

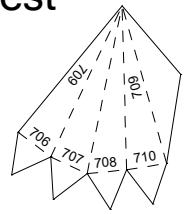


Tapu Koko

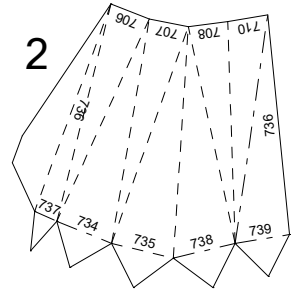
by Brandon

Paper Pokés
www.pokemonpapercraft.net

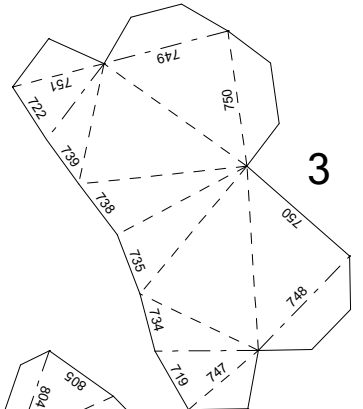
Head Crest



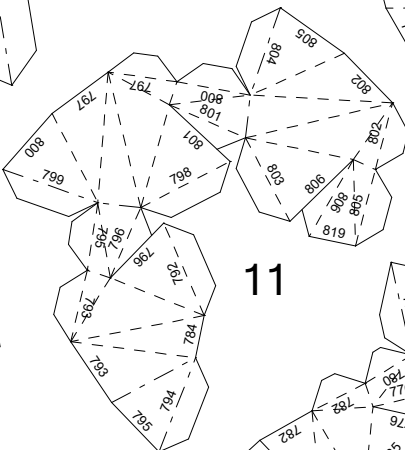
1



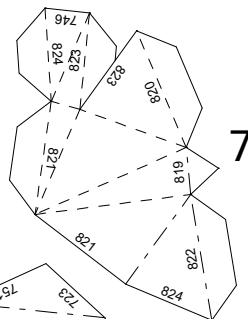
2



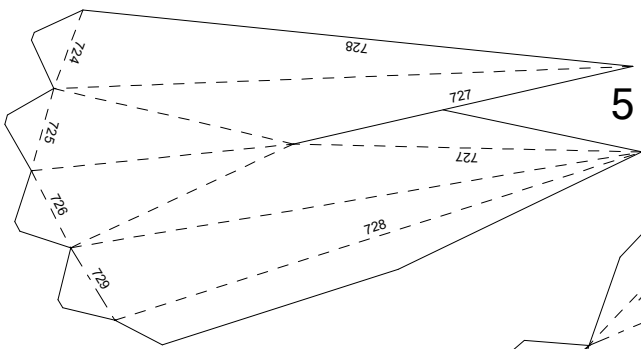
3



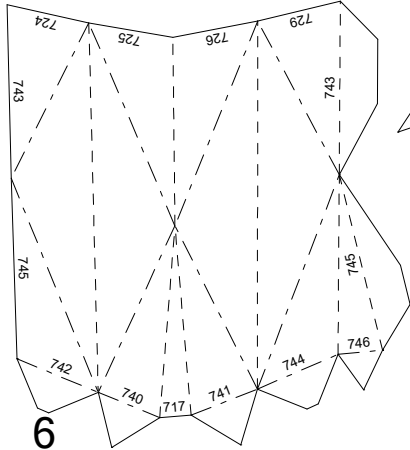
4



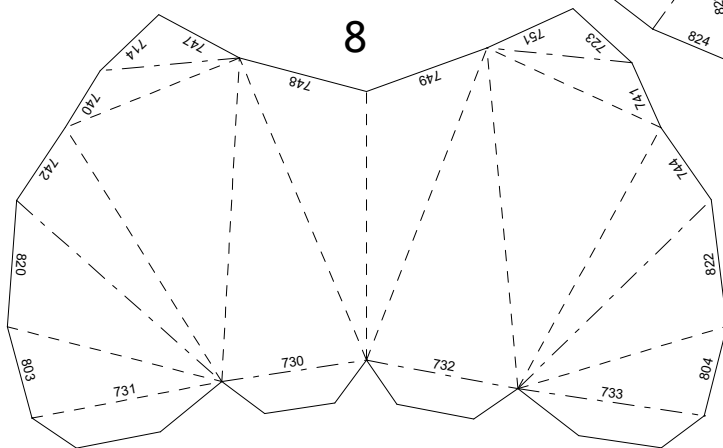
5



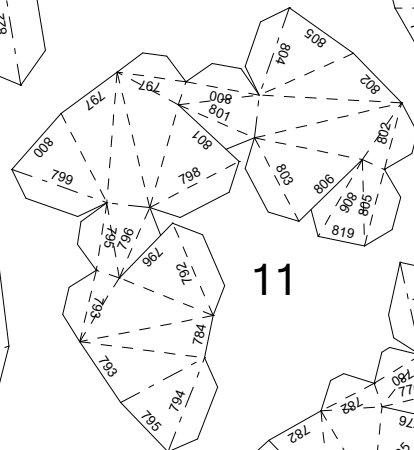
6



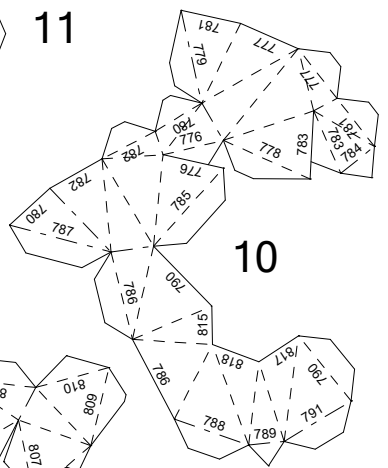
7

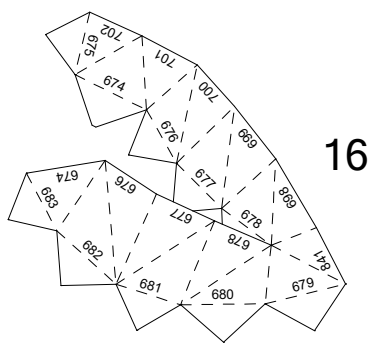


8

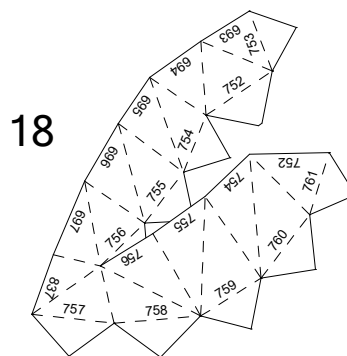


9



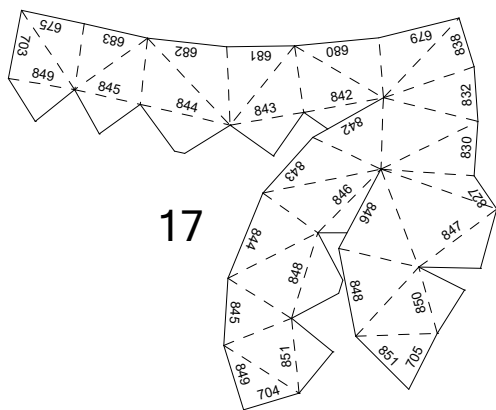


16



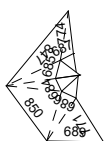
18

Head

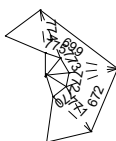


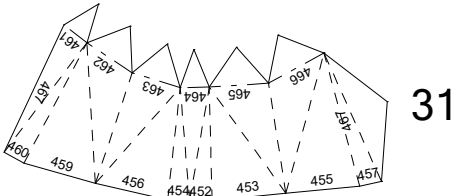
17

20-21

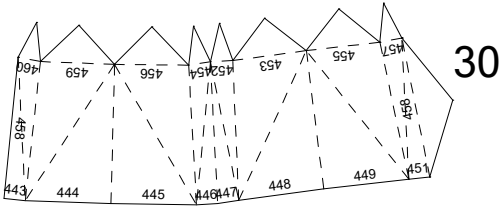


22



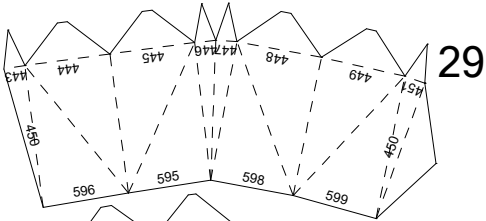


31

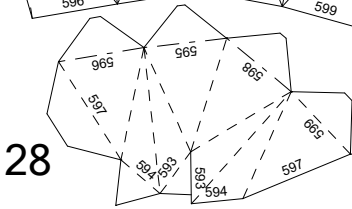


30

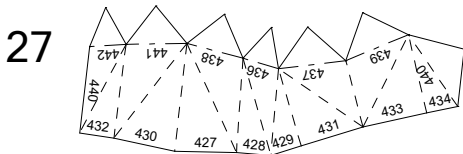
Left Spike



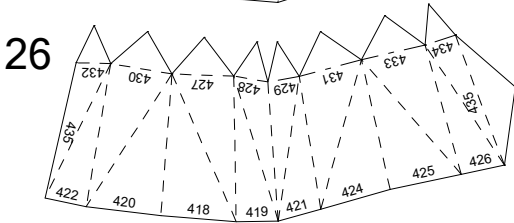
29



28

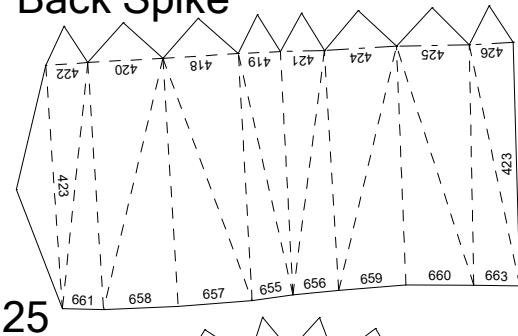


27

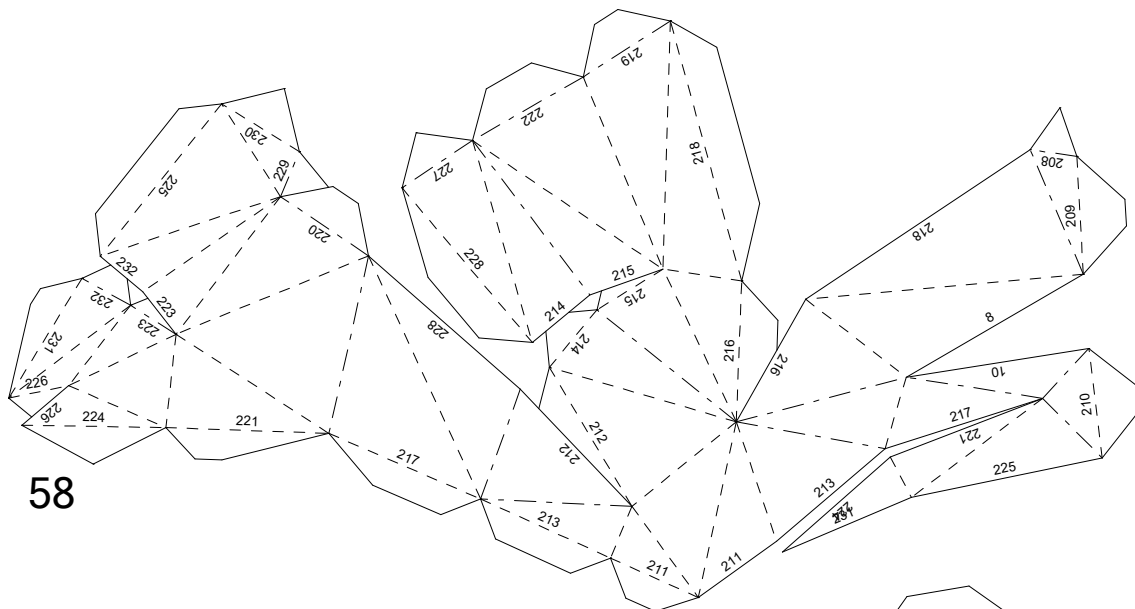


26

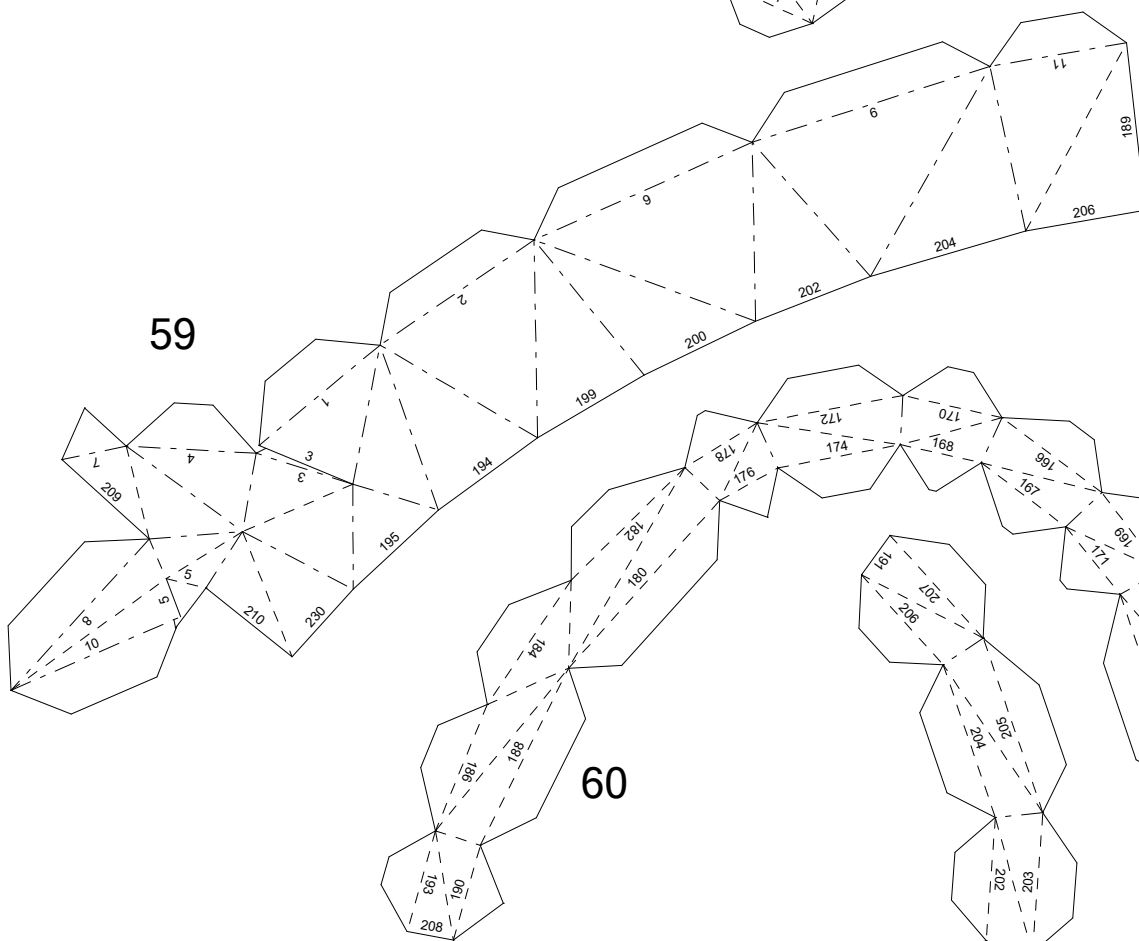
Back Spike



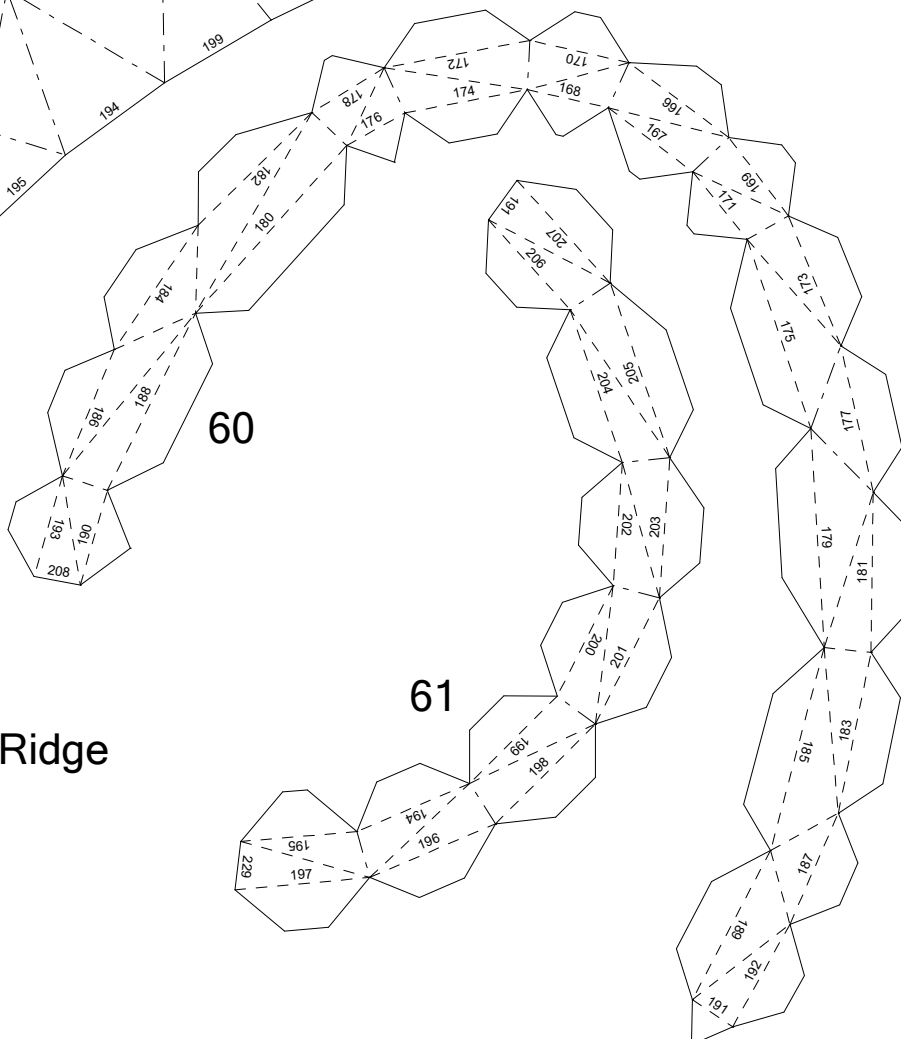
Left



58



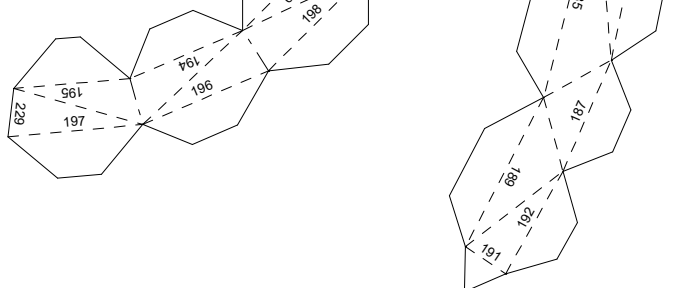
59



60

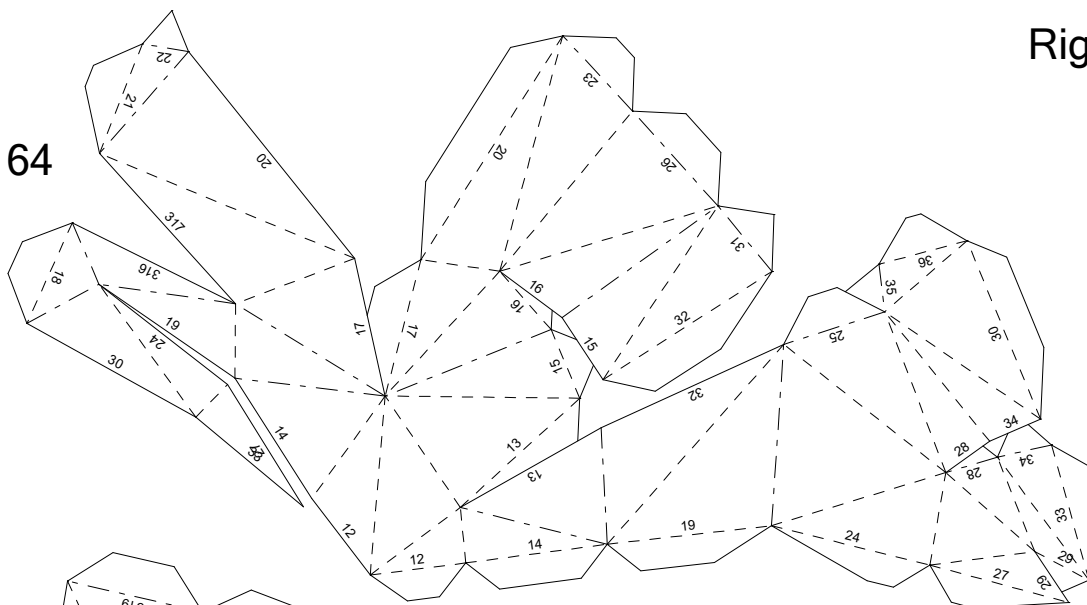
61

Lower Shell and Ridge

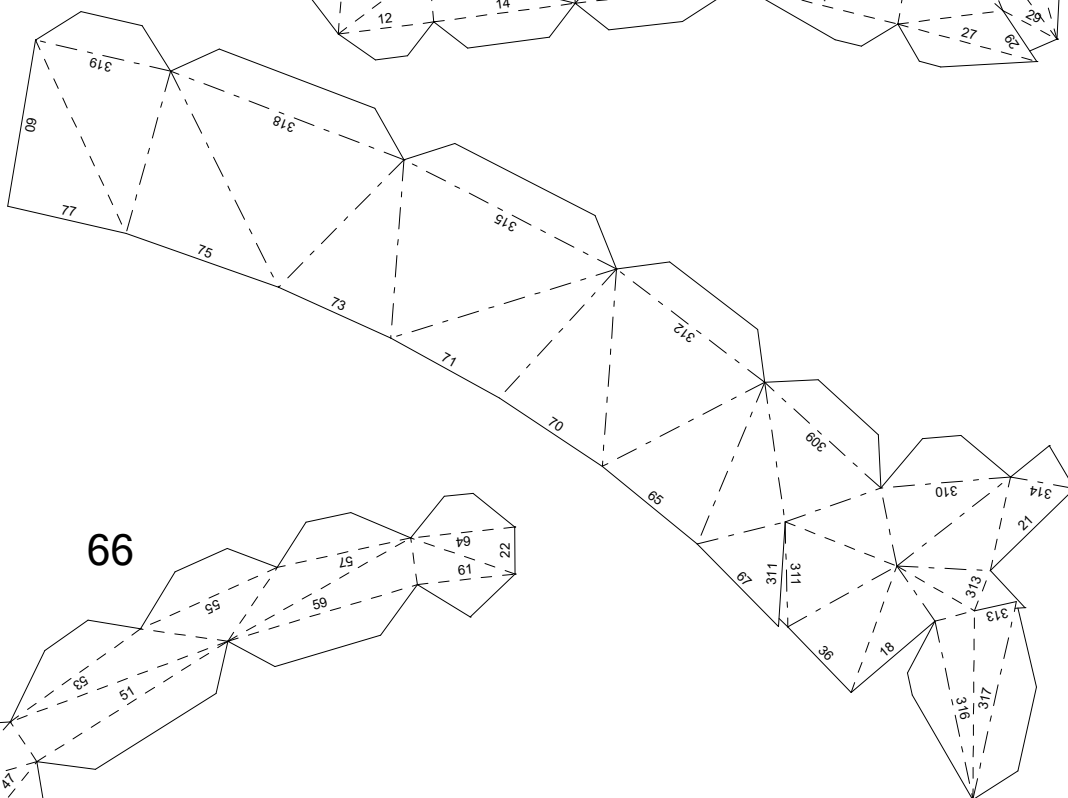


Right

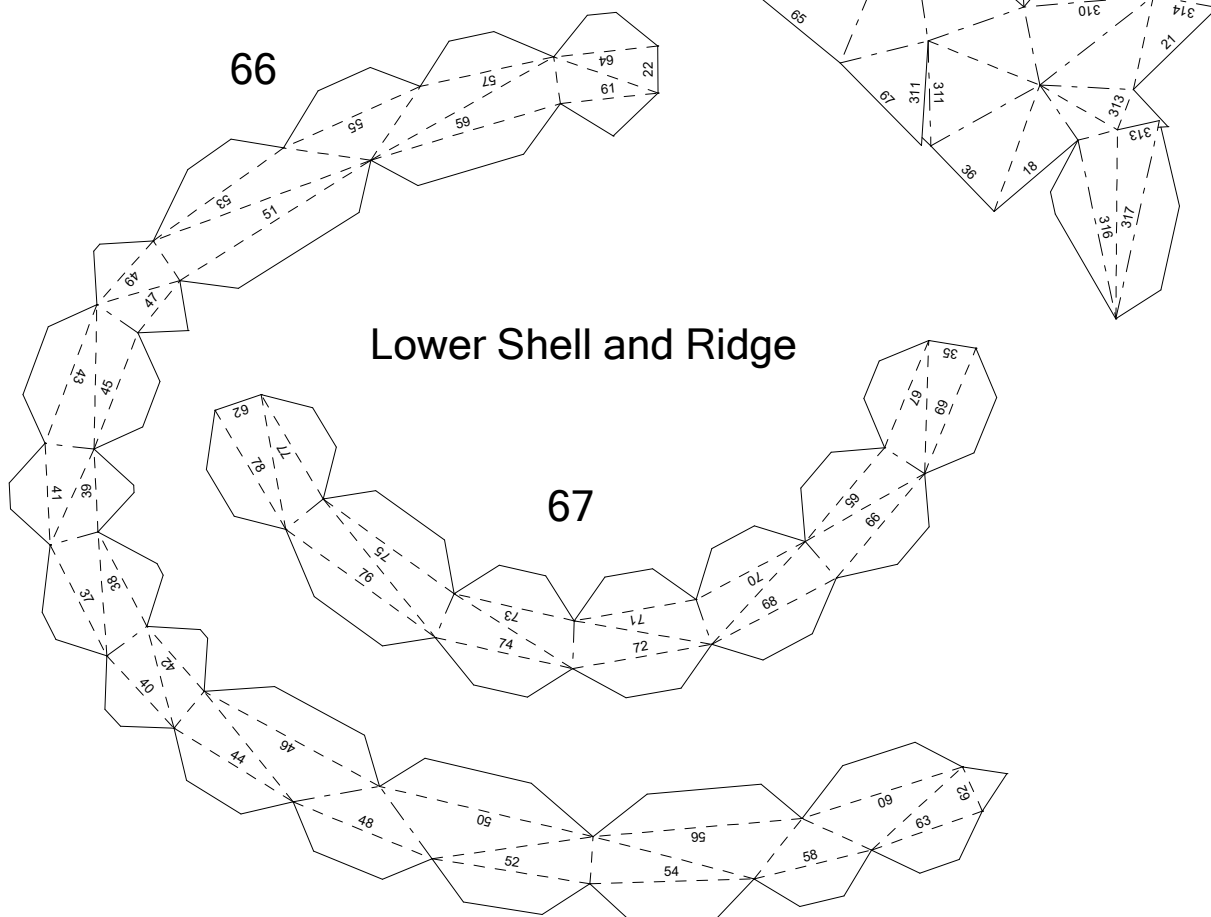
64



65

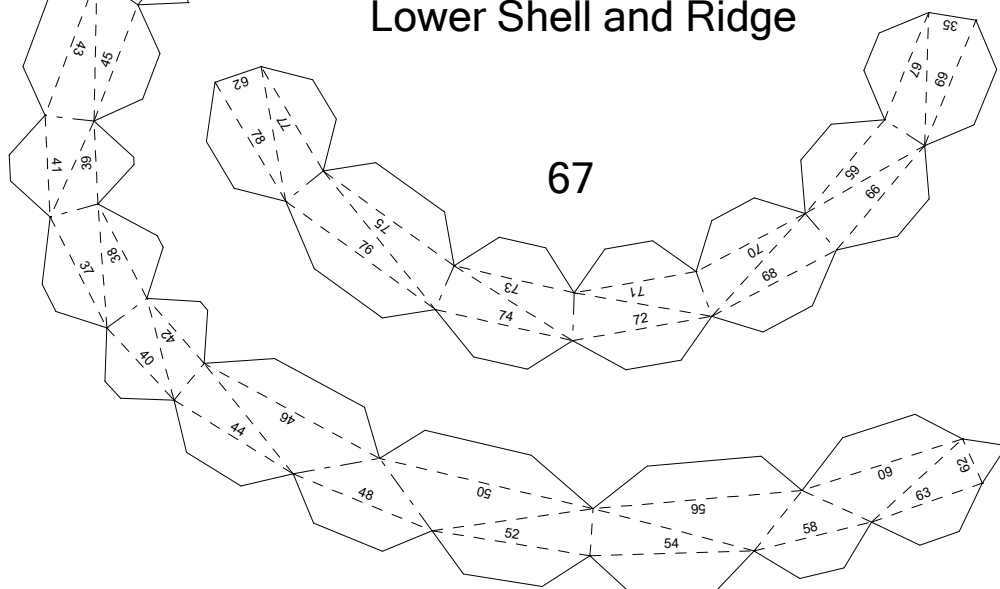


66



Lower Shell and Ridge

67

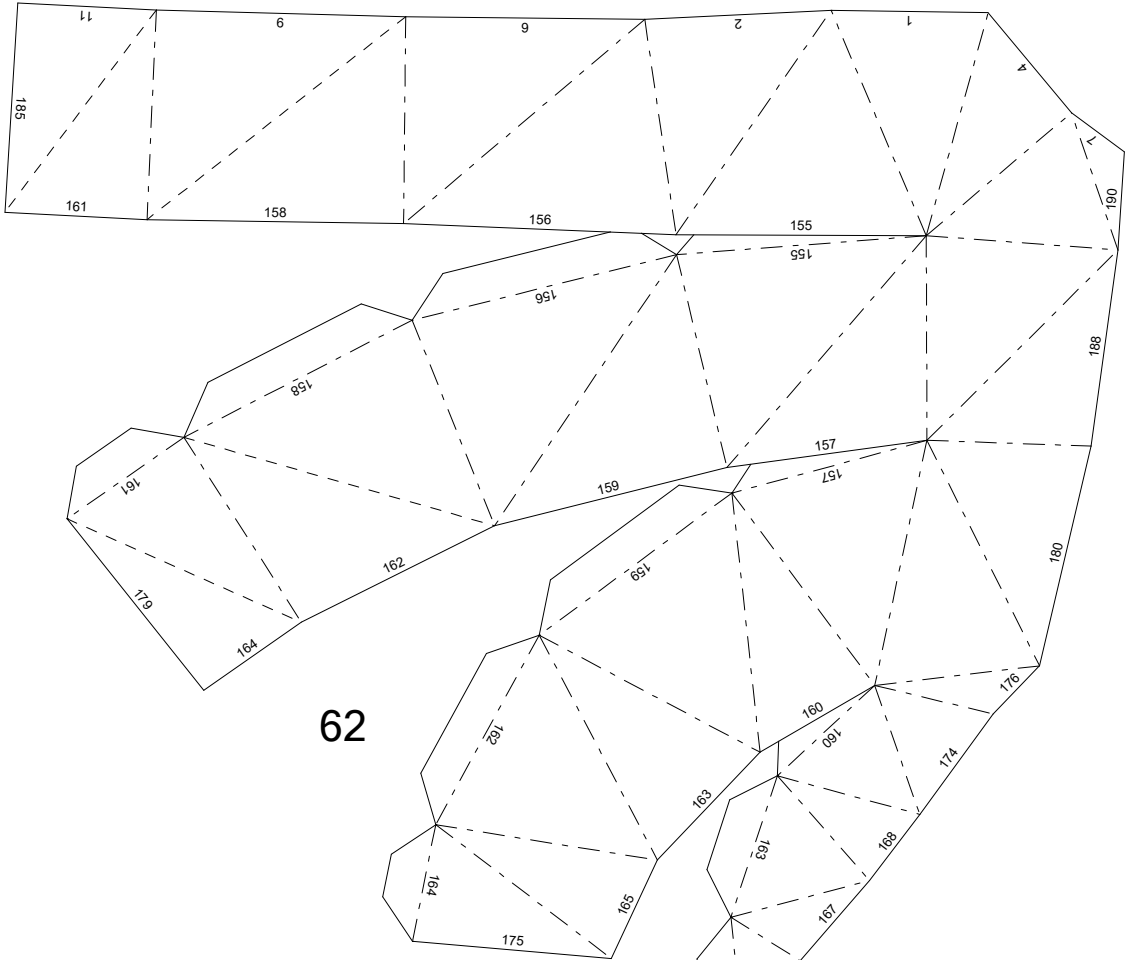


The drawing shows a central vertical shaft with several sets of blades or fins extending from it. The top view is a circular cross-section with eight radial segments. Each segment has a curved outer edge and a flat inner edge connected by a dashed line. Dimensions are provided for each segment's width and height. The side view shows the profile of the blades, which have a curved leading edge and a flat trailing edge. Dimensions include the overall length, the distance between blades, and the thickness of the blades. A small detail view at the bottom left shows a cross-section of the shaft with a diameter dimension of 148.

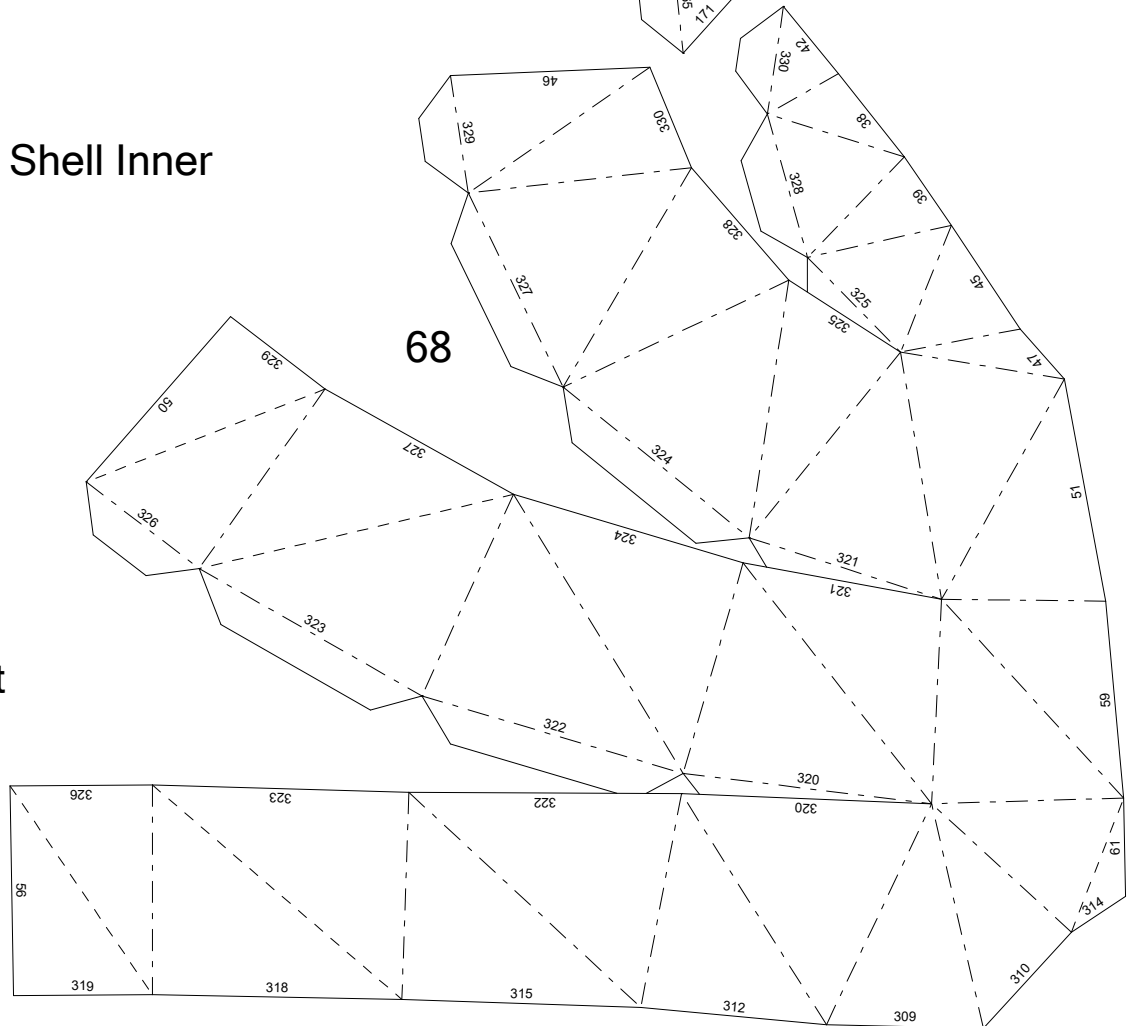
The drawing shows a complex mechanical component, possibly a propeller or a multi-bladed fan, from a top-down perspective. The central hub is circular with eight radial slots. Eight blades extend from the hub, each with a curved outer edge. The drawing includes numerous dimension lines and numerical values indicating lengths, radii, and angles. Key dimensions include:

- Overall Dimensions:** A total width of 600 and a total height of 70 are indicated.
- Blade Dimensions:** Individual blade widths at the base range from 281 to 309. Blade heights vary, with some reaching up to 506.
- Hub Details:** The central hub has a diameter of 100 and features several concentric circles and radial lines defining its internal structure.
- Angles:** Various angles are specified, such as 148°, 151°, 145°, and 130°.

The drawing is a precise technical representation used for manufacturing purposes.



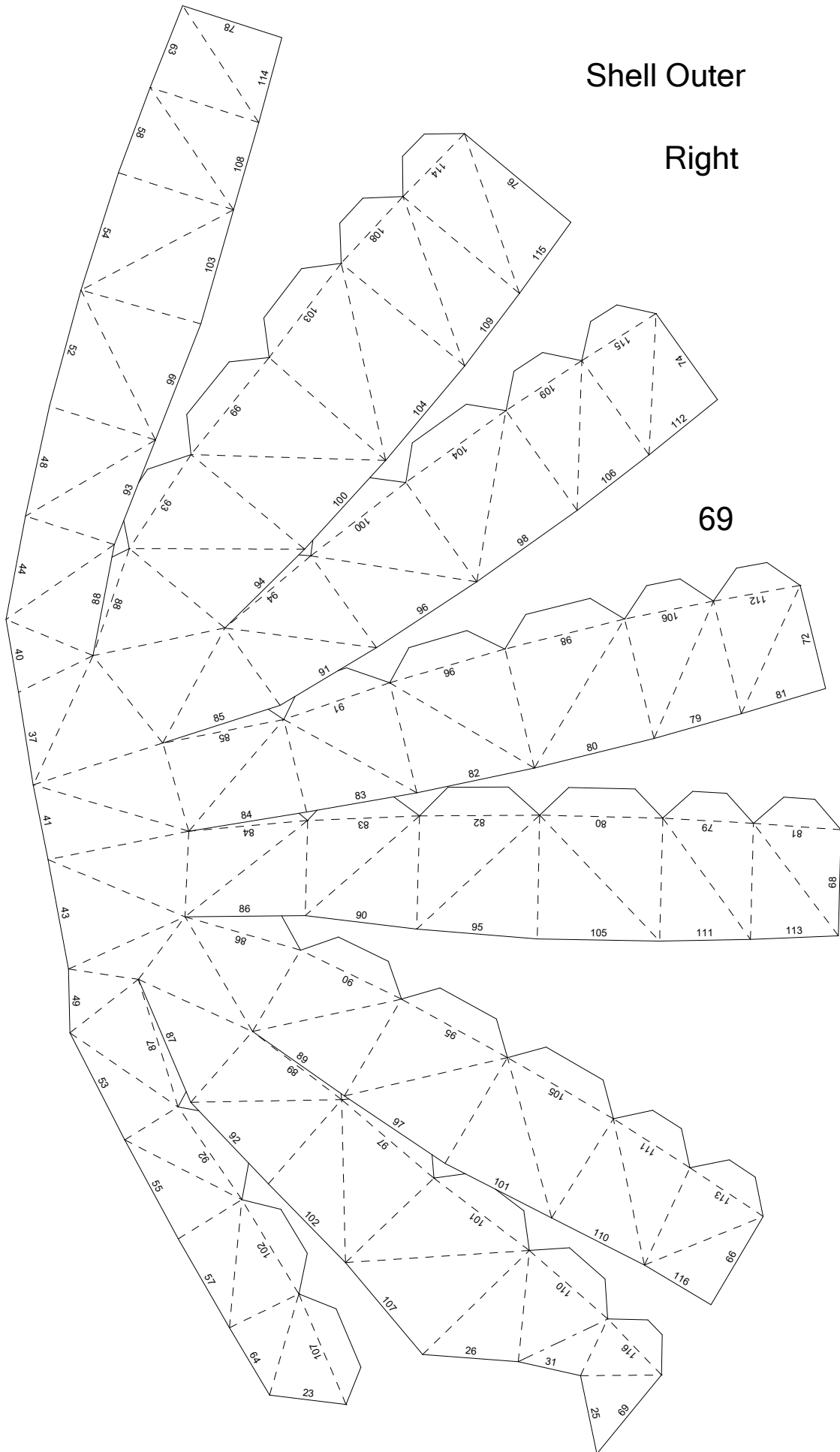
Shell Inner



Shell Outer

Right

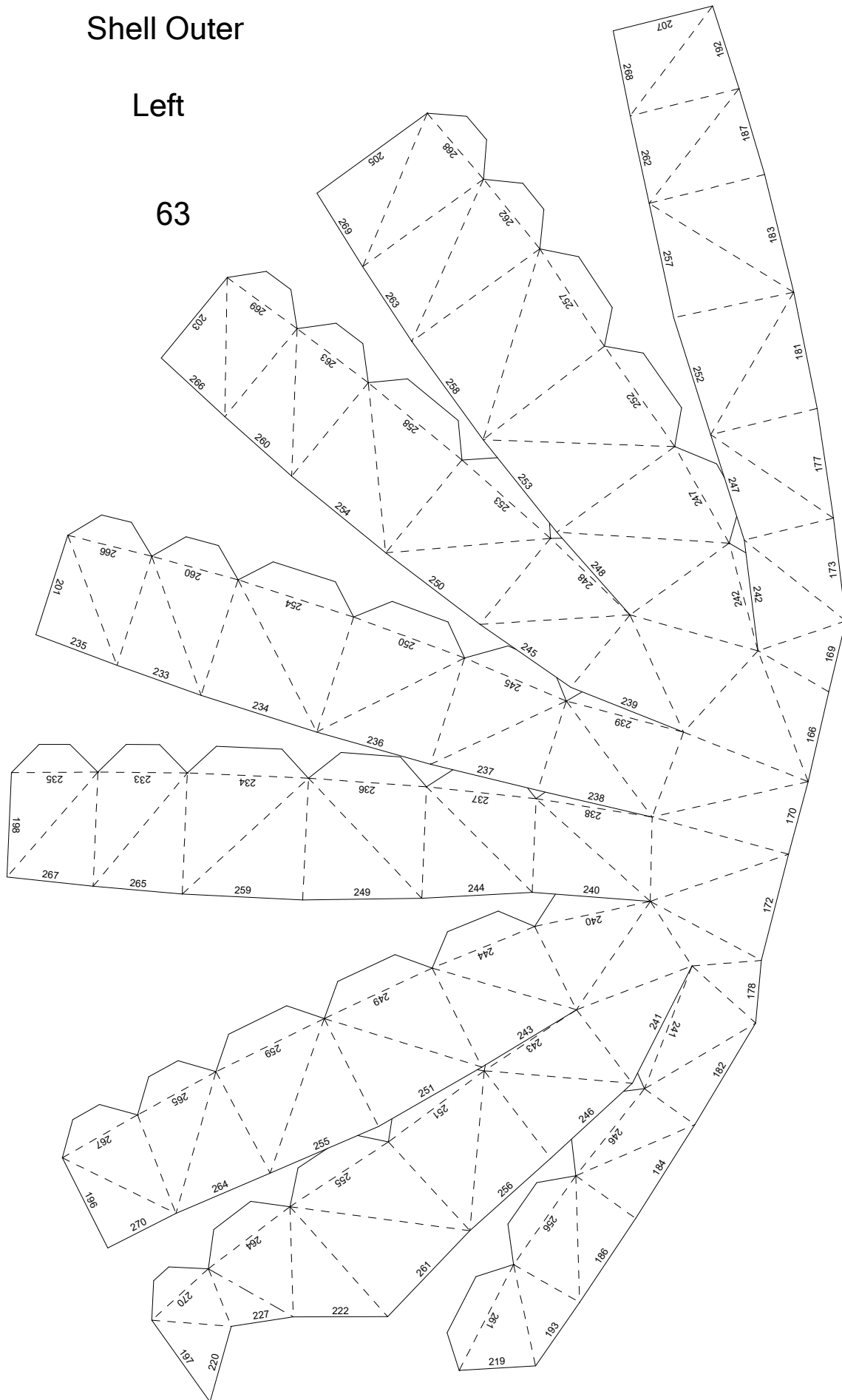
69

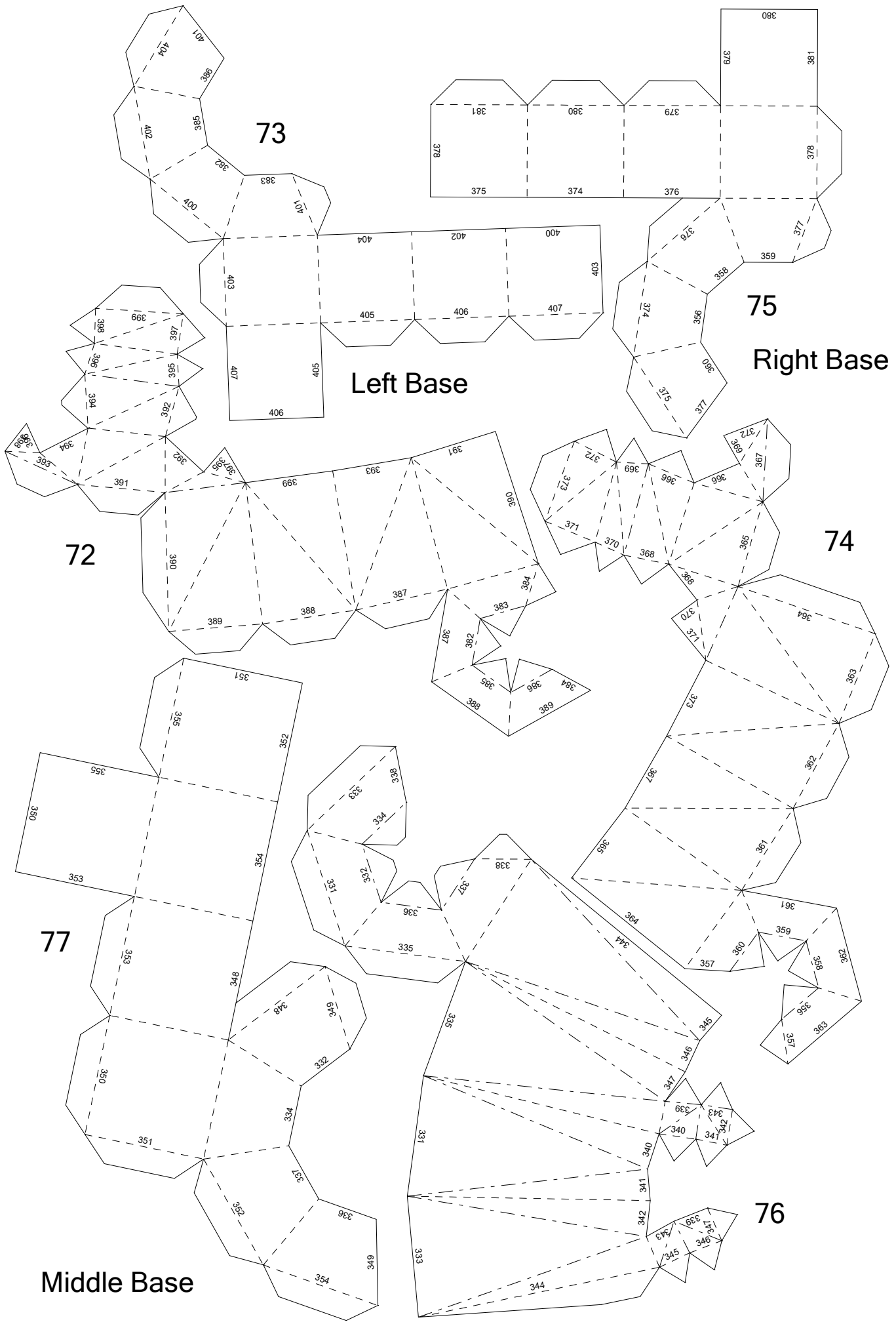


Shell Outer

Left

63





73

75

Left Base

Right Base

72

74

77

76

Middle Base