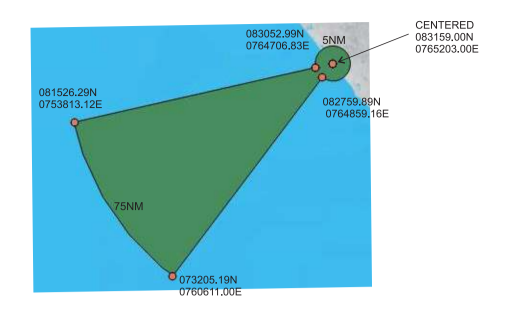
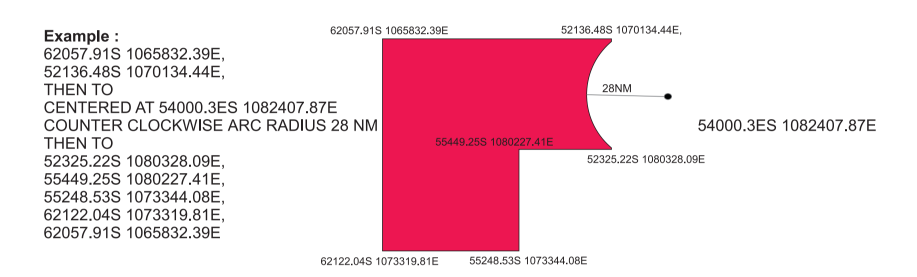
Make tools like wkt, but can create polygon with arc/circle clockwise, counter clockwise with radius centered and can create circle/polygon with safe zero area. automatic ploting from coordinate ,see example

EXAMPLE

FROM 083052.99N 0764706.83E along clockwise arc of radius 5 NM centred at launch pad (083159.00N 0765203.00E) to 082759.89N 0764859.16E then to 073205.19N 0760611.00E then along clockwise arc of radius 75 NM centred at launch pad (083159.00N 0765203.00E) to 081526.29N 0753813.12E then to 083052.99N 0764706.83E





Example:

Make Circle with safe zero area, Centered at 033654.00S 1281110.00E radius 75 NM, and safe zero area Centered at 033654.00S 1281110.00E radius 50 NM.



Example:

Make Polygon with safe zero area, 62432.00S 1093625.81E, 70730.09S 1093658.67E, 71328.75S 1112842.77E, 55629.37S 1112915.63E, 60245.23S 1103518.61E, 62116.04S 1103323.59E, 62432,00S 1093625,81E SAFE ZERO AREA 63452.39S 1094950.96E, 65904.56S 1094934.53E, 70414.42S 1111534.05E, 61516.73S 1111924.10E, 61905.39S 1104721.60E, 63541.36S 1104420.85E. 63452.39S 1094950.96E

