Method	F1 Score		ObjectDice		Object
	Part A	Part B	Part A	Part B	Part A
MC: FCN + EDGE1 + BOX	0.863	0.784	0.884	0.833	57.519
MC: FCN + EDGE3 + BOX	0.886	0.795	0.901	0.840	49.578
MC: FCN with atrous convolution + EDGE3 + BOX	0.890	0.816	0.905	0.841	47.081
AMC: FCN + EDGE3 + BOX	0.893	0.803	0.903	0.846	47.510
AMC: FCN with atrous convolution + EDGE3 + BOX	0.893	0.843	0.908	0.833	44.129
AMC: FCN with atrous convolution + EDGE1 + BOX	0.876	0.824	0.894	0.826	50.028
AMC: FCN with atrous convolution + BOX	0.876	0.815	0.893	0.808	50.823
AMC: FCN with atrous convolution + EDGE3	0.874	0.816	0.904	0.832	46.307