Method	ODS	OIS	FPS
OEF	.651	.667	1/2
gPb-UCM	.631	.661	1/360
gPb+NG	.687	.716	1/375
SE	.695	.708	5
SE+NG+	.706	.734	1/15
HED-HHA	.681	.695	$20^{\dagger}$
HED-RGB	.717	.732	$20^{\dagger}$
HED-RGB-HHA	.741	.757	$10^{\dagger}$
RCF-HHA	.705	.715	$20^{\dagger}$
RCF-RGB	.729	.742	$20^{\dagger}$
RCF-HHA-RGB	.757	.771	$10^{\dagger}$