

Title: Assessing the global and worst-case scenario locomotor demands of international women's rugby union match-play

Running head: Locomotor demands of international women's rugby

Emily Sheppy <sup>a</sup>, Samuel P. Hills <sup>b</sup>, Mark Russell <sup>b</sup>, Ryan Chambers <sup>c</sup>, Dan J. Cunningham <sup>a,e</sup>, David Shearer <sup>d,e</sup>, Shane Heffernan <sup>a</sup>, Mark Waldron <sup>a</sup>, Melitta McNarry<sup>a</sup>, Liam P. Kilduff <sup>a,e</sup>

<sup>a</sup> Applied Sports Technology, Exercise Medicine Research Centre (A-STEM), Swansea University, Swansea, United Kingdom.

<sup>b</sup> School of Social and Health Sciences, Leeds Trinity University, Leeds, United Kingdom

1 <sup>c</sup> Welsh rugby Union, Vale of Glamorgan, Hensol, CF72 8JY

2 <sup>d</sup> Faculty of Life Sciences and Education, University of South Wales, Newport, NP20 2BP.

<sup>e</sup> Welsh Institute of Performance Science, College of Engineering, Swansea University, Swansea, United Kingdom.

\*Corresponding author: Professor Liam P. Kilduff; l.kilduff@swansea.ac.uk

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3 **Abstract**

4 *Objectives:* To profile the distances covered during international women's rugby union match-play  
5 and assess the duration-specific worst-case scenario locomotor demands over 60-s to 600-s epochs,  
6 whilst comparing the values determined by fixed epoch (FIXED) versus rolling average (ROLL)  
7 methods of worst-case scenario estimation and assessing positional influences.

8 *Design:* Descriptive, observational.

9 *Methods:* Twenty-nine international women's rugby union players wore 10 Hz  
10 microelectromechanical systems during eight international matches (110 observations). Total, and  
11 per-half, distances were recorded, whilst relative total and high-speed ( $>4.4 \text{ m}\cdot\text{s}^{-1}$ ) distances were  
12 averaged using FIXED and ROLL methods over 60 to 600-s. Linear mixed models compared  
13 distances covered between match halves, assessed FIXED versus ROLL, and examined the influence  
14 of playing position.

15 *Results:* Players covered  $\sim 5.8 \text{ km}\cdot\text{match}^{-1}$ , with reduced distances in the second- versus first-half  
16 ( $p < 0.001$ ). For worst-case scenario total ( $\sim 8\text{-}25\%$ ) and high-speed ( $\sim 10\text{-}26\%$ ) distance, FIXED  
17 underestimated ROLL. In ROLL, worst-case scenario relative total and high-speed distances reduced  
18 from  $\sim 144\text{-}161 \text{ m}\cdot\text{min}^{-1}$  and  $\sim 30\text{-}69 \text{ m}\cdot\text{min}^{-1}$  over 60-s, to  $\sim 80\text{-}89 \text{ m}\cdot\text{min}^{-1}$  and  $\sim 5\text{-}16 \text{ m}\cdot\text{min}^{-1}$  in the  
19 600-s epoch, respectively. Forwards performed less high-speed running over all epochs and covered  
20 less total distance during epochs of 60-s, 180-s, 420-s and 480-s, compared with backs. Front row  
21 players typically returned the lowest locomotor demands.

22 *Conclusions:* This is the first study reporting the positional and worst-case scenario demands of  
23 international women's rugby union, and indicates an underestimation in FIXED versus ROLL over  
24 60-s to 600-s epochs. Knowledge of the most demanding periods of women's rugby union match-play  
25 facilitates training specificity by enabling sessions to be tailored to such demands.

26 **Key Words:** Team sport; physiology; monitoring; fatigue; activity profiles; running.

27

## 28 **Introduction**

29 Rugby union (RU) is an intermittent team sport, characterised by repeated bouts of high-intensity  
30 activity (including high velocity collisions) interspersed with periods of reduced intensity and rest.<sup>1</sup>  
31 Whilst ~85% of a match may be low-intensity and/or passive in nature, anaerobically-demanding  
32 tasks, such as sprinting, tackling, scrummaging, rucking, and mauling, represent crucial facets of the  
33 game.<sup>1</sup> Knowledge of match demands is vital for applied practitioners when preparing athletes for the  
34 rigours of competition.<sup>2,3</sup> Therefore, player monitoring using commercially available  
35 microtechnology devices incorporating Global Positioning Systems (GPS) is now commonplace  
36 within high-level team-sports. These technologies provide a valid, reliable, and practical method of  
37 quantifying players' external loads during high-intensity exercise such as training and match-play.<sup>2,4,5</sup>

38 The demands of men's RU have been extensively characterised, with elite players typically covering  
39 ~5-7 km·match<sup>-1</sup>.<sup>6-8</sup> Notably, positional differences have been observed, whereby backs cover the  
40 greatest total (TD) and high-speed running (HSR) distances, whilst forwards are more involved with  
41 contacts and/or activities involving static exertion.<sup>6-8</sup> Although comparable research in international  
42 women's RU is limited, particularly with regards to potential positional variation, similar whole-  
43 match movement profiles (i.e., ~5-7 km·match<sup>-1</sup>) have been reported.<sup>9</sup> However, whilst this  
44 information is useful to indicate the overall loads experienced, reporting players' responses across a  
45 whole-match or whole-half basis may not accurately reflect the heightened demands associated with  
46 certain phases within a match.<sup>9-11</sup> Indeed, understanding the demands experienced during the most  
47 intense periods of play (i.e., 'worst-case scenario'; WCS) may facilitate the design of specific training  
48 programmes that better prepare players for these potentially decisive moments of a game.<sup>2,3,10</sup>

49 In an effort to determine the most intense periods, researchers often divide team sport matches into  
50 shorter (e.g., 5-15-min) fixed epochs.<sup>12-14</sup> Whilst pacing strategies may differ between sports,<sup>15</sup> such  
51 investigations have observed transient fluctuations in movement demands throughout the course of a  
52 match. For example, in the only previous study to have quantified the demands of international  
53 women's RU via wearable microtechnology, players covered the greatest TD during the first (i.e., 0-  
54 10-min) and last (i.e., 70-80-min) 10-min periods of a match.<sup>9</sup> However, because events in team

55 sports are unlikely to fall neatly within pre-defined time-periods, the use of fixed epochs may  
56 underestimate the demands elicited during the most intense passages of play.<sup>2,3,16</sup> Indeed, in  
57 international men's RU, fixed epochs have underestimated WCS by up to ~21%, compared with when  
58 rolling averages were employed.<sup>3</sup>

59 Due to a potential loss of sampling resolution when using fixed time-periods,<sup>3</sup> recent research has  
60 assessed WCS using rolling averages, typically over epochs ranging from 10-s to 10-min.<sup>2,3,10</sup> In  
61 international men's RU, WCS TD of ~154-184 m·min<sup>-1</sup> and WCS HSR of ~43-70 m·min<sup>-1</sup> have been  
62 observed over a 1-min period, with WCS decreasing (i.e., in relative terms) as epochs increased in  
63 length.<sup>3,10</sup> However, research into the GPS-derived locomotor demands of international women's RU  
64 match-play is currently limited to a single study in which detailed positional analysis was not  
65 provided. Moreover, we are unaware of any investigation to have assessed the WCS of RU match-  
66 play within an elite women's population. Therefore, the aims of this research were a) to profile the  
67 distances covered during international women's RU match-play, and b) assess the duration-specific  
68 WCS locomotor demands over 60-s to 600-s epochs, whilst comparing the fixed epoch (FIXED)  
69 versus rolling average (ROLL) methods of WCS estimation. In both cases, positional differences were  
70 investigated.

71

## 72 **Methods**

73 Following approval from Swansea University Ethics committee (2018-104), international women's  
74 RU players ( $n = 29$ , age:  $24 \pm 3$  years, stature:  $1.67 \pm 0.04$  m, body mass:  $75.3 \pm 10.8$  kg) were  
75 monitored during eight international matches within the 2018/2019 season. All players were in good  
76 health and injury free at the time of data-collection, and 110 individual player observations ( $4 \pm 3$   
77 observations·player<sup>-1</sup>, range: 1-8 observations·player<sup>-1</sup>) were yielded. Data related only to individuals  
78 completing  $\geq 60$  min of match-play in any given instance.<sup>11</sup> Players were classified as forwards ( $n =$   
79 15) or backs ( $n = 14$ ), and further grouped into front row ( $n = 6$ ), second row ( $n = 3$ ), back row ( $n =$   
80 6), half-back ( $n = 4$ ), centre ( $n = 6$ ) and back three ( $n = 4$ ) positions. All players were briefed about

81 the risks and benefits of participation before providing their written consent in advance of data  
82 collection. Given the observational nature of the study, no attempt was made to influence players'  
83 responses.

84 Players' movements were captured by microelectromechanical systems (MEMS) incorporating GPS  
85 (10 Hz; Optimeye S5, Catapult Sports, Melbourne, Australia), which were located on the upper back  
86 between the scapulae and worn underneath the playing jersey within a vest designed to minimise  
87 movement artefacts. All players were accustomed to this form of monitoring, and individuals wore the  
88 same devices throughout the study to avoid inter-unit variation. Sampling at 10 Hz has demonstrated  
89 acceptable reliability (coefficient of variation; CV%: 2.0–5.3) for measuring instantaneous velocity  
90 during straight-line running,<sup>4</sup> and good accuracy in determining TD (typical error as CV%: 1.9) and  
91 HSR (CV%: 4.7) during team sport-specific exercise.<sup>5</sup>

92 The devices were activated according to the manufacturer's guidelines and prior to the pre-match  
93 warm-up; raw data files were exported post-match using proprietary software (Openfield version  
94 1.22.0, Catapult Sports, Melbourne, Australia). Whole-match and whole-half TD was derived directly  
95 from the software and raw data files were also processed using a bespoke analysis programme,  
96 whereby epochs were specified in 60-s increments, as per previous studies,<sup>3</sup> to produce FIXED and  
97 ROLL periods ranging from 60-s to 600-s. The locomotor variables profiled for this analysis were TD  
98 and HSR (defined as distance covered at speeds  $>4.4 \text{ m}\cdot\text{s}^{-1}$ , a threshold representing approximately  
99 60% of the average maximum running velocity across the squad). To allow comparison between  
100 epochs of differing duration, variables were expressed relative to epoch length (i.e.,  $\text{m}\cdot\text{min}^{-1}$ ).

101 Due to the nesting of data sampled from repeated observations of individuals across multiple matches,  
102 linear mixed models with random intercepts ('player' and 'match') were used to determine differences  
103 in WCS estimation as a function of method (i.e., FIXED vs. ROLL), and to assess the influence of  
104 unit (i.e., forwards vs. backs) and playing position (i.e., front row vs. second row, back row, half-  
105 back, centre, and back three) on overall and WCS demands. Whole-half TD was also compared  
106 between the first- and second-half. With regards to overall TD, separate models were constructed to  
107 include 'half' (i.e., first-half vs. second-half), 'unit', and 'position' as fixed effects. For the fixed

108 effect of position, FR was used as the baseline for comparison.<sup>3</sup> To determine differences in WCS  
109 estimation between FIXED and ROLL, models were run for TD and HSR for each epoch (i.e., 60-  
110 600s), with ‘method’ specified as a fixed effect. Further models were constructed in which first ‘unit’  
111 and then ‘position’ were in turn entered as fixed effects, whilst ‘method’ was included as a covariate.<sup>3</sup>  
112 Lastly, as ROLL consistently displayed greater TD and HSR compared with FIXED, a final set of  
113 models examined positional differences in WCS (i.e., ‘position’ as a fixed effect) considering data  
114 from ROLL only. Analyses were conducted using IBM SPSS Statistics for Windows, Version 25.0.  
115 Armonk, NY: IBM Corp,  $\alpha$  was set at 0.05, and data are presented as mean  $\pm$  standard deviation  
116 unless otherwise stated.

117

## 118 **Results**

119 Overall TD was similar between forwards and backs, with players covering  $5784 \pm 569$  m·match<sup>-1</sup>.  
120 Reductions from first- to second-halves were observed for the whole team ( $2984 \pm 312$  m vs.  $2797 \pm$   
121  $358$  m,  $p < 0.001$ ), forwards ( $2896 \pm 336$  m vs.  $2719 \pm 326$  m,  $p = 0.006$ ), and backs ( $3060 \pm 272$  m  
122 vs.  $2865 \pm 376$  m,  $p = 0.012$ ). No differences were observed between forwards and backs for either  
123 match half. Across a whole match, front row players covered less TD than all other positions, whilst  
124 front row covered less first-half TD than all except for second row, and less second-half TD than all  
125 positions except for half-backs (all  $p \leq 0.05$ ).

126 With regards to WCS, FIXED underestimated ROLL ( $p < 0.001$ ) for TD and HSR, irrespective of  
127 epoch (Tables 1 & 2). This was the case for the whole team, forwards, and backs (Table 2). Forwards  
128 consistently returned lower HSR values, and covered less TD during 60-s, 180-s, 420-s and 480-s  
129 epochs (all  $p < 0.001$ ), compared with backs (Table 2). Whilst no interaction effects (unit\*method)  
130 were observed for TD, significant interactions ( $p \leq 0.05$ ) existed for HSR over 360-s, 480-s, 540-s and  
131 600-s. For these epochs, effect estimates highlighted that backs experienced a greater increase in HSR  
132 from FIXED to ROLL, compared with that demonstrated by forwards.

133

134 \*\*\*\*INSERT TABLE 1 HERE\*\*\*\*

135 \*\*\*\*INSERT TABLE 2 HERE\*\*\*\*

136

137 When positional variation was assessed, fixed effects demonstrated a significant main effect of  
138 position for both dependant variables at each epoch duration ( $p < 0.001$ ), indicating between-position  
139 differences in WCS TD and HSR, irrespective of epoch length or assessment method. Considering  
140 data from ROLL only (Figure 1), half-back and back three positions covered more TD than the front  
141 row at all epoch durations, and centres surpassed the TD of front row players for all except 240-s and  
142 480-s epochs. In addition, second row returned greater TD values than front row during 60-s, 120-s,  
143 300-s, and 360-s epochs, whilst TD for back row positions exceeded that of front row players over 60-  
144 s and 120-s epochs only (all  $p \leq 0.05$ ). All positions performed more HSR than the front row at all  
145 epoch durations ( $p \leq 0.05$ ).

146

147 \*\*\*\*INSERT FIGURE 1 HERE\*\*\*\*

148

## 149 **Discussion**

150 This study reported overall TD and assessed the duration-specific WCS locomotor demands of  
151 international women's RU match-play over epochs ranging from 60-s to 600s, while also comparing  
152 the FIXED versus ROLL methods and assessing positional influences. In line with previous reports,<sup>9</sup>  
153 TD of ~5.6-6.1 km·match<sup>-1</sup> broadly reflected the values of elite men's RU match-play,<sup>6-8</sup> whilst  
154 significant between-half declines were also observed. Similarly, as has been the case across a range of  
155 team sports,<sup>2,3,16</sup> WCS TD and HSR were underestimated in FIXED across all epochs assessed when  
156 compared with ROLL. Specifically, FIXED underestimated WCS TD by ~8-25% and HSR by ~10-  
157 26% depending on epoch length and playing position. Although this discrepancy for HSR broadly  
158 parallels data from international men's RU over epochs of 60-s to 300-s,<sup>3</sup> the underestimation of WCS



159 TD demonstrated considerably greater variability than, and at times exceeded, the values of ~10-13%  
160 reported previously.<sup>3</sup> Whilst the latter observation may be attributable to various match-specific  
161 contextual factors, the 300-s epoch in the current study demonstrated substantially greater  
162 underestimation of WCS TD compared with all other epochs (i.e., ~23-25% vs. ~10-15%). Given  
163 such underestimations, this study builds upon existing research by highlighting that rolling averages  
164 may be a more appropriate method of quantifying WCS in international women's RU, compared with  
165 fixed epochs.

166 To our knowledge, this is the first investigation to assess WCS locomotor demands and to highlight  
167 positional variation with regards to women's RU match-play. Depending upon playing position and  
168 epoch duration, WCS TD of ~80-161 m·min<sup>-1</sup> were observed. Unsurprisingly, these values are  
169 substantially higher than the average speeds (i.e., <70 m·min<sup>-1</sup>) recorded over the full duration of a  
170 match, and also exceed the ~73 m·min<sup>-1</sup> previously reported during the opening 10-min of  
171 competition.<sup>9</sup> In addition to allowing practitioners to design and monitor training drills to ensure that  
172 players are exposed to such intensities when necessary, particularly during technical/tactical training,<sup>2,</sup>  
173 <sup>17</sup>, these insights may enable the formulation of tailored recovery strategies based upon the highest  
174 demands experienced during match-play.

175 As with observations in men's RU,<sup>2,3,10</sup> WCS generally decreased in relative terms as epochs  
176 increased in length between 60-s to 600-s. Knowledge of this relationship allows practitioners to  
177 determine the appropriate running intensity when prescribing training drills of differing lengths. For  
178 example, based upon the data in Table 2, ~154 m·min<sup>-1</sup> may represent an appropriate intensity target  
179 for 1-min training activity conducted at WCS speed. It should be noted, however, that whilst WCS  
180 may be influenced by factors such as playing position and epoch duration, logistical/practical  
181 considerations mean that small variations are unlikely to influence training prescription in an applied  
182 rugby scenario.<sup>3,18</sup> Although research in men's rugby league has suggested that a difference in WCS  
183 of  $\geq 10$  m·min<sup>-1</sup> may reflect 'real-world' significance,<sup>18</sup> practitioners should decide upon an  
184 appropriate threshold in their own specific circumstances (e.g., depending upon the sport, playing  
185 population, session aims, access to resources, etc.).

186 Whilst this study confirms that women may cover similar absolute TD throughout 80-min of  
187 international RU match-play compared with men,<sup>7,9,19</sup> the current findings suggest that the  
188 similarities may not extend to WCS. Indeed, WCS TD of ~143-161 m·min<sup>-1</sup> over a 60-s period falls  
189 below the ~154-184 m·min<sup>-1</sup> reported in international men's RU, a statement which holds across all  
190 positions and epoch lengths (i.e., 60-s to 600-s).<sup>3,10</sup> Notwithstanding, the absolute difference in WCS  
191 TD between men's and women's players appears less for forwards compared with backs.<sup>3</sup> Whilst any  
192 explanation of the reasons underlying this observation remains speculative, it seems plausible that  
193 marked differences in tactical roles between forwards and backs may have been influential. Indeed,  
194 due to their increased involvement in contact and the amount of time spent in close proximity to other  
195 players,<sup>6,9,19</sup> forwards' running demands may be limited primarily by a lack of space and/or  
196 opportunity to cover ground. Conversely, because backs typically operate in more space, there may  
197 exist greater opportunity for additional factors, such as physiological differences between men and  
198 women or inherent differences in playing style, to exert an influence. Comparison of women's and  
199 men's WCS HSR is made difficult by disparities in the thresholds used to denote HSR. Whereas in  
200 the men's game, HSR is typically defined as moving at speeds >5 m·s<sup>-1</sup>,<sup>3</sup> the current study employed a  
201 HSR threshold of 4.4 m·s<sup>-1</sup>. This represented approximately 60% of the average maximum running  
202 velocity across the squad, and falls within published guidelines for HSR categorisation in women's  
203 sport.<sup>20,21</sup> Notwithstanding, values for WCS HSR in the current study fall below those reported from  
204 international men's RU.<sup>3</sup>

205 As noted, forwards and backs assume vastly different tactical responsibilities. Whereas backs  
206 primarily use possession or defensive actions to gain territory, a forward's principal function is to  
207 contest possession through rucks, mauls, and set-pieces.<sup>6</sup> Indeed, over the course of a whole match,  
208 forwards typically cover less TD and HSR compared with backs.<sup>6,9,22</sup> Although this was not the case  
209 for whole-match or whole-half TD in the current study, WCS did differ between these groups. Whilst  
210 this observation is both useful and novel, it is important to note that forwards are typically heavier,  
211 involved in more contacts, and spend longer under static exertion.<sup>6,9,19</sup> Indeed, it has been suggested  
212 that when contacts and static exertion are accounted for, forwards may perform more overall 'high-

213 intensity activity' during a match, than backs.<sup>22</sup> Such reports highlight the potential importance of  
214 future research considering additional physical performance indicators (e.g., collisions, acceleration  
215 metrics, etc.) beyond purely locomotor activities, when seeking to quantify the demands of RU  
216 training and/or match-play.

217 In general terms, front row players returned the lowest overall and WCS demands of any position.  
218 These findings reflect reports in which men's players occupying 'tight five' positions experienced the  
219 lowest WCS, irrespective of epoch length.<sup>10</sup> Whilst the precise reasons remain unclear, frequent  
220 involvement in static activities such as scrums, rucks, and mauls,<sup>6</sup> in addition to the close proximity of  
221 other players, may somewhat explain these observations. Moreover, the increased body mass of front  
222 row players compared with those in other positions, coupled with a greater emphasis on non-running  
223 activities during training, may also have contributed.<sup>1</sup> Notably for practitioners, the fact that front row  
224 responses differed significantly from those of other forward positions supports a position-specific  
225 approach when prescribing training intensities based upon match running demands.

226 Although this study has presented novel information with regards to the whole-match and WCS  
227 locomotor demands of international women's RU, these data relate only to TD and HSR. Further  
228 research investigating WCS in relation to additional variables, such as collision and/or acceleration-  
229 based metrics would provide valuable insight into the 'true' demands experienced,<sup>10, 17, 23</sup> and may  
230 highlight further key distinctions between positions. Similarly, RU is a sport in which the execution of  
231 technical skills may be fundamental to team success.<sup>24, 25</sup> Incorporating video/technical analysis  
232 alongside microtechnology data would be useful to elucidate the relationships between physical and  
233 technical demands, and thus assist in the integration of physical and technical training within the  
234 preparation programme.<sup>26</sup> Finally, research comparing match demands between international and  
235 domestic women's RU, may help to prepare players for the higher standard of play.

236

237 **Conclusion**

238 This study reported whole-match TD and compared FIXED with ROLL for determining WCS TD and  
239 HSR during international women's RU match-play. Players covered  $\sim 5.8 \text{ km} \cdot \text{match}^{-1}$ , with TD  
240 decreasing from the first- to second-half. Irrespective of epoch length or playing position, FIXED  
241 significantly underestimated WCS compared with ROLL. Forwards generally experienced lower  
242 WCS locomotor demands than backs, but covered similar whole-match and whole-half TD. In relative  
243 terms, WCS decreased as epochs increased in length, whilst the lowest overall and WCS values were  
244 typically observed for front row positions. These position- and duration-specific locomotor demands  
245 provide valuable information for prescribing and monitoring training loads, as practitioners can ensure  
246 that all players are exposed to appropriate stimuli over any given time-frame. Future research which  
247 includes a range of physical and technical performance metrics, and/or considers the influence of  
248 additional contextual factors (e.g., the responses of substitutes), may provide further valuable insight.

249

## 250 **Practical Implications**

- 251 • International women's rugby union players covered  $\sim 5.1\text{-}6.1 \text{ km} \cdot \text{match}^{-1}$ , depending upon  
252 playing position, with reductions observed from first-half to second-half.
- 253 • Worst-case scenario relative total and high-speed running distance ranged from  $\sim 80\text{-}161$   
254  $\text{m} \cdot \text{min}^{-1}$  and  $\sim 5\text{-}69 \text{ m} \cdot \text{min}^{-1}$ , respectively, depending upon playing position and epoch length.
- 255 • Irrespective of method, worst-case scenario relative running demands decreased as epoch  
256 duration increased between 60-s and 600-s.
- 257 • Backs experienced greater worst-case scenario demands, but similar whole-match and whole-  
258 half locomotor demands compared with forwards, whilst front row players returned the lowest  
259 whole-match and worst-case scenario values of any position. These data may be useful to  
260 inform position-specific training prescription.

261

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265

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267

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336 **Legends**

337 **Table 1:** Effect estimates for between-methods differences in worst-case scenario total distance and  
338 high-speed running distance using the rolling averages method as a baseline

339 **Table 2:** Worst-case scenario total distance and high-speed running distance for whole-team,  
340 forwards, and backs, with percentage differences between methods

341 **Figure 1:** Rolling average-derived worst-case scenario total distance (panel A) and high-speed  
342 running distance (panel B) by playing position

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**Table 1:** Effect estimates for between-methods differences in worst-case scenario total distance and high-speed running distance using the rolling averages method as a baseline

Epoch length (s)	Effect Estimate (m·min <sup>-1</sup> )	t	Sig.	95% Confidence Interval (m·min <sup>-1</sup> )	
				Lower Bound	Upper Bound
TD					
60	-16.98	-16.98	<0.001	-18.96	-15.00
120	-10.36	-16.30	<0.001	-11.62	-9.10
180	-11.48	-16.77	<0.001	-13.83	-10.12
240	-10.20	-17.72	<0.001	-11.35	-9.07
300	-21.08	-32.15	<0.001	-22.38	-19.78
360	-8.16	-13.61	<0.001	-9.35	-6.97
420	-6.46	-16.40	<0.001	-7.24	-5.68
480	-9.82	-18.40	<0.001	-10.87	-8.76
540	-8.07	-14.82	<0.001	-9.14	-6.99
600	-6.19	-13.77	<0.001	-7.08	-5.30
HSR					
60	-5.59	-7.52	<0.001	-7.07	-4.12
120	-4.03	-7.74	<0.001	-5.06	-2.99
180	-3.04	-7.88	<0.001	-3.81	-2.28
240	-2.23	-8.10	<0.001	-2.77	-1.68
300	-1.56	-9.27	<0.001	-1.89	-1.23
360	-1.92	-9.45	<0.001	-2.18	-1.51
420	-1.83	-10.24	<0.001	-2.18	-1.47
480	-1.47	-8.38	<0.001	-1.82	-1.12
540	-1.90	-9.14	<0.001	2.32	-1.49
600	-1.57	-8.54	<0.001	-1.95	-1.21

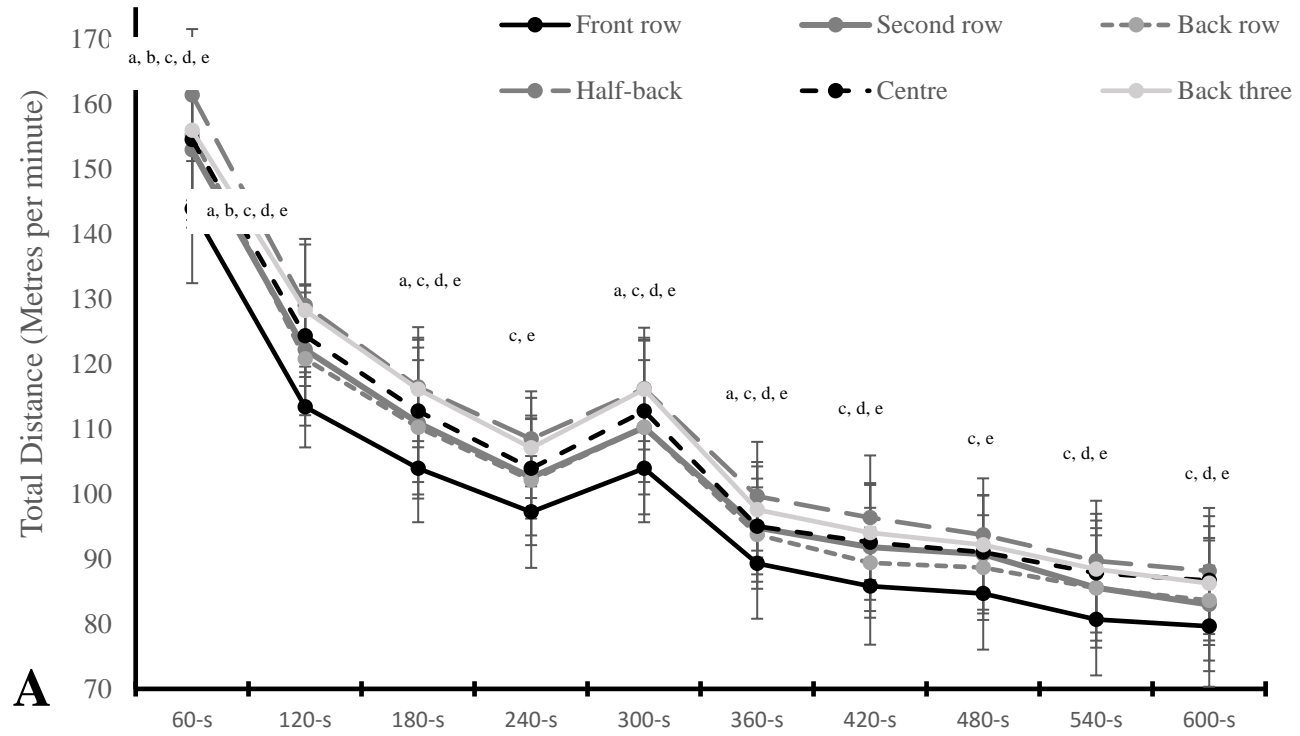
HSR: High-speed running, TD: Total distance.

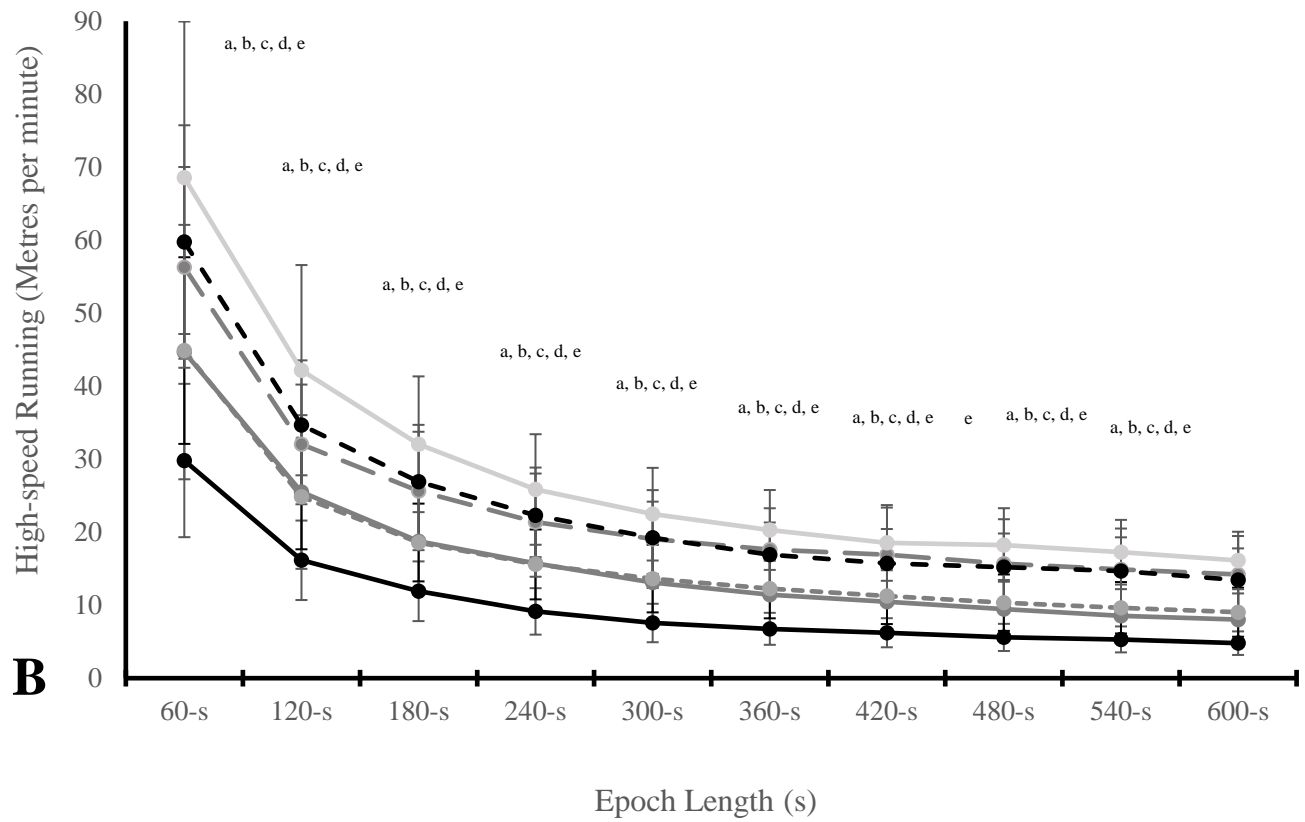
**Table 2:** Worst-case scenario total distance and high-speed running distance for whole-team, forwards, and backs, with percentage differences between methods

Epoch length (s)	Team			Forwards			Backs		
	ROLL	FIXED	% Diff	ROLL	FIXED	% Diff	ROLL	FIXED	% Diff
TD (m·min <sup>-1</sup> )									
60	153.5 ± 12.6*	136.5 ± 13.2	-12.9 ± 8.5	150.3 ± 13.1* <sup>a</sup>	131.7 ± 11.9 <sup>a</sup>	-14.5 ± 9.7	157.3 ± 11.1*	142.1 ± 12.4	-11.0 ± 6.7
120	122.6 ± 10.6*	112.2 ± 10.3	-9.5 ± 6.3	118.3 ± 9.6*	109.5 ± 11.0	-8.4 ± 6.4	127.5 ± 9.7*	115.3 ± 8.7	-10.8 ± 5.9
180	111.4 ± 10.4*	99.9 ± 9.0	-11.7 ± 7.6	108.0 ± 10.3* <sup>a</sup>	96.9 ± 98.5 <sup>a</sup>	-11.6 ± 7.0	115.4 ± 9.1*	103.5 ± 8.3	-11.8 ± 8.3
240	103.3 ± 9.2*	93.1 ± 10.1	-11.4 ± 7.3	100.3 ± 9.4*	90.6 ± 10.2	-11.2 ± 7.0	106.7 ± 7.7*	96.0 ± 9.2	-11.6 ± 7.8
300	111.3 ± 10.7*	90.2 ± 9.3	-23.7 ± 8.4	107.8 ± 10.8*	88.0 ± 9.3	-22.8 ± 7.8	115.3 ± 9.1*	92.8 ± 8.8	-24.8 ± 9.0
360	94.7 ± 8.5*	86.6 ± 8.8	-9.8 ± 8.1	92.3 ± 8.5*	84.6 ± 8.4	-9.4 ± 7.6	97.5 ± 7.7*	88.8 ± 8.7	-10.3 ± 8.7
420	91.3 ± 9.3*	84.8 ± 10.4	-8.0 ± 5.4	88.6 ± 9.2* <sup>a</sup>	82.0 ± 10.5 <sup>a</sup>	-8.5 ± 5.5	94.4 ± 8.5*	88.1 ± 9.5	-7.5 ± 5.2
480	89.9 ± 8.8*	80.0 ± 11.2	-13.1 ± 8.4	87.6 ± 8.8* <sup>a</sup>	77.2 ± 11.3 <sup>a</sup>	-14.4 ± 8.4	92.3 ± 8.2*	83.2 ± 10.3	-11.6 ± 8.2
540	86.0 ± 8.9*	77.9 ± 9.7	-10.9 ± 8.4	83.6 ± 8.8*	75.5 ± 9.3	-11.3 ± 9.0	88.7 ± 8.3*	80.6 ± 9.4	-10.4 ± 7.6
600	84.2 ± 9.7*	78.0 ± 9.5	-8.2 ± 6.6	81.9 ± 9.6*	76.0 ± 9.5	-8.1 ± 6.4	86.9 ± 9.2*	80.4 ± 8.9	-8.3 ± 6.8
HSR (m·min <sup>-1</sup> )									
60	50.0 ± 20.5*	44.4 ± 18.5	-14.6 ± 19.7	39.0 ± 15.0* <sup>a</sup>	33.5 ± 12.8 <sup>a</sup>	-17.8 ± 22.3	62.7 ± 18.6*	56.9 ± 16.1	-11.0 ± 15.6
120	28.9 ± 13.1*	24.9 ± 10.7	-16.9 ± 20.0	21.6 ± 8.7* <sup>a</sup>	18.5 ± 7.0 <sup>a</sup>	-17.8 ± 21.1	37.3 ± 12.3*	32.3 ± 9.3	-15.9 ± 18.8
180	22.0 ± 10.0*	18.9 ± 8.6	-17.7 ± 21.3	16.0 ± 6.3* <sup>a</sup>	14.1 ± 5.8 <sup>a</sup>	-15.6 ± 20.8	28.9 ± 8.9*	24.5 ± 8.0	-20.1 ± 21.8
240	18.0 ± 8.4*	15.8 ± 7.5	-15.3 ± 19.5	13.1 ± 5.8* <sup>a</sup>	11.7 ± 5.1 <sup>a</sup>	-12.8 ± 19.6	23.6 ± 7.3*	20.4 ± 7.1	-18.1 ± 19.2
300	15.5 ± 7.4*	14.0 ± 7.0	-13.0 ± 15.4	11.1 ± 5.1* <sup>a</sup>	10.0 ± 4.9 <sup>a</sup>	-13.5 ± 17.4	20.6 ± 6.2*	18.6 ± 6.1	-12.3 ± 13.0
360	14.0 ± 6.5*	12.0 ± 5.7	-16.7 ± 17.6	9.9 ± 4.4* <sup>a</sup>	8.8 ± 4.1 <sup>a</sup>	-14.3 ± 17.1	18.6 ± 5.4*	15.8 ± 5.0	-19.5 ± 18.0
420	12.9 ± 6.3*	11.1 ± 5.5	-18.1 ± 18.8	9.1 ± 4.1* <sup>a</sup>	7.8 ± 3.6 <sup>a</sup>	-18.4 ± 20.3	17.3 ± 5.5*	14.9 ± 4.8	-17.8 ± 17.1
480	12.2 ± 6.3*	10.7 ± 5.4	-13.5 ± 15.3	8.3 ± 3.9* <sup>a</sup>	7.6 ± 3.5 <sup>a</sup>	-9.8 ± 14.2	16.7 ± 5.3*	14.3 ± 4.9	-17.9 ± 15.5
540	11.5 ± 5.9*	9.6 ± 4.7	-19.8 ± 21.2	7.7 ± 3.5* <sup>a</sup>	6.8 ± 3.0 <sup>a</sup>	-14.6 ± 20.2	15.9 ± 4.9*	12.9 ± 4.2	-25.7 ± 20.8
600	10.7 ± 5.5*	9.1 ± 4.6	-17.1 ± 19.4	7.1 ± 3.4* <sup>a</sup>	6.2 ± 2.7 <sup>a</sup>	-14.1 ± 18.7	14.9 ± 4.5*	12.5 ± 3.9	-20.5 ± 19.9

% Diff: Mean percentage difference between methods within the same group (i.e., whole-team, forwards, or backs), FIXED: Fixed average method, HSR: High-speed running distance, ROLL: Rolling average method, TD: Total Distance, \*: significantly different from ROLL within the same group at the p <0.001 level, <sup>a</sup>: Significantly different from backs when using the same method at the p <0.001 level.







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350 <sup>a</sup>: Second row significantly different from front row, <sup>b</sup>: Back row significantly different from front row, <sup>c</sup>: Half-back significantly different from front row, <sup>d</sup>:  
 351 Centre significantly different from front row, <sup>e</sup>: Back three significantly different from front row (all at the  $p \leq 0.05$  level).

352 **Figure 1:** Rolling average-derived worst-case scenario total distance (panel A) and high-speed running distance (panel B) by playing position