

Ralph Morrison



$$\begin{aligned} &(-0.015625((-8.8+x)^2+(-0.25+y)^2)+(-0.25(-8.8+x)+(-8.8+x)^2+(-0.25+y)^2)^2)(-0.015625((-7.8+x)^2+(-0.25+y)^2) \\ &+(-0.25(-7.8+x)+(-7.8+x)^2+(-0.25+y)^2)^2)(-0.015625((-2.8+x)^2+(-0.25+y)^2) \\ &+(-0.25(-2.8+x)+(-2.8+x)^2+(-0.25+y)^2)^2)(-0.015625((0.2+x)^2+(-0.25+y)^2) \\ &+(-0.25(0.2+x)+(0.2+x)^2+(-0.25+y)^2)^2)(0.09-0.8(-13+x)+1.69(-13+x)^2+0.005y-0.02(-13+x)y+0.06y^2)(0.09 \\ &+0.8(-13+x)+1.69(-13+x)^2+0.005y+0.02(-13+x)y+0.06y^2)(0.0735+0.836(-9+x)+2.12(-9+x)^2-0.00003y \\ &+0.029(-9+x)y+0.068y^2)(0.0735+0.836(-8+x)+2.12(-8+x)^2-0.00003y+0.029(-8+x)y+0.068y^2)(0.0735 \\ &+0.836(-3+x)+2.12(-3+x)^2-0.00003y+0.029(-3+x)y+0.068y^2)(0.0735+0.836x+2.12x^2-0.00003y+0.029xy \\ &+0.068y^2)(0.165-1.09(-6+x)+1.7(-6+x)^2-0.005y+0.015(-6+x)y+0.07y^2)(0.165+1.09(-6+x)+1.7(-6+x)^2 \\ &+0.005y+0.015(-6+x)y+0.07y^2)(-0.0077+1.33(-10+x)^2+0.093y^2)(0.2176-1.632(-4+x)+2.73(-4+x)^2 \\ &+0.16y^2)(0.2176+1.632(-4+x)+2.73(-4+x)^2+0.16y^2)(0.05+0.89(-2+x)+2.23(-2+x)^2-0.03y+0.274y^2)(0.091 \\ &+1.05(-1+x)+2.626(-1+x)^2-0.512y-2.56(-1+x)y+0.706y^2)(0.091-1.05(-1+x)+2.626(-1+x)^2-0.512y \\ &+2.56(-1+x)y+0.706y^2)(-0.16+(-12+x)^2+y^2)(-0.1225+(-12+x)^2+y^2)(-0.16+(-7+x)^2+y^2)(-0.1225+(-7+x)^2 \\ &+y^2)(-0.015+0.003(-13+x)+1.75(-13+x)^2+0.0015y+2.45(-13+x)y+1.03y^2)(0.09-0.0156(-2+x)+0.156(-2+x)^2 \\ &+0.69y+1.156y^2)(0.0056+0.323(-9+x)+1.8023(-9+x)^2+0.272y+2.68(-9+x)y+1.18y^2)(0.0056+0.323(-8+x) \\ &+1.8023(-8+x)^2+0.272y+2.68(-8+x)y+1.18y^2)(0.0056+0.323x+1.8023x^2+0.272y+2.68xy+1.18y^2)(0.13 \\ &-0.0133(-10+x)+0.027(-10+x)^2+0.83y-0.04(-10+x)y+1.3y^2)(0.13-0.0133(-10+x)+0.027(-10+x)^2-0.83y \\ &+0.04(-10+x)y+1.3y^2)(-0.0025+(-1+x)^2+1.34y^2)(-0.009+0.196(-4+x)^2+1.476y^2)(0.015+0.1(-6+x)+1.25(-6+x)^2 \\ &-0.35y-2.5(-6+x)y+1.9y^2)(0.015-0.1(-6+x)+1.25(-6+x)^2-0.35y+2.5(-6+x)y+1.9y^2)(49.2963(-11+x)^3 \\ &+3.66667y-49.2963(-11+x)y^2-49.2963y^3)(35.937(-11+x)^3+3.3y-35.937(-11+x)y^2-35.937y^3) \end{aligned}$$