Method	ODS	OIS	FPS
Canny	.611	.676	28
${ m gPb\text{-}UCM}$.729	.755	1/240
SE	.743	.763	2.5
DeepContour	.757	.776	$1/30^{\dagger}$
$\mathbf{DeepEdge}$.753	.772	$1/1000^{\dagger}$
HFL	.767	.788	$5/6^{\dagger}$
$_{ m HED}$.788	.808	30^{\dagger}
CEDN	.788	.804	10
$\mathrm{MIL}+\mathrm{G-DSN}+\mathrm{MS}+\mathrm{NCuts}$.813	.831	1
RCF-VOC-aug	.806	.823	30^{\dagger}
RCF-MS-VOC-aug	.811	.830	10^{\dagger}
CED	.794	.811	30^{\dagger}
$\operatorname{CED-MS}$.803	.820	10^{\dagger}
CED-MS-VOC-aug	.815	.833	10^{\dagger}
Ours	.800	.816	30^{\dagger}
Ours-VOC-aug	.808	.824	30^{\dagger}
Ours-MS-VOC-aug	.815	.834	10^{\dagger}