Parameter	Value	Description
$n^{\top}$	(1.66,1.02)	AI (Angle bisector of A)
c	2.29	
$n^{\top}$	(-1.15,-1.60)	BI (Angle Bisector of angle B)
c	-2.94	
$n^{\top}$	(-0.50, 0.58)	CI (Angle bisector of angle C)
c	-1.58	
Incentre (I)	(0.44, 1.52)	Point of intersection of BI and CI
Distance	-0.68	I from BC
Distance	-0.68	I from AB
Distance	-0.68	I from AC
Inradius	0.68	Radius of Incircle
D3	(0.75, 2.13)	Point of contact of incircle with BC
E3	(-0.03,1.03)	Point of contact of incircle with AB
F3	(1.09,1.73)	Point of contact of incircle with AC
m	2.88	Length of AE3
n	4.19	Length of BD3
p	0.28	Length of CD3