



Post-deployment Psychological Screening of 1AD Soldiers Serving in Albania, Kosovo, and Macedonia

Iron Soldiers

Prepared by the U.S. Army Medical Research Unit-Europe



Purpose

- To assess the mental health readiness of 1AD soldiers who deployed in support of Task Force Hawk.
- To compare Task Force Hawk Iron Soldiers to a sample of Iron Soldiers in Garrison, and to a sample of Iron Soldiers deployed to Bosnia.



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Summary of Findings (1 of 2)

- Task Force Hawk Iron Soldiers with previous deployment experience to Bosnia reported fewer mental health problems than those without previous deployment experience to Bosnia.
- 22.6 percent of the Task Force Hawk sample exceeded criteria on either the depression, alcohol, or post-traumatic stress scales.
- Over 75 percent of Hawk Iron Soldiers who exceeded criteria on any scale had never received mental health counseling before.
- Senior ranking Hawk Iron Soldiers were less likely to exceed criteria on any of the scales compared to junior ranking Hawk Iron Soldiers.
- Of the Task Force Hawk Iron Soldiers who exceeded criteria on any of the primary scales, 54.8 percent reported a family history of alcohol problems.
- 5.9 percent of the Task Force Hawk sample were referred for additional mental health evaluation or treatment.



Summary of Findings (2 of 2)

- At post-deployment, Task Force Hawk junior-enlisted male Iron Soldiers reported higher rates of depression and alcohol problems than junior-enlisted Iron Soldiers at re-deployment from Operation Joint Endeavor (OJE).
- Task Force Hawk junior-enlisted male Iron Soldiers reported rates of alcohol problems significantly greater than a sample of junior-enlisted male Iron Soldiers in Garrison.
- Male Iron Soldier officers reported lower rates of mental health concerns at post-deployment Hawk than at re-deployment OJE.
- Female Iron Soldiers from Hawk and OJE reported similar rates of mental health concerns.
- A sample of Iron Soldiers who deployed both on Operation Joint Guard (OJG) and Task Force Hawk reported rates of depression and post-traumatic stress that were lower at post-deployment Hawk than at re-deployment OJG.



Background

- Iron Soldiers deployed to Kosovo, Albania, and Macedonia in support of Task Force Hawk from APR-JUL 1999.

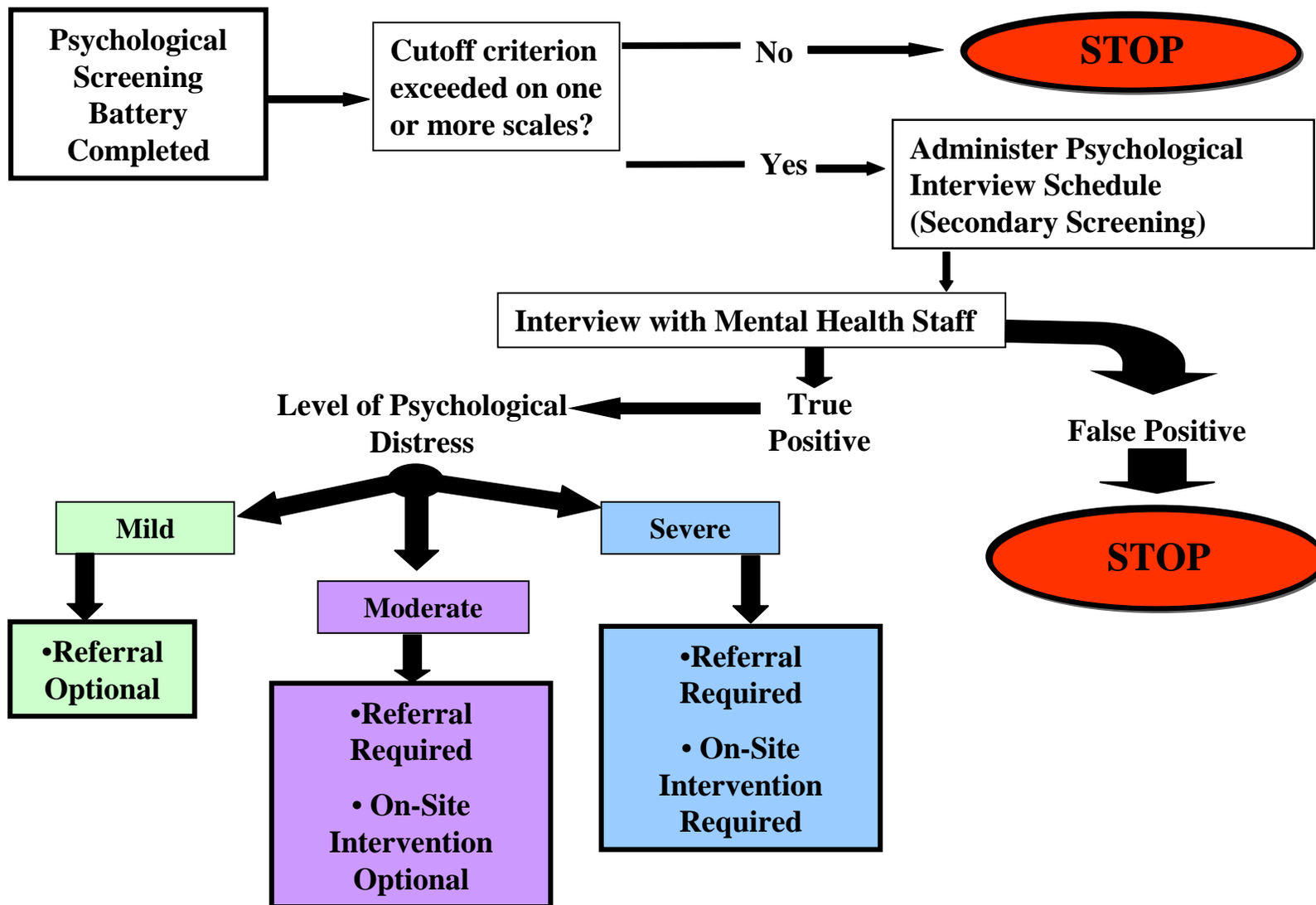
Location of 1AD Iron Soldiers during the Hawk deployment:

89.9%	Albania	(n=933)
9.3%	Kosovo	(n=100)
0.3%	Macedonia	(n=5)

- From AUG-OCT 1999, within three months after returning from the deployment, Iron Soldiers completed a command-directed integrated health assessment.
- One component of the health assessment was the Psychological Screening Program.
- The goals of the Psychological Screening Program include:
 - a) Identify soldiers with deployment-related mental health concerns
 - b) Assess mental health readiness for subsequent deployments
 - c) Establish a reference database for future comparisons



Psychological Screening Scoring Flowchart





Psychological Screening Procedure

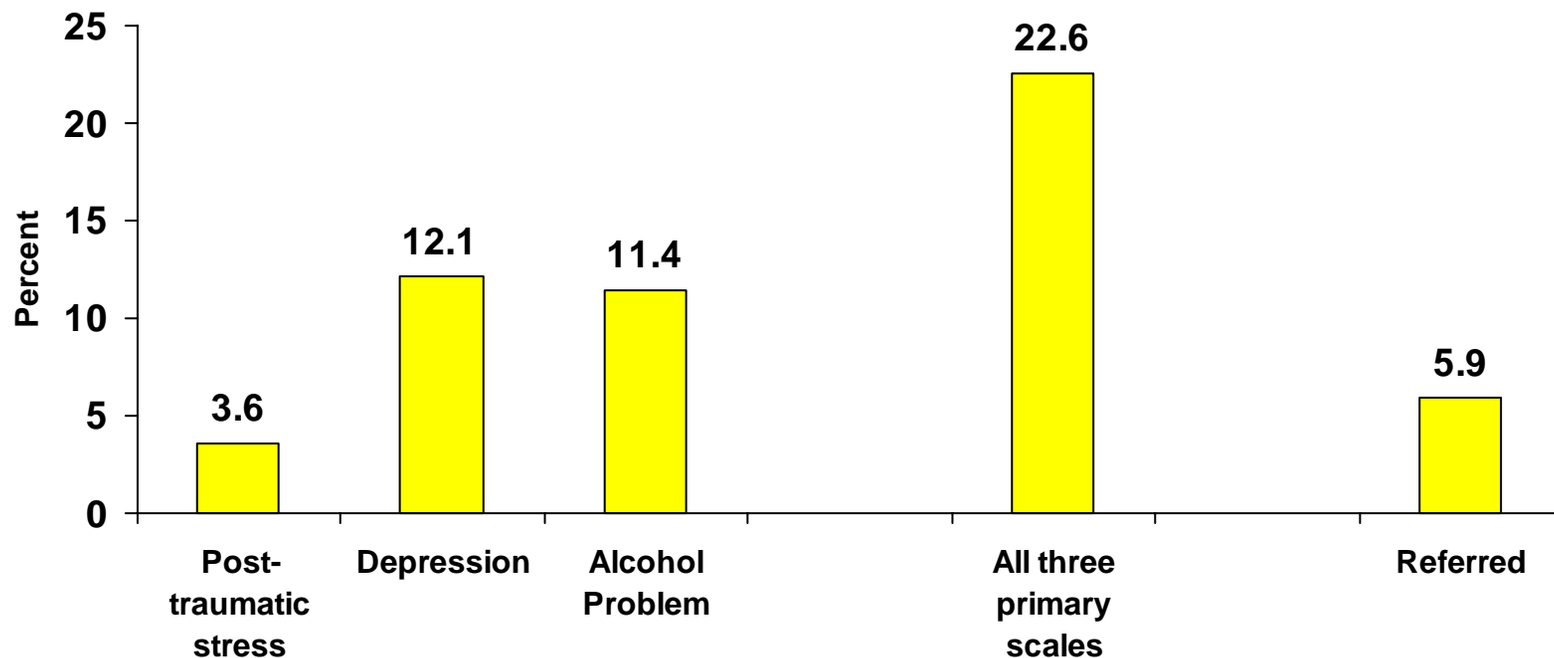
Three Components

- **Primary Screen:** Measured three psychological symptom categories:
 - post-traumatic stress (17-item USAMRU-E PTS checklist)
 - depression (20-item Zung Self-Rating Depression Scale)
 - alcohol problem (4-item CAGE Questionnaire)
- **Secondary Screen Interview:** Military personnel whose scores exceeded established criteria on any indicator were interviewed by trained mental health personnel.
- **Referral:** Secondary interview results determined whether to refer soldiers for follow-up mental health services.



Psychological Screening: Overall Rates

- Percent of Iron Soldiers supporting Task Force Hawk whose scores on the depression, alcohol, or post-traumatic stress scales exceeded established criteria.
- 5.9 percent (n=62) of the entire sample (28.3 percent of those soldiers interviewed) were referred for follow-up mental health evaluation or treatment.

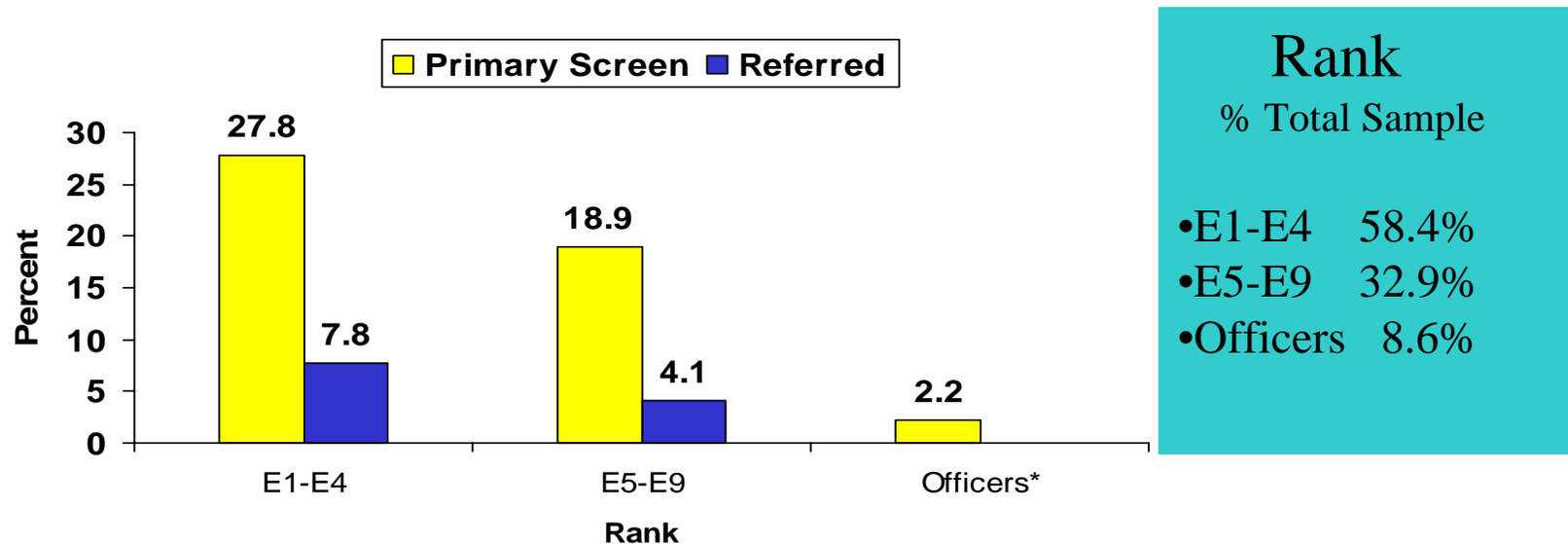




Psychological Screening by Rank

- Percent of Task Force Hawk sample exceeding criteria on any scale by rank.
- Those with higher rank were less likely to exceed criteria on the primary screen compared to those with lower rank $\chi^2(2, N=1,028) = 32.85, p < .001$.
- There was no significant difference in the rate of referrals by rank.

Exceeded criteria on the primary screen

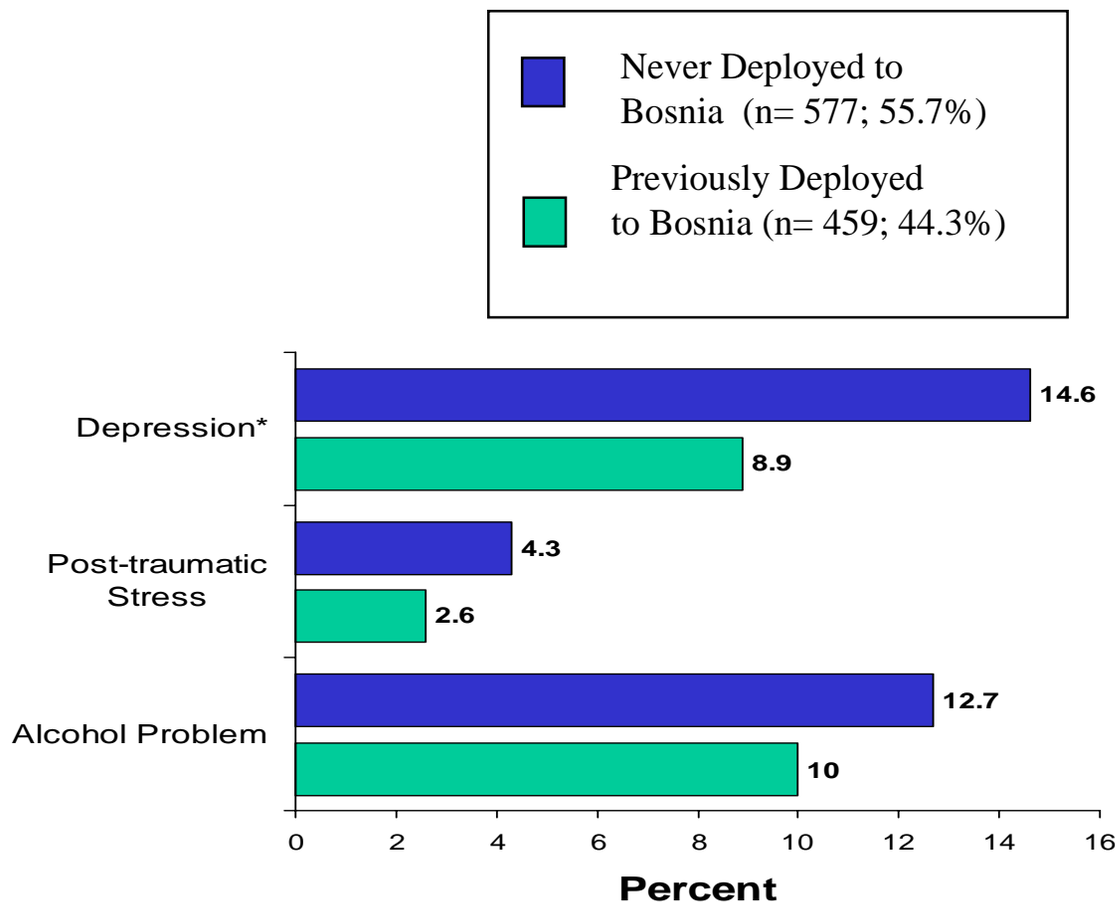


* Only 2 officers exceeded cutoff on the primary screen. The sample size is too small to yield a meaningful referral rate.



Psychological Screening by Deployment History^(1 of 2).

- Outcome rates of Hawk soldiers with prior deployment to Bosnia compared to Hawk soldiers without prior deployment to Bosnia.



Number of Prior Deployment(s) to Bosnia		
x deployed	n	% of sample
0	577	55.7
1	367	35.4
2	80	7.7
3+	12	1.2

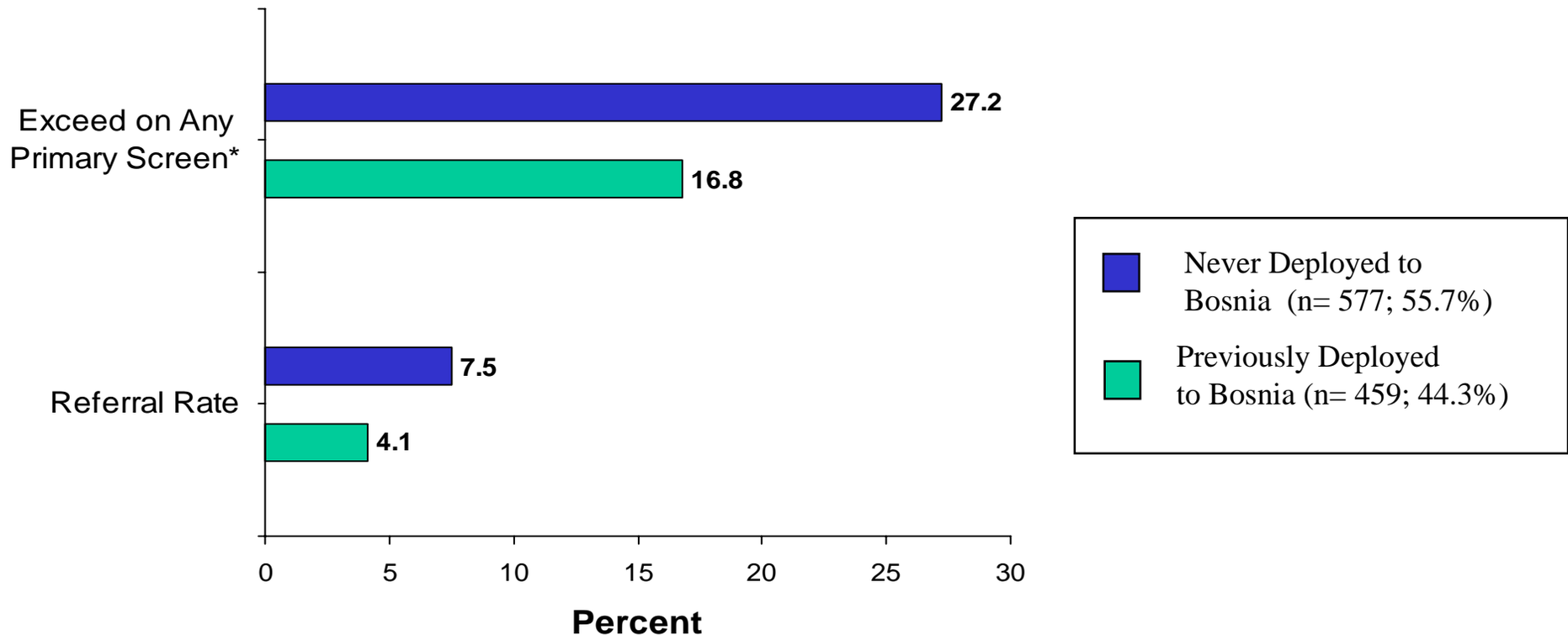
Length of Deployment		
month(s)	n	% of sample
1	64	6.1
2	161	15.4
3	621	59.5
4	197	18.9

* $p < 0.05$



Psychological Screening by Deployment History (2 of 2).

- Hawk soldiers who had **never** deployed to Bosnia were more likely to exceed criteria on one of the scales compared to Hawk soldiers who had **previously** deployed to Bosnia, $\chi^2(1, N=1,036) = 15.77, p < .001$, suggesting a “stress inoculation effect”.

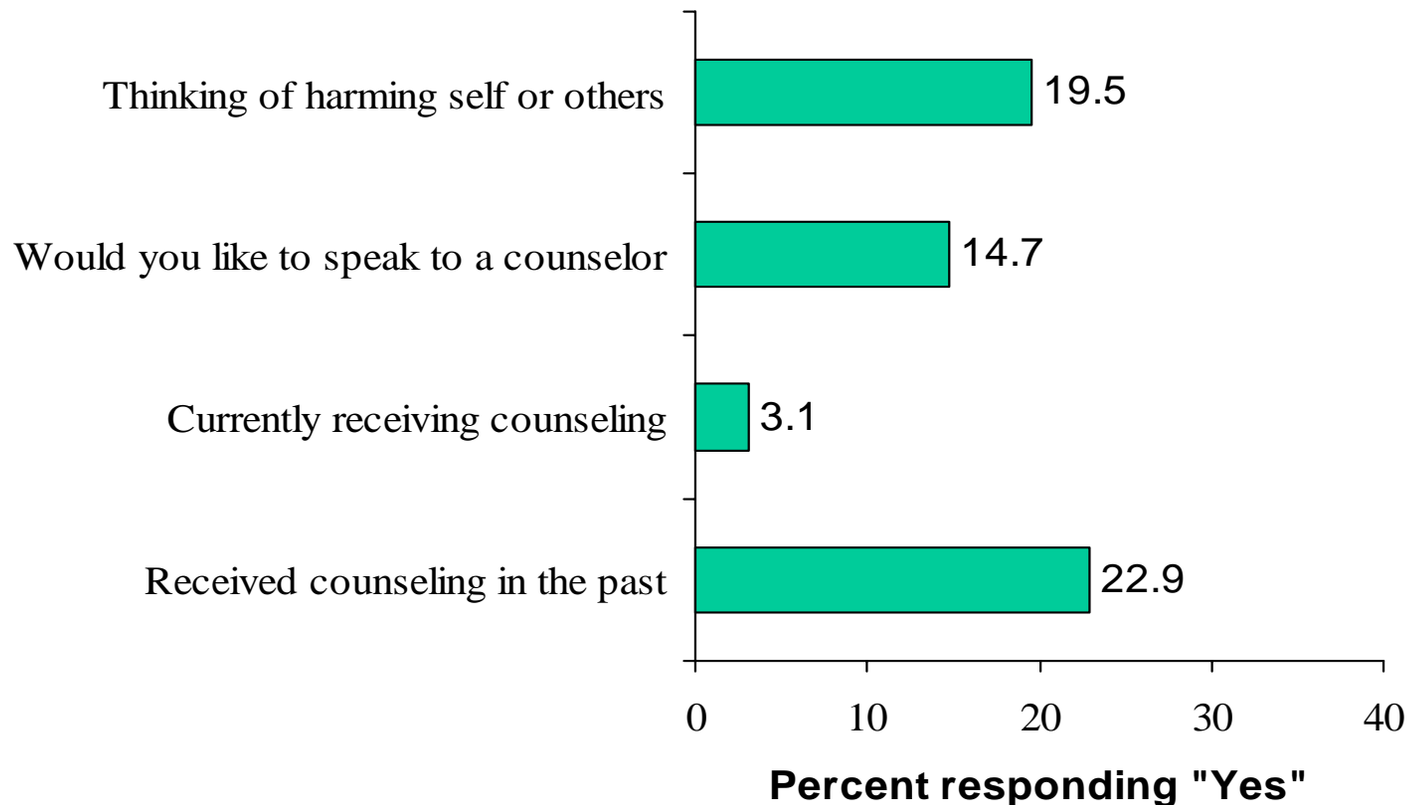


* $p < 0.05$



Secondary Screening: Counseling

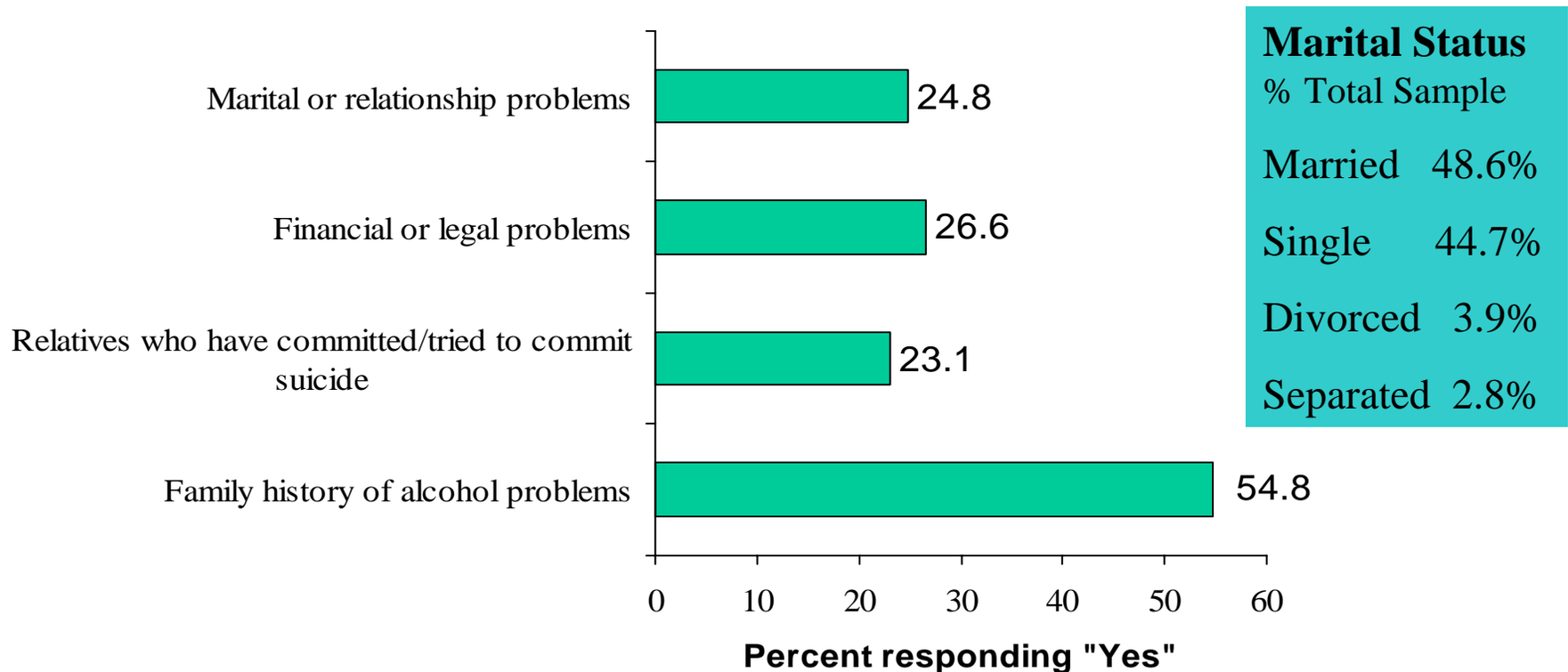
- Analysis of 235 Hawk soldiers who received an interview and completed the secondary screening survey.
- Over 75 percent of the soldiers interviewed had never received mental health counseling before.





Secondary Screening: Family History

- Analysis of 235 Hawk soldiers who received an interview and completed the secondary screening survey.
- A majority (54.8%) of these soldiers reported a family history of alcohol problems.





1AD Data: Mission Overview

Post-deployment data from 1AD units supporting Task Force Hawk¹ are compared to re-deployment data from 1AD OJE¹, and 1AD garrison data:

- OJE (1AD data only)
- Garrison (1AD data only)

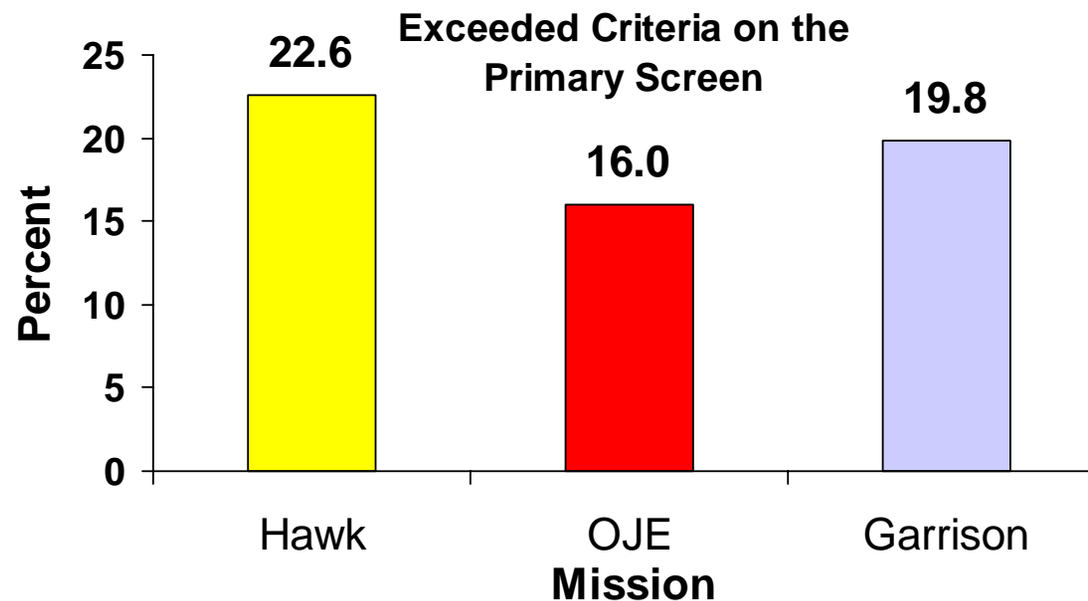
Mission (1AD ONLY)	Location	Data Collection	N size
Task Force Hawk	Albania Kosovo Macedonia	AUG 99 – OCT 99 Post-deployment	1,043
Operation Joint Endeavor	Bosnia Croatia Hungary	FEB 96 – DEC 96 Re-deployment	4,746
Garrison	Germany	APR 98 – JUL 98	338

¹To facilitate comparability across data sets, only soldiers deployed for 4 months or less were selected for analysis



Mission Comparisons: Psychological Screening (1 of 2)

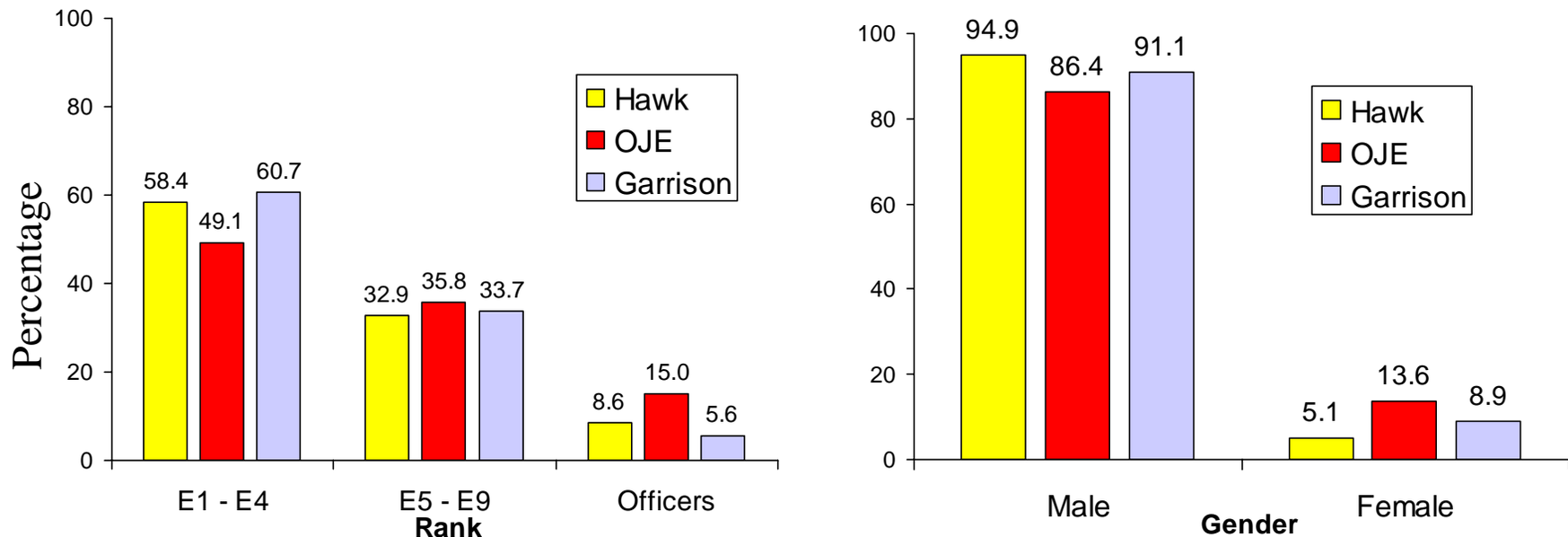
- Percent of Task Force Hawk, Garrison, and OJE samples exceeding criteria on the primary screen.
- Soldiers deployed on Task Force Hawk were more likely to exceed criteria on one of the primary screens than 1AD soldiers deployed on OJE, $\chi^2(1, N=5,728) = 25.66, p < .001$.
- There were no significant differences on the primary screen between the Task Force Hawk and Garrison samples.





Mission Demographics: Key Comparisons

- There were significant differences in key demographic variables among samples.
- There was a higher percentage of junior enlisted soldiers in the Task Force Hawk sample, $\chi^2(2, N=5,665) = 41.3, p < .001$, and the Garrison sample, $\chi^2(2, N=4,973) = 28.18, p < .001$, than in the OJE sample.
- There was a higher percentage of men in the Task Force Hawk sample than in the OJE, $\chi^2(1, N=1,299) = 6.33, p < .05$ and Garrison, $\chi^2(1, N=1,299) = 6.33, p < .05$, samples.





Mission Comparisons: Hawk vs. OJE

- Percent of Task Force Hawk and OJE samples exceeding criteria on one of the primary screen.
- Male enlisted soldiers reported **higher** rates of mental health concerns at post-deployment Hawk than at re-deployment OJE.
- Male officers reported **lower** rates of mental health concerns at post-deployment Hawk than at re-deployment OJE.
- Female soldiers from Hawk and OJE reported similar rates of mental health concerns.

Male Soldiers

	Primary Screen	Post Traumatic Stress	Depression	Alcohol Problems
Hawk rates HIGHER than OJE	E1 – E4 E5 – E9	E5 – E9	E1 – E4	E1 – E4
Hawk rates LOWER than OJE	Officers			



Same Soldiers Comparisons: OJG vs. Hawk

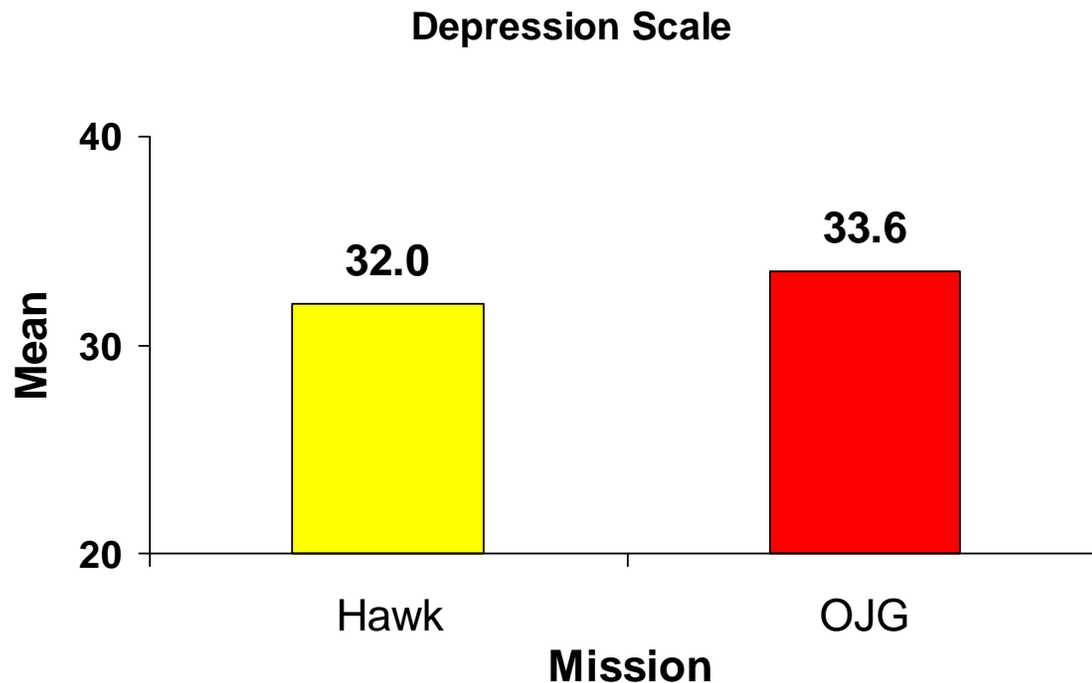
- 301 Iron Soldiers were identified who deployed and completed psychological screenings on both Operation Joint Guard and Task Force Hawk.
- The soldiers' data were collected at two different times (re-deployment OJG and post-deployment Hawk) .
- Due to the low number of officers (n=28), only data from junior enlisted and NCOs were analyzed (n=267).
- Range of Scale Scores:

Depression Scale:	20-80
Alcohol Problem Scale:	0-4
Post-traumatic Stress Scale:	17-68



OJG vs. Hawk: Depression

- Comparison of mean scores on the Depression Scale for a sample of Iron Soldiers deployed on both OJG and Task Force Hawk.
- The same soldiers scored higher on the Depression Scale at re-deployment OJG than at post-deployment Hawk (33.57 v 32.02 , $t(267)=3.17$, $p<.01$).



Depression Scale

Range: 20-80

Exceeded Criteria:

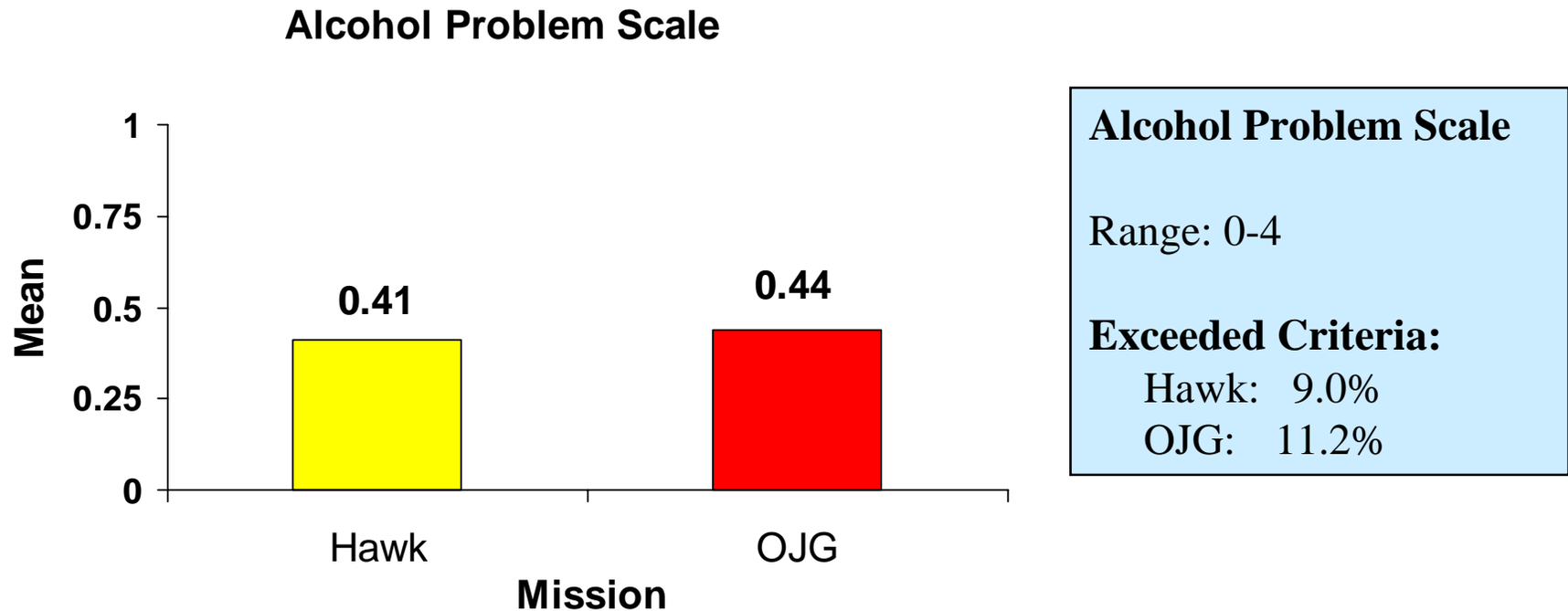
Hawk: 11.2%

OJG: 12.7%



OJG vs. Hawk: Alcohol Problem

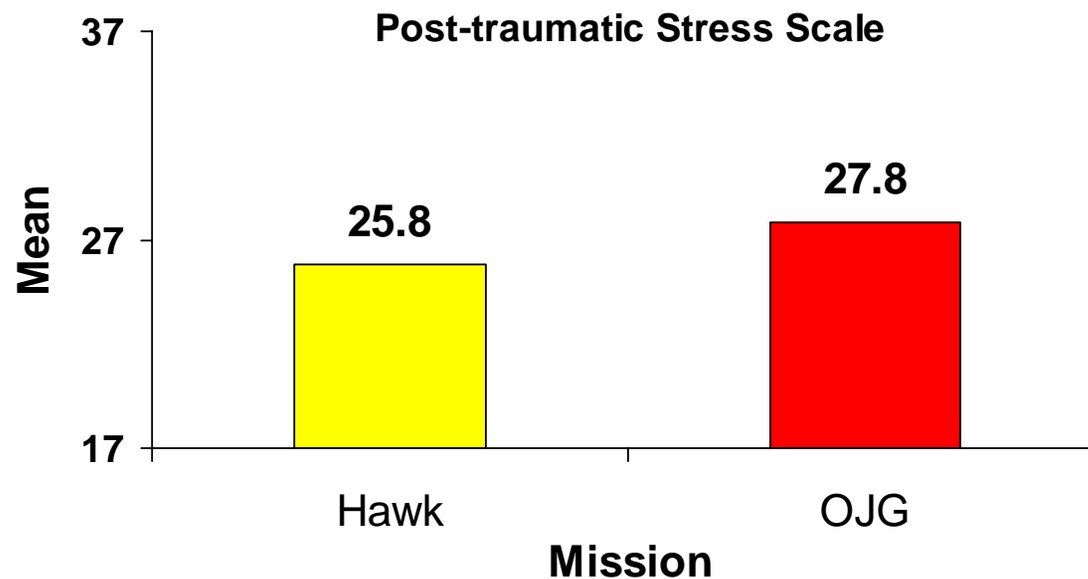
- Comparison of mean scores on the Alcohol Problem Scale for a sample of Iron Soldiers deployed on both OJG and Task Force Hawk.
- Scores on the Alcohol Problem Scale at re-deployment OJG and post-deployment Hawk were not significantly different (25.80 v 27.80 , $t(239)=3.06$, $p=.65$).





OJG vs. Hawk: Post-traumatic Stress

- Comparison of mean scores on the Post-traumatic Stress Scale for a sample of Iron Soldiers deployed on both OJG and Task Force Hawk.
- The same soldiers scored higher on the Post-traumatic Stress Scale at re-deployment OJG than at post-deployment Hawk (25.80 v 27.80 , $t(239)=3.06$, $p<.01$).



Post-traumatic Stress Scale

Range: 17-68

Exceeded Criteria:

Hawk: 3.0%

OJG: 5.2%



Conclusions

- This command-initiated Psychological Screening Program of Iron Soldiers who deployed on Task Force Hawk was important in that it provided soldiers an opportunity to self-identify and report their mental health needs.
- Task Force Hawk male enlisted Iron Soldiers reported more mental health concerns at post-deployment than OJE male enlisted Iron Soldiers reported at re-deployment.
- Iron Soldiers with prior deployment experience to Bosnia reported significantly fewer mental health concerns, suggesting a “stress inoculation effect” resulting from previous deployment experience.



Point of Contact

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Supplemental Data

Iron Soldiers

Mission Comparisons

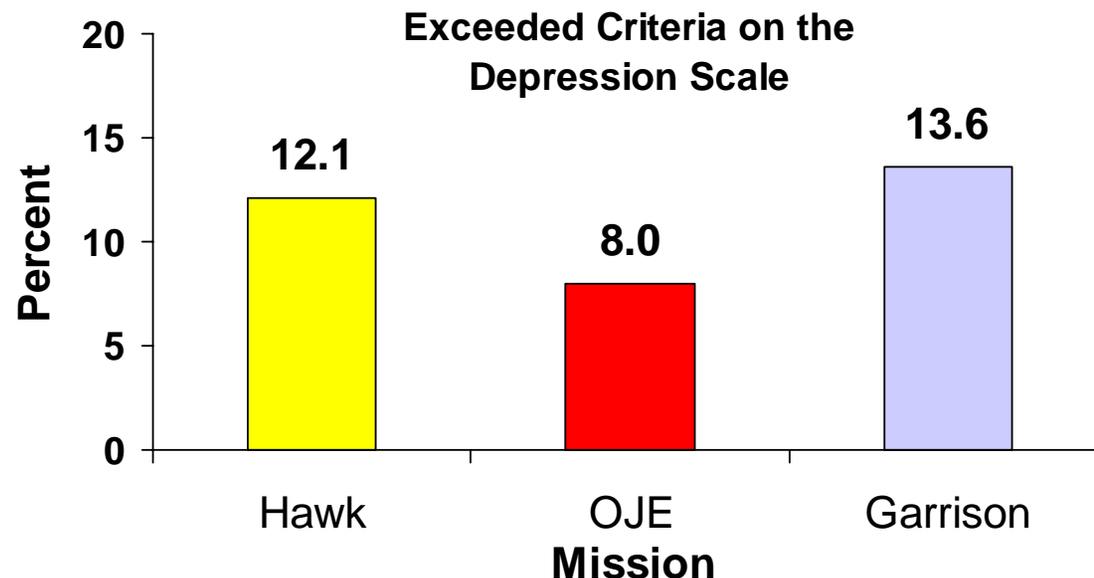
August 14, 2000

U.S. Army Medical Research Unit-Europe, Walter Reed Army Institute of Research,
U.S. Army Medical Research and Materiel Command



Mission Comparisons: Depression (1 of 2)

- Percent of Task Force Hawk, Garrison¹ and OJE samples exceeding criteria on the Depression Scale.
- More Task Force Hawk male soldiers exceeded established criteria on the depression scale compared to male soldiers deployed during OJE, $\chi^2(1, N=5,788) = 17.66, p < .001$.
- There were no significant differences in depression rates for the Task Force Hawk and Garrison samples.

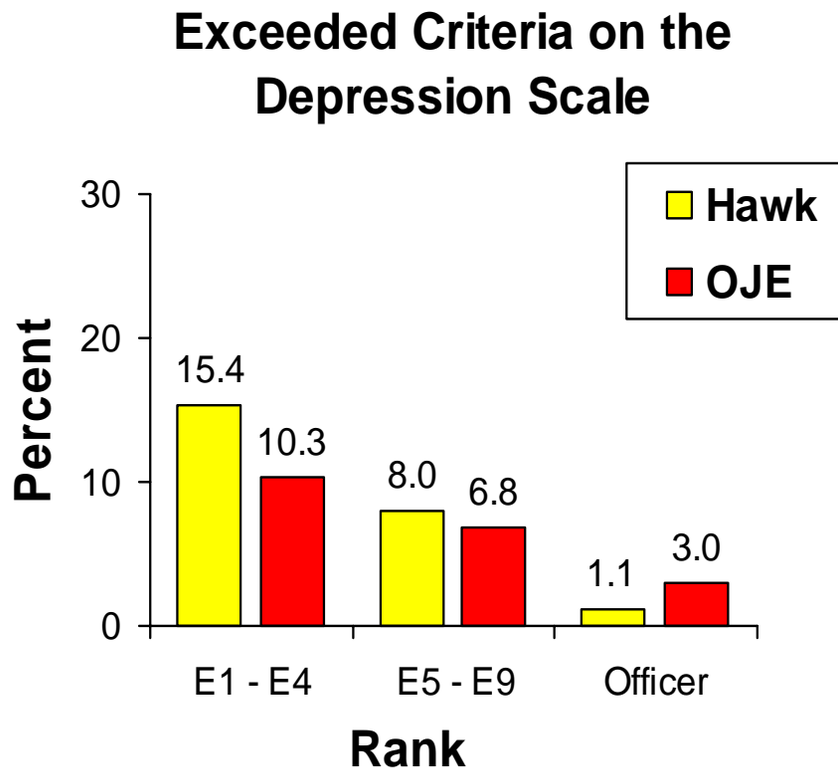


¹Junior enlisted soldiers in the Garrison sample had statistically significantly higher rates on the depression scale compared to OJE, $\chi^2(1, N=5,084) = 12.78, p < .001$.



Mission Comparisons: Depression (2 of 2)

- Percent of Task Force Hawk and OJE samples exceeding criteria on the Depression Scale by rank.



BY RANK

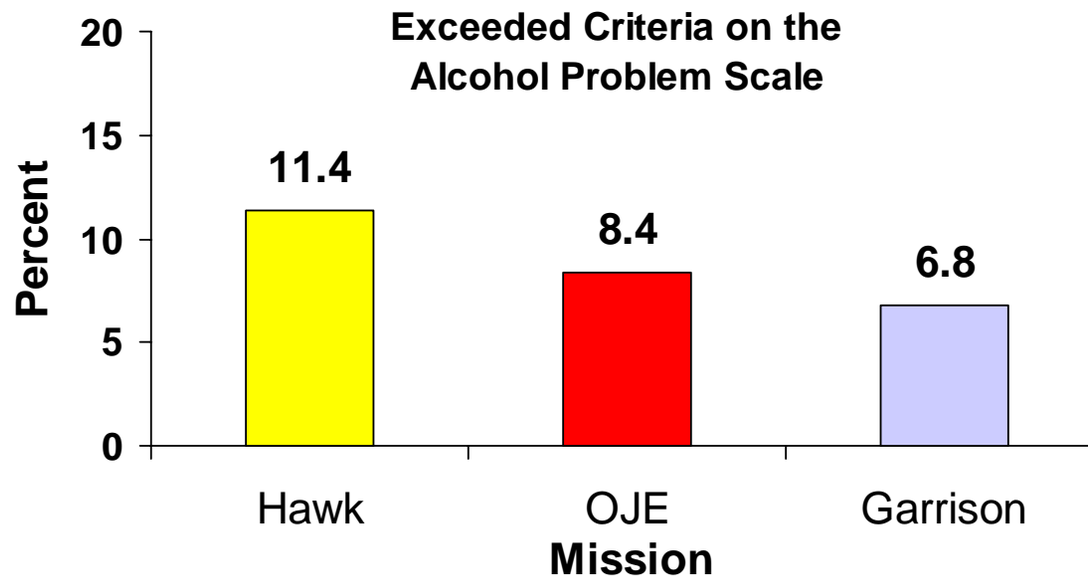
Task Force Hawk junior-enlisted, male soldiers were more likely to exceed criteria on the depression scale than OJE junior-enlisted, male soldiers, $\chi^2(1, N=2,879) = 12.40$, $p < .001$.

There were no mission differences in the depression rates for officers and NCOs.



Mission Comparisons: Alcohol Problems

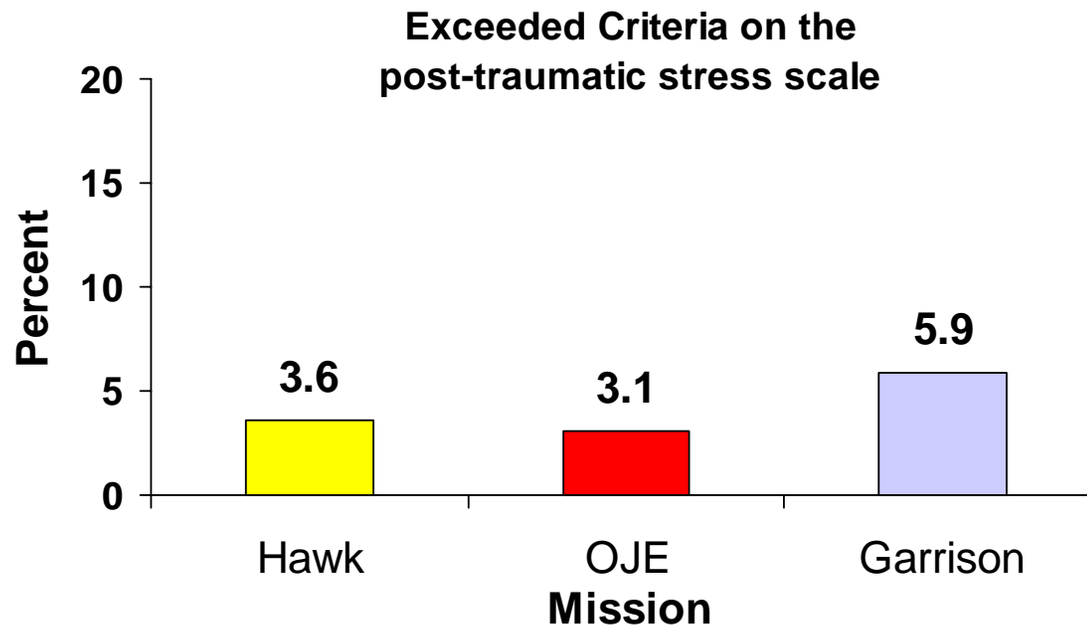
- Percent of Task Force Hawk, Garrison and OJE samples exceeding criteria on the Alcohol Problem Scale.
- Soldiers deployed on Task Force Hawk reported higher rates of alcohol problems than soldiers deployed during OJE, $\chi^2(1, N=5,734) = 9.87, p < .01$ and soldiers in garrison $\chi^2(1, N=1,380) = 5.89, p < .01$.
- Differences in rates of exceeding criteria on the Alcohol Problem Scale are found in male junior-enlisted soldiers.





Mission Comparisons: Post-traumatic Stress

- Percent of Task Force Hawk, Garrison,¹ and OJE samples exceeding criteria on the post-traumatic stress scale.
- There were no differences in post-traumatic stress scores for soldiers deployed on Task Force Hawk and those on other missions (OJE & Garrison).

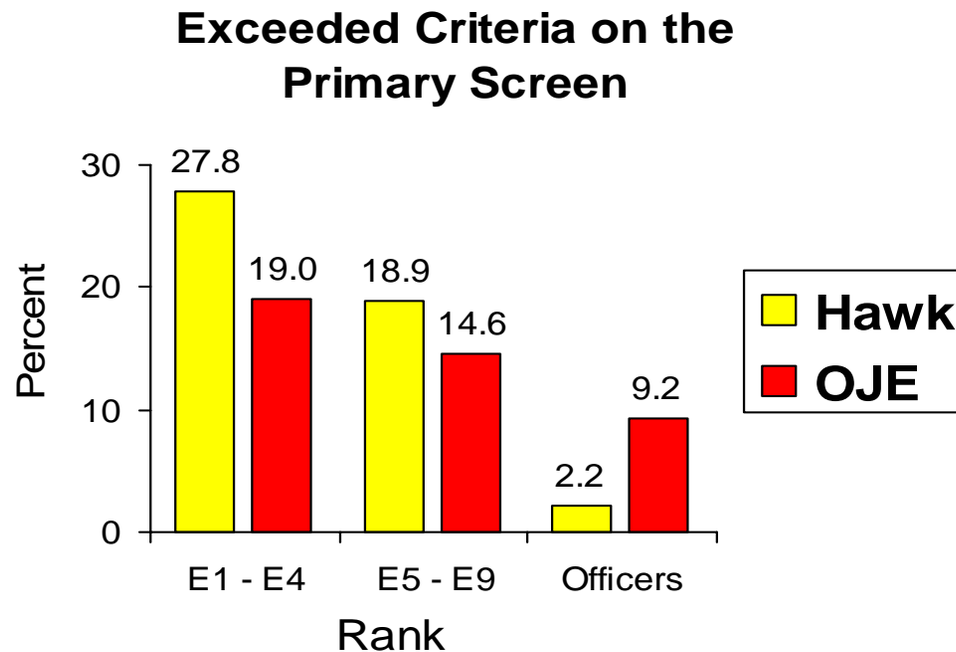


¹Junior enlisted soldiers in the Garrison sample had statistically significant higher rates on the post-traumatic stress scale compared to OJE, $\chi^2(1, N=5,083) = 7.73, p < .01$.



Mission Comparisons: Primary Screen by Rank

- Percent of Task Force Hawk and OJE samples exceeding criteria on the primary screen by rank.



BY RANK

Enlisted: Task Force Hawk junior-enlisted soldiers, $\chi^2(1, N=2,854) = 22.22, p < .001$, and NCOs, $\chi^2(1, N=1,976) = 4.07, p < .05$, were more likely to exceed criteria on one of the scales than OJE junior-enlisted and NCOs. This was found for male soldiers.

Officers: OJE officers¹ were more likely to exceed criteria on one of the primary scales than Hawk officers, $\chi^2(1, N=777) = 4.91, p < .05$.

¹There were more company grade officers in the Hawk sample (87.6%) than in the OJE sample (56.2%). There were more Senior Officers (25.7%) and Warrant Officers (2.8%) in the OJE sample than in the Hawk sample (4.5% and .7% respectively).



Mission Comparisons: Hawk vs. Garrison

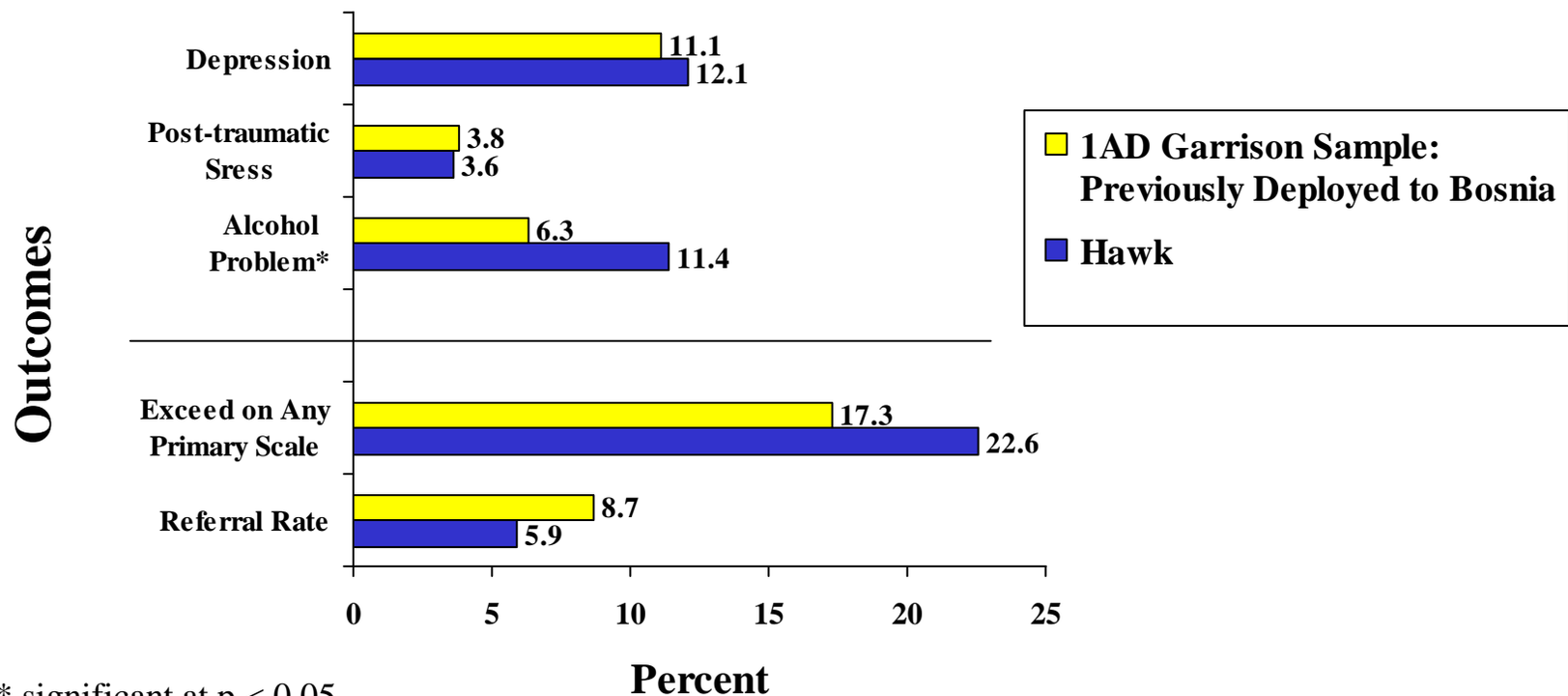
- Percent of Task Force Hawk and Garrison samples exceeding criteria on one of the primary screen.

	Any Scale	Post Traumatic Stress	Depression	Alcohol Problem
Hawk rates HIGHER than Garrison	E5 – E9 Men			E1 – E4 Men
Hawk rates LOWER than Garrison		E1 – E4		



Garrison Comparison by Deployment History

- Comparison of outcome rates between a 1AD garrison sample of soldiers previously deployed to Bosnia and the Hawk sample.
- Hawk soldiers report a higher rate of alcohol problems compared to the 1AD previously deployed garrison sample. Hawk and Garrison are similar on all other outcomes, suggesting a “stress inoculation effect”.



* significant at $p < 0.05$



IRON SOLDIER

REDEPLOYMENT SCREENING PROGRAM



Privacy Act Information

ver: 21 JUL 1999

1) **Authority:** 10 U.S.C. Sections 133, 136 1071-87, 3012, 5031 & 8012, & 5 U.S.C.. 552A; Executive Order 9397

TF Hawk Postdeployment Survey

2) **Principal Purpose:** This form provides information required by the Privacy Act of 1974. Personal information will facilitate & document your health care. Social Security Number (SSN) is required to identify & retrieve health records.

3) **Disclosure:** For military personnel, requested information is required due to need to document all active duty medical incidents in view of future rights & benefits. If requested information is not provided, comprehensive health care may not be possible, but CARE WILL NOT BE DENIED. Your signature merely acknowledges that you have been advised of the foregoing.

Social Security Number

Date

Signature

ALL ANSWERS ARE STRICTLY CONFIDENTIAL!

- USE A #2 PENCIL.

- SHOW YOUR ANSWER BY FILLING IN THE BUBBLE LIKE THIS:

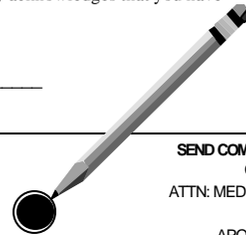
SEND COMPLETED FORMS TO:

COMMANDER

ATTN: MEDICAL RESEARCH UNIT

CMR 442

APO AE 09042-1030



Social Security Number :

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1	<input type="radio"/>														
2	<input type="radio"/>														
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7	<input type="radio"/>														
8	<input type="radio"/>														
9	<input type="radio"/>														

COMPONENT:

- ARMY
- NAVY
- AIR FORCE
- MARINES

STATUS:

- ACTIVE
- RESERVES
- GUARD
- DoD Civilian
- Other?

DATE OF BIRTH:

	MONTH	DAY	YEAR				
<input type="radio"/>	JAN	0	0	0	0	0	0
<input type="radio"/>	FEB	1	1	1	1	1	1
<input type="radio"/>	MAR	2	2	2	2	2	2
<input type="radio"/>	APR	3	3	3	3	3	3
<input type="radio"/>	MAY	4	4	4	4	4	4
<input type="radio"/>	JUN	5	5	5	5	5	5
<input type="radio"/>	JUL	6	6	6	6	6	6
<input type="radio"/>	AUG	7	7	7	7	7	7
<input type="radio"/>	SEP	8	8	8	8	8	8
<input type="radio"/>	OCT	9	9	9	9	9	9
<input type="radio"/>	NOV						
<input type="radio"/>	DEC						

GENDER: Female Male

RACE:

- African-Am/Black
- Hispanic
- White
- Asian
- Other

MARITAL STATUS:

- Single (never married)
- Married
- Divorced
- Separated
- Widowed

RANK:

- E 1
- O 2
- W 3
- 4
- 5
- 6
- 7
- 8
- 9

EDUCATION:

- Some High School
- High School/GED
- Some College
- Associate Degree
- Bachelor's Degree
- Graduate Degree

TODAY'S DATE:

	MONTH	DAY	YEAR		
<input type="radio"/>	JAN	0	0	1999	<input type="radio"/>
<input type="radio"/>	FEB	1	1	2000	<input type="radio"/>
<input type="radio"/>	MAR	2	2	2001	<input type="radio"/>
<input type="radio"/>	APR	3	3	2002	<input type="radio"/>
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<input type="radio"/>	JUL	6	6	2005	<input type="radio"/>
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<input type="radio"/>	OCT	9	9		
<input type="radio"/>	NOV				
<input type="radio"/>	DEC				

Please indicate
YOUR UNIT:

OTHER (entire unit):

How many **months** were you in Theater (Albania, Kosovo or Macedonia)?

1 2 3 4 5 6 7 8 9 10+

Where were you for most of the deployment?

- Kosovo
- Albania
- Macedonia
- Home Station

How many times **before** this deployment have you **deployed to the Balkan region?**

0 1 2 3 4 or more

THE FOLLOWING QUESTIONS RELATE TO HIGHLY STRESSFUL EXPERIENCES YOU MAY HAVE HAD DURING THIS DEPLOYMENT

HOW OFTEN (IF AT ALL) HAVE YOU EXPERIENCED THE FOLLOWING **IN THE PAST MONTH**:

1. Had upsetting memories of the stressful event(s)
2. Had upsetting dreams of the stressful event(s)
3. Suddenly felt like I was going through the stressful event(s) all over again
4. Felt upset because something reminded me of the stressful event(s)
5. Tried not to think or have feelings about the stressful event(s)
6. Tried to avoid activities or situations that reminded me of the stressful event(s)
7. Couldn't remember certain things about the stressful event(s)
8. Had a physical reaction (such as hands sweating, heart pounding, dizziness) when something reminded me of the stressful event(s)
9. Wasn't as interested in things that used to be important to me
10. Felt distant from other people
11. Didn't feel things as intensely as I used to
12. Felt hopeless about the future
13. Had difficulty falling or staying asleep
14. Felt annoyed or angry
15. Had difficulty concentrating
16. Felt more alert and keyed up than usual
17. Got suddenly scared or startled

	NOT AT ALL	RARELY	SOMETIMES	OFTEN	VERY OFTEN
1.	<input type="radio"/>				
2.	<input type="radio"/>				
3.	<input type="radio"/>				
4.	<input type="radio"/>				
5.	<input type="radio"/>				
6.	<input type="radio"/>				
7.	<input type="radio"/>				
8.	<input type="radio"/>				
9.	<input type="radio"/>				
10.	<input type="radio"/>				
11.	<input type="radio"/>				
12.	<input type="radio"/>				
13.	<input type="radio"/>				
14.	<input type="radio"/>				
15.	<input type="radio"/>				
16.	<input type="radio"/>				
17.	<input type="radio"/>				

Below are statements people have used to describe themselves. Read each statement and fill the appropriate circle to show how you feel right now (at this moment):

1. I feel down-hearted and blue.
2. Morning is when I feel the best.
3. I have crying spells or feel like it.
4. I have trouble sleeping at night.
5. I eat as much as I used to.
6. I still enjoy sex
7. I noticed that I am losing weight.
8. I have trouble with constipation.
9. My heart beats faster than usual.
10. I get tired for no reason.
11. My mind is as clear as it used to be.
12. I find it easy to do the things I used to.
13. I am restless and can't keep still.
14. I feel hopeful about the future.
15. I am more irritable than usual.
16. I find it easy to make decisions.
17. I feel that I am useful and needed.
18. My life is pretty full.
19. I feel that others would be better off if I were dead.
20. I still enjoy the things I used to do.

	NONE OR A LITTLE OF THE TIME	SOME OF THE TIME	GOOD PART OF THE TIME	MOST OR ALL OF THE TIME
1.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
9.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
10.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
11.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
12.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
13.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
14.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
15.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
17.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
18.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
19.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
20.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please respond to the following questions

YES NO

1. Have you ever attempted to Cut back on alcohol? YES NO
2. Have you ever been Annoyed by comments made about your drinking? YES NO
3. Have you ever felt Guilty about drinking? YES NO
4. Have you ever had an Eye-opener first thing in the morning to steady your nerves? YES NO



IRON SOLDIER



PSYCHOLOGICAL INTERVIEW SCHEDULE

Instructions: Some soldiers being screened are asked to complete this form. Use a #2 pencil and fill in the bubbles completely. Screening personnel should attach completed forms to the psychological battery questionnaire. Both forms should then be sent to: Commander ATTN: Medical Research Unit CMR 442 APO AE 09042-1030

Ver: 21 July 99

_____-_____-_____
Social Security Number Name

Social Security Number :

0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9

TODAY'S DATE:

MONTH	DAY	YEAR
<input type="radio"/> JAN	0 <input type="radio"/> 0 <input type="radio"/>	1999 <input type="radio"/>
<input type="radio"/> FEB	1 <input type="radio"/> 1 <input type="radio"/>	2000 <input type="radio"/>
<input type="radio"/> MAR	2 <input type="radio"/> 2 <input type="radio"/>	2001 <input type="radio"/>
<input type="radio"/> APR	3 <input type="radio"/> 3 <input type="radio"/>	2002 <input type="radio"/>
<input type="radio"/> MAY	4 <input type="radio"/> 4 <input type="radio"/>	2003 <input type="radio"/>
<input type="radio"/> JUN	5 <input type="radio"/> 5 <input type="radio"/>	2004 <input type="radio"/>
<input type="radio"/> JUL	6 <input type="radio"/> 6 <input type="radio"/>	2005 <input type="radio"/>
<input type="radio"/> AUG	7 <input type="radio"/> 7 <input type="radio"/>	
<input type="radio"/> SEP	8 <input type="radio"/> 8 <input type="radio"/>	
<input type="radio"/> OCT	9 <input type="radio"/> 9 <input type="radio"/>	
<input type="radio"/> NOV		
<input type="radio"/> DEC		

Please answer the following questions:

Yes	No		Staff Use Only Change
<input type="radio"/>	<input type="radio"/>	Have you received mental health or alcohol counseling in the past?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Are you currently receiving mental health or alcohol counseling?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Do you have relatives who have attempted or committed suicide?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Do you have relatives with alcohol problems?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Have you been thinking of harming yourself or others?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Are you having marital or relationship problems?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Are you having financial or legal problems?	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	Would you like to speak to a counselor?	<input type="radio"/>

DO NOT WRITE BELOW THIS LINE: STAFF USE ONLY

Complete for each section that exceeded criteria:

- Consult given for PTSD.
- Consult given for problem other than PTSD.
- Has stress-related problem but no need for consult.
- False positive (no stress-related problem).

- Consult given for Depression.
- Consult given for problem other than Depression.
- Has depression-related problem but no need for consult.
- False positive (no depression-related problem).

- Consult given for Alcohol Abuse.
- Consult given for problem other than Alcohol Abuse.
- Has alcohol-abuse problem but no need for consult.
- False positive (no alcohol-related problem).

Consult given:

Yes No

Presenting clinical issues, if any (regardless of consult status):

- 1P 2Z 3C Marital Stress/ Anxiety D/O Axis II
 Adj. D/O Occup Prob Financial Other: _____