UK Rail Workers’ Perceptions of Accident Risk Factors: An Exploratory Study

James I. Morgan\textsuperscript{a} and Judith Ramsay\textsuperscript{a}

Leeds Beckett University

Rachel Abbot\textsuperscript{b} and Penny Furness\textsuperscript{b}

Sheffield Hallam University

Author Note

\textsuperscript{a}Psychology Group, Leeds Beckett University, Leeds, UK

\textsuperscript{b}Department of Psychology, Sociology, and Politics, Sheffield Hallam University, Sheffield, UK

Correspondence concerning this article should be addressed to Dr Jim Morgan, Psychology Group, Leeds Beckett University, Leeds LS1 3HE, United Kingdom.

Tel: +44 113 225 2290

E-mail: jim.morgan@leedsbeckett.ac.uk
UK Rail Workers’ Perceptions of Accident Risk Factors: An Exploratory Study

Abstract

Although non-fatal injuries remain a frequent occurrence in Rail work, very few studies have attempted to identify the perceived factors contributing to accident risk using qualitative research methods. This paper presents the results from a thematic analysis of ten interviews with On Track Machine (OTM) operatives. The inductive methodological approach generated five themes, of which two are discussed here in detail, ‘Pressure and fatigue’, and ‘Decision making and errors’. It is concluded that for companies committed to proactive accident risk reduction, irrespective of current injury rates, the collection and analysis of worker narratives and broader psychological data across safety-critical job roles may prove beneficial.

Keywords: Rail; accident risk; track maintenance; contributory factors; fatigue; time pressure; errors; mistakes; violations; safety II
RAIL WORKER ACCIDENT RISK FACTORS

UK Rail Workers’ Perceptions of Accident Risk Factors: An Exploratory Study

1. Introduction

The UK Network Rail workforce safety statistics for the five years preceding, and including 2013/2014, show that while fatal worker injury rates have remained consistently low with three deaths in both 2009/10 and 2013/14, major injuries have risen over this period, from 96 to 122, and lost time injuries have risen from 146 in 2009/10 to 310 in 2013/14 (Network Rail, 2014). In addition to the pain and suffering caused, the financial cost of workplace injuries and illness is high for both individuals and for companies, estimated at £14.3 billion in 2013/14, of which workplace injuries (including deaths) cost £4.9 billion (HSE, 2015). Network Rail has identified three principal safety risks for rail workers; being hit by a train, on-track plant, or a road rail vehicle; electrocution from overhead power lines or conductor rails; and trips and falls. The seriousness of these risks alongside injury rates consistently above zero provides a clear rationale for further research to identify, examine and understand the factors that influence accident risk in railway work.

Accident prediction is complex, largely due to the number of potential contributing factors. Since the early 1990’s safety-critical industries (including healthcare and aviation) have adopted a “systems” approach to safety management (Reason, 1995). This approach is important because it recognises that although frontline employees are prone to human error, this is promoted or permitted by system features such as environmental factors, operator condition, personnel factors, unsafe supervision, and wider organisational influences (Wiegmann and Shappell, 2003). In a number of high-risk domains, including healthcare, specific frameworks for
RAIL WORKER ACCIDENT RISK FACTORS

studying work systems have been proposed (e.g. System Engineering Initiative for Patient Safety, Carayon et al. 2006; Yorkshire Contributory Factors Framework, Lawton et al., 2012b).

Rail safety research and management has until recently lagged behind other safety-critical industries in the development and use of domain-specific error and contributory factor identification methods and tools (Baysari, McIntosh, and Wilson, 2008). Instead, the focus has been on evaluating and enhancing rail safety culture and climate (e.g. Colley and Neal, 2012). While this general approach is important, and continues to be the most popular, a number of rail safety researchers have begun to adapt existing classification methods, used in other industries, in an attempt to systematically identify active and latent system failures in rail operation with a view to developing intervention strategies for minimizing error and reducing accident risk. The most common methodological approach utilised in these studies has been root cause analysis of archival accident investigation data (Baysari et al., 2008; Read, Lenné, and Moss, 2012; Reinach and Viale, 2006). A common factor identified as contributing to accidents and incidents across these studies is decreased alertness and physical fatigue in frontline rail workers, but other factors include poor equipment design and equipment failure, the physical environment, inadequate training, and high workload. In the most recent of these studies, Read et al. (2012) used the Contributing Factors Framework (CFF) to code ninety-six investigation reports into Australian rail incidents and accidents that had occurred over a retrospective ten-year period. Their results supported all three of their study hypotheses. Firstly, they found that task demand factors (such as high workload, distractions, and time pressure) were associated with skill-based errors (including memory and attention lapses). In contrast, they also revealed that accidents and incidents attributed to mistakes (knowledge- or rule-based errors) were significantly associated with knowledge and training deficiencies. Thirdly, they found that social environmental factors
RAIL WORKER ACCIDENT RISK FACTORS

such as social norms were associated with violations. While this study is one of very few to apply a contributory factors framework to rail accident data, it is notable that the findings were comparable with those of previous research exploring the relationships between errors and contributing factors in non-rail incidents and accidents (e.g. Hobbs and Kanki, 2008; Hobbs and Williamson, 2003).

The utilisation of contributory factor frameworks in rail safety management represents a considerable move forward and has provided the rail industry with some general guidance with respect to the role of system features, such as the importance of equipment reliability as well as worker condition, knowledge, and training. However, there are a number of limitations associated with the methods and tools used. In particular, the subjective, reductionist, and reactive nature of the factor identification process can be questioned. For example, not all of the accident investigations analysed in these studies have followed the same methodologies, and the way in which the evidence has been interpreted is dependent on a particular investigator’s background and prior experience (Read et al., 2012).

The factor coding process has also lacked objectivity and in some instances has led to considerable disparity between raters (Baysari et al., 2008). Also, the use of frameworks that classify the conditions that promote human error fail to completely encapsulate the complexity of the causal links between, and combinations of, contributory factors at different levels of the system (Read et al., 2012). The reliance on archival accident and incident data across numerous rail worker job roles is a further criticism of this approach. For safety-critical organisations to remain vigilant and error tolerant, they need to take a proactive approach to minimising future accident risk as well as reacting to past events (Reason, 2008).
RAIL WORKER ACCIDENT RISK FACTORS

A largely overlooked alternative means of examining contributory factors is to use interviews to explore worker perceptions of the causes of past adverse incidents or accidents, and to gather information about system conditions that are perceived to heighten current and future accident risk. The underutilisation of this qualitative approach is surprising given that the acknowledgement of, and use of frontline worker knowledge and experience is thought to be a central component in High-Reliability Organizations (HROs), and positive safety-cultures (Jeffcott, Pidgeon, Weyman, & Walls, 2006). In other high-risk domains such as healthcare, researchers have begun to recognise the effectiveness of interview techniques in gaining rich information regarding causes of patient safety breaches (e.g. Lawton, Curruthers, Gardner, Wright and McEachan, 2012a; Silen-Lipponen, Tossavainen, Turunen, & Smith, 2005). To our knowledge, however, there is only one published journal article, to date, that describes the use of interviews within the area of rail safety research (see Farrington-Darby, Pickup, and Wilson, 2005).

Using Schein’s (1990) organisational culture model to build a conceptual framework to guide the design of their interview schedule and analysis of their data, Farrington-Darby and colleagues (2005) identified forty underlying factors that influence safe behaviour and a safe culture for railway maintenance workers. In addition to cataloguing their findings, Farrington-Darby and colleagues also provide a useful account of their interview process and the way in which the findings were presented to the commissioning rail engineering company, as well as the organisation’s subsequent response. A fundamental limitation of their work, however, is that the authors were only able to identify and list these factors rather than explore them in any depth. Nevertheless, while the authors do not describe them as such, it appears that their list may include system features that could be classified as contributory factors in unsafe track work. For
RAIL WORKER ACCIDENT RISK FACTORS

example, if one were to use the categorisation of system conditions described by Wiegmann and Shappell (2003) as a guiding framework, Farrington-Darby et al.’s list of forty factors include those that could be classified as environmental factors such as “physical conditions”, and “working hours”, as well as operator conditions, such as “individual perception of what safe is”, “knowledge and understanding”, and “fatigue, concentration, ability to function”. Their list also contains personnel factors like “inconsistent teams/subcontractors”, “communication on the job (excessive and poor quality)”, and “training methods”. Factors that, using a systems approach could be categorised under unsafe supervision were also listed, such as “setting up site safety on the day”, “supervisors technical competencies”, and “supervisors presence”. A number of factors could also be described as wider organisational influences. For example, “rule dissemination”, “equipment (condition, appropriateness and availability)”, “methods for reporting”, “feedback cycle”, “information/communication route clarity”, and “rule book usability and availability”.

The Farrington-Darby et al. (2005) study has informed the work of rail safety practitioners and researchers (represented by over 75 citations, at the time of writing), however, its impact is somewhat limited by a number of theoretical and methodological flaws. First, the paper makes no distinction between the perceived influence of safety culture (defined as shared norms and values about safety), and the perceived influence of contributory factors, on the unsafe behaviour of rail maintenance engineers, even though these two constructs are usually separated (e.g. Colley and Neal, 2012; Read et al., 2012). This lack of clarity impairs the already restricted utility of the study findings (i.e. the listing rather than discussion of factors). Secondly, the use of a conceptual model derived from the literature on organisational culture to guide the design of the interview schedule and the coding of data by subject-matter experts affords a similar lack of objectivity evident in studies that have used rail-specific contributory frameworks
RAIL WORKER ACCIDENT RISK FACTORS

in the analysis of accident and incident data (Baysari et al., 2008; Read, et al., 2012; Reinach and Viale, 2006).

2. Research aims

The present paper documents an exploratory interview study conducted in collaboration with a rail engineering company with a good safety record and low accident rates. The principal aim was to proactively identify the factors contributing to accident risk in On Track Machine (OTM) operation as perceived by a specialist group of rail safety workers – On Track Machine Workers. Our study attempted to overcome some of the limitations of previous rail safety work by collecting prospective data about current and future accident risk (rather than retrospectively coding accident and incident data some time after an event occurrence). Our inductive methodological approach reflects the assumption that individuals are capable of both giving rich, detailed accounts of their experiences and of making sense of those experiences. Rather than relying on existing a priori explanatory frameworks and subject matter expert knowledge we adopted a grounded approach (Glaser and Strauss, 1967) to the data collection. We did this in order to remove (as far as it is possible to do so) any potential preconceptions, assumptions and expectations that might influence our subsequent analysis of the voiced experiences of our participants.

It was particularly important that we took this approach as our sample comprised one specific, specialist group of safety-critical rail workers who were in a position to give voice to, and interpret, their safety-related experiences with regards to one highly specialised type of work: On Track Machine work. The role of Driver Maintainer Operator- OTM (On Track Machine) involves obtaining relevant materials for the job, carrying out the on-track work, reporting faults and accidents, recording the work that is carried out and signing off the relevant
RAIL WORKER ACCIDENT RISK FACTORS

paperwork. To do this, they wear high visibility clothing, ear defenders, safety helmet and safety goggles. The Driver Maintainer Operator- OTM drives the machine on the tracks and maintains and operates the regulators and tempers. The Machine Supervisor-OTM oversees the operational delivery and management of staff. Given the highly specialised and specific nature of this type of work, which takes place at night, in the dark, on the tracks and using machinery, and given that our concern is safety, it was essential that a truly inductive approach was taken to allow perceptions of safety issues to emerge without any potential distortion or occluding by prior expectations.

Our aim was to establish those accident risk issues that were of immediate concern for On Track Machine workers in the first instance and consequently provide the impetus for potential system and process changes, and/or the necessity for further research.

3. Method

3.1 Participants and recruitment

Information about the study was sent to employees by email, by letter and was also made available on the organisation’s intranet site. There were sixteen fully qualified OTM workers employed in the Plant division of the company at this time. Those workers who wished to take part in the study contacted their manager and these names were sent in turn to the OTM business manager who arranged times for participation. Time was also granted to consider participation and ask questions of the research team, after which ten participants consented to be interviewed. Arrangements were then made with the employer for the ten male On Track Machine (OTM) operatives to have one-to-one interviews timetabled into their future work plans.

3.2 Interview schedule
RAIL WORKER ACCIDENT RISK FACTORS

A semi-structured interview schedule was developed and utilised, thus each participant was asked the same open-ended questions but not necessarily in the same order, and there was scope for participants to talk about relevant issues of concern to them. In keeping with our study aim, the interview schedule was designed to examine the factors that are perceived to heighten current and future accident risk in On Track Machine (OTM) operation. Participants were asked to describe their work, what their job entails on a day-to-day basis, to describe the training they had received in order for them to do their job (including health and safety training), to outline any health and safety risks associated with their work, and to outline their experience of circumstances in which this risk is heightened. They were also asked to describe the ways in which they manage these safety-critical risks. Participants were also asked to describe the role of their work supervisor and their co-workers in promoting safe working practices and to indicate if they had ever witnessed any unsafe work practices. In particular, participants were asked to consider a time when they felt most vulnerable in their work, when safety had perhaps been compromised, or could potentially have been compromised. Participants were questioned about what they do to keep themselves safe at work and how they cope with working in a safety critical environment.

3.3 Procedure

Ethical approval for the study was obtained from the University Research Ethics Committee and processes for participant recruitment and protection, data collection and storage were in keeping with British Psychological Society Code of Ethics and Conduct (BPS, 2009). The semi-structured interviews were conducted by two independent qualitative researchers, who were provided with a detailed briefing about the study, its aims and approach. Interviews took place in a quiet room at one of the employer’s plant maintenance depots, each lasting between
RAIL WORKER ACCIDENT RISK FACTORS

one and two and a half hours in duration, during which participants were offered refreshments. Each interview was audio-recorded, transcribed verbatim and anonymised, to protect participant identity. In keeping with the interview schedule, each participant was first asked to describe their job and daily duties. This served as a warm up question and set the scene for later questions around safety, training and risk. At the end of the interview, participants were invited to ask any questions they had about the study and to add any further details that they had not had the opportunity to discuss during the course of the interview.

4. Data analysis and discussion

Two researchers experienced in qualitative research (RA and PF) analysed all 10 transcripts using thematic analysis. This involved the careful reading and re-reading of each transcript line-by-line, initially identifying descriptive codes. Codes provide labels for aspects of the data which are potentially relevant to the research question. (Braun and Clark, 2006; Clarke and Braun, 2013). Based upon a process of comparative analysis, codes were grouped according to similarities and differences, resulting in themes which expressed patterns across the dataset. Both researchers initially analysed the same two transcripts, compared the codes and themes each had generated, resolving any differences through discussion, and then developed a thematic framework. This framework comprised a number of overarching themes and sub-themes, each of which was described according to its constituent codes, and was used to code the remaining eight transcripts, with each researcher coding four transcripts.

Individually and through discussion, new codes were added to the framework to describe data not already accounted for, and existing themes expanded and developed to include the new information. In further discussions, the researchers refined the themes to ensure all aspects of the dataset were accounted for by the final framework. One example of this process is researchers'
RAIL WORKER ACCIDENT RISK FACTORS
decision to move from four to a final five themes. One of the initial four themes was titled 'Responsibility and Risk', and included subthemes of 'Safety Culture,' 'Bending and Breaking Rules,' 'Making Mistakes and Having Accidents,' 'Reporting Concerns, Incidents and Near Misses' and 'Managing Fatigue and Pressure.' This theme was split to reflect the sense that some subthemes were related to the heightening of accident risk and others to reducing or managing it. Hence, 'Safety Culture' was separated to form its own theme and, in order to reflect the complexity within that theme, subthemes were identified, namely, 'Safety and the Employer,' 'Safety Conscious Teams' and 'Individual Responsibility for Safety'.

Five overarching themes were generated. These are presented as a thematic map in Figure 1, and with respective definitions, constituent subthemes and illustrative data excerpts in Appendix 1. These themes were entitled ‘Pressure and Fatigue,’ ‘Decision making and Errors,’ ‘Safety Culture,’ ‘Communication and Training,’ and ‘Wellbeing and Support.’ For the purposes of the present paper, the first two themes, ‘Pressure and fatigue’, and ‘Decision making and errors’ are discussed in detail. The rationale for this is three-fold. Firstly, these were the strongest two themes to emerge from the data and as such warrant detailed consideration. Secondly, it appears that these themes define the factors that contribute to heightened accident risk for OTM operatives. In contrast, rather than identifying contributing factors, the other three themes appear to describe the factors that have the potential to attenuate accident risk and are reported elsewhere (Morgan, Abbott, Furness, & Ramsay, 2016, in preparation). Thirdly, the practical consideration of paper length. To explore all themes in sufficient depth here would create a rather cumbersome task for the reader, thus potentially reducing the utility of the findings described.

4.1 Superordinate theme one: Pressure and fatigue
RAIL WORKER ACCIDENT RISK FACTORS

Fatigue was referred to as extreme tiredness or weariness and associated difficulties in responding to the changing requirements of the job. Pressure was described as the burden of mental stress associated with demands, which were difficult to meet, especially within imposed time constraints. Fatigue and pressure were discussed by participants as a daily challenge of working life and were linked to the sub-themes of shift work and rostering, transition time (between home and work), work-life balance, and the perceived inefficiency of ‘downtime’ during working hours.

4.1.1 Shiftwork and rostering

Hedges and Sekscenski (1979) define shiftwork as a work pattern that requires at least half of the work to take place after 4pm and before 8am. More recently, the UK Health and Safety Executive (HSE) have defined shiftwork as “a work activity scheduled outside standard daytime hours, where there may be a handover of duty from one individual or work group to another; a pattern of work where one employee replaces another on the same job within a 24-hour period” (HSE, 2006, p.6). Frequent transitions between day and night shifts and the practice of working one night on, one night off, described by some workers, caused problems in getting enough sleep, resulting in tiredness and impacting on safety: "so you're laid in bed, thinking, go to sleep, go to sleep, go to sleep and it's hard... you're fit to do a job but not as fit as you should be, I don't think. I think it can compromise you." Shiftwork has long been recognised as exerting a negative impact upon employees’ performance (Åkerstedt, 2003; Shen et al, 2006; Kanterman, Juda, Vetter, & Roenneberg, 2010; Paterson, Dorrian, Clarkson, Darwent, & Ferguson, 2012) and at time of writing there is no legislation in the UK that pertains to shiftwork in particular. The source of the negative impact of shiftwork is manifold and includes such factors as reduced amounts of restorative sleep (Hossain, Reinish, Kayumov, Bhuiya, & Shapiro, 2003), difficulties
RAIL WORKER ACCIDENT RISK FACTORS

in falling asleep and somnolence at work (Åkerstedt, 2003). These findings are compounded by recent evidence that indicates that there is no difference in shiftwork tolerance between those new to shiftwork (in a sample of nurses) and those who have been doing it for six years (Saksvik-Lehouillier et al, 2013): age (being younger) rather than experience lends resilience, as does hardiness.

In an exploration of one particular type of rail shiftwork for Network Rail, Cebola, Golightly, Wilson, & Lowe (2012) conducted a digital diary study of “distal” on call work in infrastructure maintenance managers, where employees are on call from their homes for 24 hours a day for seven days at a time before coming off shift. They found that anxiety and fatigue were worse during on call weeks when compared to off call weeks. Indeed, it has been demonstrated that the specific chronotype of shift (morning, day or evening) influences ratings of quality of life and sleep in Brazilian train drivers (de Araújo Fernandes et al, 2013). It has been shown that permitting breaks for sleep during nursing nightshifts can assist recovery from shifts (Silva-Costa, Rotenberg, Griep, & Fischer, 2011) however it is insufficient on its own to guarantee recovery. In their coverage of fatigue management systems for rail workers, the Office of Rail Regulation (ORR; 2012) recognise the rise in risk of accidents towards the end of shift and beyond and recommend reducing workers’ involvement in safety critical work towards the end of their shift along with the provision of additional supervision, amongst other recommendations.

Certain shift patterns caused stress and resentment among workers, and participants perceived that staff charged with shift scheduling duties, who did not themselves work shifts, had little appreciation of their effect: “They don’t seem to put any thought into your welfare. See, the roster clerk works Monday-Friday, 9-5. I don’t think she has any idea what it’s like to work the kind of shifts we do or she wouldn’t roster us like that”. Recently, Pisarski and Barbour (2014)
RAIL WORKER ACCIDENT RISK FACTORS

found that control over shifts worked impacted upon tiredness levels, with work life conflict being the strongest predictor of “concurrent fatigue” (p. 773) in a sample of nurses. In our own study, participants also described being asked, and often expected to, take on additional shifts on a regular basis ("if we don’t ask not to be rostered an extra, we will"), which some perceived was due to understaffing, hence extending their working hours and compounding the problems.

4.1.2 Transition time

Workers were often required to travel to jobs at considerable distance from their home, resulting in lengthy journeys of several hours' duration to and from work. This caused most problems at the end of some shifts when workers were faced with a long drive when over-tired and with depleted levels of concentration. Participants spoke of feeling unsafe in these situations, as demonstrated in Appendix 1. They sometimes had an option of an overnight hotel stay, but often chose to go straight home to family instead. Some spoke of taking a sleep break on the journey, but others, keen to get to home and bed as quickly as possible, opted to keep driving despite the risks: "I don’t want to be away. I'm sick of being away lots, so I just drive home.”

There is evidence that the likelihood of having a road accident in the early morning is related to the commute home after a night shift (Steele, Ma, Watson, Thomas, & Muelleman, 1999; Ohayon, Lemoine, Arnaud-Briant, & Dreyfus, 2002; Stutts, Wilkins, Scott Osberg, & Vaughn, 2003). Additionally, in a study of medical interns in the US, the risk of a traffic accident was significantly increased when travelling home from work after an extended shift as compared to a shift of normal duration (Barger et al, 2005). Ftouni et al (2013) examined traffic-related incidents in nurses commuting to and from their shifts and found that in both permanent and rotating nightshift nurses, sleepiness and driving events during their commutes were more
RAIL WORKER ACCIDENT RISK FACTORS

common after their night shifts than before them. “Shift workers were over eight times more likely to experience hazardous driving events […] during commutes home following an 8–10-h shift, compared with during their drive to work.” (Ftouni et al, 2013, p.64).

4.1.3 Work-life balance

According to participants, shift work, overtime and home-work travel negatively impacted on family life, through either reduced or poor quality time (when exhausted and irritable) with loved ones, as shown in Appendix 1. One interviewee commented: "I've got a nice house but I'm never in it." Some spoke of being rostered to work extra weekends above their contractual obligations, and being unable to make plans beyond the two weeks of rostered shifts: "Personal life? Nobody's got a life at [company name]." Participants described being obliged to check for shift changes via email and to make or receive telephone calls when at home, which meant they could never truly switch off: “There is times [on days off] when I come back the phone after 12 hours and I’ll have 8-9 missed calls, a lot of texts, a lot of emails (Interviewer: work related?), work related stuff.”

The psychological contract – based on the beliefs about the nature and form of the exchange between employee and employer - plays a central role in the relationship between the two parties with breaches proving difficult to repair (Rousseau, 2011). This difficulty of repair might stem from breaches being demonstrated as being taken personally (Rodwell and Gulyas, 2013). Fulfilment of the psychological contract is associated with positive work engagement, reduced intention to leave the job, and positive health outcomes (Parzefall and Hakanen, 2010). Breaches of the psychological contract are not necessarily individual events (Parzefall and Coyle-Shapiro, 2011) and might arguably lead to disengagement: it has been shown that disengagement (Christian and Ellis, 2014) can in turn lead to organisational deviance. This is in
RAIL WORKER ACCIDENT RISK FACTORS

turn more likely when an employee’s intention to leave the job is already high (Christian and Ellis, 2014).

4.1.4 Downtime and time pressure

This describes the time workers spent waiting for a job to be ready for them whilst on duty. In many cases, participants reported sitting around for hours into their shift, waiting to begin work on a repair or maintenance task, and "nine times out of ten, they are always running late." This is typically followed by intense pressure to complete the work in order to get the job done quickly for the company and/or to finish their shift on time and avoid working longer hours, getting home later, and feeling even more fatigued. As one participant observed, "it depends what sort of job it is: say if it's a renewal and you're sat for hours, you know you're going to be overrun, and you know you've got, someone's obviously got to do the job, otherwise they can't have their track back, so yeah, there is pressure in that response (Interviewer: To get every job done on time?) to get it done on time".

While there is no research that has dealt with the problem of downtime in safety-critical work, a number of studies have found that people working in other industries also experience an underlying pressure to complete a job before the end of a work shift. For example, for the nurses in Lawton et al.’s (2012) study, this was due to an unspoken expectation that tasks would be completed within the shift so that the next shift could start with a clean slate, to give the impression they could manage their workload under pressure, leading inevitably to corners being cut in order to get the job done.

Although the role of fatigue is acknowledged in previous rail research (Baysari et al., 2008; Farrington-Darby et al., 2005; Read et al., 2012; Reinach and Viale, 2006), the interview data in our study revealed a specific combination of downtime followed by time pressure as a
RAIL WORKER ACCIDENT RISK FACTORS

Contributory factor in perceived heightened accident risk for OTM workers (see Appendix 1.). Cavanaugh, Boswell, Roehling, and Boudreau (2000) distinguish between “hindrance” job demands, and “challenge” job demands. In a later study of nurses (Bakker and Sanz-Vergel, 2013) work pressure was perceived as a hindrance demand (as opposed to the emotional demands which were perceived as a change demand).

Time pressure of the type experienced by the workers in our study can be conceptualised as a hindrance demand. Time pressure has been identified as one of several key psychosocial demands, along with workload and working long hours facing workers in the construction industry (Boschman, van der Molen, Sluiter, & Frings-Dresen, 2011; Sluiter, 2006) and which are associated with poorer health outcomes. It is considered a form of psychosocial workload and is linked to an increase in mental health problems (Zoer, Ruitenburg, Botje, Frings-Dresen, & Sluiter, 2011). Furthermore, workplace hindrance stressors are associated with a reduced likelihood of safety policy compliance and an increase in near-misses (Clarke, 2012).

The relationship between type of workplace demand (hindrance or challenge) and behavioural outcomes is not a direct one, however, as it has been demonstrated that employee appraisal mediates the relationship (Webster et al, 2011). Participants spoke of their frustration at the waste and inefficient use of their work time, described as "madness", feeling tired when in “switched off mode”, but needing to stay alert whilst waiting, and the pressure to complete the work in a hurry once started. We acknowledge that due to the co-ordination of multi-agency activities in rail work, downtime for OTM operatives is unavoidable. However, if not managed properly, this downtime can potentially exacerbate negative fatigue effects on accident risk, especially if followed by intense time pressure, to get the job finished.
RAIL WORKER ACCIDENT RISK FACTORS

4.2 Superordinate theme two: Decision making and errors

Whilst the first superordinate theme identified and characterised the influence of two factors, pressure and fatigue upon worker performance, the second superordinate theme described the impact of these factors with specific reference to workers’ ability to make good decisions, act safely and avoid accidents at work. Decision making involves an individual weighing potential costs against potential gains (Kahneman and Tversky, 1979). Decision-making referred to workers' ability to do this, i.e. to select between appropriate alternative potential courses of action when at work. Errors included lapses of attention, and unintentional and intentional procedural violations made by workers, typically through lack of knowledge, concentration, or care. For the most part, decision making problems and errors occurred in high-pressure situations and when fatigued. Sub-themes reflected strategies the workers used to manage fatigue, the likelihood of making “mistakes”1, the tendency to bend or break rules, and decisions surrounding reporting of accidents, incidents, and close calls.

4.2.1 Managing fatigue and pressure

As indicated above, workers often experienced considerable fatigue at work for various reasons, and they were typically proactive in being aware of and taking responsibility for both their own and colleagues' tiredness and concentration levels: "If someone's tired it's - as long as it's not ridiculously tired before they come to shift, then they’re not fit for duty really - but if they're getting tired... they maybe just want to carry on and carry on ... you've got to be able to say, no, that's enough, we'll just go and have a cup of tea, take twenty minutes." The problem of fatigue was compounded by long periods of downtime, during which concentration and alertness would wane. Workers had little power over these factors, but most spoke of using various coping

1 “mistakes” is used here to refer to all types of error, including decision making problems (akin to a layperson’s definition) rather than the technical definitions proposed in the research literature.
RAIL WORKER ACCIDENT RISK FACTORS

strategies to keep control of the situation in order to remain alert so that an awaited job could be completed successfully, safely and within challenging time constraints. These include drinking caffeinated drinks, taking short naps, getting fresh air, keeping the mind occupied with puzzles, reading and chatting with colleagues: "You just have to like get a bit of fresh air pick yourself up and get on with it so but it’s not ideal but there’s nothing we can do about it ya know it’s part and parcel of the job". It seemed most were successful in staying awake during downtime, but found it difficult to manage the changes of pace during their shift, moving rapidly from downtime to demanding tasks. Gander et al (2012, p. 574) refer to fatigue as “the inability to function at the desired level due to incomplete recovery from the demands of prior work and other waking activities. Acute fatigue can occur when there is inadequate time to rest and recover from a work period. Cumulative (chronic) fatigue occurs when there is insufficient recovery from acute fatigue over time. Recovery from fatigue, i.e. restoration of function, (particularly of cognitive function), requires sufficient good quality sleep.” Our finding that fatigue is implicated in error making is in accordance with the wider finding that shift work-induced fatigue is implicated in an increased risk of accidents (Åkerstedt, 1988; Violanti et al, 2012).

Gander et al (2012) comment that both employer and employee share the responsibility for fatigue risk management. From the perspective of the organisation, Lerman et al (2012) present the case for the centrality of effective Fatigue Risk Management Systems (FRMSs) to the challenge of occupational fatigue. Such systems might typically include information about workload distribution across employees, shift patterns, employee fatigue awareness training and give consideration to the design of the work context where possible. Dawson, Chapman, and Thomas (2012) put forward the concept of “fatigue proofing” as a way for organisations to identify fatigue-related factors before they lead to accidents. They note that fatigue-proofing may
RAIL WORKER ACCIDENT RISK FACTORS

often take place informally with workers merely declaring they are fatigued to colleagues or using hand signals and requesting call-backs from colleagues. They argue that this is an approach that is useful for those work domains where restricting the hours of work is operationally challenging and is strengthened by its ecological validity. More recently still, Dawson, Searle, and Paterson (2014) offer a set of specific criteria to assist organisations in evaluating fatigue detection technologies which identify behavioural signs of fatigue.

Whilst Gander et al (2012) assert that the responsibility for managing fatigue lies not only with the employer but also with employees, it is important to recognise that errors caused by fatigue-inducing work factors have consequences for the employee that are not inconsiderable from both a practical and emotional perspective. In a consideration of such consequences, Mankaka, Waeber, and Gachoud (2014) used a qualitative approach to explore post-error coping in nurses in Switzerland and found that whilst fatigue, poor communication and work overload were perceived as leading to errors, discussing the error with others formed the primary coping mechanism.

Regarding pressure more generally, Nevalainen, Kuikka, and Pitkäl (2014) found that experienced GPs were more tolerant of ambiguity and coped better with medical errors than their less experienced counterparts, suggesting that experience provides a form of resilience and May and Plews-Ogan (2012) in their study of the effect of different types of conversation after serious medical errors, found that honest conversations with colleagues and patients’ families were most helpful. Conversations that were “cruel, insensitive, self-serving, and dishonest” (p.449) were unhelpful as were conversations that minimised the significance of the error.
4.2.2 Making “mistakes” and having accidents

Although their employer had a good safety record within the industry and low accident rates, participants spoke of living with the daily risk associated with safety-critical work, and specifically the impact of their errors on the risk of fatal or serious accidents, such as being hit by a train, getting trapped or having a limb amputated by machinery, slips and falls, and skeletal or muscular injuries through heavy lifting.

Consistent with Read et al.’s (2012) findings concerning the role of human error in Australian rail accidents, the perception amongst our participants was that accidents and incidents occurred as an indirect result of inexperience and lack of safety awareness (inexperienced workers were considered less “safety savvy”). It was suggested that accidents could happen as a result of mistakes (defined in the research literature as errors of intention or knowledge- or rule-based errors, see Rasmussen, 1983) made by novice workers with gaps in knowledge and/or shortfalls in training. Evidence of errors of action commonly referred to as slips or lapses (see Reason, 1990) were evident in the data (e.g. failing to look for moving stock when getting out of the cab). Again, in line with Read et al. (2012), task demand factors, specifically fatigue and time pressure were often associated with these skill-based errors with participants highlighting the occurrence of errors of action (such as flicking the wrong switches, as described in Appendix 1.), even for diligent, experienced staff. For example, one participant who experienced a near miss put this down to lapses in concentration through fatigue and said, "if I were fully switched on, safety conscious all the time, I would have looked before I got off the machine." Another commented, “if you feel under pressure you’re trying to think of everything you need to be doing, who you need to contact, whatever, there’s lot more risk of forgetting something.” The combination of inexperience and pressure was considered particularly
RAIL WORKER ACCIDENT RISK FACTORS

problematic: "when I first went out on the machine... you just start rushing flabbergasted and you're all over the place, then it's like you might as well sit back and have ten minutes for the amount of time you have been rushing about."

4.2.3 Bending and breaking rules

Participants were very mindful of the rules and procedures in place to protect them and their fellow workers (as indicated in Theme 3, Appendix 1) and described being largely very safety conscious as individuals and having an employer who espoused a strong safety culture. Crucially, rule violations can be either intentional or unintentional (Dahl, 2013). They can also be viewed as either behaviours that need to be eradicated or as inevitable responses to emergent local situations (Hale and Borys, 2013). Interviews suggested that workers took safety seriously, refused to take on unsafe tasks and followed the rules and procedures set out by the company. However, this did not always happen, and workers were mindful of the costs, in money and time, of following every rule, so sometimes took the decision to bend or violate procedures, or take short cuts. One participant described running a signal to clear the mainline when his machine failed, rather than stopping and costing the company money by having to be pulled off: "I was thinking, well, if I can save ten grand and delays because we've stopped on the mainline, I'll just go straight in, great. I won't do that again (laughs)." In addition, participants described cutting corners or breaking rules to reduce the time costs, and to get a job done quickly, especially after long periods of downtime and towards the end of a shift: “Because it’s the end of a shift, 90% of the time when it’s getting done [breaking rules/not following procedures], people are wanting to get home” (see also Appendix 1.). Participants also stated that rule breaking was often an accepted way of completing a task, or they'd picked up this method of working during their training: "I have in fact once I’ve done it I’ve broken the rules driving erm without really
RAIL WORKER ACCIDENT RISK FACTORS

thinking about it but that was down to erm when a machine failed as I was driving it so I ran the
signal I... cos you’re not meant to use the phone when you’re driving... but I’d done that cos a
similar thing had happened when I was train driving a similar thing had happened and the guy
who was teaching me to drive did exactly the same thing [Interviewer: ok] I was sort of learning
by proxy rather than... doing it the proper way”. These testimonies are equivalent to the findings
of a number of studies that have used contributory factors frameworks applied to both non-rail
accident data (e.g. Hobbs and Kanki, 2008; Hobbs and Williamson, 2003), and data from the rail
industry. Specifically, Read et al. (2012) found that rail incidents and accidents attributed to
violations of rules and procedures were significantly associated with social environmental
factors, such as social norms. Similarly, Dahl (2013), in a qualitative study of Norwegian
petroleum workers, identified three factors that influence workers’ awareness of rules: work
characteristics, the safety management system and social interaction. This latter category
comprised interaction both with leadership and with co-workers. This is in accordance with
previous findings into the predictors of safety violations which include individual traits, the
organisational safety climate and the demands of competing goals (Alper and Karsh, 2009).
Recently, work has been undertaken in the development of new ways of promoting and
encouraging safe behaviours on construction sites through the application of a “behaviour-based
safety (BBS)” approach (Choudhry, 2014). This approach involves managers and construction
workers engaging in partnership to set safety targets: when safety-promoting behaviours were
observed, colleagues were praised. The BBS approach resulted in an improvement in safety-
promoting behaviours across all criteria measured. Other recent and encouraging developments
come from Zhang and Wu (2014) who identified dispositional mindfulness as playing a key role
RAIL WORKER ACCIDENT RISK FACTORS

in safety compliance and safety participation behaviours in a sample of nuclear power plant
control room workers. They suggest this finding might be used in selection and safety training
programmes.

4.2.4 Reporting

Within the safety culture of the employer, it was expected that accidents and near misses
would be reported so that action could be taken to lower the risk of future negative events.
Participants described completing paperwork and reporting problems to the company, however
they also spoke of times when they or others had decided not to report, personally or ‘as a
favour’ to a colleague: "I hit a few cables or whatnot, it's never got reported, it's just got fixed,
but that's between me and the tech that's on there, that's our relationship, you know: I'm not
dropping you in shit and he's not dropped me in shit, kind of thing." One of the key elements of
Reason’s safety culture framework is an organisation’s ‘reporting culture’, as to whether workers
are prepared to report accidents and near misses. In the interviewee’s example, above, the
incident was not reported as the negative outcome could be fixed immediately. This is analogous
to the findings of Lawton et al. (2012a), who found that the nurses they interviewed were
unwilling to report errors where no harm was caused. Our participants stated that sometimes
worker teams would decide against reporting in order to avoid wasting precious time and effort,
and in the desire to finish, get home and to bed on time: “I didn’t report it, I should have done.
(Interviewer: Why didn’t you?) Because we were already late and I was already into that period
where we were going over our shift, you know. You start reporting things like that and it takes
even longer.” Decisions about what to report seemed to rest on individual judgement: "some
people report every little thing going and some people never report anything at all." Failure to
report naturally results in the inaccurate estimation of accident and incident risks in the
RAIL WORKER ACCIDENT RISK FACTORS

workplace, and these data suggested that under-reporting was relatively commonplace and was often linked to pressure and the desire to limit fatigue.

5. Concluding Discussion

The aim of this exploratory interview study was to proactively identify the perceived factors contributing to accident risk for On-Track Machine operatives. Our inductive methodological approach generated five themes, of which two have been described in detail, supported by evidence from both the transcripts and existing literature. The first of these themes, Pressure and Fatigue, demonstrated the pervasive nature of fatigue in the working lives of the participants, and the impact of shift working, transition time to and from work, interference with home life, and downtime upon the perceived pressures of the job. The second, Decision-Making and Errors focused upon participants’ behaviours and cognitions as they manage and respond to workplace pressures and fatigue. This demonstrated that, while they identify strategies to cope with the need to remain alert during downtime, workers’ decision-making and risk-management abilities are nevertheless challenged and impaired by tiredness and the demands of completing work when time pressured. This results in the increased likelihood of errors, corner-cutting, and accident, incident, and near-miss occurrence and under-reporting.

Our inductive approach signals a move away from the reliance on archival accident data and the top-down post hoc classification of contributory factors using existing models and frameworks. Despite our novel approach a number of our findings corroborate the small number of previous studies to have investigated rail worker accident risk. For example, using the Contributing Factors Framework (CFF) to code ninety-six investigation reports into Australian rail incidents and accidents, Read et al. (2012) also found that task demand factors (including high workload, distractions, and time pressure) were associated with skill-based errors (including memory and
RAIL WORKER ACCIDENT RISK FACTORS

attention lapses). In addition, Read and colleagues found that social environmental factors such as social norms were most likely to be associated with procedural violations. Our data also revealed that workarounds can become generally accepted amongst workers and in some cases even passed on by supervisors during training. Using Schein’s (1990) organisational culture model to build a conceptual framework to guide the design of their interview schedule and analysis of their data, Farrington-Darby and colleagues (2005) identified forty underlying factors that influence safe behaviour and a safe culture for railway maintenance workers. Their list of forty factors included those that can be considered inversely related to our themes and sub-themes, namely “physical conditions”, “working hours”, “individual perception of what safe is”, “knowledge and understanding”, and “fatigue, concentration, ability to function”.

5.1 Implications

After considering the existing research evidence and the OTM interview responses an overview of our findings and a number of recommendations were presented to the company. The organisation reacted quickly in order to reduce accident risk for their workers.

Beyond the immediate implications for the company we suggest that the replication of our approach more widely, for other job roles may help organisations better understand how frontline safety-critical workers negotiate accident risk on a day-to-day basis, and the challenges they face in doing this. The proactive use of psychological research methods to collect bottom-up data from frontline workers is in line with Hollnagel’s (2013) Safety II paradigm which suggests that safety researchers and practitioners should adjust their focus to examine Work-As-Done rather than Work-As-Imagined. Hollnagel argues that the definition of safety should be changed from ‘avoiding that something goes wrong’, the traditional Safety I perspective, to ‘ensuring that everything goes right’ (Safety II). “Safety-II is the system’s ability to succeed under varying
RAIL WORKER ACCIDENT RISK FACTORS

conditions, so that the number of intended and acceptable outcomes (in other words, everyday activities) is as high as possible. The basis for safety and safety management must therefore be an understanding of why things go right, which means an understanding of everyday activities” (Hollnagel, Leonhardt, Licu, & Shorrock, 2013, p.17). According to Safety-II, the everyday performance variability needed to respond to varying conditions is the reason why things go right. Humans are consequently seen as a resource necessary for system flexibility and resilience. This is in contrast to the assumptions (or myths; see Besnard & Hollnagel, 2014) that underpin Safety I which describe well-tested and well-behaved systems where human performance variability clearly is a liability and where the human inability to perform in an expected manner is a risk. The acceptance of these assumptions has stimulated the use of top-down, reactive approaches to safety, including root cause, incident and accident analyses, the criticisms of which we have described above. The use of our inductive approach in the present study, and more broadly the adoption of employee-focused data collection methods allows for alternative explanations of how complex socio-technical systems actually work, such as Safety II, and can explore the ways in which workers have the potential to be flexible and adaptive when systems may not have been perfectly thought out and designed, or when conditions are difficult or challenging.

In line with Safety II we propose the following potential benefits associated with the analysis of frontline worker data in addition to traditional methods: more validity in risk assessments, additional leading safety indicators, identification of ‘blunt-end’ support needs for ‘sharp-end’ adaptations or coping, promotion of learning (from top performers), enhanced recruitment and selection tools, training need identification and tailored training design, enhanced intervention / control requirements & effectiveness testing, greater system monitoring
RAIL WORKER ACCIDENT RISK FACTORS

capacity, improved two-way management-worker communication and shared commitment to safety (safety-culture).

In summary, our study demonstrates the potential utility of qualitative research in the identification of accident risk antecedents for safety-critical workers. It also highlights the importance of company engagement in proactive initiatives designed to further reduce accident risk and enhance safety-culture, irrespective of recent accident frequency.

5.2 Potential Limitations and Future Research

Our qualitative interview methodology was not novel. However, this was the first study to apply such an approach in this specific domain (Rail work and OTM operations), and to utilise qualitative research methods to identify the perceived factors contributing to accident risk for frontline rail workers. A further distinct feature of our design was the use of an inductive approach, although we recognise that our interview protocol may have biased workers towards predefined responses. We suggest that this was not the case in that the interview schedule was semi-structured to allow for open-ended answers and that interviewers were non-subject matter experts not involved in interview design. In addition, we included an open question at the end of the schedule to allow workers the opportunity to provide additional narrative about risk, not covered in the previous questions.

The scope of our study could be considered limited in that we were primarily interested in the perceptions and experiences of a very specific group of workers rather than exploring the attitudes of employees from the wider work system, including managers and support staff. Also, we have perhaps not taken account of all of the system factors, which can contribute to accident risk for these workers. Indeed a whole system approach may have been useful, as would extending the participant pool to include other staff in the company and in similar companies.
RAIL WORKER ACCIDENT RISK FACTORS

However, we posit that by adopting a top-down approach, previous studies have assumed that managerial and contributory factor frameworks can accurately define the system factors that influence accident risk for frontline workers. Unfortunately this approach bypasses the frontline workers themselves. While our bottom-up approach cannot encapsulate all system risks it can illuminate those most salient for those working closest to the risk, the workers, which in our view is a valid and interesting alternative starting point.

In accordance with most applied studies our design was somewhat restricted by operational logistics. While it may have been useful to widen the focus beyond our study population, our access was limited to OTM operatives for this project. Project logistics and scope also restricted the capacity to evaluate the usefulness of our findings for the company over the longer-term in relation to organisational safety indicators such as accident frequency. It is recommended that, if resources allow, future research should widen the focus beyond OTM rail workers, be longitudinal, and assess the utility of findings for worker safety.
RAIL WORKER ACCIDENT RISK FACTORS

References


RAIL WORKER ACCIDENT RISK FACTORS

systematic review. *American Journal of Industrial Medicine, 54*, 55–77. doi: 10.1002/ajim.20899


RAIL WORKER ACCIDENT RISK FACTORS


Fatigue risk management: Organizational factors at the regulatory and industry/company level, Accident Analysis & Prevention, 43(2), 573 - 590.


RAIL WORKER ACCIDENT RISK FACTORS

Working to rule, or working safely. In C. Bieder and M. Bourrier (eds), *Trapping safety into rules: How desirable or avoidable is proceduralization?* Farnham: Ashgate Publishing Limited.


RAIL WORKER ACCIDENT RISK FACTORS


RAIL WORKER ACCIDENT RISK FACTORS


RAIL WORKER ACCIDENT RISK FACTORS


RAIL WORKER ACCIDENT RISK FACTORS


## Theme 1. Pressure and Fatigue

*Fatigue experienced as a continual and challenging aspect of working lives, due to job-related aspects: the rostering system, shift work (changing between night and day shifts) and 'downtime' on the job (often followed by time pressure to finish the job before the end of the shift).*

<table>
<thead>
<tr>
<th>Theme (and definition)</th>
<th>Sub-theme</th>
<th>Example Excerpts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rostering and shift work</strong></td>
<td></td>
<td>“On top of all that [work pressure] you got the added issues of fatigue because the hours are very anti-social. The rostering could be a lot better when it comes to between day and night.”</td>
</tr>
<tr>
<td><strong>Transition time</strong></td>
<td></td>
<td>“I think the unknown danger is when it's out of your control you know you're tired and you know what it's like you're driving down the motorway and you're tired and if you are on your own you put your music on, you open your window, you stop, they tell you to stop if you are tired and that, but you just want to get home and you think 'it's only another 10 miles', but it's the last 10 miles which is most dangerous isn't it, because you could go, you know, because your eyes nod, you know.”</td>
</tr>
<tr>
<td><strong>Work / life balance</strong></td>
<td></td>
<td>“But again there's a lot of stuff bouncing through all the time as well 'cos there's emails coming through all the time like shift changes you never really 100% switch off to it.”</td>
</tr>
</tbody>
</table>

RAIL WORKER ACCIDENT RISK FACTORS

Appendix 1. Interview themes.
Downtime and time pressure

“Times like when we’ve got downtime on a night shift, when you’re starting late into the shift and you’re in the kind of switched off mode and you’re trying to... (Interviewer: it's hard to get yourself back into that work mode?) Yeah, yeah you can miss things, and you can, it can be more dangerous, and when they’re trying to rush you about at the end of a shift that’s horrible. I don’t like that.”

Theme 2. Decision Making and Errors

Workers altered their decision making processes in response to fatigue, downtime and time pressures (e.g. bending rules under time pressures or when fatigued; and evidence of fatigue/demand-induced errors of judgement).

Managing fatigue and pressure

“(Interviewer: So what sort of things do you make yourself do to try and stay alert in that time?) You just have to sit and chat to each other and keep drinking plenty of brews.”

Making “mistakes” and having accidents

“It was a simple mistake. All I’ve done, I’ve knocked the two wrong switches. There’s four switches, and I knocked the two middle ones out whereas I should have knocked the two outside (Interviewer: And you felt you'd done that...?) I was rushing and too tired.”

Bending / breaking rules

“(laughs) rules have to be broken on a day to day basis if you want to get anything done, just not realistic some of them.”

Reporting concerns, incidents and near misses

“(Interviewer: so what actually stopped you reporting that incident?) Didn’t need to be reported cos it got fixed so nobody need to know it didn’t matter. If you couldn’t fix it I would actually have to report.”
Theme 3. Safety Culture
An examination of safety culture, in terms of worker perceptions of shared values and norms about safety (driven by the rule book and rule following behaviour) and their perceptions of the factors influencing accident risk. A sense of responsibility was emphasised, not only in terms of their own safety, but also for others in the team and a sense of responsibility to the company.

Safety and the employer
“...because within a work site there’s supposed to be a work by the rule book ere r which applies to every company everybody who works on the railway everybody has to work to the same rule book (Interviewer: ok) and that’s what you’re supposed to be working to because with [name of company] I feel like I’ve been given adequate training on the rules and we’re more aware if what should be happening and how it should be happening than most of the people that we work for.”

Safety conscious teams
“I suppose I look at it slightly different now I’m in charge of the machine so I have to feel responsible for the safety of the men on my machine (Interviewer: of course.) I’m looking out more now than I possibly were before instead of just looking out for myself I’m looking out for others as well.”

Individual responsibility for safety
“Nobody wants to get injured, you know what I mean, so if you see something that’s not safe you don’t just think, ooh that looks dodgy, you know, you try to do something about it.”
<table>
<thead>
<tr>
<th><strong>Theme 4. Communication and Training</strong></th>
<th><strong>Practical based training</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Some methods of safety communication and training are perceived to have worked well (e.g. practical based safety training and verbal briefings), whilst others (e.g. awareness training and safety initiatives) are perceived as less effective in reducing accident risk for workers.</td>
<td>“I think the main thing that stuck with me were the speed of the trains. How fast they approach you know. If you’ve got a train 125mph and you think, you’re looking up a track before you’re going to cross the track you have a quick look and you can see perhaps a half a mile and then you look away and then you start walking, it can be there.”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Monthly safety brief</strong></th>
<th><strong>Verbal briefings</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>“Yeah, yeah, I know it’s easier for whoever is sending them out to just send one pack to everybody but if people are like OTM specific, just send out to them a couple of pages, then people would read it.”</td>
<td>“I mean, every time a machine comes in, everyone gets a briefing on safety.”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>'Hard line' rules vs. 'soft, transient' initiatives</strong></th>
<th><strong>Positive perceptions of training on offer</strong></th>
</tr>
</thead>
</table>
| “I have read them and I have read what the [name of initiative] stands for but I just can’t remember so it’s obviously not had that much effect on me.” | “We get adequate training.”
“As I say, the company’s very good at these sorts of things to be honest.” |
| Improvements required in training and development | “The lads underneath me aren’t trained to do it at all [aspects of machine operation], because if they train ‘em to do this extra stuff, they’ve got to pay ‘em for doing it.” “Me using stuff I’m not trained to use... I haven’t been trained on it, I still use it, that can be a near miss.” |
| Theme 5. Well-being and Support | Physical and emotional well-being |
| Exhaustion, frustration and stress were some of the outcomes of workplace pressures on a worker’s physical and emotional well-being. Family support helped to buffer this, helping workers to cope. | “Imagine, you’re up all Saturday night, you get home say eight o’clock Sunday morning, you’ve then got, you can’t stay awake all day or you’re grumpy, cos you’ve got a home life as well. You’re grumpy, you’re hard work, so you’re trying to go to bed for a couple of hours, but if you have too much sleep, you can’t sleep Sunday night and you’re working Monday morning, so that just puts stress on you straightaway.” “I ended up losing six pounds in one week in weight because I just couldn’t eat, I was that tired.” “I don’t really get stressed to be honest.” |
| Coping with work | “There’s times you get home, you’ve just been on the road for two and a half hours, and you just don’t want to do anything, you know, you’re just glad to sink into your flipping chair.” “How do I deal with it? Have a rant and a rave and a moan, and get on with it, the majority of the time.” “I smoke more when I’m tired.” |
### Organisational support

“*Well I mean the support structure’s there; there’s no problem.*”

“It bucks you up a bit I suppose when you get this letter saying, well done.”

“You are just expected to stop, do the work, and basically nobody cares.”

### Family support

“I’m sure my missus gets mad with me talking about it all the time.”
RAIL WORKER ACCIDENT RISK FACTORS

Figure 1. Thematic map