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### Abstract

P91 steel has been widely used in power generation industry. Generally, P91 creep resisting steel is produced by normalizing and tempering. The normalizing temperature is in the range of 1040–10808C and tempering temperature is in the range of 750–7808C. The microstructure after tempering is tempered martensite with precipitates of carbides, M23C6, and vanadium/niobium rich carbo-nitride of the type MX (M ¼ V or Nb and X ¼ C or N). The presence of carbide precipitates improves creep rupture strength due to precipitation hardening. The carbide coarsening and microstructure degradation during service will result in deterioration in creep strength. It is important to understand the microstructural evolution of P91 steel during long-term operation. In this work, the steels in the virgin condition (normalized and tempered), service exposed (9 years at 6008C) and post service exposed re-normalized and tempered in an attempt to restore the original microstructure were characterized. A range of microscopy techniques, predominantly TEM, were applied to understand the effect of these thermal histories on the microstructure of the materials.

### Keywords

microstructural, conditions, normalized, re, post, exposed, service, virgin, steel, p91, characterization

### Disciplines

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# Microstructural Characterization of P91 Steel in the Virgin, Service Exposed and Post-Service Re-Normalized Conditions

Huijun Li\* and David Mitchell

P91 steel has been widely used in power generation industry. Generally, P91 creep resisting steel is produced by normalizing and tempering. The normalizing temperature is in the range of  $1040-1080^{\circ}$ C and tempering temperature is in the range of  $750-780^{\circ}$ C. The microstructure after tempering is tempered martensite with precipitates of carbides, M<sub>23</sub>C<sub>6</sub>, and vanadium/niobium rich carbo-nitride of the type MX (M = V or Nb and X = C or N). The presence of carbide precipitates improves creep rupture strength due to precipitation hardening. The carbide coarsening and microstructure degradation during service will result in deterioration in creep strength. It is important to understand the microstructural evolution of P91 steel during long-term operation. In this work, the steels in the virgin condition (normalized and tempered), service exposed (9 years at  $600^{\circ}$ C) and post service were characterized. A range of microscopy techniques, predominantly TEM, were applied to understand the effect of these thermal histories on the microstructure of the materials.

### 1. Introduction

P91 steel, which belongs to 9–12% Cr ferritic creep resisting steel group, was developed for elevated temperature service for nuclear and fossil energy applications, it is a modified 9% Cr-1%Mo creep resisting steel that provides significantly higher design stress values than A335 P9. The modification consists of addition of vanadium, niobium, and nitrogen and narrowing of the maximum compositional ranges of carbon, chromium, silicon, molybdenum, phosphorus, and sulfur. P91 creep resisting steel is being increasingly used for elevated temperature service in the power generating and process industries for components such as headers, superheaters, and reheaters, because of its attractive thermal properties and enhanced creep and oxidation resistance, P91 steel is commonly used in the temperature range from 540 to 650°C. In this temperature range the engineering design requirements will be dominated by the creep performance behavior of

the material compared to short-term properties such as elevated-temperature tensile strength.<sup>[1–5]</sup>

Mechanical properties of P91 creep resisting steel, and similar grades conforming to ASTM A335, are a yield strength of 415 MPa (minimum), tensile strength of 585 MPa (minimum), longitudinal elongation of 20% (minimum), and a maximum hardness of HB 250 at room temperature. The minimum creep rupture strength at 625°C is 68 MPa.

### 2. Experimental

**Table 1** shows the chemical composition of the 50 mm thick P91 pipe steel that was investigated in the current work. The P91 pipe steel was in the normalized and tempered (NT) condition. The as received P91 pipe has a structure consisting of tempered martensite with an average hardness of 224 HV10.

Three specimens from P91 boiler tubing were provided for microstructural characterization. The steels were in the virgin condition (normalized and tempered), service exposed (9 years at 600°C) and post-service exposed renormalized and tempered in an attempt to restore the original microstructure. A range of microscopy techniques, predominantly TEM, were applied to understand the effect of these thermal histories on the microstructure of the materials.

Element	С	Mn	Si	Cr	Ni
	0.09	0.40	0.28	8.50	0.15
Element	Nb	Cu	V	Ν	Мо
	0.06	0.16	0.21	0.052	0.89

**Table 1.** The chemical composition (wt%) of the P91 steel used in<br/>the investigation.

Standard metallographic samples were prepared for optical microscopy, hardness, and scanning electron microscopy. These were also used to prepare extraction replicas (single stage method) taken perpendicular to the axis of the pipe. Thin foils of the steels were prepared by cutting thin wafers of metal from the pipe section with a slow speed saw, such that the wafer's normal was parallel to the axis of the pipe. Three millimeters discs were punched from the wafers and were ground to  $\approx 80 \ \mu m$ thickness. They were then double-sided electropolished in a Struers Tenupol 3, using a solution of 4% perchloric acid in methanol at  $-40^{\circ}$ C, using a total current of 160 mA. Discs were stored in dry air prior to examination. TEM examination was carried out in a JEOL 200FXII TEM with a wide bore polepiece designed for working with ferromagnetic materials. Quantitative analysis of carbides was achieved using the calibrated energy dispersive spectroscopy (EDS) system on this instrument.

### 3. Results and Discussion

### 3.1. Hardness

The hardness results (**Table 2**) showed the marked softening of P91 which occurred due to service. This steel softened from an initial hardness of 225 Hv (B629) to only 145 Hv after service exposure (B628). The re-normalization heat treatment to restore the initial properties of the steel was extremely successful with respect to the hardness, since the post-heat treatment hardness (220 Hv) was almost identical to that of the virgin steel (225 Hv).

### 3.2. Optical Microscopy

The virgin steel exhibited a microstructure typical of tempered martensite (Figure 1). The prior austenite grain

	Virgin	Ex-service	Re-normalized
Hardness	225	145	220

Table 2. Hardness of P91 in the three conditions.



**Figure 1.** Virgin Steel – optical micrographs showing the tempered martensitic structure.

boundaries were not very apparent, nor were carbides. There was some indication of micron-sized particles, but the superior resolution of TEM was required to characterize these.

The microstructure of the service-exposed steel (Figure 2) was modified as a result of time at temperature, when compared with the virgin steel (Figure 1). The equiaxed grain structure in the service exposed material was in marked contrast to the tempered martensitic structure of the virgin steel. The mean grain size in the service exposed material was about  $25 \,\mu$ m. Detailed observation showed the presence of carbides. These were



**Figure 2.** Service-exposed steel, the microstructure has changed to an equiaxed one in sharp contrast to the tempered martensitic structure of the virgin steel.



Figure 3. Re-normalized steel, the microstructure is martensitic, but the grains are very evident, far more so than in the virgin steel.



**Figure 4.** Virgin steel. Thin foil tilted close to [001] (insert) showing the marked lath structure running parallel to [100].

arranged in parallel rows within grains, reflecting their location along the former martensite lath boundaries.

Low powered optical microscopy showed the grain structure of re-normalized steel, with grain sizes in the range 20–40  $\mu$ m (**Figure 3**). This grain structure was more apparent in the re-normalized service exposed material compared with virgin steel. The martensitic lath structure was evident. However, comparison with that of the virgin steel showed that the lath uniformity of the renormalized steel was more irregular than that of the virgin steel, and the prior austenite grain boundaries were much more apparent. Carbides were visible in both microstructures, being of similar dimensions.

#### 3.3. TEM-Examination

A region of the thin foil was tilted close to [001] (Figure 4, insert) and pronounced lath structure became apparent (Figure 4). The long axes of the laths was parallel to [100]. The lath structure was fairly uniform, with a mean lath width of about 0.4 µm. Under appropriate two beam conditions dislocation structures were evident within the laths as sub-grains, while the density of discrete dislocations within the laths was not high. More detailed examination of the laths (Figure 5) showed the presence of some coarse carbides. These were generally on the lath boundaries, and were elongated parallel to the long axes of the laths. Carbides were 50-150 nm wide and up to 300 nm long. Qualitative EDS analysis of the carbides showed that they were Cr-rich. A very small number of what appeared to be fine carbides, as well as individual dislocations, were present within laths. These fine scale carbides could not be analyzed in these thin foil specimens. Quantitative analysis of the coarse carbides was possible by careful probing of carbides, which projected out of the edge of the perforation in the foil (from jet electropolishing). These were generally attached to the foil by only a thin membrane of steel, which could be avoided during analysis.

Results of EDS of a number of coarse carbides are shown in **Table 3**. The composition was generally very consistent. The high Fe content in carbide 5 is probably due to proximity of the matrix – this result was omitted from the averaging. The mean composition (wt%) was therefore  $Cr = 54.6 \pm 1.4$ , Fe =  $36.9 \pm 2.3$ , Mo =  $8.2 \pm 1.3$ . These carbides are most likely M<sub>23</sub>C<sub>6</sub> type, where M is a mixture of Fe and Cr, although we have not carried out diffraction analysis to confirm this.



**Figure 5.** Virgin steel. Thin foil showing a detail of the lath structure showing Cr-rich elongated carbides mainly on the lath boundaries.

Carbide	Cr/wt%	Fe/wt%	Mo/wt%
1	55.4	34.8	9.8
2	54.9	35.8	9.2
3	54.6	37.9	7.4
4	55.9	35.7	8.3
5	49.1	43.2	7.7
6	52.3	40.5	6.5
Ferrite matrix	9.1	89.4	1.5

Table 3. EDS analysis of coarse carbides in virgin steel.

Replication of the virgin steel (Figure 6) extracted a large proportion of the very fine carbides also seen in the thin foil specimens. These were typically sub-50 nm diameter and mainly globular. These fine carbides were arranged in lines suggesting that they tended to precipitate on the lath and subgrain boundaries. The location of the fine carbides near the lath boundaries would tend to obscure them somewhat in the thin foils because of dislocation structures, contrast changes between laths and subgrains and the presence of larger Cr-rich carbides. Also apparent in the replicas were a number of large depressions in the carbon film. These were 200-400 nm in diameter, being failed extractions of the coarse Cr-rich carbides, which were very apparent in the thin foil images (e.g., Figure 5). These failed extractions were also arranged in rows parallel to the rows of fine scale carbides, though slightly displaced. It is not clear why this displacement exists. This may be a



**Figure 6.** Virgin steel extraction replicas showing a) alignment of fine scale Nb/V-rich carbides parallel to, and slightly displaced from similar alignments of failed extractions of larger Cr rich carbides.



**Figure 7.** Service-exposed steel. Thin foil specimen showing the grains, the loss of lath and dislocation structures, and the coarse Cr-rich carbides delineating the former lath boundaries.

consequence of lath/subgrain boundary movement during tempering, combined with precipitation of the two carbide types at different stages of the tempering process.

EDS analysis of the fine scale carbides showed that they were niobium rich containing approximately 50 wt% Nb, with the balance predominantly V.

Thin foil examination on service-exposed steel (Figure 7) highlighted the dramatic difference between this steel and the virgin material. Much of the lath and subgrain structure had been lost, with the prior austenite grain structure being evident. Average grain diameters measured optically were  $\approx 25 \,\mu$ m. Within the grains the coarse carbides delineated the original lath boundaries, being arranged in parallel stripes with a spacing of about 0.4  $\mu$ m. Clearly extensive recovery had taken place due to service exposure and the lath, sub-grain and dislocations present in the virgin steel has been lost. This recovery was also reflected in the extensive softening which occurred due to service (Table 2). Higher magnification imaging (Figure 8) highlighted the remnant lath microstructure delineated by the coarse 200-400 nm carbides. This carbide configuration was also observed in optical microscopy. Occasional fine carbides (sub-50 nm) were present both within grains and within rows of coarse carbides. The dislocation density was very much lower than in the virgin steel.

EDS analysis of the coarse carbides which protruded over the edge of the foil for service-exposed steel yielded the results shown in **Table 4**. The mean coarse carbide composition (wt%) was Cr =  $61.3 \pm 3.0$ , Fe =  $27.2 \pm 3.3$ , Mo =  $9.6 \pm 1.0$ . Comparison with the virgin steel showed that service exposure resulted in a small ( $\approx$ 7 wt%), but statistically significant enrichment in Cr at the expense of Fe in the coarse carbides.

Extraction replication of this steel (Figure 9) again extracted the fine scale carbides, with impressions left in



**Figure 8.** Service-exposed steel. Thin foil specimen. Showing a grain boundary, and coarse Cr-rich carbides within grains delineating former lath boundaries. Carbides have become less elongated and more faceted as a result of service exposure.



**Figure 9.** Service-exposed steel. Extraction replica showing the spherical fine scale Nb-rich carbides and the impressions of larger Cr-rich carbides which failed to extract.

the carbon film of failed extractions of the larger coarse carbides. All the extracted carbides were roughly spherical, suggesting that the service exposure has caused spheroidization of these carbides. Almost all the carbides in Figure 9 are NbC. It would therefore appear that significant coarsening and some secondary precipitation of very fine NbC carbides has occurred due to service exposure. This also seemed to have occurred for the coarse carbides. In the virgin steel many of the carbides were elongated while after service exposure carbides tended to be more globular and in some cases strongly faceted (Figure 8). EDS analysis of the fine scale carbides showed that they were Nb-rich containing ca 80 wt% of the element, with much of the

Carbide Cr/wt% Fe/wt% Mo/wt% 1 62.5 25.7 8.9 2 58.3 30.2 9.8 3 60.7 28.4 10.2 4 60.1 31.3 7.3 5 58.2 28.9 9.6 6 59.4 28.3 10.2 7 65.3 22.8 10.6 8 66.6 21.3 10.4 9 60.9 27.7 9.3 Ferrite matrix 8.9 88.9 1.2

Table 4. EDS analysis of coarse carbides in service exposed steel.

balance being V. This suggested that Nb enrichment occurred in the fine scale carbides as a consequence of service exposure.

Low magnification imaging of a re-normalized steel thin foil (Figure 10) under imaging conditions identical to those used for the previous specimens showed that renormalizing had restored the lath microstructure seen in the virgin steel. The average lath width was also similar at about 0.4  $\mu$ m. More detailed examination showed the presence of subgrain structures within the laths as well as elongated Cr-rich carbides on the lath boundaries. It was difficult to see fine scale precipitates against the background of dislocation contrast. This microstructure was very similar



**Figure 10.** Renormalized steel thin foil specimen showing how the heat treatment has restored the lath and dislocation microstructure seen in the virgin steel. The mean lath width is 0.4 mm.

**Table 5.** EDS analysis of coarse carbides in B627 (renormalized steel).

to the virgin steel, and this was also reflected in the very similar hardness (Table 2).

EDS analysis (**Table 5**) of coarse carbides at the edge of the foil for re-normalized steel showed a very consistent composition with the exception of two carbides (3 and 5) which were Fe-rich. These were omitted from the averaging which yielded a mean composition (wt%) of  $Cr = 56.0 \pm 0.6$ ,  $Fe = 33.8 \pm 0.9$ ,  $Mo = 10.2 \pm 0.4$ . Within the accuracy of the measurements, this carbide composition was also identical to that of the virgin steel (Table 3).

Examination of replicas from renormalized steel sample showed that a larger proportion of the carbides has been extracted so that coarse Cr-rich as well as fine Nb-rich carbides were present on the replica (Figure 11). EDS



**Figure 11.** Renormalized steel extraction replica specimen showing how both coarse and fine carbides have been extracted. EDS analysis of the coarse carbides confirms the analysis of similar carbides projecting over the edge of thin foil specimens.

analysis of the coarse scale Cr-rich carbides produced a mean composition very similar to that reported above. As well as the coarse elongated carbides ( $\approx$ 200 nm long), which outlined the lath microstructure, there were some fine Cr-containing carbides present. These were very fine  $\approx$ 20 nm. However, none of these were NbC.

### 4. Conclusions

The microstructure of virgin P91 steel comprises a complex microstructure of tempered martensite laths with a mean diameter of  $\approx 0.4 \ \mu\text{m}$ . These contain some dislocation structure. Two carbide phases were present in these materials. Optical microscopy and thin foil TEM specimens highlighted a coarse Cr-rich carbide (M<sub>23</sub>C<sub>6</sub>) 200–400 nm in length, elongated parallel to the lath axes. Extraction replication also revealed the presence of a population of fine ( $\approx 50 \text{ nm}$ ) Nb-rich carbides, which also contained V.

Service exposure resulted in very extensive recovery of the lath and dislocation microstructure. This produced an equiaxed grain microstructure with grain diameters of up to 25 µm. Within the grains the coarse carbides delineated the original lath boundaries. Extensive recovery of the dislocation structure also occurred, with very low dislocation densities within the grains of the service exposed material. Carbides were modified by service exposure. Some spheroidization of the coarse Cr-rich carbides occurred as did compositional change with a small ( $\approx 7 \text{ wt\%}$ ) but significant enrichment in Cr occurring at the expense of Fe. Extraction replication showed that the fine scale carbides also coarsened and spheroidized due to service exposure, and considerable enrichment in Nb occurred at the expense of V. The microstructural differences between the virgin and the service exposed steel were reflected in the very significant softening which occurred, the virgin steel hardness of 225 Hv being reduced to 144 Hv due to service exposure.

Attempts to restore the original microstructure of the service exposed steel by renormalizing and tempering it appear to have been very successful. Optical microscopy suggested that the grain structure was more apparent in the renormalized steel than the virgin steel. However, TEM examination showed that the microstructural differences between the two steels were quite small. The lath microstructure was restored by renormalization, producing laths with similar widths (0.4  $\mu$ m), dislocation structures and with lath boundaries decorated by coarse Cr-rich carbides of identical composition and size to those in the virgin material. This similarity in microstructure was reflected in the hardness of the renormalized material (220 Hv) which was almost fully restored to that of the virgin steel (225 Hv).

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