**NV\textsubscript{TC} Compliance Check**

<table>
<thead>
<tr>
<th>Habitability Type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>( NV_c )</td>
<td>11%</td>
</tr>
<tr>
<td>( NV_c ) (at re-entrant)</td>
<td>37%</td>
</tr>
<tr>
<td>( NV_{ss} )</td>
<td>34%</td>
</tr>
<tr>
<td>Overall ( NV_{TC} )</td>
<td>82%</td>
</tr>
</tbody>
</table>

**Legend:**
- EXP : External Plane
- SWP : Secondary Window Plane
- NP : Notional Plane
- Cross Ventilation Path
- Area of habitable spaces with Cross Ventilation outside re-entrant (\( NV_c \))
- Area of habitable spaces with Cross Ventilation at re-entrant (\( NV_c \) (at re-entrant))
- Area of habitable spaces with single-sided ventilation (\( NV_{ss} \))
- Area of habitable spaces that do not satisfy any requirements of the above
- Area of cross ventilation path across a corridor and/or area of other room(s) (e.g. bathroom / toilet, store) with secondary ventilation opening(s)

---

[1] The aggregate area of secondary ventilation opening(s) shall meet the sum of the areas required for secondary ventilation opening(s) of the Living & Dining and the adjacent Bedroom.

[2] Area of cross ventilation path across a corridor and/or area of other room(s) (e.g. bathroom / toilet, store) with secondary ventilation opening(s) shall be taken into account for the calculation of openable window area but shall be excluded from the total area of habitable spaces for \( NV_{TC} \) compliance check.

**Note 1:** \( NV_{TC} \) compliant habitable spaces shall not be affected by heat emission from air-conditioning units of other accommodation laid down in Section 3.4.

**Note 2:** The percentage (%) of \( NV_{TC} \) compliance is the percentage (%) of area of habitable spaces of \( NV_c \), \( NV_c \) (at re-entrant) and \( NV_{ss} \) over the total area of habitable spaces (\( + \) + + +).