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#### 1 The influence of rotations on match running performance in female Australian football 2 midfielders

# 3 Abstract

**Purpose:** With female Australian football (AF) gaining popularity, the understanding of match demands is becoming increasingly important. The aim of this study compare running performances of rotated and whole-quarter state level female Australian Football players during match quarters.

8 Methods: Twenty-two state-level female AF midfielders wore global positioning system 9 units during 14 games to evaluate activity profiles. The Yo-Yo Intermittent Recovery Test 10 (Level 1[Yo-Yo IR1]) was used as a measure of high-intensity running ability. Each player's 11 data were categorised into either (1) whole-quarter (2) rotation bout 1 (3) rotation bout 2 before being further divided into quartiles. Players were separated into high or low Yo-Yo 12 13 IR1 groups using a median split based on their Yo-Yo IR1 performance. Short (4-6 minutes), 14 moderate (6-12 minutes) and long (12-18 minutes) on-field bout activity profiles were 15 compared with whole-quarter players.

16 **Results:** Rotated players covered greater relative-and high-speed distances than wholequarter players during a number of quartiles (Effect Size: ES,  $\geq 0.44$ , Likelihood  $\geq 94\%$ ). High 17 Yo-Yo IR1 players covered greater relative and high-speed distances than low Yo-Yo IR1 18 19 players in rotation period 1. High Yo-Yo IR1 performance allowed players to cover greater relative distances (ES range=0.57-0.88) and high-speed distances (ES range=0.57-0.86) 20 21 during rotations. No differences were reported between Yo-Yo IR1 groups when players were required to play whole quarters (ES  $\leq 0.26$ , Likelihood  $\leq 64\%$ ). Players who were on-22 23 field for short and moderate durations exhibited greater activity profiles than whole-quarter 24 players.

**Conclusions:** Rotated players have greater activity profiles than whole-quarter players. Additionally, superior high-speed running ability results in a greater activity profile than players who possess lower high-speed running ability. The findings also highlight the importance of short-to-moderate (4-12 minute) rotation periods and may be used to increase high-intensity running performances within quarters in female AF players.

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31 Key Words: team sports, Yo-Yo IR1, interchange, global positioning systems

#### 32 Introduction

33 Australian football (AF) is an intermittent team sport, involving repeated bouts of high intensity activity interspersed with lower-intensity movement.<sup>1</sup> The high-intensity 34 35 intermittent nature of the sport is particularly evident in the midfield positional group, with elite male AF players covering 135 m.min<sup>-1</sup> and performing approximately 300 high-intensity 36 efforts over the duration of a match.<sup>1</sup> Due to these match demands and the positional 37 requirements of midfielders to cover a larger proportion of the field than other positional 38 39 groups, these players are regularly rotated on and off the field.<sup>2</sup> Rotations are implemented during AF matches for a number of reasons including tactical strategies however, based on 40 41 the high-intensity nature of the game, arguably rotations are most commonly used to delay the onset of fatigue.<sup>2</sup> Not surprisingly, a positive association has been reported between 42 running intensity and number of interchanges across match-play in elite male footballers.<sup>3</sup> 43 Moreover, these researchers demonstrated that in combination with increased rotations, 44 players who performed better on the Yo-Yo intermittent recovery 2 test completed the match 45 at a greater running intensity than players with lower scores.<sup>3</sup> Collectively, this information 46 suggests that by improving the physical fitness of their players<sup>3</sup> and strategically rotating 47 players on and off the field, coaches can manipulate the intensity of the match and potentially 48 49 gain a competitive edge over the opposition by maintaining player work rate as a result of short recovery periods on the bench.<sup>2</sup> However, while rotations may slow the rate of 50 cumulative fatigue, it is well accepted that irrespective of rotations, player work rate declines 51 across the four match quarters.<sup>4</sup> 52

53

Given the inevitable decline in running performance across AF matches, the effectiveness of 54 on-field playing time per rotation has recently been investigated.<sup>2</sup> Specifically, following 5 55 minutes, relative distances declined and continued in this pattern until the 9-minute mark of a 56 plaving period.<sup>2</sup> However, the influence of rotations on running intensity has only been 57 58 investigated in male players; how rotations affect activity profiles in female AF players is yet 59 to be explored. The relatively recent introduction of females into national and state leagues of 60 AF requires a stronger evidence base for the planning of playing strategies than currently exists. Furthermore, while this research provides insight into the optimal rotation duration, 61 62 little is understood of the player activity profiles during on-field bouts between rotations. While there is a paucity of information on the changes in running performance during on-63 64 field bouts in AF players, differences in running intensities and pacing strategies between 65 whole-game and interchanged rugby league players have been investigated. When analysed as quartiles, players interchanged during the first half of rugby league exhibited a greater 66 work rate during the first match quartile compared with whole-game players and those 67 interchanged during the second half.<sup>5</sup> Following the initial quartile, running intensity declined 68 progressively over the subsequent quartiles in the interchanged players.<sup>5</sup> On the contrary, 69 consistent with previous research,<sup>6</sup> players interchanged during the second half exhibited an 70 "end-spurt" during the final match quartile in comparison to whole-game players.<sup>5</sup> Given the 71 72 tactical importance and number of rotations completed during AF matches, player pacing 73 strategies within an on-field bout between rotations warrant investigation. Furthermore, the 74 majority of research investigating pacing strategies and changes in running intensity during 75 rotation bouts is restricted to male athletes; the evidence of strategies implemented in female 76 team sports is not yet understood. Therefore, the aim of this longitudinal study in female AF 77 players across competitive matches was three-fold; (1) to compare activity profiles of on-field bouts between rotated and whole-quarter player performances; (2) to identify the changes in 78

running performance during different on-field bout durations; and (3) to investigate the influence of Yo-Yo intermittent recovery 1 performance on activity profiles.

81

### 82 Methods

### 83 Subjects

The influence of rotations on running performance was assessed in 22 state-level female AF midfielders (mean  $\pm$  SD age: 23.3  $\pm$  3.8 years; body mass: 62.5  $\pm$  6.3 kg). The players were recruited from three of the six teams competing in the state-based Queensland Women's Australian Football League. Prior to the study, players received an information sheet regarding the risks and benefits of the study and provided written consent to participate. The Australian Catholic University's human research ethics board provided approval for the research study (2016-27H).

91

# 92 Design

93 An observational cohort study was used to investigate the influence of rotations and fitness levels on running demands in female AF midfield players. During the final two weeks of 94 95 preseason, players were required to complete the Yo-Yo Intermittent Recovery Test Level 1 96 (Yo-Yo IR1) to assess high intensity running ability. Running performances were measured 97 using Global Positioning System (GPS) units across one competitive season. Matches were 98 comprised of 4 x 20-minute quarters with no time-on added to the game clock. The 99 dichotomisation of data was completed into three phases. First, each player's data were 100 categorised into three different sub-groups; (1) whole-quarter (2) on-field rotation bout 1 (3) 101 on-field rotation bout 2 before each on-field bout being further divided into quartiles. The 102 second component of analysis investigated running performance during competitive matchplay by comparing high and low Yo-Yo IR1 groups. Finally, short (4-6 minutes), moderate 103 104 (6-12 minutes) and long (12-18 minutes) on-field bout activity profiles were compared with 105 whole-quarter players. All of the data included and dichotomised into quartiles in this 106 research is representative of within-quarter analysis. The changes in running performance 107 across different match quarters were not analysed in this study.

108

# 109 *Methodology*

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111 Following the Yo-Yo IR1 test, the total distance covered during the test was recorded as the

112 Yo-Yo IR1 score. Subsequently, players were divided into two subsets (high fitness or low

113 fitness) from a median split of the Yo-Yo IR1 performances. During testing, participants

114 wore football boots and their normal training clothes; given that some players were

115 unfamiliar with the Yo-Yo IR1 test, the first two levels were incorporated into the warm-up.

116 The typical error of measurement for the Yo-Yo IR1 has been reported as 4.9%.<sup>7</sup>

117

Match activity profiles were analysed during 14 regular matches during the 2016 competitive
season [97 GPS files (mean: 4.5 (range: 3-6) files per player); 388 individual quarters, with
40 (10%) individual quarters later removed as players started the match off-field], using 10
Hz global positioning system (GPS) devices (S5, Optimeye, Catapult Sports, Docklands,
VIC, Australia). The units have acceptable reliability and validity for measuring activity

profiles in team sports.<sup>8</sup> Players wore a customised vest with the GPS unit positioned between the shoulder blades; where possible, players wore the same unit during each game. A total of 25 GPS units were used to collect match activity data across multiple teams. Activity profiles were determined by dividing movements into relative total, low-speed (0 to 2.78 m.sec<sup>-1</sup>), moderate-speed (2.79 to 4.15 m.sec<sup>-1</sup>), and high-speed (>4.15 m.sec<sup>-1</sup>) movement bands.<sup>9</sup> All data is reported as distances covered per minute of play.

129

130 Analysis of data occurred in three different stages. First, each player's data were categorised into one of three different sub-groups for rotations. Group one comprised players who 131 132 completed >18 minutes of the quarter and, represented the whole-quarter players (individual 133 quarters = 159; mean  $\pm$  SD playing duration:  $19.9 \pm 0.1$  minutes). Players in group two were those individuals who started the quarter on the field, but were rotated off the field after a 134 135 period of time (on-field rotation bout 1 [individual quarters = 189]). The third group 136 consisted of players who were rotated off the field during a quarter (mean  $\pm$  SD playing duration for bout 1:  $7.8 \pm 3.0$  minutes), but were rotated back onto the field during the same 137 138 quarter after a period on the bench (on-field rotation bout 2 [individual quarters = 135]). The 139 mean  $\pm$  SD duration of the on-field bouts were 9.2  $\pm$  3.7 minutes (2.3 minute quartiles) and  $7.4 \pm 2.4$  minutes (1.85 minute quartiles) for playing bout 1 and 2, respectively. Following 140 141 the division of time-related data, each individual on-field bout was further split into even 142 quartiles. Data were excluded from the analysis if the on-field bout was less than 4 minutes.

143

For the final component of the analyses, the length of the on-field bouts were divided into (1) 144 145 short (4 to 6 minutes), (2) moderate (6 to 12 minutes), and (3) long duration (12 to 18 146 minutes) and subsequently compared with whole-quarter player performances. The average 147 on-field rotation bouts were  $5.0 \pm 0.9$  minutes (individual quarters = 61),  $9.8 \pm 1.8$  minutes (individual quarters = 74) and  $15.8 \pm 1.5$  (individual quarters = 54) minutes for short, 148 149 moderate and long duration on-field bouts, respectively. Additional exploration of the data 150 occurred when the on-field rotation bouts were further split into even quartiles based on the 151 on-field bout duration.

# 152

# 153 Statistical Analyses

154 Log transformation of all data was used to reduce bias and non-uniform error. A linear mixed model with a fixed effect for on-field bout (3 levels; whole-quarter, rotation bout 1 and 155 156 rotation bout 2) and a random effect for individual player identity was used to assess the 157 influence of rotations on match activity profiles (SPSS 19.0, SPSS Inc, Chicago, IL, USA). A 158 separate linear mixed model with a fixed effect of "quartile" was employed to assess the differences in running performance between quartiles. A further model was used to assess the 159 differences in GPS variables among short-, moderate- and long-duration playing bouts. A 160 final linear mixed model with a fixed effect of "fitness" was used to investigate differences 161 between high and low Yo-Yo IR1 players. The random effect for player identity was included 162 to account for the dependence arising from repeated measurements of running performance 163 164 variables from individual participants. Cohen's effect size (ES) statistic  $\pm$  90% confidence 165 intervals (CI) were also used to determine the magnitude of differences between the two groups. These were classified as substantially greater or lesser when there was a  $\geq 75\%$ 166 167 likelihood of the effect being equal to or greater than the smallest worthwhile change 168 estimated as 0.2 x between-subjects SD (small ES). Effect sizes of  $\leq 0.2$ , 0.21–0.6, 0.61–1.2, 169 1.21–2.0, and >2.0 were considered trivial, small, moderate, large, and very large, 170 respectively.<sup>10</sup> A custom Excel spreadsheet (Version 16, Microsoft, USA) was used to 171 calculate ES and confidence intervals.<sup>10</sup>

### 173 Results

172

#### 174 *Rotated players vs. whole-quarter players*

175 The rotated players covered greater relative total (ES  $\ge 0.45 \pm 0.29$ ; likelihood = likely 176 probably  $\geq$ 91%) and moderate-speed (ES  $\geq$  0.44  $\pm$  0.33; likelihood = likely probably,  $\geq$ 90%) 177 distances during quartiles one and four than the whole-quarter players (Figure 1). During both on-field bouts, rotated players covered greater relative high-speed distances (ES  $\ge$  0.89  $\pm$ 178 0.45; likelihood = almost certainly, 100%) than whole-quarter players in quartile four. 179 180 Greater relative distances were covered by rotated players during quartile one of on-field 181 rotation bout 1 than bout 2 (ES =  $0.46 \pm 0.27$ ; likelihood = likely probable, 94%). Following 182 quartile one, relative- total (ES =  $0.51 \pm 0.31$ ; likelihood = almost certainly, 99%) and moderate-speed (ES =  $0.50 \pm 0.31$ ; likelihood =likely probable, 95%) distances were reduced 183 184 during on-field rotation bout 1. Relative high-speed distances were increased in quartile four 185 during both rotation bouts in comparison with quartile three (ES  $\geq 0.39$  [90%CI: 0.07-0.90]; 186 likelihood = likely probably,  $\geq$ 85%). During the third quartile, whole-quarter players showed 187 a more reduced relative-total (ES =  $0.36 \pm 0.19$ ; likelihood = likely probable, 92%) and 188 moderate-speed (ES =  $0.30 \pm 0.19$ ; likelihood =likely probable, 81%) activity than during 189 quartile two.

190

191 Insert Figure 1 here.

192

#### 193 Influence of fitness on activity profiles

194 Figure 2 demonstrates higher fitness players covered greater relative distances (ES  $\ge 0.56$ 195 [90%CI: 0.12-1.32]; likelihood >97%) during the first on-field bout than lower fitness players, with the exception of quartile one (ES = 0.23; likelihood = 65%). These differences 196 197 were matched by a greater amount of relative high-speed distance covered by higher fitness 198 players than lower fitness players (ES  $\geq 0.57$  [90%CI: 0.13-1.19]; likelihood  $\geq$ 92%). Relative distances were comparable across fitness groups during the second on-field bout (ES  $\leq 0.31$ ; 199 200 likelihood  $\leq$  71%), with the exception of quartile 2 (ES = 0.76 ± 0.50; likelihood =very likely, 201 97%). During all four quartiles, higher fitness players covered greater relative high-speed 202 distances than the lower fitness players in the second on-field bout (ES  $\ge 0.44$  [90%CI: 0.07-203 1.36]; likelihood  $\geq$ 80%). Relative distances were comparable across fitness groups in the 204 whole-quarter players (ES  $\leq 0.26$ ; likelihood  $\leq 64\%$ ).

205 Insert Figure 2 here.

206

# 207 Playing Duration

During both short and moderate on-field bout durations, players covered greater relative high-speed distances in quartile two (ES  $\ge 0.37 \pm 0.55$ ; likelihood  $\ge 80\%$ ) and greater relative moderate-speed distances in quartile three (ES  $\ge 0.33 \pm 0.55$ ; likelihood = likely probable,  $\ge 80\%$ ) than whole-quarter players (Figure 3). Whole-quarter players covered a greater amount of relative low-speed distance in quartile four (ES  $\ge 0.77 \pm 0.68$ ; likelihood = almost 213 certainly, 100%) than both short and moderate on-field bout duration players. Greater relative 214 total (ES  $\ge 0.43 \pm 0.46$ ; likelihood = likely probable,  $\ge 87\%$ ), moderate- (ES  $\ge 0.38 \pm 0.47$ ; 215 likelihood = likely probable,  $\geq 84\%$ ) and high-speed distances (ES  $\geq 0.92 \pm 0.66$ ; likelihood = almost certainly, 100%) were covered by short and moderate on-field bout duration players 216 217 than whole-quarter players. Long on-field bout duration players covered greater relative total 218 distances during quartile 1 (ES =  $0.84 \pm 0.49$ ; likelihood = very likely, 98%) and greater 219 relative high-speed distances during quartile four (ES =  $0.65 \pm 0.63$ ; likelihood = likely 220 probable, 89%) than whole-quarter players.

221

222 Insert Figure 3 here.

223

224 When analysing changes in running intensity within groups, following quartile one, long on-225 field bout duration players had large reductions in relative distances covered (ES =  $1.29 \pm$ 226 0.60; likelihood = almost certainly, 100%) in quartile two. These reductions in relative 227 distances were matched by a decrease in relative moderate- (ES =  $0.88 \pm 0.72$ ; likelihood = 228 likely probable, 94%) and high-speed (ES =  $0.75 \pm 0.74$ ; likelihood = likely probable, 89%) activity. Similarly, in quartile three, relative total- (ES =  $0.51 \pm 0.77$ ; likelihood =likely 229 230 probable, 75%) and moderate-speed (ES =  $0.66 \pm 0.71$ ; likelihood = likely probable, 86%) 231 distances were reduced in comparison with quartile two. During both short and long on-field bouts, relative high-speed distances were increased in the final quartile (ES ≥0.51 [90%CI: 232 233 0.12-1.78]; likelihood ≥91%).

234

#### 235 Discussion

236 This study is the first to explore the activity profiles of female AF players during periods 237 between rotations when compared with whole-quarter players. Our findings highlight that 238 activity profiles progressively declined during quarters in the whole-quarter players. 239 Following an initial reduction in relative moderate-speed distances covered during the first 240 on-field rotation bout and an increase in relative low-speed distances covered during the 241 second on-field bout, rotated players maintained a higher running intensity than the whole-242 quarter players over the course of the quarter. Furthermore, rotated players with a greater 243 high-intensity running ability covered greater distances than those with lower high-intensity 244 running ability during on-field bouts. However, when players were required to play a quarter 245 without a rotation, running intensity was comparable across both fitness groups. These 246 findings suggest that irrespective of fitness, to maintain or increase match intensity, players 247 with a greater high-speed running ability still require rest periods within quarters. 248 Additionally, we found players who were on-field for short (4 to 6 minutes) and moderate (7 249 to 12 minutes) durations exhibited greater activity profiles than whole-quarter players. The 250 results of this study highlight the effectiveness of rotations in female AF and for coaches 251 provide insight into rotation periods that may enable players to maintain a higher running 252 intensity across matches.

253

254 During the first on-field rotation bout, an all-out, or positive pacing strategy was adopted,<sup>11</sup>

whereby rotated players appeared to initially set a playing intensity that was unsustainable,

- highlighted by greater distances than whole-quarter players, before reducing their running
- intensity in the following quartile (Figure 1). Interestingly, while the overall running intensity

258 and moderate-speed distances declined following the initial quartile, high-intensity distances 259 increased over the duration of the first on-field bout. A plausible explanation for these 260 findings may be that players attempted to conserve energy for high-speed activity to allow an 261 increased work rate during the end of their on-field bout. Furthermore, it is likely players had 262 prior knowledge of when they would be rotated off the field, which in turn may have resulted 263 in an increase in high-speed activity as their on-field bout progressed. Although meaningful relationships were found between Yo-Yo IR1 performance and relative high-speed running 264 distance, factors in addition to Yo-Yo IR1 performance (such as match contextual factors<sup>12</sup> 265 and self-pacing strategies<sup>11</sup>) may also influence the activity profiles observed across quartiles. 266 On the contrary, players during the second on-field bout seemed to adopt a negative pacing 267 strategy,<sup>11</sup> with an increase in both relative total and high-speed activity following the first 268 quartile. In agreement with previous research,<sup>13</sup> it is possible the players were aware that 269 starting the second bout with a high running intensity may not be sustainable for the 270 271 remainder of the quarter, therefore implemented a pacing strategy to delay the onset of 272 fatigue.<sup>13</sup> Whole-quarter players used a similar strategy to the first on-field bout players, reducing running intensity as the quarter progressed. As previous research has linked rotations to an increase in running intensity<sup>3</sup> it is not surprising that during the final two 273 274 275 quartiles, the relative-, moderate-, and high-speed distances of rotated players surpassed 276 whole-quarter players.

277

278 A notable finding from this study was the running performance of players during the second 279 on-field bout. The bout on the bench resulted in greater relative- and high-speed distances 280 during their second on-field bout compared with whole-quarter players. As pacing is regulated through a comparison of past experiences and current exercise demands,<sup>14</sup> it is 281 282 possible that during the second on-field rotation bout, players were aware of the time 283 remaining in the quarter and therefore had an understanding of the bout endpoint. Although in disagreement with previous research in AF,<sup>15</sup> this notion is further supported by the "end-284 285 spurt" (increase in intensity towards the end of a competition)<sup>6</sup> exhibited by the rotated players in quartile four, where greater high-speed distances were covered in comparison with 286 the previous quartile. As poor levels of fitness have been associated with the preservation of 287 energy in the early stages of competition in an attempt to complete matches,<sup>13</sup> the disparity in 288 289 evidence between our results and previous AF research may be partially explained by 290 differences in fitness levels in the participants investigated.

291

292 While running intensity did not differ in the first quartile, players with a greater high-293 intensity running ability were able to cover greater relative total and high-speed distances 294 during quartiles two through four than players with poorer Yo-Yo IR1 test scores during the 295 first on-field bout. This finding highlights that superior Yo-Yo IR1 performance is associated with a greater running intensity and an even-paced pacing strategy  $^{13}$  across the first on-field 296 297 bout. Additionally, it appears that lower Yo-Yo IR1 performers adopted a similar running 298 intensity to the higher Yo-Yo IR1 group during the initial quartile. However, following the 299 first quartile, low Yo-Yo IR1 performers either consciously or subconsciously identified they were unable to maintain that intensity and subsequently reduced running performance in an 300 attempt to conserve energy and minimise the risk of physiological failure.<sup>13,14,16</sup> During the 301 302 second on-field bout, although relative-distances were comparable across both fitness groups, 303 the superior Yo-Yo IR1 performers covered greater high-speed distances across all quartiles 304 than lower Yo-Yo IR1 players. Players with a greater high-intensity running ability were potentially able to increase their work rates when required within the context of the game 305

(e.g. making leads for the football or creating space), whereas, the ability of low fitness 306 307 players to increase work rate may have been limited by their lower Yo-Yo IR1 scores. 308 Collectively, these results suggest high-intensity intermittent running ability is important for 309 running performance in female AF players. However, when players were required to play full 310 quarters with no rotations, no differences were reported between higher and lower fitness 311 groups. While coaches may prefer players with greater high-intensity running ability to spend 312 more time on-field, to gain the benefits of superior fitness levels and to maintain higher 313 match intensities, these players still require rest periods within each quarter.

314

315 Our findings also demonstrate that the length of rotation influences running intensity across a 316 quarter. Specifically, during short on-field bouts, greater relative- and moderate-speed 317 distances were covered in quartiles one, three and four compared with whole-quarter players. 318 Similarly, moderate on-field bout duration players covered greater moderate- and high-speed 319 distances than whole-quarter players in a number of quartiles. Following the first quartile, 320 long on-field duration players competed at a running intensity below that of whole-quarter 321 players in the subsequent two quartiles. This finding disagrees with previous research that 322 found running intensity only declined after between 5 and 9 minutes on-field.<sup>2</sup> Our findings 323 suggested players should be rotated off the field after between 4 and 12 minutes to maintain a 324 running intensity greater than whole-quarter players. Interestingly, irrespective of rotation 325 length, all rotated players covered greater relative- and high-speed distances in the final 326 quartile compared with whole-quarter players. It seems whole-quarter players further reduced 327 intensity in the final stages of a quarter to complete game tasks in a reasonable physiological 328 state; in contrast, players who were rotated may increase their intensity as a result of knowledge of the exercise endpoint.<sup>17</sup> A plausible explanation for this finding is that players 329 can be delivered messages on-field regarding when a rotation is required; this information 330 could allow players to complete exercise bouts optimally <sup>11</sup> through an increase in running 331 332 intensity.

333

334 Although this is the first study to investigate the influence of rotations on running 335 performance in female AF, the small sample size and the restriction of player recruitment 336 from only one Australian State competition are both limitations that require consideration 337 when interpreting the results. Furthermore, due to the small sample size from only one 338 positional group, this study did not investigate how rotations influenced running performance 339 across different match quarters. Given that research has shown declines in running intensity as matches progress,<sup>4</sup> it is possible that pacing strategies would differ across quarters. 340 Additionally, the Yo-Yo IR1 was only assessed once at the end of preseason. As such it is 341 342 possible that physical fitness may have improved or declined as the season progressed. 343 Notwithstanding, these results provide coaching staff with evidence that running performance 344 declines as the on-field bout duration increases and demonstrates the importance of high-345 intensity intermittent running ability in female AF match-play.

346

# 347 **Practical Applications**

Coaches should expect rotated players to perform at a higher intensity than whole-quarter players during their on-field bouts if they are rotated within 6 minutes of play. Players who are on-field for up to 12 minutes before being rotated will also maintain a higher match intensity than whole-quarter players. 352

The assessment of high-intensity running ability is important for female Australian football players, as superior Yo-Yo IR1 performance was linked with greater average match running intensity during the first on-field bout. Furthermore, during the second on-field bout for rotated players, higher Yo-Yo IR1performers covered greater high-speed distances over all four quartiles than players with lower scores. Players with poorly developed physical fitness should be identified early in the preseason to address individual deficiencies and allow sufficient time for improvements.

360

Higher Yo-Yo IR1performers may only perform greater pacing strategies and match
 intensities if they are rotated within quarters. Coaches should aim to rotate players each
 quarter, irrespective of fitness levels, in order to maintain higher match intensities.

364

# 365 Conclusions

Players who were rotated within quarters covered greater relative and high-speed distances 366 over a number of quartiles than whole-quarter players. Furthermore, while high-speed 367 368 running progressively declined over quartiles in whole-quarter players, high-speed distances increased across quartiles in rotated players. When high and low Yo-Yo IR1performers were 369 370 compared during on-field rotation bout 1, higher Yo-Yo IR1performers were able to maintain 371 a higher match running intensity across quartiles. During both on-field rotation periods, 372 greater high-speed distances were covered by higher Yo-Yo IR1performance players 373 compared to lower Yo-Yo IR1performance players. Conversely, activity profiles were 374 comparable across fitness groups in whole-quarter players, suggesting that players with a 375 greater high-intensity running ability required rotations within quarters to maximise the advantage of their superior physical fitness. Finally, our results suggested that players who 376 377 were rotated after 4 to 12 minutes of play covered greater relative-, moderate- and high-speed distances than whole-quarter players. However, rotated players who remained on-field for 378 379 longer than 12 minutes of play performed at a lower intensity than whole-quarter players 380 during the second and third quartiles.

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428

#### 429 Figure captions

430

### **431 Figure 1.**

- The running demands across quartiles during the first on-field bout, second on-field bout andwhole-quarter players.
- "1" denotes difference (ES range = 0.44-1.01) between on-field bout 1 players and whole-quarter players
- "2" denotes difference (ES range = 0.40-0.89) between on-field bout 2 players and wholequarter players
- 438 "s-b1" denotes small difference (ES range = 0.21-0.60) from previous quartile in 1<sup>st</sup> on-field 439 bout
- 440 "s-b2" denotes small difference (ES range = 0.21-0.60) from previous quartile in 2<sup>nd</sup> on-field 441 bout
- "s-NR" denotes a small difference (ES range = 0.21-0.60) from previous quartile in wholequarter players.

444

# 445 **Figure 2.**

Changes in running performance across quartiles in high fitness and low fitness players; (1A) relative distance covered during on-field bout 1; (1B) high-speed distances covered during on-field bout 1; (2A) relative distances covered during on-field bout 2; (2B) high-speed distances covered during on-field bout 2; (3A) relative distances covered by whole-quarter players; (3B) high-speed distances covered by whole-quarter players.

- "m" denotes a moderate difference (ES range = 0.61-1.2) between high and low fitness
  players
- 453 "s" denotes a small difference (ES range = 0.21-0.6) between high and low fitness players

454

- 455 **Figure 3**.
- Distances covered per minute relative to whole-quarter players (0-line) in short, moderate andlong on-field bouts.
- 458 "m" denotes a moderate difference (ES range = 0.61-1.2) from whole-quarter players.
- 459 "s" denotes a small difference (ES range = 0.21-0.60) from whole-quarter players.
- 460 "\*" denotes a meaningful difference (ES range = 0.51-1.29) from previous quarter.



Figure 1.



Figure 2.



Figure 3.