ETA PHASE FORMATION DURING THERMAL EXPOSURE AND ITS EFFECT ON MECHANICAL PROPERTIES IN NI-BASE SUPERALLOY GTD 111

Baig Gyu Choi, In Soo Kim, Doo Hyun Kim, Seong Moon Seo and Chang Yong Jo
Korea Institute of Machinery & Materials; 66 Sangnam-dong, Changwon, Kyungnam, 641-010, Korea

Keywords: GTD111, eta, thermal exposure, creep

ABSTRACT

Microstructural evolutions during thermal exposure and their effects on the mechanical properties of GTD 111 have been investigated. After standard heat treatment, polycrystalline GTD 111 specimens were thermally exposed up to 10000 hours in the temperature range of 871-982°C. Distribution and composition of the existing phases have been analyzed both quantitatively and qualitatively using electron microscopy, EDS and image analyses. The activation energy calculated for γ’ coarsening was similar to that for self diffusion. In this alloy eta(η) phase may form during casting, standard heat treatment and thermal exposure at and below 927°C. MC carbides decomposed into η + M23C6 during thermal exposure at 871°C and 927°C rather than M23C6 + γ’. Precipitation of sigma(σ) phase was observed in the vicinity of MC or M23C6 carbides, especially in the specimen exposed at 871°C. During thermal exposure at 982°C, both precipitation of continuous γ’ + M23C6 film along the grain boundary and dissolution of fine η within γ-γ’ eutectic have occurred. Tensile tests and constant load creep tests with thermally exposed GTD 111 have been conducted to understand the effect of thermal exposure and grain boundary structure on mechanical properties. Formation of intergranular η phase reduces the room temperature ductility, but does not affect creep rupture life and high temperature ductility in the present study.

INTRODUCTION

Ni-base superalloy GTD 111 was designed for a blade material of land-based gas turbine. It is reported that the alloy has about 20°C creep rupture advantage over another blade material IN738LC, as well as higher low-cycle fatigue strength1. GTD 111 is a precipitation strengthening alloy of γ’, an intermetallic compound with the general formula of Ni3(Al,Ti). The alloy is known to have a multi phase microstructure consisting of γ matrix, γ’ precipitate, γ-γ’ eutectic, carbides and some minor phases1.

The buckets in current advanced gas turbines are exposed to extremely high temperature and stress which give rise to significant microstructural degradation, such as MC carbide decomposition, agglomeration of the γ’, and formation of minor phases. Various studies have shown that the changes of microstructure during thermal exposure or service have significant effects on the mechanical properties2-4. Therefore, the stability of microstructure of blade materials is important to the reliability of the gas turbine. In spite of important role of GTD 111 in the high temperature performance, very limited data on microstructure and mechanical properties including thermal stability of the alloy were reported5-8.

It is known that the platelet η phase exists in high-Fe wrought superalloys and as-cast condition of superalloys with high contents of Ti, Hf, or Ta8. The study reported that η may affect mechanical properties depending on its position and morphology8. However, few data can be found on η formation during thermal exposure and its effect on properties in cast Ni-base superalloy.

In the present study, microstructural evolutions during thermal exposure at three different temperatures up to 10000 hours and their effects on mechanical properties of the alloy have been investigated. η phase formation during thermal exposure and its effect on mechanical properties have also been discussed.

EXPERIMENTAL PROCEDURE

The chemical composition of the GTD 111 is shown in Table 1. Master ingot (made by Cannon-Muskegon) was melted and cast into rods of 13mm in diameter under vacuum. The rods were subjected to standard heat treatment (1120°C/2hours, 843°C /24hours). After the standard heat treatment, the specimens were thermally exposed at 871°C, 927°C and 982°C up to 10000 hours. Microstructural observations were carried out with an optical microscope, scanning electron microscope (SEM), and transmission electron microscope (TEM). The specimens were prepared by metallographic polishing followed by etching. TEM samples were electrochemically polished with a twin jet polisher using the solution of 83% ethanol, 7% glycerol and 10% perchloric acid at –20°C/75V.

Tensile tests were carried out at room temperature and 650oC. Constant load creep tests with thermally exposed GTD 111 were conducted at 927°C/210Mpa, 871°C/320Mpa, 816°C/440Mpa and 760°C/550Mpa on the specimens have similar grain boundary structures but different γ’ distributions (982°C, 1000 hours and 982°C, 2000 hours), and the specimen have different minor phases distributions (927°C, 2000 hours and 871°C, 10000 hours).

Table 1. Chemical compositions of GTD 111 (wt%)

<table>
<thead>
<tr>
<th></th>
<th>Ni (%)</th>
<th>Co (%)</th>
<th>Cr (%)</th>
<th>Al (%)</th>
<th>Ti (%)</th>
<th>Ta (%)</th>
<th>Mo (%)</th>
<th>W (%)</th>
<th>Zr (%)</th>
<th>Fe (%)</th>
<th>C (%)</th>
<th>B (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bal.</td>
<td>9.24</td>
<td>13.86</td>
<td>3.05</td>
<td>4.86</td>
<td>2.91</td>
<td>1.57</td>
<td>3.78</td>
<td>0.008</td>
<td>0.051</td>
<td>0.113</td>
<td>0.013</td>
<td></td>
</tr>
</tbody>
</table>
RESULTS AND DISCUSSION

ETA PHASE IN STANDARD HEAT TREATED CONDITION

Microstructure of standard heat treated GTD 111 is shown in Figure 1. Blocky MC carbides with high contents of Ti and Ta were found mainly in interdendritic regions including grain boundaries and γ-γ' eutectic regions. The grain boundaries were covered with discontinuous γ', MC and very fine M₆C₆ carbides. Primary cube γ' and secondary fine spherical γ' are distributed in γ matrix as shown in Figure 1 (b).

Figure 2 shows the different features in eutectic area in the as-cast, solutionized, and standard heat treated conditions. Platelet phase with high contents of Ti and Ta was found near γ-γ' eutectic in all conditions. Figure 3, SADP(Selected Area Diffraction Pattern) of the fine plate, indicates the phase is η(Ni₃Ti) which has the crystallographic orientation relationships with γ matrix such as (111)₈//(0001)₉ and [0-11]₈//[1-210]₉. Solutionizing increased the amount of high Cr content precipitates as well as fine platelet η. The width of fine platelet phase increased during aging process. The area with very fine secondary γ' near γ-γ' eutectic was found in standard heat treated alloy as shown in Figure 2 (c), which did not exist in as-cast condition. The γ' dissolution occurred during solutioning at 1120°C as shown in Figure 2 (b).

Segregation during solidification was responsible for the evolution of microstructure near γ-γ' eutectic during heat treatment. The composition of γ' at each region was analyzed by energy dispersive X-ray spectrometer (EDS) in the standard heat treated specimen etched electro-chemically as shown in Table 2. Co, Cr, and W contents were lower and Ta, Ti, Ni contents were higher in γ' near γ-γ' eutectic region than those in dendrite core. Table 3 also shows the high contents of Ta and Ti in γ-γ' eutectic of the specimen etched by Kalling’s reagent for 1 second (γ' etched out slightly).

Fig. 1. Microstructure of standard heat treated GTD 111. (a) Optical micrograph, (b) TEM dark field image showing cube primary γ' and fine secondary γ'.

Fig. 2. SEM micrographs showing distribution of η and fine γ' near γ-γ' eutectic (a) as-cast, (b) after solution treatment, (c) after standard heat treatment. The circle indicates the region with fine γ'.

Table 2. Results of EDS analysis of γ' for major alloying elements (in wt%) : electrolytic etching with chromic acid.

<table>
<thead>
<tr>
<th>Element</th>
<th>Dendrite core</th>
<th>γ-γ' eutectic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>2.98</td>
<td>8.93</td>
</tr>
<tr>
<td>Ti</td>
<td>4.61</td>
<td>2.48</td>
</tr>
<tr>
<td>Cr</td>
<td>9.83</td>
<td>6.82</td>
</tr>
<tr>
<td>Co</td>
<td>8.52</td>
<td>-</td>
</tr>
<tr>
<td>Mo</td>
<td>0.87</td>
<td>1.27</td>
</tr>
<tr>
<td>Ta</td>
<td>2.57</td>
<td>3.31</td>
</tr>
<tr>
<td>W</td>
<td>3.29</td>
<td>74.48</td>
</tr>
<tr>
<td>Ni</td>
<td>67.43</td>
<td></td>
</tr>
</tbody>
</table>
After standard heat treatment, the primary cube $\gamma'$ and the secondary fine spherical $\gamma'$ are distributed in $\gamma$ matrix. The variations of intragranular $\gamma'$ during thermal exposure at three different temperatures are shown in Figure 5. While fine $\gamma'$ dissolved, the primary $\gamma'$ coarsened and developed from cube to spherical shape during thermal exposure. Coarsening rate and morphological change of $\gamma'$ were fast at high temperature.

**Table 3. Results of EDS analysis of each region for major alloying elements (in wt%): etched by Kalling’s reagent.**

<table>
<thead>
<tr>
<th>Element</th>
<th>Dendrite core</th>
<th>$\gamma'/\gamma''$ eutectic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>2.64</td>
<td>2.75</td>
</tr>
<tr>
<td>Ti</td>
<td>3.48</td>
<td>8.59</td>
</tr>
<tr>
<td>Cr</td>
<td>16.43</td>
<td>9.62</td>
</tr>
<tr>
<td>Co</td>
<td>10.36</td>
<td>8.57</td>
</tr>
<tr>
<td>Mo</td>
<td>1.96</td>
<td>1.31</td>
</tr>
<tr>
<td>Ta</td>
<td>1.88</td>
<td>4.41</td>
</tr>
<tr>
<td>W</td>
<td>6.91</td>
<td>3.08</td>
</tr>
<tr>
<td>Ni</td>
<td>56.00</td>
<td>61.68</td>
</tr>
</tbody>
</table>

Solidification behavior of GTD111 was calculated by Thermo-Calc using Scheil-Gulliver Model to see the segregation of major alloying elements. Figure 4 (a) and (b) show the composition of gamma and gamma prime respectively, as a function of solid fraction during casting. The Scheil-Gulliver equation has limitations because of its assumption that little or no back diffusion occurs in the solid phase during solidification, but the equation is adopted to predict segregation in superalloys. As shown in Figure 4 (a) and (b), Ta and Ti contents in $\gamma$ and $\gamma'$ are relatively low in the initial stage of solidification and high in final stage of solidification. The contents of Co and W are relatively low in $\gamma'/\gamma''$ eutectic and high in dendrite core. The calculated values show similar trend to the EDS analysis as shown in Table 2 and 3 except Cr content. Cr content of $\gamma'$ in $\gamma'/\gamma''$ eutectic is a little bit higher than that in dendrite core according to Figure 4. But Table 2 shows opposite result. The difference may due to precipitation Cr rich carbide during solution treatment as shown in Figure 4 (b). The calculation of solidification behavior reflects the fact that the $\gamma$ phase grows as a dendrite from the liquid with a relatively high solubility for Co and W and a low solubility for Ta and Ti.

From the above results, it can be depicted that rapid dissolution of $\gamma'$ with high contents of Ti and Ta near the $\gamma'/\gamma''$ eutectic and segregation of the elements caused the precipitation of very fine $\gamma'$ (Figure 2(c)), and also made it possible to precipitate the fine platelet $\eta$ phase during solutionizing.

**MICROSTRUCTURAL EVOLUTIONS DURING THERMAL EXPOSURE**

**Gamma Prime ($\gamma'$)**

Small particles of high density tend to coarsen into larger particles of lower density to reduce total interfacial energy. Assuming volume diffusion is the rate control factor, $\gamma'$ coarsening during thermal exposure can be given as the following equation,

$$d_k^3 - d_0^3 = Kt$$

$$K = \frac{64C_s \gamma' DV^2}{9RT}$$

where $d$ is the average $\gamma'$ diameter, $d_0$ is the initial average $\gamma'$ diameter at time 0, $t$ is time, $C_s$ is the equilibrium concentration of $\gamma'$ solute in $\gamma$, $\gamma_i$ is the interfacial free energy, $R$ is the gas constant,
$T$ is the temperature, $D$ is the diffusion coefficient of $\gamma'$ solutes in $\gamma$, $V_m$ is the molar volume of $\gamma'$. Considering the diffusion coefficient, $D$ in equation (1) can be given as $D = D_0 \exp(-Q/RT)$ where $Q$ is the activation energy for diffusion, $Q$ can be calculated from the plot of $\lnKT$ versus $1/T$ as shown in Figure 6.

Fig. 5. Variation of $\gamma'$ size and distribution during thermal exposure. (a) 50 hours, (b) 800 hours, (c) 5000 hours, (d) 10000 hours.

Fig. 6. Determination of activation energy for $\gamma'$ coarsening using temperature dependence of rate constant K.

Activation energy for $\gamma'$ coarsening was calculated as 256kJ/mol in this study, which is similar to the activation energy calculated in the other report, 259kJ/mol\(^1\). This result implies the coarsening of $\gamma'$ is controlled by the diffusion of $\gamma'$ forming elements such as Ti or Al, because the value of activation energy is similar to that of diffusion for Ti or Al in Ni.

Eta Formation during Thermal Exposure on Grain Boundary

Two different types of carbide, MC and $M_2C_6$, were observed on the grain boundary of the standard heat treated alloy. It is known that the MC carbide had a tendency to decompose with thermal exposure into $M_2C_6$ and $\gamma'$ film\(^1\). In this case, growth of $M_2C_6$ carbide on grain boundary makes the alloy locally enriched with

Fig. 7. Evolution of grain boundary structure during thermal exposure. (a) 2000 hours and (b) 10000 hours. Bright blocky phase is MC, bright acicular phase is $\sigma$, dark blocky phase is $M_2C_6$, and gray plate and blocky phase is $\eta$ phase.
forming elements, Al and Ti, allowing the film of $\gamma'$ to form along the grain boundary.

The decomposition of MC in GTD 111 showed different behaviors at different exposure temperatures. After thermal exposure at 982°C, the grain boundary of GTD 111 was covered with discontinuous $\text{M}_2\text{C}_6$ carbides enveloped by $\gamma'$ film as shown in Figure 7. However, platelet and/or blocky phase formed near MC after exposure at 927°C and 871°C instead of $\gamma'$ film. From the SADP of the phase, Figure 8 (a), the phase was identified as $\eta$ phase. While $\eta$ phase looked like platelet phase at the initial stage of formation, it developed into blocky type as exposure time increased. $\text{M}_2\text{C}_6$ with high Cr content formed within $\eta$ phase was also found. Therefore, the degeneration of MC carbide at and below 927°C could be given as:

$$\gamma + \text{MC} \rightarrow \eta + \text{M}_2\text{C}_6.$$  

Figure 9 is the phase diagram calculated by THERMOCALC to show the equilibrium phases at each temperature as a function of Ti weight fraction. The dashed line indicates the Ti content of GTD 111. While the $\eta$ phase cannot be expected to form with this composition as shown in the diagram increasing Ti contents enables formation of $\eta$ phase. It is known that the $\gamma'$ containing sufficiently high aluminum is stable but another type of Ni$_3$X compounds can be more stable when high amounts of Al in Ni$_3$Al is replaced by Ti, Nb or Ta. Considering segregation behavior discussed previously, Ti and Ta contents on grain boundary could be higher than nominal composition. In addition, during decomposition of MC, Ta and Ti separated from MC then the elements were enriched at grain boundary. High amounts of Ti and Ta made $\gamma'$ to be unstable and $\eta$(Ni$_3$Ti) phase formed during degeneration of MC carbide instead of $\gamma'$. At these temperatures, $\text{M}_2\text{C}_6$ enveloped by $\gamma'$ film was also found especially on the grain boundary apart from MC carbides. Some of carbon atoms ejected during MC carbide decomposition can diffuse along grain boundary to coarsen $\text{M}_2\text{C}_6$ and others form new $\text{M}_2\text{C}_6$ carbide near $\eta$ phase. However, $\eta$ phase forms only near MC carbide which is the source of the $\eta$ forming elements, Ti and Ta during thermal exposure. This result implies that the $\eta$ formation has to be accompanied by MC decomposition which releases Ti and Ta atoms.

Figure 9. Phase diagram of GTD-111 as a function of Ti weight fraction. Segregation is not considered and dashed line indicates the Ti content of the GTD 111.

Acicular phase was also found near grain boundary of the specimen exposed at 871°C and 927°C. From the SADP in Figure 8 (b), the acicular phase can be identified as $\sigma$ phase which has high contents of Cr and Ni. Relatively high amount of $\sigma$ was found in the specimen exposed at 871°C than that exposed at 927°C.

**Eutectic Gamma-Gamma Prime($\gamma$-$\gamma'$)**

The microstructural evolution in eutectic region was similar to that on grain boundary as shown in Figure 10. MC carbides decomposed into $\text{M}_2\text{C}_6$ and $\gamma'$ at 982°C but $\eta$ phase formed with $\text{M}_2\text{C}_6$ at 871°C and 927°C. Acicular $\sigma$ phase was also found in the alloy exposed at 871°C and 927°C. However, variation was slower in the eutectic region than on the grain boundary, even though this area has much higher contents of $\eta$ forming elements such as Ta and Ti due to segregation. The slower evolution rate of microstructure in eutectic region may be attributed to lower diffusivity of solute atoms. Fine platelet $\eta$ phase existed after standard heat treatment disappeared during thermal exposure at 982°C. It was reported that the most of coarse platelets formed during casting process were not dissolved during solution treatment. Fine platelets formed during heat treatment, however, can be dissolved during thermal exposure.

**EFFECT OF ETA PHASE ON MECHANICAL PROPERTIES**

**Tensile Properties**

Tensile properties of standard heat treated specimen and thermally exposed specimens at 927°C ad 982°C are shown in Figure 11. Tensile strengths of thermally exposed specimens (designate ‘exposed specimens’ hereafter) were lower than that of standard
heat treated specimen at both room temperature and 650°C. The strengths decrease slightly with increasing of exposure time.

The major contribution to the strength of precipitation-hardened nickel base superalloys is provided by intermetallic compound, \( \gamma' \). Moving dislocations can pass gamma prime particles by cutting or Orowan bypass mechanism. The coarsening of fine gamma prime can lead to change of the mechanism from particle cutting to Orowan bowing. Dislocations probably pass the fine secondary particles by cutting mechanism and pass the large primary particles by Orowan bowing. This assumption is adaptable because the critical size to change the dislocation passing mechanism from cutting to Orowan bowing was calculated as 0.05 \( \mu m \) in case of IN738LC at 850°C. Therefore, dissolving of secondary \( \gamma' \) during thermal exposure leads to the reduction of strengths of exposed specimen.

The threshold stress to overcome the particle decreases as the particle size increases when Orowan bowing is the dominant mechanism. However, the decrease of stress becomes insignificant as particle size increased. This will be proper explanation for slight change of strength with increasing of exposure time.

The specimens exposed at 927°C show lower ductility at room temperature than those exposed at 982°C. Fracture surfaces after tensile tests were observed by SEM as shown in Figure 12. Dendrite structure was observed on the fracture surface, which indicates interdendritic failure. Figure 12 (b) and (e) display the fracture surface with higher magnification. Some regions with dimpled surface, one of the characteristics of ductile fracture, can be found in fracture surface of the specimen exposed at 982°C. Some cracked \( \eta \) phases along grain boundary were also observed in the longitudinal section of the specimens exposed at 927°C after tensile test as shown in Figure 12 (f). Considering the difference in fracture surface and cracks on \( \eta \) phase, lower ductility of specimen aged at 927°C is attributed to the existence of \( \eta \) phase which has brittle feature with little strain tolerance.

While the room temperature ductility is affected by \( \eta \) phase, both the strengths and the elongation of exposed specimens are not significantly affected by exposure conditions at 650°C, as shown in Figure 11.

The results of tensile tests are summarized that the \( \eta \) phase formed along grain boundary during thermal exposure reduces the ductility by a little at room temperature, however do not have deleterious effect on strength and high temperature ductility.

**Creep Tests**

The specimens were aged at four different exposure conditions to investigate the effects of grain boundary \( \eta \) phase and coarsening of \( \gamma' \) on creep properties. The \( \gamma' \) size distributions of the specimens exposed at 982°C for 1000 hours and 2000 hours, 927°C for 2000 hours, and 871°C for 10000 hours are shown in Figure 13. The alloy exposed at 982°C for 1000 hours has similar \( \gamma' \) size distribution to that exposed at 927°C for 2000 hours which have \( \eta \) phase on their grain boundary and that exposed at 871°C for 10000 hours which have \( \eta \) phase and higher amount of \( \sigma \) phase interior of the grain. The alloy exposed at 982°C for 2000 hours has larger \( \gamma' \) than that exposed for 1000 hours at the same temperature, but both specimens have similar grain boundary structure.

Creep test were conducted at four different test conditions, 927°C/210MPa, 871°C/320MPa, 816°C/440MPa and 760°C/550MPa. Figure 14 show creep rupture lives as a Larson-Miller plot. Exposed specimens showed relatively short creep rupture lives except the test at 927°C/210MPa. As the test temperature decreased, the deterioration of the creep property due to thermal
exposure appeared to be evident. Regardless of exposed condition, creep rupture lives of exposed specimens were similar.

The creep curves at 816°C/440MPa are shown in Figure 15. Exposed specimens show higher creep rate than standard heat treated one. The creep curves of specimens exposed at 927°C and 982°C are similar. Considering the grain boundary structure and γ distribution of these specimens, the effects of grain boundary η phase and the small variation of primary γ size on creep properties seems to be negligible.

Fig. 11. Results of tensile tests at room temperature and 650°C.

Fig. 12. SEM micrographs showing fracture surface and longitudinal section after room temperature tensile tests. (a) and (d) fracture surface, (b) and (e) fracture surface with high magnification, and (c) and (f) longitudinal section showing secondary cracks exposed at 982°C for 2000 hours and 927°C for 5000 hours, respectively.

Fig. 13. Distribution of gamma prime size at four different exposure conditions.
The specimen exposed at 871°C for 10000 hours shows faster creep deformation than other specimens. This specimen has more amount of sigma phase than other specimens and smaller γ' than the specimen exposed at 982°C for 2000 hours. It is well known that the TCP phase like σ has deleterious effects on mechanical properties in two different ways15. The phase can act as barrier for moving dislocations leading to interfacial decohesion and crack initiation. TCP phase formation consumes the solid solution strengthening elements of the alloy. The depletion of strengthening elements results in the softening of the γ matrix. Microstructural observation on longitudinal sections of ruptured specimen revealed the effect of the σ phase on creep rupture. As shown in Figure 16, near main crack propagated along grain boundary, small cracking across the σ was observed. However, the cracks did not propagate into γ matrix. The creep ductility of this condition was not lower than other conditions as shown in Figure 15 (a). Therefore, σ in matrix did not have significant effect on creep fracture behavior of the exposed specimen.

Softening of γ phase due to depletion of strengthening elements may accelerate the creep deformation. However, the reason of higher creep rate of the specimen exposed at 871°C for 10000 hours is seems to be related with not only the compositional change due to precipitation of σ but also the variation of composition and properties of γ and γ' with different exposure temperatures because the interaction between dislocations and γ' depends on several factors; size and volume fraction of γ', anti-phase boundary energy of γ' and interfacial conditions such as misfit between γ and γ'.

Under high temperature and low stress conditions (927°C/210MPa), no remarkable deleterious effects of thermal exposure on creep rupture lives and creep deformation behaviors are found as shown in Figure 14 and Figure 15. It is known that the fine secondary γ' plays an important role on creep behavior compared with primary γ' size6. Standard heat treated specimen had both primary γ' and secondary fine γ', but secondary γ' dissolved during thermal exposure. Because at high temperature such as 927°C secondary γ' in standard heat treated specimen was dissolved fast during creep test, its effect on creep property was also diminished at the early stage of creep. Therefore, the creep property was not dependent on exposure condition at 927°C because the effect of primary γ' size on creep strength was not significant in the present study.

Figure 14. Larson-Miller plot of GTD 111.

Figure 15. Creep curves at (a) 816°C/440MPa, (b) 927°C/210MPa

Figure 16. SEM micrograph showing longitudinal section of exposed specimen exposed at 871°C for 10000 hours after creep at 816°C/440MPa (arrows indicate small cracks on σ phase)
CONCLUSIONS

1. Platelet $\eta$ phase was found near $\gamma$-$\gamma'$ eutectic in as-cast, solutionized, and standard heat treated GTD 111. Segregation caused formation of fine platelet $\eta$ phase during solutionizing.

2. MC carbide on grain boundary degenerated during exposure in various ways with the exposure temperature. They decomposed into $\mathrm{M}_2\mathrm{C}_3$ and $\gamma'$ film at 982°C but into $\eta$ and $\mathrm{M}_2\mathrm{C}_3$ at and below 927°C. $\sigma$ was found most abundantly in the alloy exposed at 871°C.

3. Grain boundary $\eta$ phase reduces the ductility a little at room temperature, however do not have deleterious effect on strength and high temperature.

4. $\eta$ phase and small change of primary $\gamma'$ size affect neither rupture life nor creep ductility.

REFERENCES
