```
▼<data>
  <terms url="https://www.bankofcanada.ca/terms/"/>
 ▼<groupDetail>
    <label>BOS 2025Q2</label>
   ▼<description>
      <![CDATA[ BOS 202502 ]]>
    </description>
    <link>https://www.bankofcanada.ca/?p=246806</link>
  </groupDetail>
 ▼<seriesDetail>
   ▼<series id="BOS_2025Q2_C1_S1">
      <label>Expected to be higher</label>
      <description/>
      <dimension key="k" name="Category"/>
    </series>
   ▼<series id="BOS_2025Q2_C1_S2">
      <label>Expected to be lower</label>
      <description/>
      <dimension key="k" name="Category"/>
    </series>
   ▼<series id="BOS_2025Q2_C2_S1">
      <label>Balance of opinion (%)</label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="FSI">
      <label>Balance of Opinion</label>
      <description>Indicators of Future Sales - Compared with 12 months ago, have your recent
      indicators (order books, advanced bookings, sales inquiries, etc.)...</description>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C4_S1">
      <label>Export sales growth</label>
      <description/>
      <dimension key="k" name="Category"/>
    </series>
   ▼<series id="BOS_2025Q2_C5_S1">
      <label>Some or significant difficulty meeting unexpected increase in demand (share of firms)
      </label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C5_S2">
      <label>Historical average share of firms citing either some or significant difficulty</label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C5_S3">
      <label>Labour shortages (share of firms)</label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C5_S4">
      <label>Historical average share of firms facing labour shortages</label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C6_S1">
      <label>Streamline production, reduce average costs, improve productivity</label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C6_S2">
      <label>Increase output, expand operations</label>
      <description/>
      <dimension key="d" name="Date"/>
    </series>
   ▼<series id="BOS_2025Q2_C6_S3">
      <label>Replace or repair equipment</label>
      <description/>
      <dimension key="d" name="Date"/>
```

```
</series>
▼<series id="EMPLOYHIGHER">
  <label>Higher (%)</label>
   <description>Future Employment Level - Over the next 12 months, your firm's level of employment
  is expected to be...</description>
   <dimension key="d" name="Date"/>
 </series>
▼<series id="EMPLOYSAME">
  <label>Same (%)</label>
  <description>Future Employement Level - Over the next 12 months, your firm's level of employment
  is expected to be...</description>
   <dimension key="d" name="Date"/>
 </series>
▼<series id="EMPLOYLOWER">
  <label>Lower (%)</label>
  <description>Future Employment Level - Over the next 12 months, your firm's level of employment
  is expected to be...</description>
  <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C8_S1">
  <label>BOS: Expected wage increase, change over the next 12 months (year-over-year percentage
  change)</label>
  <description/>
   <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C8_S2">
  <label>BLP: Expected wage increase, change over the next 12 months (year-over-year percentage
  change)</label>
  <description/>
  <dimension key="d" name="Date"/>
 </series>
▼<series id="INPUTS">
  <label>Balance of Opinion</label>
  <description>Input Price Inflation - Over the next 12 months, are prices of products/services
  purchased expected to increase at a greater, lesser, or the same rate as over the past year?
   </description>
  <dimension key="d" name="Date"/>
 </series>
▼<series id="OUTPUTS">
  <label>Balance of Opinion</label>
  <description>Output Price Inflation - Over the next 12 months, are prices of products/services
  sold expected to increase at a greater, lesser, or the same rate as over the past year?
  </description>
  <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C11_S1">
  <label>Data</label>
  <description/>
  <dimension key="k" name="Category"/>
 </series>
▼<series id="BOS_2025Q2_C12_S1">
   <label>BLP, 1-year-ahead</label>
  <description/>
  <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C12_S2">
  <label>BLP, 2-year-ahead</label>
  <description/>
   <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C12_S3">
   <label>BLP, 5-year-ahead</label>
  <description/>
  <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C12_S4">
   <label>BOS, over the next 2 years</label>
  <description/>
   <dimension key="d" name="Date"/>
 </series>
▼<series id="BOS_2025Q2_C1A_S1">
   <label>Data</label>
  <description/>
  <dimension key="k" name="Category"/>
```

```
</series>
 ▼<series id="BOS_2025Q2_C1B_S1">
    <label>Data</label>
    <description/>
    <dimension key="k" name="Category"/>
   </series>
 </seriesDetail>
▼<observations>
 ▼<o k="Input costs|2025Q1">
    <v s="BOS_2025Q2_C1_S1">65.7</v>
    <v s="BOS_2025Q2_C1_S2">-2.0</v>
   </a>
 ▼<o k="Input costs|202502">
    <v s="BOS_2025Q2_C1_S1">35.6</v>
    <v s="BOS_2025Q2_C1_S2">0.0</v>
   </a>
 ▼<o k="Selling prices|2025Q1">
    <v s="BOS_2025Q2_C1_S1">44.2</v>
    <v s="BOS_2025Q2_C1_S2">-2.0</v>
   </a>
 ▼<o k="Selling prices|2025Q2">
    <v s="BOS_2025Q2_C1_S1">24.0</v>
    <v s="BOS_2025Q2_C1_S2">-5.0</v>
   </a>
 ▼<o k="Sales in Canada|2025Q1">
    <v s="BOS_2025Q2_C1_S1">4.0</v>
    <v s="BOS_2025Q2_C1_S2">-29.0</v>
   </a>
 ▼<o k="Sales in Canada|2025Q2">
    <v s="BOS_2025Q2_C1_S1">3.0</v>
    <v s="BOS_2025Q2_C1_S2">-30.3</v>
   </a>
 ▼<o k="Sales to the United States|2025Q1">
    <v s="BOS_2025Q2_C1_S1">5.1</v>
    <v s="BOS_2025Q2_C1_S2">-43.6</v>
   </0>
 ▼<o k="Sales to the United States|2025Q2">
    <v s="BOS_2025Q2_C1_S1">2.3</v>
    <v s="BOS_2025Q2_C1_S2">-13.6</v>
   </0>
 ▼<o k="Investment in Canada|2025Q1">
    <v s="BOS_2025Q2_C1_S1">0.0</v>
    <v s="BOS_2025Q2_C1_S2">-24.5</v>
   </0>
 ▼<o k="Investment in Canada|2025Q2">
    <v s="BOS_2025Q2_C1_S1">3.0</v>
    <v s="BOS_2025Q2_C1_S2">-12.9</v>
   </0>
 ▼<o k="Employment in Canada|2025Q1">
    <v s="BOS_2025Q2_C1_S1">0.0</v>
    <v s="BOS_2025Q2_C1_S2">-14.7</v>
   </0>
 ▼<o k="Employment in Canada|2025Q2">
    <v s="BOS_2025Q2_C1_S1">0.0</v>
    <v s="BOS_2025Q2_C1_S2">-5.0</v>
   </0>
 ▼<o k="Not uncertain or no change">
    <v s="BOS_2025Q2_C1A_S1">0.39</v>
    <v s="BOS_2025Q2_C1B_S1">52.50</v>
   </0>
 ▼<o k="Limiting spending or postponing major purchases">
    <v s="BOS_2025Q2_C1A_S1">0.36</v>
   </0>

▼<o k="Increasing savings">
    <v s="BOS_2025Q2_C1A_S1">0.05</v>
 ▼<o k="Taking money out of savings">
    <v s="BOS_2025Q2_C1A_S1">0.04</v>
   </0>
 ▼<o k="Other changes">
    <v s="BOS_2025Q2_C1A_S1">0.03</v>
    <v s="BOS_2025Q2_C1B_S1">16.80</v>
   </0>
 ▼<o k="I don't know">
```

```
<v s="BOS_2025Q2_C1A_S1">0.13</v>
 </0>
▼<o k="Reducing investment plans">
   <v s="BOS_2025Q2_C1B_S1">19.80</v>
 </0>
▼<o k="Holding more cash or changing other financial decisions">
  <v s="BOS_2025Q2_C1B_S1">17.80</v>
▼<o k="Reducing employment or hours">
  <v s="BOS_2025Q2_C1B_S1">6.90</v>
 </0>
▼<o k="I don't know">
  <v s="BOS_2025Q2_C1B_S1">1.00</v>
 </0>
▼<o k="November">
  <v s="BOS_2025Q2_C4_S1">6.0</v>
 </0>
▼<o k="December">
  <v s="BOS_2025Q2_C4_S1">12.0</v>
 </0>
▼<o k="January">
  <v s="BOS_2025Q2_C4_S1">24.0</v>
 </0>
▼<o k="February">
  <v s="BOS_2025Q2_C4_S1">-13.0</v>
 </0>
▼<o k="March">
  <v s="BOS_2025Q2_C4_S1">-30.0</v>
 </0>
▼<o k="April">
  <v s="BOS_2025Q2_C4_S1">9.0</v>
 </0>
▼<o k="May">
  <v s="BOS_2025Q2_C4_S1">9.0</v>
 </0>
▼<o k="June">
  <v s="BOS_2025Q2_C4_S1">21.0</v>
 </0>
▼<o k="Reducing margins">
  <v s="BOS_2025Q2_C11_S1">69</v>
 </0>
▼<o k="Finding efficiencies">
  <v s="BOS_2025Q2_C11_S1">52</v>
 </0>
▼<o k="Changing prices for Canadian customers">
  <v s="BOS_2025Q2_C11_S1">50</v>
 </0>
▼<o k="Changing prices for US customers*">
  <v s="BOS_2025Q2_C11_S1">50</v>
 </0>
▼<o k="Finding new non-US customers*">
  <v s="BOS_2025Q2_C11_S1">48</v>
 </0>
▼<o k="Changing suppliers">
  <v s="BOS_2025Q2_C11_S1">43</v>
 </0>
▼<o d="1999-01-01">
  <v s="EMPLOYHIGHER">38</v>
  <v s="EMPLOYLOWER">20</v>
  <v s="INPUTS">-14</v>
  <v s="0UTPUTS">-9</v>
  <v s="EMPLOYSAME">42</v>
 </0>
▼<o d="1999-04-01">
  <v s="EMPLOYHIGHER">49</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">23</v>
  <v s="0UTPUTS">10</v>
  <v s="EMPLOYSAME">38</v>
 </0>
▼<o d="1999-07-01">
  <v s="EMPLOYHIGHER">38</v>
  <v s="EMPLOYLOWER">15</v>
  <v s="INPUTS">-3</v>
```

```
<v s="0UTPUTS">7</v>
   <v s="EMPLOYSAME">46</v>
 </0>
▼<o d="1999-10-01">
   <v s="EMPLOYHIGHER">50</v>
   <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">6</v>
   <v s="0UTPUTS">2</v>
   <v s="EMPLOYSAME">38</v>
 </0>
▼<o d="2000-01-01">
   <v s="EMPLOYHIGHER">46</v>
   <v s="EMPLOYLOWER">13</v>
   <v s="INPUTS">9</v>
   <v s="0UTPUTS">15</v>
   <v s="EMPLOYSAME">42</v>
 </0>
▼<o d="2000-04-01">
   <v s="EMPLOYHIGHER">52</v>
   <v s="EMPLOYLOWER">15</v>
   <v s="INPUTS">27</v>
   <v s="0UTPUTS">5</v>
   <v s="EMPLOYSAME">33</v>
 </0>
▼<o d="2000-07-01">
   <v s="EMPLOYHIGHER">47</v>
   <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">8</v>
   <v s="0UTPUTS">6</v>
   <v s="EMPLOYSAME">41</v>
 </0>
▼<o d="2000-10-01">
   <v s="EMPLOYHIGHER">44</v>
   <v s="EMPLOYLOWER">17</v>
   <v s="INPUTS">6</v>
   <v s="OUTPUTS">6</v>
   <v s="EMPLOYSAME">39</v>
 </0>
▼<o d="2001-01-01">
   <v s="EMPLOYHIGHER">43</v>
   <v s="EMPLOYLOWER">13</v>
   <v s="INPUTS">-10</v>
   <v s="0UTPUTS">-5</v>
   <v s="EMPLOYSAME">44</v>
 </0>
▼<o d="2001-04-01">
   <v s="EMPLOYHIGHER">34</v>
   <v s="EMPLOYLOWER">17</v>
   <v s="INPUTS">-5</v>
   <v s="0UTPUTS">-17</v>
   <v s="EMPLOYSAME">49</v>
 </0>
▼<o d="2001-07-01">
   <v s="EMPLOYHIGHER">31</v>
   <v s="EMPLOYLOWER">20</v>
   <v s="INPUTS">-30</v>
   <v s="0UTPUTS">-5</v>
   <v s="EMPLOYSAME">48</v>
 </0>
▼<o d="2001-10-01">
   <v s="EMPLOYHIGHER">28</v>
   <v s="EMPLOYLOWER">27</v>
   <v s="INPUTS">-33</v>
   <v s="0UTPUTS">-27</v>
   <v s="EMPLOYSAME">46</v>
 </0>
▼<o d="2002-01-01">
   <v s="EMPLOYHIGHER">44</v>
   <v s="EMPLOYLOWER">18</v>
   <v s="INPUTS">-8</v>
   <v s="0UTPUTS">-11</v>
   <v s="EMPLOYSAME">37</v>
 </0>
▼<o d="2002-04-01">
```

```
<v s="EMPLOYHIGHER">48</v>
  <v s="EMPLOYLOWER">11</v>
   <v s="INPUTS">8</v>
   <v s="0UTPUTS">14</v>
   <v s="EMPLOYSAME">41</v>
▼<o d="2002-07-01">
   <v s="EMPLOYHIGHER">47</v>
   <v s="EMPLOYLOWER">16</v>
   <v s="INPUTS">17</v>
   <v s="0UTPUTS">12</v>
   <v s="EMPLOYSAME">37</v>
 </0>
▼<o d="2002-10-01">
  <v s="EMPLOYHIGHER">40</v>
  <v s="EMPLOYLOWER">18</v>
   <v s="INPUTS">13</v>
   <v s="0UTPUTS">-2</v>
   <v s="EMPLOYSAME">42</v>
 </0>
▼<o d="2003-01-01">
  <v s="EMPLOYHIGHER">47</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">6</v>
   <v s="0UTPUTS">-1</v>
  <v s="EMPLOYSAME">40</v>
 </0>
▼<o d="2003-04-01">
  <v s="EMPLOYHIGHER">33</v>
  <v s="EMPLOYLOWER">15</v>
  <v s="INPUTS">-11</v>
  <v s="0UTPUTS">-7</v>
   <v s="EMPLOYSAME">52</v>
 </0>
▼<o d="2003-07-01">
  <v s="EMPLOYHIGHER">43</v>
  <v s="EMPLOYLOWER">10</v>
  <v s="INPUTS">-17</v>
  <v s="0UTPUTS">3</v>
  <v s="FSI">34</v>
   <v s="EMPLOYSAME">48</v>
 </0>
▼<o d="2003-10-01">
  <v s="EMPLOYHIGHER">41</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">-4</v>
  <v s="OUTPUTS">-19</v>
  <v s="FSI">45</v>
  <v s="EMPLOYSAME">45</v>
 </0>
▼<o d="2004-01-01">
  <v s="EMPLOYHIGHER">45</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">-11</v>
  <v s="0UTPUTS">-4</v>
  <v s="FSI">31</v>
  <v s="EMPLOYSAME">41</v>
 </0>
▼<o d="2004-04-01">
  <v s="EMPLOYHIGHER">47</v>
  <v s="EMPLOYLOWER">15</v>
  <v s="INPUTS">20</v>
  <v s="0UTPUTS">-4</v>
  <v s="FSI">40</v>
  <v s="EMPLOYSAME">39</v>
 </0>
▼<o d="2004-07-01">
  <v s="EMPLOYHIGHER">44</v>
  <v s="EMPLOYLOWER">11</v>
  <v s="INPUTS">-1</v>
  <v s="0UTPUTS">10</v>
  <v s="FSI">34</v>
  <v s="EMPLOYSAME">46</v>
 </0>
```

```
▼<o d="2004-10-01">
   <v s="EMPLOYHIGHER">50</v>
   <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">-23</v>
   <v s="0UTPUTS">-15</v>
   <v s="FSI">40</v>
   <v s="EMPLOYSAME">39</v>
 </0>
▼<o d="2005-01-01">
   <v s="EMPLOYHIGHER">50</v>
   <v s="EMPLOYLOWER">11</v>
   <v s="INPUTS">1</v>
   <v s="0UTPUTS">8</v>
   <v s="FSI">48</v>
   <v s="EMPLOYSAME">39</v>
 </0>
▼<o d="2005-04-01">
   <v s="EMPLOYHIGHER">46</v>
   <v s="EMPLOYLOWER">14</v>
   <v s="INPUTS">0</v>
   <v s="0UTPUTS">-2</v>
   <v s="FSI">33</v>
   <v s="EMPLOYSAME">40</v>
 </0>
▼<o d="2005-07-01">
   <v s="EMPLOYHIGHER">59</v>
   <v s="EMPLOYLOWER">9</v>
   <v s="INPUTS">28</v>
   <v s="0UTPUTS">11</v>
   <v s="FSI">32</v>
   <v s="EMPLOYSAME">32</v>
 </0>
▼<o d="2005-10-01">
   <v s="EMPLOYHIGHER">58</v>
   <v s="EMPLOYLOWER">9</v>
   <v s="INPUTS">17</v>
   <v s="0UTPUTS">3</v>
   <v s="FSI">44</v>
   <v s="EMPLOYSAME">33</v>
 </0>
▼<o d="2006-01-01">
   <v s="EMPLOYHIGHER">50</v>
   <v s="EMPLOYLOWER">8</v>
   <v s="INPUTS">-3</v>
   <v s="OUTPUTS">5</v>
   <v s="FSI">39</v>
   <v s="EMPLOYSAME">42</v>
 </0>
▼<o d="2006-04-01">
   <v s="EMPLOYHIGHER">44</v>
   <v s="EMPLOYLOWER">9</v>
   <v s="INPUTS">7</v>
   <v s="0UTPUTS">7</v>
   <v s="FSI">33</v>
   <v s="EMPLOYSAME">48</v>
 </0>
▼<o d="2006-07-01">
   <v s="EMPLOYHIGHER">51</v>
   <v s="EMPLOYLOWER">11</v>
   <v s="INPUTS">-6</v>
   <v s="0UTPUTS">-8</v>
   <v s="FSI">39</v>
   <v s="EMPLOYSAME">38</v>
 </0>
▼<o d="2006-10-01">
   <v s="EMPLOYHIGHER">50</v>
   <v s="EMPLOYLOWER">10</v>
   <v s="INPUTS">-11</v>
   <v s="0UTPUTS">-2</v>
   <v s="FSI">29</v>
   <v s="EMPLOYSAME">41</v>
 </0>
▼<o d="2007-01-01">
   <v s="EMPLOYHIGHER">51</v>
```

```
<v s="EMPLOYLOWER">6</v>
  <v s="INPUTS">-11</v>
   <v s="0UTPUTS">-3</v>
   <v s="FSI">22</v>
   <v s="EMPLOYSAME">43</v>
▼<o d="2007-04-01">
   <v s="EMPLOYHIGHER">46</v>
   <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">0</v>
   <v s="0UTPUTS">-9</v>
   <v s="FSI">25</v>
   <v s="EMPLOYSAME">42</v>
 </0>
▼<o d="2007-07-01">
  <v s="EMPLOYHIGHER">45</v>
  <v s="EMPLOYLOWER">8</v>
  <v s="INPUTS">-3</v>
  <v s="0UTPUTS">-4</v>
  <v s="FSI">29</v>
   <v s="EMPLOYSAME">47</v>
 </0>
▼<o d="2007-10-01">
  <v s="EMPLOYHIGHER">42</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">-6</v>
  <v s="0UTPUTS">2</v>
  <v s="FSI">3</v>
  <v s="EMPLOYSAME">46</v>
 </0>
▼<o d="2008-01-01">
  <v s="EMPLOYHIGHER">45</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">27</v>
  <v s="0UTPUTS">11</v>
  <v s="FSI">11</v>
  <v s="EMPLOYSAME">43</v>
 </0>
▼<o d="2008-04-01">
  <v s="EMPLOYHIGHER">44</v>
  <v s="EMPLOYLOWER">11</v>
  <v s="INPUTS">38</v>
  <v s="0UTPUTS">20</v>
  <v s="FSI">5</v>
  <v s="EMPLOYSAME">46</v>
 </0>
▼<o d="2008-07-01">
  <v s="EMPLOYHIGHER">40</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">-15</v>
  <v s="0UTPUTS">-5</v>
  <v s="FSI">9</v>
  <v s="EMPLOYSAME">48</v>
 </0>
▼<o d="2008-10-01">
  <v s="EMPLOYHIGHER">20</v>
  <v s="EMPLOYLOWER">28</v>
  <v s="INPUTS">-48</v>
  <v s="0UTPUTS">-23</v>
  <v s="FSI">-38</v>
  <v s="EMPLOYSAME">52</v>
 </0>
▼<o d="2009-01-01">
  <v s="EMPLOYHIGHER">25</v>
  <v s="EMPLOYLOWER">26</v>
  <v s="INPUTS">-34</v>
  <v s="OUTPUTS">-35</v>
  <v s="FSI">-53</v>
  <v s="EMPLOYSAME">50</v>
 </0>
▼<o d="2009-04-01">
  <v s="EMPLOYHIGHER">39</v>
  <v s="EMPLOYLOWER">17</v>
  <v s="INPUTS">-15</v>
```

```
<v s="OUTPUTS">-10</v>
  <v s="FSI">-21</v>
   <v s="EMPLOYSAME">45</v>
▼<o d="2009-07-01">
   <v s="EMPLOYHIGHER">42</v>
   <v s="EMPLOYLOWER">15</v>
   <v s="INPUTS">10</v>
   <v s="0UTPUTS">3</v>
   <v s="FSI">-9</v>
   <v s="EMPLOYSAME">43</v>
 </0>
▼<o d="2009-10-01">
  <v s="EMPLOYHIGHER">54</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">20</v>
  <v s="0UTPUTS">10</v>
  <v s="FSI">24</v>
   <v s="EMPLOYSAME">32</v>
 </0>
▼<o d="2010-01-01">
  <v s="EMPLOYHIGHER">50</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">29</v>
  <v s="0UTPUTS">28</v>
  <v s="FSI">36</v>
  <v s="EMPLOYSAME">38</v>
 </0>
▼<o d="2010-04-01">
  <v s="EMPLOYHIGHER">50</v>
  <v s="EMPLOYLOWER">10</v>
  <v s="INPUTS">34</v>
  <v s="0UTPUTS">28</v>
  <v s="FSI">50</v>
  <v s="EMPLOYSAME">41</v>
 </0>
▼<o d="2010-07-01">
  <v s="EMPLOYHIGHER">39</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">20</v>
  <v s="0UTPUTS">29</v>
  <v s="FSI">48</v>
  <v s="EMPLOYSAME">48</v>
 </0>
▼<o d="2010-10-01">
  <v s="EMPLOYHIGHER">49</v>
  <v s="EMPLOYLOWER">8</v>
  <v s="INPUTS">32</v>
  <v s="0UTPUTS">23</v>
  <v s="FSI">32</v>
  <v s="EMPLOYSAME">43</v>
 </0>
▼<o d="2011-01-01">
  <v s="EMPLOYHIGHER">50</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">39</v>
  <v s="0UTPUTS">14</v>
  <v s="FSI">48</v>
  <v s="EMPLOYSAME">38</v>
 </0>
▼<o d="2011-04-01">
  <v s="EMPLOYHIGHER">57</v>
  <v s="EMPLOYLOWER">4</v>
  <v s="INPUTS">35</v>
  <v s="0UTPUTS">13</v>
  <v s="FSI">42</v>
  <v s="EMPLOYSAME">39</v>
 </0>
▼<o d="2011-07-01">
  <v s="EMPLOYHIGHER">52</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">3</v>
  <v s="0UTPUTS">-9</v>
  <v s="FSI">26</v>
```

```
<v s="EMPLOYSAME">34</v>
▼<o d="2011-10-01">
   <v s="EMPLOYHIGHER">54</v>
   <v s="EMPLOYLOWER">9</v>
   <v s="INPUTS">5</v>
   <v s="0UTPUTS">-7</v>
   <v s="FSI">24</v>
   <v s="EMPLOYSAME">37</v>
 </0>
▼<o d="2012-01-01">
  <v s="EMPLOYHIGHER">55</v>
  <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">7</v>
   <v s="0UTPUTS">-1</v>
   <v s="FSI">60</v>
   <v s="EMPLOYSAME">33</v>
 </0>
▼<o d="2012-04-01">
  <v s="EMPLOYHIGHER">59</v>
  <v s="EMPLOYLOWER">6</v>
  <v s="INPUTS">3</v>
  <v s="0UTPUTS">3</v>
  <v s="FSI">34</v>
   <v s="EMPLOYSAME">35</v>
 </0>
▼<o d="2012-07-01">
  <v s="EMPLOYHIGHER">44</v>
  <v s="EMPLOYLOWER">18</v>
  <v s="INPUTS">5</v>
  <v s="0UTPUTS">12</v>
  <v s="FSI">20</v>
   <v s="EMPLOYSAME">39</v>
 </0>
▼<o d="2012-10-01">
  <v s="EMPLOYHIGHER">42</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">3</v>
  <v s="0UTPUTS">-3</v>
  <v s="FSI">24</v>
   <v s="EMPLOYSAME">45</v>
 </0>
▼<o d="2013-01-01">
  <v s="EMPLOYHIGHER">45</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">6</v>
  <v s="0UTPUTS">-7</v>
  <v s="FSI">18</v>
  <v s="EMPLOYSAME">43</v>
 </0>
▼<0 d="2013-04-01">
  <v s="EMPLOYHIGHER">44</v>
  <v s="EMPLOYLOWER">9</v>
  <v s="INPUTS">2</v>
  <v s="OUTPUTS">8</v>
  <v s="FSI">22</v>
  <v s="EMPLOYSAME">47</v>
 </0>
▼<o d="2013-07-01">
  <v s="EMPLOYHIGHER">43</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">8</v>
  <v s="0UTPUTS">12</v>
  <v s="FSI">28</v>
  <v s="EMPLOYSAME">45</v>
 </0>
▼<o d="2013-10-01">
  <v s="EMPLOYHIGHER">53</v>
  <v s="EMPLOYLOWER">11</v>
  <v s="INPUTS">19</v>
  <v s="0UTPUTS">9</v>
  <v s="FSI">25</v>
  <v s="EMPLOYSAME">36</v>
 </0>
```

```
▼<o d="2014-01-01">
   <v s="EMPLOYHIGHER">53</v>
  <v s="EMPLOYLOWER">8</v>
  <v s="INPUTS">37</v>
  <v s="0UTPUTS">14</v>
  <v s="FSI">33</v>
  <v s="EMPLOYSAME">39</v>
  <v s="BOS_2025Q2_C5_S1">45</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">23</v>
   <v s="BOS_202502_C5_S4">29</v>
 </0>
▼<o d="2014-04-01">
  <v s="EMPLOYHIGHER">43</v>
  <v s="EMPLOYLOWER">15</v>
  <v s="INPUTS">-8</v>
  <v s="0UTPUTS">6</v>
  <v s="FSI">39</v>
  <v s="EMPLOYSAME">42</v>
  <v s="BOS_2025Q2_C5_S1">34</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">22</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
 </0>
▼<o d="2014-07-01">
  <v s="EMPLOYHIGHER">54</v>
  <v s="EMPLOYLOWER">10</v>
  <v s="INPUTS">9</v>
  <v s="OUTPUTS">8</v>
  <v s="FSI">44</v>
  <v s="EMPLOYSAME">36</v>
  <v s="BOS_2025Q2_C5_S1">41</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">18</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
 </0>
▼<o d="2014-10-01">
  <v s="EMPLOYHIGHER">43</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">-3</v>
  <v s="0UTPUTS">-5</v>
  <v s="FSI">20</v>
  <v s="EMPLOYSAME">46</v>
  <v s="BOS_2025Q2_C5_S1">40</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">22</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
 </0>
▼<o d="2015-01-01">
  <v s="EMPLOYHIGHER">40</v>
  <v s="EMPLOYLOWER">20</v>
  <v s="INPUTS">-1</v>
  <v s="OUTPUTS">5</v>
  <v s="FSI">10</v>
  <v s="EMPLOYSAME">40</v>
  <v s="BOS_2025Q2_C5_S1">43</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">21</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">25.000</v>
  <v s="BOS_2025Q2_C6_S2">48.000</v>
  <v s="BOS_2025Q2_C6_S3">65.000</v>
 </0>
▼<o d="2015-04-01">
  <v s="EMPLOYHIGHER">39</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">-26</v>
  <v s="0UTPUTS">-13</v>
  <v s="FSI">27</v>
  <v s="EMPLOYSAME">48</v>
  <v s="BOS_2025Q2_C5_S1">47</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">19</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
```

```
<v s="BOS_2025Q2_C6_S1">25.000</v>
  <v s="BOS_2025Q2_C6_S2">45.000</v>
   <v s="BOS_202502_C6_S3">64.000</v>
 </0>
▼<o d="2015-07-01">
  <v s="EMPLOYHIGHER">41</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">7</v>
  <v s="0UTPUTS">10</v>
  <v s="FSI">17</v>
  <v s="EMPLOYSAME">47</v>
  <v s="BOS_2025Q2_C5_S1">28</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">17</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">28.000</v>
  <v s="BOS_2025Q2_C6_S2">45.000</v>
   <v s="BOS_2025Q2_C6_S3">61.000</v>
 </0>
▼<o d="2015-10-01">
  <v s="EMPLOYHIGHER">31</v>
  <v s="EMPLOYLOWER">19</v>
  <v s="INPUTS">-17</v>
  <v s="0UTPUTS">-17</v>
  <v s="FSI">8</v>
  <v s="EMPLOYSAME">50</v>
  <v s="BOS_2025Q2_C5_S1">36</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">18</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">28.000</v>
  <v s="BOS_2025Q2_C6_S2">39.000</v>
   <v s="BOS_2025Q2_C6_S3">63.000</v>
 </0>
▼<o d="2016-01-01">
  <v s="EMPLOYHIGHER">43</v>
  <v s="EMPLOYLOWER">17</v>
  <v s="INPUTS">10</v>
  <v s="OUTPUTS">0</v>
  <v s="FSI">15</v>
  <v s="EMPLOYSAME">41</v>
  <v s="BOS_2025Q2_C5_S1">39</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">20</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">23.000</v>
  <v s="BOS_2025Q2_C6_S2">36.000</v>
  <v s="BOS_2025Q2_C6_S3">67.000</v>
 </0>
▼<o d="2016-04-01">
  <v s="EMPLOYHIGHER">43</v>
  <v s="EMPLOYLOWER">22</v>
  <v s="INPUTS">-5</v>
  <v s="0UTPUTS">-3</v>
  <v s="FSI">4</v>
  <v s="EMPLOYSAME">36</v>
  <v s="BOS_2025Q2_C5_S1">35</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">19</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">21.000</v>
  <v s="BOS_2025Q2_C6_S2">44.000</v>
  <v s="BOS_2025Q2_C6_S3">61.000</v>
 </0>
▼<o d="2016-07-01">
  <v s="EMPLOYHIGHER">47</v>
  <v s="EMPLOYLOWER">16</v>
  <v s="INPUTS">-2</v>
  <v s="0UTPUTS">-10</v>
  <v s="FSI">21</v>
  <v s="EMPLOYSAME">37</v>
  <v s="BOS_2025Q2_C5_S1">38</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">24</v>
```

```
<v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">26.000</v>
  <v s="BOS_202502_C6_S2">45.000</v>
   <v s="BOS_202502_C6_S3">60.000</v>
 </0>
▼<o d="2016-10-01">
  <v s="EMPLOYHIGHER">51</v>
  <v s="EMPLOYLOWER">15</v>
  <v s="INPUTS">23</v>
  <v s="0UTPUTS">24</v>
  <v s="FSI">32</v>
  <v s="EMPLOYSAME">34</v>
  <v s="BOS_2025Q2_C5_S1">37</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">28</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">32.000</v>
  <v s="BOS_2025Q2_C6_S2">45.000</v>
   <v s="BOS_2025Q2_C6_S3">63.000</v>
 </0>
▼<o d="2017-01-01">
  <v s="EMPLOYHIGHER">52</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">10</v>
  <v s="OUTPUTS">-3</v>
  <v s="FSI">46</v>
  <v s="EMPLOYSAME">34</v>
  <v s="BOS_2025Q2_C5_S1">39</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">19</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">34.000</v>
  <v s="BOS_2025Q2_C6_S2">44.000</v>
  <v s="BOS_2025Q2_C6_S3">62.000</v>
   <v s="BOS_2025Q2_C8_S1">2.61</v>
 </0>
▼<o d="2017-04-01">
  <v s="EMPLOYHIGHER">66</v>
  <v s="EMPLOYLOWER">8</v>
  <v s="INPUTS">14</v>
  <v s="0UTPUTS">14</v>
  <v s="FSI">59</v>
  <v s="EMPLOYSAME">26</v>
  <v s="BOS_2025Q2_C5_S1">46</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">25</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">31.000</v>
  <v s="BOS_2025Q2_C6_S2">41.000</v>
  <v s="BOS_2025Q2_C6_S3">62.000</v>
  <v s="BOS_2025Q2_C8_S1">3.03</v>
 </0>
▼<o d="2017-07-01">
  <v s="EMPLOYHIGHER">48</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">0</v>
  <v s="OUTPUTS">0</v>
  <v s="FSI">57</v>
  <v s="EMPLOYSAME">38</v>
  <v s="BOS_2025Q2_C5_S1">47</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">25</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">36.000</v>
  <v s="BOS_2025Q2_C6_S2">49.000</v>
  <v s="BOS_2025Q2_C6_S3">50.000</v>
  <v s="BOS_2025Q2_C8_S1">3.01</v>
 </0>
▼<o d="2017-10-01">
  <v s="EMPLOYHIGHER">50</v>
  <v s="EMPLOYLOWER">11</v>
  <v s="INPUTS">26</v>
  <v s="0UTPUTS">2</v>
  <v s="FSI">34</v>
```

```
<v s="EMPLOYSAME">39</v>
  <v s="BOS_2025Q2_C5_S1">56</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">30</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">34.000</v>
  <v s="BOS_2025Q2_C6_S2">49.000</v>
  <v s="BOS_2025Q2_C6_S3">49.000</v>
   <v s="BOS_2025Q2_C8_S1">3.42</v>
 </0>
▼<o d="2018-01-01">
  <v s="EMPLOYHIGHER">54</v>
  <v s="EMPLOYLOWER">9</v>
  <v s="INPUTS">22</v>
  <v s="0UTPUTS">6</v>
  <v s="FSI">41</v>
  <v s="EMPLOYSAME">37</v>
  <v s="BOS_2025Q2_C5_S1">47</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">26</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">32.000</v>
  <v s="BOS_2025Q2_C6_S2">46.000</v>
  <v s="BOS_2025Q2_C6_S3">52.000</v>
   <v s="BOS_2025Q2_C8_S1">3.37</v>
 </0>
▼<o d="2018-04-01">
  <v s="EMPLOYHIGHER">56</v>
  <v s="EMPLOYLOWER">5</v>
  <v s="INPUTS">30</v>
  <v s="0UTPUTS">12</v>
  <v s="FSI">49</v>
  <v s="EMPLOYSAME">39</v>
  <v s="BOS_2025Q2_C5_S1">57</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">34</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">31.000</v>
  <v s="BOS_2025Q2_C6_S2">44.000</v>
  <v s="BOS_2025Q2_C6_S3">56.000</v>
   <v s="BOS_2025Q2_C8_S1">3.75</v>
 </0>
▼<o d="2018-07-01">
  <v s="EMPLOYHIGHER">51</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">26</v>
  <v s="0UTPUTS">12</v>
  <v s="FSI">40</v>
  <v s="EMPLOYSAME">36</v>
  <v s="BOS_2025Q2_C5_S1">56</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">37</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">38.000</v>
  <v s="BOS_2025Q2_C6_S2">50.000</v>
  <v s="BOS_2025Q2_C6_S3">48.000</v>
   <v s="BOS_2025Q2_C8_S1">3.15</v>
 </0>
▼<o d="2018-10-01">
  <v s="EMPLOYHIGHER">51</v>
  <v s="EMPLOYLOWER">10</v>
  <v s="INPUTS">7</v>
  <v s="0UTPUTS">10</v>
  <v s="FSI">27</v>
  <v s="EMPLOYSAME">39</v>
  <v s="BOS_2025Q2_C5_S1">57</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">37</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">41.000</v>
  <v s="BOS_2025Q2_C6_S2">56.000</v>
  <v s="BOS_2025Q2_C6_S3">42.000</v>
   <v s="BOS_2025Q2_C8_S1">3.92</v>
 </0>
```

```
▼<o d="2019-01-01">
   <v s="EMPLOYHIGHER">49</v>
   <v s="EMPLOYLOWER">14</v>
   <v s="INPUTS">2</v>
   <v s="0UTPUTS">-6</v>
   <v s="FSI">14</v>
   <v s="EMPLOYSAME">37</v>
   <v s="BOS_202502_C5_S1">31</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">19</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">38.000</v>
   <v s="BOS_2025Q2_C6_S2">56.000</v>
   <v s="BOS_2025Q2_C6_S3">48.000</v>
   <v s="BOS_2025Q2_C8_S1">3.03</v>
 </a>
▼<o d="2019-03-01">
   <v s="BOS_2025Q2_C12_S4">1.88</v>
 </0>
▼<o d="2019-04-01">
   <v s="EMPLOYHIGHER">49</v>
   <v s="EMPLOYLOWER">13</v>
   <v s="INPUTS">-6</v>
   <v s="0UTPUTS">7</v>
   <v s="FSI">23</v>
   <v s="EMPLOYSAME">38</v>
   <v s="BOS_2025Q2_C5_S1">42</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">26</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">36.000</v>
   <v s="BOS_2025Q2_C6_S2">53.000</v>
   <v s="BOS_2025Q2_C6_S3">51.000</v>
   <v s="BOS_2025Q2_C8_S1">3.23</v>
 </0>
▼<o d="2019-06-01">
   <v s="BOS_2025Q2_C12_S4">1.89</v>
 </0>
▼<o d="2019-07-01">
   <v s="EMPLOYHIGHER">43</v>
   <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">-7</v>
   <v s="OUTPUTS">5</v>
   <v s="FSI">16</v>
   <v s="EMPLOYSAME">46</v>
   <v s="BOS_2025Q2_C5_S1">51</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">34</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">35.000</v>
   <v s="BOS_2025Q2_C6_S2">49.000</v>
   <v s="BOS_2025Q2_C6_S3">54.000</v>
   <v s="BOS_2025Q2_C8_S1">3.00</v>
 </0>
▼<o d="2019-09-01">
   <v s="BOS_2025Q2_C12_S4">1.86</v>
 </0>
▼<o d="2019-10-01">
   <v s="EMPLOYHIGHER">53</v>
   <v s="EMPLOYLOWER">11</v>
   <v s="INPUTS">13</v>
   <v s="0UTPUTS">-4</v>
   <v s="FSI">34</v>
   <v s="EMPLOYSAME">36</v>
   <v s="BOS_2025Q2_C5_S1">53</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">31</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">36.000</v>
   <v s="BOS_2025Q2_C6_S2">47.000</v>
   <v s="BOS_2025Q2_C6_S3">59.000</v>
   <v s="BOS_2025Q2_C8_S1">3.22</v>
 </0>
▼<o d="2019-12-01">
```

```
<v s="BOS_2025Q2_C12_S4">1.89</v>
 </0>
▼<o d="2020-01-01">
  <v s="EMPLOYHIGHER">42</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">6</v>
  <v s="0UTPUTS">-6</v>
  <v s="FSI">16</v>
  <v s="EMPLOYSAME">45</v>
  <v s="BOS_2025Q2_C5_S1">46</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">28</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">37.000</v>
  <v s="BOS_2025Q2_C6_S2">46.000</v>
  <v s="BOS_2025Q2_C6_S3">57.000</v>
   <v s="BOS_2025Q2_C8_S1">2.79</v>
 </a>
▼<o d="2020-03-01">
  <v s="BOS_2025Q2_C12_S4">1.93</v>
 </0>
▼<o d="2020-04-01">
  <v s="EMPLOYHIGHER">41</v>
  <v s="EMPLOYLOWER">19</v>
  <V s="INPUTS">-4</V>
  <v s="0UTPUTS">-20</v>
  <v s="FSI">-58</v>
  <v s="EMPLOYSAME">40</v>
  <v s="BOS_2025Q2_C5_S1">27</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">13</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">42.000</v>
  <v s="BOS_2025Q2_C6_S2">38.000</v>
  <v s="BOS_2025Q2_C6_S3">63.000</v>
   <v s="BOS_2025Q2_C8_S1">1.45</v>
 </0>
▼<o d="2020-06-01">
  <v s="BOS_202502_C12_S4">1.45</v>
 </0>
▼<o d="2020-07-01">
  <v s="EMPLOYHIGHER">39</v>
  <v s="EMPLOYLOWER">13</v>
  <v s="INPUTS">9</v>
  <v s="OUTPUTS">0</v>
  <v s="FSI">-22</v>
  <v s="EMPLOYSAME">48</v>
  <v s="BOS_2025Q2_C5_S1">44</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">25</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">39.000</v>
  <v s="BOS_2025Q2_C6_S2">39.000</v>
  <v s="BOS_2025Q2_C6_S3">66.000</v>
  <v s="BOS_2025Q2_C8_S1">2.15</v>
 </0>
▼<o d="2020-09-01">
  <v s="BOS_2025Q2_C12_S4">1.90</v>
 </0>
▼<o d="2020-10-01">
  <v s="EMPLOYHIGHER">54</v>
  <v s="EMPLOYLOWER">11</v>
  <v s="INPUTS">24</v>
  <v s="0UTPUTS">15</v>
  <v s="FSI">1</v>
  <v s="EMPLOYSAME">35</v>
  <v s="BOS_2025Q2_C5_S1">57</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">33</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">43.000</v>
  <v s="BOS_2025Q2_C6_S2">49.000</v>
  <v s="BOS_2025Q2_C6_S3">55.000</v>
  <v s="BOS_2025Q2_C8_S1">3.31</v>
```

```
</0>
▼<o d="2020-12-01">
   <v s="BOS_202502_C12_S4">1.81</v>
▼<o d="2021-01-01">
  <v s="EMPLOYHIGHER">51</v>
  <v s="EMPLOYLOWER">6</v>
  <v s="INPUTS">46</v>
  <v s="0UTPUTS">45</v>
  <v s="FSI">42</v>
  <v s="EMPLOYSAME">43</v>
  <v s="BOS_2025Q2_C5_S1">46</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">22</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">48.000</v>
  <v s="BOS_2025Q2_C6_S2">52.000</v>
  <v s="BOS_2025Q2_C6_S3">51.000</v>
  <v s="BOS_2025Q2_C8_S1">2.55</v>
 </a>
▼<o d="2021-03-01">
  <v s="BOS_2025Q2_C12_S4">2.28</v>
 </0>
▼<o d="2021-04-01">
  <v s="EMPLOYHIGHER">68</v>
  <v s="EMPLOYLOWER">3</v>
  <v s="INPUTS">20</v>
  <v s="0UTPUTS">26</v>
  <v s="FSI">81</v>
  <v s="EMPLOYSAME">29</v>
  <v s="BOS_2025Q2_C5_S1">61</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">23</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">42.000</v>
  <v s="BOS_2025Q2_C6_S2">56.000</v>
  <v s="BOS_2025Q2_C6_S3">52.000</v>
  <v s="BOS_2025Q2_C8_S1">4.02</v>
 </0>
▼<o d="2021-06-01">
  <v s="BOS_2025Q2_C12_S4">2.78</v>
 </0>
▼<o d="2021-07-01">
  <v s="EMPLOYHIGHER">71</v>
  <v s="EMPLOYLOWER">4</v>
  <v s="INPUTS">8</v>
  <v s="OUTPUTS">8</v>
  <v s="FSI">56</v>
  <v s="EMPLOYSAME">25</v>
  <v s="BOS_2025Q2_C5_S1">65</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">36</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">44.000</v>
  <v s="BOS_2025Q2_C6_S2">60.000</v>
  <v s="BOS_2025Q2_C6_S3">55.000</v>
  <v s="BOS_2025Q2_C8_S1">4.37</v>
 </0>
▼<o d="2021-09-01">
  <v s="BOS_2025Q2_C12_S4">3.03</v>
 </0>
▼<o d="2021-10-01">
  <v s="EMPLOYHIGHER">80</v>
  <v s="EMPLOYLOWER">3</v>
  <v s="INPUTS">7</v>
  <v s="0UTPUTS">16</v>
  <v s="FSI">61</v>
  <v s="EMPLOYSAME">17</v>
  <v s="BOS_2025Q2_C5_S1">78</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">41</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">47.000</v>
  <v s="BOS_2025Q2_C6_S2">60.000</v>
```

```
<v s="BOS_2025Q2_C6_S3">54.000</v>
  <v s="BOS_2025Q2_C8_S1">4.80</v>
 </0>
▼<o d="2021-11-01">
  <v s="BOS_2025Q2_C12_S1">4.40</v>
  <v s="BOS_2025Q2_C12_S2">3.26</v>
   <v s="BOS_2025Q2_C12_S3">2.59</v>
 </0>
▼<o d="2021-12-01">
  <v s="BOS_2025Q2_C12_S1">4.44</v>
  <v s="BOS_2025Q2_C12_S2">3.22</v>
  <v s="BOS_2025Q2_C12_S3">2.65</v>
   <v s="BOS_2025Q2_C12_S4">3.75</v>
 </0>
▼<o d="2022-01-01">
  <v s="EMPLOYHIGHER">66</v>
  <v s="EMPLOYLOWER">3</v>
  <v s="INPUTS">16</v>
  <v s="0UTPUTS">26</v>
  <v s="FSI">40</v>
  <v s="EMPLOYSAME">31</v>
  <v s="BOS_2025Q2_C5_S1">81</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">40</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">49.000</v>
  <v s="BOS_2025Q2_C6_S2">56.000</v>
  <v s="BOS_2025Q2_C6_S3">52.000</v>
  <v s="BOS_2025Q2_C8_S1">5.16</v>
  <v s="BOS_2025Q2_C8_S2">3.39</v>
 </0>
▼<o d="2022-02-01">
  <v s="BOS_2025Q2_C12_S1">4.72</v>
  <v s="BOS_2025Q2_C12_S2">3.36</v>
  <v s="BOS_2025Q2_C12_S3">2.84</v>
 </0>
▼<o d="2022-03-01">
  <v s="BOS_2025Q2_C12_S4">3.80</v>
 </0>
▼<o d="2022-04-01">
  <v s="EMPLOYHIGHER">69</v>
  <v s="EMPLOYLOWER">3</v>
  <v s="INPUTS">12</v>
  <v s="0UTPUTS">22</v>
  <v s="FSI">57</v>
  <v s="EMPLOYSAME">28</v>
  <v s="BOS_2025Q2_C5_S1">79</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">42</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">45.000</v>
  <v s="BOS_2025Q2_C6_S2">54.000</v>
  <v s="BOS_2025Q2_C6_S3">55.000</v>
  <v s="BOS_2025Q2_C8_S1">5.84</v>
  <v s="BOS_2025Q2_C12_S1">5.37</v>
  <v s="BOS_2025Q2_C12_S2">3.64</v>
  <v s="BOS_2025Q2_C12_S3">2.62</v>
 </0>
▼<o d="2022-05-01">
  <v s="BOS_2025Q2_C12_S1">5.14</v>
  <v s="BOS_2025Q2_C12_S2">3.28</v>
  <v s="BOS_2025Q2_C12_S3">2.56</v>
 </0>
▼<o d="2022-06-01">
  <v s="BOS_2025Q2_C2_S1">59.52</v>
  <v s="BOS_2025Q2_C12_S1">5.45</v>
  <v s="BOS_2025Q2_C12_S2">3.36</v>
  <v s="BOS_2025Q2_C12_S3">2.51</v>
  <v s="BOS_2025Q2_C12_S4">4.77</v>
 </0>
▼<o d="2022-07-01">
  <v s="EMPLOYHIGHER">54</v>
  <v s="EMPLOYLOWER">7</v>
  <v s="INPUTS">-39</v>
```

```
<v s="0UTPUTS">-24</v>
  <v s="FSI">18</v>
  <v s="EMPLOYSAME">39</v>
  <v s="BOS_202502_C2_S1">54.22</v>
  <v s="BOS_2025Q2_C5_S1">76</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">46</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">45.000</v>
  <v s="BOS_2025Q2_C6_S2">49.000</v>
  <v s="BOS_2025Q2_C6_S3">54.000</v>
  <v s="BOS_2025Q2_C8_S1">4.92</v>
  <v s="BOS_2025Q2_C8_S2">3.81</v>
  <v s="BOS_2025Q2_C12_S1">5.58</v>
  <v s="BOS_2025Q2_C12_S2">3.47</v>
   <v s="BOS_2025Q2_C12_S3">2.64</v>
 </0>
▼<o d="2022-08-01">
  <v s="BOS_2025Q2_C2_S1">52.05</v>
  <v s="BOS_2025Q2_C12_S1">5.56</v>
   <v s="BOS_2025Q2_C12_S2">3.39</v>
   <v s="BOS_2025Q2_C12_S3">2.63</v>
 </0>
▼<o d="2022-09-01">
  <v s="BOS_2025Q2_C2_S1">54.01</v>
  <v s="BOS_2025Q2_C12_S1">4.95</v>
  <v s="BOS_2025Q2_C12_S2">3.13</v>
  <v s="BOS_2025Q2_C12_S3">2.54</v>
   <v s="BOS_2025Q2_C12_S4">4.19</v>
 </0>
▼<o d="2022-10-01">
  <v s="EMPLOYHIGHER">46</v>
  <v s="EMPLOYLOWER">11</v>
  <v s="INPUTS">-39</v>
  <v s="0UTPUTS">-10</v>
  <v s="FSI">11</v>
  <v s="EMPLOYSAME">44</v>
  <v s="BOS_2025Q2_C2_S1">39.08</v>
  <v s="BOS_2025Q2_C5_S1">69</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">38</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">48.000</v>
  <v s="BOS_2025Q2_C6_S2">45.000</v>
  <v s="BOS_2025Q2_C6_S3">55.000</v>
  <v s="BOS_2025Q2_C8_S1">4.66</v>
  <v s="BOS_2025Q2_C8_S2">3.47</v>
  <v s="BOS_2025Q2_C12_S1">4.77</v>
  <v s="BOS_2025Q2_C12_S2">2.95</v>
   <v s="BOS_2025Q2_C12_S3">2.45</v>
 </0>
▼<o d="2022-11-01">
  <v s="BOS_2025Q2_C2_S1">34.47</v>
  <v s="BOS_2025Q2_C12_S1">4.66</v>
  <v s="BOS_2025Q2_C12_S2">3.07</v>
  <v s="BOS_2025Q2_C12_S3">2.31</v>
 </0>
▼<o d="2022-12-01">
  <v s="BOS_2025Q2_C2_S1">36.02</v>
  <v s="BOS_2025Q2_C12_S1">4.68</v>
  <v s="BOS_2025Q2_C12_S2">3.14</v>
  <v s="BOS_2025Q2_C12_S3">2.49</v>
  <v s="BOS_2025Q2_C12_S4">4.04</v>
 </0>
▼<o d="2023-01-01">
  <v s="EMPLOYHIGHER">54</v>
  <v s="EMPLOYLOWER">9</v>
  <v s="INPUTS">-49</v>
  <v s="0UTPUTS">-26</v>
  <v s="FSI">10</v>
  <v s="EMPLOYSAME">37</v>
  <v s="BOS_2025Q2_C2_S1">37.95</v>
  <v s="BOS_2025Q2_C5_S1">59</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
```

```
<v s="BOS_2025Q2_C5_S3">31</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_202502_C6_S1">40.000</v>
  <v s="BOS_202502_C6_S2">53.000</v>
  <v s="BOS_202502_C6_S3">57.000</v>
  <v s="BOS_2025Q2_C8_S1">4.67</v>
  <v s="BOS_2025Q2_C8_S2">3.21</v>
  <v s="BOS_2025Q2_C12_S1">4.28</v>
  <v s="BOS_202502_C12_S2">2.86</v>
   <v s="BOS_2025Q2_C12_S3">2.39</v>
 </0>
▼<o d="2023-02-01">
  <v s="BOS_2025Q2_C2_S1">33.06</v>
  <v s="BOS_2025Q2_C12_S1">4.63</v>
   <v s="BOS_2025Q2_C12_S2">3.23</v>
   <v s="BOS_2025Q2_C12_S3">2.73</v>
 </0>
▼<o d="2023-03-01">
  <v s="BOS_2025Q2_C2_S1">33.69</v>
  <v s="BOS_2025Q2_C12_S1">4.14</v>
  <v s="BOS_2025Q2_C12_S2">2.89</v>
  <v s="BOS_2025Q2_C12_S3">2.57</v>
   <v s="BOS_2025Q2_C12_S4">3.88</v>
 </0>
▼<o d="2023-04-01">
  <v s="EMPLOYHIGHER">48</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">-53</v>
  <v s="0UTPUTS">-33</v>
  <v s="FSI">8</v>
  <v s="EMPLOYSAME">38</v>
  <v s="BOS_2025Q2_C2_S1">31.65</v>
  <v s="BOS_2025Q2_C5_S1">47</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">30</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">39.000</v>
  <v s="BOS_2025Q2_C6_S2">56.000</v>
  <v s="BOS_2025Q2_C6_S3">55.000</v>
  <v s="BOS_2025Q2_C8_S1">4.48</v>
  <v s="BOS_2025Q2_C8_S2">3.67</v>
  <v s="BOS_2025Q2_C12_S1">3.79</v>
  <v s="BOS_2025Q2_C12_S2">2.74</v>
   <v s="BOS_2025Q2_C12_S3">2.66</v>
 </0>
▼<o d="2023-05-01">
  <v s="BOS_2025Q2_C2_S1">28.83</v>
  <v s="BOS_2025Q2_C12_S1">3.88</v>
   <v s="BOS_2025Q2_C12_S2">2.95</v>
   <v s="BOS_2025Q2_C12_S3">2.64</v>
 </0>
▼<o d="2023-06-01">
  <v s="BOS_2025Q2_C2_S1">27.01</v>
  <v s="BOS_2025Q2_C12_S1">3.82</v>
  <v s="BOS_2025Q2_C12_S2">2.76</v>
  <v s="BOS_2025Q2_C12_S3">2.42</v>
   <v s="BOS_2025Q2_C12_S4">3.54</v>
 </0>
▼<o d="2023-07-01">
  <v s="EMPLOYHIGHER">39</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">-63</v>
  <v s="0UTPUTS">-43</v>
  <v s="FSI">0</v>
  <v s="EMPLOYSAME">50</v>
  <v s="BOS_2025Q2_C2_S1">25.59</v>
  <v s="BOS_2025Q2_C5_S1">46</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">32</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">35.000</v>
  <v s="BOS_2025Q2_C6_S2">47.000</v>
  <v s="BOS_2025Q2_C6_S3">56.000</v>
  <v s="BOS_2025Q2_C8_S1">4.30</v>
```

```
<v s="BOS_2025Q2_C8_S2">3.39</v>
   <v s="BOS_2025Q2_C12_S1">3.48</v>
   <v s="BOS_202502_C12_S2">2.84</v>
   <v s="BOS_2025Q2_C12_S3">2.65</v>
 </0>
▼<o d="2023-08-01">
   <v s="BOS_2025Q2_C2_S1">25.49</v>
   <v s="BOS_2025Q2_C12_S1">3.83</v>
   <v s="BOS_2025Q2_C12_S2">2.81</v>
   <v s="BOS_2025Q2_C12_S3">2.53</v>
 </0>
▼<o d="2023-09-01">
   <v s="BOS_2025Q2_C2_S1">21.86</v>
   <v s="BOS_2025Q2_C12_S1">3.43</v>
   <v s="BOS_2025Q2_C12_S2">2.73</v>
   <v s="BOS_2025Q2_C12_S3">2.50</v>
   <v s="BOS_2025Q2_C12_S4">3.29</v>
 </0>
▼<o d="2023-10-01">
   <v s="EMPLOYHIGHER">37</v>
   <v s="EMPLOYLOWER">16</v>
   <v s="INPUTS">-57</v>
   <v s="0UTPUTS">-21</v>
   <v s="FSI">-10</v>
   <v s="EMPLOYSAME">46</v>
   <v s="BOS_2025Q2_C2_S1">17.91</v>
   <v s="BOS_2025Q2_C5_S1">45</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">27</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">35.000</v>
   <v s="BOS_2025Q2_C6_S2">40.000</v>
   <v s="BOS_2025Q2_C6_S3">58.000</v>
   <v s="BOS_2025Q2_C8_S1">4.13</v>
   <v s="BOS_2025Q2_C8_S2">3.35</v>
   <v s="BOS_2025Q2_C12_S1">3.67</v>
   <v s="BOS_2025Q2_C12_S2">2.63</v>
   <v s="BOS_2025Q2_C12_S3">2.38</v>
 </0>
▼<o d="2023-11-01">
   <v s="BOS_2025Q2_C2_S1">11.44</v>
   <v s="BOS_2025Q2_C12_S1">3.49</v>
   <v s="BOS_2025Q2_C12_S2">2.84</v>
   <v s="BOS_2025Q2_C12_S3">2.60</v>
 </0>
▼<o d="2023-12-01">
   <v s="BOS_2025Q2_C2_S1">9.00</v>
   <v s="BOS_2025Q2_C12_S1">3.36</v>
   <v s="BOS_2025Q2_C12_S2">2.65</v>
   <v s="BOS_2025Q2_C12_S3">2.52</v>
   <v s="BOS_2025Q2_C12_S4">3.17</v>
 </0>
▼<o d="2024-01-01">
   <v s="EMPLOYHIGHER">43</v>
   <v s="EMPLOYLOWER">11</v>
   <v s="INPUTS">-48</v>
   <v s="0UTPUTS">-18</v>
   <v s="FSI">4</v>
   <v s="EMPLOYSAME">46</v>
   <v s="BOS_2025Q2_C2_S1">12.54</v>
   <v s="BOS_2025Q2_C5_S1">53</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">22</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">34.000</v>
   <v s="BOS_2025Q2_C6_S2">40.000</v>
   <v s="BOS_2025Q2_C6_S3">61.000</v>
   <v s="BOS_2025Q2_C8_S1">4.12</v>
   <v s="BOS_2025Q2_C8_S2">3.16</v>
   <v s="BOS_2025Q2_C12_S1">3.19</v>
   <v s="BOS_2025Q2_C12_S2">2.66</v>
   <v s="BOS_2025Q2_C12_S3">2.43</v>
 </0>
▼<o d="2024-02-01">
```

```
<v s="BOS_2025Q2_C2_S1">19.00</v>
   <v s="BOS_2025Q2_C12_S1">3.04</v>
   <v s="BOS_202502_C12_S2">2.61</v>
   <v s="BOS_2025Q2_C12_S3">2.57</v>
 </0>
▼<o d="2024-03-01">
   <v s="BOS_2025Q2_C2_S1">19.20</v>
   <v s="BOS_2025Q2_C12_S1">3.07</v>
   <v s="BOS_2025Q2_C12_S2">2.49</v>
   <v s="BOS_2025Q2_C12_S3">2.43</v>
   <v s="BOS_2025Q2_C12_S4">2.98</v>
 </0>
▼<o d="2024-04-01">
   <v s="EMPLOYHIGHER">38</v>
   <v s="EMPLOYLOWER">12</v>
   <v s="INPUTS">-32</v>
   <v s="0UTPUTS">-23</v>
   <v s="FSI">-1</v>
   <v s="EMPLOYSAME">51</v>
   <v s="BOS_2025Q2_C2_S1">18.45</v>
   <v s="BOS_2025Q2_C5_S1">44</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">15</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">28.000</v>
   <v s="BOS_2025Q2_C6_S2">39.000</v>
   <v s="BOS_2025Q2_C6_S3">59.000</v>
   <v s="BOS_2025Q2_C8_S1">3.42</v>
   <v s="BOS_2025Q2_C8_S2">3.28</v>
   <v s="BOS_2025Q2_C12_S1">3.28</v>
   <v s="BOS_2025Q2_C12_S2">2.64</v>
   <v s="BOS_2025Q2_C12_S3">2.47</v>
 </0>
▼<o d="2024-05-01">
   <v s="BOS_2025Q2_C2_S1">16.78</v>
   <v s="BOS_2025Q2_C12_S1">3.28</v>
   <v s="BOS_2025Q2_C12_S2">2.72</v>
   <v s="BOS_2025Q2_C12_S3">2.60</v>
 </0>
▼<o d="2024-06-01">
   <v s="BOS_2025Q2_C2_S1">20.91</v>
   <v s="BOS_2025Q2_C12_S1">2.86</v>
   <v s="BOS_2025Q2_C12_S2">2.46</v>
   <v s="BOS_2025Q2_C12_S3">2.47</v>
   <v s="BOS_2025Q2_C12_S4">3.00</v>
 </0>
▼<o d="2024-07-01">
   <v s="EMPLOYHIGHER">42</v>
   <v s="EMPLOYLOWER">14</v>
   <v s="INPUTS">-28</v>
   <v s="0UTPUTS">-28</v>
   <v s="FSI">11</v>
   <v s="EMPLOYSAME">45</v>
   <v s="BOS_2025Q2_C2_S1">19.01</v>
   <v s="BOS_2025Q2_C5_S1">47</v>
   <v s="BOS_2025Q2_C5_S2">45</v>
   <v s="BOS_2025Q2_C5_S3">18</v>
   <v s="BOS_2025Q2_C5_S4">29</v>
   <v s="BOS_2025Q2_C6_S1">31.000</v>
   <v s="BOS_2025Q2_C6_S2">38.000</v>
   <v s="BOS_2025Q2_C6_S3">58.000</v>
   <v s="BOS_2025Q2_C8_S1">3.52</v>
   <v s="BOS_2025Q2_C8_S2">2.90</v>
   <v s="BOS_2025Q2_C12_S1">2.95</v>
   <v s="BOS_2025Q2_C12_S2">2.45</v>
   <v s="BOS_2025Q2_C12_S3">2.48</v>
 </0>
▼<o d="2024-08-01">
   <v s="BOS_2025Q2_C2_S1">22.26</v>
   <v s="BOS_2025Q2_C12_S1">2.84</v>
   <v s="BOS_2025Q2_C12_S2">2.56</v>
   <v s="BOS_2025Q2_C12_S3">2.58</v>
 </0>
▼<o d="2024-09-01">
```

```
<v s="BOS_2025Q2_C2_S1">21.11</v>
  <v s="BOS_2025Q2_C12_S1">2.57</v>
  <v s="BOS_2025Q2_C12_S2">2.38</v>
  <v s="BOS_2025Q2_C12_S3">2.48</v>
   <v s="BOS_2025Q2_C12_S4">2.51</v>
 </0>
▼<o d="2024-10-01">
  <v s="EMPLOYHIGHER">45</v>
  <v s="EMPLOYLOWER">12</v>
  <v s="INPUTS">-33</v>
  <v s="0UTPUTS">-1</v>
  <v s="FSI">30</v>
  <v s="EMPLOYSAME">43</v>
  <v s="BOS_2025Q2_C2_S1">21.91</v>
  <v s="BOS_2025Q2_C5_S1">39</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">17</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">37.000</v>
  <v s="BOS_2025Q2_C6_S2">39.000</v>
  <v s="BOS_2025Q2_C6_S3">54.000</v>
  <v s="BOS_2025Q2_C8_S1">3.26</v>
  <v s="BOS_2025Q2_C8_S2">2.78</v>
  <v s="BOS_2025Q2_C12_S1">2.44</v>
  <v s="BOS_2025Q2_C12_S2">2.35</v>
   <v s="BOS_2025Q2_C12_S3">2.43</v>
 </0>
▼<o d="2024-11-01">
  <v s="BOS_2025Q2_C2_S1">21.15</v>
  <v s="BOS_2025Q2_C12_S1">2.72</v>
   <v s="BOS_2025Q2_C12_S2">2.46</v>
   <v s="BOS_2025Q2_C12_S3">2.69</v>
 </0>
▼<o d="2024-12-01">
  <v s="BOS_2025Q2_C2_S1">19.10</v>
  <v s="BOS_2025Q2_C12_S1">2.84</v>
  <v s="BOS_2025Q2_C12_S2">2.62</v>
  <v s="BOS_2025Q2_C12_S3">2.70</v>
   <v s="BOS_2025Q2_C12_S4">2.50</v>
 </0>
▼<o d="2025-01-01">
  <v s="EMPLOYHIGHER">32</v>
  <v s="EMPLOYLOWER">14</v>
  <v s="INPUTS">4</v>
  <v s="0UTPUTS">3</v>
  <v s="FSI">22</v>
  <v s="EMPLOYSAME">54</v>
  <v s="BOS_2025Q2_C2_S1">17.15</v>
  <v s="BOS_2025Q2_C5_S1">33</v>
  <v s="BOS_2025Q2_C5_S2">45</v>
  <v s="BOS_2025Q2_C5_S3">20</v>
  <v s="BOS_2025Q2_C5_S4">29</v>
  <v s="BOS_2025Q2_C6_S1">41.000</v>
  <v s="BOS_2025Q2_C6_S2">41.000</v>
  <v s="BOS_2025Q2_C6_S3">52.000</v>
  <v s="BOS_2025Q2_C8_S1">3.37</v>
  <v s="BOS_2025Q2_C8_S2">2.47</v>
  <v s="BOS_2025Q2_C12_S1">2.82</v>
  <v s="BOS_2025Q2_C12_S2">2.40</v>
  <v s="BOS_2025Q2_C12_S3">2.55</v>
 </0>
▼<o d="2025-02-01">
  <v s="BOS_2025Q2_C2_S1">16.27</v>
  <v s="BOS_2025Q2_C12_S1">3.30</v>
  <v s="BOS_2025Q2_C12_S2">2.93</v>
  <v s="BOS_2025Q2_C12_S3">2.67</v>
 </0>
▼<o d="2025-03-01">
  <v s="BOS_2025Q2_C2_S1">8.50</v>
  <v s="BOS_2025Q2_C12_S1">3.61</v>
  <v s="BOS_2025Q2_C12_S2">2.85</v>
  <v s="BOS_2025Q2_C12_S3">2.54</v>
   <v s="BOS_2025Q2_C12_S4">2.58</v>
 </0>
```

```
▼<o d="2025-04-01">
     <v s="EMPLOYHIGHER">33</v>
     <v s="EMPLOYLOWER">10</v>
     <v s="INPUTS">9</v>
     <v s="0UTPUTS">-1</v>
     <v s="FSI">-6</v>
     <v s="EMPLOYSAME">57</v>
     <v s="BOS_2025Q2_C2_S1">2.14</v>
     <v s="BOS_2025Q2_C5_S1">39</v>
     <v s="BOS_2025Q2_C5_S2">45</v>
     <v s="BOS_2025Q2_C5_S3">16</v>
     <v s="BOS_2025Q2_C5_S4">29</v>
     <v s="BOS_2025Q2_C6_S1">35.000</v>
     <v s="BOS_2025Q2_C6_S2">40.000</v>
     <v s="BOS_2025Q2_C6_S3">62.000</v>
     <v s="BOS_2025Q2_C8_S1">3.20</v>
     <v s="BOS_2025Q2_C8_S2">2.40</v>
     <v s="BOS_2025Q2_C12_S1">3.71</v>
     <v s="BOS_2025Q2_C12_S2">2.85</v>
     <v s="BOS_2025Q2_C12_S3">2.45</v>
   </0>
  ▼<o d="2025-05-01">
     <v s="BOS_2025Q2_C2_S1">-0.10</v>
     <v s="BOS_2025Q2_C12_S1">3.32</v>
     <v s="BOS_2025Q2_C12_S2">2.91</v>
     <v s="BOS_2025Q2_C12_S3">2.78</v>
   </0>
  ▼<o d="2025-06-01">
     <v s="BOS_2025Q2_C2_S1">5.08</v>
     <v s="BOS_2025Q2_C12_S1">2.93</v>
     <v s="BOS_2025Q2_C12_S2">2.65</v>
     <v s="BOS_2025Q2_C12_S3">2.63</v>
     <v s="BOS_2025Q2_C12_S4">2.72</v>
   </0>
 </observations>
</data>
```