Self-Reported Load Carriage Injuries of Military Soldiers

Running Title: Load Carriage Injuries of Military Soldiers

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Abstract

Objective: To investigate whether occupational load carriage constitutes a significant source of injury to military soldiers.

Methods: An online survey was sent to soldiers serving in specific Australian Army Corps known to experience the greatest occupational exposure to load carriage.

Results: Of the 338 respondents, 34% sustained at least one load carriage injury. Fifty-two percent of those injured during initial training reported sustaining an additional load carriage injury. The majority of injuries (61%) were to the lower limbs with bones and joints the most frequently injured body structures (39%). Endurance marching (continuous marching as part of a physical training session) was the activity accounting for most (38%) injuries.

Conclusions: Occupational load carriage is associated with military soldier injuries and, once injured, soldiers are at a high risk of future load carriage injury. The bodily sites and nature of self-reported injuries in this study are akin to those of formally reported injuries and those of other militaries.

Keywords: load carriage, injury, injury prevention, military, weight load, marching
INTRODUCTION

People undertake load carriage activities for a wide variety of reasons. Recreationally, hikers undertake walks with loads of up to 29% of their body weight for enjoyment or personal challenge (1). Conversely, as part of their activities of daily living and for survival, African women can carry loads of up to 70% of their body weight on their heads (2, 3). Vocationally, hired porters carry loads of up to a staggering 183% of their body weight in along trails and into mountain regions (4-6). In tactical populations, fire fighters carry loads of up to 37 kg made up of various forms of breathing apparatus, protective clothing, and firefighting equipment (7, 8). Likewise, general and specialist police officers can carry loads of up to 22 kg (9) while dealing with uncooperative and potentially aggressive offenders. However, perhaps the most well known load carrier is the military soldier.

From the Assyrian spearmen of antiquity to the modern combat troops of today, soldiers are required to carry external loads comprised of items and equipment for sustainment (like food and water), protection (like shields and body armour) and lethality (like spears and rifles) (10). With this requirement to carry load, soldiers have likewise sustained injuries throughout history when carrying these loads (11).

Circa 400 BC, the long marches of Cyrus’ infamous 10,000, an army of Greek mercenaries accompanied by Xenophon, were thought to suffer from stress fractures, torn ligaments, muscle damage, blisters and abrasions (12). While some of these injuries may be considered minor against today’s treatments, for the Cyrean soldier it was life or death as they hobbled to keep up with the moving army. More recent literature has likewise associated load carriage tasks with a variety of injuries to soldiers ranging from fractures to ligamentous damage and skin blistering (13).
Existing studies of injury patterns in military load carriage have, however, been based on single events (14-17). What is not known is the pattern of load carriage injuries occurring across a prolonged period, such as a soldier’s career. Thus, the aim of this study was to determine whether contemporary military load carriage constitutes a significant source of injury to soldiers within the Australian Regular Army (ARA) during their military careers and, if so, to determine the profile of these injuries.

**METHODS**

**Participants**

Units within selected corps were invited to participate in the study. These corps, identified and selected via purposive sampling (sampling within a targeted group), were the Royal Australian Infantry, Royal Australian Artillery, Royal Australian Engineers, Royal Australian Armoured Corps, and the Royal Australian Corps of Signals. Soldiers within these trades of the Australian Defence Force were specifically selected as they experience the greatest occupational exposure to load carriage (18, 19). All personnel posted to the selected units at the time of this study were invited to participate subject to the following inclusion criteria: 1) a member of the ARA, 2) posted to one of the selected units, and 3) in full time service.

**Survey Design**

As in previous load carriage research (1, 16, 20, 21), a survey approach was also used in this research. A key benefit of employing a survey approach is that it can capture information
directly from the relevant people (22), in this instance ARA soldiers serving in various locations across Australia and overseas. An online survey questionnaire was designed in accordance with the evidence-based recommendations of Parsons (23).

The survey questions were designed by the investigators, specifically catering for the military environment, context and terminology, and used to inform several load carriage projects (24). Prior to administering the survey, two pilot surveys were conducted to increase reliability (22). The final online questionnaire consisted of 22 questions, grouped into six sections, allowing for up to 135 responses. This study reports the findings from questions relating to load carriage injuries as they relate to the survey demographic data.

**Data Collection**

Data were collected via an online survey questionnaire hosted by SurveyMonkey, an independent online survey provider (25). Respondents were allowed to interrupt and then re-enter the survey (26). However, respondents were only able to complete and submit their online questionnaire once (27). Concerns that the online questionnaire might be impacted upon by accessibility to the survey tool by the general population (26, 27) were mitigated by the need for each respondent to log into the Defence Restricted Network to access the link to the online questionnaire over a six to eight week period depending on unit availability.

The research was sponsored by the Australian Defence Force Joint Health Command. Command support for the research was provided by Forces Command. Ethics approval for the research was granted by the Australian Defence Human Research Ethics Committee, and the Behavioural and Social Sciences Research Ethics Committee of the University of Queensland.
**Data Extraction and Analysis**

Unit cooperation and survey response rate calculations were based on methods recommended by the Institute for Social and Economic Research (28) and the American Association for Public Opinion Research (AAPOR) (29). Unit cooperation rates were defined as the percentage of units, from those identified and approached, that were willing to participate, and included consideration of those units that declined to participate and those units from which no further contact was received by the investigator. Survey response rates were defined as the percentage of personnel invited to participate in the survey who met the criteria of having completed the survey (ie completed over 80% of questions) or partially completed the survey (ie completed 51% to 80% of questions). Survey response rates were adjusted for anticipated errors via the formula recommended by AAPOR (29). Anticipated errors included disruption to internet services and invitation emails being captured in spam filters. The anticipated error rate as determined was estimated at 10% based on feedback from units.

Analysis of variance (ANOVA) was employed to compare data (load weights carried) between three or more groups (types of injuries) and if significant, Bonferroni post-hoc tests for multiple comparisons were used to determine where the differences lay. Data were analysed using the IBM Statistical Package for the Social Sciences (SPSS) Statistics Version 19.0 for Macintosh and Windows (30) with the alpha level set at 0.05.

**RESULTS**

**Survey Response Rates**
Of the 30 units approached, eight units agreed to participate in the study, two units declined and a higher command authority declined the participation of seven other units which were situated under its umbrella of command. The investigators received no responses from the remaining 13 units. On this basis, unit cooperation rate was calculated as 27% (n=8), unit refusal rate as 30% (n=9) and unit non-contact rate as 43% (n=13).

With eight Army units willing to engage in the research, an invitation to participate in the survey was sent, by email, to an estimated 1,793 defence email addresses for personnel posted to these units. This figure is based on the number of personnel posted to the units. Discussions with units, who sent out the invitations by email, confirmed that the email invitations were sent out to group lists and did not exclude personnel who might have been on leave, detached to other units, on training courses, or on deployment, and hence would not have received the emailed invitation during the survey period.

A total of 380 personnel commenced the online survey, completing demographic data (Questions 1 and 2). Of these respondents, completion rate was 88% (n=333), partial completion rate as 1% (n=5), and ‘break off’ rate as 11% (n=42). This provided a total of 338 personnel data sets for analysis. The survey response rate was then determined as 19%. With this in mind, if a conservative 10% anticipated error rate is allocated in response to the survey dissemination concerns identified above, the adjusted response rate would be calculated as 21%. This response rate is equivalent to a previous ADF survey (31) and similar to those for surveys in foreign military forces (32). All complete responses were utilised in the analysis, with partial responses also included where possible (i.e. when responses to a question being analysed contained the required data).
Of the 338 respondents, 22 (7%) were female. The female respondents ranged in age from 20 to 46 years (M=31.6 ± 8.0 years), in height from 1.53 to 1.76 m (M=1.66 ± 0.78 m), and in body weight from 52 to 80 kg (M=66.8 ± 7.7 kg). The male respondents (93%, n=316) ranged in age from 18 to 56 years (M=31.5 ± 7.6 years), in height from 1.50 to 2.00 m (M=1.80 ± 0.73 m) and in body weight from 60 to 126 kg (M=85.5 ± 11.1 kg). The median length of service was 9.5 years, ranging from one to over 25 years. The demographic characteristics of survey respondents are further detailed in Table 1.

**Frequency and Distribution of Self-Reported Load Carriage Injuries**

Of the 338 survey respondents, 116 (34%) reported sustaining at least one injury during a load carriage event at some stage during their military career. Eight percent (n=9) of the respondents who reported an injury were female soldiers and 92% (n=107) were male soldiers. This gender distribution of those reporting injuries was similar to the gender distribution of all survey respondents (female=7%, n=22; male=93%, n=316), with the relative injury risk for female soldiers compared to males being 1.21 (95% CI 0.71 to 2.04). With 42% (n=49) of respondents reportedly sustaining more than one load carriage injury, 194 injury records were captured in the survey. Of the respondents who sustained more than one injury, 43% (n=21) reinjured the same body site, 31% (n=15) suffered a subsequent injury to a different site, and 27% (n=13) both reinjured the same site and suffered an injury to another body site.

Of note, of the respondents who reported suffering an injury (n=116), 48% (n=56) reported suffering at least one load carriage injury during initial training. Of these 56 respondents, 32% (n=18) reported sustaining an additional injury (to the same or another body site) within the first 12 months of service in an operational unit. Overall, 52% (n=29) of those injured during
initial training reported sustaining an additional injury (to the same or another body site) at some time during their career. The distributions across time of the self-reported load carriage injuries sustained by survey respondents are shown in Figure 1.

*Insert figure 1 approximately here*

**Body Sites of Self-Reported Load Carriage Injuries**

Overall, 61% ($n=118$) of the self-reported load carriage injuries were to the lower limbs, 27% ($n=52$) of injuries were to the back, 9% ($n=18$) of injuries were to the upper limbs, 3% ($n=5$) were to the abdomen and hip and 1% ($n=1$) was to the head. Of these injuries the lower leg ($n=46, 24\%$) and lower back ($n=45, 23\%$) were the leading body sites of self-reported injury (see Figure 2).

**Nature of Self-Reported Load Carriage Injuries**

Bones and joints were the most frequently injured body structures (39% of injuries, $n=76$), and another third of injuries were reportedly to muscles and tendons (36%, $n=70$). Ligaments accounted for an additional 15% of injuries ($n=29$), followed by ‘other’ structures (6%, $n=12$). Skin (being foot blisters) accounted for the remaining injuries (4%, $n=7$). Overall, soft tissue injuries constituted 55% of the self-reported injuries ($n=106$) (see Figure 3).

The mean self-reported load carried by respondents at the time of injury was 29.5 kg ($\pm 13.6$ kg), ranging from 3 to 75 kg. Considering this finding, an one-way ANOVA found no significant differences between groups of injuries formed on the basis of which structures were...
injured in relation to the mean self-reported loads carried by the injured respondents at the time of injury (F(4,186)=2.03, p=0.92).

Activities Conducted at the Time of the Self-Reported Load Carriage Injuries

Field training exercises reportedly accounted for 28% (n=55) of load carriage injuries and physical training (PT) a further 14% (n=27). Endurance marching, which can be conducted as part of PT or a field training exercise, accounted for the highest frequency of load carriage injuries (38%, n=73). ‘Other’ activities accounted for the remaining 20% of injuries (n=39).

The majority (86%: n=6) of foot blisters occurred during endurance marching, while field exercises accounted for 40% (n=12) of ankle injuries occurring during load carriage.

DISCUSSION

The aim of this study was to investigate load carriage injuries sustained and reported by ARA soldiers. The study found that load carriage has the potential to cause a variety of soldier injuries. Just over a third (34%) of survey respondents reported suffering at least one injury while undertaking load carriage activities during their military careers. The mean self-reported loads carried by the survey respondents at the times when load carriage injuries occurred was 29.5 kg. The majority of the reported injuries involved either the lower limb or back, with bones and joints accounting for the most frequently reported body structures injured. Endurance marching was the leading activity being performed at the time that load carriage injuries occurred with endurance marching also occurring during field activities and PT.

The figures reported in this study are proportionally lower than the lifetime injury experiences reported by Lobb (1) who surveyed hikers in New Zealand. In the study by Lobb (1), 520 (74%) of the 702 survey respondents reported having experienced an injury while hiking, at some
time in their lives. A potential reason for this higher lifetime frequency of reported injuries in the hiking population might be their exposure to load carriage events, as measured by total years of exposure, and frequency and duration of events within exposed years. Previously presented research indicated that the majority (66%) of Australian Army load carriage events last less than 3 hours with few (33%) lasting for more than six hours (33) in their latest single day load carriage event. Conversely, the hiking population surveyed by Lobb (1) included 2% of respondents who claimed to carry their loads for less than 2 hours per day when hiking, 39% who carried a load for 2 to 5 hours per day and 59% who carried loads for over 5 hours per day. Of these hiking respondents, 43% reported carrying loads for a single day when hiking, 47% reported carrying loads for 2 to 3 days, and 10% reported load carriage for 4 to 8 days. Despite these differences, in the absence of further comparable data on the exposure of both military respondents and hikers to load carriage over their lifetimes, it is impossible to estimate the level to which differential exposure might have contributed to the difference between these populations in load carriage injury frequencies. Differences between the two populations in distribution of demographic factors (such as nationality, age, and fitness) and the nature of the activity (terrain and speed of movement as examples) may have also contributed to the differences in injury findings. While it may appear that non-military load carriage activities, like hiking, may suffer a higher proportion of lifetime injuries when compared to military load carriage, these results should be viewed with caution as the severity of the injuries and injury reporting thresholds are not known.

The injury frequency figures from this study were reasonably consistent with the figures reported for military load carriage events in US military forces by Knapik, et al. (14) and Reynolds, et al. (15). The observed frequency of injury experiences during military load carriage reported in this current study (116 respondents of the 338 survey respondents) was
based on soldier experiences of load-carriage injuries across their whole career. On the other hand, Knapik, et al. (14) reported a 24% injury incidence rate (79 soldiers of 335 soldiers injured) for infantry soldiers carrying a load of 46 kg on a 20-km maximal effort load.

Injury body site data from this study corresponds with injury body site findings within both specific load carriage studies (14, 15) and studies of general military training (34-36), suggesting consistency across contexts of load carriage, as well as across time. In the current study, the lower limbs were attributed with the highest reported proportions of self-reported injuries (61%). A high proportion of lower leg injuries is consistent with findings of previous studies of single load carriage events (14, 15), of military personnel in general (34-36), of ADF personnel specifically (37), and of recreational hikers over a period of time (1).

In the aggregated injury body site data, the back was associated with the second highest proportion of reported injuries (23% of all injuries). Given the biomechanical impacts of load carriage on the spine, such as increased lumbar compression and shear forces, changes to thoraco-pelvic rhythm and increased forward lean (38-41), the high proportion of lower back injuries was not unexpected. A study by Knapik et al. (14) likewise identified the lower back as the second highest body site of injury. However, in their study of a single load carriage event, the back was the leading site of injury which led to the soldier’s inability to complete the march.

Ankle injuries in this study represented 16% of all reported injuries. The study of Lobb (1), which similarly reported injuries sustained over time and collected by survey, found the ankle was the body site of 28% of all injuries reported by New Zealand hikers. Conversely, studies reporting injuries sustained during a specific load carriage event have observed a notably lower
proportion of ankle injuries (14, 15). In the study of Knapik, et al. (14), 6% of all injuries were determined to be ankle and knee sprains. Similarly, Reynolds, et al. (15) reported 5% of all injuries were injuries to the ankle. A potential reason for these differences in injury site proportions comes from the contextual environments of the studies. With the actual nature of terrain traversed by the New Zealand hikers not described in the study by Lobb (1), the studies of Knapik, et al. (14) and Reynolds, et al. (15) noted the load carriage event was in each case conducted on formed roads or dirt paths during a single marching event. Conversely, the results of this study captured incidents across all terrains during events ranging from endurance marching to patrolling.

Previous literature has identified blisters as the primary concern for military marching (42, 43). In the current study, 4% of self-reported injuries were due to foot blisters. These proportions of foot blister injuries are similar to those observed by Lobb (1) (6.8%) although notably lower than the proportions reported by Knapik, et al. (14) and Reynolds, et al. (15), being between 32% and 48% of all reported injuries. Several potential reasons for these differences in blister proportions exist, including reporting practices, differences in the nature of load carriage activities and study methods, and additional risk factors. Data capture in the current study was achieved through self-reports of load carriage injuries over a service period rather than immediately after a single event. Furthermore, soldiers themselves might not consider blisters to be an injury or an injury serious enough to seek medical attention (14) and, as such, few soldiers might have listed foot blistering as an injury in the current survey. The same reasoning could apply to the lower proportion of blister injuries identified by Lobb (1). Finally, the study methods of Knapik, et al. (14) and Reynolds, et al. (15) provided a greater opportunity to capture data on blister injuries, with their studies including some measure of active medical assessments following the load carriage events. Medical staff documented injuries during or
immediately following the march; thus respondents were not asked to remember suffering a
blister at some time during their military career (as in the current study) or during their years
of hiking (1).

While endurance marching alone was the activity accounting from the most injuries, this
activity can be conducted as part of both field training exercises and PT. Considering this, field
training exercises, rather than PT, constituted the activity type most often associated with load
carriage injuries. Overall, 28% of survey respondents identified field training exercises as the
activity type at the time of injury, with PT identified by 14%. Potential reasons for this higher
frequency of injury occurring during field training exercises include differences between the
two activities in the amounts of time that soldiers were exposed to them and in the respective
load carriage contexts. Moreover, PT lessons are commonly conducted by PT Instructional
(PTI) staff, trained in depth in the safe conduct of physical activity. PTI staff are trained to
monitor participants for signs of fatigue, illness and injury - monitoring that forms part of the
ARA’s injury prevention strategy for injuries sustained during physical activity (37). As such,
PTIs may have anticipated and prevented some instances of potential load carriage injuries
during PT sessions.

Previous research by Orr et al. (44) has noted significantly heavier loads reportedly carried
during field training exercises when compared to those carried by soldiers during PT.
Furthermore, that study identified differences in the nature of the terrain covered during these
two activities, with field training exercises typically conducted through light bush over mild or
steep hills while PT was more frequently conducted on roads or on dirt or grass over flat
terrains. On this basis, both the heavier loads and the more challenging terrain may have
induced the higher frequency of injuries reported for field training exercises. The differences
in terrain may also account for the higher frequency of ankle injuries reported for field training
exercises (40%) than for PT (10%), given that uneven terrain is a risk factor for ankle injury (45).

Nearly half (48%) of the self-reported injuries occurring during load carriage activities occurred during initial training. This result suggests a potential impact on ARA force generation capacity, especially when considering that some trainees may have been injured to the extent that they did not complete training and as such could not report their injuries in this study. While not specific to load carriage, the literature does suggest that rates of musculoskeletal injuries are higher during the earlier weeks of military training, when untrained recruits are adapting to an increase in exercise (46-50). Proposed causal mechanisms for these injury patterns vary. Stein, et al. (51) considered the onset of basic training to be the key causal injury factor, rather than a cumulative effect of marching mileage. Knapik, et al. (52), who observed all activities completed during training days, found that US Army Basic Combat trainees covered an estimated 11 km/day during the first of three training phases. Thus, the commencement of training itself can be linked with cumulative loading. Further evidence has found trainee injury rates to be highest during training weeks with the highest volume of physical training (34). With basic military training typically escalatory in nature, both the sudden commencement of training and the continuous and progressive volume of conditioning as part of the training may combine to over-tax the musculoskeletal system to a point where any additional increases in volume dramatically increase the chance of injury.

A final force generation consideration lies in the impact of load carriage injuries. Even if the severity of a load carriage injury does not warrant a medical discharge from training for the soldier and thus result in the loss of a potential future soldier for the ARA, an injury during training has the potential to delay the soldier’s training while rehabilitation occurs and, due to lost training time, to reduce force generation capability (34).
The consequences of injuries sustained during initial training flow on to impact upon soldiers in their unit, and upon ARA force maintenance. Of the personnel who reported sustaining an injury during initial training, 52% reported at least one additional injury (32% suffered an additional injury within 12 months). Regardless of initial injury presentation, 42% of respondents reported suffering subsequent injuries during load carriage activities, either to the same body site (43%), an additional body site (31%), or both the same and an additional body site (27%). These results suggest that soldiers who suffer an injury during a load carriage activity are at a notable risk of sustaining additional load carriage injuries.

These injuries impact directly on the soldier’s readiness and on force maintenance through the reduction in available deployable personnel (34). A study of U.S. army personnel by Jennings, et al. (35), identified that 80% of soldiers suffering an injury were unable to undertake load carriage activities. On this basis, soldiers who have suffered an injury (be it from a load carriage activity or another mechanism) may be unable to carry load while they recover. In an ARA context, injury may prevent the soldier from being able to complete force readiness assessments (53, 54). For soldiers, such limitations in ability to carry load and to pass force readiness assessments have downstream effects on their ability to deploy. For the ARA, this will result in a reduction in deployable force size, and hence also in force maintenance capability.

In the face of the resulting reduction in deployable force size, deployed soldiers may be required to conduct additional patrols to fill the capability gap created by injured soldiers who cannot be replaced due to reduced deployable force reserves. Thus, their exposure to the load carriage event would then be increased. Alternatively, the patrol size could be reduced in order to limit the requirement for soldiers to undertake additional patrols. In that case, with the
remaining soldiers are still required to carry all the additional stores required of a patrol (like radios, batteries, specialist weapons), and so these remaining soldiers would be required to carry heavier loads. This increased load in turn increases the risks to the soldier associated with the carriage of heavier loads (13). Furthermore, if injured soldiers are not on patrols, unit fire power may be reduced as each soldier is effectively a weapon platform. Thus, the remaining soldiers on patrol may be more vulnerable to enemy action. This vulnerability may be increased by the reduction in mobility, lethality and attention to task associated with heavy load carriage (13).

LIMITATIONS

A major limitation was the inability to account for the precise number of soldier solicited due to temporary attachments, detachments, and leave. In addition, as the survey covered the soldier’s entire careers, recall bias may have been present and potentially minor injuries like blisters may not have been accurately recalled.

CONCLUSION

The findings of the current study suggest that load carriage presents a credible source of risk to Australian soldiers by increasing their vulnerability to injury, combat wounding and even potential fatality during military operations due to reductions in personnel numbers and levels of combat performance brought about by the occurrence of injuries during load carriage. A notable number of injuries, akin to those sustained by other military forces, were attributed to soldier load carriage. For any military organisation these injuries have consequences that range from lost working days for recovery and rehabilitation to increased risk of future injury and hence an ongoing pattern of injury, recovery and rehabilitation. Further, generation and
maintenance of a military workforce may be impaired, with fewer soldiers able to carry loads and able to meet with the physical requirements for operational deployment if injury rates are high. During military operations, reduced force numbers, caused by load carriage injuries, can increase the load carriage exposure of other soldiers, through requirements to increase patrols to fill in for a missing capability.
REFERENCES

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Table 1: Demographic characteristics of respondents

<table>
<thead>
<tr>
<th>Corps</th>
<th>Number</th>
<th>Age (y)</th>
<th>Weight (kg)</th>
<th>Height (cm)</th>
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<tbody>
<tr>
<td></td>
<td>n</td>
<td>M (SD) Range</td>
<td>M (SD) Range</td>
<td>M (SD) Range</td>
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<tr>
<td>Artillery</td>
<td>15</td>
<td>29.2 (6.2)</td>
<td>87.1 (9.5)</td>
<td>184.0 (6.2)</td>
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<tr>
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<td></td>
<td>20-41</td>
<td>65-105</td>
<td>172-194</td>
<td></td>
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<tr>
<td>Armoured</td>
<td>19</td>
<td>29.8 (4.7)</td>
<td>88.1 (13.5)</td>
<td>178.8 (9.1)</td>
<td>OR-JNR OFF</td>
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<td></td>
<td></td>
<td>21-38</td>
<td>62-108</td>
<td>155-193</td>
<td></td>
</tr>
<tr>
<td>Engineers*</td>
<td>93</td>
<td>28.4 (7.0)</td>
<td>83.2 (11.6)</td>
<td>180.1 (7.7)</td>
<td>OR-SNR OFF</td>
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<tr>
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<td></td>
<td>18-50</td>
<td>52-110</td>
<td>154-200</td>
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</tr>
<tr>
<td>Infantry</td>
<td>99</td>
<td>33.1 (6.9)</td>
<td>87.3 (10.5)</td>
<td>180.3 (7.6)</td>
<td>OR-SNR OFF</td>
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<td></td>
<td>22-50</td>
<td>65-126</td>
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<td>Signals*</td>
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<td>29.2 (7.3)</td>
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<td>175.9 (7.3)</td>
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<td>52-126</td>
<td>150-200</td>
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* includes female members
~ OR = Other Ranks, JNR OFF = Junior Officer, SNR OFF = Senior Officer
Figure 1: Self-reported injuries by time period.

Figure 2: Histogram of self-reported load carriage injuries by body site.
Figure 3: Histogram of self-reported load carriage injuries by nature of injury