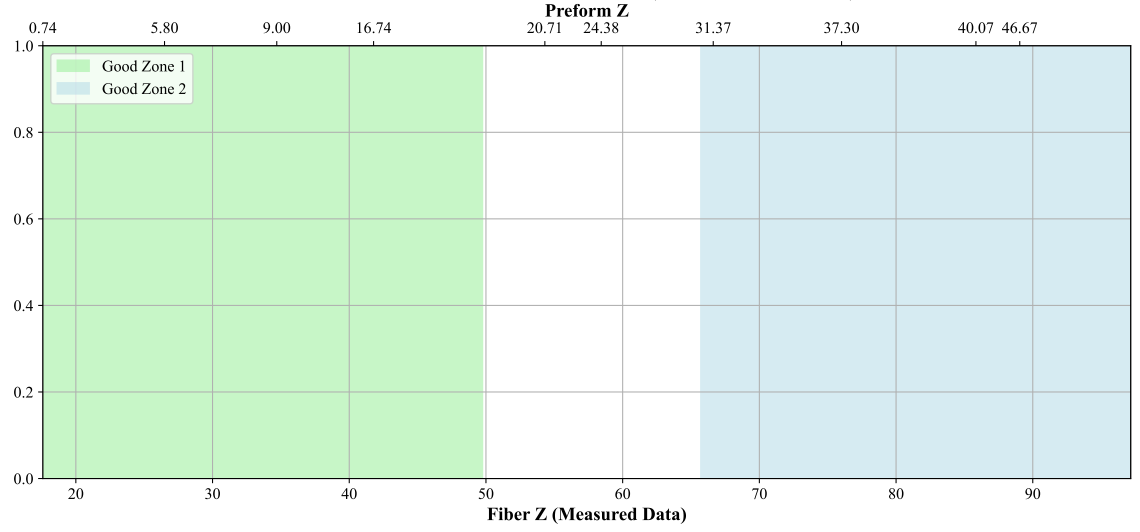
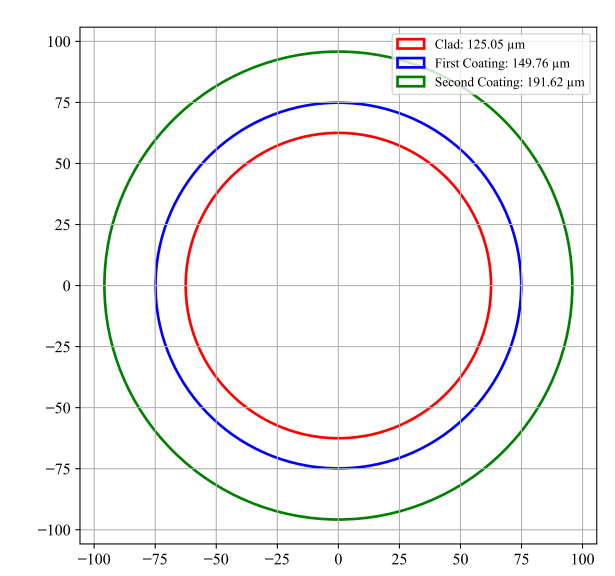
Good Fiber Zones with Dual X-Axis (Fiber Z & Preform Z)



```
=== Good Fiber Zone 1 (Fiber Z: 17.59 - 49.75) ===
Tension (N): 1.30 \pm 0.43
Clad Diameter (µm): 125.05 \pm 0.60
First Coating Diameter (\mum): 149.76 ± 4.98
Second Coating Diameter (\mum): 191.62 ± 5.64
Furnace Temperature (°C): 1867.33 \pm 43.20
Cooling Rate (°C/s): 11.89 \pm 4.68
UV Power (W): 18.72 \pm 5.18
===T&M Section===
New fiber name=
Core Diameter(µm) =
Clad Diameter(µm) =
First coating Diameter \overline{(\mu m)} = \underline{\phantom{a}}
Second coating Diameter(µm) = ____
Birefringence=
```



```
=== Good Fiber Zone 2 (Fiber Z: 65.71 - 97.17) ===
Tension (N): 1.21 \pm 0.45
Clad Diameter (\mum): 124.88 \pm 0.53
First Coating Diameter (\mum): 149.85 \pm 6.46
Second Coating Diameter (\mum): 189.36 ± 4.71
Furnace Temperature (°C): 1894.15 \pm 56.14
Cooling Rate (^{\circ}C/s): 12.19 ± 3.94
UV Power (W): 18.30 \pm 4.97
===T&M Section===
New fiber name=
Core Diameter(µm) =
Clad Diameter(µm) =
First coating Diameter \overline{(\mu m)} = \underline{\phantom{a}}
Second coating Diameter(µm) =
Birefringence=
```

