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- 1 Training Monitoring Engagement: An Evidence-Based Approach in Elite Sport
- 2 Original Investigation
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- 4 Emma C. Neupert,¹ Stewart T. Cotterill,¹ Simon A. Jobson.¹
- 5
- 6 Emma Neupert
- 7 Department of Sport, Exercise and Health¹
- 8 University of Winchester
- 9 Sparkford Road, Winchester
- 10 Hampshire, UK
- 11 SO22 4NR
- 12 +44 (0)1962 827180
- 13 emma.neupert@winchester.ac.uk
- 14
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20 Abstract

21 **Purpose:** Poor athlete buy-in and adherence to training monitoring systems (TMS) can be problematic 22 in elite sport. This is a significant issue, as failure to record, interpret, and respond appropriately to negative changes in athlete wellbeing and training status may result in undesirable consequences, 23 such as maladaptation and/or underperformance. This study examined the perceptions of elite 24 athletes to their TMS, and their primary reasons for non-completion. *Methods:* Nine national team 25 26 sprint athletes participated in semi-structured interviews on their perceptions of their TMS. Interview 27 data was analysed qualitatively, based on grounded theory, and TMS adherence information was 28 collected. *Results:* Thematic analysis showed that athletes reported their main reason for poor buy-in 29 to TMS was a lack of feedback on their monitoring data from key staff. Further, training modifications 30 made in response to meaningful changes in monitoring data were sometimes perceived to be 31 disproportionate, resulting in dishonest reporting practices. *Conclusions:* Perceptions of opaque or 32 unfair decision-making on training programme modifications and insufficient feedback were the 33 primary causes for poor athlete TMS adherence. Supporting TMS implementation with a behavioural 34 change model that targets problem areas could improve buy-in and enable limited resources to be 35 appropriately directed.

36 *Keywords:* high-performance, athlete feedback, adherence, behaviour change, wellbeing.

37

38 Introduction

An effective training monitoring system (TMS) can positively influence performance through monitoring programme effectiveness and reducing the risk of illness or injury.¹ However, successfully implementing a TMS can be problematic in elite sport, with issues relating to end-user buy-in and a reticence to use scientifically validated measures.^{2,3} This discrepancy between what research advocates and what happens in practice underlines the importance of providing elite sport with feasible, valid training monitoring strategies and solutions to facilitate optimal performance and mitigate athlete maladaptation.⁴

Recent guidelines for applied sport practitioners (scientific or medical staff) have suggested specific approaches to overcome some of the issues surrounding training monitoring.⁵ However, an extension of these guidelines is necessary as many sports have customised, often un-validated TMS.³ While it may be scientifically desirable to replace un-validated TMS, careful thought is required on whether it is practically achievable, as this may mean disregarding years of accumulated data. An alternative, which may be more palatable but challenging to achieve, is to address the concerns a custom TMS poses in-situ by assessing their reliability and validity.⁵ Despite the use of a custom TMS, elite sports face significant challenges developing commitment and buy-in from end-users to TMS. In light of these challenges, expanding existing guidelines⁵ to include strategies to promote buy-in and deal with existing TMS problems would further support elite sports in optimising their TMS.⁶

56 By understanding the perspectives of end-users, new evidence-based strategies can be developed to 57 improve user engagement. TMS buy-in and success is more likely when these opinions are addressed, 58 as they can influence buy-in more than the objective benefits of the TMS alone.⁶ Research has begun 59 to explore what end-users want from a TMS,^{7,8} but only a small number of elite athletes' opinions have 60 been gathered.^{2,9} This research has highlighted athletes' need for a user-friendly, cross-platform 61 compatible interface that is not burdensome to complete; however, it has also identified a worrying 62 trend for dishonest or careless reporting in order to meet the sport's adherence requirements.^{2,10}

63 Practitioners are often the driving force behind TMS,³ with their scientific knowledge and inter-64 personal skills relied upon to make the TMS a success.¹¹ However, there is little or no published 65 evidence of the elite sector using theoretical behaviour change models to support practitioners in the adoption of TMS, despite the hurdles faced during its implementation. This lack of behaviour change 66 underpinning is surprising given that multiple frameworks and taxonomies for behaviour change, its 67 stages and interventions have been proposed.¹² Recently, researchers have advocated a social 68 ecological approach when implementing TMS,² but there does not yet appear to be published 69 evidence of this in practice. The Behaviour Change Wheel,¹⁴ an ecological framework for implementing 70 71 behaviour change interventions could instead provide elite sport with a structured approach to enable 72 selection of appropriate interventions and guide their subsequent implementation.

This study aimed to explore the views of a group of elite athletes who use a TMS and, using an interdisciplinary and mixed-methods approach, utilise this information to inform intervention strategies to
support TMS buy-in.

76

77 Methods

78 Participants

Recruited through convenience sampling, 9 national team female sprint water-sport athletes agreed to take part in this study. The mean age of the athletes was 23.7 ± 2.5 years, with 3.8 ± 2.5 years of their careers spent on a nationally-funded elite programme. All athletes were fully informed, in writing, of the risks and benefits associated with participation, their anonymity was assured and 83 informed consent was gained. Ethical approval was granted through the University of Winchester84 Ethics Committee.

85

86 Design

Following an education session on the TMS, athletes recorded daily wellbeing and training monitoring
logs for 12 months in a bespoke online platform, while adhering to their normal training programme.
Following the 12-month period of engagement with the TMS, all 9 athletes were invited to complete
a short questionnaire, followed by one-to-one interviews with the primary researcher.

91

92 Method

Quantitative information on adherence rates were extracted from the TMS dataset. Due to the 2016
Olympic Games, some athletes were not required to complete their monitoring information over the
entire 12-month period. Where relevant, this has been indicated in the results.

96 Using a grounded theory approach, semi-structured interview guides (Appendix B) were developed to 97 aid discussion and allow novel insights to emerge.¹⁵ Interviews ranged from 14–27 min in length and 98 were digitally audio-recorded, transcribed verbatim, and then re-checked for accuracy. The interviews 99 commenced with athletes completing a brief questionnaire Appendix A to provide a platform for 100 elaboration within the interview. This was followed by a discussion on the athletes' views on training 101 monitoring practices within their sport

102

103 Data Analysis

The questionnaire results were collated and interview data were analysed thematically, with NVivo 11 Pro (QSR International Pty Ltd., Doncaster, Australia) used to code the interview data. Using an inductive approach, meaningful units of text were attributed to themes and subsequently coded to nodes.¹⁵ This process was repeated multiple times and the nodes evolved to ensure the questionnaire results were accurately reflected. The nodes were subsequently grouped into lower and higher order themes (Table 1). Finally, athletes were sent the transcribed versions of their interviews and the coded themes. Any comments raised were then considered in the construction of the final thematic analysis.

111

112 Results

113	Of the athlete's interviewed, 78% were either undecided or disagreed that they received enough
114	feedback from their TMS data (Figure 1a). A further 56% either disagreed or were undecided on
115	whether action was taken when meaningful changes in TM (training monitoring) scores occurred
116	(Figure 1b). The majority of respondents stated that they were honest in their TM responses, with
117	one athlete indicating that they were not (Figure 1c). However, 44% of respondents either agreed or
118	strongly agreed that TM feedback helped optimise their training and performance, with 56%
119	undecided (Figure 1d).
120	
121	*****************Figure 1 about here***********************************
122	
123	Higher and sub order themes are summarised in Table 1 along with the number of meaning units
124	coded from the interview transcripts. The most discussed theme related to feedback and
125	subsequent actions. When the examples of these were analysed, the majority of the remarks were
126	classed as ineffective examples of feedback. Under the Education and Awareness theme, the
127	majority of comments demonstrated a lack of understanding in relation to TM. A comparison of
128	negative and positive reflectivity and ownership under the Athlete Approach theme showed that
129	over half were negative comments.
130	
131	*******************Table 1 about here***********************************
132	
133	Adherence
134	Adherence completion rates in the year leading up to the interviews were 62 \pm 20%. This figure has
135	been amended to reflect that, due to the competition cycle, 3 of the 9 athletes were not required to
136	complete their monitoring from June 2016 until the August 2016 Olympic Games. Adherence was a
137	high order theme, with athletes making many references to both experiences that have promoted
138	(16 Meaning Units, M.U.) see Table 1, and reduced their adherence to TM (12 M.U.):
139	
140	My adherence has been terrible, like full-stop, because when we started (TM) nothing was
141	done with the information. It had no benefit to my training.
142	
143	Some athletes failed to see the benefit or value of TM unless there was visible use of the
144	information, consequently their adherence was negatively impacted. However, when the feedback
145	loop was completed, and athletes had confidence in the process, the opposite was true:
146	

147

I was in the routine of doing it (TM), and I knew there would be holes in it if I didn't do it, and it motivated [me] to carry on, because I knew I'd see it back.

148 149

Athletes made frequent references to initial difficulties in establishing the habit of completing TM, but how, with time, it formed part of their normal training routine. Disruptions to their normal routine, such as camps or competitions, were reported to negatively impact adherence. Sport-imposed consequences for non-adherence were negatively viewed, with a perception that the consequences weren't consistently applied, that they tailed off during the season, and that they could usually be evaded.

156

157 Athlete Approach

Athletes demonstrated varied engagement with TM, from actively disliking it, through to beingindifferent or transactional:

160

161 If they're still giving the feedback, then we're happy to continue. Whereas if they stopped 162 giving the feedback you stop doing it, it just kind of becomes this. Like well you don't do 163 anything so I'm not going to bother. But if they continue to keep looking and checking, we're 164 happy to keep filling it in.

165

Or, at the other end of the spectrum, demonstrating self-reflection and engagement with theinformation:

168

169 I think as I have grown as athlete actually learnt, actually realised that actually I can be using 170 this into my own kind of needs and benefits and stuff like that, I think now I understand it and 171 use it a bit more in my own processes.

172

Athletes indicated that they were usually truthful in their TM reporting. However, some said they were prone to alter their responses during hard training weeks "to try and make you believe you're better than what you are," or if they felt their true response might lead to them being removed from training. Four athletes also felt that the TM process served as negative reinforcement of their fatigue levels, and this was a particular concern during competitions, despite a recognition that the data during that time would be useful.

179

180 Education and Awareness

- 181 It was clear that some athletes lacked an understanding of the purpose and benefits of TM, with 8 out182 of 9 athletes having comments coded to this theme:
- 183
- 184 The coaches do pick up any injuries or anything, and that's why it's sometimes a bit like they 185 already know we've got something sore if we talk to them. Why do we need to put it on 186 this?
- 187

This lack of clarity was exacerbated by some athletes indicating that they were unsure how to best report, interpret, or electronically access information on the online platform. In particular, they found the reporting of the rating of perceived exertion (RPE) and session duration for time trials or during competition problematic, indicating that the calculated session RPE was not always representative of the actual training load they experienced. In contrast, some athletes revealed a deeper understanding of the purpose of TM, demonstrating self-reflective behaviours or indicating they could recognise meaningful patterns:

- Well I think when it comes to injuries it's quite useful. You can kind of, sometimes you can
 notice a pattern or there is like something creeping up then you would say oh actually this has
 happened before.
- 199

200 Feedback and Act

Athletes identified a broad range of feedback preferences, favouring visual feedback supported by formal or informal discussions. Preferred feedback frequency ranged from weekly to monthly, with a mean of 25 days across all athletes. Athletes were however critical about the feedback and actions taken in light of TM data. Feedback frequency and timing did not appear to meet athlete expectations, with some athletes indicating that they believed the data was not looked at:

206

In the beginning when we started using it, nothing came of it, so we'd be filling this thing out.
And then you'd come in in the morning and they're like so "how are you today?", and like well
if you'd have just read the thing I've already filled out, we wouldn't have to have this
conversation. They obviously didn't read it.

211

212 Other athletes mentioned that as they had not been unwell they had not received any feedback and 213 the TM information was therefore not useful to them. One athlete also underlined the importance of 214 linking the wellbeing monitoring data back to training load in order to get a holistic picture of their

- status. Several athletes reported positive benefits from both formal or informal discussion and
 exploration of their TM data with staff. Those athletes that indicated they could perceive value in TM
 gave examples of where the data had been used to benefit their training and recovery:
- 218
- I think because they've started applying it to training a bit more, like the actual programme,
 so they'll check that what you've put in is your perceived kind of output for the week, matches
 what they wanted...and that they'll actually talk to you about it and give you a bit of feedback.
- 222

Athletes had contrasting views about actions taken based on TM data. Some felt that disproportionate responses were taken when negative changes in TM data were observed, or that the scientific robustness behind some of the decisions was questionable:

226

227 Because if you're tired, and you put tired down, they go oh you're too tired today, and I'm 228 like I'm not too tired. There's tired and then where's the limit...as an athlete you don't want 229 to be told not to train.

230

231 Whereas others felt no action was taken when TM scores changed:

232

233 I've been putting like high fatigue, high fatigue a long time before I'm ill, and it doesn't tend234 to get hugely picked up on.

235

The TM data appeared to prove particularly useful for athletes who perceived they were on the verge of an illness and aided them in identifying 'niggles' before they became significant issues. Overall the athletes depicted a process that worked inconsistently.

239

240 Planning and Design

The majority of athletes (56%) completed monitoring in addition to what was required by their sport. Additional monitoring most commonly comprised training diaries where technical and subjective information was recorded, food diaries, GPS and/or heart rate data.

244

A range of technical issues with the mobile application were apparent, including sign-in issues, the absence of a cross-platform mobile application and problems integrating and accessing the key summary information. Athletes suggested a variety of methods to improve the TM process. These included linking athlete self-report measures and training load data, and ensuring historical information was accessible and well presented. They also requested that the daily use and feedback of TM information became more visible, and that the sport consider allowing athletes the option of picking one question each to allow more ownership over the TM process. Some athletes requested rephrasing questions to allow comparisons to "normal," as they felt this would give a better indication of meaningful change.

254

255 Discussion

Research has provided insights into the scientific and technological components of a successful TMS, (e.g. measure reliability/validity, specificity and ease of use).^{1,5} While perhaps intuitive, less has been published on how to achieve desirable behaviours in athletes using a TMS (e.g. consistent, honest reporting). Based on a cohort of elite athletes' perspectives, this study has focussed on exploring which factors may improve or impair TMS implementation. The primary concerns reported were: disproportionate training modifications in response to meaningful changes in TMS data, and a lack of athlete feedback.

263 When meaningful change was identified in their feedback, some athletes expressed concerns about 264 inconsistent or disproportionate training modifications made by staff (Figure 1b). This is perhaps 265 unsurprising given the lack of consensus of what constitutes meaningful change.¹⁶ For some athletes 266 (Figure 1c) these concerns gave rise to dishonest reporting in order to circumvent their potential 267 removal from training. Previously, dishonest reporting has only been described where punishments were imposed for poor adherence.² Custom un-validated TMS may be at more risk of these 268 269 behavioural problems as their ability to detect meaningful change is usually unknown. Nonetheless, 270 building a culture of trust with athletes through agreed, transparent and proportionate responses to 271 TM data is likely to help combat these issues.

272 Feedback on their TMS data was reported to be highly valued by all athletes, particularly when it was 273 contextualised and related to training load. This finding was clearer in interview data than the 274 questionnaires (Figure 1a) with the inconsistent results potentially attributable to misinterpretation 275 of questionnaire prompts, or more emotive responses occurring within interviews.¹⁷ Some athletes stated that failure to receive TMS feedback negatively impacted their adherence and perception of 276 TMS efficacy. Previous research has recognised the need for athlete feedback in a TMS,^{9,18} but the 277 278 powerful transactional relation between adherence and feedback expressed by the athletes, while 279 perhaps unsurprising, has only previously been reported with regards to a sports health surveillance 280 system.⁹ This highlights the need for sports to ensure that their feedback processes for TMS are practical and that they facilitate the exchange of feedback between staff and athletes.⁵ 281

282 When asked how frequently they would like to receive feedback, athletes in this study indicated that 283 every 25 days was acceptable. This was, however, contradicted by feelings of irritation and their 284 perceptions of feedback being ineffective if their daily changes in wellbeing were not scrutinised 285 (Table 1). Obtaining feedback frequency statistics could shed light on these contradictory findings, but 286 as feedback frequency is not indicative of quality, this still may not give a comprehensive picture of 287 how feedback influences adherence.¹⁹

288 While the need for feedback is becoming increasingly evident, what constitutes acceptable feedback 289 content and frequencies in order to maintain adherence is currently not well described. Previously it 290 has been reported that the majority of elite sports collected (55%) and provided feedback (42%) to 291 athletes on TMS data daily,³ but whether or not this feedback rate positively impacted adherence was 292 not reported. Further, while athlete feedback has been deemed important by recent research,⁹ details 293 on the desired frequency or content of feedback have not been outlined. Therefore, in order to preserve TMS buy-in, sports should consider a balance between satisfying the need for athlete 294 295 requested feedback frequencies, which athletes may under-represent, and the staff workload required for daily feedback.^{1,5,20} Furthermore, the content of feedback should contextualise patterns 296 297 (current vs. historical) and meaningful changes, in order to promote athlete self-reflection.

298 Despite athlete education sessions preceding TMS implementation, athletes reported that they were 299 unsure how to access and interpret their results. Contrary to previously reported data,^{21,22} athletes 300 also stated that session RPE misrepresented their training loads during time trials and competitions 301 and/or reinforced their fatigue levels. Where this occurs, maintaining the confidence of the athletes 302 in the TMS through discussion of the perceived shortcomings of session RPE and agreeing how to 303 tackle them, e.g. standardised accepted session durations/ratings, and agreed monitoring frequencies 304 around sensitive times (such as competition) may help maintain athlete adherence.

Many athletes also felt that there was a mismatch in feedback expectations between themselves and staff, and that they were unsure of the purpose of the TMS in relation to their performance (Figure 1d). Perhaps as a result of this poor understanding, which has been reported elsewhere,⁹ athletes indicated that they had modified their TMS scores to improve their own perception of wellbeing.

As education sessions are a tool frequently utilised to improve intervention efficacy in elite sport,²³ it may be advisable to review the value of this intervention and to explore additional or alternative methods, such as incentivisation, policy changes, or utilising experienced athletes to mentor new recruits and model expected behaviours. Behaviour change models can provide further guidance.²⁴

Poor user-experience, a failure to integrate subjective and objective data and to visualise historical 313 314 data can cause athletes to become disengaged from TMS use. As discussed elsewhere^{2,5}, these issues 315 need to be overcome to provide a basic foundation for a serviceable TMS. To promote continued 316 engagement with the TMS it is advisable for it to become routinely utilised within the sport. Performance reviews, video/technical analysis, (in)formal coach/athlete discussions, scheduling and 317 318 routine training programming, can provide avenues to regularly interact with the TMS.⁷ Exploring the 319 use of personalised questions for athletes, incorporating behaviour change theory, promoting 320 reflective behaviours and providing information and advice through the TMS may further support 321 engagement.²⁵

322 As multiple barriers to TMS implementation have been reported,² the next step in TMS evolution may 323 be the application of the methodical approach that a theoretical behaviour change model can provide. 324 While primarily targeting athlete behaviours, there may be utility in broadening the scope of any behaviour change strategy to include other staff members.^{2,14} Behaviour change models could help 325 326 identify the most effective methods to enhance TMS buy-in, potentially saving time, money and political goodwill.²⁶ Furthermore, an underpinning theory-driven strategy to promote successful TMS 327 328 implementation has the potential to support TMS buy-in further through increased intervention 329 effectiveness.12

A recent research focus on TMS has produced evidence for its utility in reducing injury/illness risk²⁷ 330 331 and barriers to implementation.² A broad multi-level approach has been suggested to combat these 332 barriers² and, where possible, this is advisable. However, resource limitations in elite sport may dictate 333 a more targeted approach. Through understanding what factors significantly impact athletes' 334 engagement with TMS, targeted interventions to promote TMS use and behaviour change can be 335 used, thus reducing the time and resource burden of a broader multi-level approach.²⁶ A periodised 336 approach to both TMS use, the provision of feedback and the interventions employed may help alleviate 'at risk' periods of poor adherence, e.g. during competitions. 337

338

339 Conclusion

When completed honestly, consistently, and in line with expectations, training monitoring information can trigger wider conversations to support prevention of illness/injury and optimise performance. However, behavioural issues highlighted in this study may prevent this from occurring unless addressed with appropriately timed and selected interventions. If TMS implementation is planned alongside behaviour change tools this could reduce the need to rely on the inter-personal skills of

- 345 practitioners to promote TMS buy-in, lessening the time and resource burden commonly encountered
- 346 when implementing a new TMS.^{5,26,28} The use of a planned and periodised approach to TMS use,
- 347 feedback and intervention implementation may further support the successful use of TMS.
- 348

349 Practical Applications

350 Integrating the use of TMS into daily practice through methods such as coach discussion and video

- 351 analysis should support athletes engage with TMS. Undertaking a periodised approach to TMS use and
- 352 feedback, whilst also ensuring clear expectation management on TMS capabilities, use and feedback
- 353 frequency could further help practitioners maintain buy-in from athletes.
- 354

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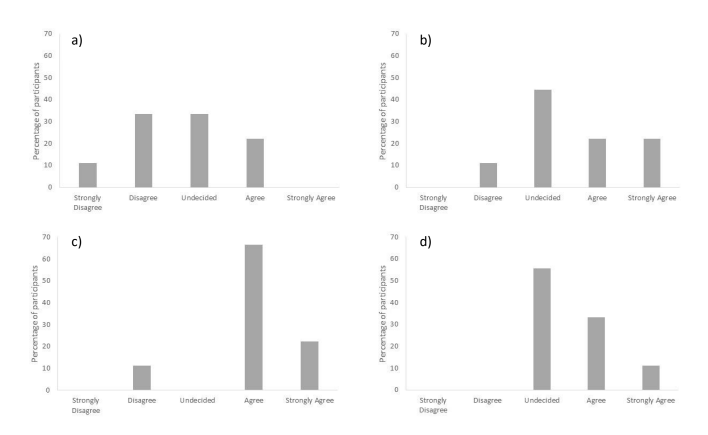


Figure 1.

439

440

Table 1.

Higher-order		Meaning units	Number of	
themes	Lower-order themes	(M.U.)	sources	
Adherence	Habit forming and behaviour change	19	5	
	Non-adherence consequences	10	8	
	Adherence inhibitors	12	8	
	Adherence promoters	16	9	
	Subtotal	57		
Athlete Approach	Negative reflectivity and ownership	31	9	
	Positive reflectivity and ownership	11	8	
	Wellbeing definition and impact	28	9	
	Monitoring process influences scoring	4	4	
	Subtotal	74		
Education and	Lack understanding of monitoring	26	8	
Awareness	Demonstrates understanding of monitoring	12	5	
	Subtotal	38		
Feedback and Act	Effective examples	38	8	
	Ineffective examples	58	9	
	Athlete feedback preferences	18	9	
	Subtotal	114		
Planning and	Additional monitoring	11	9	
Design	Suggested improvements	32	9	
	Perceived sensitivity of questions	13	9	
	Technical & Equipment issues	12	6	
	Subtotal	68		

- 444 **Figure 1.** Questionnaire responses by athletes indicating the strength of their feelings towards the
- following questions: a) "I receive sufficient feedback from the data I enter into AER," b) "When there
- are meaningful changes in my TM scores, action is taken." c) "I respond honestly to TM questions,"
- 447 and d) "TM and feedback helps optimise my training and performances."
- 448
- 449 **Table 2.** The total number of meaning units and athlete sources attributed to the data themes
- 450

451	Appendix A					
452	Please rate and circle the	extent to whic	h you agree with	the following	questions:	
453	1. I feel I have received sufficient support and education to enable me to understand the reasons					
454	for training/wellbeing monitoring					
	1	2	3	4	5	
	Strongly Disagree	Disagree	Undecided	Agree	Strongly	
					Agree	
455						
456	2. Training/wellbeing	monitoring and f	eedback has helpe	d improve my	understanding of my	
457	wellbeing.					
	1	2	3	4	5	
	Strongly Disagree	Disagree	Undecided	Agree	Strongly	
					Agree	
458						
459	3. The questions pos	ed in training/w	ellbeing monitorin	ig are sensitiv	e to changes in my	
460	wellbeing.					
	1	2	3	4	5	
	Strongly Disagree	Disagree	Undecided	Agree	Strongly	
461					Agree	
461						
462	4. I can identify a mean	ningful change in	my training/wellbe	ing scores.		
	1	2	3	4	5	
	Strongly Disagree	Disagree	Undecided	Agree	Strongly	
					Agree	
463	5 . Miles de services					
464 465	5. When there are mea			_	ning modified training.	
405						
	1	2	3	4	5	
	Strongly Disagree	Disagree	Undecided	Agree	Strongly	
					Agree	

467										
468	6. I respond honestly to	training/wellbei	ng monitoring que	stions.						
	1	2	3	4	5					
	Strongly Disagree	Disagree	Undecided	Agree	Strongly					
					Agree					
469										
470	7. Training/wellbeing m	onitoring and fee	edback helps optim	iise my training	and performances.					
	1	2	3	4	5					
	Strongly Disagree	Disagree	Undecided	Agree	Strongly					
					Agree					
471										
472	8. I receive sufficient fe	edback from the	data I enter into t	raining/wellbe	ing monitoring forms.					
473	(Feedback could be	in any form, su	ich as a presenta	tion, discussio	n, dashboard on the					
474	monitoring app e.t.c)	1			monitoring app e.t.c)					
	1	2	3	4	5					
	1 Strongly Disagree	2 Disagree	3 Undecided	4 Agree	5 Strongly					
475					Strongly					
475 476		Disagree	Undecided	Agree	Strongly					
	Strongly Disagree	Disagree	Undecided	Agree	Strongly					
	Strongly Disagree 9. Completing training/	Disagree wellbeing monito	Undecided	Agree	Strongly					
	Strongly Disagree 9. Completing training/ 1	Disagree wellbeing monito 2	Undecided ring is a burden or 3	Agree n my time. 4	Strongly Agree 5					
	Strongly Disagree 9. Completing training/ 1	Disagree wellbeing monito 2	Undecided ring is a burden or 3	Agree n my time. 4	Strongly Agree 5 Strongly					
476	Strongly Disagree 9. Completing training/ 1	Disagree wellbeing monito 2 Disagree	Undecided ring is a burden or 3 Undecided	Agree n my time. 4 Agree	Strongly Agree 5 Strongly					
476 477	Strongly Disagree 9. Completing training/ 1 Strongly Disagree	Disagree wellbeing monito 2 Disagree	Undecided ring is a burden or 3 Undecided	Agree n my time. 4 Agree	Strongly Agree 5 Strongly					
476 477	Strongly Disagree 9. Completing training/ 1 Strongly Disagree 10. I will continue to use	Disagree wellbeing monito 2 Disagree some form of sel	Undecided ring is a burden or 3 Undecided f-monitoring tool i	Agree a my time. 4 Agree n the future.	Strongly Agree 5 Strongly Agree					
476 477	Strongly Disagree 9. Completing training/ 1 Strongly Disagree 10. I will continue to use 1	Disagree wellbeing monito 2 Disagree some form of sel 2	Undecided ring is a burden or 3 Undecided f-monitoring tool i 3	Agree a my time. 4 Agree n the future. 4	Strongly Agree 5 Strongly Agree 5					

480 Appendix B

481 Interview Guide

- 1. What is your definition of athlete wellbeing? 482 483 a. How can wellbeing affect your ability to train/perform? 2. Why do you think you are being asked to complete training/wellbeing monitoring? 484 3. What expectations of training/wellbeing monitoring did you have? 485 486 4. Do you think training/wellbeing monitoring helped your training and performances? 487 5. Do you feel the training/wellbeing questions we are asking are sensitive to changes in your 488 wellbeing? 489 6. Do you feel you answer the training/wellbeing questions honestly? 7. What questions do you think we could include to better understand and monitor your 490 491 wellbeing and response to training? 8. Do you feel you received enough information and feedback from the data you entered? 492 a. How would you prefer to receive feedback? (what format, frequency etc) 493 494 9. Do you think you would be removed, or perform modified training as a result of red flags or meaningful changes in your wellbeing data? 495 10. Did you consistently fill in training/wellbeing monitoring during the last season? (Yes/No) 496 a. Where there certain days or time-points where you stopped completing 497 training/wellbeing monitoring? 498 499 11. Are there consequences when your wellbeing data is not completed? 500 12. What were the drawbacks (if any) of using training/wellbeing monitoring? 13. What recommendations do you have for improvement of training/wellbeing monitoring in the 501 502 future? 14. Would you like to continue to use some form of self-monitoring tool? 503 504 15. Are you doing any additional monitoring outside of training/wellbeing monitoring? a. What additional monitoring are you doing? (If any) 505 506
- 507