The Effect of Sigma Phase Formation on the Corrosion and Mechanical Properties of Nb-Stabilized Stainless Steel Cladding

Increases in sigma phase content are found to enhance hydrogen embrittlement, reduce impact toughness, and increase crack growth rates

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ABSTRACT. The delta ferrite in a Nb-stabilized austenitic cladding decomposes during stress relief heat treatments (10 to 600 h at 670° C, or 1238°F) forming sigma phase and secondary austenite. Tensile, impact, and crack opening displacement tests revealed the embrittling effect of the sigma phase.

As little as 3% of sigma phase reduced the impact toughness at room temperature more than 50%. The precipitation of sigma phase was not found to have any significant effect on the anodic polarization behavior of the test material. The austenite matrix dissolved more easily than the delta ferrite and sigma phases during the anodic polarization. The effect was opposite in the electrochemical potentiokinetic reactivation tests where the delta ferrite and sigma phase networks were selectively dissolved.

Slow strain-rate tests did not cause stress corrosion cracking in hot 0.58N H₃BO₃ solution. In 1N HCl solution the cracks grew as the delta ferrite and sigma phases were selectively dissolved. The crack growth rate increased with increasing sigma phase content. Hydrogen charging embrittled the material markedly, and this effect was enhanced by an increase in sigma phase content.

Introduction

Austenitic stainless steel surfacing is commonly used to protect ferritic pressure vessels from the corrosive environment in nuclear reactors and chemical process plants. The chemical composition of the weld metal and the welding conditions are often chosen such that a duplex austenitic-ferritic microstructure is achieved, because it has been shown that small amounts of delta ferrite (5—10%) effectively prevent hot-cracking (Ref. 1). On the other hand, recent studies (Refs. 2, 3) have shown that the mode of solidification is more important than the amount of retained delta ferrite in determining the sensitivity to hot cracking; stainless steels, which solidify as primary delta ferrite, are more resistant than those in which austenite is the primary phase. When exposed to elevated temperatures (500 to 900°C, i.e., 932 to 1652°F), the delta ferrite can decompose and produce sigma phase, which has deleterious effects on the properties of the cladding.

Sigma phase is a hard and brittle intermetallic compound, consisting mainly of Fe and Cr in stainless steels. Sigma phase and its properties have been reviewed by Hall and Algrie (Ref. 4). Sigma phase precipitates more easily in delta ferrite than in austenite, because during solidification delta ferrite has been enriched in Cr. Other elements, which promote the tendency to form sigma phase, are Mo, Si, V and Nb (Ref. 5). In recent studies using Mössbauer effect measurements, delta ferrite has been found to transform into about 70% of sigma phase and about 30% of secondary austenite, with the greatest transformation rate occurring at 750°C, i.e., 1382°F (Ref. 5).

The impact toughness of the weld metal is markedly reduced when sigma phase is present (Refs. 6, 7). The embrittling effect of sigma phase depends on its amount and distribution. In weld metals the distribution of sigma phase is inherited from the distribution of delta ferrite. Networks containing more than 6% of delta ferrite have been observed to produce continuous sigma networks during complete decomposition (Ref. 8).

The effect of sigma phase on corrosion resistance is not clear. Albritton and Kadlecek (Ref. 9) stated that sigma phase does not have a marked effect on corrosion resistance. The opposite observation has been introduced by Daemen and Dept (Ref. 10), who propose that the electrochemical potential difference between sigma phase and austenite causes local corrosion. Brouwer (Ref. 11) suggested that sigma phase causes local Cr-depleted zones in austenite, but this probably is not the case concerning weld metals where sigma phase has precipitated in delta ferrite enriched in Cr during solidification (Refs. 12, 13). According to Takalo et al (Ref. 14) sigma phase corrodes only in the transpassive region when the environment is heavily oxidizing. The effect of sigma phase on stress corrosion cracking has not been studied. However, Watanabe et al (Ref. 15) observed that hydrogen in weld metals containing sigma phase reduced the elongation markedly.

The aim of this work was to study the tendency of a Type 347 stainless steel cladding to form sigma phase during stress relief heat treatments and the effect of the sigma phase on mechanical and corrosion properties of the cladding.
Table 1—Chemical Compositions of the Cladding Layers after Welding, Wt-%

<table>
<thead>
<tr>
<th>Layer</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Cr</th>
<th>Ni</th>
<th>Mo</th>
<th>Nb</th>
<th>P</th>
<th>S</th>
<th>N</th>
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<tbody>
<tr>
<td>1st</td>
<td>0.043</td>
<td>1.06</td>
<td>0.03</td>
<td>20.3</td>
<td>10.2</td>
<td>0.14</td>
<td>0.48</td>
<td>0.011</td>
<td>0.008</td>
<td>0.045</td>
</tr>
<tr>
<td>2nd</td>
<td>0.023</td>
<td>1.13</td>
<td>0.97</td>
<td>19.4</td>
<td>10.3</td>
<td>0.10</td>
<td>0.51</td>
<td>0.011</td>
<td>0.011</td>
<td>0.055</td>
</tr>
<tr>
<td>3rd</td>
<td>0.021</td>
<td>1.16</td>
<td>0.92</td>
<td>19.4</td>
<td>10.3</td>
<td>0.09</td>
<td>0.51</td>
<td>0.011</td>
<td>0.011</td>
<td>0.058</td>
</tr>
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</table>

Experimental Methods

Materials and Heat Treatments

The test material was Nb-stabilized austenitic stainless cladding welded on 120 mm (4.72 in.) thick ASTM A533 B type pressure vessel steel using submerged arc strip welding. The cladding was 10 mm (0.39 in.) thick and consisted of three layers. The chemical compositions of the different layers after welding are given in Table 1. The 10 mm (0.39 in.) thick cladding was cut off the base material, and three specimens were heat treated as shown in Table 2.

Ferrite contents were measured with a permeability meter (Fischer Ferritescope FE) and sigma contents by using a point count technique. Sigma phase was identified by transmission electron microscopy (TEM).

Mechanical Properties

Tensile tests were performed for two specimens of each material. The size and the orientations of the tensile test specimens are shown in Fig. 1.

Charpy V-notch impact tests were performed in the temperature range -196 to 600°C (-319 to 1112°F) using a 14.7 J hammer. Because the cladding was too thin for standard specimens, the dimensions of the test specimens were obtained by multiplying the standard dimensions by a factor of 0.6. The specimens were taken perpendicular to the welding direction, and the length of the notch was parallel to the surface of the cladding.

COD (crack opening displacement) tests were performed for materials B, C, and D according to the standard BS 5762: 1979 (Ref. 16). The specimens (Fig. 2) had to be made smaller than the standard required. The orientations were the same as those of impact specimens.

Corrosion Tests

The effects of phase transformations on corrosion resistance were studied by measuring anodic polarization curves in de-aerated 1N H2SO4 solution at room temperature. The polarization speed was 20 mV/min. The specimens were polished with 1 µm (0.00004 in.) diamond paste before the measurement.

The electrochemical potentiokinetic reactivation test (EPR) was applied to detect sensitization. The method is based on measuring the activation charge while the potential of the specimen is swept from the passive region to the active region (Ref. 17-19). In this test the electrolyte was de-aerated 1N H2SO4 solution containing 0.01 M NH4SCN as an anodic activator. The specimens were polished with 1 µm (0.00004 in.) diamond paste and etched for 30 seconds (s) in aqua regia before testing. This method has been found to reduce pitting attack (Ref. 20). The specimens were passivated at 200 mV/°C for 2 minutes (min), and after that the potential was swept at a scan rate of 100 mV/min to the rest potential while the current density was recorded. The tests were performed at room temperature. Microscopic examination of the specimens revealed the corrosion attack morphology.

The susceptibility to stress corrosion cracking (SCC) was studied by using slow strain-rate tests (SSRT). The specimens shown in Fig. 3A were tensile tested in an electrolytic cell (Fig. 3B) at constant strain rate (5.4 X 10^-7 s^-1). Two electrolytes were used: 1N HCl solution at room temperature and 0.58N H3BO3 solution at 80°C (176°F). The latter was chosen because it simulates the environment of a pressurized water reactor (PWR) during shutdowns.

The effect of hydrogen was studied by charging 0.2 mm (0.008 in.) thick tensile specimens with hydrogen through cathodic polarization. The method is described in detail elsewhere (Ref. 21). The charging was performed at room temperature in a 1N H2SO4 solution containing 0.25 g NaAsO2/1. The current...
density was 50 mA/cm\(^2\) and the charging times varied from 6 to 24 h. The specimens were tensile tested at a cross-head speed of 50 mm/min (2 \(\text{km}\)) within 5 min of charging.

**Results of Microscopic Examination and Mechanical Testing**

**Microstructure**

The phase contents of the test materials are shown in Table 3. The ferrite content is the average of several Ferritescope readings, and the sigma content was measured by using a point count technique. These results show that delta ferrite has decomposed and produced sigma phase during stress relief heat treatments. Even the shortest treatment (14 h at 615°C + 10 h at 670°C or 14 h at 1139°F + 10 h at 1238°F) has produced about 1% sigma phase.

Table 3 reveals that, in addition to sigma, some other non-magnetic phases must have been produced during the decomposition; this supports the idea that secondary austenite is also formed.

TEM observations of material D (Fig. 4) showed carbide and dislocation-free areas which often cracked during examination. The electron diffraction pattern of this phase (Fig. 4C) proved it to be sigma phase. The austenite matrix contained small precipitates (Fig. 4D) which based on size, shape and distribution are probably niobium carbonitrides.

The difference in the morphology between delta ferrite and sigma phase can be seen in Fig. 5. According to DeLong (Ref. 22), 4 to 7% of delta ferrite can form continuous networks. This can
Mechanical Properties

The effects of sigma phase content on the tensile test properties are presented in Fig. 6. As the sigma phase content increases, the tensile strength increases while elongation to fracture decreases, i.e., the material becomes more brittle. The small effect on yield strengths can be explained through Nb(C, N) precipitation in the matrix.

Figure 7 shows the impact energies in J/cm² (equal to J/in.² after dividing by 6.452) of the miniature test specimens. Material A was too tough for the small hammer used in these tests. However, the embrittling effect of sigma phase is evident. At room temperature the specimens containing more than 3% sigma phase were brittle. The toughness increased to some degree as the testing temperature increased. The fracture surfaces of the impact specimens tested at room temperature are shown in Fig. 8. As the sigma phase content increases, the fraction of tough micro-void coalescence type fracture decreases. In material D (Fig. 8D) most of the fracture is planar.

The force-displacement curves measured in COD tests are presented in Fig. 9. The values obtained from the tests and the calculated crack openings (Δc) are presented in Table 4. The crack opening decreases as the sigma phase content increases, and the embrittling effect of sigma phase can also be deduced on the basis of the curves in Fig. 9.

Corrosion Tests

Anodic Polarization Curves

The anodic polarization curves obtained were typical of stainless steels, and no significant variations between different heat treatments could be detected. SEM examinations revealed that during anodic polarization the austenite matrix had dissolved more than the delta ferrite (Fig. 10A) or sigma phase (Fig. 10B) networks. The attack on the matrix was strongest at the phase boundaries, and the matrix was also dissolved around inclusions. On the basis of Fig. 10B it is obvious that the secondary austenite formed during the decomposition of del-

<table>
<thead>
<tr>
<th>Material</th>
<th>a, mm</th>
<th>a/W</th>
<th>Y</th>
<th>P, N</th>
<th>Vc, mm</th>
<th>Vp, mm</th>
<th>σy, N/mm²</th>
<th>K, N/mm²/²</th>
<th>Δc, mm</th>
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</thead>
<tbody>
<tr>
<td>B</td>
<td>5.823</td>
<td>0.647</td>
<td>18.1</td>
<td>2480</td>
<td>0.76</td>
<td>0.61</td>
<td>362</td>
<td>1496</td>
<td>0.103</td>
</tr>
<tr>
<td>C</td>
<td>5.596</td>
<td>0.622</td>
<td>16.4</td>
<td>2360</td>
<td>0.21</td>
<td>0.09</td>
<td>384</td>
<td>1290</td>
<td>0.024</td>
</tr>
<tr>
<td>D</td>
<td>5.847</td>
<td>0.650</td>
<td>18.3</td>
<td>1800</td>
<td>0.15</td>
<td>0.04</td>
<td>352</td>
<td>1098</td>
<td>0.013</td>
</tr>
</tbody>
</table>

(a) 1 in = 25.4 mm; N/mm² = 6.894757 ksi.
ta ferrite dissolves, leaving cavities in the sigma phase network.

Intergranular Corrosion Tests

Based on EPR test results, intergranular corrosion was not detected in any material. As Fig. 11 shows, the delta ferrite and sigma phase networks were attacked during the tests. Some pits can be seen in the austenite matrix, probably due to attack on inclusions. The activation charges of materials A, B and C were almost the same, while the charge of material D was about six times greater. This suggests that sigma phase is more easily dissolved than delta ferrite.

Stress Corrosion Cracking Tests

The stress-strain curves obtained in slow strain-rate SCC tests are shown in Fig. 12. In hot 0.58N H$_3$BO$_3$ solution, the tensile strengths and the elongations to fracture were only slightly smaller than those measured in normal tensile tests. In 1N HCl solution the elongations to fracture were markedly reduced, and the tensile strengths were about 100 N/mm$^2$ (14.504 psi) smaller than in H$_3$BO$_3$ solution.

The effect of sigma phase on specimens tested in boric acid was similar to those tested in air (normal tensile tests). The inconsistency between the samples A and B (Fig. 12A) may be due to inaccuracy in the testing procedure. The SEM examination of fracture surfaces showed only micro-void coalescence type of fracture, although the voids became smaller and flatter when the sigma phase content increased.

The SSRT results in HCl (Fig. 12B) showed that sigma phase had a stronger effect on elongation to fracture than in normal tensile tests. A cellular dendritic solidification structure is clearly visible in the SEM-micrographs of the fracture surfaces of material A (Fig. 13), and a small ductile fracture area can be seen in the center of the fracture surface. In some areas the fracture has propagated transgranularly (marked with T in Fig. 13B); this may be due to the discontinuity of the ferrite network. When the sigma phase content increased, the fraction of ductile fracture decreased. In material D the fracture has propagated along the delta ferrite-sigma network through the whole test specimen—Fig. 14.

Microsections through SSRT specimens A and D are shown in Fig. 15. Specimen A has a number of cracks on its surface, and the delta ferrite is selectively dissolved (Fig. 15A) while the specimen containing sigma phase (D in Fig. 15B) has only one main crack. This crack has probably propagated so fast that the surface of the specimen has not had time to dissolve as much as in material A.

Fig. 9—Force-clip gauge displacement curves: A—material B, B—material C, C—material D
Hydrogen Embrittlement Tests

Hydrogen charging reduced the elongation to fracture significantly. The elongations ranged from 4 to 6%, and the highest sigma phase content gave the lowest values. The tensile strengths were also reduced when hydrogen was present. Figure 16 shows that the reduction of tensile strength increased as the sigma phase content increased, while in normal tensile tests the effect was the opposite.

A narrow (about 30 μm, i.e., equivalent to 0.0012 in.) cleavage fracture zone could be seen at the edge of the fracture surfaces—Fig. 17. Cracks on the surfaces of the specimens are shown in Fig. 18. In material containing sigma phase (Fig. 18B), most of the cracks have propagated along the sigma phase networks which seem to have dissolved a little during the cathodic polarization. The fracture path in material containing only delta ferrite (Fig. 18A) is not clearly distinguishable.

Charging time did not seem to have any marked effect on the fracture behavior. This was unexpected since delta ferrite and sigma phase boundaries should have operated as short-circuit paths for hydrogen diffusion.

Discussion

According to the chemical analysis of the welded material, the weldment has solidified primarily as delta ferrite; also, because of the fast cooling rate, the ferrite has remained stable at the axes of the cellular dendrites (Ref. 23). In spite of the heat input generated by the welding of subsequent layers, no sigma phase was detected in the as-welded condition. On the other hand, during stress relief heat treatments at 670°C (1238°F), delta ferrite has decomposed to sigma phase and secondary austenite.

Because of the low carbon content and Nb-stabilization, only small Nb (C, N) particles have precipitated in the austenite matrix and no sensitization can be detected in the EPR tests. The possible diffusion of carbon from the ferritic base material to the cladding during stress relief heat treatment could not be studied, because the cladding had been cut off before heat treatments; this is not the situation in practice.

Based on the results of the tensile tests, the brittleness caused by sigma phase is not deleterious to the cladding. This is because, even after the longest heat treatment (600 h at 670°C, i.e., 1238°F), the elongation to fracture was still as much as 30%. However, only 3% of sigma phase reduces the Charpy V-notch impact toughness more than 50%. It is obvious that the fracture has propagated through the sigma phase or along the phase boundaries of the delta ferrite-sigma networks, since the fraction of brittle fracture increases with increasing sigma content. COD tests also showed that sigma phase has a strong embrittling effect.

Stress relief heat treatments did not affect the polarization behavior of the test material. The austenite matrix proba-
bly dissolved in the active state more easily than the delta ferrite and sigma phases, thus revealing these phases. Because of the different electrochemical properties of these phases, the dissolution has been more severe at the phase boundaries.

EPR tests showed that delta ferrite and, in particular, sigma phase were selectively dissolved at potentials below 200 mV. The reason why these phases were not passivated is not clear. In fact, considering their high Cr content, they are expected to be more passive than the austenite matrix.

Slow strain-rate tests did not cause stress corrosion cracking in hot 0.58N H₂BO₃ solution. In 1N HCl solution, the cracks grew as the delta ferrite and sigma phases were selectively dissolved. The discontinuity of the delta ferrite-sigma network caused regions of transgranular SCC in the austenite. This observation is supported by the results of Baeslack et al. (Ref. 24), who studied austenitic stainless weld metals containing delta ferrite only. In our tests sigma phase increased the crack growth rate. On the basis of the different fracture morphology compared to hydrogen induced cracking, it can be deduced that the SCC growth mechanism in HCl solution is controlled by selective dissolution of delta ferrite and/or sigma phase, and not by cathodic hydrogen evolution and subsequent hydrogen embrittlement.

Hydrogen embrittles the cladding...
material markedly. Elongations to fracture were only about a tenth of the original values when hydrogen was present in the metal. Brooks and West (Ref. 25) have observed that cracks in hydrogen charged specimens grow along the delta ferrite-austenite phase boundaries. The hydrogen-induced fracture zones observed in these tests have probably formed both interdendritically and transgranularly. It is evident that low cycle fatigue caused by startups and shutdowns of the plant may cause cracking in cladding material containing sigma phase, particularly when the environment contains hydrogen.

Conclusions

On the basis of the results obtained in this work the following conclusions can be made:

1. Sigma phase precipitates during stress relief heat treatments in 20Cr/10Ni-type austenitic stainless weld metals containing delta ferrite.

2. Delta ferrite decomposes to sigma phase and secondary austenite; long heat treatments (600 h at 670°, i.e., 1238°F) transformed about two-thirds of the delta ferrite into sigma phase.

3. Sigma phase embrittles the weld metal markedly; as little as 3% of sigma phase may reduce the impact toughness to one half of the original value.

4. The presence of sigma phase had no effect on the anodic polarization behavior of the material.

5. Both delta ferrite and sigma phase were selectively dissolved during the EPR (electrochemical potentiokinetic reactivation) test.

6. Selective dissolution of delta ferrite and sigma phase occurs in slow strain-rate tests performed in 1N HCl solution, and an increasing sigma phase content increases the crack growth rate.

7. SSRT (slow strain rate tests) in hot 0.58N H_3BO_3 solution did not produce SCC (stress corrosion cracking).

8. Hydrogen embrittles the cladding material significantly, and an increase in sigma phase content enhances the embrittlement.

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References


