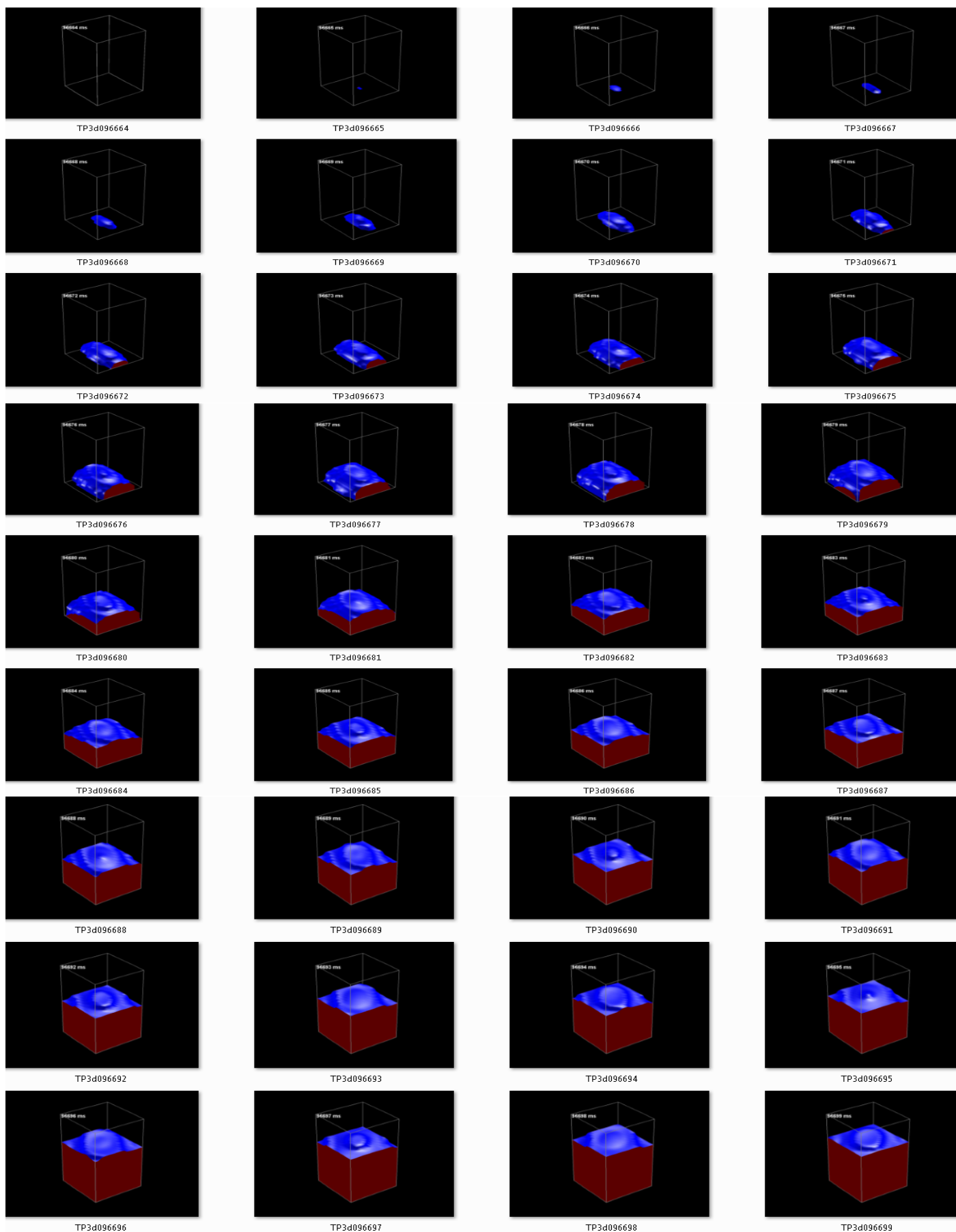
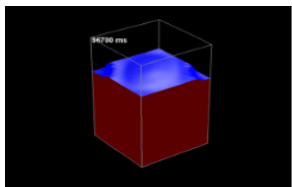


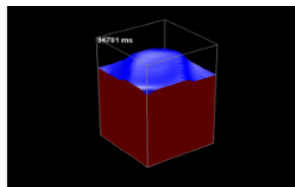
# Anisotropic, 10%Endo-30%M-60%Epi cell, endocardial pacing, S1S2=380 ms

## S1-AP depolarization

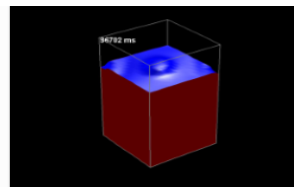




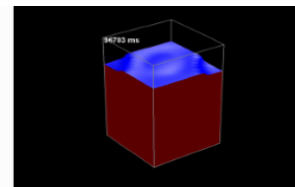
TP3d096700



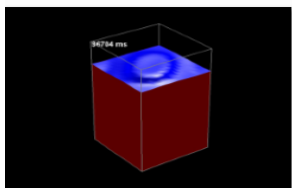
TP3d096701



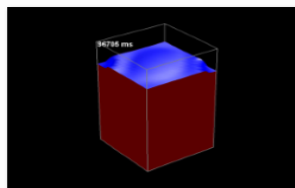
TP3d096702



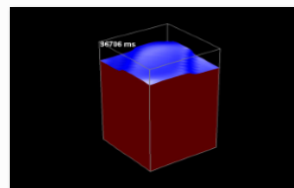
TP3d096703



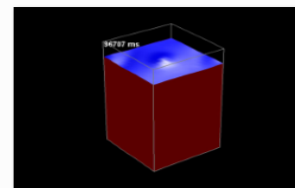
TP3d096704



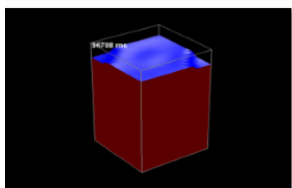
TP3d096705



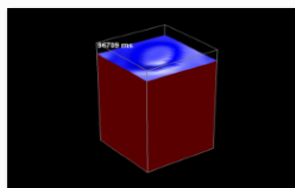
TP3d096706



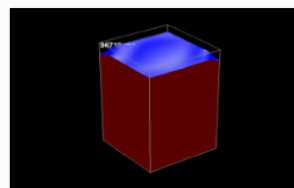
TP3d096707



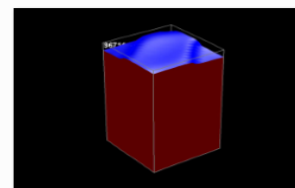
TP3d096708



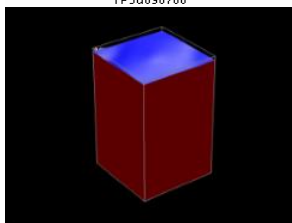
TP3d096709



TP3d096710



TP3d096711

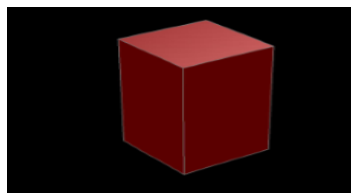


TP3d096712



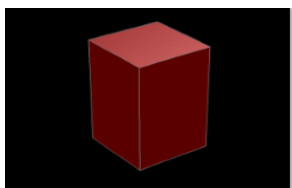
TP3d096713

S1-AP plateau from 96714 ms to 96911 ms

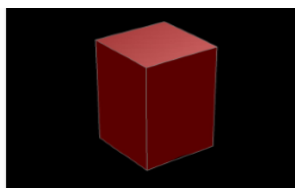


TP3d096714

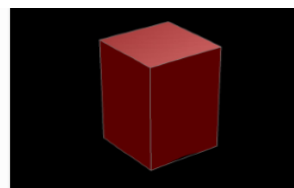
S1-AP repolarization



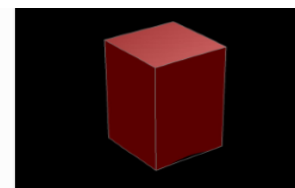
TP3d096912



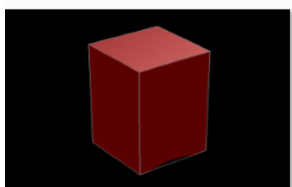
TP3d096913



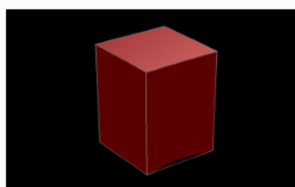
TP3d096914



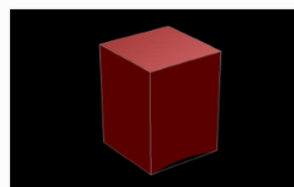
TP3d096915



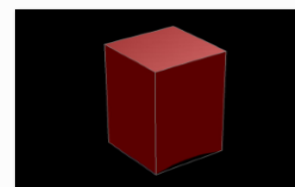
TP3d096916



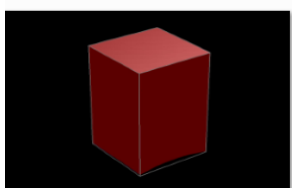
TP3d096917



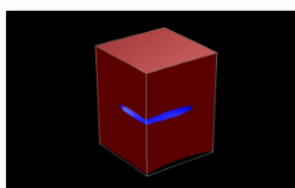
TP3d096918



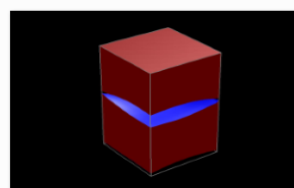
TP3d096919



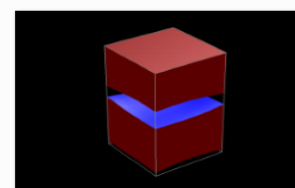
TP3d096920



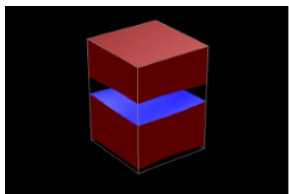
TP3d096921



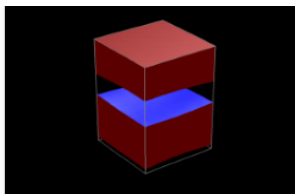
TP3d096922



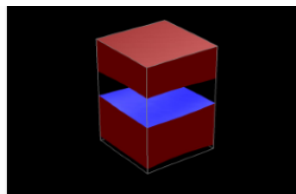
TP3d096923



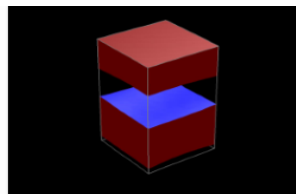
TP3d096924



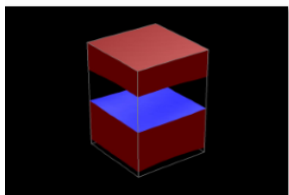
TP3d096925



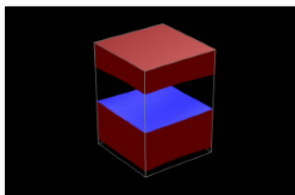
TP3d096926



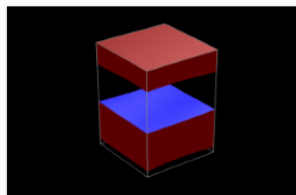
TP3d096927



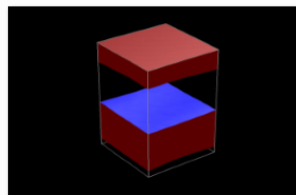
TP3d096928



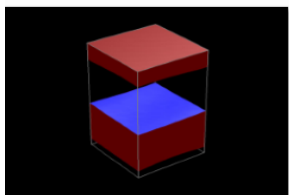
TP3d096929



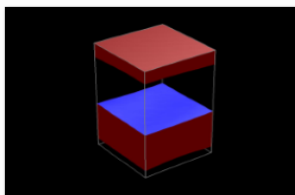
TP3d096930



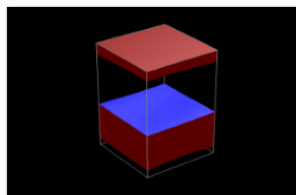
TP3d096931



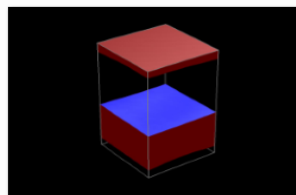
TP3d096932



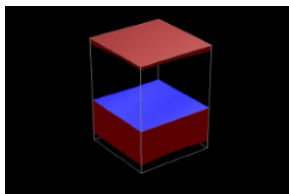
TP3d096933



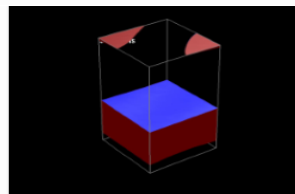
TP3d096934



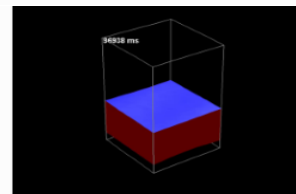
TP3d096935



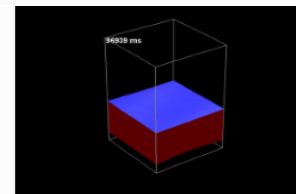
TP3d096936



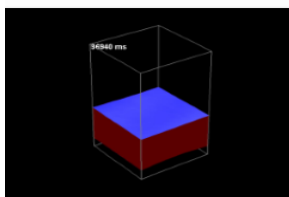
TP3d096937



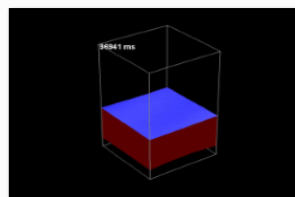
TP3d096938



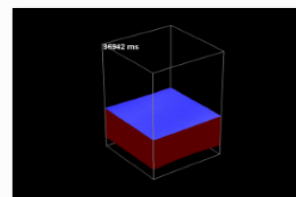
TP3d096939



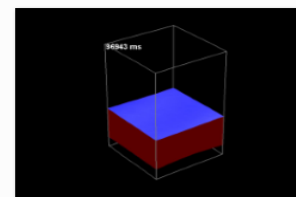
TP3d096940



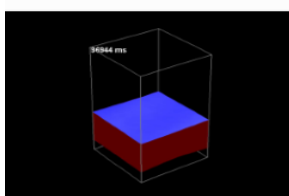
TP3d096941



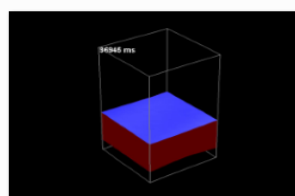
TP3d096942



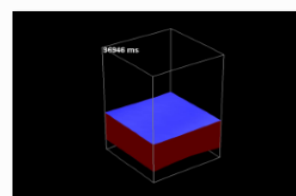
TP3d096943



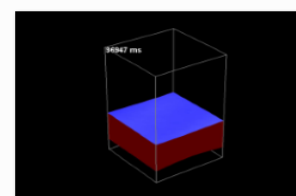
TP3d096944



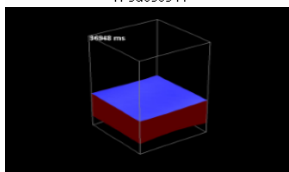
TP3d096945



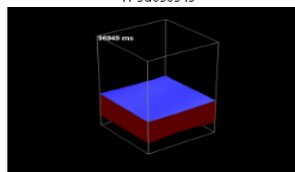
TP3d096946



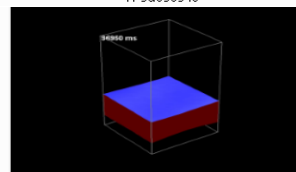
TP3d096947



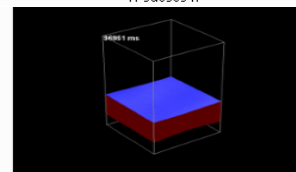
TP3d096948



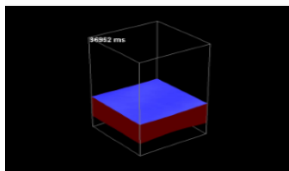
TP3d096949



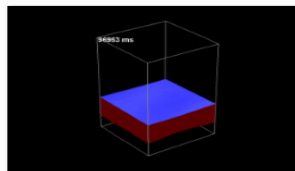
TP3d096950



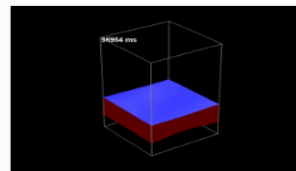
TP3d096951



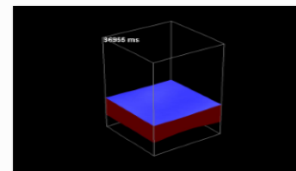
TP3d096952



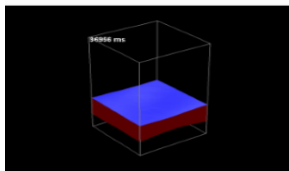
TP3d096953



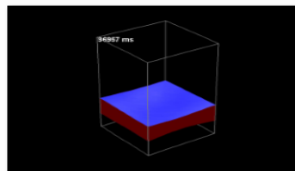
TP3d096954



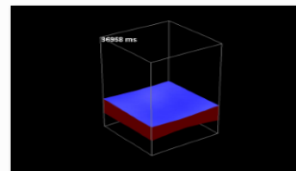
TP3d096955



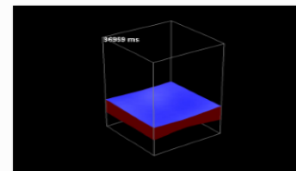
TP3d096956



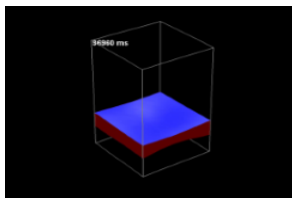
TP3d096957



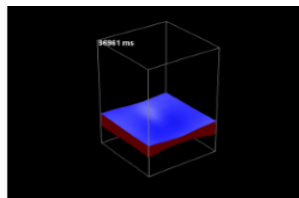
TP3d096958



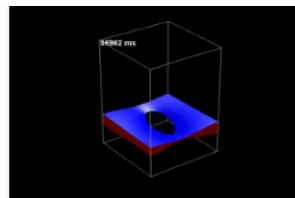
TP3d096959



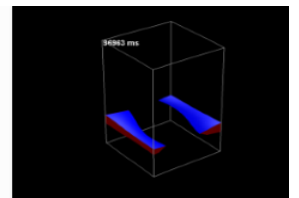
TP3d096960



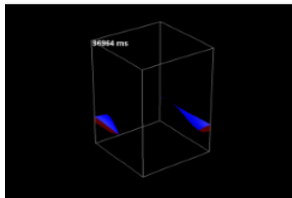
TP3d096961



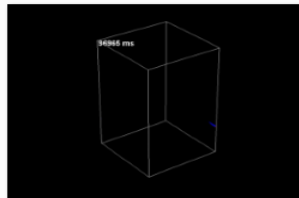
TP3d096962



TP3d096963



TP3d096964



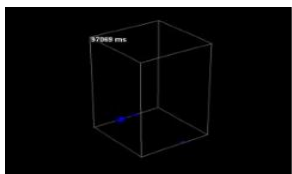
TP3d096965

AP rest from 96966 ms to 97068 ms

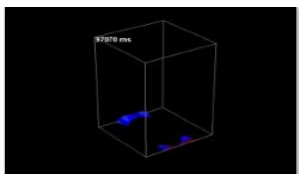


TP3d096966

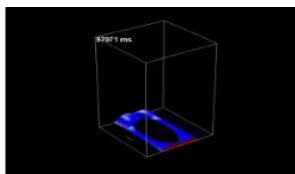
S2-AP depolarization



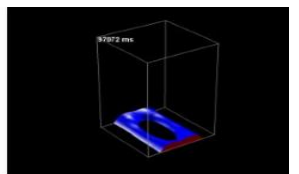
TP3d097069



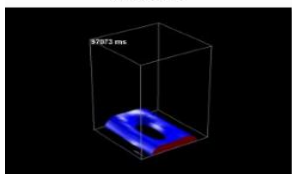
TP3d097070



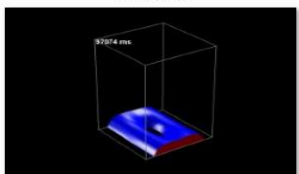
TP3d097071



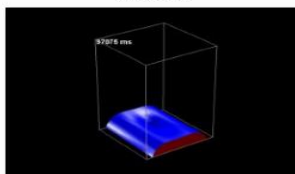
TP3d097072



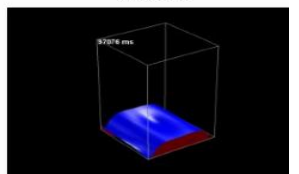
TP3d097073



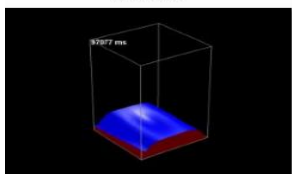
TP3d097074



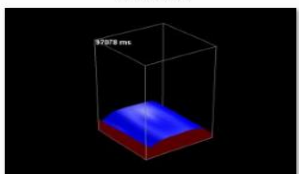
TP3d097075



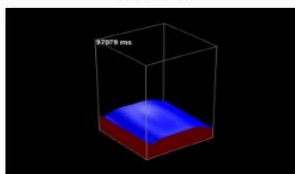
TP3d097076



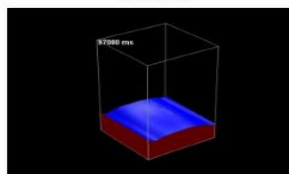
TP3d097077



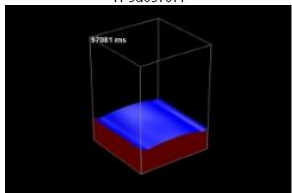
TP3d097078



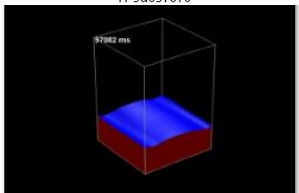
TP3d097079



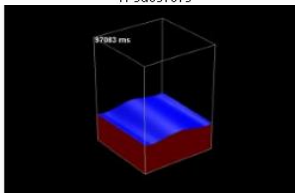
TP3d097080



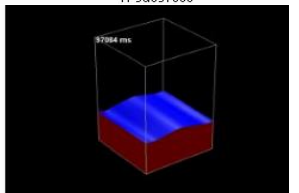
TP3d097081



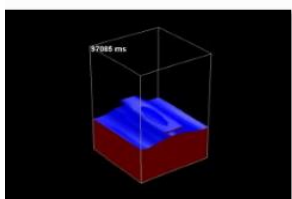
TP3d097082



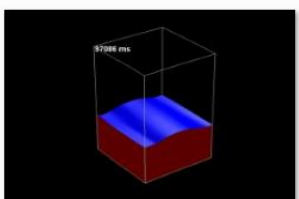
TP3d097083



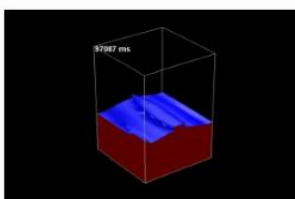
TP3d097084



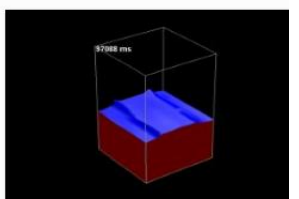
TP3d097085



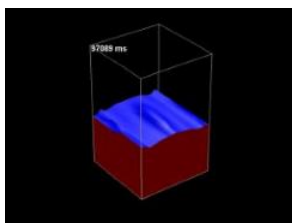
TP3d097086



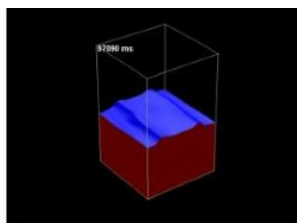
TP3d097087



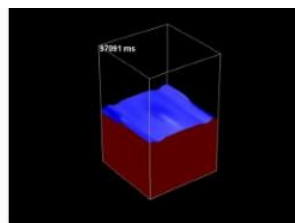
TP3d097088



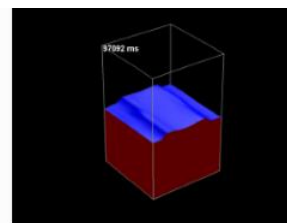
TP3d097089



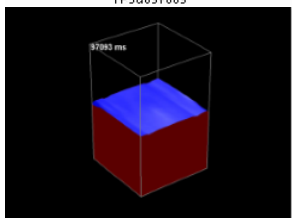
TP3d097090



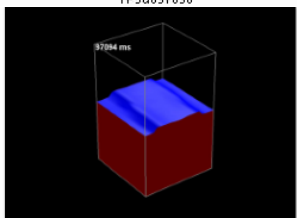
TP3d097091



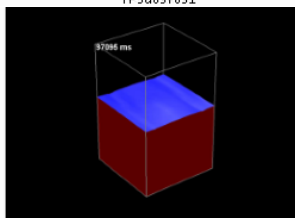
TP3d097092



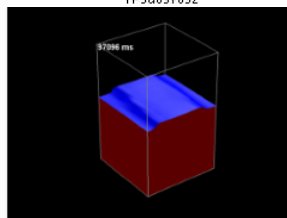
TP3d097093



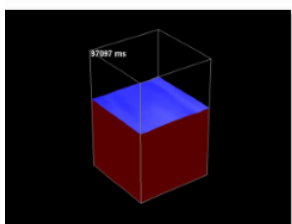
TP3d097094



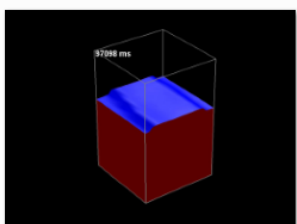
TP3d097095



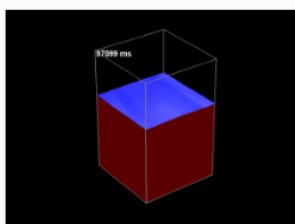
TP3d097096



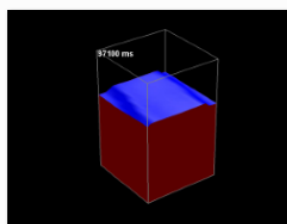
TP3d097097



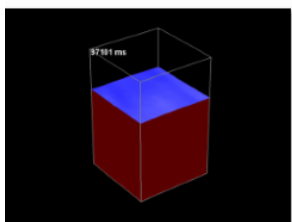
TP3d097098



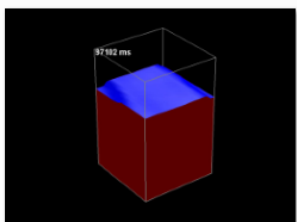
TP3d097099



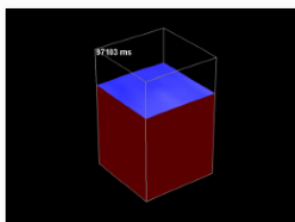
TP3d097100



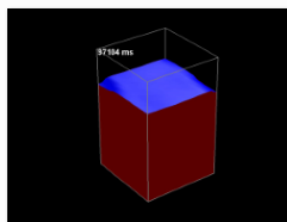
TP3d097101



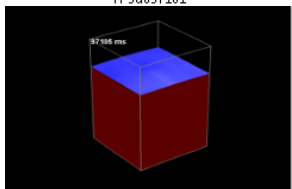
TP3d097102



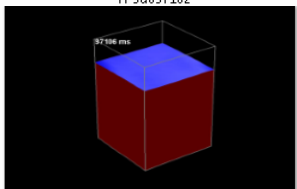
TP3d097103



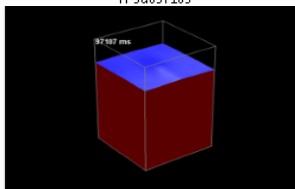
TP3d097104



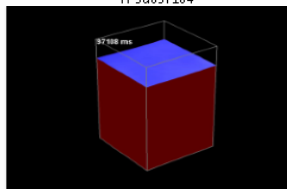
TP3d097105



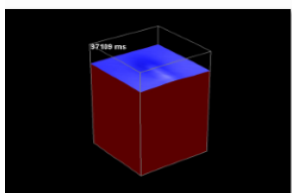
TP3d097106



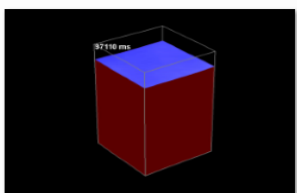
TP3d097107



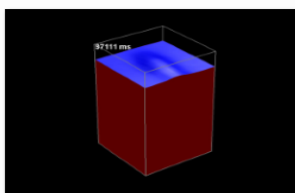
TP3d097108



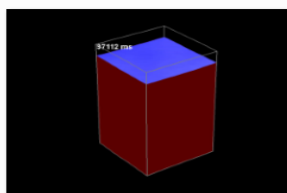
TP3d097109



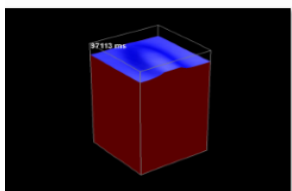
TP3d097110



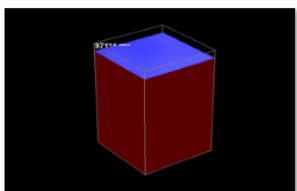
TP3d097111



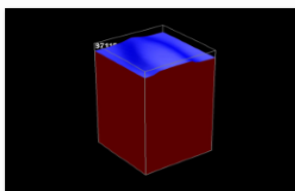
TP3d097112



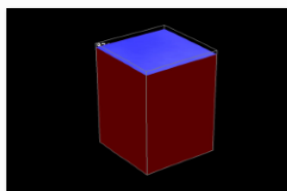
TP3d097113



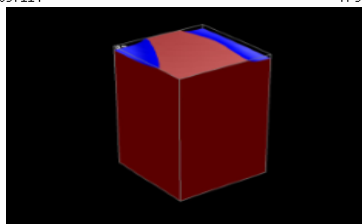
TP3d097114



TP3d097115

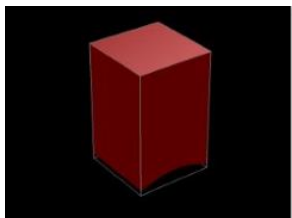


TP3d097116

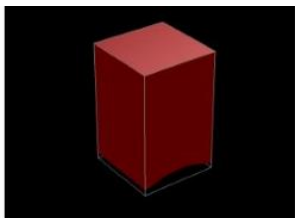


TP3d097117

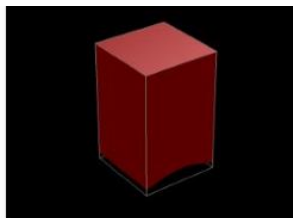




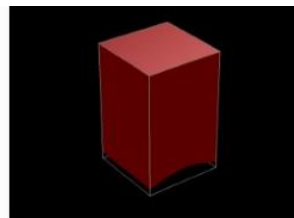
TP3d097218



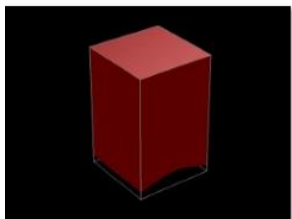
TP3d097219



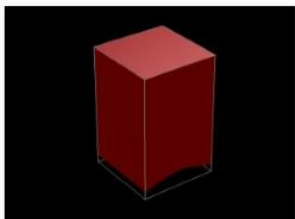
TP3d097220



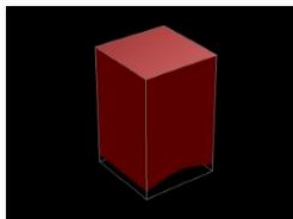
TP3d097221



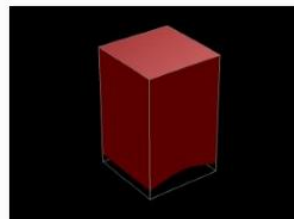
TP3d097222



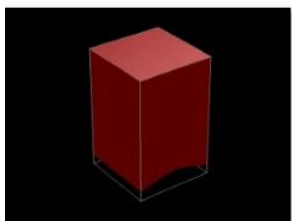
TP3d097223



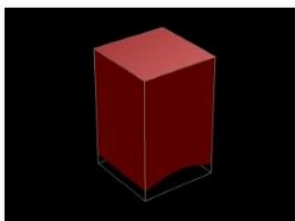
TP3d097224



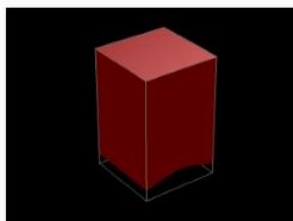
TP3d097225



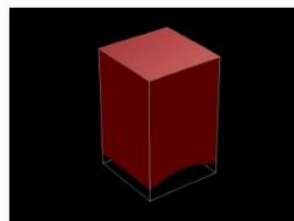
TP3d097226



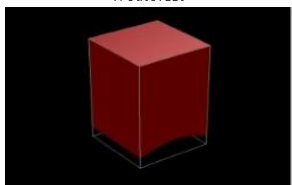
TP3d097227



TP3d097228



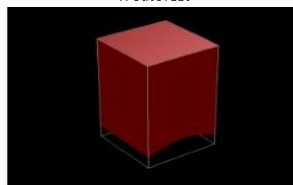
TP3d097229



TP3d097230



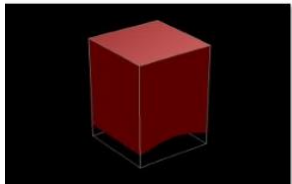
TP3d097231



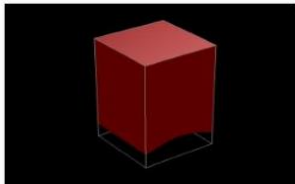
TP3d097232



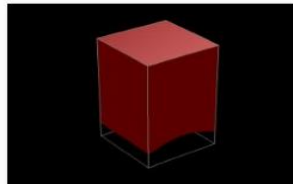
TP3d097233



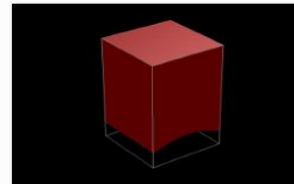
TP3d097234



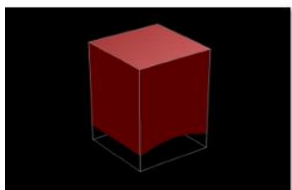
TP3d097235



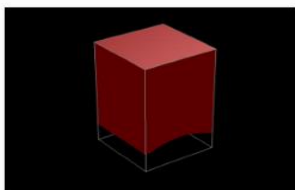
TP3d097236



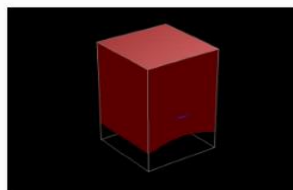
TP3d097237



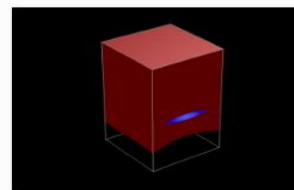
TP3d097238



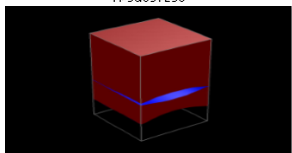
TP3d097239



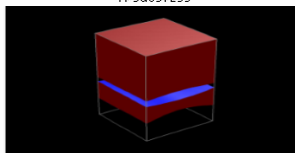
TP3d097240



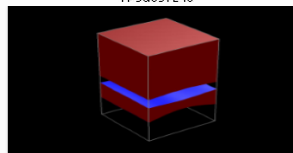
TP3d097241



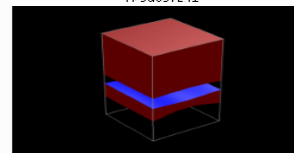
TP3d097242



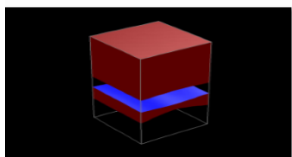
TP3d097243



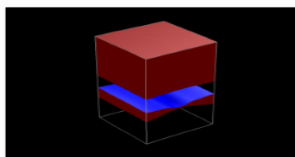
TP3d097244



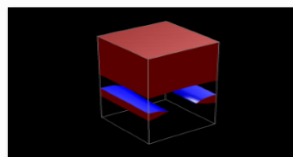
TP3d097245



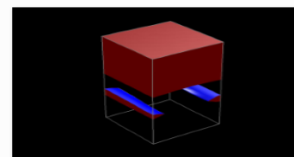
TP3d097246



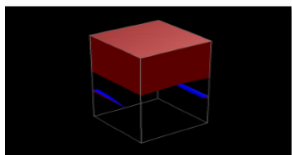
TP3d097247



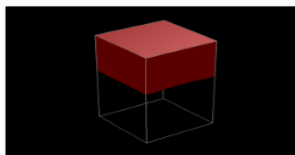
TP3d097248



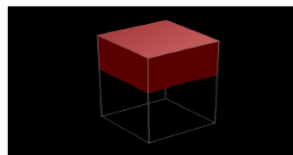
TP3d097249



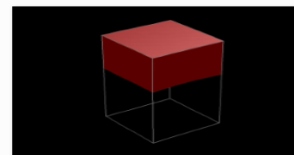
TP3d097250



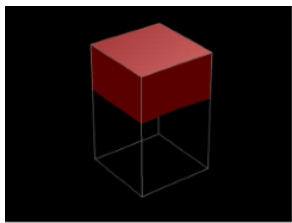
TP3d097251



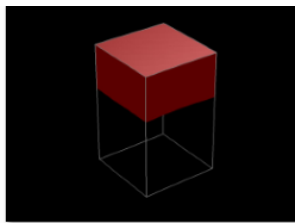
TP3d097252



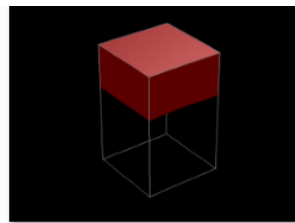
TP3d097253



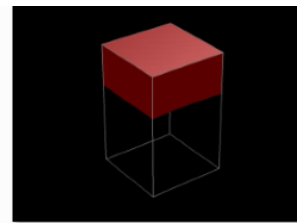
TP3d097254



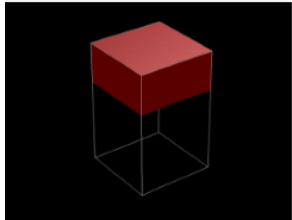
TP3d097255



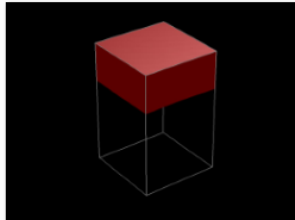
TP3d097256



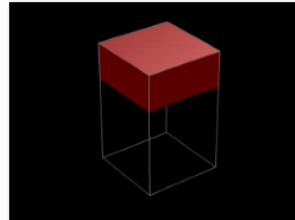
TP3d097257



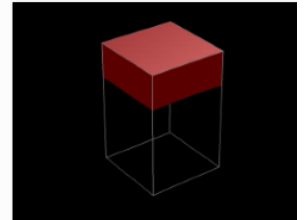
TP3d097258



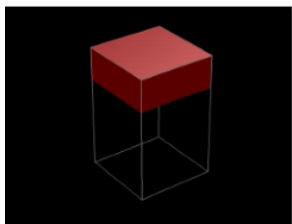
TP3d097259



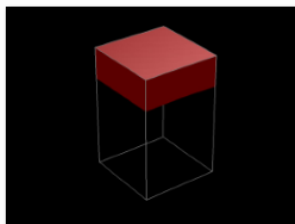
TP3d097260



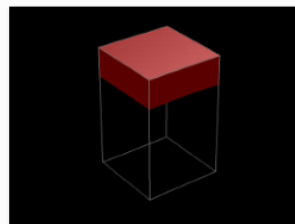
TP3d097261



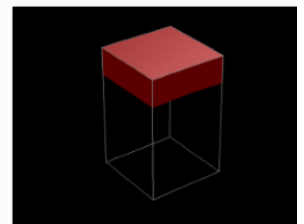
TP3d097262



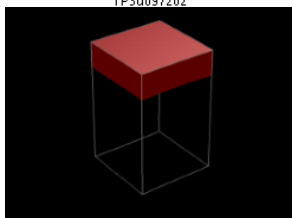
TP3d097263



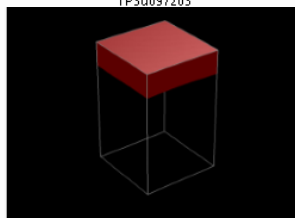
TP3d097264



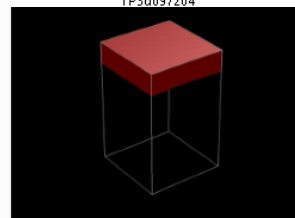
TP3d097265



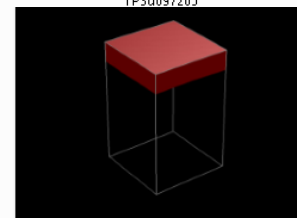
TP3d097266



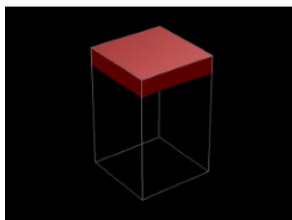
TP3d097267



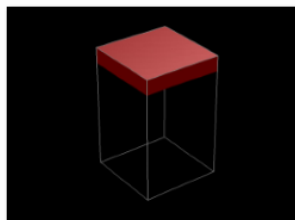
TP3d097268



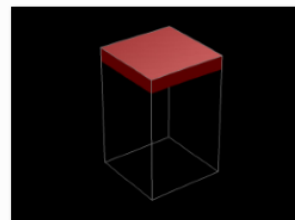
TP3d097269



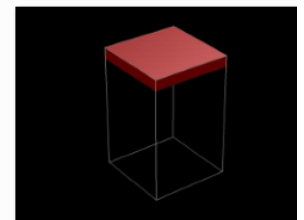
TP3d097270



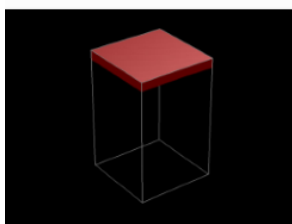
TP3d097271



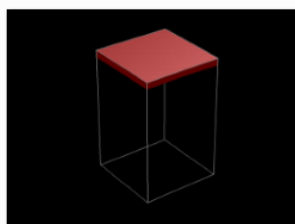
TP3d097272



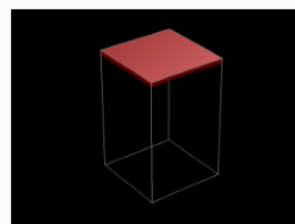
TP3d097273



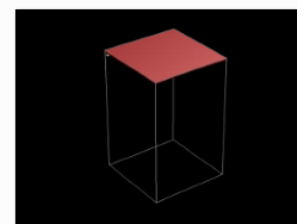
TP3d097274



TP3d097275

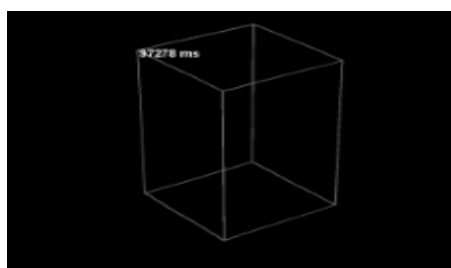


TP3d097276



TP3d097277

AP rest from 97278 ms to 98043 ms



TP3d097278