

$\frac{HC}{PS} > AEZ84-7N.PS$

$\frac{AD}{VG} > AEZ84-7N.PDF$

$\frac{GC}{PG} > AEZ84-7N.eps$

$\frac{HC}{OS} > AEZ84-7N.eps$

$\frac{GC}{PG} > AEZ84-7N.pdf$

HC=HandCoded, PS=PostScript, AD=AdobeDistiller,  
PG=VectorGraphic,  
GC=GraphicConverter, OS=OriginShift, PG=PixelGraphic