Notes:
1. The PINC’s L-102 through L-143 address DOI regulated offshore pipelines, only.
2. During pipeline inspections, the API RP 14C SAC reference must be verified when a safety device is SAC’ed out on a pipeline component. When a SAC alternate device is acceptable, the device(s) on the upstream or downstream component must be tested to ensure adequate protection.

Operational Pipelines

**L-102**  
**IS EACH PIPELINE PUMP EQUIPPED WITH AN OPERABLE PSV?**  
**Authority:** 30 CFR 250.1004(b)(9)  
**Enforcement Actions:** C

**L-103**  
**IS EACH PIPELINE PUMP EQUIPPED WITH AN OPERABLE SDV?**  
**Authority:** 30 CFR 250.1004(b)(9)  
**Enforcement Actions:** C

**L-104**  
**IS EACH PIPELINE PUMP EQUIPPED WITH A FSV?**  
**Authority:** 30 CFR 250.1004(b)(9)  
**Enforcement Actions:** C

**L-106**  
**IS THE PSH ON EACH PIPELINE PUMP SET NO HIGHER THAN 15 PERCENT ABOVE THE HIGHEST PRESSURE IN THE OPERATING RANGE AND NOT ABOVE THE PIPELINE’S MAOP?**  
**Authority:** 30 CFR 250.1004(b)(9)  
**Enforcement Actions:** C
<table>
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<tr>
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<th>Question</th>
<th>Authority</th>
<th>Enforcement Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-107</td>
<td>IS EACH PIPELINE PUMP EQUIPPED WITH A PSL?</td>
<td>30 CFR 250.1004(b)(9)</td>
<td>C</td>
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<td>30 CFR 250.870(a)</td>
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<td>L-108</td>
<td>ARE INCOMING PIPELINES TO A PLATFORM EQUIPPED WITH AN FSV?</td>
<td>30 CFR 250.1004(b)(1)</td>
<td>C</td>
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<td>L-109</td>
<td>IS EACH INCOMING, CROSSING, AND BIDIRECTIONAL PIPELINE EQUIPPED WITH AN SDV IMMEDIATELY UPON BOARDING THE PLATFORM?</td>
<td>30 CFR 250.1004(b)(2)</td>
<td>C</td>
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<td>30 CFR 250.1004(b)(4)</td>
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<td>30 CFR 250.1004(b)(8)</td>
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<td>L-112</td>
<td>IS THERE A PSH LOCATED ON EACH DEPARTING, CROSSING, OR BIDIRECTIONAL PIPELINE AND SET NO HIGHER THAN 15 PERCENT ABOVE THE HIGHEST PRESSURE IN THE OPERATING RANGE AND NOT ABOVE THE PIPELINE’S MAOP?</td>
<td>30 CFR 250.1004(b)(3)</td>
<td>C</td>
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<td>30 CFR 250.1004(b)(8)</td>
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<td>L-113</td>
<td>IS THERE A PSL LOCATED ON EACH DEPARTING, CROSSING, OR BIDIRECTIONAL PIPELINE; AND IS IT SET NO LOWER THAN 15 PERCENT BELOW THE LOWEST PRESSURE IN THE OPERATING RANGE?</td>
<td>30 CFR 250.1004(b)(3)</td>
<td>C</td>
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<td>30 CFR 250.1004(b)(8)</td>
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<td>L-114</td>
<td>DOES THE SETTING AT WHICH THE PSV ACTUATES NOT EXCEED THE PIPELINE'S MAOP?</td>
<td>30 CFR 250.1002(d)</td>
<td>C</td>
</tr>
</tbody>
</table>
L-121  ARE PIPELINE RISERS INSTALLED AFTER APRIL 1, 1988, PROTECTED FROM PHYSICAL DAMAGE THAT COULD RESULT FROM CONTACT WITH FLOATING VESSELS?

Authority: 30 CFR 250.1003(a)(4)  Enforcement Actions: W/C

L-124  HAVE PIPELINES THAT HAVE BEEN INSTALLED, RELOCATED, UP RATED, OR REACTIVATED AFTER BEING OUT OF SERVICE FOR MORE THAN 1 YEAR, BEEN HYDROSTATICALLY TESTED WITH WATER TO A STABILIZED PRESSURE OF AT LEAST 1.25 TIMES THE MAOP FOR AT LEAST 8 HOURS?

Authority: 30 CFR 250.1003(b)(1)  Enforcement Actions: W

L-125  PRIOR TO RETURNING A PIPELINE TO SERVICE AFTER A REPAIR, HAS THE PIPELINE BEEN PRESSURE TESTED WITH WATER OR PROCESSED NATURAL GAS TO A MINIMUM STABILIZED PRESSURE OF AT LEAST 1.25 TIMES THE MAOP FOR AT LEAST 2 HOURS?

Authority: 30 CFR 250.1003(b)(2)  Enforcement Actions: W

L-126  ARE PIPELINES AND ASSOCIATED VALVES, FLANGES, AND FITTINGS; DESIGNED, INSTALLED, OPERATED, AND MAINTAINED TO PROVIDE SAFE AND POLLUTION-FREE OPERATIONS?

Authority: 30 CFR 250.1000(a)  Enforcement Actions: W/C/S

L-127  IS EACH OIL PIPELINE EQUIPPED WITH A METERING SYSTEM TO PROVIDE A CONTINUOUS VOLUMETRIC COMPARISON OR A SYSTEM CAPABLE OF DETECTING LEAKS IN A PIPELINE WHEN IT IS REQUIRED BY THE REGIONAL SUPERVISOR?

Authority: 30 CFR 250.1004(b)(5)  Enforcement Actions: W

Out-Of-Service Pipelines

L-140  ARE OUT-OF-SERVICE PIPELINES ISOLATED AT EACH END?

Authority: 30 CFR 250.1006(b)(1)  Enforcement Actions: W
ARE PIPELINES OUT OF SERVICE FOR MORE THAN 1 YEAR (365 CALLENDER DAYS), FLUSHED AND FILLED WITH INHIBITED SEAWATER?

**Authority:** 30 CFR 250.1006(b)(2)  
**Enforcement Actions:** W

ARE PIPELINES OUT OF SERVICE FOR MORE THAN 5 YEARS (1,825 CALLENDER DAYS), REMOVED OR DECOMMISSIONED IN PLACE WHEN AUTHORIZED BY THE REGIONAL SUPERVISOR?

**Authority:** 30 CFR 250.1006(b)(3)  
**Enforcement Actions:** W

ARE PIPELINES OUT OF SERVICE FOR 5 YEARS (1,825 CALLENDER DAYS), OR MORE, REMOVED IF THE PIPELINES ARE DETERMINED BY THE REGIONAL SUPERVISOR TO BE OBSTRUCTIONS?

**Authority:** 30 CFR 250.1006(b)(3)  
**Enforcement Actions:** W

HAS THE LESSEE OR THE ROW HOLDER REPORTED TO THE REGIONAL SUPERVISOR ANY PIPELINE TAKEN OUT OF SERVICE?

**Authority:** 30 CFR 250.1008(c)  
**Enforcement Actions:** W