#Region " Метод для отрисовки точки на чертеже в заданной точки "

myDrawPoint(P As PointDouble)

#Region " Метод для отрисовки точки на чертеже в заданной точки "

myDrawLineSeg(P1 As PointDouble, P2 As PointDouble, Optional style As Integer = 1)

#Region " Метод для отрисовки вектора направления по стрелке "

myDrawVector(P1 As PointDouble, P2 As PointDouble, Optional style As Integer = 1)

#Region " Метод для отрисовки отрезка по относительной точке, длине и заданному углу "

myDrawLineSeg(P1 As PointDouble, lenght As Double, angle As Double, Optional style As Integer = 1)

#Region " Метод для отрисовки текста в графическом документе "

myDrawText(pointDouble As PointDouble, text As String)

#Region " Метод для отрисовки круга по заданным параметрам: точка и радиус "

myDrawCircle(P As PointDouble, radius As Double)

#Region " Вычисление координаты точки на пересечении вспомогательных прямых в заданных точках и углов прямых "

myCalculateCordinatePoint(Document2D As ksDocument2D, P1 As PointDouble, angle1 As Double, P2 As PointDouble, angle2 As Double) As PointDouble

#Region " Вычисление координаты точки относительно заданной точке, длины, угла "

myCalculateCordinatePoint(P As PointDouble, lenght As Double, angleDegrees As Double) As PointDouble

#Region " Вычисление координаты точки по заданным двум окружностям (1 - Y2=>Y1 | -1 ) "

myCalculateCordinatePointCircleCircle( P1 As PointDouble, R1 As Double, P2 As PointDouble, R2 As Double) As PointDouble

#Region " Вычисление угла в градусах по двум точкам "

myCalculateAngleTwoPoint(P1 As PointDouble, P2 As PointDouble, Optional myAngle As myAngleEnum = myAngleEnum.Angle0) As Double

#Region " Вычисление угла в градусах по двум отрезкам "

myCalculateAngleTwoSegment(P1 As PointDouble, P2 As PointDouble, P3 As PointDouble) As Double

#Region " Вычисление длины по двум точкам "

myCalculateLenghtTwoPoint(P1 As PointDouble, P2 As PointDouble) As Double

#Region " Вычисление координаты центра отрезка "

myCalculateCordinateCentreSeg(P1 As PointDouble, P2 As PointDouble) As PointDouble

#Region " Вычисление координаты точки пересечения окружности и прямой в заданной координате с условием определения расположения искомой точки (условие задается перечислением 'enLocation'"

Function myCalculateCordinatePoint(P1 As PointDouble, radius As Double, P2 As PointDouble, angleDegrees As Double, enLocation\_ As enLocation) As PointDouble

#Region "Вычисление координаты точки на пересечении вспомогательных прямых в заданных точках и углов прямых"

myCalculateCordinatePoint(P1 As PointDouble, angle1 As Double, P2 As PointDouble, angle2 As Double) As PointDouble

#Region " Абсолютная длина прямой выбранного вида "

myAbsoluteLenghtTwoPoint(sheetView1 As SheetView, T1 As PointDouble, T2 As PointDouble) As Double

#Region " Абсолютная координата точки взята на конкретном виде относительно листа чертежа"

myAbsoluteCordinatePoint(sheetView1 As SheetView, T1 As PointDouble) As PointDouble