

Graph	LSCC $w_{max}(w_{avg})$	RRWL $w_{max}(w_{avg})$	TRSC $w_{max}(w_{avg})$
Decay_100	84535100(83250072.0)	85281200(84059567.0)	<b>85510000(84706031.0)</b>
Decay_200	149346900(145222082.0)	151127500(146679501.0)	<b>151727300(147776429.0)</b>
Decay_300	210276200(206690975.0)	212143900(207974912.0)	<b>214579300(208712490.0)</b>
Decay_400	255183300(249843205.0)	257921100(251010990.0)	<b>258063500(251908678.0)</b>
Decay_500	313889900(309658340.0)	316621400(311568688.0)	<b>321463500(311769095.0)</b>
uni_500_10	26564200(26555349.0)	26564200( <b>26558697.0</b> )	26564200(26553017.0)
arbi_40	40460122(39971566.63)	40460122(40460122.0)	40460122(40460122.0)
arbi_100	88001917(85989964.79)	89310479(87487330.5)	<b>89772104(87617454.9)</b>
matc_80	5083256( <b>5075016.11</b> )	5083256(5072696.82)	5081870(5070041.87)
paths_40	<b>248514(247878.71)</b>	248236(247799.52)	248236(247778.48)
paths_100	363213(360159.01)	363449(361218.25)	<b>364972(361397.42)</b>
regi_40	45588953(45430691.25)	45588953( <b>45588953.0</b> )	45588953(45558663.1)
regi_100	92940074(91648450.48)	93650192( <b>92642163.28</b> )	<b>93682151(92599864.2)</b>