

**FEDERAL RAILROAD
ADMINISTRATION**

OFFICE OF RAILROAD SAFETY



***Track Inspector
Rail Defect Reference Manual***

August 2011

This document is intended only to provide guidance to FRA track inspectors. Any legal proceeding instituted against a railroad for failure to comply with the Federal Track Safety Standards must be based on Title 49 Code of Federal Regulations Part 213. This document is not to be construed as a modification, alteration, or revision of the published regulations. The guidance provided in this manual may be revoked or modified without notice by memorandum of the Associate Administrator for Railroad Safety/Chief Safety Officer.

Foreword

This is the first edition of the Federal Railroad Administration (FRA) Track Inspector Rail Defect Reference Manual. This rail manual is compiled for use by employees of FRA (and by employees of a State agency participating in investigative or surveillance activities under Title 49 Code of Federal Regulations (CFR) Part 212) that participate in the process of identification, inspection, and reporting of discovered rail flaws and rail flaws associated with rail failure as designated in 49 CFR Part 213, Track Safety Standards (TSS).

The use of this manual will help ensure continued and accurate FRA oversight in railroad rail failure analysis and rail failure-caused derailment investigations. The information compiled in this manual will allow the inspector to provide a more detailed and accurate reporting of rail conditions to the media or other agencies.

FRA regional track inspectors will primarily use this manual to assist in the proper identification of these rail conditions. The manual is mainly designed to assist an FRA track inspector in identifying the type of defect, defect development, rail surface condition, and various other aspects of rail identification and maintenance.

FRA regulatory authority does not involve all phases of rail maintenance within the U.S. general railroad system. However, an FRA track inspector can be involved in the investigation process associated with rail flaw failure that may require a more extensive knowledge of the rail maintenance processes. This manual is intended to provide FRA inspectors with additional knowledge in these areas, which will enable them to perform their duty functions more efficiently, and may be updated in the future to address new regulatory changes.

This manual is divided into nine separate sections. Each section contains various materials that will assist FRA track inspectors in the performance of their responsibilities associated with railroad rails. Rail maintenance, such as rail lubrication, rail profile maintenance, and railroad internal track maintenance programs, greatly increases the life cycle of the rail. These practices also are deterrents to the crack growth life of internal rail flaws. Without aggressive track maintenance programs, rail flaw development and failure will continue to be an issue, and result in service disruption to the railroads.

Table of Contents

Foreword.....i

Table of Figuresiii

Section 1: Defect Nomenclature..... 1

Section 2: Rail Manufacturers.....3

Section 3: Rail Identification/Sections5

Section 4: Development of Defects9

Section 5: FRA Rail Defects and Descriptions 18

Section 6: FRA Remedial Action Guidance40

Section 7: Flaw Detection47

Section 8: Rolling Contact Fatigue.....50

Section 9: Definitions and Terminology.....54

Table of Figures

| | |
|--|----|
| Figure 1: Identifying Transverse Defects in Relation to Cross-Sectional Area of Rail Head..... | 2 |
| Figure 2: Terminology Used to Identify Defect Planes in Relation to Rail Section | 10 |
| Figure 3: Transverse Fissure Showing Normal Growth Pattern..... | 12 |
| Figure 4: Detail Fracture Showing Normal Growth Pattern..... | 13 |
| Figure 5: Compound Fissure Showing Segments of Rapid Growth Rings. | 13 |
| Figure 6: Detail Fracture Showing Normal and Sudden Growth Patterns | 14 |
| Figure 7: Detail Fracture Showing Normal, Rapid, and Sudden Growth Patterns | 14 |
| Figure 8: Vertical Split Head Showing Two-Stage Development..... | 15 |
| Figure 9: Weld Failure Showing First Stage Fatigue Development and Second Stage Rupture.... | 16 |
| Figure 10: Weld Failure Showing Preexisting Fatigue and Second Stage Rupture | 16 |
| Figure 11: Impact Batter from Rolling Stock Wheels | 17 |
| Figure 12: Friction Batter from Fracture Face Contact | 17 |
| Figure 13: Transverse Fissure..... | 18 |
| Figure 14: Compound Fissure..... | 19 |
| Figure 15: Detail Fracture Originating from a Visible Shell..... | 20 |
| Figure 16: Detail Fracture Originating from a Visible Shell..... | 21 |
| Figure 17: Detail Fracture from Head Check | 21 |
| Figure 18: Reverse Detail Fracture..... | 22 |
| Figure 19: Reverse Detail Fracture Showing Significant Development..... | 23 |
| Figure 20: Engine Burn Fracture Showing Significant Growth | 23 |
| Figure 21: Rail Failure Fracture Face Showing No Transverse Defect..... | 24 |
| Figure 22: Horizontal Split Head Originating from Internal Seam | 25 |
| Figure 23: Side View of Horizontal Split Head..... | 25 |
| Figure 24: Vertical Split Head Defect Breaking Out in Head/Web Fillet Area | 26 |
| Figure 25: Vertical Split Head Crack Out in Head/Web Fillet Area | 27 |
| Figure 26: Vertical Split Head (Shear Break)..... | 27 |
| Figure 27: Shear Break Showing Dark Discoloration Identifying Defect Length | 28 |
| Figure 28: Head and Web Separation Showing Progression into Web | 29 |
| Figure 29: Head and Web Defect Associated with Rail Joint | 29 |
| Figure 30: Split Web Defect Showing Bleeding Condition Along Crack Development | 30 |
| Figure 31: Web Failure Resulting from High Residual Stress | 30 |
| Figure 32: Piped Rail Showing Significant Rail Collapse..... | 31 |
| Figure 33: Base Defect Originating from an Identifiable Nick on Bottom of Rail | 31 |
| Figure 34: Half Moon Shaped Broken Base..... | 32 |
| Figure 35: Base Fracture Showing Nick with Transverse Development..... | 32 |
| Figure 36: Electric Flash Butt Weld Showing Oxide Entrapment and Progression..... | 33 |
| Figure 37: Thermite Weld with Slag Entrapment..... | 34 |
| Figure 38: Thermite Weld Showing Severe Porosity | 34 |
| Figure 39: Thermite Weld Showing Oblique Type Failure Originating in Web Area | 35 |
| Figure 40: Gas Pressure Weld Showing Oxide Inclusion and Improper Fusion | 35 |
| Figure 41: Gas Pressure Weld Showing Oxide Inclusion and Improper Fusion | 36 |
| Figure 42: Web Defect Developing from Bond Application..... | 36 |
| Figure 43: Bolt Hole Crack Originating in Lower Quadrant with Significant Progression | 37 |
| Figure 44: Flattened Rail | 38 |
| Figure 45: Damaged Rail..... | 39 |

| | |
|---|----|
| Figure 46: Illustration of Acceptable Bolting Arrangements | 44 |
| Figure 47: Gauge Side Shell Showing Severe Parent Metal Decay | 50 |
| Figure 48: Centralized Flaking Condition Showing Chipping of Parent Metal | 51 |
| Figure 49: Thermal Cracks on Burned Stock Rail..... | 51 |
| Figure 50: Gauge Side Head Checking and Flaking..... | 52 |
| Figure 51: Flattened Rail Head Showing Displacement of Parent Metal (Spalling)..... | 52 |

Section 1: Defect Nomenclature

Typical Defect Classification Nomenclature (FRA and Industry) Used by U.S. Railroads

Rail Defect Abbreviation and Definition

BBJ = Broken Base Joint Area
BBO = Broken Base Outside Joint Area
BHB = Bolt Hole Break
BHJ = Bolt Hole Break Joint Area
BHO = Bolt Hole Break Outside Joint Area
BRJ = Broken Rail Joint Area
BRO = Broken Rail Outside Joint Area
CF = Compound Fissure
CH = Crushed Head
DF = Detail Fracture
DWE = Defective Weld – Electric
DWG = Defective Weld – Gas Pressure
DWP = Defective Weld Plant
DWF = Defective Weld Field
EBF = Engine Burn Fracture
HSJ = Horizontal Split Head Joint Area
HSH = Horizontal Split Head Outside Joint Area
HWJ = Head and Web Separation Joint Area
HWO = Head and Web Separation Outside Joint Area
PRJ = Piped Rail Joint Area
PRO = Piped Rail Outside Joint Area
REWF = Rail End Weld Fracture
SWJ = Split Web Joint Area
SWO = Split Web Outside Joint Area
TDC = Compound Fissure
TDD = Detail Fracture
TDE = Transverse Defect Electrode Burn
TDT = Transverse Fissure
TDW = Transverse Defect Welded Burn
TF = Transverse Fissure
TWB = Thermite Weld Boutet
TWBW = Thermite Weld Boutet Wide Gap
TWO = Thermite Weld Orgotherm
TWOW = Thermite Weld Orgotherm Wide Gap

VSJ = Vertical Split Head Joint Area
VSH = Vertical Split Head Outside Joint Area
WEBF = Welded Engine Burn Fracture

Additional Defect Nomenclature Used by United States

NT = No Test
SSC = Shelled, Spalled, Corrugated
SD = Shell Defect
SSH = Shell Defect
EB = Engine Burn
REX = Rail Exception
DHS = Deep Horizontal Separation

Note: Sizing of all types of transverse-oriented defects is reported by an approximated percentage of cross-sectional area of the rail head. All other defect types are normally reported in inches.



Figure 1: Identifying Transverse Defects in Relation to Cross-Sectional Area of Rail Head

Section 2: Rail Manufacturers

Much of the rail manufactured for North American use is from North American steel mills. However, many of the overseas steel mills realized the market potential that the United States offered, and it is not uncommon to see steel that was manufactured by a foreign steel mill almost anywhere in the general rail system.

It is important that we understand what the brandings on the rail section indicate because we need this information every time we classify a defect. It is also common for certain types of defects to be inherent to rail manufactured at a specific mill. Therefore, the inspector needs to understand the importance of this information.

Listed below are common manufacturers of rail used in North America. The list may exclude some rail manufacturers (if so, the omission is unintentional). However, it should be fairly well populated with the most common rail sections that we test today.

Brand

Manufacturer and Country

| | |
|----------------|---|
| Algoma | Algoma Steel, Canada |
| ATH | Thyssen Steel, Germany |
| Steelton | Bethlehem Steel, Steelton Mill, USA |
| Lackawanna | Bethlehem Steel, Lackawanna Mill, USA |
| Maryland | Bethlehem Steel, Sparrow Points Mill, USA |
| BSCO | Bethlehem Steel, Steelton Mill, USA |
| BSC Workington | British Steel, Workington Mill, England |
| British Steel | British Steel, England |
| Carnegie | U.S. Steel, Carnegie Mill, USA |
| CF&I | Colorado Fuel & Iron, USA |
| Colorado | Colorado Fuel & Iron, USA |
| Corus | Corus Steel, France |
| DO | Voest Alpine Steel, Donawitz Mill, Austria |
| DOM | Dominion Steel, Canada |
| DOMINION | Dominion Steel, Canada |
| HY | Corus Steel, Hyange Mill, France |
| Illinois | U.S. Steel, USA |
| Inland | U.S. Steel, USA |
| ISG | International Steel Group (Formerly Bethlehem), USA |
| JFE | Japan Ferrous Steel, Japan |
| Klockner | Klockner Steel, Germany |
| Krupp | Krupp Steel, Germany |
| Lucchini | Lucchini Steel, Italy |
| MH | British Steel, Workington Steel, England |
| Mittal | Mittal Steel (Formerly Bethlehem), USA |
| MR | Rodange Steel, Luxemburg |
| Nippon | Nippon Steel, Japan |

| | |
|------------|---|
| NKK | Nippon Steel, Kokan Mill, Japan |
| PST | Pennsylvania Steel Technologies (Formerly Bethlehem), USA |
| RMSM | Rocky Mountain Steel Mill (Formerly CF&I), USA |
| Rodange | Rodange Steel, Luxemburg |
| Sacilor | Sacilor Steel, France |
| Sumitomo | Nippon Steel, Sumitomo Mill, Japan |
| SDI | Steel Dynamics Inc., Columbia City Mill, USA |
| Sydney | Sydney Steel, Canada |
| SYSCO | Sydney Steel, Canada |
| TCI | U.S. Steel, Tennessee Mill, USA |
| TENN | U.S. Steel, Tennessee Mill, USA |
| TENNESSEE | U.S. Steel, Tennessee Mill, USA |
| Thyssen | Thyssen Steel, Germany |
| TZ | Moravia Steel, Czech Republic |
| VILRU | Villerupt Steel, France |
| Wheeling | Wheeling Pittsburgh Steel, USA |
| WP | Wheeling Pittsburgh Steel, USA |
| Workington | British Steel, Workington Steel, England |

Section 3: Rail Identification/Sections

The rail sections that we test come from many different steel mills and are of various types and weights. It is very important that we know how to identify this information when performing our jobs. Rail sections that are manufactured today are identified by two markings that are located on the web of each rail. These markings are rolled into the rail during the final stages of rolling mentioned above.

The first marking referred to below is called the “branding.” The rail section brand is the raised lettering on one side of the web. This information provides you with the section type or style. The second marking is referred to as the “heat stamp” of the rail section and is located on the opposite side of the web as the branding. This is the information used to identify the specific rail section.

Rail Branding

The rail web is branded at least every 16 feet, and the branding will consist of the following information:

- Weight per every 3 feet of rail: two- or three-digit number
- Section: two-letter code
- Type of process used for hydrogen elimination: two-letter code
- Manufacturer: spelled out, letter code, or symbol
- Year rolled: four-digit number
- Month rolled: lines or roman numerals

| | | | | | | | |
|-----------------|------------|-----------|-----------|-------------|---------------|-------------|--------------|
| Example: | 141 | RE | HH | VT | Mittal | 2006 | 11111 |
| | Rail | Section | Type | Method | Manufacturer | Year | Month |
| | Weight | | of | of | | Rolled | Rolled |
| | | | Steel | Hydrogen | | | |
| | | | | Elimination | | | |

Rail Stamping

The web of each rail is “hot stamped” at least every 16 feet on the opposite side as the branding and should not be within 2-foot proximity of a rail end. The data will contain the following information:

- Heat Number
- Rail Position Letter
- Ingot or Strand/Bloom Number
- Method of Hydrogen Elimination (Optional)

Note: Ingots are numbered by letters that succeed each other starting with “A,” designating their position in the cast. Strand/bloom numbers may be joined or separately coded at the manufacturer’s preference.

| | | | | |
|-----------------|---------------------|----------------|------------------|-----------------------------|
| Example: | CH | 36548 | B | 27 |
| | Grade of Rail | Heat Number | Rail Position | Strand & Bloom Number |

Steelmaking Processes of Hydrogen Elimination

The steelmaking process will identify the method that hydrogen was removed from rail steel while in the molten state or in ingot, bloom, strand, or rail section form. The most common method in North American steel is controlled cooling. The methods used are identified by the following:

- CC – Control Cooled
- BC – Bloom Cooled
- VT – Vacuum Treated
- HH – Head Hardened
- OH – Open Hearth Method

Gases absorbed by the liquid steel during the heat process can cause shatter cracks, voids, inclusions, and other harmful phenomena in the steel after it has solidified. Hydrogen has been recognized for some time to be the predominant cause for shatter cracks and other inclusions during the manufacturing process. By using one of the cooling processes above, the rail manufacturers have had significant success in removing hydrogen from rail.

Rail Sections Encountered in North America

The rail section identifies the engineering association that established the design specifications for the section. The most commonly used section used in North America is the “RE” section.

North American Rail Sections

RE: AREA (American Railway Engineering Association) or AREMA (American Railway Engineering and Maintenance-of-Way Association)

ARA-A: ARA, American Railway Association, high speed

ARA-B: ARA, American Railway Association, low speed

AS: ASCE, American Society of Civil Engineers

ASCE: ASCE, American Society of Civil Engineers

AB: Atkinson Bowman

CB: C&O, B&O

DY: Dudley

DYM: Dudley Modified

NYC: New York Central

PS: Pennsylvania Railroad Standard
NH: New York, New Haven and Hartford
HF: Head Free

Rail Grade Stamp

The rail grade stamp is a series of numbers that designate the grade or strength of the rail.

Standard Rail

CC – Control Cool
MH – Medium Hardness
CH – End Hardened
3HB – 300 Brinell Hardness
CrMo – Chrome Molybdenum Alloy
CROMO RAIL – Chrome Molybdenum Alloy
SS – Standard Strength
IH – Intermediate Hardness
HISI – High Silicon
SMH – Intermediate Hardness
SA – Special Application

Premium Rail

HH – Head Hardened
FHH – Fully Head Hardened
FT – Fully Heat Treated
CT – Control Treated
LHH – Low Alloy Head Hardened
LAHH – Low Alloy Head Hardened
DS – Micro Alloy Head Hardened
HCP – High Carbon Pearlite
NH – New Head Hardened
OCP – One Percent Carbon Pearlite
HS – High Carbon Micro Alloy Head Hardened
DH – Deep Head Hardened
DH37, DH37S, DH370 – Deep Head Hardened 370 Brinell
DH400 – Deep Head Hardened 400 Brinell
HE – Hypereutectoid
HE370 – Hypereutectoid 370 Brinell
HE400 – Hypereutectoid 400 Brinell

Rail Manufacturing Process

The manufacturing process of steel requires huge quantities of raw materials and many processes. Steel is essentially a combination of iron and carbon. These products, along with other alloys, determine the metallurgical characteristics of the finished steel. For example, to manufacture 1 ton of steel, it can take $1\frac{1}{3}$ tons of iron ore; $\frac{2}{3}$ ton of coal; $\frac{1}{5}$ ton of limestone; $\frac{1}{4}$ ton of iron and/or steel scrap; 165 tons of water; and 8 tons of air. Other alloys are added to alter the metallurgical structure of the steel.

Rail manufacturing can be grouped into four stages. They are (1) the production of molten steel from the necessary raw materials; (2) the casting of the liquid to form ingots or continuously cast blooms; (3) the rolling process to form cross sections of rail; and (4) finishing, which consists of cooling, straightening, cutting to the desired length, and final inspection.

Current steel for rail is produced by the basic oxygen process or by the electric arc furnace process; in effect, heat produced by gas or electricity. Both of these processes produce a molten steel material of high quality that is ready to be rolled into rails. While in the liquid, it is then poured into molded ingots.

After the ingots have cooled and solidified, they are stripped from the molds and sent to a soaking pit. In the soaking pit, they are reheated to a rolling temperature of approximately 2350 °F. Once this temperature is reached, they are moved to the rolling or blooming mill where they are rolled into their final form. The rail usually reaches a temperature below 1900 °F during completion of this process.

When the rolling is completed, each of the rails is moved to the cooling bed and cooled to about 1000 °F. The purpose of control cooling is to reduce the hydrogen content and improve the hardness of the rail. After the rails are removed from the control-cooling bed, they are passed through a roller and straightened vertically and laterally. Once the rail is straightened, it must pass the inspection process prior to shipment.

Section 4: Development of Defects

Introduction

There are several factors that can influence the expected duration of rail service. The service life is affected primarily by the chemical composition of the rail, track maintenance programs, speed, and tonnage. All of these factor into the development of vertical and lateral head wear, plastic flow or deformation of the rail head, and development of rail defects.

- **Track maintenance programs** – Track maintenance programs consist of any track maintenance procedure that can ensure the track can maintain adequate support to reduce the amount of rail flexing, provide proper friction control, and provide rail profile maintenance that will considerably influence the rail service life.
- **Wear** – Lateral wear occurs primarily on the gauge face when the rail is located on the high side of a curve from the presence of high-wheel flange force. Vertical wear occurs on the rail head running surface from the wheel/rail interaction during cyclical loading and rail grinding patterns.
- **Plastic flow** – Plastic flow or mechanical deformation of the rail head can occur on high or low rail, and is normally associated in curves that carry higher axle load operations. Plastic flow is a result of wheel/rail contact stress that is exceeding the material strength of the rail steel.
- **Rail defects** – Rail defects develop in any type of rail, or rail welds, as a result of several conditions. These conditions normally will originate from the rail manufacturing process, cyclical loading, impact from rolling stock, rail wear, and plastic flow.

The development of rail defects can be influenced in modern steel through an extensive maintenance program that will prolong the timeframe before the rail is subjected to the effects of excessive wear and plastic flow. This would include friction control methods and proper rail profile. However, it is impossible to accurately predict rail service life or defect development.

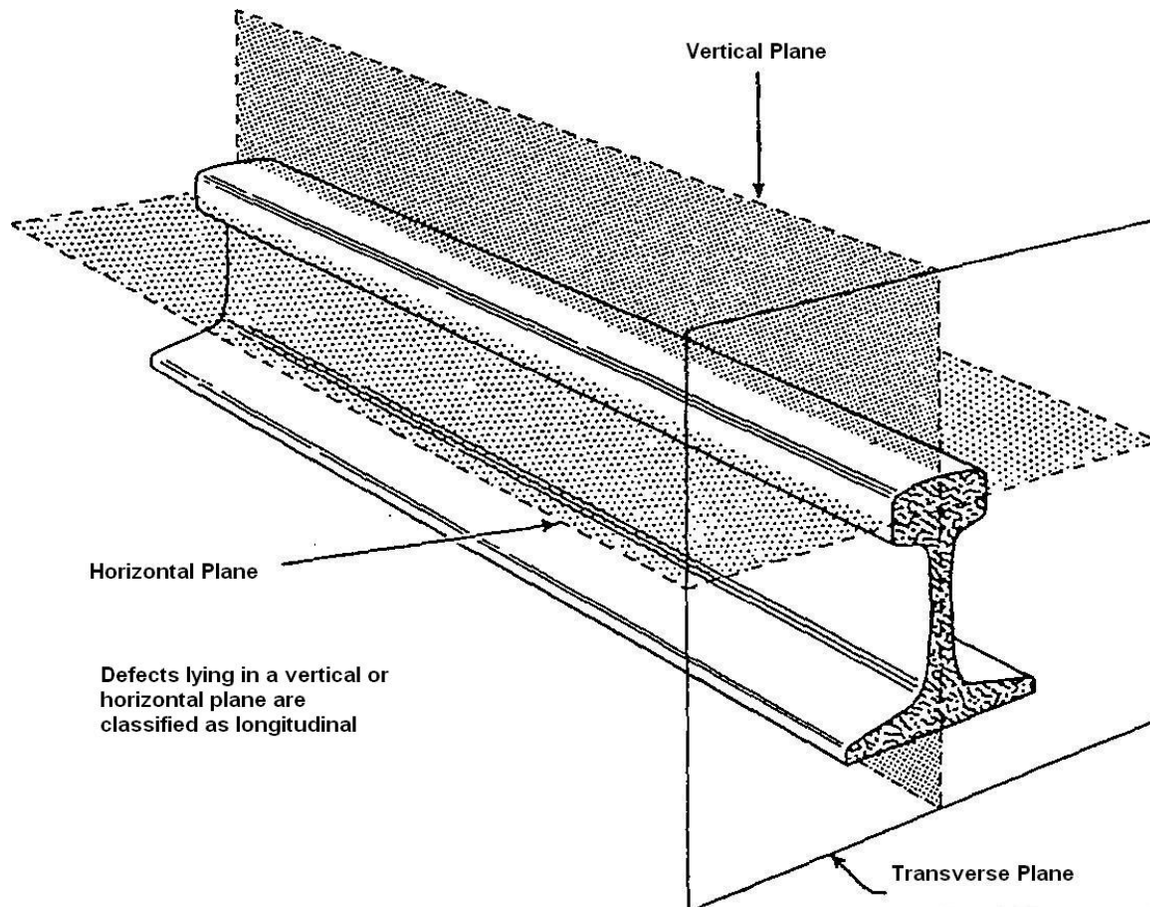


Figure 2: Terminology Used to Identify Defect Planes in Relation to Rail Section

Rail Loading and Stressing

Internal rail defects normally require certain forms of rail stresses to initiate progression and develop to a detectable size defect. Listed below is terminology that can be used to describe the planes of stresses in rail:

- Vertical Plane – stresses progressing in a vertical direction normal to rail length
- Horizontal Plane – stresses progressing horizontally along the rail
- Transverse Plane – stresses progressing transversely along the cross section of the rail

Rail Loading at the Rail/Wheel Interface

Vertical Loading – Loading forces applied by the wheel tread under normal train operation. They are normally characterized into three components referred to as static load, dynamic load, and impact load. Static load is the equivalent to the gross weight of the railcar divided by the number of wheels (i.e., 160-ton railcar with 8 wheels has a static load of 20 tons). The static loading can be influenced by track curve super-elevation. Dynamic loading is the increase of static load that results from train speed. This is a result of vertical dynamics associated with the car/truck interaction with the track geometry. Impact loading is the additional increased loading over static

and dynamic that occurs when a wheel travels over a significant rail head irregularity, or the wheel contains a flat spot.

(Note: Actual vertical loading of the rail can be determined by the addition of the above components and can be considerably greater than a normal static load.)

Lateral Loading – The load forces applied by the wheel flange to the high rail in curved track. This is a result of wheel/truck curving forces. In sharp curves, lateral loading is normally stable throughout the curve. However, in a shallow curve or tangent track, lateral loading can occur as a result of truck hunting.

Creep – Load forces that are generated at the localized rail/wheel interface by the rolling action of the wheel. Longitudinal creep forces result from traction applied to the rail head by the wheel. Transverse creep forces result from lateral movement of the wheel during truck hunting.

Rail Stresses

Bending Stress – Bending of the rail that occurs from vertical wheel loading and lateral wheel loading. Vertical wheel loading normally results from loading between the tie supports, and causes tensile longitudinal stresses in the rail base area and head/web fillet area. Lateral wheel loading applies tensile longitudinal stresses in the rail web area and head/web area of the rail field side.

Thermal Stress – These stresses occur in continuous welded rails due to thermal expansion and contractions that occur as the actual rail temperature increases above or reduces below the rail neutral temperature. When the rail temperature is above neutral temperature, compressive longitudinal stresses are established. When the rail temperature is below neutral temperature, tensile longitudinal stresses are established. These stresses can drastically influence rail flaw development.

Residual Stress – These stresses are a result of the manufacturing process, particularly from roller straightening and head hardening. They can also result from the welding of rails because of the different expansion and contraction of the steel that occurs during the weld process. Residual stresses can be found in any location within the rail section and can exhibit high tensile stresses that can result in rail failure.

Defect Development Identification

Defect development identification is determined by the type of defect, origin, and direction of development in relation to the planes of the rail section. These are identified as transverse, vertical and horizontal planes of development. The defects that develop in a transverse plane in relationship to the rail section are normally internal in origin and are not visibly identified until the defect progression penetrates the rail head.

Internal transverse defect size can only be identified visibly by breaking the cross-section of the rail in a press. After the rail is broken, a transverse defect is measured against the cross-sectional area of the rail head. If half of the rail head cross-section shows signs of defective growth, the defect is called a 50-percent fracture.

When the defective portion of the rail is closely examined, certain characteristics provide information that will allow the type of growth identification the defect had experienced. Transverse growth is normally referred to in three types of classifications:

Normal Growth – Defect development over a period of time in gradual stages. Normal development is typically progressive and can be uninterrupted. The defect will show a smooth and polished fracture with no granular structure. There may also be a number of identifiable smooth granular growth rings.



Figure 3: Transverse Fissure Showing Normal Growth Pattern.



Figure 4: Detail Fracture Showing Normal Growth Pattern

Rapid Growth – Signifies recent development in numerous small stages. The small, polished, well-defined fracture is surrounded by a rough granular surface, which shows the outline of several growth rings of gradual increasing size.



Figure 5: Compound Fissure Showing Segments of Rapid Growth Rings.

Sudden Growth – Signifies recent development in a few large stages. The small, polished, well-defined fracture is surrounded by a rough granular surface, which shows the outline of one or two growth rings. The distance between rings will increase directly with the rate of growth.



Figure 6: Detail Fracture Showing Normal and Sudden Growth Patterns

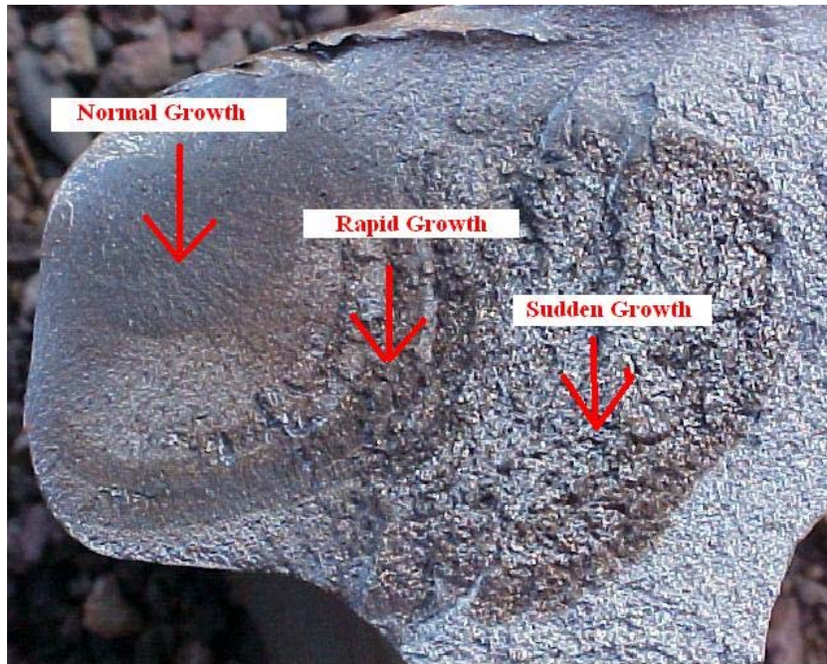


Figure 7: Detail Fracture Showing Normal, Rapid, and Sudden Growth Patterns

Multiple Stage Ruptures

Defects that develop in an oblique, angular, or longitudinal direction in relationship to the rail section can also produce identifiable stages of development, referred to as multiple stage ruptures. This is often seen in bolt hole breaks, base breaks, and head and web separations. When a longitudinal or angular defect shows signs of various stages of development, each is considered a separate stage of development. This is normally identified by the presence of a preexisting identifiable fatigue condition along with another growth stage, or complete failure, referred to as

secondary development. There may also be a previously oxidized portion within the break and a normal granular non-oxidized portion of break. The oxidized portion may represent the initial stage of development, and the normal granular non-oxidized portion will normally represent the secondary stage of development. It is possible to have more than two stages of development before complete failure of the defect. If a preexisting fatigue condition is not identified on the fracture face, the failure is commonly referred to as a “sudden rupture.”



Figure 8: Vertical Split Head Showing Two-Stage Development



Figure 9: Weld Failure Showing First Stage Fatigue Development and Second Stage Rupture



Figure 10: Weld Failure Showing Preexisting Fatigue and Second Stage Rupture

Rail Batter

There are two significant types of rail batter that an inspector will normally encounter during review of a rail defect. They are generally referred to as impact and friction batter. Impact batter is a result of a rail breaking and thereby exposing the fracture face to wheel impact from rolling stock. Friction batter is a result of sufficient rail section separation allowing the two fracture faces to make contact under load. Batter is identified as significant rail-end damage or a smooth polished fracture face. Both types of batter can obliterate the matching fracture faces, preventing identification of an underlying fatigue condition.



Figure 11: Impact Batter from Rolling Stock Wheels



Figure 12: Friction Batter from Fracture Face Contact

Section 5: FRA Rail Defects and Descriptions

Transverse Defects in the Rail Head

A transverse defect is a type of fatigue that has developed in a plane transverse to the cross-sectional area of the rail head. Development can be normal or in multiple stages prior to failure. The transverse defect is only identified by the nondestructive inspection process, unless the defect has progressed to the rail running surface and has cracked out.

Transverse Fissure

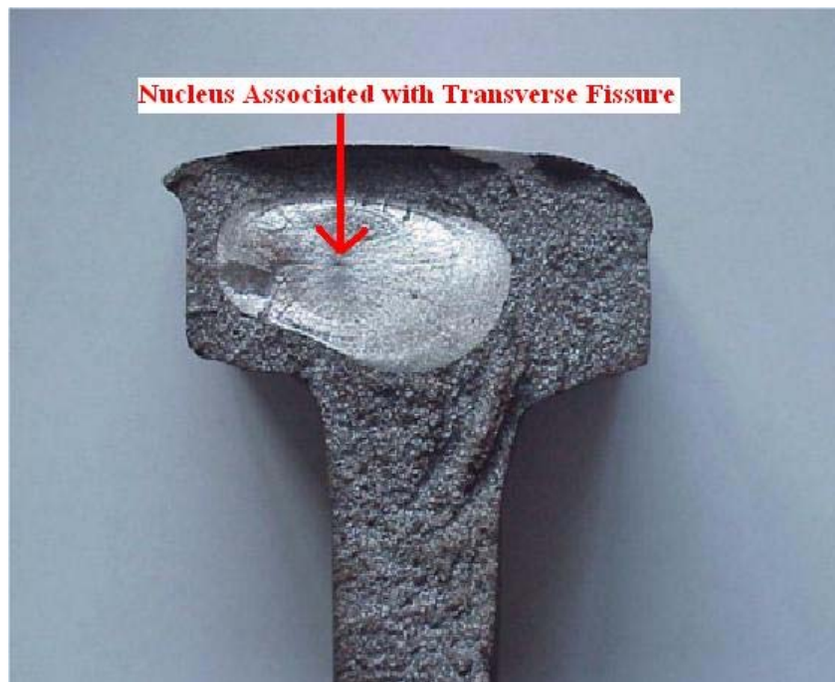


Figure 13: Transverse Fissure

Description – Transverse fissure means a progressive crosswise fracture starting from a crystalline center or nucleus inside the head from which it spreads outward as a smooth, bright, or dark, round or oval surface substantially at a right angle to the length of the rail. The distinguishing features of a transverse fissure from other types of fractures or defects are the crystalline center or nucleus and the nearly smooth surface of the development that surrounds it.

Transverse fissure defects are inherent from the manufacturing process and are found predominantly in non control-cooled rail prior to the mid-1930s. However, it can develop in more modern high-chrome rail from a hydrogen imperfection. It is not uncommon for multiple fissures to be present in one rail length. Identification of this type of defect is not accurately made until the rail section is broken and the size determined by the area of cross-section of the rail head affected. It is normal for a transverse fissure to remain in service for some time without further development. Development is highly influenced by wheel impact and rail bending stresses, and growth is normally slow to a size encompassing 20–25 percent of the

cross-sectional area of the rail head. Once the defect reaches this size, growth is normally more accelerated.

Compound Fissure



Figure 14: Compound Fissure

Description – Compound fissure means a progressive fracture originating in a horizontal split head, which turns up or down in the head of the rail as a smooth, bright, or dark surface progressing until it is substantially at a right angle to the length of the rail.

The defect normally originates as a horizontal separation from an internal longitudinal seam, segregation, or inclusion inherent from the manufacturing process. It then develops longitudinally prior to transverse progression upward, downward, or in both directions in relation to the transverse plane of the rail section.

Growth is normally slow to a size of 30–35 percent. The compound fissure can result in an oblique type failure and is considered a hazardous rail defect.

Detail Fracture



Figure 15: Detail Fracture Originating from a Visible Shell

Description – Detail fracture means a progressive fracture originating at or near the surface of the rail head. These fractures should not be confused with transverse fissures, compound fissures, or other defects, which have internal origins. Detail fractures may originate from shelly spots, head checks, or flaking.

The detail fracture is usually associated with the presence of a longitudinal seam or streak near the running surface on the gage side. Unlike the transverse fissure, no nucleus will be present. Growth can be normally slow to a size of a 10- or 15-percent cross-section of the rail head. Growth can then become rapid and/or sudden, prior to complete failure. It is not uncommon for more than one detail fracture to develop in an immediate area where the conditions that initiate their development, such as shelling or head checking, are present.



Figure 16: Detail Fracture Originating from a Visible Shell

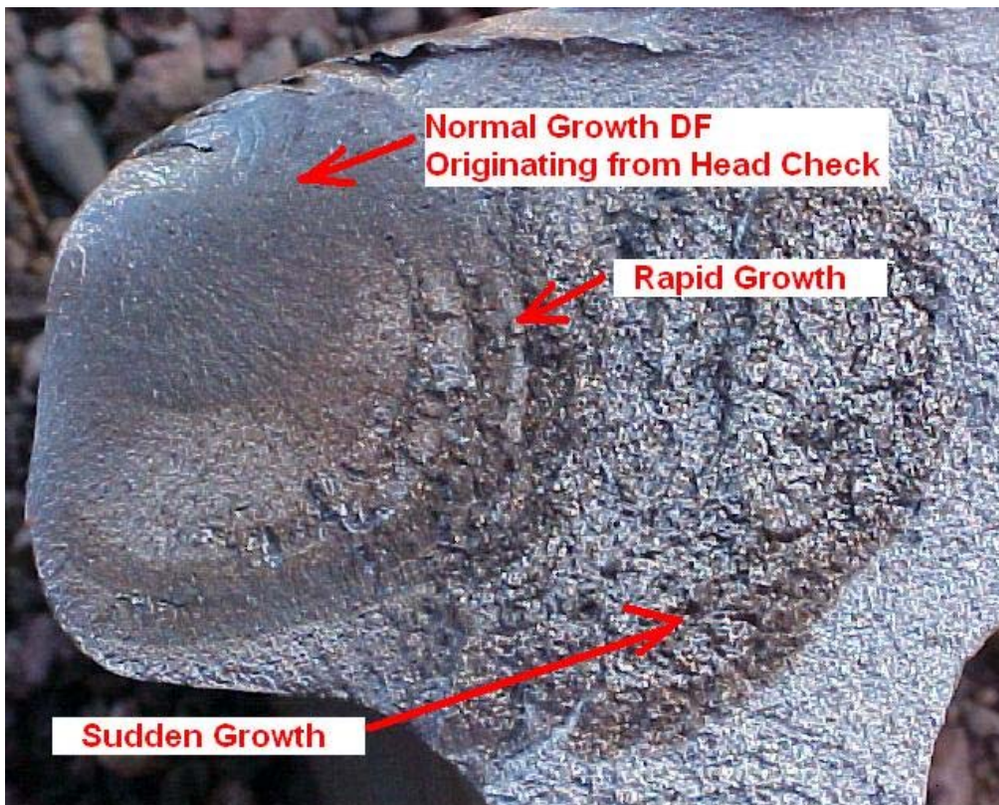


Figure 17: Detail Fracture from Head Check

The detail fracture from the head check is a progressive fracture initiating at the gage corner of the rail head and developing transversely in the head. The origin is a head check condition located at the upper gage corner of the rail, normally associated with concentrated loading which cold works the steel. This can also be referred to as a thermal crack. Growth can be very rapid after a size of 5- to 10-percent cross-sectional area of the rail head is reached.



Figure 18: Reverse Detail Fracture

The reverse detail fracture is a progressive transverse fracture normally originating at the bottom corner of the gage side of the rail head. The origin is a stress riser associated with a notching condition on the cold rolled lip located on the bottom corner of the rail head. The cold rolled lip condition is typically associated with severely worn rail and high axle loadings. The growth is normal to a size of 10 percent and is often rapid or sudden prior to complete failure of the rail section. It is not uncommon for complete failure at a size much less than that of a typical detail fracture type defect.



Figure 19: Reverse Detail Fracture Showing Significant Development

Engine Burn Fracture



Figure 20: Engine Burn Fracture Showing Significant Growth

Description – Engine burn fracture means a progressive fracture originating in spots where driving wheels have slipped on top of the rail head. In developing downward, they frequently resemble the compound or even transverse fissures with which they should not be confused or classified.

The defect originates when a slipping engine driver wheel heats a portion of the rail surface, and rapid cooling forms thermal cracks. Impact from wheels over the affected burned area initiates a slight horizontal separation of the burned metal from the parent rail metal and develops a flat spot. Transverse separation may start from a thermal crack in the region of the burn at any time.

It is common for more than one engine burn to be located within a short proximity. Growth is normally slow to a size of 10–15 percent. However, once transverse separation reaches a size of 10–15 percent, growth can become accelerated.

Ordinary Break



Figure 21: Rail Failure Fracture Face Showing No Transverse Defect

Description – Ordinary break means a partial or complete break in which there is no sign of a fissure, and in which none of the other defects described in this section are identified.

In very cold weather, this type of rail fracture can occur as a result of a significant wheel impact from a flat or broken wheel. This type of failure can also be more susceptible to break where an unevenly supported base is present. The cause of failure cannot easily be determined.

Longitudinal Defects in the Rail Head

Horizontal Split Head



Figure 22: Horizontal Split Head Originating from Internal Seam

Description – Horizontal split head means a horizontal progressive defect originating inside of the rail head, usually one-quarter inch or more below the running surface and progressing horizontally in all directions, and generally accompanied by a flat spot on the running surface. The defect appears as a crack lengthwise of the rail when it reaches the side of the rail head.

The horizontal split head originates from an internal longitudinal seam, segregation, or inclusion inherent from the manufacturing process. Horizontal separation will progress longitudinally and horizontally (parallel to the running surface) and is normally rapid in development. Wheel impact can initiate transverse separation, in which case the defect should be classified as a compound fissure. The horizontal separation may be present in several locations within the same rail section.



Figure 23: Side View of Horizontal Split Head

Vertical Split Head



Figure 24: Vertical Split Head Defect Breaking Out in Head/Web Fillet Area

Description – Vertical split head means a vertical split through or near the middle of the head, extending into or through it. A crack or rust streak may show under the head, close to the web, or pieces may be split off the side of the head.

The origin is an internal longitudinal seam, segregation, or inclusion inherent from the manufacturing process. Vertical separation will progress longitudinally and vertically (parallel to side of head), and may gradually turn toward the gage or field side of the rail head. It is common for a portion of a vertical split head to develop toward the gage side of the rail head while the other end develops toward the field side.

Growth is normally very rapid once the seam or separation has opened up anywhere along its length.

The vertical split head defect can be identified by the presence of a dark streak on the running surface and widening of the head for the length of the defect development. The side of the head to which the split is offset may show signs of sagging or dropping, and a rust streak may be present in the head/web fillet area under the rail head. In advanced stages, a bleeding crack will be apparent at the fillet.



Figure 25: Vertical Split Head Crack Out in Head/Web Fillet Area



Figure 26: Vertical Split Head (Shear Break)

A shear break is a longitudinal separation of the rail head, resulting from the loss of significant rail head parent metal. The reduction of rail head parent metal results in the loss of the ability of the rail section to support loading, and is not typically associated with inherent conditions in the material. A shear break usually occurs when the rail is loaded off the center axis, causing rail head collapse, and can be associated with gaging problems, light weight rail, severely worn (vertical wear) rail, or off-center loads caused by worn rolling stock wheels.

Growth is usually very sudden, and more than one shear break may be present in the immediate vicinity as a result of the significant weakness of the rail head. Visual characteristics are the same as a vertical split head and it is classified as a vertical split head defect when discovered.

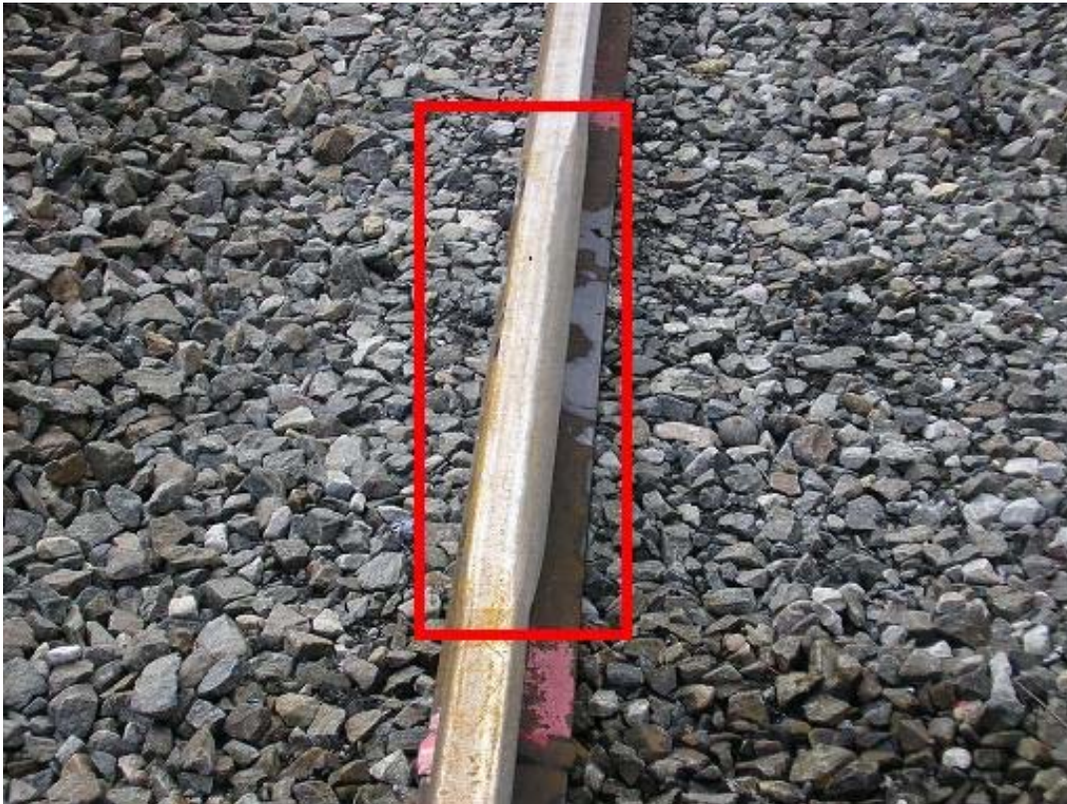


Figure 27: Shear Break Showing Dark Discoloration Identifying Defect Length

Web Defects

Head and Web Separation



Figure 28: Head and Web Separation Showing Progression into Web

Description – Head and web separation is a progressive fracture longitudinally separating the head and web of the rail at the fillet under the head.

Acidic action from some asphalt-based fill material, used in road crossings, may initiate a corrosion fatigue where the rail head joins the web. Gravel in crossings, excessive speed on curves, or improper canting of the rail can cause eccentric loading of the rail head and initiate development. Fatigue development can appear as rust-colored “rail strain” in the head/web fillet area, or as a slight horizontal cracking under the head. This type of defect can also develop in the head fillet area at the jointed rail end as a result of extreme stress conditions often created by pumping or swinging joints.



Figure 29: Head and Web Defect Associated with Rail Joint

Split Web



Figure 30: Split Web Defect Showing Bleeding Condition Along Crack Development

Description – Split web means a lengthwise crack along the side of the web, extending into or through it. The origin can be a seam or damage to the web, mechanical damage, or the split web can sometimes develop at locations where heat numbers are stamped into the web. Split webs can also develop as a result of high residual stresses from the roller straightening process, rail welding, and joint application.

Growth can be very rapid once the crack extends through web. It can also be accelerated by heavy axle loading. The defect can be visibly identified by the presence of rust-colored bleeding along the crack development.



Figure 31: Web Failure Resulting from High Residual Stress

Piped Rail



Figure 32: Piped Rail Showing Significant Rail Collapse

Description – Piped rail means a vertical split in a rail, usually in the web, due to failure of the shrinkage cavity in the ingot to unite in rolling.

The origin of a piped rail is normally from the presence of a longitudinal seam or cavity inside the web that is inherent from the manufacturing process. Once development initiates, the seam will develop vertically toward the head and base of the rail. This type of defect is relatively uncommon in modern rail manufacturing technology.

The original seam does not normally progress either vertically or horizontally. Heavy axle loading can result in the seam spreading or opening up in a crosswise direction, resulting in a bulge in the web. These internal seams are also susceptible to development when subjected to pressure butt welding.

Broken Base



Figure 33: Base Defect Originating from an Identifiable Nick on Bottom of Rail



Figure 34: Half Moon Shaped Broken Base

Description – Broken base means any break in the base of the rail. Broken base is generally categorized into two types of failure—broken base and base fracture. A broken base is normally confined within the flange area of the rail base and is normally an oval-shaped break referred to as a “half moon” break. This type of base break is commonly caused by a seam, segregation, or improper bearing on the tie plate. A base fracture is normally the result of a nick or other type damage to the base that results in an identifiable indentation.



Figure 35: Base Fracture Showing Nick with Transverse Development

A base fracture is a progressive fracture in the base of the rail, which can develop in a transverse plane. These defects, as a rule, originate on the outer edge of the base and can result in complete transverse failure of the rail section. Base fractures are usually caused by a nick on or

a blow to the edge of the base, which results in an indentation or similar damage. Damage of this nature is sometimes caused by improper rail handling.

Transverse development can be relatively slow until the defect has progressed some distance into the rail section. However, a complete and sudden transverse rupture of the rail can occur with minimal transverse progression.

Defective Weld



Figure 36: Electric Flash Butt Weld Showing Oxide Entrapment and Progression

Description – Defective weld means a field or plant weld containing any discontinuities or pockets, exceeding 5 percent of the rail head (cross-sectional) area individually or 10 percent in the aggregate (oriented in or near the transverse plane) due to incomplete penetration of the weld metal between the rail ends, lack of fusion between weld and rail end metal, entrapment of slag or sand, underbead or other shrinkage cracking, or fatigue cracking. Weld defects may originate in the rail head, web, or base, and in some cases, cracks may progress from the defect into either or both adjoining rail ends.

Plant welds are identifiable as a result of the shearing processes used to remove excessive weld material. This removal will provide a finish that is more flush with the web design, as opposed to field welds that will show excess weld material along the web and base area of the rail. Both types of welds can also fail at an angular or oblique direction from an anomaly associated with the web area such as shear gouges, trapped oxides, or improper heat.



Figure 37: Thermite Weld with Slag Entrapment



Figure 38: Thermite Weld Showing Severe Porosity



Figure 39: Thermite Weld Showing Oblique Type Failure Originating in Web Area

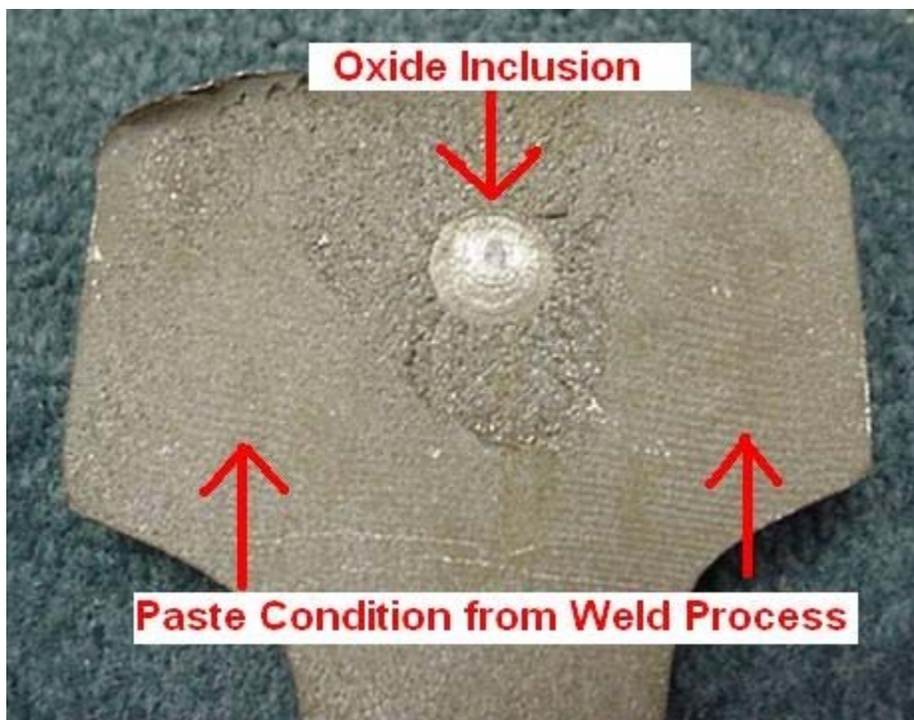


Figure 40: Gas Pressure Weld Showing Oxide Inclusion and Improper Fusion

Detail Fracture Associated with Welded Bond Wire Connection (Traction, Signal)



Figure 41: Gas Pressure Weld Showing Oxide Inclusion and Improper Fusion

Description – A welded bond wire connection can be the origin of a transverse defect that develops and expands from the point on the rail head where a head bond is attached by welding. It is questionable whether the primary cause of transverse defects associated with welded bonds is due to thermal cracks being created by rapid or irregular cooling at or near the point where the bond is attached or whether the focal point of the defect is a metallurgic reaction and the resulting penetration of the native metal through a martensite layer sometimes developed between the bond and the rail head. The inspector should be aware that rail defects can also develop from bond applications to the rail web.



Figure 42: Web Defect Developing from Bond Application

Bolt Hole Crack



Figure 43: Bolt Hole Crack Originating in Lower Quadrant with Significant Progression

Description – Bolt hole crack means a crack across the web, originating from a bolt hole, and progressing on a path either inclined upward toward the rail head or inclined downward toward the base. Fully developed bolt hole cracks may continue horizontally along the head/web or base/web fillet, or they may progress into and through the head or base to separate a piece of the rail end from the rail. Multiple cracks occurring in one rail end are considered to be a single defect. However, bolt hole cracks occurring in adjacent rail ends within the same joint must be reported as separate defects.

A bolt hole crack is normally the result of stresses associated with pumping or swinging joints, improper drilling, excessively worn joint bars, or abnormal rail end impacts from rolling stock. Unchamfered holes that result a drilling burr on the edge of the hole left by the drilling operation can result in defect development. Growth is normally erratic and the rail can frequently rupture from a very small defect when the rail end is subjected to unusual stresses.

Flattened Rail



Figure 44: Flattened Rail

Description – Flattened rail means a short length of rail, not at a joint, that has flattened out across the width of the rail head to a depth of three-eighths inch or more below the rest of the rail. Flattened rail occurrences have no repetitive regularity and thus do not include corrugations, and have no apparent localized cause such as a weld or engine burn. Their individual lengths are relatively short, as compared to a condition such as head flow on the low rail of curves.

Damaged Rail

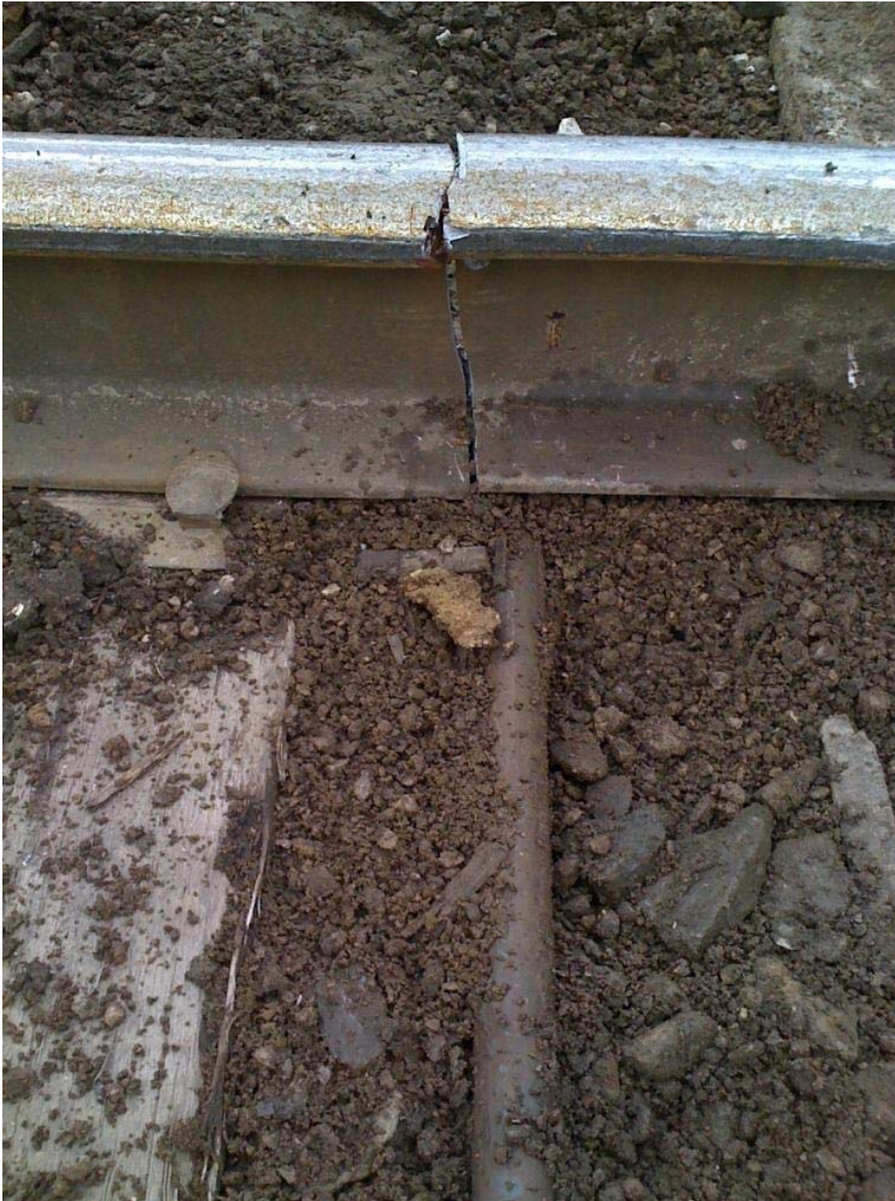


Figure 45: Damaged Rail

Description – Damaged rail means any rail broken or injured by wrecks, broken, flat, or unbalanced wheels, slipping, or similar causes.

Section 6: FRA Remedial Action Guidance

The table found in § 213.337 prescribes the remedial action required for the various types of rail defects. If the defective rail is not replaced or removed from service, the owner of the track must take the remedial action prescribed in the table, which is designated by one or more of the following notes:

- A. Assign person designated under § 213.7 to visually supervise each operation over defective rail.*
- A2. Assign person designated under § 213.7 to make visual inspection. After a visual inspection, that person may authorize operation to continue without continuous visual supervision at a maximum of 10 mph for up to 24 hours prior to another such visual inspection or replacement or repair of the rail.*
- B. Limit operating speed over defective rail to that as authorized by a person designated under § 213.7(a), who has at least 1 year of supervisory experience in railroad track maintenance. The operating speed cannot be over 30 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower.*
- C. Apply joint bars bolted only through the outermost holes to defect within 20 days after it is determined to continue the track in use. In the case of Classes 3 through 5 track, limit operating speed over defective rail to 30 mph until joint bars are applied; thereafter, limit speed to 50 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower. When a search for internal rail defects is conducted under § 213.237, and defects are discovered in Classes 3 through 5 that require remedial action C, the operating speed shall be limited to 50 mph, or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower, for a period not to exceed 4 days. If the defective rail has not been removed from the track or a permanent repair made within 4 days of the discovery, limit operating speed over the defective rail to 30 mph until joint bars are applied; thereafter, limit speed to 50 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower.*
- D. Apply joint bars bolted only through the outermost holes to defect within 10 days after it is determined to continue the track in use. In the case of Classes 3 through 5 track, limit operating speed over the defective rail to 30 mph or less as authorized by a person designated under § 213.7(a), who has at least 1 year of supervisory experience in railroad track maintenance, until joint bars are applied; thereafter, limit speed to 50 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower.*
- E. Apply joint bars to defect and bolt in accordance with §§ 213.121(d) and (e).*
- F. Inspect rail 90 days after it is determined to continue the track in use.*
- G. Inspect rail 30 days after it is determined to continue the track in use.*
- H. Limit operating speed over defective rail to 50 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower.*
- I. Limit operating speed over defective rail to 30 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower.*

Guidance. The remedial actions required for defective rails specify definite time limits and speeds. The remedial actions also allow certain discretion to the track owner for the continued operation over certain defects. Inspectors should consider all rail defects dangerous, and care should be taken to determine that proper remedial actions have been accomplished by the railroad. When more than one defect is present in a rail, the defect requiring the most restrictive remedial action shall govern.

The remedial action table and specifications in the rule address the risks associated with rail failure. These risks are primarily dependent upon defect type and size and should not be dependent upon the manner or mechanism that reveals the existence of the defect. Failure of the track owner to comply with the operational (speed) restrictions, maintenance procedures, and the prescribed inspection intervals specified in § 213.113 and § 213.237 (Defective rails and Inspection of rail, respectively) may constitute a violation of the TSS.

Note “A2” addresses mid-range transverse defect sizes. This remedial action allows for train operations to continue at a maximum of 10 mph up to 24 hours, following a visual inspection by a person designated under § 213.7. If the rail is not replaced, another 24-hour cycle begins.

Note “B” limits speed to that as authorized by a person designated under § 213.7(a), who has at least 1 year of supervisory experience in track maintenance. The qualified person has the responsibility to evaluate the rail defect and authorize the maximum operating speed over the defective rail based on the size of the defect and the operating conditions; however, the maximum speed over the rail may not exceed 30 mph or the maximum speed under § 213.9 for the class of track concerned, whichever is lower.

Notes “C,” “D,” and “H” limit the operating speed, following the application of joint bars, to 50 mph or the maximum allowable speed, under § 213.9 for the class of track concerned, whichever is lower. When the maximum speed specified in Notes “B,” “C,” “D,” and “H” exceeds the current track speed, the railroad is required to record the defect. For example, when a railroad determines that remedial action “B” is required and the track speed is already 30 mph or less, the railroad must record the defect. This indicates that the railroad is aware of the characteristics of the defective rail and has designated a permissible speed in compliance with the regulation.

When an FRA inspector discovers a defective rail that requires the railroad representative to determine whether to continue the track in use and to designate the maximum speed over the rail, the inspector should inquire as to the representative’s knowledge of the defect and remedial action. If the railroad was not aware of the defect prior to the FRA inspection, the FRA inspector should observe the actions taken by the railroad representative to determine compliance. If the railroad had previously found the defective rail, the FRA inspector should confirm the proper remedial action was taken. During records inspections, the FRA inspector should confirm that the defects were recorded and proper remedial actions were taken.

The remedial action table for defects failing in the transverse plane (transverse and compound fissures, detail and engine burn fractures, and defective welds) specifies a lower limit range base of 5 percent of the rail head cross-sectional area. If a transverse defect is reported to be less than 5 percent, the track owner is not legally bound to provide corrective action under the TSS. Defects

reported less than 5 percent are not consistently found during rail breaking routines and therefore, defect determination within this range is not always reliable.

Transverse and compound fissure defects, weakened between 5 and 70 percent of cross-sectional head area require remedial action (Note B). Defects in the range between 70 and less than 100 percent of cross-sectional head area require remedial action (Note A2), as prescribed. Defects that affect 100 percent of the cross-sectional head area require remedial action (Note A) as prescribed, the most restrictive. Inspectors should be aware that transverse and compound fissures are defects that fail in the transverse plane and are characteristic of rail that has not been control-cooled (normally rolled prior to 1936).

Defects identified and grouped as detail fractures, engine burn fractures, and defective welds will weaken and also fail in the transverse plane. Detail fractures are characteristic of control-cooled rail (usually indicated by the letters CC or CH on the rail brand, i.e., 1360 RE CC CF&I 1982 1111). Their prescribed remedial action relates to a low range between 5 and 25 percent and a mid-range between 25 and 80 percent, for Note C and Note D, respectively. Those defects require joint bar applications and operational speed restrictions within certain timeframes. Defects extending less than 100 and more than 80 percent require a visual inspection. If the rail is not replaced, effectively repaired, or removed from service, an elective would be to restrict operation to a maximum of 10 mph for up to 24 hours, then perform another visual inspection.

The second sentence in remedial action Note C addresses defects that are discovered in Classes 3 through 5 track during an internal rail inspection required under § 213.237, and that are determined not to be in excess of 25 percent of the rail head cross-sectional area. For these specific defects, a track owner may operate for a period not to exceed 4 days, at a speed limited to 50 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower. If the defective rail is not removed or a permanent repair is not made within 4 days of discovery, the speed is limited to 30 mph, until joint bars are applied or the rail is replaced.

The requirements specified in this second paragraph are intended to promote better usage of rail inspection equipment and therefore maximize the opportunity to discover rail defects that are approaching service failure size. The results of FRA's research indicate that defects of this type and size range have a predictable slow growth life. Research further indicates that even on the most heavily used trackage today, defects of this type and size are unlikely to grow to service failure size in 4 days.

In the remedial action table, all longitudinal defects are combined within one group subject to identical remedial actions based on their reported size. These types of longitudinal defects all share similar growth rates and the same remedial actions are appropriate to each type.

Defective rails, categorized as horizontal split head, vertical split head, split web, piped rail, and head-web separation, are longitudinal in nature. When any of this group of defects is more than 1 inch, but not more than 2 inches, the remedial action initiated, under Note H, is to limit train speed to 50 mph, and Note F requires reinspecting the rail in 90 days, if deciding operations will continue. Defects in the range of more than 2 inches, but not more than 4 inches, require complying with Notes I and G, speed is limited to 30 mph, and the rail should be reinspected in

30 days, if they decide operations will continue. When any of the five defect types exceed a length of 4 inches, a person designated under § 213.7(a) must limit the operating speed to 30 mph, under Note B.

Another form of head-web separation, often referred to as a “fillet cracked rail,” is the longitudinal growth of a crack in the fillet area, usually on the gage side of the outer rail of a curve. The crack may not extend the full width between the head and the web, but it is potentially dangerous. Evidence of fillet cracking is a hairline crack running beneath the head of rail with “bleeding” or rust discoloration. Fillet cracks often result from improper superelevation or from stress reversal as a result of transposing rail. The use of a mirror is an effective aid in examining rail and the determination of head-web cracks or separation in the body of the rail.

A “bolt hole crack” is a progressive fracture originating at a bolt hole and extending away from the hole, usually at an angle. They develop from high stress risers, usually initiating as a result of both dynamic and thermal responses of the joint bolt and points along the edge of the hole, under load. A major cause of this high stress is improper field drilling of the hole. Excessive longitudinal rail movement can also cause high stress along the edge of the hole. When evaluating a rail end, which has multiple bolt hole cracks, inspectors will determine the required remedial action based on the length of the longest individual bolt hole crack.

Under Notes H and F, the remedial action for a bolt hole crack more than one-half inch, but not more than 1 inch, if the rail is not replaced, is to limit speed to 50 mph or the maximum allowable under § 213.9 for the class of track concerned, whichever is lower, then reinspect the rail in 90 days if operations will continue.

For bolt hole cracks greater than 1 inch, but not exceeding 1½ inches, Notes H and G apply. These rails are required to be limited to 50 mph and reinspected within 30 days. For a bolt hole crack exceeding 1½ inches, a person qualified under § 213.7(a) may elect to designate a speed restriction, which cannot exceed 30 mph or the maximum allowable under § 213.9 for the class of track concerned, whichever is lower.

Under Notes F and G, where corrective action requires the rail to be reinspected within a specific number of days after discovery, several options for compliance may be exercised depending on the nature of the defect. For those defects, which are strictly internal and are not yet visible to the naked eye, the only option would be to perform another inspection with rail flaw detection equipment, either rail-mounted or hand-held. For defects that are visible to the naked eye and therefore measurable, a visual inspection or an inspection with rail flaw detection equipment are acceptable options. For certain defects enclosed within the joint bar area, such as bolt hole cracks and head-web separations, the joint bars must be removed if a visual reinspection is to be made.

The reinspection prescribed in Notes F and G must be performed prior to the expiration of the 30- or 90-day interval. If the rail remains in track and is not replaced, the reinspection cycle starts over with each successive reinspection unless the reinspection reveals the rail defect to have increased in size and has therefore become subject to a more restrictive remedial action. This process continues indefinitely until the rail is removed from track.

Where corrective action requires rail to be reinspected within a specific number of days after discovery, the track owner may exercise several options for compliance. One option would be to perform another inspection with rail flaw detection equipment, either rail-mounted or hand-held. Another option would be to perform a visual inspection where the defect is visible and measurable. In the latter case, for certain defects enclosed within the joint bar area, such as bolt hole breaks, removal of the joint bars will be necessary to comply with the reinspection requirement. If defects remain in track beyond the reinspection interval, the railroad must continue to monitor the defects and take the appropriate actions as required in the remedial action table.

A broken base can result from improper bearing of the base on a track spike or tie plate shoulder, and from overcrimped anchors, or it may originate in a manufacturing flaw. With today's higher axle loads, inspectors can anticipate broken base defects in 75 pound and smaller rail sections with an irregular track surface, especially on the field side. For any broken base discovered that is more than 1 inch but less than 6 inches in length, the remedial action (Note D) is to apply joint bars bolted through the outermost holes to defect within 10 days, if operations will continue. In Classes 3 through 5 track, the operating speed must be reduced to 30 mph or less, as authorized by a person under § 213.7(a), until joint bars are applied. After that, operating speed is limited to 50 mph or the maximum allowable under § 213.9 for the class of track concerned, whichever is lower.

Under Note D, there are several acceptable "outermost hole" bolting arrangements for joint bars centered on a rail defect. See Figure 46 for an illustration of acceptable bolting arrangements. In all cases, railroads may not drill a bolt hole next to a defect that is being remediated with the application of joints bars (pursuant to Note D). The reason for not drilling next to the defect is to prevent the propagation of the crack into the hole closest to the defect.

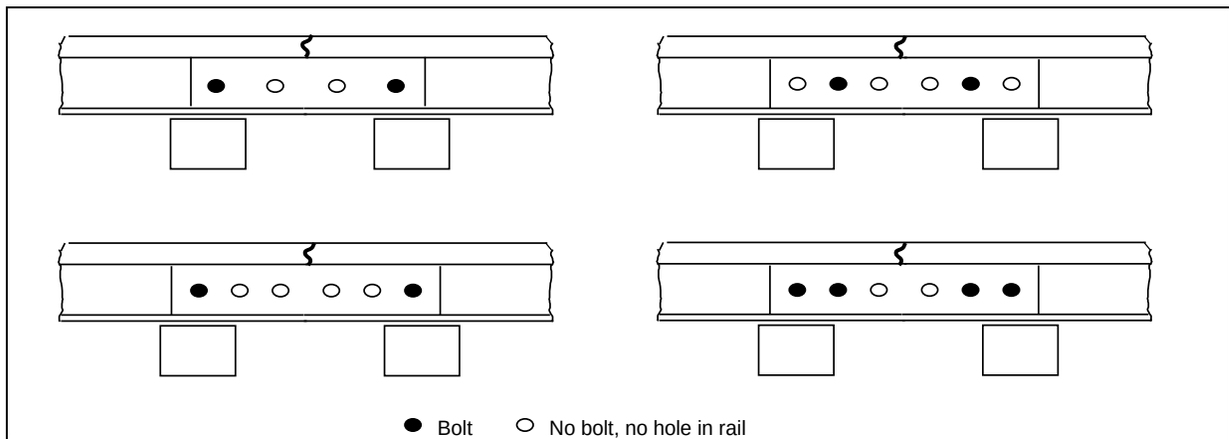


Figure 46: Illustration of Acceptable Bolting Arrangements

A broken base in excess of 6 inches requires the assignment of a person designated under § 213.7 to visually supervise each train operation over the defective rail. The railroad may apply joint bars to the defect and bolt them in accordance with §§ 213.121(d) and (e) and thereafter must limit train operations to 30 mph or the maximum allowable speed under § 213.9 for the class of track concerned, whichever is lower. As reference, the dimensions between the outermost holes of a 24-inch joint bar vary between approximately 15 and 18 inches, and a 36-inch joint bar approaches 30 inches.

Inspectors should point out to the track owner that broken bases nearing these dimensions may negate the purpose for which the joint bars are applied. A broken base rail may be caused by damage from external sources, such as rail anchors being driven through the base by a derailed wheel. It is improper to consider them “damaged rail,” as this defect is addressed by more stringent provisions applicable to broken base rails, under Notes A or E, and I.

Damaged rail can result from flat or broken wheels, incidental hammer blows, or derailed or dragging equipment. Reducing the operational speed to 30 mph in Classes 3 through 5 track, until joint bars are applied, lessens the impact force imparted to the weakened area. Applying joint bars under Note D ensures a proper horizontal and vertical rail end alignment in the event the rail fails.

Flattened rails (localized collapsed rail heads) are also caused by mechanical interaction from repetitive wheel loadings. FRA and industry research indicate that these occurrences are more accurately categorized as rail surface conditions, not rail defects, as they do not, in themselves, cause service failure of the rail. Although it is not a condition shown to affect the structural integrity of the rail section, it can result in less than desirable dynamic vehicle responses in the higher speed ranges. The flattened rail condition is identified in the table, as well as in the definition portion of § 213.113(b), as being three-eighths inch or more in depth below the rest of the rail head and 8 inches or more in length. As the defect becomes more severe by a reduced rail head depth, wheel forces increase.

The rule addresses flattened rail in terms of a specified remedial action for those of a certain depth and length. Those locations meeting the depth and length criteria shall be limited to an operating speed of 50 mph or the maximum allowable under § 213.9 for the class of track concerned, whichever is lower.

“Break out in rail head” is defined as a piece that has physically separated from the parent rail. Rail defects meeting this definition are required to have each operation over the defective rail visually supervised by a person designated under § 213.7. Inspectors need to be aware that this definition has applicability across a wide range of rail defects, as indicated in the remedial action table. Where rail defects have not progressed to the point where they meet the definition of a break out, but due to the type, length, and location of the defect, they present a hazard to continued train operation, inspectors should determine what remedial actions, if any, a track owner should institute.

The following are two rail head breakout examples, where the Note A corrective action would be necessary:

Example One: There is a bolt hole break where the head of the rail is totally separated from the parent rail (either tight or loose), but that piece of rail will not physically lift out of the joint bars by hand. The inspector might determine that the separation was total by the fact that the separated piece rattled when tapped. It is important that railroads take the appropriate remedial action in this situation, because it is potentially very unsafe. It is impossible to know what will happen when the next train operates over this defect. That train could cause the piece to become so loose that it comes out of place, cocks at an angle, and causes a wheel to ramp up.

Example Two: A vertical split head defective rail, where rail head separation is apparent because the inspector can determine that a physical separation has occurred through the rail head, but the rail head has not entirely separated over the entire length of the defect.

The issue of “excessive rail wear” continues to be evaluated by the Rail Integrity Task Force. FRA believes that insufficient data exists at this time to indicate that parameters for this condition should be proposed as a minimum standard.

The Sperry Rail Service prints an excellent reference manual on rail defects. Inspectors are expected to be conversant with rail defect types, appearance, growth, hazards, and methods of detection.

Some railroads apply safety “weld straps” to thermite-type field welds. These straps do not provide the same support of a joint bar. They would provide only limited support if a weld were to break under a train movement and, as such, they do not comply with the provisions of corrective actions (Notes) C, D, or E (installation of joint bars). Only a joint bar with full contact with the bottom of the rail head and rail base (see § 213.121(a)) and with a manufactured relief for the weld material would comply with corrective actions (Notes) C, D, or E.

When an FRA inspector finds a rail defect that appears to originate from fatigue at a bond wire attachment weld, the inspector should cite the railroad for Defect Code 213.113.16. Inspectors must also identify in their narrative the type of the rail defect (e.g., defective weld, detail fracture, etc.). FRA has added this defect code based on a National Transportation Safety Board (NTSB) recommendation arising out of the NTSB investigation of a February 9, 2003, Canadian National Railway (CN) derailment in Tamaroa, Illinois. The NTSB determined that the probable cause of this accident was CN’s placement of bond wire welds on the head of the rail just outside the joint bars, where untempered martensite associated with the welds led to fatigue cracking that, because of increased stresses associated with known soft ballast conditions, rapidly progressed to rail failure.

Section 7: Flaw Detection

Introduction to Flaw Detection

The single most important asset to the railroad industry is rail, and historically the primary concern of the railroad companies is the probability of rail flaw development, broken rails, and subsequent derailments. This has resulted in the railroad companies improving their rail maintenance practices and flaw detection methods and frequencies.

One of the most important practices for the reduction of broken rail is the nondestructive inspection processes used by the railroad industry. These include several technologies and methods that are in use in the railroad industry today with the objective of obtaining full life potential of the rail section. These technologies and methods must be capable of performing an accurate, reliable, and effective test in an ever-changing environment while at an acceptable speed that will not interfere with the service functionality of the railroad.

Current detection methods that are performed in the railroad industry use various types of processes with human involvement in the interpretation of the test data. These include the portable test process, which consists of an operator pushing a test device over the rail at a walking pace while visually interpreting the test data on a flaw detector; the start/stop process, where the test equipment is vehicle-based and operated at a slow speed while gathering data that is presented to the operator on a test monitor for interpretation; the chase car process, which consists of a lead test vehicle performing the flaw detection process in advance of a verification chase car; or the continuous test process, which consists of operating a high-speed vehicle-based test system nonstop along a designated route, analyzing the test data at a distant centralized location, and subsequently verifying suspect defect locations.

The primary technologies used for nondestructive testing on U.S. railroads are the ultrasonic and induction methods. Ultrasonic technology is the most frequently used, and induction is currently used as a complementary system to ultrasonic only. As with any nondestructive test (NDT) method, these technologies are susceptible to physical limitations that allow certain types of rail head surface conditions to be instrumental in influencing the detection of rail flaws. The predominant types of these mechanically formed conditions are referred to as shells, engine driver burns, spalling, flaking, corrugation, and head checking. Other conditions that are encountered are heavy lubrication or debris on the rail head.

Detection Methods

Current detection methods are performed using the type of test equipment and method that is conducive to the railroad maintenance program. The majority of testing is performed in a dynamic mode at various speeds as determined by system capability. Listed below are four of these methods that are used by U.S. railroads:

Portable Test Process – The portable test process consists of an operator manually pushing a mobile test device that tests either one rail individually or both rails simultaneously, at a walking pace. The equipment responses are visually interpreted on a flaw detector. When a suspect is identified, the operator will stop and manually verify the location to determine if it is defective. The defect type is then sized and the location is identified within the rail section. The operator then provides this information to the railroad for remedial action. Technology has been developed that allows the portable test unit to provide a permanent record of the test for future analysis.

Start/Stop Test Process – The start/stop process consists of a hi-rail or railbound vehicle test at a slow speed, usually not in excess of 25 mph. The vehicle moves along the rail at the designated speed, collecting test data that is presented to the operator for interpretation. Whenever a suspect equipment response is identified by the test operator that could represent a defective condition, the test vehicle is stopped and will proceed back to the suspect location. The location is verified by the operator, and if classified as defective, reported to the railroad for immediate remedial action. This process produces a permanent test record for future analysis.

Chase Car Test Process – The chase car test process consists of a lead test vehicle performing the flaw detection test and collecting test data in advance of a chase car. Once the lead test vehicle encounters an equipment response that represents a suspect defective condition, a copy of the location within the test data is electronically transmitted back to the chase car. The chase car operator is then responsible for verification of the location to determine if a defect is present. This method allows the lead detector car to continue the test uninterrupted. The objective of this method is to increase test production and maintain the ability to report a defective condition for remedial action to the railway. In this method a permanent record of the test is produced by the detector car and the chase car for future analysis.

Continuous Test Process – The continuous test process consists of operating a high-speed railbound vehicle-based test system collecting test data nonstop along a designated route. This method is capable of an increase in production that can perform the test in excess of 100 miles per shift. The test data is then analyzed at a designated remote location. Once the test data is analyzed, and an area in track is determined to contain a possible defective location, a report is sent to a verification staff over the Internet. The verification operator will then verify the suspect location to confirm the presence of the defective condition using a portable test unit or a portable hand-held flaw detector. A report of the verification determination is then provided to the railroad for proper remedial action. This method also produces a permanent record of test for future analysis.

Current Technologies

Currently, the primary technologies used for nondestructive testing on U.S. railroads are referred to as ultrasonic and induction test technologies. The ultrasonic technology is the most frequently used, while the induction technology is currently used as a supplemental system. A brief description of these technologies is described as follows:

Induction

The basis for induction testing requires the introduction of a high-level direct current into the top of the rail and establishing a magnetic field around the rail head. Once the magnetic field is established, it will remain constant in strength and shape as long as the rail weight, rail head contour, and current flow remain constant. An induction sensor unit is then passed through the magnetic field. When motion is introduced, the sensor unit moves through the magnetic field, and if it detects a distortion in the concentric lines of force in the established magnetic field, an electromotive force is induced. This electromotive force is measurable as a voltage. If the sensor unit is passed through the magnetic field and there is no distortion, then no electromotive force is measured. In modern rail weights, only the head and the top part of the web are “saturated” with current. As the current flows through the rail, any condition such as a defect will distort the current path. The distortion of the current flow will also lead to a distortion of the associated magnetic field. It is this distortion of the magnetic field that is detected by the search unit. Induction technology is also sensitive to the presence of rail head surface anomalies, and the test results require significant evaluation by the operator to determine the presence of a defective condition.

Ultrasonics

Ultrasonics is briefly described as sound waves, or vibrations, that are propagating at a frequency that is above the range of human hearing (normally above a range of 20,000 Hz) or cycles per second. The range normally used during current flaw detection operations is 2.25 MHz (million cycles per second) to 5.0 MHz. Ultrasound is generated into the rail at various angles by piezo-electric transducers that are normally manufactured from ceramic materials. The ultrasound produced by these transducers typically covers the rail at multiple angles from the top of the rail head through the web to bottom of rail, and the entire width of the rail head. The base portion that is off center of the rail web is not covered by current test systems. If a condition is encountered of sufficient size and orientation, that would offer a reflector to the ultrasonic signal. Then, a portion of that ultrasound signal is reflected back to the respective transducer of origin. These conditions would include rail head surface conditions; internal or visible rail flaws; weld upset or finish; or known reflectors within the rail geometry, such as drillings or rail ends. The information is then processed by the test system and recorded in the permanent test data record.

Flaw Detection Limitations

The NDT methods currently used for internal rail flaw inspection are considered state-of-the-art technologies. However, as with any NDT method, the performance capabilities of these technologies can be impeded by the presence of certain types of rail head surface conditions that can be instrumental in preventing the detection of certain type rail flaws. The predominant types of these mechanically formed conditions are often referred to as shells, engine driver burns, spalling, flaking, corrugation, and head checking. Other conditions that are encountered that may influence test results are heavy lubrication or debris on the rail head.

Section 8: Rolling Contact Fatigue

Rolling contact fatigue (RCF) conditions develop in rails at the wheel/rail interface in most railroad systems. Any type of surface condition can be an influential obstacle in the detection of an underlying rail defect. If any doubt or uncertainty in the integrity of the test process is identified by the detector car operator concerning surface conditions, they have the option to record the rail section as an invalid test and report the location to the railroad. Detailed below are some of the more critical types of surface conditions we encounter.

Shells

Shells are identified as progressive horizontal separations, generally on the gauge side of the rail head, which may crack out at any level, usually at the upper gauge corner. Shelling may turn down to form a transverse separation and, once detected, is classified as a detail fracture. Uncapped or gutted shells will result in the dislodgement of parent metal from the rail section.



Figure 47: Gauge Side Shell Showing Severe Parent Metal Decay

Flaking

Flaking originates at the surface of the rail and is commonly found near the stock rail area of a switch where concentrated loading cold works the steel. Flaking can be identified on the rail head surface as a horizontal separation with scaling or chipping of small segments of parent metal.



Figure 48: Centralized Flaking Condition Showing Chipping of Parent Metal

Burned Rail

Burned rail is a rail head condition that is the result of friction from slipping locomotive drivers. The damaged area can gradually chip out and roughen under repeated traffic. Potential transverse defects can develop from thermal cracks associated with the burned area. Once the surface condition reaches a critical stage of displacement of the rail head surface material, the detection of an underlying rail flaw is obstructed.



Figure 49: Thermal Cracks on Burned Stock Rail

Head Checking

Head checking is identified as a slight separation of metal on the gauge side of the rail head, normally found in the high side of curves. It is also common in switch areas, due to the lateral force induced on the rail head from wheel displacement through turnouts. Head checking can turn down and develop into a transverse separation.



Figure 50: Gauge Side Head Checking and Flaking

Spalling

Spalling is generally referred to as the displacement of parent metal from the rail head from high contact stresses associated with cyclical loading. This may also be referred to as a slight flaking in the minimal stage of severity. Further deterioration of the rail head can increase the amount of metal displacement, resulting in a significant spalling condition.



Figure 51: Flattened Rail Head Showing Displacement of Parent Metal (Spalling)

Note: FRA Track Safety Standards Part 213.237 designates responsibility to the rail flaw detector car operator to properly identify the types of rail head surface conditions that can result in an improper or invalid test of the rail section in which the condition is contained. When rail head surface conditions are encountered that may influence test results extra care should be taken in the data interpretation process. The operator should also be aware and diligent when encountering other conditions that may result in an invalid test.

Effects of Rail Wear

Significant cyclical loading of the rail can result in severe distortion of the rail head. When the rail head distortion reaches a certain level, it can affect angle refraction of the ultrasonic beam from the transducer. In some severe instances, the ultrasonic signal will not penetrate at the expected angle, or to the expected location, within the test specimen. When this occurs, it is possible that the reflected sound beam may not properly penetrate into the rail and result in a potential internal rail flaw not being identified by the test system. In effect, severe head wear characteristics can influence the integrity of the rail test.

Conclusion

A nondestructive test system is typically designed to perform optimally on an ideal test specimen surface. However, rail in the U.S. railroad industry can be affected by the extreme cyclical loading that is encountered. Over time, the excessive loading can result in the deformation characteristics of the rail specimen that were previously described. These types of conditions can impact the development of rail flaws, while simultaneously impacting the integrity of current rail flaw detection technologies and limit their detection capabilities.

Section 9: Definitions and Terminology

Rail Definition of Terms

Base – the part of a rail lying below the web area, also referred to as the foot or flange.

Bleeding – a reddish-brown streak indicating internal rusting. Noticeable in some rails containing vertical split head defects, generally under the ball of the rail.

Bonds – short wires used to bridge gaps in electrical circuits, usually at track circuit joints or between rails.

Break – a complete separation of one or more pieces of rail.

Broken Rail – a term commonly used to describe any rail that has been completely broken through the entire rail section.

Cant – the angle of an individual rail relative to vertical. Rail is canted by the inclination of the tie plate in order to match the conical wheel profile. Cant is usually expressed as a rate of inclination, such as 1 in 40, etc.

Cold work – plastic deformation of the rail material at low temperatures.

Continuous welded rail (CWR) – rail sections that are welded end to end into rail strings that result in a rail without rail joints; also referred to as welded rail or ribbon rail.

Corrugation – a series of wave-like variations of the rail head running surface, identified by an uneven head wear pattern. Short wave corrugation has a wavelength of 1–3 inches, intermediate wave corrugation has a wavelength of 3–24 inches, and long wave corrugation exceeds 24 inches in length. Short wave is more common on transit lines and high-speed lines, while all may be present within a heavy haul system.

Crack – a separation of metal extending partially, but not completely, through the rail section.

Defect – a term generally used to refer to an identifiable imperfection internal to the rail section or rail section geometrical surface.

Detected defect – a defective rail detected by a rail flaw detection (RFD) vehicle or visual means by the operator of a RFD vehicle.

Fatigue – irreversible damage to a material caused by cyclic loading—normally leading to the formation of a crack.

Field side – the side of rail head away from wheel flange.

Flaking – usually refers to small pieces of parent rail material becoming detached from the rail running surface—a type of minute spalling sometimes associated with a faulty manufacturing process.

Flaw – a general term often associated with cracks originating from rail defects, but not always (e.g., it may relate to inclusions, segregation, weld discontinuities, or mechanical damage to a rail).

Fracture – usually the complete separation of one or more portions of the rail (also see “Break”).

Gauge corner – the smaller upper rail head radius region that makes contact with the flange of a wheel.

Gauge side – the side of rail closest to the wheel flange.

Gauge line – the location on the gauge side of the rail head five-eighths inches below the rail tread that is used to establish track gauge.

Hair line crack – a fine and usually shallow surface crack.

Head checks – transverse surface cracks on the gauge corner of rails, resulting from cold working of the rail surface. These are sometimes referred to as gauge cracks and controlled by preventative rail grinding.

Head-hardened rail – a rail that has only the rail head hardened to provide a harder steel for locations where excessive loading forces may increase head wear, such as high side of a curve.

Heat – one batch of metal from a steelmaking furnace at the steel mill. All rails rolled from ingots or cast blocks from one heat.

Heat treatment – the process of altering the properties of the rail material by a specific heating and cooling process. Heat-treated rail is good in locations that require a rail section of higher strength and durability.

High carbon rail – a rail with extra carbon added during the manufacturing process to increase hardness.

Inclusion – an impurity, normally an oxide or a sulfide. The inclusion can be generated by the steelmaking process or by in-track thermite welding processes.

Lip – a length of material, usually towards the lower edge of the rail head, which has undergone severe plastic deformation to form a folded layer.

Nucleus – a term often used by metallurgists to refer to the origin or starting point of a defect.

Origin – the cause of a defect, the initial location of a defect, the point of initiation of a crack.

Outside joint area – the part of the rail that is not located within the prescribed confines of the “rail end.”

Percent size – percentage of rail head cross-sectional area that is weakened by the defect (transverse defects only).

Pipe – term assigned to defects that originate from ingot casting procedures.

Progressive fracture – term usually used to describe the gradual propagation of a crack over a period of time.

Rail defect – may be a defect detected visually, ultrasonically, by other NDT methods, or may be exposed by an in-service rail failure that may render the rail unfit for normal operation.

Rail end – the part of jointed rail covered by the angle bar or a similar linear length in welded rail.

Rail flaw – imperfections on the surface or interior of the rail section.

Rail failure – a rail that is broken while in service. An internal defect may be present. However, a rail failure can result from conditions other than an internal defect (e.g., load impact, stress failure, etc.)

Rail lip – a length of rail steel material that has undergone severe plastic deformation to form a folded layer overhanging at the lower corner of the rail head. This condition is typically found on the high side of curves.

Rail neutral axis – the point in the rail web where internal pressure is compressive (pushing) above and tensile (pulling) below during vertical loading of the rail section.

Rail neutral temperature – the rail temperature at which there are no axial thermal forces in the rail section.

Rail surface irregularities – a rail surface irregularity is deformation or damage to the running surface of a rail, which can include the following: flaking, spalling, shelling, corrugation, localized rail head surface collapse, and crushed head and crack-out under the rail head.

Rail wear – a reduction of the rail head as a result of abrasive action between the steel wheel on the steel rail.

Relayed rail – worn, but still usable, rail taken from track and reused in another location (often referred to as secondhand or used rail).

Rolling contact fatigue – a form of rail fatigue damage originating primarily from cyclic loading in the wheel/rail interface zone.

Running surface – a longitudinal band on the rail head where the wheels make contact with the rail—also referred to as the “bright band” or “rail tread.”

Rupture – a synonym for “fracture” or “break.

Seam – an internal rail longitudinal pocket that is inherent from the manufacturing process.

Section modulus – the bending strength of a particular rail section.

Segregation – a result of an improper steel manufacturing process that can be identified by a separated or partially separated steel microstructure, mostly associated with the rail web.

Shatter crack – discontinuous, internal cracks formed in steel due to stresses produced by localized transformation and decreased solubility of hydrogen during cooling after hot-working.

Shelling – a term associated with cracks originating from sub-surface defects or at the rail running surface that can result in considerable dislodgment of the rail parent metal.

Spalling – a term used to refer to the dislodged parent material area of the rail head that results from rolling contact fatigue.

Streak – a dark line seen on the running surface of the rail head.

Stress relief – normally referred to as post-weld heat treatment.

Thermal cracking – a rail defect identified as fine cracks across the rail head, caused by excessive heat generated at the wheel/rail interface.

Transposed rail – rail that is removed from one side of the track to the other side, without turning the rail, so gauge and field sides are interchanged.

Tread – path of wheel contact with running surface of the rail.

Turned rail – rail with some wear that has been removed, turned, and replaced in track, so gauge and field sides are interchanged.

Work-hardened rail – rail that has a hardness greater than when manufactured, as a result of the cold working of the steel by cyclical traffic loading.

Metallurgical Terminology

Air Cooling – Cooling of the heated metal, intermediate in rapidity between slow furnace cooling and quenching, in which the metal is permitted to stand in the open air.

Alloy – (Met.) Metal prepared by adding other metals or non-metals to a basic metal to secure desirable properties.

Alloy Steel – Steel containing substantial quantities of elements other than carbon and the commonly accepted limited amounts of manganese, sulfur, silicon, and phosphorous. Addition of such alloying elements is usually for the purpose of increased hardness, strength, or chemical resistance. The metals most commonly used for forming alloy steels are nickel, chromium, silicon, manganese, tungsten, molybdenum, and vanadium. “Low alloy” steels are usually considered to be those containing a total of less than 5 percent of such added constituents.

Basic Oxygen Process – A steelmaking process wherein oxygen of the highest purity is blown onto the surface of a bath of molten iron contained in a basic lined and ladle-shaped vessel. The melting cycle duration is extremely short with quality comparable to open hearth steel.

Bessemer Process – A steelmaking process in which air is blown through the molten iron so that the impurities are thus removed by oxidation.

Bloom – (Slab, Billet, Sheet-Bar.) Semi-finished products, hot rolled from ingots. The chief differences are in their cross sectional areas in ratio of width to thickness, and in their intended use.

Blooming-Mill – A mill used to reduce ingots to blooms, billets, slabs, sheet-bar, etc. (See “Semi-Finished Steel.”)

Break Test – (For tempered steel) A method of testing hardened and tempered high-carbon spring steel strip wherein the specimen is held and bent across the grain in a vice-like calibrated testing machine. Pressure is applied until the metal fractures, at which point a reading is taken and compared with a standard chart of brake limitations for various thickness ranges. (See “Bend Test.”)

Brinell Hardness (Test) – A common standard method of measuring the hardness of certain metals. The smooth surface of the metal is subjected to indentation by a hardened steel ball under pressure or load. The diameter of the resultant indentation, in the metal surface, is measured by a special microscope and the Brinell hardness value read from a chart or calculated formula.

Brittleness – A tendency to fracture without appreciable deformation.

Butt Welding – Joining two edges or ends by placing one against the other and welding them.

Carbon Steel – Common or ordinary steel as contrasted with special or alloy steels, which contain other alloying metals in addition to the usual constituents of steel in their common percentages.

Continuous Casting – A casting technique in which the ingot is continuously solidified while it is being poured and the length is not determined by mold dimensions.

Cooling Stresses – Stresses develop by uneven contraction or external constraint of metal during cooling; also those stresses resulting from localized plastic deformation during cooling and retained.

Corrosion – Gradual chemical or electrochemical attack on a metal by atmosphere, moisture, or other agents.

Deburring – A method whereby the raw slit edge of metal is removed by rolling or filing.

Degassing Process – (In steelmaking) Removing gases from the molten metal by means of a vacuum process in combination with mechanical action.

Ductility – The property of metals that enables them to be mechanically deformed when cold, without fracture. In steel, ductility is usually measured by elongation and reduction of area as determined in a tensile test.

Fatigue – The phenomenon leading to fracture under repeated or fluctuating stress. Fatigue fractures are progressive, beginning as minute cracks, and grow under the action of fluctuating stress.

Finished Steel – Steel that is ready for the market without further work or treatment. Blooms, billets, slabs, sheet bars, and wire rods are termed “semi-finished.”

Fracture Test – Nicking and breaking a bar by means of sudden impact, to enable macroscopic study of the fracture.

Hardening – Any process that increases the hardness of a metal. Usually heating and quenching certain iron base alloys from a temperature either within or above the critical temperature range.

Hardness – Degree to which a metal will resist cutting, abrasion, penetration, bending, and stretching. The indicated hardness of metals will differ somewhat with the specific apparatus measuring hardness.

Heat Treatment – Altering the properties of a metal by subjecting it to a sequence of temperature changes–time of retention at specific temperature and rate of cooling therefore being as important as the temperature itself. Heat treatment usually markedly affects strength, hardness, ductility, malleability, and similar properties of both metals and their alloys.

Inclusion – Particles of impurities (usually oxides, sulfides, silicates, etc.) that are held mechanically or are formed during the solidification of or by subsequent reaction within the solid metal.

Ingot – A casting for subsequent rolling or forging.

Open-Hearth Process – Process of making steel by heating the metal in the hearth of a regenerative furnace. In the basic open-hearth steel process, the lining of the hearth is basic, usually magnesite; whereas, in the acid open-hearth steel process, an acid material, silica, is used as the furnace lining.

Oxidation – The addition of oxygen to a compound. Exposure to atmosphere sometimes results in oxidation of the exposed surface, hence a staining or discoloration. This effect is increased with temperature increase.

Plastic Deformation – Permanent distortion of a material under the action of applied stresses.

Residual Stress – Macroscopic stresses that are set up within a metal as the result of non-uniform plastic deformation. This deformation may be caused by cold working or by drastic gradients of temperature from quenching or welding.

Rolling Mills – Equipment used for rolling down metal to a smaller size or to a given shape, employing sets of rollers that determine or fashion the product into numerous intermediate and final shapes, e.g., blooms, slabs, rails, bars, rods, sections, plates, sheets, and strips.

Seam – (A defect) On the surface of metal, a crack that has been closed but not welded; usually produced by some defect either in casting or in working, such as blowholes that have become oxidized or folds and laps that have been formed during working. Similar to cold shut and laminations.

Segregation – In an alloy, concentration of carbon or alloying elements at specific regions, usually as a result of the primary crystallization of one phase with the subsequent concentration of other elements in the remaining liquid.

Slag – A product resulting from the action of a flux on the nonmetallic constituents of a processed ore, or on the oxidized metallic constituents that are undesirable. Usually slags consist of combinations of acid oxides with basic oxides, and neutral oxides are added to aid fusibility.

Sliver – (a defect) Loose metal piece rolled down onto the surface of the metal during the rolling operations.

Stress – Deforming force to which a body is subjected or the resistance that the body offers to deformation by the force.

Structure – The arrangement of parts, in crystals, especially the shape and dimension of the unit cell, and the number, kinds and positions of the atoms within it.

Tensile Strength – (Also called ultimate strength) Breaking strength of a material when subjected to a tensile (stretching) force, usually measured by placing a standard test piece in the jaws of a tensile machine, gradually separating the jaws, and measuring the stretching force necessary to break the test piece. Tensile strength is commonly expressed as pounds (or tons) per square inch of original cross section.

Toughness – Property of resisting fracture or distortion, usually measured by impact test, high-impact values, indicating high toughness.

Work Hardening – Increase in resistance to deformation (i.e., in hardness) produced by cold working.

Nondestructive Test Terminology

A-Scan Display – A data presentation method in which signal amplitude is plotted along the y-axis versus time on the x-axis. The horizontal distance between any two signals represents the material distance between the two conditions causing the signals. In a linear system, the vertical excursion is proportional to the amplitude of the signal.

Acoustic Impedance (Z) – The resistance of a material to the passage of sound waves. The value of this material property is the product of the material density and sound velocity. The acoustic impedance of a material determines how much sound will be transmitted and reflected when the wave encounters a boundary with another material. The larger the difference in acoustic impedance between two materials, the larger the amount of reflected energy will be.

Amplitude – (1) The maximum absolute value obtained by the disturbance of a wave or any quantity that varies periodically. (2) The vertical height of a received signal on an A-scan.

Angle Beam Testing – An ultrasound testing technique that uses an incidence wave angle other than 90 degrees to the test surface. The refracted angle of the sound energy is calculated using Snell's law.

Angle Beam Transducers – A device used to generate sound energy, send the energy into a material at an angle other than 90 degrees to the surface, and receive reflected energy and convert it to electrical pulses.

Angle of Incidence – The angle between the direction of propagation of an electromagnetic or acoustic wave (or ray) incident on a body and the local normal to that body.

Angle of Reflection – The angle between the direction of propagation of an electromagnetic or acoustic wave (or ray) reflected by a body and the local normal to that body.

Angle of Refraction – The angle between the direction of propagation of an electromagnetic or acoustic wave (or ray) refracted by an optically homogeneous body and the local normal to that body.

Array Transducer – A transducer made up of several individually piezoelectric elements connected so that the signals they transmit or receive may be treated separately or combined as desired.

Attenuator – A device for causing or measuring attenuation, usually calibrated in decibels.

B-scan – A data presentation method applied to pulse echo techniques. It produces a two-dimensional view of a cross-sectional plane through the test object. The horizontal sweep is proportional to the distance along the test object and the vertical sweep is proportional to depth, showing the front and back surfaces and discontinuities between.

Back Reflection – The signal received from the far boundary or back surface of a test object.

Beam Spread – The divergence of the sound beam as it travels through a medium—specifically, the solid angle that contains the main lobe of the beam in the far field.

Compressional Wave – A wave in which the particle motion in the material is parallel to the wave propagation direction (also called a longitudinal wave).

Contact Method – The testing method in which the transducer face makes direct contact with the test object through a thin film of couplant.

Contact Transducers – An ultrasonic transducer that is designed to be used in direct contact with the surface of the test article.

Couplant – A substance (usually liquid) used between the transducer and the test surface to permit or improve transmission of ultrasonic energy into the test object.

Cross Talk – The unwanted signal leakage (acoustical or electrical) across an intended barrier, such as leakage between the transmitting and receiving elements of a dual transducer (also called cross noise and cross coupling).

Cycle (Hertz) – Comprises complete set of recurrent values of a periodic quantity.

Decibel – A logarithmic unit for expressing power relationships. $n = 10 \log_{10}(I_1/I_2)$ where n is the difference of decibels of intensities 1 and 2.

Defect – A discontinuity or other imperfection causing a reduction in the quality of a material or component.

Density – The mass of a substance per unit volume.

Discontinuity – A break in the continuity of a medium or material.

Echo – A signal indicating reflected acoustic energy.

Elasticity – A term that describes how quickly molecules return to their original positions.

False Indication – A test indication that could be interpreted as originating from a discontinuity but which actually originates where no discontinuity exists.

Flat Bottom Hole – A type of reflector commonly used in reference standards. The end (bottom) surface of the hole is the reflector.

Frequency – The number of waves that pass a given point in a specified unit of time.

Gain Control – A control which varies the amplification of the ultrasonic system (also considered the sensitivity control).

Gate – An electronic device for monitoring signals in a selected segment of the trace on an A-scan display. The interval along the baseline that is monitored.

Hertz – One cycle per second.

Inherent Defects – Discontinuities that are normal in the material at the time it originally solidifies from the molten state.

Longitudinal Waves – Commonly used term for compressional wave.

Loss of Back Reflection – Absence or significant reduction of an indication from the back surface of the test object.

Main Bang – See initial pulse.

Noise – Any undesired signal that obscures the signal of interest. It might be electrical noise or a signal from specimen dimensional or property variations.

Nondestructive Testing – Testing to detect defects in materials using techniques that do not damage or destroy the items being tested.

Orientation – The angular relationship of a surface, plane, discontinuity or axis to a reference plane or surface.

Phase Array – A mosaic of transducer elements in which the timing of the elements' excitation can be individually controlled to produce certain desired effects, such as steering the beam axis or focusing the beam.

Piezoelectric Effect – The ability of certain materials to convert electrical energy into mechanical energy and vice versa.

Piezoelectric Element – A material that vibrates when an electric current passes through it.

Propagation – Advancement of a wave through a medium.

Pulse – A transient electrical or ultrasonic signal.

Pulse Echo Method – An ultrasonic test method in which discontinuities are detected by return echoes from the transmitted pulses.

Pulse-Echo Test – A test that can determine the location of a discontinuity by measuring the time required for a short ultrasonic pulse to travel through the material.

Pulse Method – Use of ultrasonic equipment that generated a series of pulses that are separated from each other by a constant period of time, i.e., energy is not sent out continuously.

Pulse Rate – Number of pulses that are transmitted in a unit time (also called pulse repetition rate).

Pulser-Receiver – Used with a transducer and oscilloscope for flaw detection and thickness gauging.

Range – The maximum ultrasonic path length that is displayed. See also “sweep length.”

Refracted Beam – A beam that occurs in the second medium when an ultrasonic beam is incident at an acute angle on the interface between two media having different sound velocities.

Refraction – The change in direction of an acoustic wave as the ultrasonic beam passes from one medium into another having a different sound velocity. A change in both direction and mode occurs at acute angles of incidence. At small angles of incidence, the original mode and a converted mode may exist in the second medium.

Resolution – The ability to clearly distinguish signals obtained from two reflective surfaces with a minimum difference in depth. Near surface resolution is the ability to clearly distinguish a signal from a reflector at a minimum distance under the near surface without interference from the initial pulse signal. Far surface resolution is the ability to clearly distinguish signals from the back surface when the sound beam is normal to that back surface.

Scanning – Movement of the transducer over the surface of the test object in a controlled manner so as to achieve complete coverage. May be either contact or immersion method.

Search Unit – An assembly comprising a piezoelectric element, backing material (damping), wear plate or wedge (optional) and leads enclosed in a housing (also called transducer or probe).

Sensitivity – A measure of the ability to detect small signals. Limited by the signal-to-noise ratio.

Shear Waves – Waves that move perpendicular to the direction the wave propagates.

Shear Wave Transducer – An angle beam transducer designed to cause converted shear waves to propagate at a nominal angle in a specified test medium.

Shoe – A device used to adapt a straight beam transducer for use in a specific type of testing, including angle beam or surface wave tests and tests on curved surfaces. See also “Wedge.”

Sound – Mechanical vibrations transmitted by an elastic medium.

Test Frequency – The frequency of vibration of the ultrasonic transducer employed for ultrasonic testing.

Test Surface – The surface of the test object at which the ultrasonic energy enters or leaves.

Time of Flight – The time for an acoustic wave to travel between two points; for example, the time required for a pulse to travel from the transmitter to the receiver via diffraction at a discontinuity edge or along the surface of the test object.

Transducer – An electro-acoustic or magneto-acoustic device containing an element for converting electrical energy into acoustical energy and vice versa. See “Search Unit.”

Transducer Element – The component in a transducer that actually converts the electrical energy into acoustical energy and vice versa. The transducer element is often made of a piezoelectric material or a magnetostrictive material.

Ultrasonic – A term referring to acoustic vibration frequencies greater than about 20,000 hertz.

Ultrasonic Testing – The transmission of high-frequency sound waves into a material to detect imperfections or to locate changes in material properties.

Ultrasonic Vibrations – Vibrational waves of a frequency above the hearing range of the normal human ear are referred to as ultrasonic, and the term therefore includes all those waves of a frequency of more than approximately 20,000 cycles per second. Also known as ultrasonic waves.

Ultrasonic Waves – Sound waves too high in frequency for humans to hear.

Ultrasonically Sound Material – A material having no discontinuities that cause discernible ultrasonic indications at the required test sensitivity level.

Velocity – Distance traveled per unit of time.

Vibration – A rapid back and forth motion of a particle or solid.

Wavelength – The distance needed in the propagation direction for a wave to go through a complete cycle.

Wedge – A device used to direct ultrasonic energy into a test object at an acute angle. See also “Shoe.”

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