







VU













	Yet	
<ul> <li>ISO 2631-1 (1997) Mechanical body vibration - Part 1, Gener.</li> <li>NB: applies to seasickness ≠ r</li> </ul>	vibration and shock - Evaluation of huma al requirements <mark>notion sickness in (high) buildings</mark>	n exposure to whole-
<ul> <li>ISO 2631-2 (2003) Mechanical body vibration Part 2, Vibratio NB: &gt;1 Hz ⇒ not motion sicks</li> </ul>	vibration and shock - Evaluation of huma n in buildings (1 to 80 Hz) <del>less</del>	n exposure to whole
<ul> <li>ISO 6897 (1984) Guidelines for structures, especially building (0,063 to 1 Hz)</li> <li>NB: applies to: a) basic thresh comment levels, c) interferent</li> </ul>	r the evaluation of the response of occupa s and off-shore structures, to low-frequen rolds, b) intrusion, alarm and fear associa ce with activities ≠ motion sickness	ants of fixed icy horizontal motion ited with adverse
<ul> <li>SRB Trillingen: meet- en beoor (ook 1 - 80 Hz)</li> <li>NB: &gt;1 Hz ⇒ not motion sicki</li> </ul>	rdelingsrichtlijnen - Hinder voor personen ness	in gebouwen - Deel B
TNO innovation for life	12	VU























