OHIP DL OHIP Ojicree – Health Care in Ontario: Getting Started Cat# 015560 Nov/2010 © Queen’s Printer for Ontario
3. **Qaqa L'upa-d. D:cb9a-d. 4au<"<"aUP2 DL D"Â'Ontario Health Insurance Plan (OHIP) bâÇh<"aUP2.**

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### Table:_Parameters and Issues\_

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<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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<tbody>
<tr>
<td>Ad/Δ</td>
<td>Δ·m∆dd\₂</td>
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<tr>
<td>DL</td>
<td>dAD/(\Delta L)</td>
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<tr>
<td>ΔL/ΔdAD</td>
<td>(\Delta L/\Delta dAD)</td>
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<td>ΔdAD/ΔL</td>
<td>(\Delta dAD/\Delta L)</td>
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<td>ΔAD</td>
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<td>(\Delta dAD/\Delta L)</td>
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</tbody>
</table>

### Notes
- \(\Delta L\) is the change in length or distance.
- \(\Delta AD\) refers to a change in a specific parameter (e.g., temperature, pressure).
- \(\Delta L/\Delta dAD\) indicates the ratio of the change in length to the change in a specific parameter.

### Examples
- \(\Delta L/\Delta dAD\) in physical experiments or mathematical modeling.
- \(\Delta dAD/\Delta L\) in environmental studies or engineering applications.

### Additional Information
- \(\Delta AD\) and \(\Delta L\) are often used in the context of materials science, engineering, or physics.
- \(\Delta L/\Delta dAD\) and \(\Delta dAD/\Delta L\) are used to analyze the sensitivity of a system to changes in parameters.
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