		MAP			
Method	Net	12 bits	24 bits	32 bits	48 bits
Hashing on CIFAR-10 Dataset					
SemiSDH	VGG-F	0.801	0.813	0.812	0.814
$_{ m BGDH}$	VGG-F	0.805	0.824	0.826	0.833
MT-SCDH(Ours)	AlexNet	0.828	0.844	0.849	0.855
Hashing on Nuswide Dataset					
SemiSDH	VGG-F	0.773	0.779	0.778	0.778
BGDH	VGG-F	0.803	0.818	0.822	0.828
MT-SCDH(Ours)	AlexNet	0.811	0.838	0.843	0.853