S55c Carbon Steel for Heat Treatment Process with Different Medium in Attenuation Measurement using Ultrasonic Testing


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Abstract

Ultrasonic testing or commonly known as UT is one of the non-destructive testing technique and widely used in oil and gas industrial inspection. This technique mostly used in defect or crack identification of the pipeline and also used for flaw detection/evaluation, dimensional measurements, and material characterization. This paper presents the effect of heat treatment for S55C carbon steel in attenuation measurement by using ultrasonic testing including annealing, tempering, and quenching process. Seawater and oil are used as a medium of quenching process. The fixed excitation frequency at 4 MHz is used and 0 degrees with double crystal is implemented in this measurement. The thicknesses of blocks used are as the sample from 30mm until 80mm. The result shows that the measurement of material attenuation will be decreased after annealing, tempering and quenching process from 40% until 99% compared to before the heat treatment process. The highest attenuation decreasing can be seen on the sample block with the 30mm thickness in the heat treatment process.

Keywords: Ultrasonic testing; non-destructive testing; annealing; tempering; quenching

1. Introduction

Material properties are influenced by variety factors. Microstructure features are known to dictate mechanical properties such as yield strength, hardness, corrosion resistance, failure rate, and others.[1]–[5] Manufacturing processes often induce microstructure changes that affect such mechanical properties and hence the performance of structural components. Nondestructive evaluation of microstructure is a topic that gives a great interest applications in aerospace, railroad, and nuclear industries.

Steel is commonly processed via quenching the high-temperature austenite phase to form martensite, a microstructure that may exhibit high strength and low ductility/toughness. As-quenched martensite is typically tempered to achieve a range of strength and ductility/toughness combined, where strength decreases and ductility/toughness increases with higher tempering temperature and longer tempering time. However, a phenomenon known as tempered martensite embrittlement (TME) produces a decrease in impact toughness at room temperature in the tempering temperatures range from 200 to 400 °C at tempering time of 1 hour. Tempered martensite embrittlement is also manifested through an increase in ductile to brittle transition temperature (DBTT) [6][7]. Austenite decomposition, cementite precipitation, and cementite coarsening have been identified as mechanisms contributing to TME[8]–[10]. While there are different opinions on the specifics of the underlying mechanisms of TME, generally it is accepted that cementite formation plays a large role in the observed embrittlement. The most commonly adopted cause of TME involves the decomposition of retained austenite to ferrite and cementite during the second stage of tempering. Upon quenching from austenitizing temperatures, martensite is formed and thinned out, interlath austenite is often retained. During tempering, the retained austenite decomposes to form cementite and ferrite, and this interlath cementite provides preferred crack initiation sites and propagation pathways. Continuously heating and tempering via induction heating have been suggested to refine and disperse carbide particles, as compared to traditionally tempered microstructures. The change in carbide size and distribution allegedly improves the toughness properties in tempering temperatures ranging from approximately 500-700 °C[11]–[13]. Both faster heating rates and shorter holding times during tempering have been proposed to improve impact toughness within the explored tempering temperature ranges (500-700 °C); however, limited efforts have been focused on applying short-time tempering for high hardness applications at lower tempering temperatures within the regime of TME[14][15]. Furthermore, inconsistencies in manufacturing processes, one of the other factors, can quickly challenge the validity of the assumption that a small set of sample represents a large batch of material in term of the microstructural properties. For material attenuation, defect or flaw detection applications, nondestructive testing (NDT) techniques were widely implemented. Ultrasonic methods are used reliably in these applications. Additionally, the interaction of the sound wave with the medium provides insight into the material microstructure. Thus, this dissertation will focus on the uses of ultrasonic methods for material characterization. The principles of ultrasonic testing are explained in the following section.
2. Relation Work

Carbon steel is a steel contains 0.12–2.0% carbon interstitial discretion. Increase of carbon in the steel causes increase the hardness and strength through heat treatment. In contrast, carbon steel is ductile. Weld capability will decrease after heat treatment due to increase in carbon content and will lower the melting point. This process will use high carbon steel which is S55C carbon steel that contains 0.48-0.55 % carbon and is a kind of high-quality carbon structural steel. Annealing is a heat treatment method which is a process of heating and subsequently cooling down in the furnace to produce high durability and ductility but low hardness properties based on microstructure.

2.1. The Principle of Heat Treatment

Structural changes to austenite can be achieved by adequate heating based on elastic conditions i.e. to the FCC steel phase and slowly cooled to room temperature. The steel properties from this process are pearlite, which has low strength steel and high ductility. Steel is annealed before being processed by forming a cold, for the reduction of load and energy as well as obtaining a large strain without failure. Tempering is heating of hardened article to temperature below the critical range depends on the hardness to be removed and toughness to be imparted. High-temperature tempering to the part is subjected to high stresses, impact load, and improved high ductility and retains hardness. Quenched steel is usually tempered, by heating the steel to a temperature below the eutectoid temperature for a specific period of time. This gives the steel enough energy to allow the carbon atoms between the martensite to diffuse to lower energy points, forming tempered martensite[16]–[18]. Figure 1 shows the heat treatment graph for S55C carbon steel material.

Ultrasound tests are widely used to detect cracks, hollow leakage entry and also in assessment of material properties [18], [19]. Aiming method and acoustic velocity are used for that purposes. The ultrasonic wave acoustic velocity can be calculated based on the following formulas (1) and (2)[20], [21]:

\[ V_L = \sqrt{\frac{E(1-\mu)}{\rho(1+\mu)(1-2\mu)}} \]  
\[ V_T = \sqrt{\frac{E}{2\rho(1+\mu)}} \]

Where:
E: elastic modulus
\rho: density
\mu: Poisson’s ratio
V_L: elastic constants and longitudinal velocity
V_T: elastic constants and transverse velocity

Based on the equation above the acoustic velocity is constant across the properties of the material under certain conditions. Therefore, change in the ultrasonic direction is due to changes in the material's morphology[5]. This can be seen based on the formula below. When the ultrasonic wave moves at a certain medium intensity (I) or amplitude (A), it will shorten the exponent to the sound spreading distance (D)[20], [22]. The attenuation coefficient is also a function of detective frequency[23].

\[ a(f) = A_0 \exp(-\alpha D) \]

Where
A_0: Initial sound amplitude
l_0: Intensity
\alpha: Attenuation coefficient

Equation 4 shows the affected attenuation coefficient of the ultrasonic wave by absorption and scattering [23]

\[ a(f) = 20 \log \left( \frac{A_1/A_2}{2 \log R} / 2d \right) \]

a(f): dB/mm
A_1 and A_2: peak amplitudes of the first and second transmitted pulses in mm
d: specimen thickness mm
R: Reflection coefficient

Transmission electron microscopy (TEM), Electron probe micro-analysis (EPMA) and Microscopy (SEM) are used for Microstructures to identify the structural phase. Figure 2 shows the heat treatment process by including the temperature range in Kelvin (K) [20].

The microstructure from the observational as-cast material primarily belonged from martensite and ferrite forms in the matrix with Cr carbide films close to grain limits. SEM and EPMA micrographs from the as-cast sample are demonstrated in Fig. 3(a). It dismissed followed Cr rich falls close to the martensitic grain limit. This carbide cost mostly extinguished along austenitizing at 1283 K for 14.4 ks and then quenching, as demonstrated in Fig. 3(b)[20].
3. Proposed Method

Figure 4 shows heat treatment process. First step is preparing carbon steel block into the eight identical samples. Four of the samples size is 70mm x 50mm x 30mm and others four samples size is 80mm x 60mm x 40mm. All samples will be undergoing different method of heat treatment such as annealing, tempering, quenching in sea water and quenching in oil. The samples will be marked as sample A until H. Sample marked with C and F will undergo annealing process, sample D and H will undergo the tempering process, sample A and G will undergo quenching process in oil and lastly sample B and E will undergo quenching process in sea water.

3.1. Process of Heat Treatment

Annealing is a heat treatment process that involves heating the steel and then cooling the steel slowly at room temperature. Before starting the process, the oven of the heat treatment machine needs to be heated for a few minutes. The sample will be transferred to the oven and heated at a specific range of the temperature. In this experiment, the 850-degree Celsius is set for furnace according to the melting point of the sample. Time taken to reach 850 Celsius is around 1 hour. Figure 5 shows the heating process of the samples. The samples will be left in the oven at 850 Celsius for 35 minutes. The time is set based on the thickness of the sample which is 1mm for 1 minute. After the heating process is complete the sample will be taking out and left at room temperature. The time taken for cooling the sample takes around 3 hours until it reach 29 Celsius (room temperature).

Tempering or heating of hardened article to the temperature below the critical range depends upon the hardness to be removed and toughness to be imparted in the process. The effect of high-temperature for tempering process will be give the impact to high stresses, impact load, and improved high ductility and retains hardness. Another effect of tempering is it can improve yield point of structural steels (pearlite class) which have already been hardened by quenching. Tempering is heating the material that has been quenched and hardened for in adequate period of time. Before starting the process, the oven of the heat treatment machine needs to be heated a few minutes. The sample will be put in the oven and heated to a specific range of temperature, which is 850 C in the furnace according to the table of the melting points of the sample. The time taken to reach 850 C is 1 hour. Figure 6 shows process of heating the samples. After reach the 850 C, the sample will leave in the oven in 35 minutes before going to the next process.

3.2. Medium of Quenching

The sample will be heated in the oven of the heat treatment oven. The sample will be held in the oven while heating at 850 C for 35 minutes based on the thickness of the sample. After completing the heating process, the sample will be immediately cooled by quenching in the sea water for 30 minutes until reach room temperature, 29. Figure 7 shows the quenching in sea water. The samples transfer process should take less than one second in the sea water.

Fig. 3: SEM and EPMA scan of the experimental material: (a) as-cast, (b) as-quenched

Fig. 4: Process Flow for Heat Treatment

Fig. 5: Annealing Process

Fig. 6: Tempering Process

Fig. 7: Quenching Process
This experiment will use eight carbon steel blocks. Four samples with dimension 70mm × 50mm × 30mm and the other four is 80mm × 60mm × 40mm. Figure 10(a) shows the S55C Carbon Steel Sample. All of the samples will be scanned for data record. Before the scanning process is started, grease is applied at the block sample surface to ensure better sound penetration into the samples and at the same time any air that may be present between probe and surface can be excluded. First, the scan is done at different thickness samples for H1 and H2 echoes value. The tester is set for 100% echoes and H1 and H2 echoes will be recorded in percents. Figure 10(b) shows the scanning sample by using the 0-degree probe. The data will be recorded and the process will be repeated in all eight samples with different thickness.

Table 1: Specification Set Up Ultrasonic Testing Set

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>5960</td>
</tr>
<tr>
<td>Range</td>
<td>100mm</td>
</tr>
<tr>
<td>Probe Delay</td>
<td>0 µs</td>
</tr>
<tr>
<td>Display Delay</td>
<td>0 µs</td>
</tr>
<tr>
<td>Energy</td>
<td>Low</td>
</tr>
<tr>
<td>Voltage</td>
<td>Low</td>
</tr>
<tr>
<td>Damping</td>
<td>100 OHM</td>
</tr>
<tr>
<td>PRF Mode</td>
<td>Auto Low 400Hz</td>
</tr>
<tr>
<td>Frequency</td>
<td>4 MHz</td>
</tr>
<tr>
<td>Rectify</td>
<td>Full Wave</td>
</tr>
<tr>
<td>Dual</td>
<td>On</td>
</tr>
</tbody>
</table>

The 0 probe needs to be calibrated before scanning process is started. The step wedge is used in Calibrate probe process for accuracy data scanning. The steps of calibrating is, first set the S-ref 1 for 5mm and S-ref2 for 20mm then set full screen high (FSH) and record the first and second echoes. Figure 11 shows the process of calibration by using the 0-degree probe.

4. Experiment Setup

The scanning process is used for finding the attenuation of carbon steel material. In this process, the Ultrasonic tester is used for measuring the carbon steel S55C sample with different thickness. Ultrasonic Testing is set according to the Table 1 where the specification parameter needs to be set at tester by using 0-degree probes before use it.

Next, calculate the material attenuation of all specimens by using all data collected. Before that, the attenuation coefficient must be calculated. H1 and H2 echoes will be put in the attenuation coefficient to get the value in (dB). The attenuation coefficient is the difference in dB between H1 and H2 echoes. Calculate the attenuation coefficient of all specimens with different thickness based on their H1 and H2. Calculate and record all the measurements. The equation (5) shows the equation used for the attenuation coefficient.

\[
\text{Attenuation Coefficient (dB)} = 20 \log \left( \frac{h_1}{h_2} \right)
\]  

For the last step, calculate the material attenuation. By using the data of the attenuation coefficient the material attenuation can be calculated with its formula. The difference in dB between H1 and H2 echoes will be subtracted by 6 dB for the natural loss for the carbon steel material then divide with travel distance. Travel distance is determined by the thickness of material multiply by two for second echoes used. Attenuation is measured in (dB/mm). All data will be collected before and after applying heat treatment and put on the table. The equation (6) shows the formula used to calculate material attenuation.

\[
\text{Material Attenuation} = \frac{(\text{Attenuation Coefficient} - 6 \text{dB (natural loss)})}{(\text{thickness} \times 2)}
\]

5. Result and Discussion

The result shows that the different amplitude of the signal can be looked at UT set tester before and after the heat treatment process. Sample result for 60mm sample thickness in 11(a) before and (b) after heat treatment in the annealing process is shown in Figure 12(a) and 12(b). Here, value of decibel (dB) from ultrasonic probes are lower before heat treatment and based on equation 6, result for material attenuation will be higher before heat treatment compared to after the heat treatment. The results continue to tempering process within before heat treatment 11(c) and 11(d) after heat treatment. The result shown in both processes, the value of the attenuation coefficient and material attenuation are lower before heat treatment. It means that the microstructure changes on the material will be detected on ultrasonic testing technique besides the condition and failure/crack on pipes or plate samples.
In the quenching process, there are two mediums of cooling testing, first, in oil and second in seawater medium. Figure 12 shows quenching result where the sample thickness is 60mm. Both results showed that values of attenuation coefficient and material attenuation are higher at the beginning process 12(a) and 12(c) compared to after cooling in oil 12(b) and seawater 12(d) medium. But when compare between oil medium and sea water medium being made, the sea water medium shows lower attenuation coefficient and material attenuation value compared to oil medium.

5.1 Material Attenuation before and after Heat Treatment

Table 2 shows comparison material attenuation before and after applying different method of heat treatment. The entire sample with different thickness, 30mm, 40mm, 50mm, 60mm, 70mm, and 80mm are undergoing different process of heat treatment such as annealing, tempering, quenching in oil and sea water. By using all the data collected we can see the difference of material attenuation for all samples before and after applying the different method of heat treatment. From the table, it shows the value of material attenuation for all sample is decrease after applying heat treatment process. From this table, it shows clearly the difference for material attenuation values before and after applying different method of heat treatment according to the respected thickness. For the thickness 30 mm, the attenuation value of quenching process in seawater showed the lowest value which is 0.0004dB/mm whereas tempering process showed the highest attenuation values which is 0.029dB/mm if compare the others. For the thickness 40 mm, 50 mm, 60 mm, 70 mm, showed the lowest changes value of attenuation after the heat treatment is also from quenching process in seawater. At thickness of 80 mm, the lowest value of attenuation changes after heat treatment process is from quenching process in oil which is 0.014dB/mm and the highest value is from tempering process, which is 0.020dB/mm. From the result, it shows the best process of heat treatment is quenching in seawater because it gives the lowest attenuation value compared to the other processes.

Table 2: Comparison Material Attenuation Before and After Apply Heat Treatment

<table>
<thead>
<tr>
<th>Thickness (mm)</th>
<th>Before Heat Treatment</th>
<th>After Heat Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Attenuation Coefficient (dB)</td>
<td>Material Attenuation (dB/mm)</td>
</tr>
<tr>
<td>30</td>
<td>0.37</td>
<td>0.056</td>
</tr>
<tr>
<td>40</td>
<td>0.93</td>
<td>0.045</td>
</tr>
<tr>
<td>50</td>
<td>10.401</td>
<td>0.044</td>
</tr>
<tr>
<td>60</td>
<td>10.751</td>
<td>0.04</td>
</tr>
<tr>
<td>70</td>
<td>11.66</td>
<td>0.036</td>
</tr>
<tr>
<td>80</td>
<td>11.17</td>
<td>0.034</td>
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<tr>
<td></td>
<td>0.37</td>
<td>0.056</td>
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<td></td>
<td>0.93</td>
<td>0.045</td>
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<tr>
<td></td>
<td>10.17</td>
<td>0.042</td>
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<tr>
<td></td>
<td>10.751</td>
<td>0.04</td>
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<td></td>
<td>11.66</td>
<td>0.036</td>
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<tr>
<td></td>
<td>11.17</td>
<td>0.036</td>
</tr>
</tbody>
</table>

5.2 RSM Result

5.2.1 before Heat Treatment Process

Figure 13(a) shows the result of internally studentized residuals versus the normal percentage of probability. Here, there are four points with higher material attenuation, range between 0.49 dB/mm until 0.056 dB/mm, at points (2.11, 297), (0.88,70), (0.88,73) and (0.08, 38). Lower points are identified at eight points, which are (0.87,68), (0.30,57), (0.11,53), (0.10,40), (-0.23,25), (-0.23,30), (-0.79,20) and (-0.89,15). Range for lower material attenuation is 0.034 to 0.041. The other points are in medium condition for material attenuation. According to Figure 13, (b) parameter that was affecting material attenuation measurement is the thickness of block sample. When thickness of the block sample is low, the material attenuation is high and vice versa.
5.2.2. After Heat Treatment Process

From the result on Figure 14(a) shows the material attenuation values (dB/mm) are decreases until 99%. It could be looking on the quantity higher value of material attenuation are decrease until one point at (1.95, 98) in the Figure. Then followed by lower material attenuation at two points, which are (-0.51, 25) and (-0.51, 28).

From here effect of heat treatment will decrease the value of material attenuation. According to Figure 14(b) the effect parameter in material attenuation measurement can be concluded as decreasing of the thickness of blocks sample and decreasing the Δ(H(before - Hafter)) in measurement will increase the material attenuation measurement.

6. Conclusion

Heat treatment on the carbon steel will effect the changes in material attenuation, before and after the heat treatment. Quench in water process will give the smallest changes value in attenuation loss by using sample block with thickness 30 mm. This due to the sound wave intensity travels through the material much better compared to before heat process. Deduction of material attenuation value showed percentage of the signal after heat treatment increase compared to before the treatment. Quench in seawater showed the lowest attenuation loss and tempering process showed higher attenuation value among all processes. However, all heat treatment processes showed changes and decrease the value of material attenuation. The changes in value were affected by changes in grains structure after the heat treatment process. When the value of the attenuation coefficient is high or large, it means the beam of sound is quickly weakened as it passes through the medium. If the value of the attenuation coefficient is small, it means that the beam of sound easily passing through the medium.

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References


