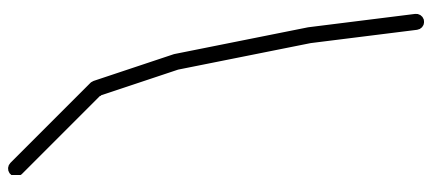


PDF Annotation Ink Demo (/InkList)

This page demonstrates Ink annotations with explicit /InkList arrays.

Each example shows the list(s) of points used to form the stroke paths. When scaling, all coordinates in /InkList should change proportionally.



Ink (single stroke)

```
/InkList = [[90.0 290.0 120.0 260.0 150.0 250.0 200.0  
240.0 240.0 235.0]]
```



Ink (two strokes)

```
/InkList = [[90.0 420.0 120.0 400.0 150.0 415.0 180.0  
405.0 210.0 410.0]; [120.0 460.0 150.0 455.0 180.0  
470.0 220.0 450.0]]
```



Ink (wavy, dashed)

```
/InkList = [[90.0 615.0 102.0 595.0 114.0 615.0 126.0  
595.0 138.0 615.0 150.0 595.0 162.0 615.0 174.0  
595.0 186.0 615.0 198.0 595.0 210.0 615.0 222.0  
595.0 234.0 615.0 246.0 595.0]]
```

Note: /InkList is an array of paths, each path is an array of [x y] point pairs.