Bond University Research Repository



Quantification of Competitive Game Demands of NCAA Division I College Football Players Using Global Positioning Systems

Wellman, Aaron D.; Coad, Sam C.; Goulet, Grant C.; McLellan, Christopher P.

Published in: Journal of Strength and Conditioning Research

DOI: 10.1519/JSC.00000000001206

Licence: Other

Link to output in Bond University research repository.

Recommended citation(APA): Wellman, A. D., Coad, S. C., Goulet, G. C., & McLellan, C. P. (2016). Quantification of Competitive Game Demands of NCAA Division I College Football Players Using Global Positioning Systems. *Journal of Strength and Conditioning Research*, *30*(1), 11-19. https://doi.org/10.1519/JSC.00000000001206

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

For more information, or if you believe that this document breaches copyright, please contact the Bond University research repository coordinator.

1	QUANTIFICATION OF COMEPTITIVE GAME DEMANDS OF
2	NCAA DIVISION I COLLEGE FOOTBALL PLAYERS USING
3	GLOBAL POSITIONING SYSTEMS
4	
5	Aaron D. Wellman ¹ , Sam C. Coad ¹ , Grant C. Goulet ² , Christopher P. McLellan ¹ .
6	¹ Faculty of Health Sciences and Medicine, Bond University, Queensland, Australia.
7	² University of Michigan, School of Kinesiology, Ann Arbor, MI.
8	
9	
10	ABSTRACT
11	
12	The aim of the present study was to examine the competitive physiological movement
13	demands of NCAA Division I college football players using portable global positioning
14	system (GPS) technology during games, and to examine positional groups within
15	offensive and defensive teams, to determine if a player's physiological requirements
16	during games are influenced by playing position. Thirty-three National Collegiate
17	Athletic Association (NCAA) Division I Football Bowl Subdivision football players were
18	monitored using GPS receivers with integrated accelerometers (GPSports, Canberra,
19	Australia) during 12 regular season games throughout the 2014 season. Individual
20	datasets (n = 295) from players were divided into offensive and defensive teams, and

21	subsequent position groups. Movement profile characteristics including total, low-,
22	moderate-, high-intensity and sprint running distances (m), sprint counts, and
23	acceleration and deceleration efforts, were assessed during games. A one-way
24	ANOVA and post-hoc Bonferroni statistical analysis were used to determine differences
25	in movement profiles between each position group within offensive and defensive
26	teams. For both offensive and defensive teams, significant (p < 0.05) differences exist
27	between positional groups for game physical performance requirements. The results of
28	the present study identified that wide receivers (WR) and defensive backs (DB)
29	completed significantly ($p < 0.05$) greater total distance, high-intensity running, sprint
30	distance, and high-intensity acceleration and deceleration efforts compared to their
31	respective offensive and defensive positional groups. Data from the present study
32	provide novel quantification of position specific physical demands of college football
33	games and support the use of position-specific training in the preparation of NCAA
34	Division I college football players for competition.

35

36 Key Words: GPS, monitoring, American football

37

38 INTRODUCTION

39

American football is a field-based team sport requiring high levels of muscular strength, power, speed and agility, and is characterized by intense collisions and repeated highintensity movements (27). American football games are intermittent in nature involving short-duration high-intensity bouts of exercise which incorporate movements such as

sprinting, backpedaling, accelerating, decelerating, and physical collisions, separated by 44 transient periods of low-intensity recovery between plays (12). During the in-season 45 period of competition, players competing in NCAA Division I college football are 46 required to participate in twelve regular season games on a consecutive weekly basis. 47 Few studies have investigated (12,26) the demands of NCAA Division I football games 48 49 and as such, the movement characteristics of competition in college football players remain ambiguous. While research (12,26) has provided a rudimentary description of 50 exercise to rest ratios encountered during NCAA Division I college football games, a 51 more detailed assessment of position-specific movement demands during competition 52 provides novel insight to improve our understanding of the demands of competition and 53 enable increased scope for position-specific training and conditioning programs to 54 optimize on-field performance. 55

56

The development of global positioning system (GPS) technology with integrated tri-axial 57 accelerometers have allowed the physiological demands of training and competition in 58 contact team sport to be quantified by tracking the movement of players (2,10,32). 59 60 Improvements in GPS technology have subsequently resulted in enhancements in accuracy (13), and the validity and reliability of GPS to determine the movement 61 demands of team sports is well established (6,14,15,30). The quantification of team-62 63 sport competition demands using GPS technology has been reported in sports similar in nature to American football, including rugby league (2,10,24), rugby sevens (11), 64 Australian football league (AFL) (18,29,31), and rugby union (7,21). Further 65 66 substantiating the use of GPS technology to accurately determine position-specific

demands of team sport, Boyd et. al. (4) demonstrated the capacity of GPS units with
integrated accelerometry to differentiate between training drills and competitive games,
and discriminate between players competing in elite and sub-elite team-sport
competitions. Although GPS technology is widely used in team sports for analysis of
game and training movement demands, current literature on the movement profile
characteristics of American football players is limited (8).

73

74 DeMartini et. al. (8) reported movement profile characteristics associated with preseason training sessions in NCAA Division I college football by examining the physical 75 demands of Division I college football players during nine pre-season practices over the 76 77 course of eight days, utilizing GPS to evaluate total distance covered and running 78 velocity characteristics. The main findings reported by DeMartini et. al. (8) were that non-linemen covered greater total distance and sprint distance than linemen, who 79 covered greater distance at slower speeds. To date, ambiguity remains regarding the 80 81 demands of in-season NCAA Division I college football games and team training activities (8). 82

83

In American football each position group has distinct physiologic and biomechanical
demands associated with specific technical and tactical requirements (16), however
uncertainty exists regarding the position-specific movement demands of NCAA football
competition. Given the widespread inclusion of GPS technology in collegiate American
football programs, a detailed assessment of competitive movement profile

characteristics will provide sports performance specialists with quantified information on
game demands. A more comprehensive understanding of the demands of NCAA
football competition will augment our understanding of the position-specific movement
demands of NCAA college football players, and allow sport coaches to individualize
training programs that replicate the demands of American football games.

94

The aim of the present study was to 1) examine the competitive physiological 95 96 movement demands of NCAA Division I college football players using portable global positioning system (GPS) technology during games, and 2) to examine positional 97 groups within offensive and defensive teams, to determine if a player's physiological 98 99 requirements during games are influenced by playing position. We hypothesized that there will be substantial positional differences in movement demands of NCAA Division I 100 college football players during games. Data obtained will provide scope for 101 performance coaches seeking to optimize position-specific training regimens. 102 103 104 **METHODS** 105 106 EXPERIMENTAL APPROACH TO THE PROBLEM 107

108 Portable GPS and integrated tri-axial accelerometry technology was used in the present

109 study to quantify the position-specific movement characteristics of NCAA Division I

college football games. The GPS movement profile data was collected during twelve 110 regular season NCAA Division I college football games. All games were 60-minutes in 111 duration, comprised of four 15-minute guarters, each followed by a brief recovery 112 period, and played outdoors between the hours of 12:00 and 21:00 over a period of 113 twelve to thirteen weeks from September to November. All participants were required to 114 participate in a minimum of 75% of the total offensive or defensive plays for the GPS 115 datasets to be included in the present study. Each individual GPS dataset was 116 characterized as constituting either offensive or defensive team performance, and 117 subsequently divided into specific positional groups for the offense that included wide 118 receivers (WR), quarterbacks (QB), running backs (RB), tight ends (TE), offensive 119 linemen (OL), and for the defense that included defensive backs (DB), linebackers (LB), 120 defensive ends (DE) and defensive tackles (DL). 121

122

123 SUBJECTS

124

Thirty-three National Collegiate Athletic Association (NCAA) Division I Football Bowl Subdivision (FBS) football players (age 20.7 ± 1.0 years; height 188.6 ± 7.2 cm; and mass 106.7 ± 19.6 kg) participated in the present study. The heights and weights for each position group are expressed as means \pm standard deviation and presented in Table 1. All subjects were collegiate athletes whom had been selected to participate in the football program eight months prior to the commencement of the study. All participants in the present study took part in the teams' off-season physical

development training program that included a full-body strength and power training 132 program and specific skills and conditioning sessions designed to simulate the demands 133 of NCAA Division I college football competition. The present study comprises statistical 134 analysis of data collected as part of the day to day student athlete monitoring and 135 testing procedures within the university's football program. Researchers were provided 136 137 with de-identified GPS datasets from twelve regular season games for analysis. Deidentified data included participant playing position for the purposes of position-specific 138 data analysis. Ethical approval was obtained from the the university's human research 139 140 ethics committee.

- 141
- 142

Insert Table 1 Here

143

144 **PROCEDURES**

145

Global Positioning System Units. The present study used commercially available GPS 146 receivers (SPI HPU, GPSports, Canberra, Australia) which operated in a non-differential 147 mode at a sampling frequency of 15 Hz. The GPS receivers also contain integrated tri-148 axial accelerometers (IA), which operated at 100 Hz and assessed the frequency and 149 magnitude of full-body acceleration (m·second⁻²) in three dimensions, namely, anterior-150 posterior, mediolateral, and vertical (17,22). Subjects had previously worn GPS 151 receivers in outdoor training sessions that included football-specific running, and skill-152 related and game-simulated contact activities during a three week pre-season training 153

period. Prior to the commencement of each game, GPS receivers were placed outside 154 for 15 minutes to acquire a satellite signal, after which, receivers were placed in a 155 custom designed pocket attached to the shoulder pads of the subjects. Shoulder pads 156 were custom-fit for each individual, thereby minimizing movement of the pads during 157 competition. The GPS receivers used in the present study (66 g; 74 mm x 42 mm x 16 158 mm) were positioned in the center of the upper back, slightly superior to the scapulae. 159 Subjects were outfitted with the same GPS receiver for each of the twelve games. 160 Following the completion of games, GPS receivers were removed from the shoulder 161 162 pads, and subsequently downloaded to a computer for analysis utilizing commercially available software (Team AMS, GPSports, Canberra, Australia). The validity and 163 reliability of GPS to measure distance and velocity during high-intensity exercise that 164 characterizes contact and noncontact team sports have been reported (3,9,14,25). 165 Johnston et. al. (14) have demonstrated GPS receivers utilized in the present study to 166 be valid for measuring total distance and average peak speed in a team sport simulation 167 circuit, with intraclass correlation values of interunit reliability reported to be 0.94 for 168 high speed running $(14.00 - 19.99 \text{ km} \cdot \text{h}^{-1})$ distance, 0.81 for very high speed running (> 169 20.00 km \cdot h⁻¹) distance, - 0.20 for total distance, and - 0.14 for peak speed. 170

171

Data provided from GPS receivers were assessed as movement profile variables
including total, low-intensity, moderate-intensity, high-intensity and sprint distances (m),
max velocity achieved (km/h), and counts of sprint, acceleration and deceleration
efforts. Classifications of parameters of movement profile variables are described
below and presented in Table 2. Each of the GPS variables measured in the present

study was calculated using commercially available software (Team AMS, GPSports,Canberra, Australia).

180	Movement Profile Classification. Movement profile classifications have been described
181	for game analysis in similar contact team sports (19,20,23,24), however the
182	classification profile utilized in the present study was devised for American football
183	players. Each movement classification was coded as one of four speeds of locomotion
184	(Table 2). Low-intensity movements, such as standing, walking and light jogging, were
185	considered to be 0 - 10 km·h ⁻¹ , moderate-intensity movements, such as a cruising jog,
186	were considered to be $10.1 - 16.0 \text{ km} \cdot \text{h}^{-1}$, high-intensity movements, such as fast jog or
187	striding, were classified as $16.1 - 23.0 \text{ km} \cdot \text{h}^{-1}$, and sprinting or maximal effort
188	movements were classified as exceeding 23.0 km·h ⁻¹ . Short duration high-intensity
189	movement efforts, or measures of acceleration and deceleration, were classified as
190	three groups, specifically, moderate $(1.5 - 2.5 \text{ m} \cdot \text{s}^{-2})$, high $(2.6 - 3.5 \text{ m} \cdot \text{s}^{-2})$ and maximal
191	(> 3.5 m·s ⁻²) and presented as a count of how many efforts an athlete undertook per
192	game.
193	**Insert Table 2 Here**

STATISTICAL ANALYSES

All movement and variables from the present study were presented as descriptive 197 statistics, mean ± standard deviation (SD). Hypothesis testing was conducted to 198 determine any main effects for movement profile data between position groups on the 199 offensive and defensive teams. A one-way ANOVA was used to determine positional 200 group main effects. In the event homogeneity of variance assumption was violated, a 201 Welch Robust Test of Equality was used to determine main effects between position 202 groups. For all main effects detected by a one-way ANOVA, post-hoc Bonferroni tests 203 were utilized. Alpha intervals for all hypothesis testing were set at p < 0.05 as the level 204 205 of significance for statistical tests. All statistical analyses were performed using the Statistical Package for the Social Sciences (SPSS for Windows, version 14.0; SPSS, 206 Inc., Chicago, IL. USA). 207

208

209 **RESULTS**

210

Offense: Significant (p < 0.001) main effects from ANOVA testing were reported for all 211 212 movement profile variables measured in the present study for the offensive position groups (Table 3). From post-hoc analysis of movement profile variables, total distance, 213 moderate-intensity distance, high-intensity distance and sprinting distance covered by 214 the WR position was significantly (p < 0.001) greater in comparison to all other offensive 215 position groups, including RB, QB, TE, and OL. Low-intensity distance covered by the 216 WR position was also significantly (p < 0.001) greater for all offensive position groups 217 apart from QB. The QB position group covered significantly (p < 0.001) more low-218

intensity distance than RB, TE, and OL positions. Moderate-intensity distances were 219 significantly (p < 0.05) greater for RB and QB position groups compared to TE and OL 220 position groups. High-intensity distances were significantly (p < 0.01) greater for the RB 221 and TE positions compared to QB and OL positions. Sprinting distances were 222 significantly (p < 0.001) greater for RB compared to OL. The average max speed 223 achieved by WR, RB and QB positions was significantly (p < 0.05) greater than TE and 224 OL positions, while the average max speed achieved by WR position group was 225 significantly (p < 0.05) greater than the RB position group. 226

227

For all high-intensity movement profile variables, including sprint efforts, moderate-, 228 high-intensity, maximal-intensity acceleration and deceleration efforts, the WR position 229 was involved in significantly (p < 0.01) more efforts than any other offensive position 230 group. The QB and RB positions were involved in significantly (p < 0.01) more sprint 231 efforts per game compared to TE and OL positions. The TE and OL groups were 232 involved in significantly (p < 0.001) more moderate acceleration efforts than the RB and 233 QB positions; however, the OL position group had significantly (p < 0.001) less maximal 234 acceleration efforts compared to QB and RB positions. The OL position was also 235 involved in significantly (p < 0.001) more moderate deceleration efforts compared to the 236 RB position, while for maximal deceleration efforts the OL position was involved in 237 significantly (p < 0.05) less than the RB and QB position groups. 238

239

240

Insert Table 3 Here

241

242 Defense: Significant (p < 0.001) main effects from ANOVA testing were reported for all 243 movement profile variables measured in the present study for defensive position groups 244 team (Table 4). Post-hoc analysis of movement profile variables including total distance, moderate-intensity distance, high-intensity distance and sprinting distance covered, 245 246 revealed that both the DB and LB positions covered significantly (p < 0.05) greater distances in all zones than the DE and DT positions during games. The only main effect 247 reported for distance covered between the DB and LB position groups was for low-248 intensity distance covered, with the DB position covering significantly (p < 0.05) more 249 than the LB position group. The DB position had the highest average max speed which 250 251 was significantly (p < 0.05) greater than all other defensive positions. The average max speed of the LB position group was significantly (p < 0.05) greater than DE and DT 252 positions, although significantly (p < 0.05) less than DB. The DE position average max 253 speed was significantly (p < 0.05) greater than the DT position, and significantly (p < 0.05) 254 0.05) less than DB and LB positions. 255

256

The DB position group was involved in significantly (p < 0.05) more sprint efforts, moderate-, high-, and maximal-intensity acceleration and deceleration efforts, than the DE and DT positions groups. Apart from moderate acceleration and deceleration efforts and high-intensity deceleration efforts, the DB position group was involved in significantly (p < 0.05) more high-intensity movements than the LB position group. The LB position group was involved in significantly (p < 0.05) more sprint efforts, high- and maximal-intensity acceleration and deceleration efforts than the DE and DT positions.

- Lastly, the DE position group was involved in significantly (p < 0.05) more high-intensity acceleration efforts than the DT position group.
- 266
- 267

Insert Table 4 Here

268

269 **DISCUSSION**

270

The present study examined the competitive physiological movement demands of 271 NCAA Division I college football players using portable GPS technology during games. 272 and assessed positional groups within offensive and defensive teams, to determine if a 273 player's physiological requirements during games are influenced by playing position. 274 The results of the present study provide novel insight into the competitive demands 275 experienced by NCAA Division I college football players, and provide scope for the 276 design of position-specific and game-specific physical conditioning strategies for 277 coaches seeking to optimize training for the demands of competition. The results 278 confirm our hypothesis that significant differences in movement profiles accompanying 279 NCAA Division I college football games exist between playing positions. The most 280 281 notable finding for physical characteristics of games in both offensive and defensive teams were the movement profiles of the WR, DB, and LB positions, with athletes in 282 these three position groups covering more total distance at higher intensities compared 283 to all other positions on their respective offensive and defensive teams. 284

285

The total distance covered by athletes in team-sport competition such as American 286 football, may be considered an overall reflection of running volume. The present study 287 found a significant (p < 0.001) difference in total distance traveled between position 288 groups within both the offensive and defensive teams. The WR position group covered 289 more total distance per game than all other offensive groups. Similarly on defense, the 290 DB and LB position groups covered greater total distance than the DT and DE position 291 groups. The finding of the present study that the WR, DB, and LB position groups 292 covered greater total distance, is consistent with the work of DeMartini et. al. (8) that 293 found significant differences in distance traveled between linemen (2573 ± 489 m) and 294 295 non-lineman $(3532 \pm 943 \text{ m})$ during pre-season training. However, the present study 296 evaluated game data over the course of twelve games compared to DeMartini et. al. (8) 297 who evaluated data obtained during pre-season training in the heat. The absence of 298 published research in relation to the demands of NCAA Division I football games make 299 comparisons with others problematic. Despite the absence of comparable studies, the 300 present results indicate that the total distance covered for both linemen (3314.0 m) and 301 non-linemen (4141.3 m) during games are greater than those data reported by DeMartini et. al. (8). From an observational perspective, results from the present study 302 are potentially due to the distance away from the line of scrimmage where the WR, DB 303 304 and LB position groups started plays. Beginning play further from the line of scrimmage gives athletes a larger area for movement, providing an increased movement 305 requirements during plays and further distances to travel between plays to huddle for 306 brief tactical discussion related to subsequent play. Given WR, DB and LB covered 307

greater total running distance throughout games than their offensive and defensive
teammates, it is reasonable to suggest athletes in these positions may require modified
running volumes in training to support recovery and adequately prepare them for the
physical demands of subsequent competition.

312

In addition to differences in total distance covered by WR, DB, and LB, the present 313 study found significant (p < 0.05) differences in moderate-intensity, high-intensity, and 314 sprint distances covered by WR, DB, and LB compared to all other positions on their 315 respective teams. The RB and TE covered significantly (p < 0.05) more high-intensity 316 distance than OL. Similar observations in American football training were made by 317 318 Demartini et. al. (8) who reported non-linemen covering significantly (p < 0.001) more high-intensity (> 16.0 km·h⁻¹) distance for position drills, team drills, and total practice 319 time than linemen in pre-season training. Positional differences observed in the present 320 study may be attributed to the position-specific requirements of games. Tactically, the 321 primary responsibility of OL is to block defensive players, preventing opponents from 322 tackling their own team's ball carrier. These movements are associated with short 323 bursts of acceleration, deceleration, and change of direction, which most frequently 324 occur within a few yards of the line of scrimmage, thereby limiting the distance traveled 325 per play. Players in the DT and DE position groups characteristically accelerate short 326 distances and perform rapid change of direction movements before engaging the 327 opposing OL, followed by pursuing the ball carrier. The position-specific requirements 328 329 of the OL, DT, and DE positions, requiring a static play initiation posture at or near the line of scrimmage at commencement of each play followed by contact with an opponent 330

positioned approximately one meter apart, likely influences subsequent running 331 distances. These distances are less than that covered by other positions on the 332 offensive and defensive teams that require players to travel greater distances prior to 333 engaging an opponent. The differences in high-intensity distance covered by TE and 334 RB, compared to OL, may be attributed to the more diverse requirements of these 335 336 position groups, including blocking, running with the ball, and releasing on pass routes. The WR position group is required to repeatedly run passing routes at high velocities 337 throughout the course of games, consequently accounting for significantly greater high-338 339 intensity distance and significantly more sprint efforts when compared to all other offensive positions. The DB position group is primarily responsible for defending WR on 340 passing routes, however they also provide secondary support on running plays. As the 341 last line of defense, the DB position is often responsible to make tackles on long running 342 or passing plays, which is indicated in the current study with greater high-intensity 343 distance and more sprint efforts of DB when compared to all other defensive positions. 344

345

In addition to the distance covered during play, the WR and DB cover more distance 346 between plays as they are required to jog back to the line of scrimmage at the 347 conclusion of plays, which may be a distance 20-30 m to either huddle or re-assume 348 their alignment for subsequent play, whereas OL, DT, and DE characteristically walk 349 short distances during recovery between plays (26). The LB position is required to 350 defend running plays in addition to covering WR, RB and TE on passing plays which 351 352 may account for similar movement characteristics to the DB position. The results of the present study highlight the unique movement demands of WR, DB and LB position 353

groups in comparison to other positions on their respective offensive and defensive 354 teams, and is potentially related to their proximity to the line of scrimmage at the 355 initiation of play. Young et. al. (32) reported greater running distance covered at high 356 speed, along with moderate and high accelerations and decelerations to be associated 357 with markers of muscle damage in collision team-sport players, and consequently, the 358 monitoring and prudent adjustment of weekly training loads of the WR, DB and LB 359 positon groups specifically, may reduce the likelihood of subsequent performance 360 decrements associated with fatigue. 361

362

Research (1,21,24) in team-sports utilizing portable GPS technology indicate positional 363 differences in movement characteristics during competition. No previous studies have 364 reported the movement demands of NCAA Division I football competition, consequently 365 a lack of understanding exists regarding the demands of American football games. 366 Investigations in team sports similar to American football, including rugby league, rugby 367 union, and Australian rules football, indicate significant differences exist in high-intensity 368 movements including acceleration and deceleration efforts (28,32), and maximal speed 369 (5,24) between position groups. The present study found significant differences in 370 maximal running speeds and maximal acceleration and deceleration efforts recorded 371 from offensive position groups. The average max speed of WR position was 372 significantly (p < 0.05) greater than all other offensive positions except QB. The RB and 373 QB position groups average max speed was significantly (p < 0.05) greater than that of 374 both the TE and OL position groups. The WR group had significantly (p < 0.05) more 375 sprint, maximal acceleration, and maximal deceleration efforts than all other offensive 376

position groups, presumably do to repeated route running requiring sprinting andfrequent changes of direction.

379

Defensively, there were no significant differences between total, moderate-, or high-380 intensity distance covered between DB and LB position groups, however, significant (p 381 < 0.05) differences were indicated for average max speed, sprint, maximal acceleration, 382 and maximal deceleration efforts. The DB group had significantly (p < 0.05) more 383 sprint, maximal acceleration, and maximal deceleration efforts than all other defensive 384 positions, highlighting the specific high-intensity running requirements of this position 385 during defensive play. The LB position group demonstrated significantly (p < 0.05) 386 387 greater average max speeds, sprint, maximal acceleration, and maximal deceleration efforts than the DE and DT groups. Similar research (8) has not guantified high-388 intensity movement characteristics of individual position groups, making comparisons 389 390 with the present study difficult.

391

The significant differences between the DB group when compared to the defense as a whole, and the LB compared to DT and DE, highlight three distinct running profiles for the defensive team, requiring different forms of training to achieve optimal development. The starting positions upon commencement of each play for the DB and LB groups afford larger areas to achieve higher max speeds, while the positional requirements of defending pass routes and pursuing ball carriers result in greater changes of direction for the DB and LB groups. The WR and DB position groups achieved significantly greater max speeds, sprint efforts, and maximal acceleration and deceleration efforts
than their respective offensive and defensive counterparts throughout the course of
games, indicating the need for positional specificity in speed training for NCAA Division I
football players.

403

The results of the present study provide novel insight into position-specific physical demands of NCAA Division I football games and provide physical performance staff with quantified information, which can potentially be used to replicate the physical demands of games in training. The present study demonstrated appreciable differences in the positional movement demands of NCAA Division I college football games, emphasizing the need for position-specific training to adequately prepare players for the rigors of competition.

411

412 **PRACTICAL APPLICATIONS**

413

The present study provided a novel analysis of the movement demands associated with NCAA Division I college football games. The results indicated significant differences in total running volume and high-intensity movement demands, most notably for the WR, DB, and LB position groups. Higher overall running loads were experienced for these three position groups, while greater high-intensity movement demands were required of the WR and DB groups. Data from the present study augments our understanding of the competitive demands experienced by NCAA Division I college football players, and provides scope for the design of position-specific and game-specific physical
 conditioning strategies for coaches seeking to optimize training for the demands of
 competition.

424

Data from the present study support the use of position-specific training in the 425 preparation of NCAA Division I college football players for competitive games. 426 Maximizing performance and limiting the effects of fatigue are critical challenges for 427 performance coaches, and as such, accounting for the physical demands associated 428 with weekly training and games is imperative. Modifying weekly training loads of 429 individuals within position groups involved in greater high-speed running volumes and a 430 higher number of acceleration and deceleration efforts may mitigate fatigue, accelerate 431 recovery, and improve subsequent performance. The WR, DB, and LB position groups 432 are exposed to greater running volumes, faster running velocities, and a higher number 433 of acceleration and deceleration efforts in games compared to their offensive and 434 defensive counterparts, and may benefit from carefully monitored and individualized 435 training load prescriptions throughout the week. Additionally, while RB and TE groups 436 do not accrue the total distances during games of the WR group, they are exposed to 437 greater running volumes than the OL, warranting individualized training load 438 prescriptions governed by the physical demands of competition. Clearly, performance 439 coaches seeking to optimize physical performance characteristics associated with 440 competition must differentiate training programs based upon position-specific movement 441 442 demands.

443

Data obtained from the present study provide a better understanding of the demands of

445 NCAA Division I football and provide a foundation from which to implement a systematic

approach to the development of individual and position-specific training programs.

447 Future studies should examine how coaches seeking to enhance competitive

448 performance, can manipulate individual and position-specific training programs to

449 mitigate fatigue, enhance recovery, and optimize game-day performance.

450

451 **ACKNOWLEDGEMENTS**

452

No grant aid or manufacturer's aid was received in conjunction with the present study,
and no conflicts of interest are declared. The results of this study do not constitute
endorsement of the product by the authors of the National Strength and Conditioning
Association.

457

458 **REFERENCES**

1. Austin, DJ and Kelly, SJ. Positional differences in professional Rugby League match

460 play through the use of global positioning systems. *J Strength Cond Res* 27: 14-19,

461 2013.

462 2. Austin, DJ, and Kelly, SJ. Professional Rugby League positional match-play analysis
463 through the use of global positioning system. *J Strength Cond Res* 28: 187-193,

464 2013.

465	3.	Barbero-Álvarez, JC, Coutts, A, Granda, J, Barbero-Álvarez, V, and Castagna, C.
466		The validity and reliability of a global positioning satellite system device to assess
467		speed and repeated sprint ability (rsa) in athletes. J Sci Med Sport 13: 232-235,
468		2010.
469	4.	Boyd, LJ, Ball, K, and Aughey, RJ. Quantifying external load in Australian Football
470		matches and training using accelerometers. Int J Sports Physiol Perform 8: 44-51,
471		2013.
472	5.	Cahill, N, Lamb, K, Worsfold, P, Headey, R, and Murray, S. The movement
473		characteristics of English Premiership rugby union players. J Sports Sci 31: 229-237,
474		2013.
475	6.	Coutts, AJ, and Duffield, R. Validity and reliability of GPS devices for measuring
476		movement demands of team sports. J Sci Med Sport 13: 133-135, 2010.
477	7.	Cunniffe,B, Poctor, W, Baker, JS, and Davies, B. An evaluation of the physiological
478		demands of Elite Rugby Union using global positioning system tracking software. J
479		Strength Cond Res 23: 1195-1203, 2009.
480	8.	DeMartini, JK, Martschinske, JL, Casa, DJ, Lopez, RM, Ganio, MS, Walz, SM, and
481		Coris, EE. Physical demands of National Collegiate Athletic Association division I
482		football players during preseason training in the heat. J Strength Cond Res 25:
483		2935-2943, 2011.
484	9.	Edgecomb, SJ and Norton, KI. Comparison of global positioning and computer-
485		based tracking systems for measuring player movement distance during Australian
486		football. <i>J Sci Med Sport</i> 9: 25-32, 2006.

- 10. Gabbett, TJ, Jenkins, DG, and Abernethy, B. Physical demands of professional
 rugby league training and competition using microtechnology. *J Sci Med Sport* 15:
 80-86, 2011.
- 490 11. Granatelli, G, Gabbett, TJ, Briotti, G, Padulo, J, Buglione, A, D'Ottavio, S, and
- 491 Ruscello, BM. Match analysis and temporal patterns of fatigue in Rugby Sevens. J
- 492 Strength Cond Res 28: 728-734, 2014.
- 493 12. Iosia, MF, and Bishop, PA. Analysis of exercise-to-rest ratios during division ia
 494 televised football competition. *J Strength Cond Res* 22: 332-340, 2008.
- 13. Johnston, RD, Gabbett, TJ, and Jenkins, DG. Applied sports science of Rugby
- League. Sports Med 44: 1087-1100, 2014.
- 497 14. Johnston, RD, Watsford, ML, Kelly, SJ, Pine, MJ, and Spurrs, RW. Validity and
- interunit reliability of 10 hz and 15 hz units for assessing athlete movement
- demands. *J Strength Cond Res* 28: 1649-1655, 2014.
- 15. Johnston, RD, Watsord, ML, Pine, MJ, Spurrs, RW, Murphy, AJ, and Pruyn, EC. The
- validity and reliability of 5-hz global positioning system units to measure team sport
- movement demands. *J Strength Cond Res* 26: 758-765, 2012.
- 16. Kraemer, WJ and Gotschalk, LA. Physiology of American football. In: Exercise and
- 504 Sport Science. W.E. Garrett and D.T. Kirkendall, eds. Philadelphia: Lippincott,
- 505 Williams and Wilkins, 2000. pp. 795-813.
- 17. Krasnoff, JB, Kohn, MA, Choy, FKK, Doyle, J, Johansen, K, and Painter, PL.
- 507 Interunit and intraunit reliability of the RT3 triaxial accelerometer. J Phys Act Health
- 508 5: 527-538, 2008.

- 18. Loader, J, Montgomery, P, Williams, MD, Lorenzen, C, and Kemp, JG. Classifying
- 510 training drills based on movement demands in Australian Football. Int J of Sports Sci

511 *Coach* 7: 57-67, 2012.

- 19. McLellan, CP and Lovell, DI. Neuromuscular responses to impact and collision
- 513 during elite Rugby League match play. *J Strength Cond Res* 26: 1431-1440, 2012.
- 514 20. McLellan, CP and Lovell, DI. Performance analysis of professional,
- semiprofessional, and junior elite Rugby League match-play using global positioning
 systems. *J Strength Cond Res* 27: 3266-3274, 2013.
- 517 21. McLellan, CP, Coad, S, Marsh, D, and Lieschke, M. Performance analysis of Super-
- 518 15 Rugby match-play using portable micro-technology. *J Athl Enhanc* 2:5, 2013.
- 519 22. McLellan, CP, Lovell, DI, and Gass, GC. Biochemical and endocrine responses to
- impact and collision during elite Rugby League match play. J Strength Cond Res 25:
 1553-1562, 2011.
- 522 23. McLellan, CP, Lovell, DI, and Gass, GC. Creatine kinase and endocrine responses
- of elite players pre, during, and post Rugby League match play. J Strength Cond *Res* 24: 2908-2919, 2010.
- 525 24. McLellan, CP, Lovell, DI, and Gass, GC. Performance analysis of elite Rugby
- League match play using global positioning systems. *J Strength Cond Res* 25: 17031710, 2011.
- 528 25. Petersen, C, Pyne, D, Portus, M, and Dawson, B. Validity and reliability of gps units
- to monitor cricket-specific movement patterns. *Int J Sports Physiol Perform* 2: 381-
- ⁵³⁰ 393, 2009.

531	26. Rhea, MR, Hunter, RL, and Hunter, TJ. Competition modeling of American football:
532	observational data and implications for high school, collegiate, and professional
533	player conditioning. J Strength Cond Res 20: 58-61, 2006.

27. Robbins, DW, and Young, WB. Positional relationships between various sprint and

jump abilities in elite American football players. *J Strength Cond Res* 26: 388-397,

536 2012.

537 28. Sirotic, AC, Knowles, H, Catterick, C, and Coutts, AJ. Positional match demands of
 538 professional Rugby League competition. *J Strength Cond Res* 25: 3076-3087, 2011.

539 29. Sullivan, C, Bilsborough, JC, Cianciosi, M, Hocking, J, Cordy, J, and Coutts, AJ.

540 Match score affects activity profile and skill performance in professional Australian

541 Football Players. *J Sci Med Sport* 17: 326-331, 2014.

30. Varley, MC, Fairweather, IH, and Aughey, RJ. Validity and reliability of GPS for
 measuring instantaneous velocity during acceleration, deceleration, and constant

544 motion. J Sports Sci 30: 121-127, 2012.

31. Wisbey, B, Montgomery, PG, Pyne, DB, and Rattray, B. Quantifying movement

demands of AFL football using GPS tracking. *J Sci Med Sport* 13: 531-536, 2010.

32. Young, WB, Hepner, J, and Robbins, DW. Movement demands in Australian Rules

football as indicators of muscle damage. *J Strength Cond Res* 26: 492-496, 2012.