Oil and Gas Pipeline Design, Maintenance and Repair

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Part 9: Pipe Defects
# Defect Types

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Geometrical defects

• Buckle: regular buckle and sharp buckle
• Ovality
• Wrinkle
• Ruck
• Knob
• Rolling imperfection or angularity
• Tube expansion
• Joint imperfection: edge displacement & angle error
Buckle: regular & sharp

Rolling imperfection  Ovality

Wrinkle

Ruck
knob

tube expansion

joint imperfection: edge displacement & angle error
Regular buckle

- **Definition:** residual deformation of the pipe wall inside the pipe without sharp edge extending over an area.

- **Measures:**
  - maximum depth, \(d\) [mm];
  - overall dimensions (axial length \(\times\) circumferential length), \(l \times k\) [mm \(\times\) mm].

- **Possible cause of origin:** external mechanical impact.
Sharp buckle

- **Definition:** residual deformation of the pipe wall inside the pipe with sharp edge(s) extending over an area.
- **Measures:**
  - maximum depth, d [mm];
  - overall dimensions (axial length × circumferential length), l × k [mm × mm].
- **Possible cause of origin:** external mechanical impact.
Ovality

- Definition: nearly symmetric deviation of the pipe cross-section from the circular shape resulting in ellipse cross-section without sharp breakpoints.
- Measures:
  - minimum outside diameter, \(d_{k\min}\) [mm];
  - maximum outside diameter, \(d_{k\max}\) [mm].
- Possible cause of origin:
  - pipe manufacturing;
  - external mechanical impact.
Wrinkle

- **Measures:**
  - maximum depth of the ripple, \( db \) [mm];
  - maximum height of the ripple, \( dk \) [mm];
  - angle of curvature, \( d \) [°].
- **Possible cause of origin:**
  - external mechanical impact;
  - soil movement.
- **Remark:** from the characteristics of the rippled side of the pipe (number and shape of ripples) the extent of deformation of the opposite side of the pipe can be concluded
Knob

- **Definition:** residual deformation of the pipe wall outside the pipe without sharp edge extending over an area.

- **Measures:** maximum height, \( d \) [mm]; overall dimensions (axial length \( \times \) circumferential length), \( l \times k \) [mm \( \times \) mm].

- **Possible cause of origin:** change in internal pressure interacting with another defect.

- **Remark:** the knob can be interpreted as the opposite of the regular buckle.
Ruck

- **Definition:** the pipe wall is rippled along its circumference partly or entirely and the centre line of the pipe remains straight
- **Measures:**
  - maximum depth of the ripple, \( db \) [mm];
  - maximum height of the ripple, \( dk \) [mm];
  - angle subtended by the ruck along the circumference of the pipe, \( j \) [°].
- **Possible cause of origin:**
  - pipe manufacturing;
  - soil movement.
Rolling imperfection or angularity

- **Definition:** during the pipe manufacturing in the vicinity of the plate edge to be joined by welding (seam) the shape of the pipe deviates from cylindrical forming a sharp edge.

- **Measures:**
  - height of the bevel edge, $Y$ [mm];
  - chord of the bevel edge, $2A$ [mm].

- **Possible cause of origin:** pipe manufacturing.
Tube expansion

- Definition: elimination of diameter difference between the two pipe ends to be joined with welding (girth weld).
- Measures:
  - outside diameter of the pipe to be expanded, $D_1$ [mm];
  - wall thickness of the pipe to be expanded, $t_1$ [mm];
  - expansion length, $L$ [mm].
- Possible cause of origin:
  - pipe installation (laying);
  - repair.
Edge displacement

• **Definition:** radial displacement of parallel centre lines of pipe sections joined with welding (girth weld).

• **Measures:** eccentricity, \( e \) [mm].

• **Possible cause of origin:**
  – pipe installation (laying);
  – repair;
  – pipe manufacturing.
Angle error

• **Definition**: deviation of centre lines of pipe sections joined with welding (girth weld).

• **Measures**: angle between the centre lines, $\delta^{\circ}$.

• **Possible cause of origin**: pipe installation (laying); repair; pipe manufacturing
Defects Resulting Metal Loss

• Scar
  – Longitudinal scar
  – Circumferential scar
  – General location scar

• General corrosion
• Local corrosion
  – Pitting
  – General location local corrosion
  – Longitudinal corrosion
  – Circumferential corrosion
  – Spiral corrosion

• Abrasion
• Grinding off
• Rupture
• Puncture or leak
Defects Resulting Metal Loss

Pitting

General location local corrosion
Defects Resulting Metal Loss

General location scar

General corrosion
Defects Resulting Metal Loss

Spiral corrosion

Abrasion
Defects Resulting Metal Loss

- Grinding off
- Rupture
- Puncture or leak
General Location Scar

• **Definition:** groove like defect having greater projected length in both axial circumferential directions than the triple of the nominal wall thickness and having a width which is less than the 30% of the nominal wall thickness.

• **Measures:** angle between the defect and the centre line of the pipe, $\theta$ [°]; length, $l$ [mm]; projected circumferential length, $K$ [mm]; maximum width, $b$ [mm]; maximum or effective depth, $d$ [mm];

• **Possible cause of origin:** pipe manufacturing; installation (laying); external mechanical impact.
Longitudinal Scar

- **Definition:** groove like defect which is nearly parallel with the centre line of the pipe having greater projected axial length than the triple of the nominal wall thickness and having a width which is less than the 30% of the nominal wall thickness.

- **Measures:** angle between the defect and the centre line of the pipe, $\nu$ [$^\circ$]; length, $l$ [mm]; projected axial length, $L$ [mm];
  - maximum width, $b$ [mm]; maximum or effective depth, $d$ [mm];

- **Possible cause of origin:** pipe manufacturing; external mechanical impact
Circumferential Scar

- **Definition**: groove like defect which is nearly perpendicular to the centre line of the pipe having greater circumferential length than the triple of the nominal wall thickness and having a width which is less than the 30% of the nominal wall thickness.

- **Measures**: angle between the defect and the centre line of the pipe, $\nu \ [\degree]$; length, $l \ [\text{mm}]$; projected circumferential length, $K \ [\text{mm}]$; maximum width, $b \ [\text{mm}]$; maximum or effective depth, $d \ [\text{mm}]$;

- **Possible cause of origin**: pipe manufacturing; installation (laying); external mechanical impact.
General Corrosion

• **Definition:** metal loss extending over a significant area of the pipe resulting in wall thickness decrease.

• **Measures:** maximum or effective depth, \( d \) [mm].

• **Possible cause of origin:** effect of the transported medium (internal); inappropriate material selection (internal); imperfect coating (external); damaged coating (external); inadequate cathodic protection (external)
Longitudinal Corrosion

- **Definition:** metal loss parallel with the centre line of the pipe resulting in wall thickness decrease having an axial length which exceeds the nominal outside diameter of the pipe and its circumferential size is significantly smaller.

- **Measures:** axial length, \( L \) [mm]; maximum width, \( b \) [mm]; maximum or effective depth, \( d \) [mm].

- **Possible cause of origin:**
  - improper welding technology (seam);
  - damaged coating (external);
  - installation (pipe laying);
  - short circuited structure.
General Location Local Corrosion

- **Definition**: metal loss resulting in wall thickness decrease, extending over a quadratic area of the pipe having a side which is greater than the triple of the nominal wall thickness but not extending over a significant area.

- **Measures**: projected axial length, \( L \) [mm]; maximum or effective depth, \( d \) [mm].

- **Possible cause of origin**: effect of the transported medium (internal); imperfect coating (external); damaged coating (external); inadequate cathodic protection (external).
Circumferential Corrosion

- **Definition:** metal loss perpendicular to the centre line of the pipe resulting in wall thickness decrease having a circumferential length which is significantly greater than its axial width.
- **Measures:** circumferential length, $K$ [mm]; maximum width, $b$ [mm]; maximum or effective depth, $d$ [mm]; angle subtended by the defect, $\varphi$ [$^\circ$]; “clock” position of the defect.
- **Possible cause of origin:** improper welding technology (seam); imperfect coating (external); damaged coating (external); installation (pipe laying).
Spiral Corrosion

- **Definition:** metal loss subtending nearly constant angle with the centre line of the pipe, forming a continuous strip or repeating periodically resulting in wall thickness decrease.
- **Measures:** angle subtended by the defect and the centre line of the pipe, $\theta [^\circ]$; maximum or effective depth, $d$ [mm]; length, $l$ [mm]; projected axial length, $L$ [mm];
- **Possible cause of origin:** imperfect coating (external).
- **Remark:** considering the cause of defect origin, the spiral corrosion is always an external defect.
Grinding Off

- **Definition:** patch like, general location metal loss having a continuous transition resulting in wall thickness decrease caused by human action (machining).
- **Measures:** overall diameter, $d_k$ [mm]; maximum or effective depth, $d$ [mm].
- **Possible cause of origin:** repair.
- **Remark:** definition of the defects and the comparison of $\alpha$ angles on the relevant figures justifies the difference between the abrasion and the grinding off; considering the cause of defect origin, the spiral corrosion is always an external defect.
Rupture

- **Definition:** generally longitudinal discontinuity caused by superficial or near superficial manufacturing defect
- **Measures:**
  - axial length, $L$ [mm];
  - Max. or eff. depth, $d$ [mm].
- **Possible cause of origin:**
  - pipe manufacturing.
Puncture or Leak

- **Definition:** total loss of the pipe wall extending over a small area.

- **Measures:** geometrical description of this defect is not necessary.

- **Possible cause of origin:**
  - Material defect;
  - Damaged coating
Abrasion

- **Definition:** patch like metal loss resulting in wall thickness decrease caused by friction with a foreign material.

- **Measures:** overall diameter, \( d_k \) [mm]; maximum or effective depth, \( d \) [mm].

- **Possible cause of origin:** external mechanical impact; soil movement; repair.

- **Remark:** the distinction which was made between the abrasion, scar and especially the general location scar is unambiguous because of their geometry.
Pitting

- **Definition:** metal loss resulting in wall thickness decrease, extending over a quadratic area of the pipe having a side which is smaller than the triple of the nominal wall thickness.

- **Measures:**
  - Projected axial length, \( L \) [mm];
  - Max. Or effective depth, \( d \) [mm];

- **Possible cause of origin:**
  - Material defect (internal, external);
  - Damaged coating (external).
Planner Discontinuities

• Crack
  – "ordinary" crack
  – Stress corrosion crack
  – Fatigue crack
• Lapped grinding
• Lamination
Planner Discontinuities

Ordinary crack  Lapped grinding  Fatigue crack
Planner Discontinuities

Stress corrosion crack

Lamination
Ordinary Crack

- **Definition**: material discontinuity of which surfaces located very closely to each other and the surfaces end in sharp tip.

- **Measures**: length, \( l \) [mm]; maximum or effective depth, \( d \) [mm].

- **Possible cause of origin**: pipe manufacturing; welding (seam, girth weld, repair weld).
Fatigue Crack

- **Definition**: generally growing crack originated due to constant or variable amplitude cyclic load at a stress level under yield strength
- **Measures**: length, \( l \) [mm]; maximum or effective depth, \( d \) [mm].
- **Possible cause of origin**: cyclic load caused by operating conditions (low-cycle fatigue, high-cycle fatigue, fatigue crack propagation).
Stress Corrosion Crack

- **Definition**: crack originated due to common action of sufficient tensile stress and medium having critical electrochemical potential.

- **Measures**: length, \( l \) [mm]; maximum or effective depth, \( d \) [mm].

- **Possible cause of origin**: it can be concluded from the definition.
Lapped Grinding

- **Definition:** one or multi-part material discontinuity which makes the pipe wall multi-layer
- **Measures:** overall dimensions (axial length \( \times \) circumferential length), \( l \times k \ [\text{mm} \times \text{mm}] \).
- **Possible cause of origin:** pipe manufacturing.
Lapped Grinding

- **Definition**: excess material rolled or pressed into the pipe surface which partly forms metallic joint with each other.

- **Measures**: overall dimensions (axial length × circumferential length), $l \times k$ [mm × mm]; maximum or effective depth, $d$ [mm].

- **Possible cause of origin**: pipe manufacturing.
Defects Resulting Changes in the Material Structure

• Arc drawing: burned surface of the pipe wall extending over a relative small area caused by the any part of the electric circuit of the welding apparatus due to improperly applied welding technology.

• Strain aging: application of such steel which became brittle due to the dislocation blocking effect of its nitrogen content, improperly material selection.
Arc Drawing

• Definition: burned surface of the pipe wall extending over a relative small area caused by the any part of the electric circuit of the welding apparatus.

• Measures: overall diameter, \( d_k [\text{mm}] \).

• Possible cause of origin: improperly applied welding technology.
Strain Ageing

• **Definition:** application of such steel which became brittle due to the dislocation blocking effect of its nitrogen content.

• **Measures:** impact strength after normalisation, $KV$ [mm]; impact strength of pipe after operation, $KV_\text{ü}$ [mm].

• **Possible cause of origin:** improperly material selection.

• **Remark:** this defect can not be characterised with geometrical dimensions.