39.5%
FY11	26	38.5%	1332	64.3%
FY12	34	55.9%	1559	64.5%

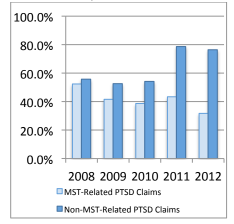
327 Louisville, KY



328 Chicago, IL



220			!	•	R 4 I
329	1)(РΤ	rn	IT.	IVII

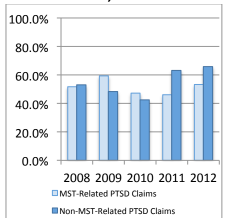


327 Louisville, KY	3102 1 1 1 1 1 1	lated PTSD aims	Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	24	33.3%	936	54.0%
FY09	45	31.1%	1338	54.2%
FY10	75	41.3%	1703	51.7%
FY11	40	27.5%	3460	62.2%
FY12	53	49.1%	3061	62.3%

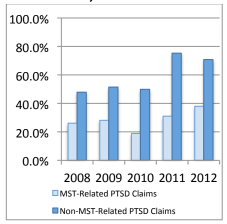
328 Chicago, IL	11.00 0 0000	Related PTSD Other PTSC Claims		SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	14	42.9%	1106	47.0%
FY09	38	44.7%	1468	48.3%
FY10	95	25.3%	1636	49.4%
FY11	28	50.0%	2617	74.0%
FY12	35	54.3%	2423	70.7%

329 Detroit, MI	A 100 A	ated PTSD aims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	21	52.4%	984	55.7%
FY09	24	41.7%	1479	52.7%
FY10	44	38.6%	1659	54.2%
FY11	53	43.4%	3252	78.8%
FY12	154	31.8%	4150	76.5%

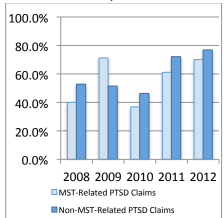
330 Milwaukee, WI



331 St. Louis, MO



333 Des Moines, IA

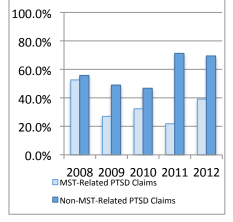


330 Milwaukee,	300230330	ated PTSD aims	Other PT	SD Claims
WI	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	29	51.7%	1011	53.0%
FY09	54	59.3%	1164	48.3%
FY10	74	47.3%	1400	42.4%
FY11	106	46.2%	2722	63.2%
FY12	122	53.3%	2028	65.9%

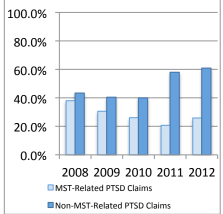
331 St. Louis,	110000	lated PTSD sims	Other PTSD Claims	
МО	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	69	26.1%	2393	48.0%
FY09	71	28.2%	3018	51.5%
FY10	85	18.8%	2606	50.0%
FY11	45	31.1%	2750	75.4%
FY12	87	37.9%	3326	70.9%

333 Des Moines,	MST- Related PTSD Claims		Other PTSD Claims	
IA	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	5	40.0%	469	52.9%
FY09	14	71.4%	611	51.4%
FY10	27	37.0%	597	46.4%
FY11	18	61.1%	999	72.2%
FY12	37	70.3%	1149	77.0%

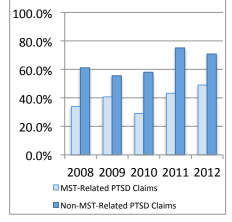
334 Lincoln, NE



335 St. Paul, MN



220	Donvor	ററ
333	Denver,	CO

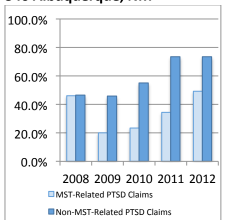


334 Lincoln, NE	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	19	52.6%	914	55.8%
FY09	37	27.0%	913	49.0%
FY10	37	32.4%	1009	46.8%
FY11	32	21.9%	1609	71.2%
FY12	46	39.1%	2110	69.5%

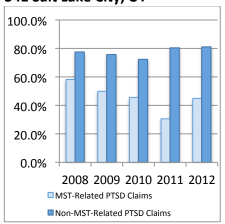
335 St. Paul, MN	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	42	38.1%	984	43.5%
FY09	72	30.6%	1062	40.6%
FY10	84	26.2%	1070	40.1%
FY11	96	20.8%	2237	57.9%
FY12	93	25.8%	2526	60.9%

339 Denver, CO	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	47	34.0%	937	61.2%
FY09	103	40.8%	1703	55.6%
FY10	110	29.1%	1460	58.0%
FY11	88	43.2%	3538	75.2%
FY12	96	49.0%	2853	70.9%

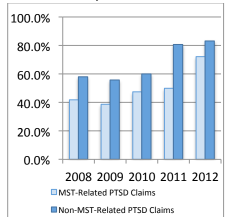
340 Albuquerque, NM



341 Salt Lake City, UT



343 Oakland, CA

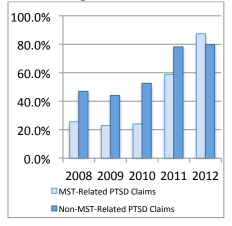


340 Albuquerque,	MST- Related PTSD Claims		Other PTSD Claims	
NM	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	26	46.2%	697	46.6%
FY09	30	20.0%	686	45.8%
FY10	51	23.5%	705	55.2%
FY11	29	34.5%	1741	73.5%
FY12	79	49.4%	1592	73.5%

341 Salt Lake	MST- Related PTSD Claims		Other PTSD Claims	
City, UT	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	24	58.3%	1051	77.5%
FY09	46	50.0%	1982	75.7%
FY10	79	45.6%	2206	72.5%
FY11	88	30.7%	4545	80.6%
FY12	69	44.9%	3261	81.2%

343 Oakland, CA	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	55	41.8%	2198	58.0%
FY09	70	38.6%	2320	55.7%
FY10	78	47.4%	2666	60.1%
FY11	64	50.0%	4195	80.7%
FY12	72	72.2%	3465	83.3%

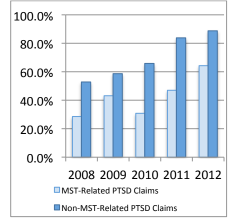
344 Los Angeles, CA



345 Phoenix, AZ



346 Seattle, WA	346	Seattl	e,	WA
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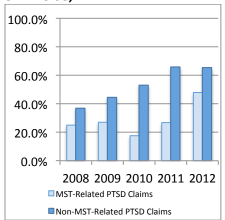


344 Los Angeles,	MST- Related PTSD Claims		Other PTSD Claims	
CA	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	39	25.6%	1459	46.9%
FY09	48	22.9%	1996	44.1%
FY10	79	24.1%	1961	52.7%
FY11	56	58.9%	3644	78.4%
FY12	80	87.5%	2468	79.8%

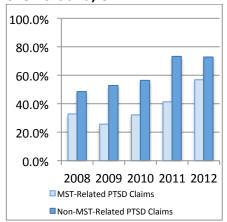
345 Phoenix, AZ	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	44	25.0%	1464	50.9%
FY09	62	25.8%	1996	56.5%
FY10	107	23.4%	2253	53.2%
FY11	20	25.0%	1622	64.6%
FY12	89	46.1%	3462	68.4%

346 Seattle, WA	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	70	28.6%	2394	52.9%
FY09	132	43.2%	3115	58.7%
FY10	107	30.8%	2898	65.8%
FY11	51	47.1%	3791	83.9%
FY12	70	64.3%	3829	88.9%

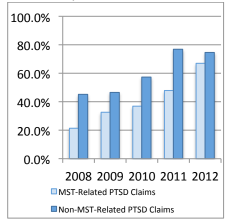
347 Boise, ID



348 Portland, OR



349 Waco, TX

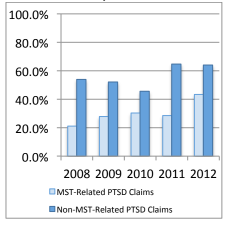


347 Boise, ID	30,000,000	ated PTSD aims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	4	25.0%	341	37.0%
FY09	26	26.9%	458	44.5%
FY10	34	17.6%	409	53.1%
FY11	15	26.7%	1051	65.9%
FY12	23	47.8%	762	65.5%

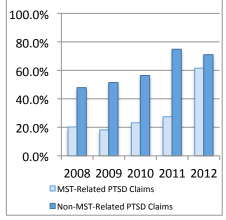
348 Portland, OR		ated PTSD iims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	67	32.8%	1160	48.5%
FY09	86	25.6%	1519	52.9%
FY10	118	32.2%	1785	56.5%
FY11	82	41.5%	3571	73.3%
FY12	221	57.0%	3261	73.0%

349 Waco, TX	100000000000000000000000000000000000000	lated PTSD aims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	98	21.4%	3189	45.1%
FY09	181	32.6%	4051	46.6%
FY10	220	36.8%	4425	57.4%
FY11	90	47.8%	4586	76.9%
FY12	222	67.1%	6014	74.7%

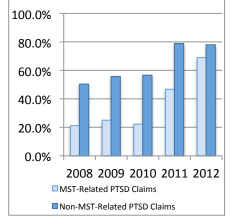
350 Little Rock, AR



351 Muskogee, OI	351	Mus	kogee,	Oŀ
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354 Reno,	N۷	1
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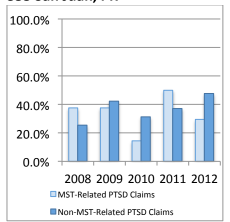


350 Little Rock,	30,000	lated PTSD aims	Other PT	SD Claims
AR	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	19	21.1%	895	53.9%
FY09	54	27.8%	1203	52.1%
FY10	53	30.2%	940	45.5%
FY11	49	28.6%	2464	64.7%
FY12	90	43.3%	2007	63.9%

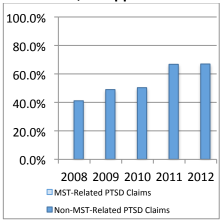
351 Muskogee,	3100 1 230	lated PTSD aims	Other PT	SD Claims
ОК	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	64	20.3%	3118	47.8%
FY09	66	18.2%	3548	51.5%
FY10	69	23.2%	2903	56.4%
FY11	40	27.5%	3808	74.9%
FY12	78	61.5%	4083	71.2%

354 Reno, NV	0.576 (lated PTSD aims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	19	21.1%	501	50.3%
FY09	28	25.0%	567	55.7%
FY10	18	22.2%	573	56.7%
FY11	15	46.7%	1109	78.9%
FY12	29	69.0%	949	78.0%

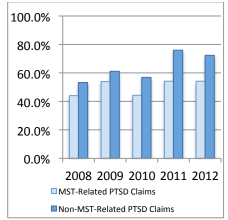
355 San Juan, PR



358 Manila, Philippines



362 Houston, TX

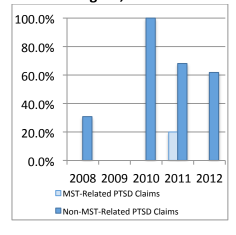


355 San Juan,	30,000	lated PTSD aims	Other PT	SD Claims
PR	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	8	37.5%	408	25.5%
FY09	8	37.5%	545	42.2%
FY10	7	14.3%	275	31.3%
FY11	8	50.0%	866	37.2%
FY12	17	29.4%	1052	47.6%

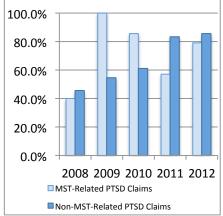
358 Manila,	1200 0 00100	ated PTSD ims	Other P1	SD Claims
Philippines	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08			102	41.2%
FY09			106	49.1%
FY10			115	50.4%
FY11	2	0.0%	302	66.9%
FY12			264	67.1%

362 Houston, TX		ated PTSD aims	Other PT	SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	59	44.1%	1878	53.4%
FY09	50	54.0%	2099	61.1%
FY10	61	44.3%	2719	57.0%
FY11	81	54.3%	6069	76.1%
FY12	72	54.2%	5932	72.3%

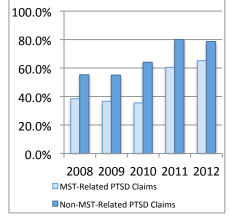
372 Washington, D.C.



373 Manchester, NH



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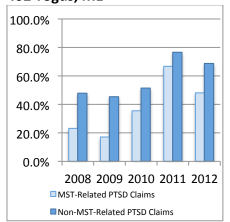


372 Washington,	MST- Related PTSD Claims		Other PTSD Claims	
D.C.	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08			13	30.8%
FY09				
FY10			1	100.0%
FY11	5	20.0%	501	68.3%
FY12	1	0.0%	326	62.0%

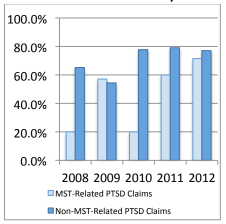
373 Manchester,	MST- Related PTSD Claims		Other PTSD Claims	
NH	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	5	40.0%	239	45.6%
FY09	2	100.0%	313	54.6%
FY10	7	85.7%	299	61.2%
FY11	7	57.1%	587	83.5%
FY12	24	79.2%	518	85.7%

377 San Diego, CA	MST- Related PTSD Claims		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	99	38.4%	3329	55.3%
FY09	109	36.7%	4168	55.1%
FY10	135	35.6%	4268	64.0%
FY11	66	60.6%	4762	80.1%
FY12	161	65.2%	5480	78.8%

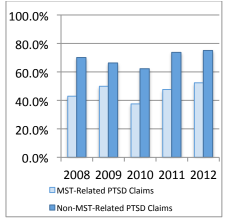
402 Togus, ME



405 White River Junction, VT



436 Fort Harrison, MT

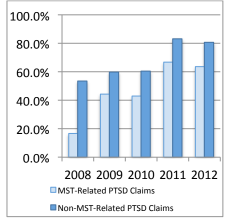


402 Togus, ME	MST- Rel	MST- Related PTSD		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate	
FY08	26	23.1%	1041	47.9%	
FY09	41	17.1%	1443	45.5%	
FY10	45	35.6%	919	51.5%	
FY11	6	66.7%	844	76.7%	
FY12	54	48.2%	1406	68.8%	

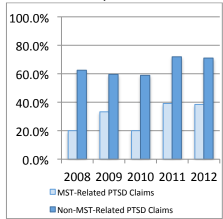
405	MST- Rel	Related PTSD Other PTSD Cla		5D Claims
White River Junction, VT	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	5	20.0%	155	65.2%
FY09	7	57.1%	215	54.4%
FY10	10	20.0%	117	77.8%
FY11	5	60.0%	270	79.3%
FY12	14	71.4%	292	77.1%

436	MST- Related PTSD		Other PTSD Claims	
Fort Harrison, MT	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	14	42.9%	381	70.1%
FY09	8	50.0%	442	66.3%
FY10	24	37.5%	524	62.2%
FY11	21	47.6%	1182	73.9%
FY12	21	52.4%	653	75.2%

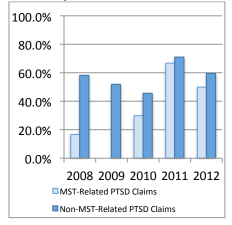
437 Fargo, ND



438 Sioux Falls, SD



442	Chey	enne,	WY
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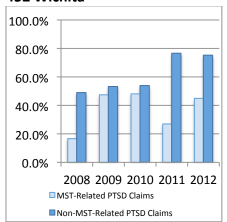


437 Fargo, ND	MST- Re	MST- Related PTSD		SD Claims
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	6	16.7%	301	53.5%
FY09	9	44.4%	351	59.8%
FY10	21	42.9%	296	60.5%
FY11	6	66.7%	412	83.3%
FY12	11	63.6%	405	80.7%

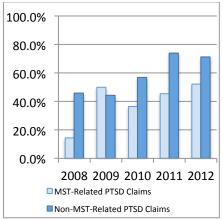
438	MST- Related PTSD		Other PTSD Claims	
Sioux Falls, SD	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	15	20.0%	206	62.6%
FY09	18	33.3%	296	59.5%
FY10	15	20.0%	329	59.0%
FY11	23	39.1%	826	71.9%
FY12	26	38.5%	777	71.0%

442 Cheyenne, WY	MST- Rel	elated PTSD Other PT		SD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate	
FY08	6	16.7%	168	58.3%	
FY09	6	0.0%	150	52.0%	
FY10	10	30.0%	210	45.7%	
FY11	6	66.7%	466	71.0%	
FY12	14	50.0%	429	59.7%	

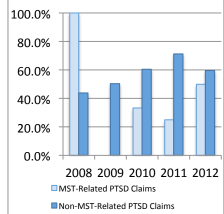
452 Wichita



459 Honolulu, HI



460 Wilmington, DE

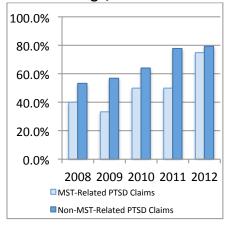


452 Wichita, KS	MST- Related PTSD		Other PTSD Claims	
	No. of Claims	Grant Rate	No. of Claims	Grant Rate
FY08	12	16.7%	602	49.0%
FY09	19	47.4%	798	53.4%
FY10	27	48.1%	527	53.9%
FY11	37	27.0%	1226	76.6%
FY12	20	45.0%	995	75.3%

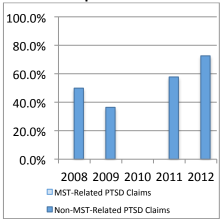
459	MST- Rel	ated PTSD	Other PTSD Claims					
Honolulu, HI	No. of Claims	Grant Rate	No. of Claims	Grant Rate				
FY08	7	14.3%	354	45.8%				
FY09	14	50.0%	411	44.3%				
FY10	11	36.4%	345	56.8%				
FY11	11	45.5%	841	74.1%				
FY12	23	52.2%	517	71.4%				

460	MST- Rei	lated PTSD	Other PTSD Claims					
Wilmington, DE	No. of Claims	Grant Rate	No. of Claims	Grant Rate				
FY08	1	100.0%	107	43.9%				
FY09	1	0.0%	135	50.4%				
FY10	3	33.3%	169	60.4%				
FY11	4	25.0%	403	71.2%				
FY12	16	50.0%	315	59.7%				

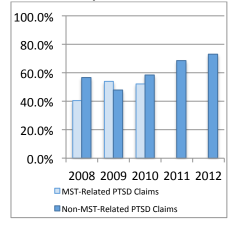
463 Anchorage, AL



101 - See report footnote 20



282 -	See	report f	footnote	20
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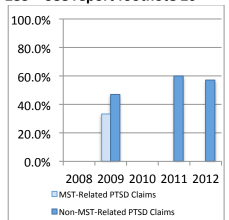


463	MST- Rel	ated PTSD	Other PTSD Claims					
Anchorage, AL	No. of Claims	Grant Rate	No. of Claims	Grant Rate				
FY08	5	40.0%	92	53.3%				
FY09	6	33.3%	100	57.0%				
FY10	2	50.0%	150	64.0%				
FY11	4	50.0%	312	77.9%				
FY12	12	75.0%	436	79.4%				

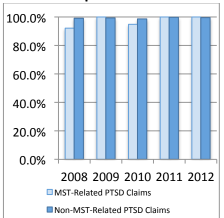
101	MST- Re	elated PTSD	Other PTSD Claims				
	No. of Claims	Grant Rate	No. of Claims	Grant Rate			
FY08			12	50.0%			
FY09			11	36.4%			
FY10							
FY11			19	57.9%			
FY12			11	72.7%			

282	MST- Rel	lated PTSD	Other PTSD Claims					
	No. of Claims	Grant Rate	No. of Claims	Grant Rate				
FY08	166	40.4%	5855	56.7%				
FY09	89	53.9%	2079	48.0%				
FY10	23	52.2%	460	58.5%				
FY11			140	68.6%				
FY12			97	73.2%				

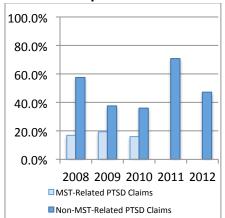
283 - See report footnote 20



397 - See report footnote 20



HINS- See report footnote 20



283	MST- Rel	lated PTSD	Other PTSD Claims				
	No. of Claims	Grant Rate	No. of Claims	Grant Rate			
FY08			2	0.0%			
FY09	3	33.3%	130	46.9%			
FY10							
FY11			5	60.0%			
FY12			7	57.1%			

397	MST- Rel	ated PTSD	Other PTSD Claims					
	No. of Claims	Grant Rate	No. of Claims	Grant Rate				
FY08	13	92.3%	305	99.3%				
FY09	10	100.0%	352	99.4%				
FY10	20	95.0%	338	98.8%				
FY11	20	100.0%	1406	99.8%				
FY12	31	100.0%	1603	99.8%				

HINS	MST- Rel	lated PTSD	Other PTSD Claims					
	No. of Claims	Grant Rate	No. of Claims	Grant Rate				
FY08	488	16.8%	17592	57.5%				
FY09	273	19.4%	5361	37.5%				
FY10	169	16.0%	2149	36.1%				
FY11	3	0.0%	281	70.8%				
FY12			36	47.2%				

Compiled VARO Data: Grant Rates for PTSD Disability Claims Related to MST and Unrelated to MST at Each VA Regional Office, FY2008-2012

301 Boston, MA 19 42.1% 780 55.3% 32 43.8% 1060 63.6% 41 51.2% 1113 62.2% 46 56.5% 2034 84.8% 65 84.6% 1634 86.4% 304 Providence, RI 12 25.0% 266 54.1% 22 18.2% 430 55.8% 32 15.6% 476 55.7% 20 35.0% 700 68.6% 18 66.7% 1436 85.9% 306 New York, NY 29 31.0% 951 47.1% 41 14.6% 1273 52.3% 47 40.4% 1247 55.6% 29 62.1% 1850 81.6% 57 54.4% 2178 81.6% 307 Buffalo, NY 30 30.0% 773 65.1% 34 35.3% 977 69.5% 55 43.6% 1175 73.0% 54 46.3% 2123 86.3% 37 78.4% 1992 84.8% 308 Hartford, CT 15 46.7% 470 44.5% 17 17.6% 546 44.1% 36 19.4% 616 51.1% 39 61.5% 1486 69.9% 33 66.7% 862 69.1% 810 81.0% 310 81.0% 310 82.1% 13 53.8% 821 44.7% 19 21.1% 989 56.3% 35 20.0% 1051 54.5% 25 32.0% 2109 76.1% 37 51.4% 1818 74.0% 311 81.0% 310 81		Gra			וע ענו	Sability			eu to M	I and officiated to M31 at Ea					LEACH VA REGIONAL OTHICE, F12000-2012						
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VARO No. Pale Property Pr		Oth	er PTSD (Claims= 5	53.0%	Othe	er PTSD Cla	aims= 52	3%								Other PTSD Claims= 73.3%				
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309 Newark, NJ 13 53.8% 821 44.7% 19 21.1% 989 56.3% 35 20.0% 1051 54.5% 25 32.0% 2109 76.1% 37 51.4% 1818 74.0% 310 Philadelphia, PA 57 24.6% 2321 54.5% 76 21.1% 2356 55.9% 84 31.0% 2333 62.6% 29 62.1% 2901 79.8% 67 80.6% 3951 76.6% 311 Pittsburgh, PA 7 28.6% 472 49.6% 16 12.5% 685 50.4% 19 36.8% 712 52.0% 9 22.2% 1171 64.1% 32 46.9% 1093 61.1% 313 Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%																					
Newark, NJ 13 53.8% 821 44.7% 19 21.1% 989 56.3% 35 20.0% 1051 54.5% 25 32.0% 2109 76.1% 37 51.4% 1818 74.0% 310 Philadelphia, PA 57 24.6% 2321 54.5% 76 21.1% 2356 55.9% 84 31.0% 2333 62.6% 29 62.1% 2901 79.8% 67 80.6% 3951 76.6% 311 Pittsburgh, PA 7 28.6% 472 49.6% 16 12.5% 685 50.4% 19 36.8% 712 52.0% 9 22.2% 1171 64.1% 32 46.9% 1093 61.1% 313 Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%		15	46.7%	470	44.5%	17	17.6%	546	44.1%	36	19.4%	616	51.1%	39	61.5%	1486	69.9%	33	66.7%	862	69.1%
310 Philadelphia, PA 57 24.6% 2321 54.5% 76 21.1% 2356 55.9% 84 31.0% 2333 62.6% 29 62.1% 2901 79.8% 67 80.6% 3951 76.6% 311 Pittsburgh, PA 7 28.6% 472 49.6% 16 12.5% 685 50.4% 19 36.8% 712 52.0% 9 22.2% 1171 64.1% 32 46.9% 1093 61.1% 313 Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%																					
Philadelphia, PA 57 24.6% 2321 54.5% 76 21.1% 2356 55.9% 84 31.0% 2333 62.6% 29 62.1% 2901 79.8% 67 80.6% 3951 76.6% 311 Pittsburgh, PA 7 28.6% 472 49.6% 16 12.5% 685 50.4% 19 36.8% 712 52.0% 9 22.2% 1171 64.1% 32 46.9% 1093 61.1% 313 Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%		13	53.8%	821	44.7%	19	21.1%	989	56.3%	35	20.0%	1051	54.5%	25	32.0%	2109	76.1%	37	51.4%	1818	74.0%
311 Pittsburgh, PA 7 28.6% 472 49.6% 16 12.5% 685 50.4% 19 36.8% 712 52.0% 9 22.2% 1171 64.1% 32 46.9% 1093 61.1% 313 Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%			04.604	0004	E 4 E 0 4	= .	24.407	2056	EE 00/	0.4	04.00/	0000	60.604	20	60.407	0004	50.00 /	45	00.604	0054	T.C. CO.
Pittsburgh, PA 7 28.6% 472 49.6% 16 12.5% 685 50.4% 19 36.8% 712 52.0% 9 22.2% 1171 64.1% 32 46.9% 1093 61.1% 313 80.1%		57	24.6%	2321	54.5%	76	21.1%	2356	55.9%	84	31.0%	2333	62.6%	29	62.1%	2901	79.8%	67	80.6%	3951	76.6%
313 Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%	~	7	20.60/	472	40.60/	16	12 50/	COF	EO 40/	10	26.007	712	F2.00/	0	22.20/	1171	(4.10/	22	46.007	1002	(1.10/
Baltimore, MD 20 55.0% 547 54.8% 18 22.2% 957 54.0% 33 45.5% 982 68.5% 51 49.0% 2062 80.8% 53 64.2% 1531 80.1% 314 Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%		/	28.6%	4/2	49.6%	16	12.5%	685	50.4%	19	36.8%	/12	52.0%	9	22.2%	11/1	64.1%	32	46.9%	1093	61.1%
314 Roanoke, VA		20	EE 004	E47	E4 904	10	22 204	057	E4 004	22	45 504	002	60 E0/	E1	40.006	2062	90 904	E2	64 204	1521	90 104
Roanoke, VA 44 29.5% 1101 50.1% 91 29.7% 1563 50.1% 116 29.3% 2237 54.0% 72 30.6% 3521 74.9% 151 57.0% 4577 71.6% 315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%		20	33.070	347	34.070	10	22.270	937	34.070	33	43.370	902	00.570	31	49.0%	2002	00.070	33	04.270	1331	00.170
315 Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%	~	44	29 5%	1101	50.1%	91	29.7%	1563	50.1%	116	29 3%	2237	54 0%	72	30.6%	3521	74 9%	151	57.0%	4577	71.6%
Huntington, WV 31 64.5% 1567 55.5% 46 50.0% 2007 55.7% 38 57.9% 1665 50.6% 13 61.5% 1357 78.5% 68 66.2% 2949 75.1% 316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%		-17	27.570	1101	30.1 /0	71	27.770	1303	30.170	110	27.370	2237	34.070	, ,	30.070	3321	7 1.7 /0	131	37.070	1377	7 1.0 70
316 Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%		31	64.5%	1567	55.5%	46	50.0%	2007	55.7%	38	57.9%	1665	50.6%	13	61.5%	1357	78.5%	68	66.2%	2949	75.1%
Atlanta, GA 21 28.6% 1276 42.9% 38 23.7% 1992 46.2% 69 24.6% 2658 46.4% 62 50.0% 4081 66.0% 105 55.2% 6341 63.7%	316	- 31	01.070	1307	33.370	10	30.070	2007	55.7 70	58	57.570	1003	30.070	13	01.070	1007	7 0.0 70	- 00	00.2 70	2717	7 3.1 70
	Atlanta, GA	21	28.6%	1276	42.9%	38	23.7%	1992	46.2%	69	24.6%	2658	46.4%	62	50.0%	4081	66.0%	105	55.2%	6341	63.7%
	317				12.70				20.270				10.170		20.070		0.0.070		70		331.70
	St. Petersburg, FL	141	27.0%	4313	51.8%	179	36.3%	4219	55.8%	233	37.8%	4786	59.6%	171	53.2%	6350	67.7%	291	50.2%	8544	68.6%
	318		,,,										70								
	Winston-Salem,																				
	NC	50	46.0%	2865	62.5%	86	32.6%	3779	64.0%	135	48.9%	5221	68.0%	114	50.0%	9086	79.5%	167	61.1%	9755	79.9%

(Data table continues through page A-15)

(Cont.)	MST	FY2 National G G-Related O% Other	PTSD Cla	ims=	FY2009, National Grant Rates: MST-Related PTSD Claims=			FY2010, National Grant Rates: MST-Related PTSD Claims= 32.3%			FY2011, National Grant Rates: MST-Related PTSD Claims=				FY2012, National Grant Rates: MST-Related PTSD Claims= 56.8%					
	30.0		.0%	IIIIS=	_	ther PTSI		-	Other PTSD Claims= 52.3%			44.6% Other PTSD Claims= 74.2%				Other PTSD Claims= 73.3%				
VARO No., Location	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims
319																				
Columbia, SC	62	19.4%	2623	49.1%	64	28.1%	2821	48.7%	58	34.5%	2596	56.1%	37	54.1%	4074	79.6%	87	72.4%	5352	75.2%
320 Nashville, TN	48	14.6%	1829	56.6%	53	18.9%	2099	52.4%	122	18.9%	2077	53.2%	71	29.6%	4924	73.0%	128	71.1%	4636	72.6%
321 New Orleans, LA	12	50.0%	906	45.3%	32	25.0%	1102	43.2%	37	21.6%	1277	45.0%	23	34.8%	2786	65.3%	57	56.1%	2341	65.4%
322	12	30.0%	900	43.3%	32	23.070	1102	43.2%	37	21.070	12//	43.0%	23	34.070	2700	03.370	37	30.170	2341	03.4%
Montgomery, AL	35	28.6%	1544	38.1%	43	16.3%	1843	45.6%	57	21.1%	1906	49.5%	56	37.5%	4672	65.6%	90	44.4%	4279	64.0%
323 Jackson, MS	19	31.6%	614	35.2%	21	28.6%	748	44.0%	27	14.8%	800	38.8%	20	35.0%	1927	61.7%	51	43.1%	1815	65.2%
325 Cleveland, OH	60	20.604	2050	40.10/	0.2	24.407	2020	E0.00/	122	24.407	2650	E4.60/	107	E0 10/	5070	75.20/	154	60.40/	4510	71.00/
326	68	20.6%	3050	48.1%	93	34.4%	3920	50.8%	123	24.4%	3659	54.6%	127	59.1%	5970	75.2%	154	60.4%	4518	71.9%
Indianapolis, IN	27	40.7%	923	40.4%	40	35.0%	1247	40.1%	58	25.9%	1218	39.5%	26	38.5%	1332	64.3%	34	55.9%	1559	64.5%
327 Louisville, KY	24	33.3%	936	54.0%	45	31.1%	1338	54.2%	75	41.3%	1703	51.7%	40	27.5%	3460	62.2%	53	49.1%	3061	62.3%
328		10.001		.=	20	=	4440	40.004	0.7			40.404		= 0.00/	0445		0.7	-	0.400	
Chicago, IL 329	14	42.9%	1106	47.0%	38	44.7%	1468	48.3%	95	25.3%	1636	49.4%	28	50.0%	2617	74.0%	35	54.3%	2423	70.7%
Detroit, MI	21	52.4%	984	55.7%	24	41.7%	1479	52.7%	44	38.6%	1659	54.2%	53	43.4%	3252	78.8%	154	31.8%	4150	76.5%
330 Milwaukee, WI	29	51.7%	1011	53.0%	54	59.3%	1164	48.3%	74	47.3%	1400	42.4%	106	46.2%	2722	63.2%	122	53.3%	2028	65.9%
331																				
St. Louis, MO	69	26.1%	2393	48.0%	71	28.2%	3018	51.5%	85	18.8%	2606	50.0%	45	31.1%	2750	75.4%	87	37.9%	3326	70.9%
Des Moines, IA	5	40.0%	469	52.9%	14	71.4%	611	51.4%	27	37.0%	597	46.4%	18	61.1%	999	72.2%	37	70.3%	1149	77.0%
334 Lincoln, NE	19	52.6%	914	55.8%	37	27.0%	913	49.0%	37	32.4%	1009	46.8%	32	21.9%	1609	71.2%	46	39.1%	2110	69.5%
335																				
St. Paul, MN 339	42	38.1%	984	43.5%	72	30.6%	1062	40.6%	84	26.2%	1070	40.1%	96	20.8%	2237	57.9%	93	25.8%	2526	60.9%
Denver, CO	47	34.0%	937	61.2%	103	40.8%	1703	55.6%	110	29.1%	1460	58.0%	88	43.2%	3538	75.2%	96	49.0%	2853	70.9%

(Cont.)	MST	National G C-Related O% Other 53	PTSD Cla	ims=	FY2009, National Grant Rates: MST-Related PTSD Claims= 32.4% Other PTSD Claims= 52.3%				FY2010, National Grant Rates: MST-Related PTSD Claims= 32.3% Other PTSD Claims= 56.0%			FY2011, National Grant Rates: MST-Related PTSD Claims= 44.6% Other PTSD Claims= 74.2%				FY2012, National Grant Rates: MST-Related PTSD Claims= 56.8% Other PTSD Claims= 73.3%				
VARO No.,	No. of MST- Related PTSD	Grant Rate, MST- Related PTSD	No. of Other PTSD	Grant Rate, Other PTSD	No. of MST- Related PTSD	Grant Rate, MST- Related PTSD	No. of Other PTSD	Grant Rate, Other PTSD	No. of MST- Related PTSD	Grant Rate, MST- Related PTSD	No. of Other PTSD	Grant Rate, Other PTSD	No. of MST- Related PTSD	Grant Rate, MST- Related PTSD	No. of Other PTSD	Grant Rate, Other PTSD	No. of MST- Related PTSD	Grant Rate, MST- Related PTSD	No. of Other PTSD	Grant Rate, Other PTSD
Location	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims
340 Albuquerque, NM	26	46.2%	697	46.6%	30	20.0%	686	45.8%	51	23.5%	705	55.2%	29	34.5%	1741	73.5%	79	49.4%	1592	73.5%
341 Salt Lake City, UT 343	24	58.3%	1051	77.5%	46	50.0%	1982	75.7%	79	45.6%	2206	72.5%	88	30.7%	4545	80.6%	69	44.9%	3261	81.2%
Oakland, CA	55	41.8%	2198	58.0%	70	38.6%	2320	55.7%	78	47.4%	2666	60.1%	64	50.0%	4195	80.7%	72	72.2%	3465	83.3%
344 Los Angeles, CA	39	25.6%	1459	46.9%	48	22.9%	1996	44.1%	79	24.1%	1961	52.7%	56	58.9%	3644	78.4%	80	87.5%	2468	79.8%
345 Phoenix, AZ	44	25.0%	1464	50.9%	62	25.8%	1996	56.5%	107	23.4%	2253	53.2%	20	25.0%	1622	64.6%	89	46.1%	3462	68.4%
346 Seattle, WA	70	28.6%	2394	52.9%	132	43.2%	3115	58.7%	107	30.8%	2898	65.8%	51	47.1%	3791	83.9%	70	64.3%	3829	88.9%
347 Boise, ID	4	25.0%	341	37.0%	26	26.9%	458	44.5%	34	17.6%	409	53.1%	15	26.7%	1051	65.9%	23	47.8%	762	65.5%
348 Portland, OR	67	32.8%	1160	48.5%	86	25.6%	1519	52.9%	118	32.2%	1785	56.5%	82	41.5%	3571	73.3%	221	57.0%	3261	73.0%
349 Waco, TX	98	21.4%	3189	45.1%	181	32.6%	4051	46.6%	220	36.8%	4425	57.4%	90	47.8%	4586	76.9%	222	67.1%	6014	74.7%
350 Little Rock, AR	19	21.1%	895	53.9%	54	27.8%	1203	52.1%	53	30.2%	940	45.5%	49	28.6%	2464	64.7%	90	43.3%	2007	63.9%
351 Muskogee, OK	64	20.3%	3118	47.8%	66	18.2%	3548	51.5%	69	23.2%	2903	56.4%	40	27.5%	3808	74.9%	78	61.5%	4083	71.2%
354 Reno, NV	19	21.1%	501	50.3%	28	25.0%	567	55.7%	18	22.2%	573	56.7%	15	46.7%	1109	78.9%	29	69.0%	949	78.0%
355 San Juan, PR	8	37.5%	408	25.5%	8	37.5%	545	42.2%	7	14.3%	275	31.3%	8	50.0%	866	37.2%	17	29.4%	1052	47.6%
358 Manila, Philippines			102	41.2%			106	49.1%			115	50.4%	2	0.0%	302	66.9%			264	67.1%
362 Houston, TX	59	44.1%	1878	53.4%	50	54.0%	2099	61.1%	61	44.3%	2719	57.0%	81	54.3%	6069	76.1%	72	54.2%	5932	72.3%
372 Washington, D.C.			13	30.8%							1	100.0%	5	20.0%	501	68.3%	1	0.0%	326	62.0%
373 Manchester, NH	5	40.0%	239	45.6%	2	100.0%	313	54.6%	7	85.7%	299	61.2%	7	57.1%	587	83.5%	24	79.2%	518	85.7%

(Cont.)	FY2008, National Grant Rates: MST-Related PTSD Claims= 30.0% Other PTSD Claims= 53.0% Grant				FY2009, National Grant Rates: MST-Related PTSD Claims= 32.4% Other PTSD Claims= 52.3%				FY2010, National Grant Rates: MST-Related PTSD Claims= 32.3% Other PTSD Claims= 56.0%				FY2011, National Grant Rates: MST-Related PTSD Claims= 44.6% Other PTSD Claims= 74.2%				FY2012, National Grant Rates: MST-Related PTSD Claims= 56.8% Other PTSD Claims= 73.3%			
VARO No., Location	No. of MST- Related PTSD Claims	Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims	No. of MST- Related PTSD Claims	Grant Rate, MST- Related PTSD Claims	No. of Other PTSD Claims	Grant Rate, Other PTSD Claims
377 San Diego, CA 402	99	38.4%	3329	55.3%	109	36.7%	4168	55.1%	135	35.6%	4268	64.0%	66	60.6%	4762	80.1%	161	65.2%	5480	78.8%
Togus, ME	26	23.1%	1041	47.9%	41	17.1%	1443	45.5%	45	35.6%	919	51.5%	6	66.7%	844	76.7%	54	48.2%	1406	68.8%
405 White River	_	20.004	455	65.00 (_	55.40/	045	54.40 /	10	20.004	445	55 004	_	60.004	0.50	50.00 /		71 10/	202	77 10 <i>/</i>
Junction, VT 436 Fort Harrison, MT	5 14	20.0% 42.9%	155 381	70.1%	7 8	57.1%	215 442	66.3%	10	20.0% 37.5%	117 524	77.8% 62.2%	21	47.6%	1182	79.3%	21	71.4% 52.4%	653	77.1%
437 Fargo, ND	6	16.7%	301	53.5%	9	44.4%	351	59.8%	21	42.9%	296	60.5%	6	66.7%	412	83.3%	11	63.6%	405	80.7%
438 Sioux Falls, SD	15	20.0%	206	62.6%	18	33.3%	296	59.5%	15	20.0%	329	59.0%	23	39.1%	826	71.9%	26	38.5%	777	71.0%
442 Cheyenne, WY	6	16.7%	168	58.3%	6	0.0%	150	52.0%	10	30.0%	210	45.7%	6	66.7%	466	71.0%	14	50.0%	429	59.7%
452 Wichita, KS	12	16.7%	602	49.0%	19	47.4%	798	53.4%	27	48.1%	527	53.9%	37	27.0%	1226	76.6%	20	45.0%	995	75.3%
459 Honolulu, HI	7	14.3%	354	45.8%	14	50.0%	411	44.3%	11	36.4%	345	56.8%	11	45.5%	841	74.1%	23	52.2%	517	71.4%
460 Wilmington, DE	1	100.0 %	107	43.9%	1	0.0%	135	50.4%	3	33.3%	169	60.4%	4	25.0%	403	71.2%	16	50.0%	315	59.7%
463 Anchorage, AL	5	40.0%	92	53.3%	6	33.3%	100	57.0%	2	50.0%	150	64.0%	4	50.0%	312	77.9%	12	75.0%	436	79.4%
101			12	50.0%			11	36.4%							19	57.9%			11	72.7%
282	166	40.4%	5855	56.7%	89	53.9%	2079	48.0%	23	52.2%	460	58.5%			140	68.6%			97	73.2%
283			2	0.0%	3	33.3%	130	46.9%							5	60.0%			7	57.1%
397	13	92.3%	305	99.3%	10	100.0%	352	99.4%	20	95.0%	338	98.8%	20	100.0%	1406	99.8%	31	100.0%	1603	99.8%
"HINS"	488	16.8%	17592	57.5%	273	19.4%	5361	37.5%	169	16.0%	2149	36.1%	3	0.0%	281	70.8%			36	47.2%