Appendix B - Responses to Army FOIA Requests, July 30, 2015

The 3rd PDF attached to July 30, 2015 email to Erin Mersino, Doc M-2, titled IET Injury & Fitness Surveillance, Fiscal Years 2010-2013, US Army Institute of Public Health (USAPHC), Injury Prevention Program, 3 July 2014. This document includes colored bar graphs showing significantly higher injuries for women at the Army's Fort Leonard Wood, Fort Sill, and Fort Jackson, in basic combat training (BCT), from FY 2010 to FY 2013, and in One Station Unit Training (OSUT) for Engineers and Military Police at Fort Leonard Wood. The graphs of male and female injuries do not include exact numbers, so all percentage comparisons are approximate:

Injury Incidence by Gender in BCT (Basic Combat Training)

Page 3, Fort Leonard Wood	% Men	% Women	> Men
FY 10	28%	54%	93%
FY 11	27%	52%	93%
FY 12	29%	49%	69%
FY 13	28%	45%	61%

Page 10, Fort Sill BCT	% Men	% Women	> Men
FY 10	28%	60%	114%
FY 11	24%	56%	133%
FY 12	21%	52%	148%
FY 13	18%	47%	161%

Page 12, Fort Jackson BCT	% Men	% Women	> Men
FY 10	25%	54%	116%
FY 11	24%	52%	117%
FY 12	23%	53%	130%
FY 13	18%	41%	128%

Approx. Average of Injury Rates in BCT: 114%

Appendix B - Responses to Army FOIA Requests, July 30, 2015 (cont.)

<u>Page 4, Injury Incidence by Gender in OSUT ENG (One Station Unit Training, Engineer)</u>

	% Men	% Women	> Men
FY 10	43%	72%	67%
FY 11	28%	69%	146%
FY 12	28%	56%	100%
FY 13	17%	33%	94%

<u>Page 5, Injury Incidence by Gender at Fort Leonard Wood - OSUT MP (Military Police)</u>

	% Men	% Women	> Men
FY 10	34%	70%	106%
FY 11	21%	51%	143%
FY 12	29%	60%	107%
FY 13	25%	51%	104%

Approx. Average of Injury Rates in OSUT ENG and MP: 108%