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1 The Relationship Between Strength Measures and Task Performance in Specialist

2

Tactical Police

3 ABSTRACT

Specialist Tactical Police Officers (STPO) carry heavier on-body loads than generalist police 4 officers. Improvements in strength may mitigate the impacts of these heavier loads. The aim 5 6 of this investigation was to determine the correlations between absolute and relative strength measures and occupational task performance in STPOs. Retrospective data were provided for 7 8 47 male specialist police officers from an elite Australian police unit. Data included body mass $(mean = 89.0 \pm 8.58 \text{ kg})$, strength measures (1 Repetition Maximum [RM] measures for a bench 9 press, squat, deadlift and pull-up) and task performance measures (85 kg victim drag wearing 10 11 15 kg of operational load and 5 km pack march wearing 40 kg of operational load). Pearson's correlations were conducted to determine relationships between measures and were plotted on 12 a linear regressions model. Significant, moderate to strong correlations were found between all 13 14 strength measures and victim drag performance and significant negative moderate correlations between relative bench press, absolute and relative squat and absolute and relative pull-up and 15 pack march times. The absolute deadlift had the strongest correlation to the victim drag 16 17 (r=0.747, p<0.01) while the relative pull-up showed the strongest correlation with pack march performance (r=-0.466, p<0.01). The requirement to lift a portion of the dummy off the ground 18 during the victim drag may explain the increased importance of absolute strength while the 19 requirement to transport load affixed to the body may explain the importance of relative 20 strength requirements. Improvements in absolute and relative upper and lower body strength 21 22 may improve task performance in this population.

23 Keywords: SWAT, Tactical Personnel, law enforcement, elite, load carriage

24 INTRODUCTION

Police officers must be prepared to perform physically demanding and arduous occupational tasks that require them to run, jump, crawl, climb or push/pull with maximal exertion (3, 22, 24). Furthermore, they may be required to perform these tasks while apprehending an uncooperative suspect (28, 29) and whilst carrying occupational loads (1). On average, these occupational loads can weight around 10 kg (1) and have been known to reduce officer power, agility, and change of direction speed (13, 19).

31 Policing situations which are deemed extreme in nature are handled by specialist tactical police 32 officers such as those serving in Special Weapons and Tactics (SWAT) units (6). These specialist tactical units of the police forces consist of specialist tactical police officers (STPO) 33 who are trained and employed to resolve critical incidents involving a threat to public safety 34 (6). The critical nature of the tasks carried out by STPOs require them to carry threat-dependent 35 weaponry, body armor, and equipment (such as breaching devices, gas masks, etc.) (6). This 36 equipment can add an additional 10 to 30 kg of load to their bodies above that of general police 37 officers (1, 5, 14). With these necessary additions to the STPOs operational load, there is 38 typically a concurrent detrimental effect on their ability to complete occupational tasks (5) and 39 40 an increased physiological burden (2, 4). This increased physiological burden highlights the importance of developing and maintaining optimal physical fitness in STPO (7, 8, 23). 41

The requirement for STPO to be physically strong is noted in the literature, as is the fact that these officers are typically stronger than the general population (17). For example, previous research by Robinson et al. (25) found that both absolute and relative strength measures were associated with STPO load carriage performance over repeated 5km load carriage events completed as fast as possible (pack weight of 25 kg). Significant weak to strong correlations were found between strength measures of 1 Repetition Maximum (1RM) deadlift (absolute r=- 48 0.288; relative r=-0.403), bench press (absolute r=-0.360: relative r=-0.465), squat (absolute r=0.452: relative r=-0.500), and pull-up (absolute r=0.452: relative r=0.607) for the first march 49 with the later three measures significantly correlated with the subsequent second and third pack 50 51 marches (each approximately 4 months apart). Of note however, across all four of these strength measures, the relative strength values were more strongly correlated to the load 52 carriage task than the absolute values. Conversely, recent work by Moreno et al. (18) found 53 54 that absolute deadlift measures were more strongly correlated to a 75 and 91 kg dummy drag 55 than relative measures, with the latter not being significantly related. These findings suggest 56 that while strength measures are important to the performance of tasks that can typically be undertaken by STPO, the nature of the strength, be it absolute or relative, may change 57 depending on the task. 58

By understanding the different strength needs of STPO (in terms of relative or absolute strength) informed conditioning practices can be put in place to better optimize officer performance, especially in tasks where they may be weaker (e.g. load carriage versus a victim drag). The aim of this study was to investigate the relationship between measures of strength (absolute and relative) and task performance (85 kg victim drag and 5 km pack march) in STPO. It was hypothesized that strength would be related to performance on both tasks and that the nature of strength required (absolute and relative) would differ between tasks.

66

67 METHODS

68 Experimental Approach to the Problem

Retrospective data were provided from an elite Australian specialist police unit. Body mass
data were provided in addition to data collected for strength performance (1RM bench press,
1RM squat, 1RM deadlift, 1RM pull-up) as part of departmental process. Relative strength data

were derived by dividing 1RM scores by each individual's body mass. Furthermore, results
from two performance measures (85kg Victim Drag [15 kg officer load] and a 5km loaded [40

kg officer load] Pack March) were also obtained as part of departmental processes.

75 Subjects

Data were obtained in non-identifiable format pertaining to 47 male STPOs from an Australian law enforcement agency. The strict security protocols regarding the protective identity of these individuals limited all identifiable information to only body mass (mean = 89.0 ± 8.58 kg) and the resulting performance. The limitation of demographic data in this

80 population has been reported in previous literature (21). Ethics approval for this study were

81 provided by the Bond University Human Research Ethics Committee (RO1585) and

82 clearance to publish this information provided by the relevant law enforcement gatekeeper83 approvals.

84 **Procedures**

Strength measures were collected over two days (Day 1 – bench press and deadlift: Day 2 –
squat and pull-up) with the victim drag and pack march assessments conducted in the following
week on independent days. Details regarding the protocols for the strength and performance
measures are detailed below and has been previously described in the literature (25).

89 Strength Measures: The intent of a 1RM test is to determine the single maximal voluntary 90 effort force that a muscle or muscle group can exert (11), and was utilized given its 91 consideration as the gold standard for non-laboratory based strength assessments (10). The 92 1RM testing protocols were conducted as previously described by Haff and Triplett (11) and 93 were always preceded by a 10-minute warm up on each day of testing. The warm up consisted 94 of self-selected exercises such as Hindu pushups with rotation, bodyweight squats, clock 95 lunges, supine gluteal bridges, 5-10kg medicine ball slams, push-ups and alternating lunges.

96 The Bench Press

Subjects completed the bench press testing using a 20kg Pendlay Barbell loaded with Gym 97 branded bumper weight plates, utilizing a Hammer Strength Bench rack (LifeFitness, 98 99 Rosemont, IL) and a Strength and Conditioning (S&C) coach for safety. Subjects were instructed to lay supine on the bench with both feet flat on the floor with gluteals and scapulae 100 101 in contact with the bench. Grip width was slightly wider than shoulder width (at a comfortable position) to ensure 90° of elbow flexion was achieved at the end of the eccentric phase of the 102 lift. The test initiated with the officer un-racking the weight and holding it with arms fully 103 104 extended at the midline of their sternum. The barbell was lowered at a controlled speed until contact was made with the chest, and thereafter returned to the starting position above the 105 106 sternum. A lift was only considered successful if the gluteals and scapulae remained in contact 107 with the bench throughout the movement and the participant did not require any assistance from the spotter. The final load (including bar weight) lifted correctly was measured in kg to 108 form the final score. 109

110 The Squat

The back squat utilized a 20kg Pendlay Barbell, Gym branded bumper weight plates in a 111 Hammer Strength Bench rack (LifeFitness, Rosemont, IL) with two S&C coaches as spotters. 112 The subjects were instructed to position themselves so that the barbell was in contact with 113 upper fibers of the trapezius, above the scapulae. Foot and grip placements were instructed to 114 be slightly wider than the shoulders at a comfortable position. The test began with the officer 115 removing the barbell from the rack and taking two steps back to a pause. The participant was 116 instructed to perform the squat to 90° of knee flexion before extending to full hip and knee 117 extension. The final load (including bar weight) lifted correctly was measured in kg to form 118 the final score. 119

120 The Deadlift

The deadlift protocol was completed use an a 24kg diamond-shaped barbell (Australian Barbell 121 Company, Mordialloc, VIC) loaded with Gym branded bumper weight plates (LifeFitness, 122 123 Rosemont, IL). A rubber matted area of the gym was utilized for the testing. The subjects were positioned inside the diamond shaped barbell and instructed to place their feet shoulder width 124 apart. The officers were instructed to squat, grip the barbell and maintain a neutral neck position 125 with feet flat on the ground. The test began with a cue followed by hip and knee extension in a 126 127 controlled manner. Once full hip and knee extension was achieved a second cue was provided 128 to lower the weight. Displays of poor lifting technique were met with cessation of the lift and an unsuccessful lift result. The final load (including bar weight) lifted correctly was measured 129 in kg to form the final score. 130

131 The 1 RM Pull-Up

Subjects completed the pull-up assessment with a Dan Baker Strength weight belt 132 (DanBakerStrength Sunshine Coast, QLD, Australia), and Gym branded bumper plates 133 attached to hang in front of the body. The officers were instructed to grip the bar wider than 134 shoulder width at a comfortable position ensuring 90° of elbow flexion at the end of the 135 concentric phase. The subjects were instructed to maintain a knee flexion at ~90° with ankles 136 crossed behind them during the movement. The test began on the with a cue to initiate the 137 concentric phase. A repetition was deemed successful if there was no swinging of the legs 138 during the movement and the chin was raised above parallel with the bar with 90° of elbow 139 flexion. 1RM values achieved were the result of adding the officer's body mass to the external 140 141 weight lifted.

142 Victim Drag protocol

143 The victim drag was completed using an 85kg Life Tec dummy placed with its head on the starting line facing the direction of pull. A 50m long course was set up using Hart Sport cones 144 (Hart Sports, Brisbane, Australia) placed every 5m on a flat concrete surface. Subjects were 145 146 required to wear their tactical uniform, standard issue boots, body armour and helmet totalling approximately 15kgs (loads varied slightly due to natural variations in individual clothing and 147 footwear sizes and subsequent ballistic plate sizes). The subjects were instructed to grip the 148 dummy under the arms and drag it backwards as fast and far as possible in the time allowed. 149 Each participant had 10 sec to drag the dummy as far as possible before receiving a 20 sec rest 150 151 where they could drop the dummy. This process was repeated 6 times, totalling 60 sec of work with 120 sec of rest. The distance was scored by the number of markers passed by the feet of 152 the dummy by the end of the 6^{th} interval. 153

154 Pack March protocol

The 5km pack march was completed over a course marked out on a combination of bitumen 155 and hard dirt surfaces. The subjects were required to wear their issued operational uniform, 156 boots, and body armour, alongside an unloaded primary weapon. On-body loads totalled 15 157 kgs which was measured with a Tanita BC82Fitplus scale (Tanita, Illinois, USA). In addition, 158 159 subjects wore an operational backpack which weighed 25 kgs (Wedderburn Ds530 Digital Industrial scale), leading to a total load of 40 kg. The officers completed the 5 km march at 160 their own pace as fast as possible and time to completion was measured with a Hart Sports 161 hand held timer (Hart Sports, Brisbane, Australia). The final result was recorded in minutes 162 and seconds. 163

164 Statistical Analyses

Data were received in a non-identifiable format on Microsoft Excel spreadsheets and
subsequently imported into a Statistical Package for the Social Sciences spreadsheet (Version

167 23) for statistical analysis. A descriptive analysis to determine means and standard deviations 168 for body mass, independent variables (absolute and relative strength measures) and dependent variables (Victim Drag and Pack March performance) was performed. A priori power analysis 169 170 was conducted using G*Power software (Version 3.1.9.2, 2014) indicating a large effect size (p=.5, alpha=0.05) could be detected with a 95% confidence interval for the Pearson's 171 correlations given the population size. Pearson's correlations were performed on each measure 172 of strength (both absolute and relative) and both performance measures (Victim Drag and Pack 173 174 March). The strength of the correlations were defined as an r of between 0 to 0.19 as very weak; 175 0.2 to 0.39 as weak, 40-.59 as moderate, 60-.79 as strong and .80-1.0 as very strong (9). Correlations were plotted on a backward linear regressions model and analyzed for variance 176 (r2) between strength measures and occupational tasks. Alpha levels were set a 0.05 a priori. 177

178 **RESULTS**

The absolute and calculated relative results for each strength measure and the results of both 179 180 occupational tasks can be seen in Table 1. Table 2 shows the correlations between each strength measure and task performance. For the victim drag task, all absolute strength measures 181 displayed significant (p<.01) and strong correlations with drag performance while the relative 182 183 results showed significant (p<.01) moderate correlations (Table 2). Of all strength measures, the absolute deadlift accounted for 56% of the variance in victim drag (Figure 1). For the pack 184 march task, the relative strength measures for the bench press, squat, and pull-up displayed 185 significant (p<.05) weak to moderate (p<0.01) correlations with the pack march results, while 186 only the absolute squat and pull-up showed significantly (p < .05) weak correlations with pack 187 188 march performance. Of all the strength measures, the relative pull-up accounted for 22% of the variance in the pack march (Figure 2). 189

190 ***Insert table 1 here***

191 ***Insert table 2 here***

192 *** Figures 2 and 3 here***

DISCUSSION

194 The aim of this study was to investigate relationships between measures of strength and task 195 performance in STPO. The results suggest that both absolute and relative strength are strongly correlated with victim drag results and absolute and relative squat and pull-up strength are 196 moderately correlated with pack march results. Strength, both absolute and relative, appears to 197 198 be important for STPO task performance. On this basis, the development and maintenance of these strength measures are an occupational requirement for STPO. Furthermore, these 199 measures are of importance in return-to-work rehabilitation and reconditioning processes 200 201 following injury.

The interpretation of these results suggest that, while relative strength was correlated with 202 victim drag performance, absolute strength may be of greater importance. The findings of this 203 study partially support the findings of Moreno et al (18). While Moreno et al. (18) (n=30 204 students) found no significant relationships between relative deadlift performance and a victim 205 206 drag (75 & 91 kg drag). they did find strong significant correlations between absolute deadlift 207 performance and a victim drag. Likewise, in a study measuring only absolute strength 208 measures, Hendrickson et al. (12) found significant correlations between improvements in 209 1RM bench press (r=0.32) and squat (r=0.33) (the only strength values measured) and victim drag (61.4kg) performance in a group of recreationally active civilian women (n=56), One 210 potential reason why absolute strength may be of greater importance in a victim drag, as 211 212 opposed to relative strength, lies in the requirement of the participant to lift a portion of the dummy off the ground and drag this absolute load, which is not affixed to their body and 213 remains extant regardless of the participant's body mass. 214

Conversely, a pack march requires the participant to move a worn load as part of their body mass, hence this becomes a relative load. Although this is known to increase energy costs (15), this may also mean that the relative strength of the carrier may be of greater importance. This supposition is supported by the findings in this study, whereby relative strength measures were more strongly correlated to pack march performance than absolute measures. In addition, the results of this study support the findings by Robinson et al. (25) who likewise found relative measures to be more strongly correlated to a pack march event than absolute measures.

In this study absolute pull-ups and squats were significantly, albeit weakly correlated to pack march performance while absolute bench press and deadlift were not. Conversely Robinson et al., (25) found all measures of an absolute bench press, squat, pull-ups and deadlift were moderately to weakly correlated to one pack march event; however, the deadlift was no longer significantly correlated to two later pack marches. Similarly, the study by Hendrickson et. al. (12) found no significant correlation between pack march performance (3.2k m with 32.7 kg) and improvements in absolute bench press or squat.

The different findings to that of our own study, with respects to a loaded pack march performance, may be due to the different populations studied. There is an underlying cardiovascular demand for performance in a loaded pack march (12, 27) which would be expected to be present in tactical personnel who have been exposed to pack marching previously (26). The previous study used civilians who were instructed on how to perform these tasks, and therefore would likely have had little familiarity with conducting them.

The results of this study support research investigating optimal conditioning measures for pack
marching. Systematic reviews by Orr, et al. (20) and Knapik, et al. (16) highlighted that pack
marching can be improved by a combined resistance training and an aerobic training program.
However, the results of this finding suggest that while resistance training and the development

of strength is advised to improve load carriage performance, the development of relativestrength may provide of greater value for pack marching specifically.

241

A notable limitation to this study is the measures of strength and the occupational tasks selected. These measures and tasks were those in use by the law enforcement agency and, as the data provided were retrospective, were beyond the control of the researchers. However, given that these measures are in use, this research informs those not only in this agency, but other agencies who employ these assessments and tasks, on best means of optimizing performance.

248

With the growing number of STPO units internationally, a greater need for research into training methods and optimizing performance has become increasingly evident (7, 29). The results of this study highlight the relationships between upper and lower limb strength (both absolute and relative) and the performance of two key tasks performed by STPO.

253

254 PRACTICAL APPLICATIONS

Strength and conditioning programs for candidates wishing to serve in, currently serving officers of, or injured officers returning to, specialist tactical police units should include the development of both absolute and relative strength, utilizing maximum strength training methods and movements for the upper and lower body as part of their strength / reconditioning program. Furthermore, if increased performance in a victim drag is desired increases in absolute strength may be of greater benefit given that the dummy represents an absolute load of which a portion must be lifted from the ground and dragged. Conversely, during a pack

- 262 march, where the load is affixed to the body and must be transported by the carrier, increases
- 263 in relative strength to body mass ratio may be of greater benefit.

264

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Figure 1. Linear regression analyses for absolute and relative strength measures and victim drag performance.

352 2a. Absolute/relative bench press correlation to victim drag performance, 2b. Absolute/relative squat correlation to victim drag performance,

353 2c. Absolute/relative deadlift correlation to victim drag performance, 2d. Absolute/relative pull-up correlation to victim drag performance.



Figure 2. Linear regression analyses for absolute and relative strength measures and pack march performance.

355 **3a.** Absolute/relative bench press correlation to pack march performance, **3b.** Absolute/relative squat correlation to pack march performance,

356 **3c.** Absolute/relative deadlift correlation to pack march performance, **3d.** Absolute/relative pull-pp correlation to pack march performance.

357 TABLES

Outcome Measure	Mean results ± SD
Body mass (kg)	89.00 ± 8.58
Absolute Bench (kg)	114.68 ± 20.15
Relative Bench	1.29 ± 0.21
Absolute Squat (kg)	133.38 ± 24.58
Relative Squat	1.50 ± 0.26
Absolute Deadlift (kg)	159.96 ± 27.88
Relative Deadlift	1.80 ± 0.28
Absolute Pull-up (kg)	125.17 ± 14.93
Relative Pull-up	1.41 ± 0.14
Victim Drag (m)	104.40 ± 8.61
Pack March (mins)	42.48 ± 1.99

Table 1. Mean results from all outcome measures and demographic data supplied.

Relative measures presented as ratio of strength to body mass (1RM/Body mass).

360

Table 2. Correlation between outcome measures and performance in the victim drag and pack

362 march performance tests.

Outcome Measure	Victim Drag	Pack March
Absolute Bench	<i>r</i> = 0.711**	<i>r</i> = -0.265
Relative Bench	<i>r</i> = 0.531**	r = -0.330*
Absolute Squat	r = 0.741 * *	r = -0.335*
Relative Squat	r = 0.557**	r = -0.395 **
Absolute Deadlift	r = 0.747 * *	<i>r</i> = -0.219
Relative Deadlift	<i>r</i> = 0.568**	<i>r</i> = -0.285
Absolute Pull-up	<i>r</i> = 0.742**	r = -0.356*
Relative Pull-up	r = 0.465 **	r = -0.468 * *

363 Statistically significant at: p < 0.05; p < 0.01.