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= 2"; "10.1 Introduction"; "10.2 Types of triples"; "10.3 Location of  $t_{(1)}, t_{(2)}$  and  $t_{(3)}$ "; "11 Pentagon  $t = 9$  &  $2a \in \mathbb{Z}$  Spectrum"; "11.1 Step 1: Label the wedge"; "11.2 Step 2: Double and Extend"; "11.3 Step 3: Drop perpendiculars"; "11.4 The two  $a \in \mathbb{Z}$  two spectrum"; "11.5 More distance computations"; "11.6 Distances to  $qA_{(0)}$ "  
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