```
<?xml version="1.0" encoding="UTF-8"?>
<data>
<terms url="https://www.bankofcanada.ca/terms/"></terms>
<groupDetail>
    <label>Non-bank financial intermediation: Canada's submission to the 2024 global monitoring
report</label>
    <description><![CDATA[Non-bank financial intermediation: Canada's submission to the 2024 global</pre>
monitoring report]]></description>
    <link>https://www.bankofcanada.ca/?p=246594</link>
</groupDetail>
<seriesDetail>
<series id="SAN_THOR20250611_C1_S1">
<label>Insurance corporations (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S2">
<label>Pension funds (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S3">
<label>Other financial intermediaries (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S4">
<label>Financial auxiliaries (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S5">
<label>Central bank (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S6">
<label>Deposit-taking institutions (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S7">
<label>Public financial institutions (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C1_S8">
<label>NBFI share (right scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S01">
<label>Money market funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S02">
<label>Hedge funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S03">
<label>Other investment funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S04">
<label>Real estate investment trusts and real estate funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S05">
<label>Finance companies</label>
<description></description>
```

```
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S06">
<label>Broker-dealers</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S07">
<label>Structured finance vehicles</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S08">
<label>Central counterparties</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S09">
<label>Captive financial institutions and money lenders</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C2_S10">
<label>0thers</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C3_S1">
<label>Investment funds that invest in credit products (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C3_S2">
<label>Finance companies (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C3_S3">
<label>Non-bank broker-dealers (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C3_S4">
<label>Structured financial vehicles (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C3_S5">
<label>Private mortgage insurers (left scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C3_S6">
<label>Narrow measure share of NBFI assets (right scale)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C4_S1">
<label>Fixed-income mutual funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C4_S2">
<label>Mixed mutual funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C4_S3">
<label>Money market funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C4_S4">
<label>Credit hedge funds</label>
```

```
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C4_S5">
<label>Credit pooled funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C4_S6">
<label>Exchange-traded funds</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C5_S1">
<label>Consumer and business transportation leasing companies</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C5_S2">
<label>Mortgage finance companies</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C5_S3">
<label>Mortgage investment corporations</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C5_S4">
<label>Financing companies</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="SAN_THOR20250611_C5_S5">
<label>Other leasing companies</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
</seriesDetail>
<observations>
<o d="2002-01-01"><v s="SAN_THOR20250611_C1_S1">0.39</v><v s="SAN_THOR20250611_C1_S2">0.68</v><v</pre>
s="SAN_THOR20250611_C1_S3">1.68</v><v s="SAN_THOR20250611_C1_S4">0.26</v><v
s="SAN_THOR20250611_C1_S5">0.11</v><v s="SAN_THOR20250611_C1_S6">1.49</v><v
s="SAN_THOR20250611_C1_S7">0.13</v><v s="SAN_THOR20250611_C1_S8">63.62</v><v
s="SAN_THOR20250611_C2_S05">0.15</v><v s="SAN_THOR20250611_C2_S06">0.18</v><v
s="SAN_THOR20250611_C2_S07">0.15</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C2_S09">0.75</v><v s="SAN_THOR20250611_C2_S10">0.01</v><v
s="SAN_THOR20250611_C3_S1">0.21</v><v s="SAN_THOR20250611_C3_S2">0.00</v><v
s="SAN_THOR20250611_C3_S3">0.01</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.15</v><v s="SAN_THOR20250611_C3_S6">12.06</v><v
s="SAN_THOR20250611_C4_S1">43.25</v><v s="SAN_THOR20250611_C4_S2">101.12</v><v
s="SAN_THOR20250611_C4_S3">61.35</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">0.00</v></o>
<o d="2003-01-01"><v s="SAN_THOR20250611_C1_S1">0.44</v><v s="SAN_THOR20250611_C1_S2">0.74</v><v</pre>
s="SAN_THOR20250611_C1_S3">1.83</v><v s="SAN_THOR20250611_C1_S4">0.21</v><v
s="SAN_THOR20250611_C1_S5">0.10</v><v s="SAN_THOR20250611_C1_S6">1.59</v><v
s="SAN_THOR20250611_C1_S7">0.15</v><v s="SAN_THOR20250611_C1_S8">63.60</v><v
s="SAN_THOR20250611_C2_S05">0.15</v><v s="SAN_THOR20250611_C2_S06">0.20</v><v
s="SAN_THOR20250611_C3_S1">0.22</v><v s="SAN_THOR20250611_C3_S2">0.00</v><v
s="SAN_THOR20250611_C3_S3">0.01</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.16</v><v s="SAN_THOR20250611_C3_S6">12.19</v><v
s="SAN_THOR20250611_C4_S1">41.78</v><v s="SAN_THOR20250611_C4_S2">119.76</v><v
s="SAN_THOR20250611_C4_S3">53.48</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">0.35</v></o>
<o d="2004-01-01"><v s="SAN_THOR20250611_C1_S1">0.48</v><v s="SAN_THOR20250611_C1_S2">0.77</v><v</pre>
s="SAN_THOR20250611_C1_S5">0.10</v><v s="SAN_THOR20250611_C1_S6">1.73</v><v
s="SAN_THOR20250611_C1_S7">0.18</v><v s="SAN_THOR20250611_C1_S8">64.55</v><v
```

```
s="SAN_THOR20250611_C2_S01">0.05</v><v s="SAN_THOR20250611_C2_S02">0.00</v><v
s="SAN_THOR20250611_C2_S03">0.50</v><v s="SAN_THOR20250611_C2_S04">0.03</v><v
s="SAN_THOR20250611_C2_S05">0.18</v><v s="SAN_THOR20250611_C2_S06">0.22</v><v
s="SAN_THOR20250611_C2_S09">0.97</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">0.26</v><v s="SAN_THOR20250611_C3_S2">0.00</v><v
s="SAN_THOR20250611_C3_S3">0.01</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.20</v><v s="SAN_THOR20250611_C3_S6">12.96</v><v
s="SAN_THOR20250611_C4_S1">49.31</v><v s="SAN_THOR20250611_C4_S2">159.72</v><v
s="SAN_THOR20250611_C4_S3">51.15</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">0.52</v></o>
<o d="2005-01-01"><v s="SAN_THOR20250611_C1_S1">0.53</v><v s="SAN_THOR20250611_C1_S2">0.88</v><v</pre>
s="SAN_THOR20250611_C1_S3">2.35</v><v s="SAN_THOR20250611_C1_S4">0.23</v><v
s="SAN_THOR20250611_C1_S5">0.09</v><v s="SAN_THOR20250611_C1_S6">1.88</v><v
s="SAN_THOR20250611_C1_S7">0.21</v><v s="SAN_THOR20250611_C1_S8">64.56</v><v
s="SAN_THOR20250611_C2_S01">0.05</v><v s="SAN_THOR20250611_C2_S02">0.00</v><v
s="SAN_THOR20250611_C2_S05">0.21</v><v s="SAN_THOR20250611_C2_S06">0.24</v><v
s="SAN_THOR20250611_C2_S07">0.25</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C3_S1">0.33</v><v s="SAN_THOR20250611_C3_S2">0.00</v><v
s="SAN_THOR20250611_C3_S3">0.02</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.25</v><v s="SAN_THOR20250611_C3_S6">14.90</v><v
s="SAN_THOR20250611_C4_S1">60.91</v><v s="SAN_THOR20250611_C4_S2">215.01</v><v
s="SAN_THOR20250611_C4_S3">47.97</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">1.15</v></o>
<o d="2006-01-01"><v s="SAN_THOR20250611_C1_S1">0.58</v><v s="SAN_THOR20250611_C1_S2">1.01</v><v</pre>
s="SAN_THOR20250611_C1_S3">2.76</v><v s="SAN_THOR20250611_C1_S4">0.25</v><v
s="SAN_THOR20250611_C1_S5">0.10</v><v s="SAN_THOR20250611_C1_S6">2.10</v><v
s="SAN_THOR20250611_C1_S7">0.24</v><v s="SAN_THOR20250611_C1_S8">65.37</v><v
s="SAN_THOR20250611_C2_S01">0.05</v><v s="SAN_THOR20250611_C2_S02">0.00</v><v
s="SAN_THOR20250611_C2_S03">0.75</v><v s="SAN_THOR20250611_C2_S04">0.03</v><v
s="SAN_THOR20250611_C2_S05">0.23</v><v s="SAN_THOR20250611_C2_S06">0.27</v><v
s="SAN_THOR20250611_C2_S07">0.31</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C2_S09">1.11</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">0.39</v><v s="SAN_THOR20250611_C3_S2">0.00</v><v
s="SAN_THOR20250611_C3_S3">0.02</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.31</v><v s="SAN_THOR20250611_C3_S6">15.72</v><v
s="SAN_THOR20250611_C4_S1">65.31</v><v s="SAN_THOR20250611_C4_S2">270.92</v><v
s="SAN_THOR20250611_C4_S3">48.49</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">2.25</v></o>
<o d="2007-01-01"><v s="SAN_THOR20250611_C1_S1">0.59</v><v s="SAN_THOR20250611_C1_S2">1.05</v><v</pre>
s="SAN_THOR20250611_C1_S3">3.04</v><v s="SAN_THOR20250611_C1_S4">0.33</v><v
s="SAN_THOR20250611_C1_S5">0.10</v><v s="SAN_THOR20250611_C1_S6">2.31</v><v
s="SAN_THOR20250611_C1_S7">0.27</v><v s="SAN_THOR20250611_C1_S8">65.19</v><v
s="SAN_THOR20250611_C2_S03">0.81</v><v s="SAN_THOR20250611_C2_S04">0.04</v><v
s="SAN_THOR20250611_C2_S05">0.26</v><v s="SAN_THOR20250611_C2_S06">0.29</v><v
s="SAN_THOR20250611_C2_S07">0.36</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C2_S09">1.20</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">0.42</v><v s="SAN_THOR20250611_C3_S2">0.10</v><v
s="SAN_THOR20250611_C3_S3">0.03</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.36</v><v s="SAN_THOR20250611_C3_S6">18.30</v><v
s="SAN_THOR20250611_C4_S1">71.53</v><v s="SAN_THOR20250611_C4_S2">287.35</v><v
s="SAN_THOR20250611_C4_S3">58.01</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">2.65</v><v
s="SAN_THOR20250611_C5_S1">68.47</v><v s="SAN_THOR20250611_C5_S2">0.83</v><v
s="SAN_THOR20250611_C5_S3">9.85</v><v s="SAN_THOR20250611_C5_S4">13.08</v><v
s="SAN_THOR20250611_C5_S5">12.67</v></o>
<o d="2008-01-01"><v s="SAN_THOR20250611_C1_S1">0.54</v><v s="SAN_THOR20250611_C1_S2">0.96</v><v</pre>
s="SAN_THOR20250611_C1_S3">3.06</v><v s="SAN_THOR20250611_C1_S4">0.27</v><v
s="SAN_THOR20250611_C1_S5">0.14</v><v s="SAN_THOR20250611_C1_S6">2.71</v><v
s="SAN_THOR20250611_C1_S7">0.31</v><v s="SAN_THOR20250611_C1_S8">60.53</v><v
s="SAN_THOR20250611_C2_S03">0.65</v><v s="SAN_THOR20250611_C2_S04">0.05</v><v
s="SAN_THOR20250611_C2_S05">0.31</v><v s="SAN_THOR20250611_C2_S06">0.30</v><v
s="SAN_THOR20250611_C2_S07">0.41</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C2_S09">1.24</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">0.39</v><v s="SAN_THOR20250611_C3_S2">0.12</v><v
s="SAN_THOR20250611_C3_S3">0.03</v><v s="SAN_THOR20250611_C3_S4">0.00</v><v
s="SAN_THOR20250611_C3_S5">0.41</v><v s="SAN_THOR20250611_C3_S6">19.64</v><v
s="SAN_THOR20250611_C4_S1">77.17</v><v s="SAN_THOR20250611_C4_S2">225.86</v><v
s="SAN_THOR20250611_C4_S3">78.21</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
```

```
s="SAN_THOR20250611_C5_S1">75.53</v><v s="SAN_THOR20250611_C5_S2">1.25</v><v
s="SAN_THOR20250611_C5_S3">11.39</v><v s="SAN_THOR20250611_C5_S4">14.52</v><v
s="SAN_THOR20250611_C5_S5">13.09</v></o>
<o d="2009-01-01"><v s="SAN_THOR20250611_C1_S1">0.60</v><v s="SAN_THOR20250611_C1_S2">1.03</v><v</pre>
s="SAN_THOR20250611_C1_S3">3.36</v><v s="SAN_THOR20250611_C1_S4">0.36</v><v
s="SAN_THOR20250611_C1_S5">0.13</v><v s="SAN_THOR20250611_C1_S6">2.62</v><v
s="SAN_THOR20250611_C1_S7">0.41</v><v s="SAN_THOR20250611_C1_S8">62.83</v><v
s="SAN_THOR20250611_C2_S05">0.29</v><v s="SAN_THOR20250611_C2_S06">0.31</v><v
s="SAN_THOR20250611_C2_S07">0.42</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C2_S09">1.39</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">0.46</v><v s="SAN_THOR20250611_C3_S2">0.11</v><v
s="SAN_THOR20250611_C3_S3">0.04</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.42</v><v s="SAN_THOR20250611_C3_S6">19.26</v><v
s="SAN_THOR20250611_C4_S1">115.60</v><v s="SAN_THOR20250611_C4_S2">268.72</v><v
s="SAN_THOR20250611_C4_S3">61.43</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">11.11</v><v
s="SAN_THOR20250611_C5_S1">72.73</v><v s="SAN_THOR20250611_C5_S2">2.09</v><v
s="SAN_THOR20250611_C5_S3">11.52</v><v s="SAN_THOR20250611_C5_S4">13.71</v><v
s="SAN_THOR20250611_C5_S5">11.04</v></o>
<o d="2010-01-01"><v s="SAN_THOR20250611_C1_S1">0.65</v><v s="SAN_THOR20250611_C1_S2">1.17</v><v</pre>
s="SAN_THOR20250611_C1_S3">3.61</v><v s="SAN_THOR20250611_C1_S4">0.37</v><v
s="SAN_THOR20250611_C1_S5">0.12</v><v s="SAN_THOR20250611_C1_S6">2.83</v><v
s="SAN_THOR20250611_C1_S7">0.44</v><v s="SAN_THOR20250611_C1_S8">63.18</v><v
s="SAN_THOR20250611_C2_S01">0.04</v><v s="SAN_THOR20250611_C2_S02">0.00</v><v
s="SAN_THOR20250611_C2_S03">0.94</v><v s="SAN_THOR20250611_C2_S04">0.08</v><v
s="SAN_THOR20250611_C2_S05">0.28</v><v s="SAN_THOR20250611_C2_S06">0.34</v><v
s="SAN_THOR20250611_C2_S07">0.43</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C3_S1">0.54</v><v s="SAN_THOR20250611_C3_S2">0.12</v><v
s="SAN_THOR20250611_C3_S3">0.04</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.43</v><v s="SAN_THOR20250611_C3_S6">19.58</v><v
s="SAN_THOR20250611_C4_S1">135.21</v><v s="SAN_THOR20250611_C4_S2">343.36</v><v
s="SAN_THOR20250611_C4_S3">42.15</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">15.11</v><v
s="SAN_THOR20250611_C5_S1">80.46</v><v s="SAN_THOR20250611_C5_S2">3.28</v><v
s="SAN_THOR20250611_C5_S3">11.29</v><v s="SAN_THOR20250611_C5_S4">13.02</v><v
s="SAN_THOR20250611_C5_S5">11.42</v></o>
<o d="2011-01-01"><v s="SAN_THOR20250611_C1_S1">0.70</v><v s="SAN_THOR20250611_C1_S2">1.27</v><v</pre>
s="SAN_THOR20250611_C1_S3">3.37</v><v s="SAN_THOR20250611_C1_S4">0.36</v><v
s="SAN_THOR20250611_C1_S5">0.14</v><v s="SAN_THOR20250611_C1_S6">3.26</v><v
s="SAN_THOR20250611_C1_S7">0.45</v><v s="SAN_THOR20250611_C1_S8">59.67</v><v
s="SAN_THOR20250611_C2_S03">0.98</v><v s="SAN_THOR20250611_C2_S04">0.11</v><v
s="SAN_THOR20250611_C2_S05">0.31</v><v s="SAN_THOR20250611_C2_S06">0.40</v><v
s="SAN_THOR20250611_C2_S07">0.07</v><v s="SAN_THOR20250611_C2_S08">0.00</v><v
s="SAN_THOR20250611_C2_S09">1.44</v><v s="SAN_THOR20250611_C2_S10">0.01</v><v
s="SAN_THOR20250611_C3_S1">0.59</v><v s="SAN_THOR20250611_C3_S2">0.13</v><v
s="SAN_THOR20250611_C3_S3">0.04</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.07</v><v s="SAN_THOR20250611_C3_S6">14.68</v><v
s="SAN_THOR20250611_C4_S1">166.21</v><v s="SAN_THOR20250611_C4_S2">365.23</v><v
s="SAN_THOR20250611_C4_S3">39.64</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">18.59</v><v
s="SAN_THOR20250611_C5_S5">12.25</v></o>
<o d="2012-01-01"><v s="SAN_THOR20250611_C1_S1">0.73</v><v s="SAN_THOR20250611_C1_S2">1.39</v><v</pre>
s="SAN_THOR20250611_C1_S3">3.68</v><v s="SAN_THOR20250611_C1_S4">0.32</v><v
s="SAN_THOR20250611_C1_S5">0.15</v><v s="SAN_THOR20250611_C1_S6">3.42</v><v
s="SAN_THOR20250611_C1_S7">0.45</v><v s="SAN_THOR20250611_C1_S8">60.34</v><v
s="SAN_THOR20250611_C2_S05">0.37</v><v s="SAN_THOR20250611_C2_S06">0.43</v><v
s="SAN_THOR20250611_C2_S07">0.07</v><v s="SAN_THOR20250611_C2_S08">0.01</v><v
s="SAN_THOR20250611_C2_S09">1.51</v><v s="SAN_THOR20250611_C2_S10">0.01</v><v
s="SAN_THOR20250611_C3_S1">0.68</v><v s="SAN_THOR20250611_C3_S2">0.14</v><v
s="SAN_THOR20250611_C3_S3">0.04</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.07</v><v s="SAN_THOR20250611_C3_S6">15.49</v><v
s="SAN_THOR20250611_C4_S1">198.85</v><v s="SAN_THOR20250611_C4_S2">421.86</v><v
s="SAN_THOR20250611_C4_S3">33.34</v><v s="SAN_THOR20250611_C4_S4">0.00</v><v
s="SAN_THOR20250611_C4_S5">0.00</v><v s="SAN_THOR20250611_C4_S6">27.58</v><v
s="SAN_THOR20250611_C5_S1">77.61</v><v s="SAN_THOR20250611_C5_S2">22.87</v><v
s="SAN_THOR20250611_C5_S3">15.50</v><v s="SAN_THOR20250611_C5_S4">15.54</v><v
```

```
s="SAN_THOR20250611_C5_S5">12.73</v></o>
<o d="2013-01-01"><v s="SAN_THOR20250611_C1_S1">0.78</v><v s="SAN_THOR20250611_C1_S2">1.49</v><v</pre>
s="SAN_THOR20250611_C1_S3">4.34</v><v s="SAN_THOR20250611_C1_S4">0.32</v><v
s="SAN_THOR20250611_C1_S5">0.17</v><v s="SAN_THOR20250611_C1_S6">3.54</v><v
s="SAN_THOR20250611_C1_S7">0.43</v><v s="SAN_THOR20250611_C1_S8">62.56</v><v
s="SAN_THOR20250611_C2_S03">1.35</v><v s="SAN_THOR20250611_C2_S04">0.18</v><v
s="SAN_THOR20250611_C2_S05">0.37</v><v s="SAN_THOR20250611_C2_S06">0.49</v><v
s="SAN_THOR20250611_C2_S07">0.07</v><v s="SAN_THOR20250611_C2_S08">0.01</v><v
s="SAN_THOR20250611_C2_S09">1.75</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">1.00</v><v s="SAN_THOR20250611_C3_S2">0.17</v><v
s="SAN_THOR20250611_C3_S3">0.04</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.07</v><v s="SAN_THOR20250611_C3_S6">18.60</v><v
s="SAN_THOR20250611_C4_S1">220.16</v><v s="SAN_THOR20250611_C4_S2">542.95</v><v
s="SAN_THOR20250611_C4_S3">30.54</v><v s="SAN_THOR20250611_C4_S4">46.39</v><v
s="SAN_THOR20250611_C4_S5">131.03</v><v s="SAN_THOR20250611_C4_S6">27.76</v><v
s="SAN_THOR20250611_C5_S1">85.96</v><v s="SAN_THOR20250611_C5_S2">30.53</v><v
s="SAN_THOR20250611_C5_S3">17.75</v><v s="SAN_THOR20250611_C5_S4">17.80</v><v
s="SAN_THOR20250611_C5_S5">13.58</v></o>
<o d="2014-01-01"><v s="SAN_THOR20250611_C1_S1">0.85</v><v s="SAN_THOR20250611_C1_S2">1.68</v><v</pre>
s="SAN_THOR20250611_C1_S3">4.69</v><v s="SAN_THOR20250611_C1_S4">0.33</v><v
s="SAN_THOR20250611_C1_S5">0.18</v><v s="SAN_THOR20250611_C1_S6">3.81</v><v
s="SAN_THOR20250611_C1_S7">0.42</v><v s="SAN_THOR20250611_C1_S8">63.10</v><v
s="SAN_THOR20250611_C2_S03">1.57</v><v s="SAN_THOR20250611_C2_S04">0.20</v><v
s="SAN_THOR20250611_C2_S07">0.06</v><v s="SAN_THOR20250611_C2_S08">0.01</v><v
s="SAN_THOR20250611_C3_S1">1.14</v><v s="SAN_THOR20250611_C3_S2">0.19</v><v
s="SAN_THOR20250611_C3_S3">0.05</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.06</v><v s="SAN_THOR20250611_C3_S6">19.20</v><v
s="SAN_THOR20250611_C4_S1">267.27</v><v s="SAN_THOR20250611_C4_S2">632.51</v><v
s="SAN_THOR20250611_C4_S3">28.11</v><v s="SAN_THOR20250611_C4_S4">46.39</v><v
s="SAN_THOR20250611_C4_S5">131.03</v><v s="SAN_THOR20250611_C4_S6">33.35</v><v
s="SAN_THOR20250611_C5_S1">98.39</v><v s="SAN_THOR20250611_C5_S2">41.77</v><v
s="SAN_THOR20250611_C5_S3">19.70</v><v s="SAN_THOR20250611_C5_S4">19.92</v><v
s="SAN_THOR20250611_C5_S5">13.44</v></o>
<o d="2015-01-01"><v s="SAN_THOR20250611_C1_S1">0.85</v><v s="SAN_THOR20250611_C1_S2">1.79</v><v</pre>
s="SAN_THOR20250611_C1_S3">4.93</v><v s="SAN_THOR20250611_C1_S4">0.35</v><v
s="SAN_THOR20250611_C1_S5">0.22</v><v s="SAN_THOR20250611_C1_S6">4.14</v><v
s="SAN_THOR20250611_C1_S7">0.46</v><v s="SAN_THOR20250611_C1_S8">62.16</v><v
s="SAN_THOR20250611_C2_S03">1.75</v><v s="SAN_THOR20250611_C2_S04">0.22</v><v
s="SAN_THOR20250611_C2_S05">0.42</v><v s="SAN_THOR20250611_C2_S06">0.47</v><v
s="SAN_THOR20250611_C3_S1">1.32</v><v s="SAN_THOR20250611_C3_S2">0.22</v><v
s="SAN_THOR20250611_C3_S3">0.04</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.06</v><v s="SAN_THOR20250611_C3_S6">20.77</v><v
s="SAN_THOR20250611_C4_S1">357.38</v><v s="SAN_THOR20250611_C4_S2">672.84</v><v
s="SAN_THOR20250611_C4_S5">160.26</v><v s="SAN_THOR20250611_C4_S6">38.05</v><v
s="SAN_THOR20250611_C5_S1">112.26</v><v s="SAN_THOR20250611_C5_S2">47.16</v><v
s="SAN_THOR20250611_C5_S5">14.12</v></o>
<o d="2016-01-01"><v s="SAN_THOR20250611_C1_S1">0.92</v><v s="SAN_THOR20250611_C1_S2">1.87</v><v</pre>
s="SAN_THOR20250611_C1_S3">5.43</v><v s="SAN_THOR20250611_C1_S4">0.39</v><v
s="SAN_THOR20250611_C1_S5">0.22</v><v s="SAN_THOR20250611_C1_S6">4.33</v><v
s="SAN_THOR20250611_C1_S7">0.47</v><v s="SAN_THOR20250611_C1_S8">63.18</v><v
s="SAN_THOR20250611_C3_S1">1.46</v><v s="SAN_THOR20250611_C3_S2">0.23</v><v
s="SAN_THOR20250611_C3_S3">0.05</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.06</v><v s="SAN_THOR20250611_C3_S6">21.06</v><v
s="SAN_THOR20250611_C4_S1">408.38</v><v s="SAN_THOR20250611_C4_S2">749.67</v><v
s="SAN_THOR20250611_C4_S3">33.57</v><v s="SAN_THOR20250611_C4_S4">62.70</v><v
s="SAN_THOR20250611_C4_S5">160.26</v><v s="SAN_THOR20250611_C4_S6">46.40</v><v
s="SAN_THOR20250611_C5_S1">121.54</v><v s="SAN_THOR20250611_C5_S2">54.86</v><v
s="SAN_THOR20250611_C5_S3">24.09</v><v s="SAN_THOR20250611_C5_S4">19.12</v><v
s="SAN_THOR20250611_C5_S5">14.87</v></o>
<o d="2017-01-01"><v s="SAN_THOR20250611_C1_S1">0.97</v><v s="SAN_THOR20250611_C1_S2">1.98</v><v</pre>
```

```
s="SAN_THOR20250611_C1_S3">5.82</v><v s="SAN_THOR20250611_C1_S4">0.46</v><v
s="SAN_THOR20250611_C1_S5">0.22</v><v s="SAN_THOR20250611_C1_S6">4.46</v><v
s="SAN_THOR20250611_C1_S7">0.48</v><v s="SAN_THOR20250611_C1_S8">64.16</v><v
s="SAN_THOR20250611_C2_S03">2.19</v><v s="SAN_THOR20250611_C2_S04">0.23</v><v
s="SAN_THOR20250611_C2_S05">0.40</v><v s="SAN_THOR20250611_C2_S06">0.58</v><v
s="SAN_THOR20250611_C2_S07">0.05</v><v s="SAN_THOR20250611_C2_S08">0.02</v><v
s="SAN_THOR20250611_C2_S09">2.16</v><v s="SAN_THOR20250611_C2_S10">0.02</v><v
s="SAN_THOR20250611_C3_S1">1.58</v><v s="SAN_THOR20250611_C3_S2">0.25</v><v
s="SAN_THOR20250611_C3_S3">0.05</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.05</v><v s="SAN_THOR20250611_C3_S6">21.00</v><v
s="SAN_THOR20250611_C4_S1">448.17</v><v s="SAN_THOR20250611_C4_S2">784.61</v><v
s="SAN_THOR20250611_C4_S3">30.41</v><v s="SAN_THOR20250611_C4_S4">76.04</v><v
s="SAN_THOR20250611_C4_S5">180.85</v><v s="SAN_THOR20250611_C4_S6">57.60</v><v
s="SAN_THOR20250611_C5_S1">131.31</v><v s="SAN_THOR20250611_C5_S2">57.82</v><v
s="SAN_THOR20250611_C5_S3">26.95</v><v s="SAN_THOR20250611_C5_S4">20.44</v><v
s="SAN_THOR20250611_C5_S5">16.70</v></o>
<o d="2018-01-01"><v s="SAN_THOR20250611_C1_S1">0.96</v><v s="SAN_THOR20250611_C1_S2">1.99</v><v</pre>
s="SAN_THOR20250611_C1_S3">5.81</v><v s="SAN_THOR20250611_C1_S4">0.50</v><v
s="SAN_THOR20250611_C1_S5">0.23</v><v s="SAN_THOR20250611_C1_S6">4.84</v><v
s="SAN_THOR20250611_C1_S7">0.49</v><v s="SAN_THOR20250611_C1_S8">62.44</v><v
s="SAN_THOR20250611_C2_S01">0.04</v><v s="SAN_THOR20250611_C2_S02">0.14</v><v
s="SAN_THOR20250611_C2_S03">2.16</v><v s="SAN_THOR20250611_C2_S04">0.25</v><v
s="SAN_THOR20250611_C2_S05">0.41</v><v s="SAN_THOR20250611_C2_S06">0.66</v><v
s="SAN_THOR20250611_C2_S07">0.04</v><v s="SAN_THOR20250611_C2_S08">0.03</v><v
s="SAN_THOR20250611_C2_S09">2.04</v><v s="SAN_THOR20250611_C2_S10">0.03</v><v
s="SAN_THOR20250611_C3_S1">1.58</v><v s="SAN_THOR20250611_C3_S2">0.28</v><v
s="SAN_THOR20250611_C3_S3">0.06</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.04</v><v s="SAN_THOR20250611_C3_S6">21.29</v><v
s="SAN_THOR20250611_C4_S1">448.11</v><v s="SAN_THOR20250611_C4_S2">777.52</v><v
s="SAN_THOR20250611_C4_S5">180.85</v><v s="SAN_THOR20250611_C4_S6">61.88</v><v
s="SAN_THOR20250611_C5_S1">143.12</v><v s="SAN_THOR20250611_C5_S2">63.66</v><v
s="SAN_THOR20250611_C5_S3">29.80</v><v s="SAN_THOR20250611_C5_S4">22.84</v><v
s="SAN_THOR20250611_C5_S5">16.31</v></o>
<o d="2019-01-01"><v s="SAN_THOR20250611_C1_S1">1.06</v><v s="SAN_THOR20250611_C1_S2">2.21</v><v</pre>
s="SAN_THOR20250611_C1_S3">6.55</v><v s="SAN_THOR20250611_C1_S4">0.53</v><v
s="SAN_THOR20250611_C1_S5">0.23</v><v s="SAN_THOR20250611_C1_S6">5.19</v><v
s="SAN_THOR20250611_C1_S7">0.51</v><v s="SAN_THOR20250611_C1_S8">63.56</v><v
s="SAN_THOR20250611_C2_S05">0.42</v><v s="SAN_THOR20250611_C2_S06">0.76</v><v
s="SAN_THOR20250611_C2_S07">0.04</v><v s="SAN_THOR20250611_C2_S08">0.03</v><v
s="SAN_THOR20250611_C2_S09">2.27</v><v s="SAN_THOR20250611_C2_S10">0.03</v><v
s="SAN_THOR20250611_C3_S1">1.81</v><v s="SAN_THOR20250611_C3_S2">0.29</v><v
s="SAN_THOR20250611_C3_S3">0.06</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.04</v><v s="SAN_THOR20250611_C3_S6">21.39</v><v
s="SAN_THOR20250611_C4_S1">508.58</v><v s="SAN_THOR20250611_C4_S2">863.81</v><v
s="SAN_THOR20250611_C4_S3">42.81</v><v s="SAN_THOR20250611_C4_S4">120.98</v><v
s="SAN_THOR20250611_C4_S5">198.29</v><v s="SAN_THOR20250611_C4_S6">77.20</v><v
s="SAN_THOR20250611_C5_S1">150.56</v><v s="SAN_THOR20250611_C5_S2">64.10</v><v
s="SAN_THOR20250611_C5_S3">31.60</v><v s="SAN_THOR20250611_C5_S4">23.34</v><v
s="SAN_THOR20250611_C5_S5">16.49</v></o>
<o d="2020-01-01"><v s="SAN_THOR20250611_C1_S1">1.12</v><v s="SAN_THOR20250611_C1_S2">2.39</v><v</pre>
s="SAN_THOR20250611_C1_S3">7.31</v><v s="SAN_THOR20250611_C1_S4">0.55</v><v
s="SAN_THOR20250611_C1_S5">0.67</v><v s="SAN_THOR20250611_C1_S6">6.03</v><v
s="SAN_THOR20250611_C1_S7">0.55</v><v s="SAN_THOR20250611_C1_S8">61.06</v><v
s="SAN_THOR20250611_C2_S01">0.05</v><v s="SAN_THOR20250611_C2_S02">0.19</v><v
s="SAN_THOR20250611_C2_S03">2.77</v><v s="SAN_THOR20250611_C2_S04">0.30</v><v
s="SAN_THOR20250611_C3_S1">1.99</v><v s="SAN_THOR20250611_C3_S2">0.28</v><v
s="SAN_THOR20250611_C3_S3">0.09</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.04</v><v s="SAN_THOR20250611_C3_S6">21.12</v><v
s="SAN_THOR20250611_C4_S1">570.71</v><v s="SAN_THOR20250611_C4_S2">915.22</v><v
s="SAN_THOR20250611_C4_S3">47.56</v><v s="SAN_THOR20250611_C4_S4">135.79</v><v
s="SAN_THOR20250611_C4_S5">219.80</v><v s="SAN_THOR20250611_C4_S6">96.20</v><v
s="SAN_THOR20250611_C5_S1">146.76</v><v s="SAN_THOR20250611_C5_S2">60.90</v><v
s="SAN_THOR20250611_C5_S3">32.12</v><v s="SAN_THOR20250611_C5_S4">24.52</v><v
s="SAN_THOR20250611_C5_S5">16.25</v></o>
<o d="2021-01-01"><v s="SAN_THOR20250611_C1_S1">1.21</v><v s="SAN_THOR20250611_C1_S2">2.55</v><v</pre>
s="SAN_THOR20250611_C1_S3">8.43</v><v s="SAN_THOR20250611_C1_S4">0.67</v><v
s="SAN_THOR20250611_C1_S5">0.64</v><v s="SAN_THOR20250611_C1_S6">6.33</v><v
```

```
s="SAN_THOR20250611_C1_S7">0.54</v><v s="SAN_THOR20250611_C1_S8">63.14</v><v
s="SAN_THOR20250611_C2_S01">0.04</v><v s="SAN_THOR20250611_C2_S02">0.22</v><v
s="SAN_THOR20250611_C2_S03">3.30</v><v s="SAN_THOR20250611_C2_S04">0.32</v><v
s="SAN_THOR20250611_C2_S05">0.44</v><v s="SAN_THOR20250611_C2_S06">0.94</v><v
s="SAN_THOR20250611_C2_S07">0.04</v><v s="SAN_THOR20250611_C2_S08">0.05</v><v
s="SAN_THOR20250611_C2_S09">3.04</v><v s="SAN_THOR20250611_C2_S10">0.05</v><v
s="SAN_THOR20250611_C3_S1">2.20</v><v s="SAN_THOR20250611_C3_S2">0.29</v><v
s="SAN_THOR20250611_C3_S3">0.10</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.04</v><v s="SAN_THOR20250611_C3_S6">20.58</v><v
s="SAN_THOR20250611_C4_S1">590.76</v><v s="SAN_THOR20250611_C4_S2">1078.71</v><v
s="SAN_THOR20250611_C4_S3">38.83</v><v s="SAN_THOR20250611_C4_S4">151.33</v><v
s="SAN_THOR20250611_C4_S5">227.19</v><v s="SAN_THOR20250611_C4_S6">114.47</v><v
s="SAN_THOR20250611_C5_S1">153.16</v><v s="SAN_THOR20250611_C5_S2">61.58</v><v
s="SAN_THOR20250611_C5_S3">36.17</v><v s="SAN_THOR20250611_C5_S4">26.16</v><v
s="SAN_THOR20250611_C5_S5">17.51</v></o>
<o d="2022-01-01"><v s="SAN_THOR20250611_C1_S1">1.15</v><v s="SAN_THOR20250611_C1_S2">2.39</v><v</pre>
s="SAN_THOR20250611_C1_S3">7.97</v><v s="SAN_THOR20250611_C1_S4">0.64</v><v
s="SAN_THOR20250611_C1_S5">0.56</v><v s="SAN_THOR20250611_C1_S6">6.89</v><v
s="SAN_THOR20250611_C1_S7">0.54</v><v s="SAN_THOR20250611_C1_S8">60.33</v><v
s="SAN_THOR20250611_C2_S01">0.05</v><v s="SAN_THOR20250611_C2_S02">0.22</v><v
s="SAN_THOR20250611_C2_S03">2.91</v><v s="SAN_THOR20250611_C2_S04">0.35</v><v
s="SAN_THOR20250611_C2_S05">0.47</v><v s="SAN_THOR20250611_C2_S06">0.98</v><v
s="SAN_THOR20250611_C2_S07">0.04</v><v s="SAN_THOR20250611_C2_S08">0.04</v><v
s="SAN_THOR20250611_C3_S1">1.99</v><v s="SAN_THOR20250611_C3_S2">0.32</v><v
s="SAN_THOR20250611_C3_S3">0.09</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.04</v><v s="SAN_THOR20250611_C3_S6">20.23</v><v
s="SAN_THOR20250611_C4_S1">538.27</v><v s="SAN_THOR20250611_C4_S2">933.70</v><v
s="SAN_THOR20250611_C4_S3">51.51</v><v s="SAN_THOR20250611_C4_S4">139.15</v><v
s="SAN_THOR20250611_C4_S5">213.01</v><v s="SAN_THOR20250611_C4_S6">114.31</v><v
s="SAN_THOR20250611_C5_S1">164.82</v><v s="SAN_THOR20250611_C5_S2">66.74</v><v
s="SAN_THOR20250611_C5_S3">39.88</v><v s="SAN_THOR20250611_C5_S4">28.29</v><v
s="SAN_THOR20250611_C5_S5">20.91</v></o>
<o d="2023-01-01"><v s="SAN_THOR20250611_C1_S1">1.20</v><v s="SAN_THOR20250611_C1_S2">2.51</v><v</pre>
s="SAN_THOR20250611_C1_S3">8.43</v><v s="SAN_THOR20250611_C1_S4">0.70</v><v
s="SAN_THOR20250611_C1_S5">0.47</v><v s="SAN_THOR20250611_C1_S6">7.35</v><v
s="SAN_THOR20250611_C1_S7">0.56</v><v s="SAN_THOR20250611_C1_S8">60.49</v><v
s="SAN_THOR20250611_C3_S1">2.12</v><v s="SAN_THOR20250611_C3_S2">0.33</v><v
s="SAN_THOR20250611_C3_S3">0.10</v><v s="SAN_THOR20250611_C3_S4">0.01</v><v
s="SAN_THOR20250611_C3_S5">0.05</v><v s="SAN_THOR20250611_C3_S6">20.33</v><v
s="SAN_THOR20250611_C4_S1">578.46</v><v s="SAN_THOR20250611_C4_S2">930.79</v><v
s="SAN_THOR20250611_C4_S3">77.39</v><v s="SAN_THOR20250611_C4_S4">165.42</v><v
s="SAN_THOR20250611_C4_S5">233.22</v><v s="SAN_THOR20250611_C4_S6">136.65</v><v
s="SAN_THOR20250611_C5_S1">171.98</v><v s="SAN_THOR20250611_C5_S2">69.64</v><v
s="SAN_THOR20250611_C5_S3">41.61</v><v s="SAN_THOR20250611_C5_S4">29.51</v><v
s="SAN_THOR20250611_C5_S5">21.82</v></o>
</observations>
</data>
```