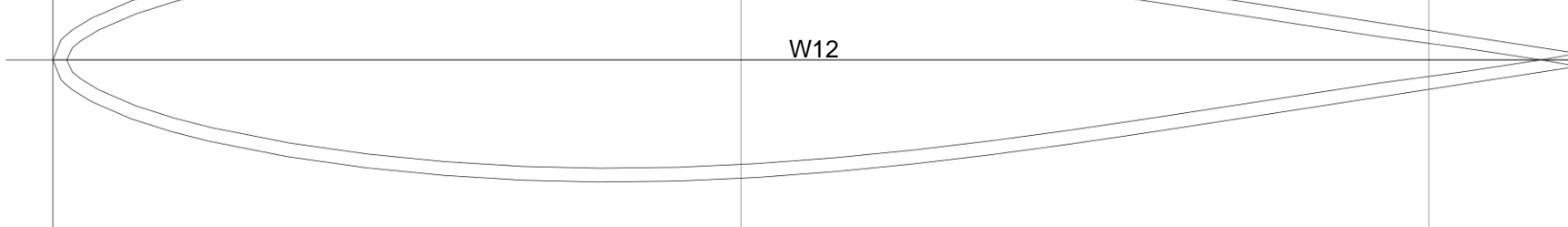


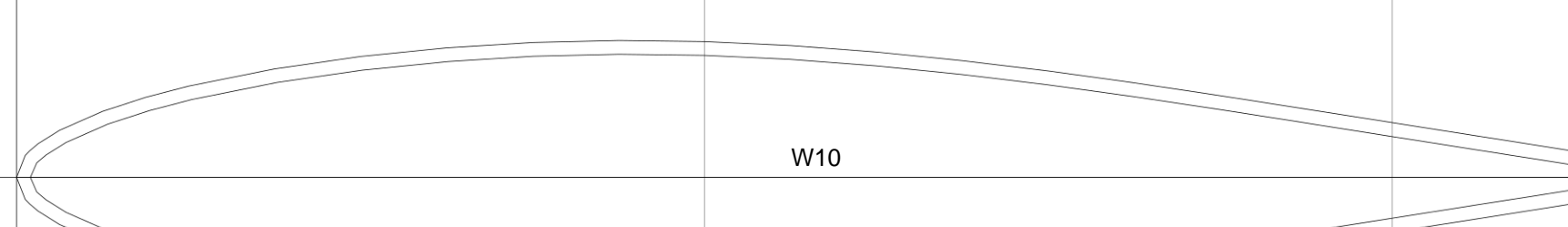
Name = NACA 63-015A A1 FFO 1 L
Chord = 216.3m Radius = 0m Thickness = 103% Origin = 0% Pitch = 0°



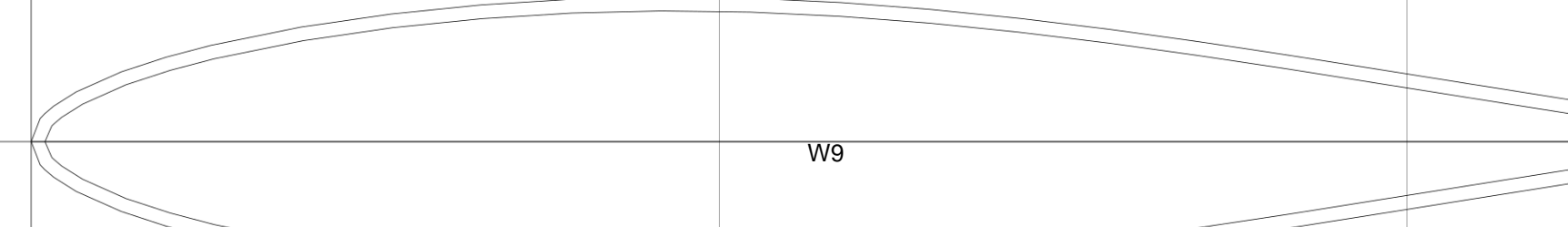
Name = NACA 63-015A A1 FFO 1 L
Chord = 227.3m Radius = 0m Thickness = 104% Origin = 0% Pitch = 0°



Name = NACA 63-015A A1 FFO 1 L
Chord = 238.9m Radius = 0m Thickness = 105% Origin = 0% Pitch = 0°



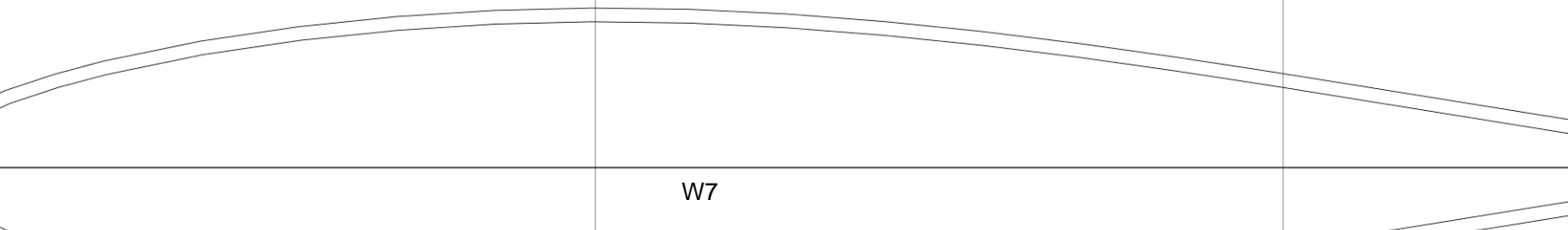
Name = NACA 63-015A A1 FFO 1 L
Chord = 250.1m Radius = 0m Thickness = 106% Origin = 0% Pitch = 0°



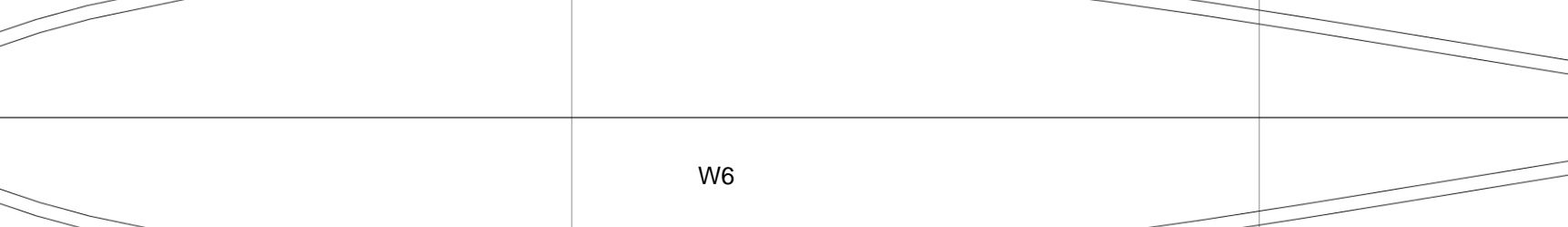
Name = NACA 63-015A A1 FFO 1 L
Chord = 261.5m Radius = 0m Thickness = 107% Origin = 0% Pitch = 0°



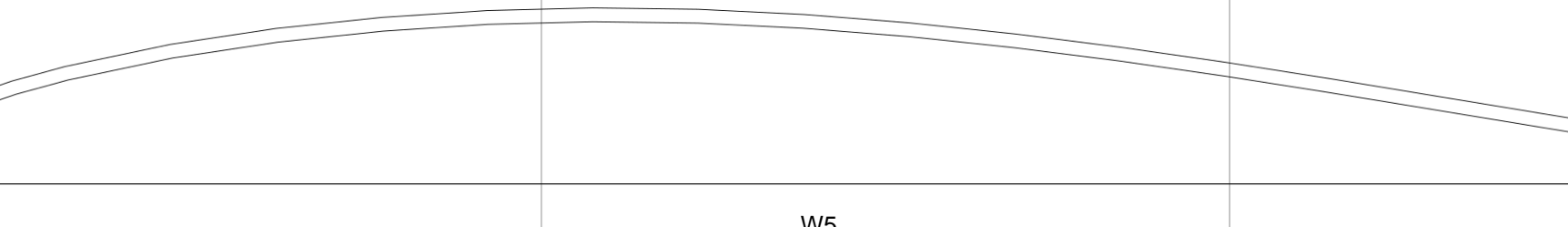
Name = NACA 63-015A A1 FFO 1 L
Chord = 272.7m Radius = 0m Thickness = 108% Origin = 0% Pitch = 0°



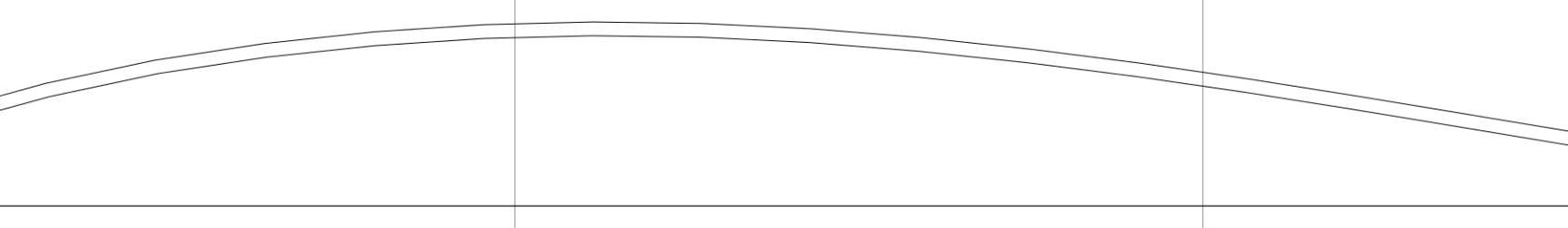
Name = NACA 63-015A A1 FFO 1 L
Chord = 284.2m Radius = 0m Thickness = 109% Origin = 0% Pitch = 0°



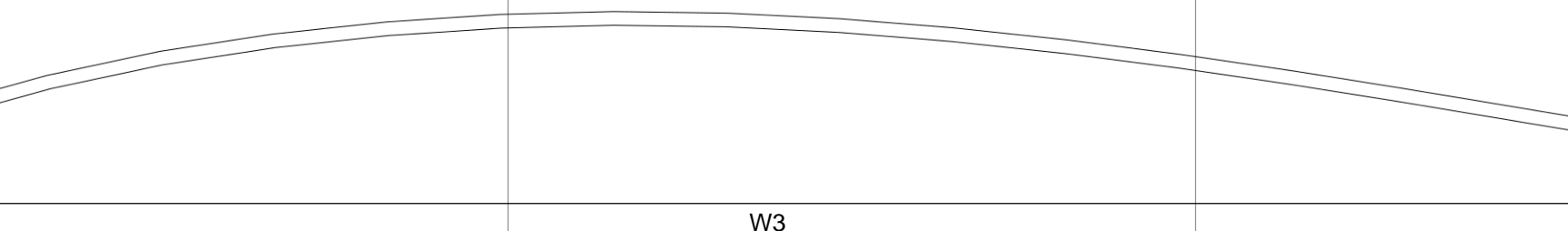
Name = NACA 63-015A A1 FFO 1 L
Chord = 295.5m Radius = 0m Thickness = 110% Origin = 0% Pitch = 0°



Name = NACA 63-015A A1 FFO 1 L
Chord = 307m Radius = 0m Thickness = 111% Origin = 0% Pitch = 0°



Name = NACA 63-015A A1 FFO 1 L
Chord = 318m Radius = 0m Thickness = 112% Origin = 0% Pitch = 0°



Name = NACA 63-015A A1 FFO 1 L
Chord = 329.6m Radius = 0m Thickness = 113% Origin = 0% Pitch = 0°