Influence of weld thermal cycle and post weld heat treatment on the microstructure of MarBN steel

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ABSTRACT

Martensitic steels strengthened by Boron and Nitrogen additions (MarBN) were developed for high temperature/high stress service in power plant for periods of many years and are being considered as a promising candidate for the replacement of the more conventional Grade 91/92 steels. In the present study, extensive microstructural observation of physically simulated Heat Affected Zone (HAZ) MarBN material has been carried out after dilatometry simulations to link the variation in microstructure with weld thermal cycles. The microstructure in the MarBN HAZ has been observed to vary from a refined equiaxed morphology to a duplex microstructure consisting of refined grains distributed on the pre-existing Prior Austenite Grain Boundaries (PAGBs) as the peak temperature of the weld thermal cycle decreases. The temperature range corresponding to the formation of the duplex grain structure coincides with the temperature regime for the dissolution of the pre-existing M$_{23}$C$_6$ carbides. An even distribution of the M$_2$$_3$C$_6$ carbides within the martensitic substructure was also observed after Post Weld Heat Treatment (PWHT), which is beneficial for the creep performance of the weld HAZ. The MX precipitates are more resistant to thermal exposure and are not completely dissolved until the peak temperature reaches 1573 K (1300 °C). The Nb-rich MX precipitates are the predominant type observed both after weld simulations and PWHT. The hardness between the materials experienced with the thermal cycles with different peak temperature does not significantly vary after PWHT conducted in an appropriate condition, which is likely to mitigate an unfavoured stress condition in the localised area within the HAZ.

1. Introduction

MarBN steel, based around the general composition of 9Cr-3W-3Co-VNbBN, is a recently developed material and is a promising candidate for the replacement of the more conventional 9–12% Cr steels for the applications of hot section components including tubes, pipes and headers within thermal powerplant. Compared to the more conventional materials, including the Grade 91 and Grade 92 steels, MarBN steel has demonstrated a superior creep strength and improved oxidation resistance [1–3]. This is achieved by an increased content of solid solution elements in combination with a balanced content of minor elements to provide an additional precipitation strengthening effect [4]. The addition of B at an increased level in combination with a balanced content of N further enhances the performance of MarBN steel upon long-term creep exposure. This is due to an effectively stabilised precipitate structure of M$_{23}$C$_6$ carbides, as a result of the addition of B, and a well-dispersed distribution of nano-scale MX carbonitride particles formed upon the addition of N at an optimised level [3,4].

The manufacturing of components made from MarBN steel commonly involves welding processes to achieve appropriate joints within the system. Although components made from MarBN steels have been successively fabricated using a variety of welding processes [2,5], weld joints commonly introduce relatively vulnerable areas within structures. Similar to other 9–12% Cr steels, the welds fabricated with MarBN steel as the parent metal demonstrate a deteriorated creep resistance as compared to the bulk material in a high temperature and low stress regime [6,7]. Within other 9–12%Cr steels, creep failure in these welds typically occurs in the region close to the boundary between the heat affected zone (HAZ) and the parent metal [8,9], which is termed as ‘Type IV’ failure [10].

Extensive research activities have therefore been conducted on 9–12% Cr steel welds to understand the link between Type IV failure and local microstructural differences within the HAZ. The presence of Type IV failure was initially linked to a particularly soft region formed during weld thermal cycles with an inter-critical peak temperature [11]. However, experimental observations from other existing studies...
are not in full agreement with this, since the failure locations of the welds showing Type IV failure behaviour are not completely aligned with the softest region in the HAZ [8,12]. The HAZ region with a refined microstructure has been linked to the rupture location through Type IV failure in other existing studies [13]. However, there have been experimental observations showing that the failure does not always occur in the region with the most refined microstructure [14]. Type IV failure has also been linked with the region showing a microstructure that does not have an optimised creep resistance [15–17]. However, due to a lack of systematic description of the microstructural distribution in the HAZ of complicated multi-pass welds, the critical regions corresponding to the location of Type IV failure has not yet been clearly indicated in the HAZ of the 9–12% Cr steel welds, including those in MarBN-type steels.

The microstructure in the HAZ is controlled by the local thermal gradient imparted by the welding process. Simplified models have been established in previous work to describe the microstructure in the HAZ of low alloy ferritic/bainitic steels [18,19]. Typically, the HAZ has been divided into several regions relating to the local peak temperature reached during the welding process. The microstructure in the HAZ is conventionally divided into four regions as follows: Coarse Grain (CG), Fine Grain (FG), Inter-Critical (IC) and Over-Tempered (OT) regions [18,19]. However, the existing definition of the HAZ do not seem satisfactory when defining the critical regions that are susceptible to creep damage in the HAZ of welds within 9–12 wt % Cr steel [20,21]. This is because the existing definition of the HAZ currently lacks a systematic description of key microstructural factors that are linked with the formation of creep damage. For instance, grain size can play a major role in controlling creep resistance where a larger grain size increases the creep resistance [22]. However, the distribution and quantity of M₂₃C₆ carbides and fine MX-type carbonitrides in the martensitic matrix may also significantly affect the stability of a variety of boundaries under creep exposure [4,23,24].

In recent work on a single-pass weld fabricated within a parent metal of Grade 92 steel, the microstructure in the HAZ was systematically studied to link the microstructures produced to the thermal history in the HAZ [21]. The zones within the microstructure of the HAZ were therefore classified based on the gradient of peak temperature as: Completely Transformed (CT), Partially Transformed (PT) and Over-Tempered (OT) regions [21]. The PT-HAZ regions that are exposed to a weld thermal cycle with an inter-critical peak temperature were further indicated as the region most susceptible to creep damage [25]. In other recent work that compared the microstructure in the HAZ between the welds fabricated on the MarBN and Grade 92 parent metals, a similar microstructural gradient was observed between both welds except that the region showing a fine-grained structure was absent, in combination with a more refined precipitate structure in the weld on a MarBN parent metal [7]. However, as a post-mortem analysis focused on the final resultant microstructure after Post Weld Heat Treatment (PWHT), this work has not explicitly established the link between microstructure and heat input during welding. In addition, there is a lack of systematic assessment on the formation and distribution of secondary precipitate particles both during welding and PWHT, which is indeed of significant importance for the prediction of creep performance of weld joints.

In the present study, the properties and microstructures of simulated HAZ structures within MarBN steels produced using dilatometer-based simulations have been systematically examined to provide an explicit description of the microstructural gradient within the as-welded microstructure as a function of local peak temperature (Tₚ) experienced. The influence of PWHT on the physically simulated as-welded microstructure has been further studied to thoroughly describe the resultant HAZ microstructure after PWHT. This further contributes to a more accurate identification of the critical HAZ regions and will assist in determining which of these may be particularly susceptible to creep damage.

### Table 1

|   | C  | Si | Mn | P  | S  | Cr | Mo | Ni | Al |
|---|----|----|----|----|----|----|----|----|----|
| A | 0.1| 0.45| 0.54| 0.012| 0.004| 8.74| 0.05| 0.14| 0.007|
| B | 0.012| 3.02| 0.04| 0.06| 0.21| 2.53| 0.018|

### 2. Experimental procedure

#### 2.1. Materials and heat treatment

The investigation was conducted using a MarBN steel with the composition shown in Table 1, known as IBN1. The material was sectioned from an ingot in the as-cast condition and subsequently underwent a normalisation process at 1473 K (1200°C) for 3 h and a tempering process at 1053 K (780°C) for 3 h followed by air cooling.

Cylindrical specimens were then machined with a dimension of 5 mm in diameter and 10 mm in length. The thermal cycles applied to simulate the experienced HAZ temperatures during this study were based on the experimentally measured heat cycles and established simulations used in existing studies [21,26–28]. In this study, a heating rate of 100 K/s was applied in combination with a dwell time of 2 s at the required peak temperature (Tₚ). Although it is accepted that heating rates may exceed this during real welding operations, the heating rate applied here is the maximum achievable in the equipment used. The cooling phase comprised three different stages with the rate ranging from 60 K/s to 8 K/s as shown in Fig. 1.

The transformation temperatures, Ac₁ and Ac₃ were measured from the dilation behaviour of the specimen as a function of temperature. These were measured within the dilatometer by determining the temperatures at which the dimensional change of the specimen started to deviate from a linear relationship with the variation of temperature as described in [21,29]. These transformation temperatures were determined using the weld simulation heating rate of 100 K/s to ensure that transformation temperatures were as expected for the high heating rates used in the applied weld simulation. Based on measurements from six individual specimens, the average Ac₁ and Ac₃ phase transformation temperatures were determined to be: 1211 ± 15 K (938 ± 15°C) and 1342 ± 15 K (1069 ± 15°C), respectively. Based on these transformation temperatures, four peak temperatures of primary interest were defined as listed in Table 2. In some parts of this study, an additional Tₚ of 1473 K (1200°C) was applied in order to explore the limits of microstructural features or to provide an intermediate step between 1373 K (1100°C) and 1573 K (1300°C). After experiencing these
simulated heat cycles, half of the specimens were further heat treated at 1033 K (760 °C) for a duration of 2 h to simulate a Post Weld Heat Treatment procedure (PWHT).

2.2. Microstructural characterisation

Hardness testing was performed using a Struers® Durascan® 70 hardness testing system equipped with a Vickers indenter. The testing method used in the current research is consistent with the methodology of hardness testing as detailed in previous research conducted on a similar 9% Cr steel [30]. As a consequence, hardness indents were produced at an applied weight of 0.2 kg and a dwell of 10 s. A total of 100 indents were produced on each specimen with an inter-spacing distance of 0.1 mm to assess hardness with sufficient statistical significance.

Specimens for microstructural examination were prepared using conventional metallographic preparation methods finished by a chemomechanical polishing procedure using a 0.02 μm colloidal silica suspension.

An FEI Nova Nanolab 600 dual beam Focused Ion Beam (FIB)/Field Emission Gun Scanning Electron Microscope (FEG)-SEM was used for Electron Backscatter Diffraction (EBSD) analysis and ion beam induced Secondary Electron (SE) imaging. EBSD mapping was conducted at an accelerating voltage of 20 kV with a step size of 0.1 μm. These maps were used to study the grain microstructures with the location of high angle PAGBs highlighted by filtering the collected data to show just the boundaries with 15–50° misorientation. Ion beam induced SE micrographs were collected to reveal the location and sizes of secondary phase particles with the ion beam operated at an accelerating voltage of 30 kV and a nominal beam current of 50 pA. In-situ XeF₂ gas etching was used to enhance the contrast differential between particles and the matrix. Precipitate particles were quantified using a grey scale segmentation methodology using ImageJ. Backscattered Electron (BSE) imaging was also conducted to characterise Laves phase particles after PWHT using the dual-beam FIB/FEG SEM. Due to the abundance of heavy elements, Laves phase particles were revealed as bright particles with a distinctly higher brightness than the matrix [31].

Chemical and crystallographic analyses of secondary precipitate particles were carried out using transmission electron microscopy (TEM) on membrane specimens prepared using a carbon extraction replication technique [21,32]. Precipitate particles were chemically identified using Energy Dispersive X-ray spectroscopy (EDX) in an FEI Tecnai F20 TEM equipped with an Oxford Instruments X-Max 80™ TLE EDX system.

3. Results

3.1. Grain structure as a function of peak temperature

Fig. 2 shows EBSD maps of the prior austenite grain (PAG) boundaries from a range of different peak temperatures (Tₚ).

Within the original, as-received parent material, a coarse PAG structure was present and also within the material after a simulated weld thermal cycle with Tₚ < A₁ (Fig. 2 (a) and (b), respectively). Fine austenite grains started to form along the pre-existing PAGBs after
the heat treatment in which $T_p$ reached $\sim 1273\,K\left(\sim 1000\,^\circ\text{C}\right)$, Fig. 2 (c). With increasing $T_p$, up to a $T_p$ of $\sim 1373\,K\left(\sim 1100\,^\circ\text{C}\right)$, Fig. 2 (d), the newly-formed austenite grains were seen to have grown. When $T_p$ reached an intermediate temperature of $\sim 1473\,K\left(\sim 1200\,^\circ\text{C}\right)$, a more homogeneous microstructure consisting of equiaxed austenite grains was present in the simulated HAZ microstructure, Fig. 2 (e). A greater number of equiaxed fine grains with a grain size of less than 60 $\mu$m can be seen when $T_p = \sim 1473\,K\left(1200\,^\circ\text{C}\right)$ (Fig. 2 (e)) than when $T_p = \sim 1573\,K\left(1300\,^\circ\text{C}\right)$ (Fig. 2 (f)) that has a grain size of $\sim 100\,\mu$m. The martensitic substructure was further studied by EBSD analysis conducted at a step size of 0.1 $\mu$m, Fig. 3.

The martensitic substructure in the region exposed to a $T_p$ of $\sim 1573\,K\left(1300\,^\circ\text{C}\right)$ (Fig. 3 (a)) is composed of lath-like martensitic blocks with a similar size to the region exposed to a $T_p$ of $\sim 1148\,K\left(875\,^\circ\text{C}\right)$ (Fig. 3 (d)). The martensitic structure in the fine austenite grains after experiencing a $T_p$ of both $\sim 1273\,K\left(1000\,^\circ\text{C}\right)$ and $\sim 1373\,K\left(1100\,^\circ\text{C}\right)$ is much denser and composed of martensitic sub-grains less than 10 $\mu$m in size, Fig. 3 (b) and (c) respectively. The martensitic substructure in the region exposed to a peak temperature of $\sim 1148\,K\left(875\,^\circ\text{C}\right)$ shows no significant variation from the original substructure in the unaffected parent metal (see inset of Fig. 3 (d)).

3.2. Presence of $\text{M}_2\text{C}_6$ carbides after simulated weld thermal cycle and PWHT

The distribution of carbides within the matrix material after application of the simulated HAZ thermal cycle and PWHT were characterised using ion induced SE imaging, Fig. 4.

This technique has been proved to provide reliable information on the distribution of precipitate particles, particularly the $\text{M}_2\text{C}_6$ carbides [21,33]. Here it can be seen that the number density of $\text{M}_2\text{C}_6$ carbides varies after simulated thermal cycles with different peak temperatures. It was found that the carbides were completely dissolved when $T_p > \text{Ac}_3$ at $\sim 1573\,K\left(1300\,^\circ\text{C}\right)$. Carbides were only partially dissolved when $T_p$ was between $\text{Ac}_1$ and $\sim 1573\,K\left(1300\,^\circ\text{C}\right)$. After PWHT, precipitates were formed and preferentially distributed on the martensitic substructure boundaries in the resulting microstructure of samples of all $T_p$ temperatures.

The population of carbides after the simulated thermal cycles and PWHT were quantitatively measured as presented in Fig. 5 (a). The data shows that the distribution of grain boundary carbides significantly varies after experiencing different $T_p$ within the weld thermal cycles. However, although the number density of carbides after a $T_p$ of 1273 K (1000 °C) appears to be slightly lower, the standard deviation of the dataset suggests that the number of carbide particles after PWHT does not significantly vary, regardless of the $T_p$ experienced within the simulated thermal cycles.

The size distribution of carbides in each of the simulated HAZ regions after PWHT was analysed and is summarised in Fig. 5 (b) with the peak carbide size in each specimen indicated by vertical lines. There is a higher number of carbides with a size of less than 0.1 $\mu$m in the specimens which experienced $T_p = \sim 1373\,K\left(1100\,^\circ\text{C}\right)$ and $\sim 1273\,K\left(1000\,^\circ\text{C}\right)$ than the specimens which experienced a $T_p = \sim 1148\,K\left(875\,^\circ\text{C}\right)$. This can be attributed to the presence of un-dissolved or partially dissolved precipitates after weld simulations that mitigated the formation of new precipitates during the applied PWHT stage.
3.3. Precipitation behaviour of fine MX-type carbonitrides

Precipitates in the microstructure were analysed using TEM. Fig. 6 demonstrates a BF-STEM micrograph showing the precipitates on a carbon extraction replica obtained after weld simulation with a peak temperature of \( \sim 1148 \text{ K (875°C)} \) and representative EDX spectra obtained from a selection of precipitate particles.

The precipitate particles within the extraction replica have a range of sizes and shapes as shown in Fig. 6(a). The particles with a dark appearance are typically 0.1–0.2 \( \mu \text{m} \) in length with an elongated shape. These particles were identified to be enriched in Cr (Fig. 6(b)) with a chemical composition close to that expected for M23C6 carbides [24]. The size of these precipitates is also close to the particles observed by ion induced SE imaging as shown in Fig. 5. In addition, smaller particles measuring 20–80 nm in Feret diameter were also observed in the same specimen. These precipitates were also close to the particles observed by ion induced SE imaging as shown in Fig. 5. In addition, smaller particles measuring 20–80 nm in Feret diameter were also observed in the same specimen. These precipitates were identified to be enriched in Nb and V (Fig. 6(c) and (d)) with a chemical composition close to that expected for MX carbonitrides [34].

The chemistry of the MX carbonitride particles in all specimens was investigated using EDX after both weld simulations and PWHT with results summarised in Fig. 7.

The MX carbonitride was found to co-exist as either a Nb-rich or V-rich MX after a simulated HAZ thermal cycle with a \( T_p \) of \( \sim 1148 \text{ K (875°C)} \) (Fig. 7(a)), whereas the Nb-rich MX particles became the more dominant type of precipitate after thermal cycles with a \( T_p \) of \( \sim 1273 \text{ K (1000°C)} \) and \( \sim 1373 \text{ K (1100°C)} \) (Fig. 7(b) and 7(c)). The pre-existing MX precipitates from the parent metal were completely dissolved after the thermal cycle with a \( T_p \) of \( \sim 1573 \text{ K (1300°C)} \) so are not included here. MX precipitates were also analysed after PWHT (Fig. 7(d)-(g)). The chemistry of the MX precipitates does not significantly vary between samples of differing \( T_p \) after PWHT, with the majority being the Nb-rich type of carbonitride in combination with the V-rich precipitates at a minor level.

3.4. Precipitation of Laves phase during PWHT

The presence of Laves phase particles was not observed in the microstructure of the original parent metal nor after weld simulations.
However, Laves phase was observed to form during the PWHT applied here (a temperature of 760 °C for 2 h). Fig. 8 is a collection of BSE micrographs showing the Laves phase in the microstructure after a combination of thermal cycles with different peak temperatures followed by the PWHT.

A lower number of Laves phase particles was observed after the thermal cycle with a T_p of ~1573 K (1300 °C) (Fig. 8 (a)) compared to the specimens which experienced lower peak temperatures. This can be linked with a relatively coarser substructure formed after weld simulation when T_p < Ac_3 (Fig. 3 (a)). However, the distribution of the Laves phase particles is also denser after a thermal cycle with a T_p of ~1148 K (875 °C), while the martensitic substructure in this specimen (Fig. 3 (d)) is similar to the microstructure formed after weld simulation with a T_p of ~1573 K (1300 °C) (Fig. 3 (a)). This is probably due to a less homogeneous distribution of the elements related with the formation of Laves phases (e.g. W) after weld simulations with a lower T_p at ~1148 K (875 °C).

3.5. The effect of PWHT on the HAZ hardness

The variation of hardness after the simulated weld thermal cycles and PWHT was further studied using Vickers hardness testing, Fig. 9. The hardness of specimens exposed to weld thermal cycle simulations increased as T_p increased. This can be explained by the presence of newly formed un-tempered martensite (Fig. 3) after weld simulations with a T_p of > Ac_1 [35]. This is also consistent with the observation from other 9% Cr steel welds that the microstructure with a higher hardness value is presented in the region close to the weld line [25]. The weld simulation with a T_p < Ac_1 at ~1148 K (875 °C) also leads to a slightly lower hardness than the original parent metal due to a tempering effect, which is also similar to the existing observations from Grade 92 steel [21,25].

The hardness in the specimens which experienced a weld simulation with a high T_p has been shown to significantly decrease during PWHT, whereas the hardness in the specimens which experienced a lower T_p did not significantly decrease after PWHT. This can be linked to a decrease in dislocation density and the precipitation of carbides during PWHT. It has been reported that the dislocation structure in newly-formed martensite is significantly altered during PWHT, which leads to a lower density network of dislocations and hence a lower hardness [36–38]. The decrease in hardness after PWHT can also be linked with the formation of the M_{23}C_6 carbides and Laves phase particles. This is likely to reduce the concentrations of solid solution elements (e.g. Mo and W) in the matrix [39].

The significant decrease in hardness during PWHT of the specimens which experienced a higher T_p, also leads to a similar hardness level as the specimens which experienced a lower T_p. This suggests that the hardness gradient in the HAZ of a real weld is likely to be minimised after PWHT if conducted at appropriate temperatures.

Fig. 5. Graphs demonstrating (a) number density, (b) size distribution and (c) expanded view of the area marked in (b) of the M_{23}C_6 carbides after weld simulation and PWHT.
4. Discussion

The microstructure in the simulated weld specimens can be linked with the microstructure in the HAZ of real welds. It is known that the $T_p$ of a weld thermal cycle is decreased with increasing distance from the weld fusion line within the HAZ of real welds, with the ultimate value of $T_p$ close to 1500°C in the area adjacent to the weld fusion line [40]. The $T_p$ of the thermal cycles adopted for physical weld simulation in this study is also within the range determined by both Finite Element (FE) modelling [40,41] and experimental measurement [28]. Using these assumptions, it is therefore possible to summarise the variation in microstructure within the HAZ of MarBN steels as a function of approximate distance from the fusion line as shown in Fig. 10. On this diagram, M$_{23}$C$_6$ particles are shown to be present on PAGBs of the structure only. It should be noted that, as well as these locations, M$_{23}$C$_6$ particles are also observed to be present on lath boundaries within the martensite structure of the material as shown in Fig. 4.

An important observation is that the PAG structure varies significantly with the $T_p$ experienced during the weld simulation. Starting from a PAG structure with a grain size of >300μm within the parent metal, refined PAGs start to form along the pre-existing PAG boundaries as $T_p > A_{C1}$ (≈1200 K (938°C)). As $T_p$ increased to a range between the $A_{C1}$ and $A_{C3}$, the PAG structure is a mixture of refined PAGs along the pre-existing PAG boundaries from the parent metal. Such a PAG structure remains until $T_p$ reaches 1473 K (1200°C), above which the original PAG structure is completely replaced by an equiaxed PAG structure with a grain size of less than 100 μm. This set of observations is consistent with previous work where the HAZ microstructure of B-containing steels was studied as a function of peak temperature [35] where a combination of diffusional and displacive reactions were suggested to be responsible for the appearance of newly formed, fine PAGs at the original PAGBs within a coarse-grained matrix, respectively, at intermediate peak temperatures. To confirm the transformation process of the alloy studied here, further work would be required. The resultant PAG structure after welding is not significantly changed by PWHT.

Compared to previous observations from the HAZ of Grade 92 steel welds [25], the general trend of the PAG structure in the HAZ of IBN1 is similar. However, in the HAZ of Grade 92 steel, a duplex grain structure composed of refined PAGs on the pre-existing PAG boundaries and the residual domain of PAGs from the parent metal was only observed as $T_p$ was in the inter-critical range between the $A_{C1}$ and $A_{C3}$ temperatures [21], whereas a similar PAG structure was also observed as $T_p$ was $> A_{C3}$ in IBN1. This may be attributed to a higher dissolution temperature of the M$_{23}$C$_6$ carbides when compared to the Grade 92 steel. In Grade 92 steel, the M$_{23}$C$_6$ carbides are completely dissolved as $T_p$ reaches 1373 K (1100°C), whereas the M$_{23}$C$_6$ carbides in IBN1 are not completely dissolved until $T_p > A_{C3}$. The range of $T_p$ during which the M$_{23}$C$_6$ carbides are not dissolved corresponds to the $T_p$ range at which a duplex PAG structure is observed. This indicates that, within IBN1, the growth of the newly-formed PAGs is effectively hindered due to the pinning effect from the un-dissolved M$_{23}$C$_6$ carbide particles. This is also consistent with findings from previous work on MarBN steel welds [42].

The martensitic substructure is relatively coarser after a weld simulation with a higher $T_p$ of ≈1573 K (1300°C), whereas the substructure is much more refined with a lower $T_p$ of ≈1373 K (1100°C) and ≈1273 K (1000°C) (Fig. 3). This is attributed to a short time at high temperature and a high cooling rate experienced within the thermal cycles used for the weld simulation. Both the PAG structure and the martensitic substructure formed during weld simulations were preserved during PWHT, suggesting a good stability of the martensitic microstructure.

Secondary precipitates from the original parent metal are dissolved due to heat input during weld simulations. Thermodynamic calculation
was adopted to understand the thermal stability of the major phases in IBN1 under an equilibrium state, Fig. 11.

The Ac1 and the Ac3 temperatures measured prior to weld simulations were found to be significantly higher than the predicted equilibrium transformation temperature. This is, however, consistent with observations from previous studies of 9% Cr steels in which a high heating rate was adopted for measurement [21,43]. The measured temperature for the dissolution of the M23C6 carbides during weld simulation (∼1473 K (1200°C)) is also higher than the prediction from the equilibrium thermodynamic calculation. This is indeed related to the high heating rate applied during the thermal cycles and the short time period during which a high temperature was maintained. The dissolution of the pre-existing MX carbonitrides also shows similar behaviour. The Nb-rich MX precipitates are more stable than the M23C6 carbides and the V-rich MX in the high temperature regime. These precipitates were not completely dissolved until the Tp of the weld simulation reached 1573 K (1300°C), whereas the relatively unstable V-rich MX precipitates appeared to be completely dissolved as Tp reached 1373 K (1100°C).

PWHT was conducted in the α-Fe phase regime at a temperature of 1033 K (760°C). As a result, the martensitic microstructure formed during the weld simulation was not significantly altered during PWHT. The temperature of the PWHT was also within the range that M23C6 carbides and MX carbonitrides and Laves phase were predicted to be stable by the thermodynamic calculation. As a result, these phases were observed in the microstructure after PWHT. The M23C6 carbides formed uniformly on the martensitic boundaries during PWHT. This suggests that the overall microstructure is effectively stabilised by the precipitates distributed on substructure boundaries in all specimens regardless of Tp [4,20,44].

The specimen that experienced a Tp of ∼1573 K (1300°C) has the highest number of precipitate particles between 0.1 and 0.2 μm in size, whereas a higher number fraction of the M23C6 carbides with a size of less than 0.1 μm was observed after weld simulation with a Tp of 1373 K (1100°C) and 1273 K (1000°C). Such a trend of distribution for the M23C6 carbides was also observed in previous work on Grade 92 steel [21]. A higher fraction of smaller M23C6 carbides can be attributed to an incomplete dissolution of pre-existing precipitates during the weld thermal cycle, which limits the carbide forming elements re-entering solution. In addition, the specimen which experienced a weld simulation with a Tp of 1573 K (1300°C) demonstrated an appropriate size distribution of the M23C6 carbides for an optimum precipitation strengthening effect with a size range of 0.1–0.2 μm [45]. This suggests that the overall microstructural stability is more enhanced by an even distribution of M23C6 carbides in the specimen which experienced a Tp > Ac3, corresponding to the regions more adjacent to the weld line in weld HAZ.

The presence of Laves phases was also observed after PWHT. Due to a relatively higher W content in MarBN steels, the tendency for Laves formation is higher than the conventional 9% Cr steels such as the Grade 91 and 92 steels. It is known that the fast growth of Laves phase is detrimental to the creep performance of 9% Cr steels as it rapidly consumes solid solution elements from the matrix [36,46]. Although post-mortem analyses after creep testing was not conducted in this study, a higher growth rate of Laves phase particles during creep exposure is expected due to a higher W content in the MarBN steel [47]. Therefore,
although the Laves phase particles observed after PWHT are not excessively large, they may grow rapidly upon further exposure to applied stress at a high temperature during subsequent creep exposure. It was thus considered that the condition of PWHT should be further optimised to prevent the presence of Laves phases in the initial state before creep testing.

Based on previous observations of 9% Cr steel welds that have failed in a Type IV manner, creep damage is preferentially accumulated in the HAZ regions where a refined grain structure is present in combination with an uneven distribution of $M_{23}C_6$ carbides located on PAGBs [9,20]. Microstructural observations obtained from the current research suggest that a $T_p$ between $A_c_1$ and $\sim 1473 K (1200 ^\circC)$ results in an incomplete dissolution of $M_{23}C_6$ carbides and the formation of a refined martensitic substructure. In addition, Laves phase particles are observed to form after the initial PWHT in this steel, which may subsequently coarsen during service. Further work is required to determine the effect of welding on the HAZ structures and subsequent creep performance of cross-weld samples for these grades of MarBN to determine their susceptibility to Type IV failure.

5. Conclusions

The thermal cycle applied to IBN1 has been utilised to simulate thermal history in different regions of the HAZ during practical welding processes. Based on microstructural observation, the expected variation in microstructure throughout the HAZ has been accurately determined. The martensitic microstructure after weld simulation has been shown to vary from an equiaxed grain structure to a duplex grain structure consisting of refined grains on the pre-existing PAG boundaries as a function of peak temperature ($T_p$) experienced during weld simulations.

Dissolution of the pre-existing secondary precipitates from the original parent metal during simulated weld thermal cycles was also observed. The observations also suggest that the un-dissolved $M_{23}C_6$ carbides hinder the re-austenitisation process and help sustain the duplex grain structure after weld simulation when $T_p > A_c_3$. The Nb-rich MX carbonitrides are also more stable in the high temperature regions as compared to the V-rich MX precipitate.

During PWHT, both the $M_{23}C_6$ carbides and the MX carbonitrides were re-precipitated, with the former evenly distributed on the
Fig. 10. Schematic diagrams illustrating the microstructural gradient in the HAZ as a function of $T_p$ after (a) weld simulation and (b) PWHT.

Fig. 11. A graph showing the variation of phase fraction against temperature for the thermodynamic equilibrium state. The calculation was conducted using Thermo-calc software version 2016b with a TCFE 7 database using the chemical composition given in Table 1.
martensitic boundaries. The specimen exposed to a weld simulation with a $T_p = 1573 \text{ K (1300°C)}$ demonstrated a higher fraction of $M_23C_6$ carbides within a size range of 0.1–0.2 $\mu$m for the optimisation of creep resistance. This suggests a higher creep strength in the region close to the weld line than in other parts of the HAZ of a real weld.

Laves phase was also formed to a minor level during PWHT. This may lead to a compromised creep performance of the weld HAZ due to a fast growth of the Laves phase upon creep exposure. It was therefore recommended that the PWHT could be optimised to prevent the formation of Laves phase at the initial stage before creep.

The hardness in the specimens which experienced a higher $T_p$ during weld simulation decreased more significantly than the specimens exposed to a thermal cycle with a lower $T_p$. This suggests a minimised hardness gradient in the HAZ of real welds after PWHT if conducted in an appropriate condition.

Data availability

The raw/processed data required to reproduce these findings cannot be shared at this time as the data also forms part of an ongoing study.

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