(scenario	os, batches)	(128,32)		(256,32)		(512,64)		(1024,64)	
		Mean	SE	Mean	SE	Mean	SE	Mean	SE
20term	MC	254295.4	164.5	254305.0	116.3	254301.1	54.4	254313.4	36.9
	ILH	254305.7	43.4	254296.4	29.2	254307.0	16.8	254309.1	9.9
	SLH	254294.2	45.8	254306.3	28.5	254306.2	14.3	254308.5	11.3
	BUSH	254293.7	36.5	254305.3	27.8	254306.7	13.6	254309.4	10.1
	BB	254296.1	20.9	254305.3	18.9	254307.3	7.6	254310.3	4.9
	INDBB	254294.4	39.3	254301.1	29.9	254308.3	15.2	254309.1	11.1
gbd	MC	1653.130	9.485	1654.699	7.091	1655.488	3.389	1655.655	2.986
	ILH	1655.550	0.849	1655.658	0.390	1655.633	0.164	1655.628	0.094
	SLH	1655.649	0.169	1655.620	0.066	1655.628	0.017	1655.628	0.011
	BUSH	1655.628	0.163	1655.628	0.066	1655.629	0.017	1655.628	0.011
	BB	1655.614	0.170	1655.626	0.072	1655.629	0.018	1655.627	0.011
	INDBB	1655.618	0.799	1655.582	0.483	1655.618	0.140	1655.641	0.096
LandS	MC	225.6448	0.9108	225.6300	0.6092	225.6431	0.2844	225.5845	0.2202
	ILH	225.6151	0.0344	225.6190	0.0248	225.6255	0.0131	225.6298	0.0088
	SLH	225.6172	0.0351	225.6260	0.0263	225.6253	0.0124	225.6287	0.0087
	BUSH	225.6155	0.0332	225.6247	0.0225	225.6260	0.0116	225.6269	0.0081
	BB	225.6178	0.0068	225.6247	0.0047	225.6270	0.0015	225.6282	0.0010
	INDBB	225.6202	0.0370	225.6220	0.0252	225.6258	0.0123	225.6281	0.0085
ssn	MC	7.426	0.275	8.412	0.197	9.011	0.094	9.389	0.071
	ILH	8.908	0.184	9.378	0.127	9.628	0.073	9.767	0.045
	SLH	8.911	0.198	9.386	0.131	9.614	0.064	9.771	0.054
	BUSH	8.905	0.175	9.390	0.123	9.634	0.064	9.770	0.051
	BB	8.925	0.105	9.408	0.083	9.627	0.029	9.767	0.022
	INDBB	8.938	0.185	9.381	0.134	9.620	0.078	9.763	0.049
storm	MC	15499036.3	5185.4	15498564.6	3653.0	15498659.9	2039.3	15498513.0	1263.0
	ILH	15498674.5	377.4	15498717.2	179.3	15498690.9	68.6	15498715.7	43.3
	SLH	15498658.3	149.0	15498712.7	99.8	15498699.4	53.4	15498718.1	37.0
	BUSH	15498687.3	133.0	15498707.0	104.1	15498701.9	47.0	15498721.9	38.4
	BB	15498686.1	76.1	15498710.4	42.5	15498693.4	22.0	15498720.7	12.6
	INDBB	15498674.6	297.4	15498712.5	201.2	15498695.8	67.9	15498720.7	43.1