ILI field verification feedback form

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| ILI report name: |  | ILI report date: |  |
| Pipeline name: |  | Launcher/ receiver: |  |
| Date of verification: |  | NDE technician (incl. Qualifications) |  |
|  |  | NDE report reference: |  |

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| Documented anomaly no: |  |  | |
| Pipe no.: |  | Odometer distance (m): |  |
| File or area no.: |  | GPS coordinates: |  |
| Upstream marker name: |  | Downstream marker name: |  |
| Distance to upstream marker (m): |  | Distance to downstream marker (m): |  |

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|  | Anomaly #1 | | Anomaly #2 | | Anomaly #3 | |
|  | ILI Reported | Field Measured | ILI Reported | Field Measured | ILI Reported | Field Measured |
| Anomaly type: |  |  |  |  |  |  |
| Distance to upstream girth weld (m): |  |  |  |  |  |  |
| Distance to downstream girth weld (m): |  |  |  |  |  |  |
| Wall thickness in anomaly vicinity (mm): |  |  |  |  |  |  |
| Depth (mm): |  |  |  |  |  |  |
| Remaining wall thickness (mm): |  |  |  |  |  |  |
| Length (mm): |  |  |  |  |  |  |
| Width (mm): |  |  |  |  |  |  |
| Orientation (o'clock): |  |  |  |  |  |  |
| Radial position (internal/external/mid wall): |  |  |  |  |  |  |
| Orientation of long/spiral weld (o'clock): |  |  |  |  |  |  |
| Pipe joint length (m): |  |  |  |  |  |  |

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| **Comments on the feature verification** | |
| Procedure used: |  |
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