

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.)**Page 4, Injury Incidence by Gender in OSUT ENG (One Station Unit Training, Engineer)**

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

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

	% 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%