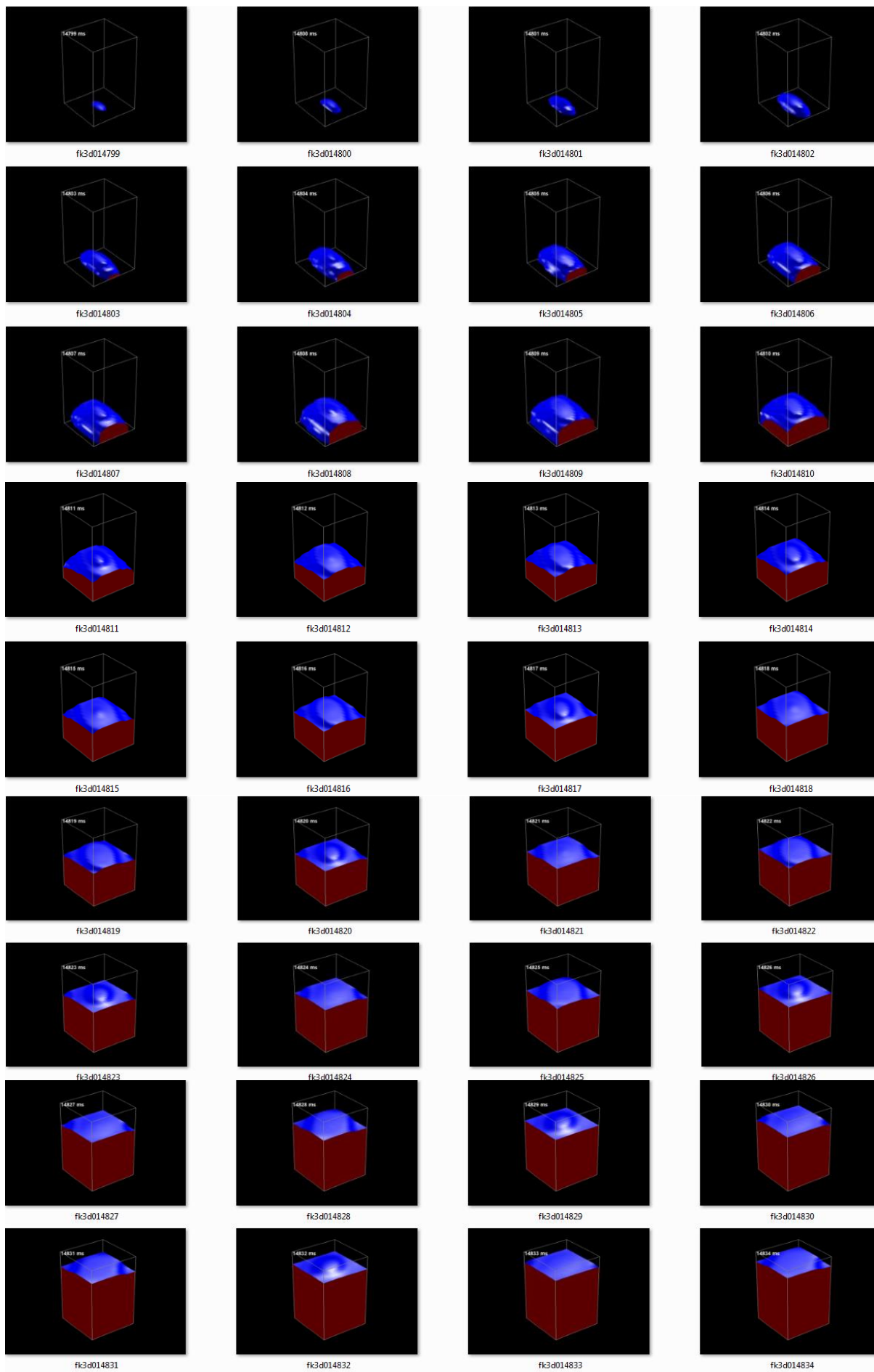
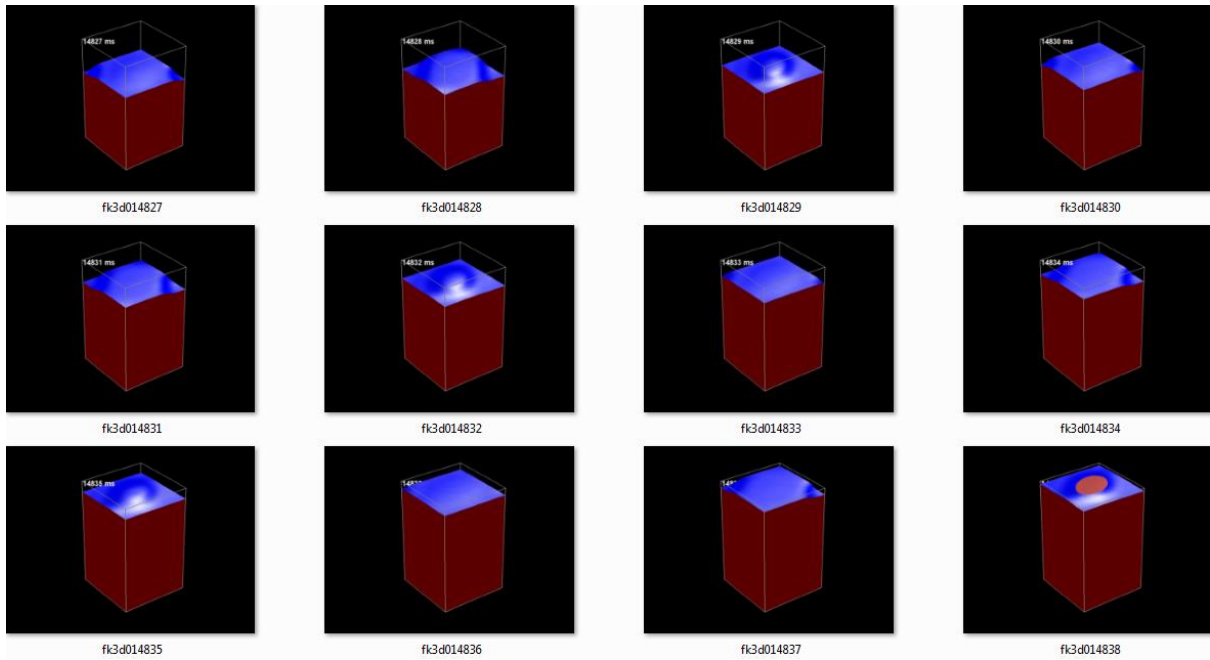


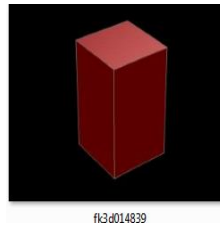
Anisotropic 10%Endo-30%M-60%Epi cell, endocardial pacing, S1S2=390 ms

S1-AP depolarization

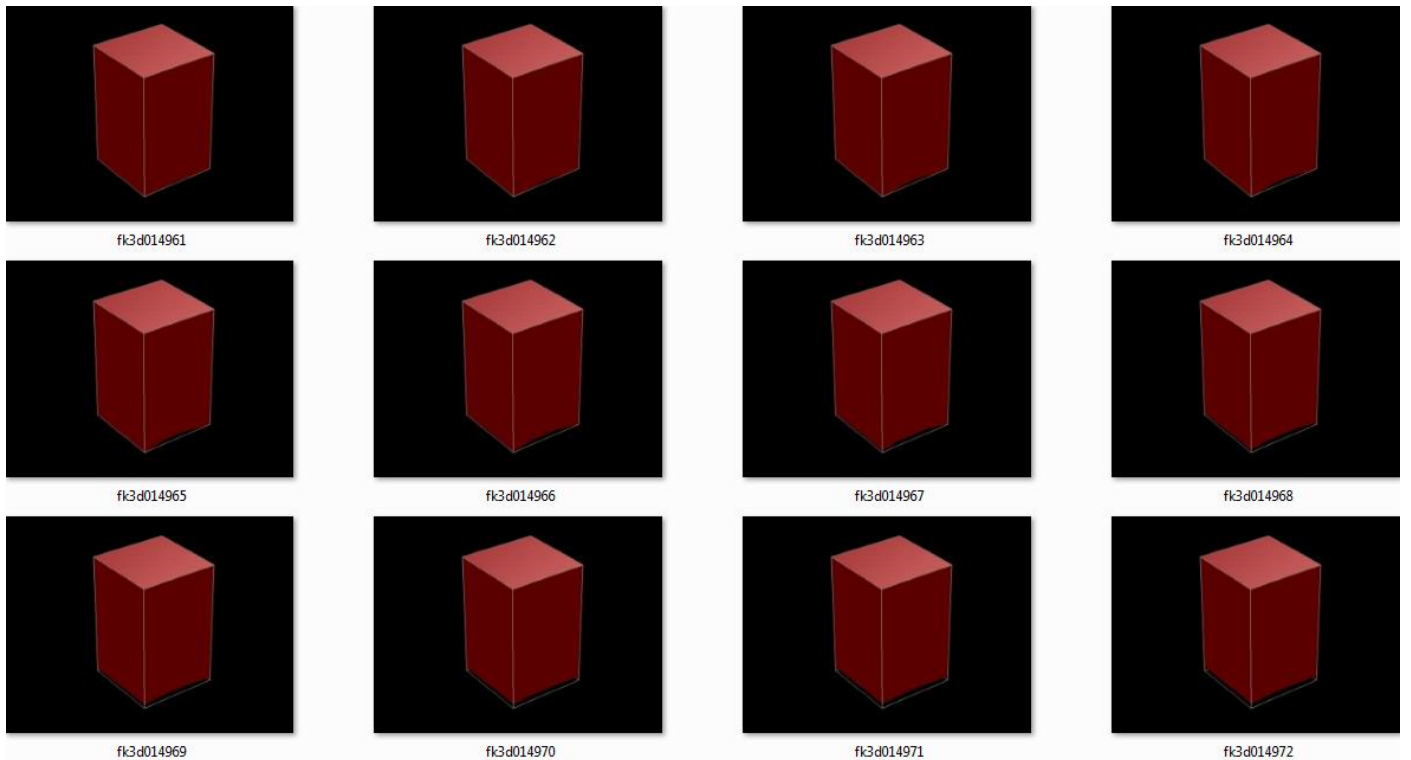


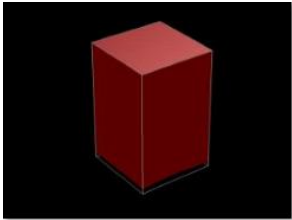


S1-AP plateau from 014839-014960 ms

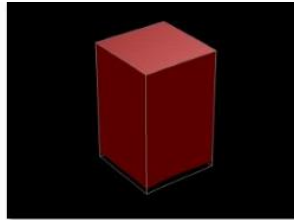


S1-AP repolarization

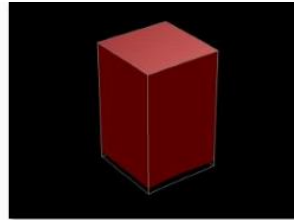




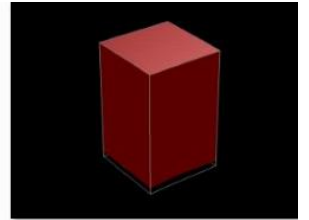
fk3d014973



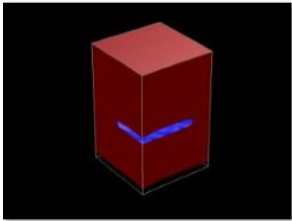
fk3d014974



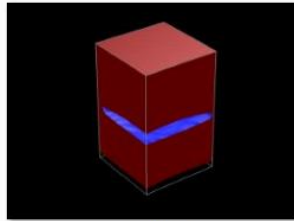
fk3d014975



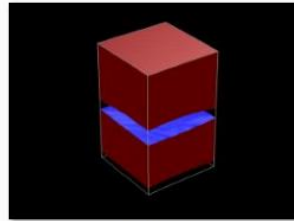
fk3d014976



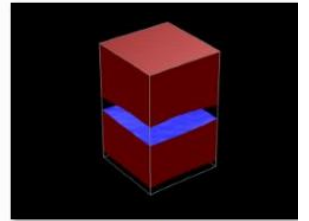
fk3d014977



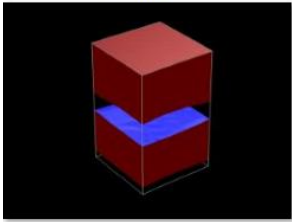
fk3d014978



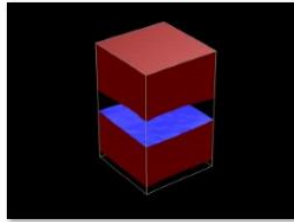
fk3d014979



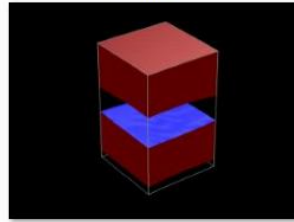
fk3d014980



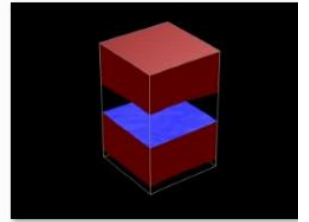
fk3d014981



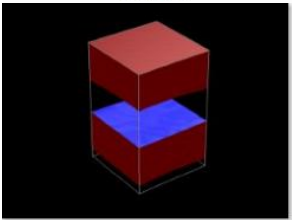
fk3d014982



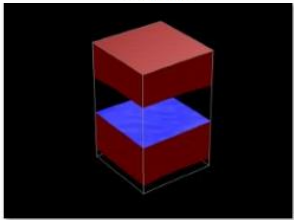
fk3d014983



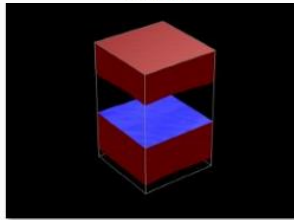
fk3d014984



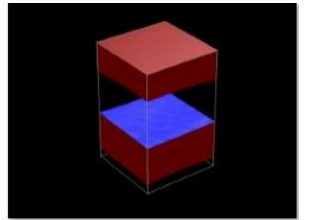
fk3d014985



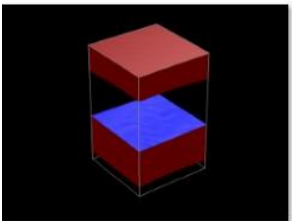
fk3d014986



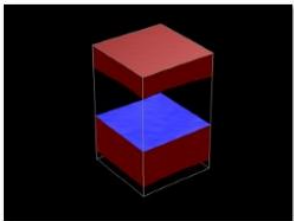
fk3d014987



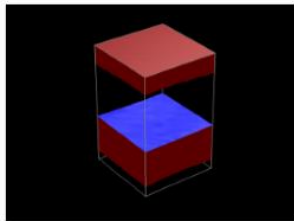
fk3d014988



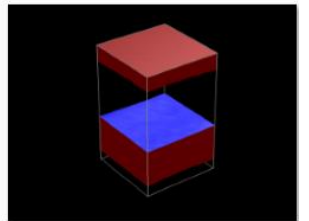
fk3d014989



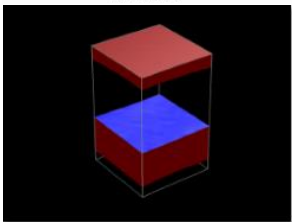
fk3d014990



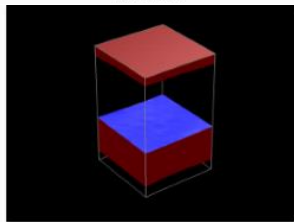
fk3d014991



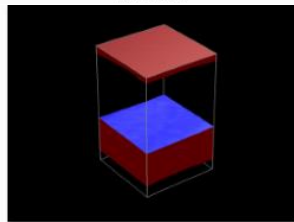
fk3d014992



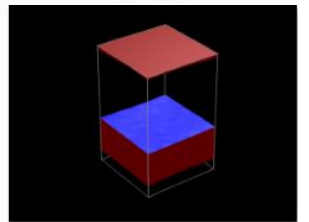
fk3d014993



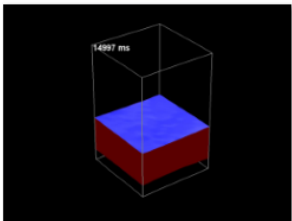
fk3d014994



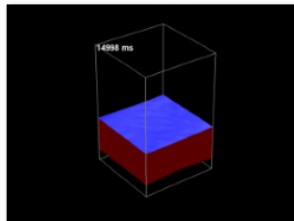
fk3d014995



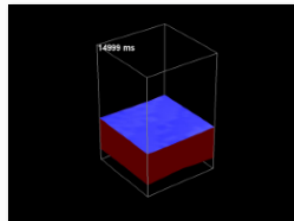
fk3d014996



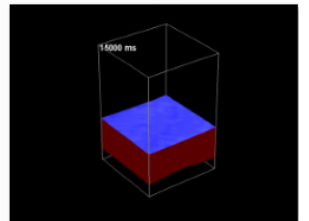
fk3d014997



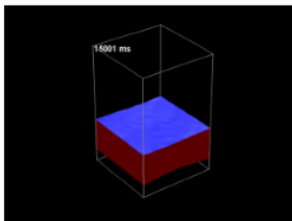
fk3d014998



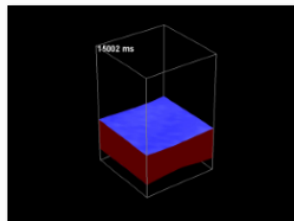
fk3d014999



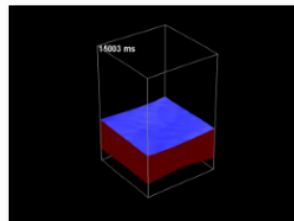
fk3d015000



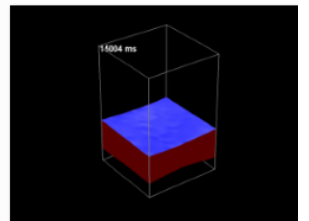
fk3d015001



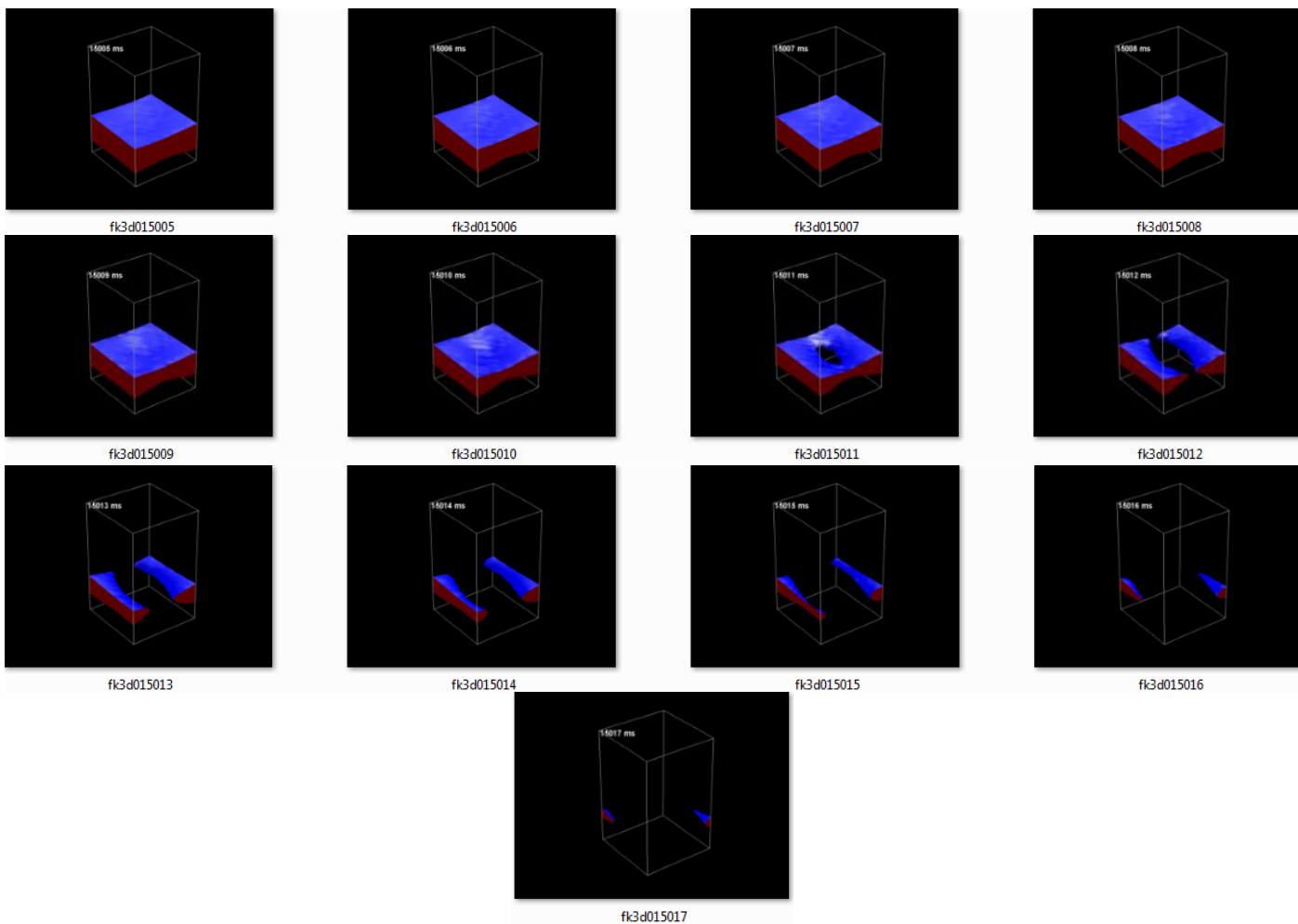
fk3d015002



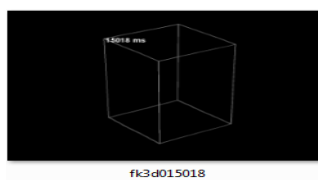
fk3d015003



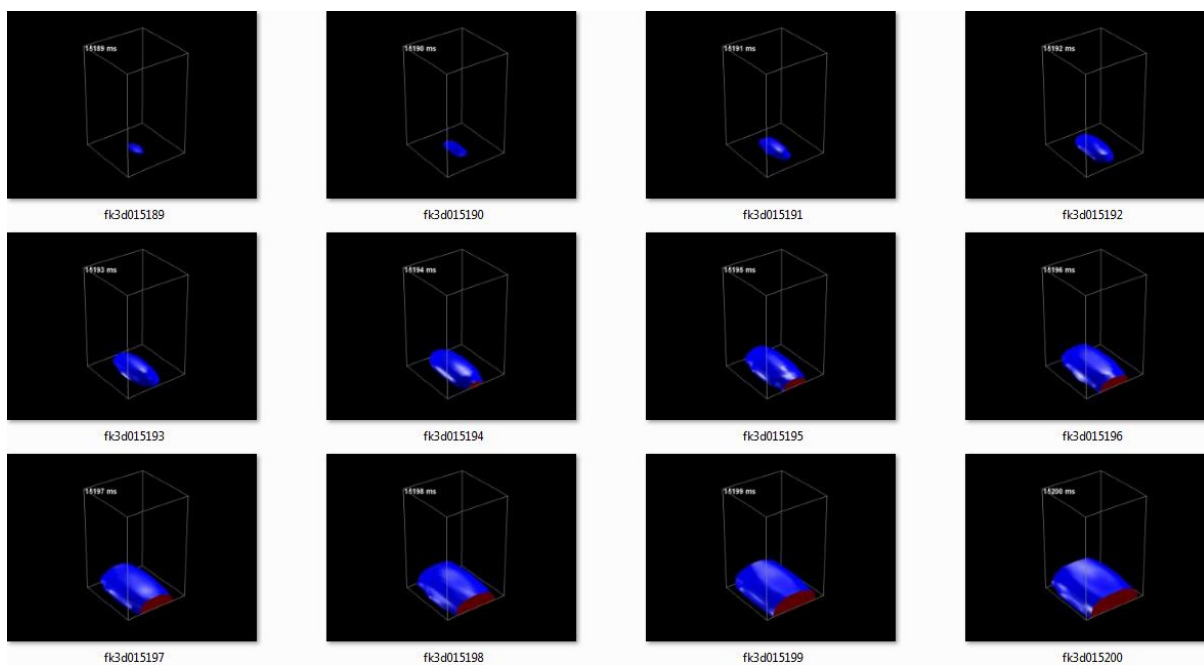
fk3d015004

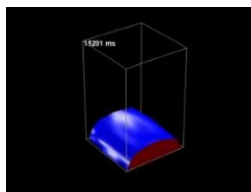


AP rest from 15018 ms to 15188 ms

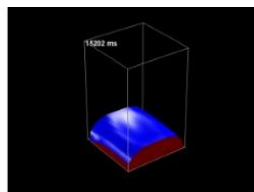


S2-AP depolarization

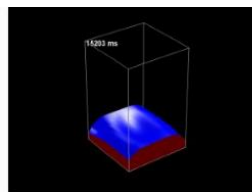




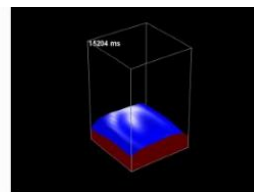
fk3-d015201



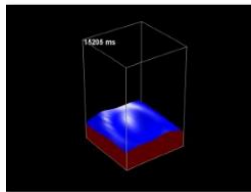
fk3-d015202



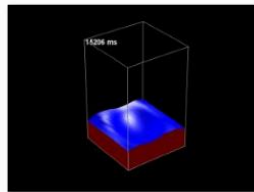
fk3-d015203



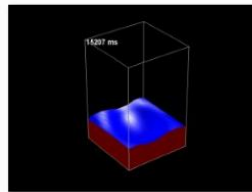
fk3-d015204



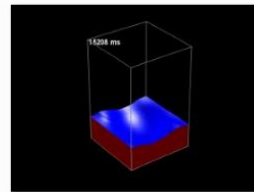
fk3-d015205



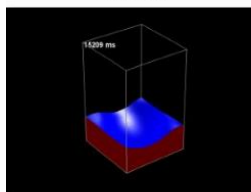
fk3-d015206



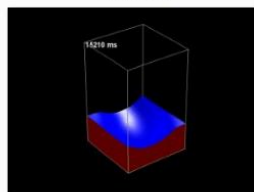
fk3-d015207



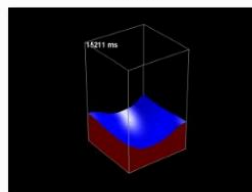
fk3-d015208



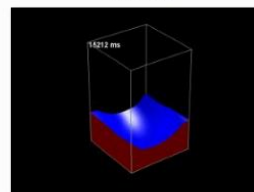
fk3-d015209



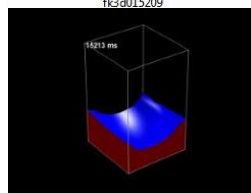
fk3-d015210



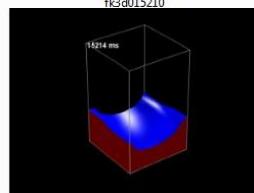
fk3-d015211



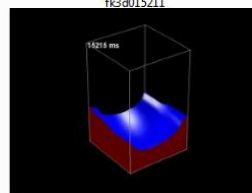
fk3-d015212



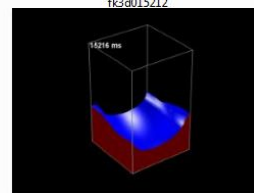
fk3-d015213



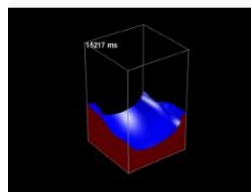
fk3-d015214



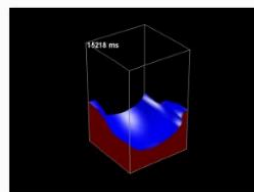
fk3-d015215



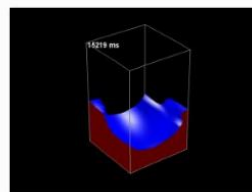
fk3-d015216



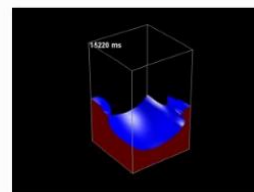
fk3-d015217



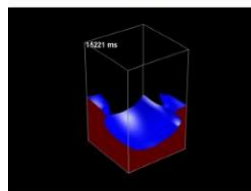
fk3-d015218



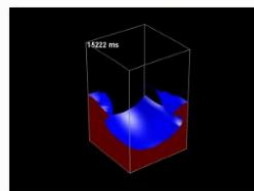
fk3-d015219



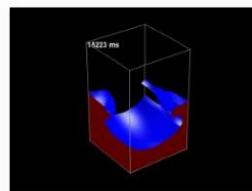
fk3-d015220



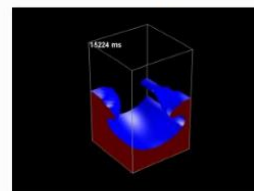
fk3-d015221



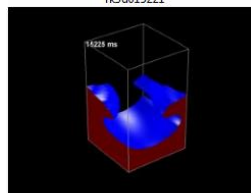
fk3-d015222



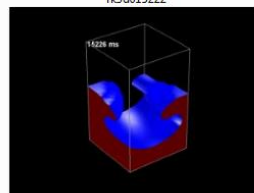
fk3-d015223



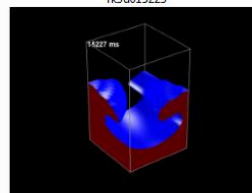
fk3-d015224



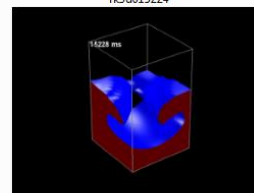
fk3-d015225



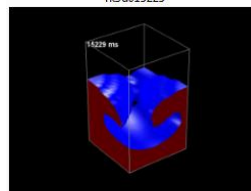
fk3-d015226



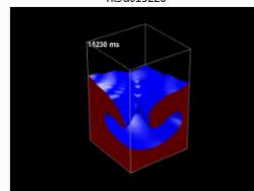
fk3-d015227



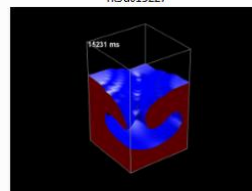
fk3-d015228



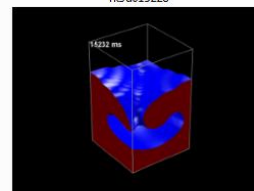
fk3-d015229



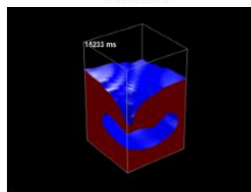
fk3-d015230



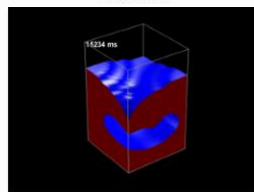
fk3-d015231



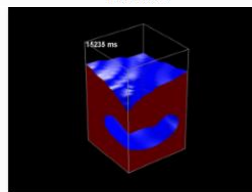
fk3-d015232



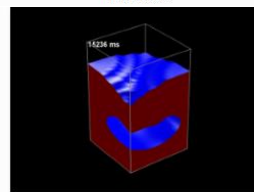
fk3-d015233



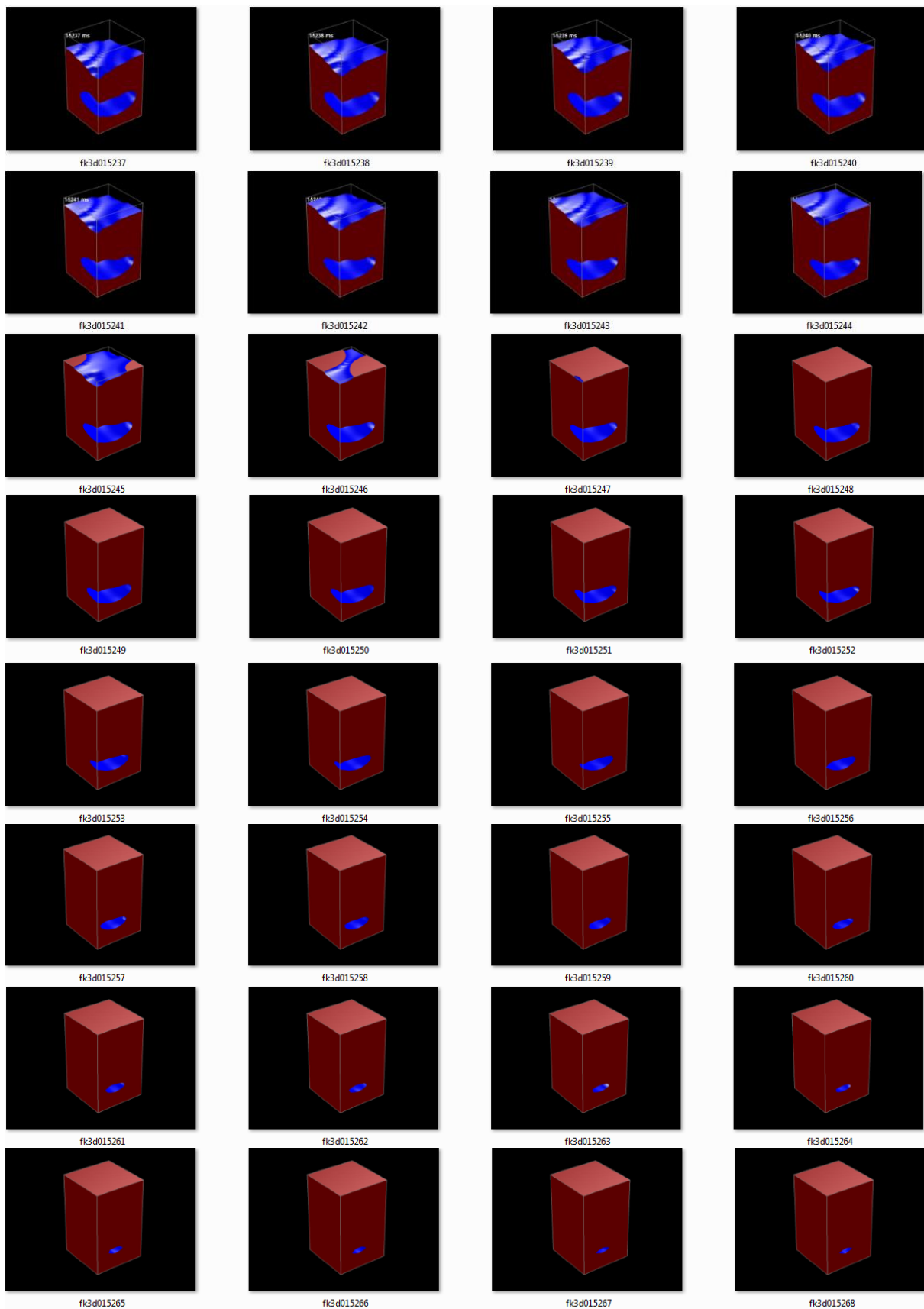
fk3-d015234



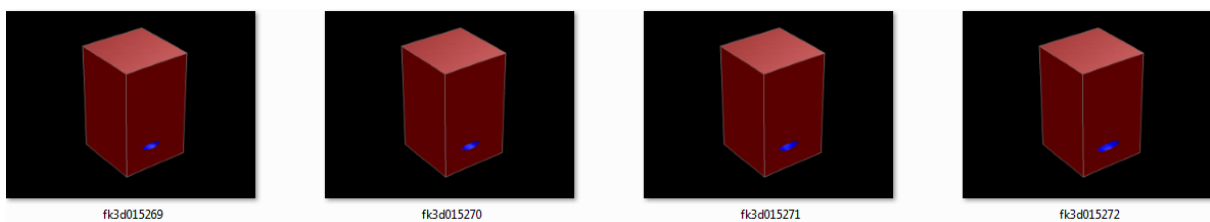
fk3-d015235

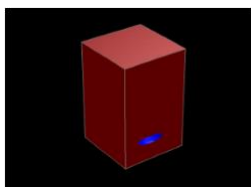


fk3-d015236

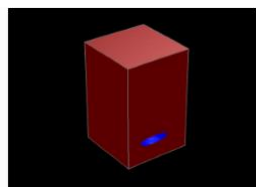


S2-AP repolarization

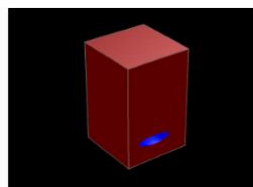




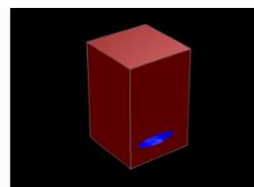
fk3-d015273



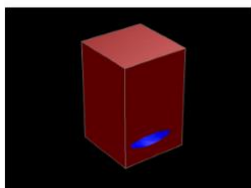
fk3-d015274



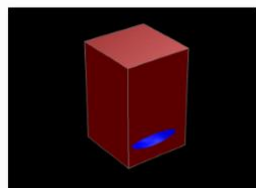
fk3-d015275



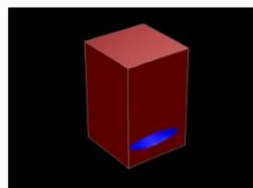
fk3-d015276



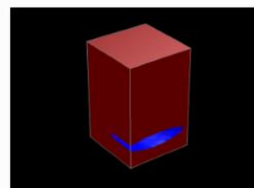
fk3-d015277



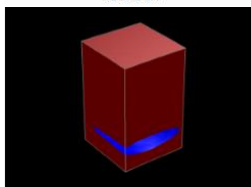
fk3-d015278



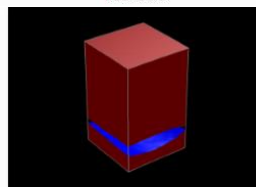
fk3-d015279



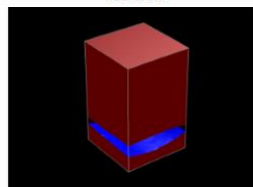
fk3-d015280



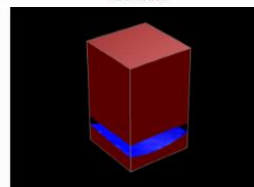
fk3-d015281



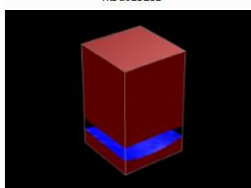
fk3-d015282



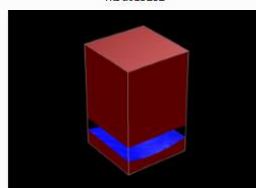
fk3-d015283



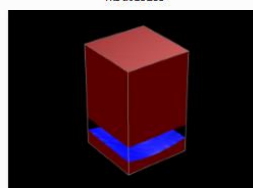
fk3-d015284



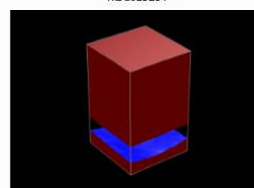
fk3-d015285



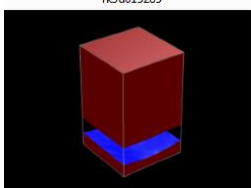
fk3-d015286



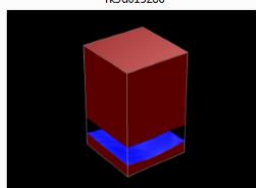
fk3-d015287



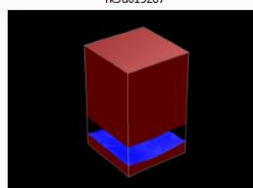
fk3-d015288



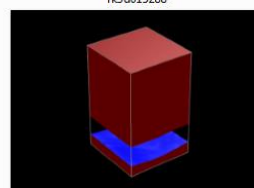
fk3-d015289



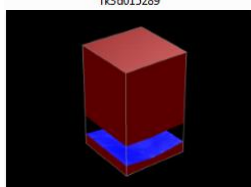
fk3-d015290



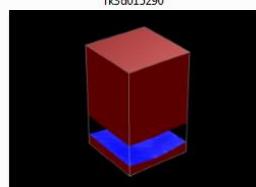
fk3-d015291



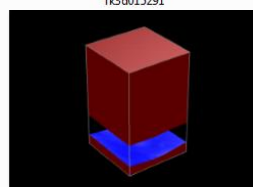
fk3-d015292



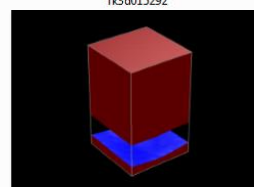
fk3-d015293



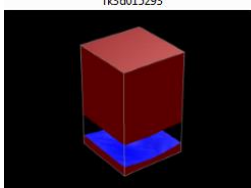
fk3-d015294



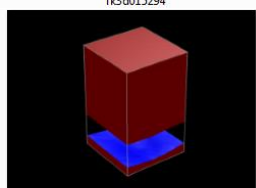
fk3-d015295



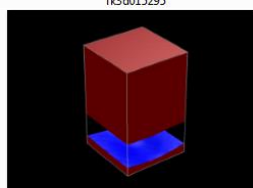
fk3-d015296



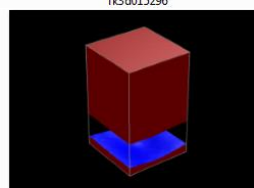
fk3-d015297



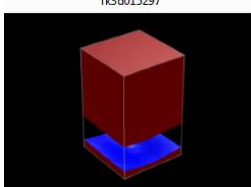
fk3-d015298



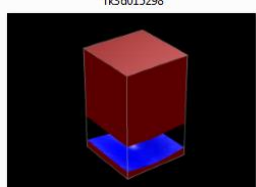
fk3-d015299



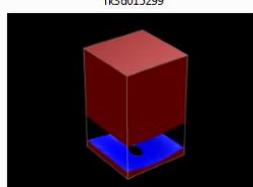
fk3-d015300



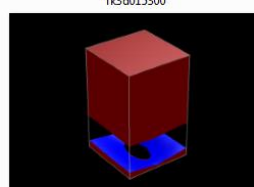
fk3-d015301



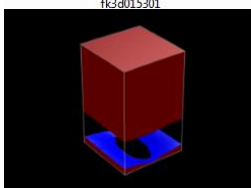
fk3-d015302



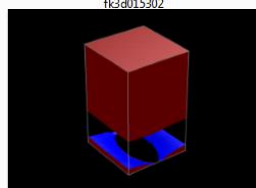
fk3-d015303



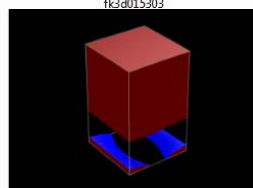
fk3-d015304



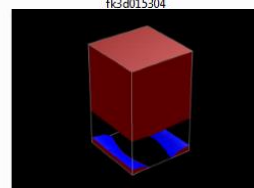
fk3-d015305



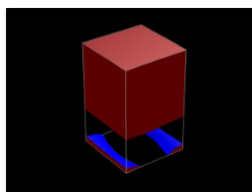
fk3-d015306



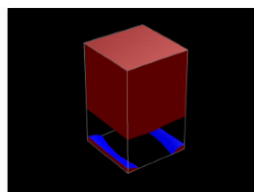
fk3-d015307



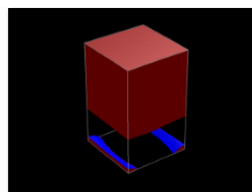
fk3-d015308



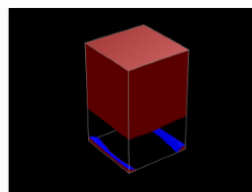
fk3d015309



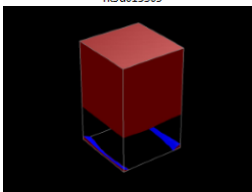
fk3d015310



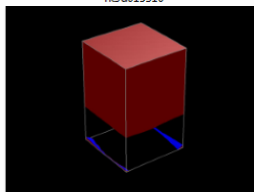
fk3d015311



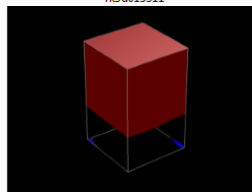
fk3d015312



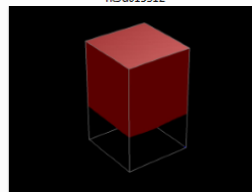
fk3d015313



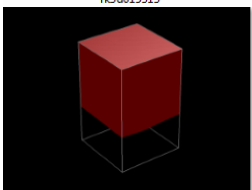
fk3d015314



fk3d015315



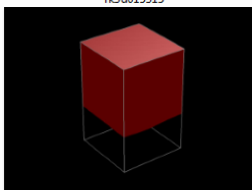
fk3d015316



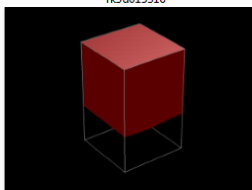
fk3d015317



fk3d015318



fk3d015319



fk3d015320



fk3d015321



fk3d015322



fk3d015323



fk3d015324



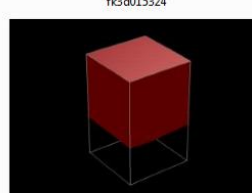
fk3d015325



fk3d015326



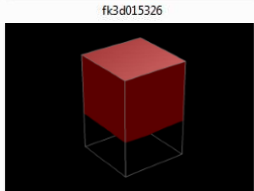
fk3d015327



fk3d015328



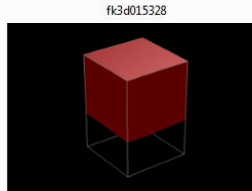
fk3d015329



fk3d015330



fk3d015331



fk3d015332



fk3d015333



fk3d015334



fk3d015335



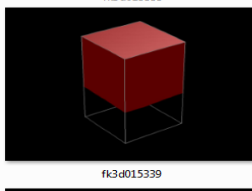
fk3d015336



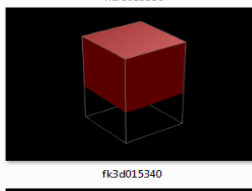
fk3d015337



fk3d015338



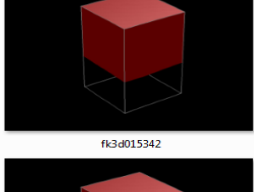
fk3d015339



fk3d015340



fk3d015341



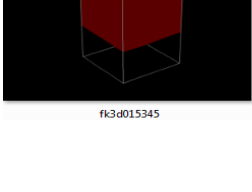
fk3d015342



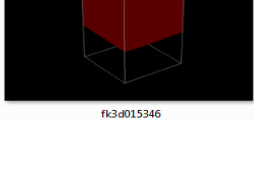
fk3d015343



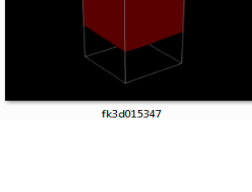
fk3d015344



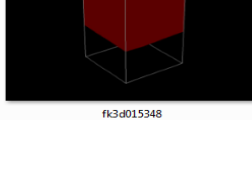
fk3d015345



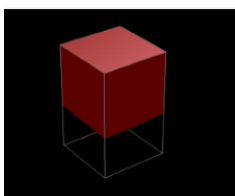
fk3d015346



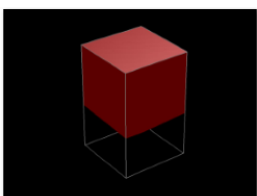
fk3d015347



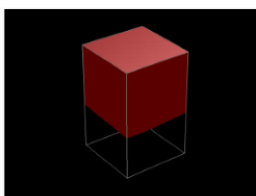
fk3d015348



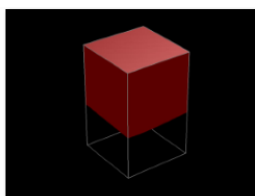
fk3d015349



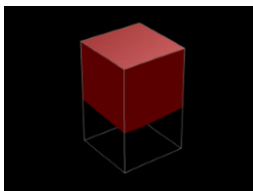
fk3d015350



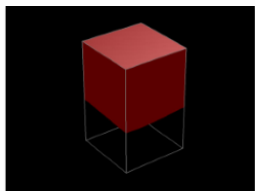
fk3d015351



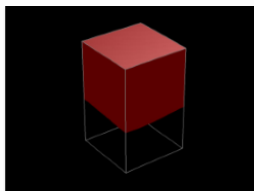
fk3d015352



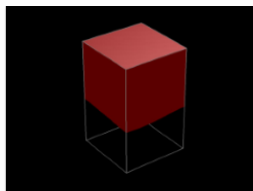
fk3d015353



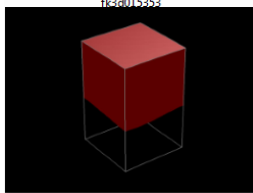
fk3d015354



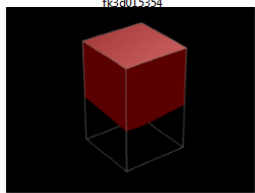
fk3d015355



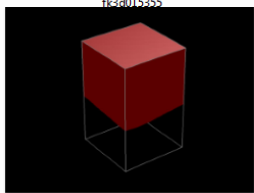
fk3d015356



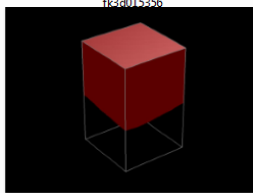
fk3d015357



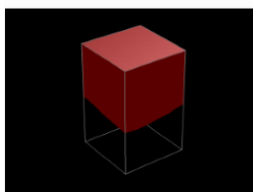
fk3d015358



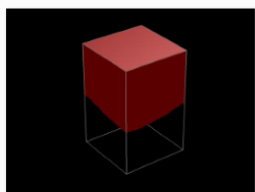
fk3d015359



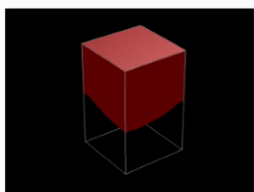
fk3d015360



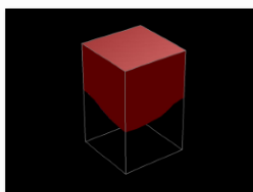
fk3d015361



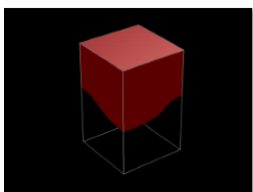
fk3d015362



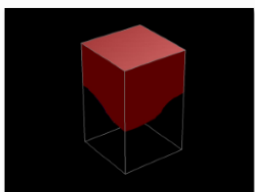
fk3d015363



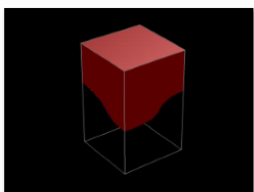
fk3d015364



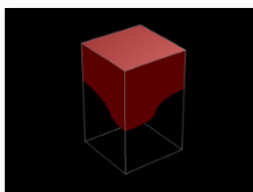
fk3d015365



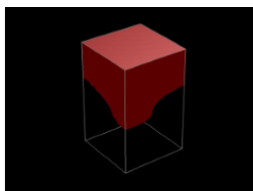
fk3d015366



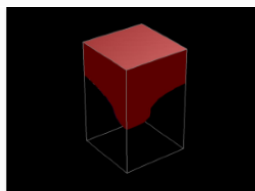
fk3d015367



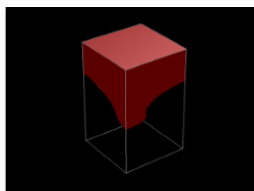
fk3d015368



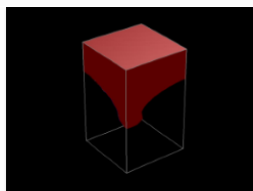
fk3d015369



fk3d015370



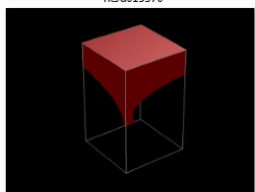
fk3d015371



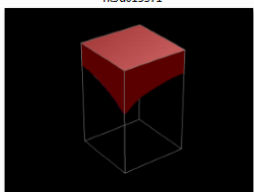
fk3d015372



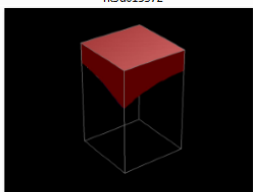
fk3d015373



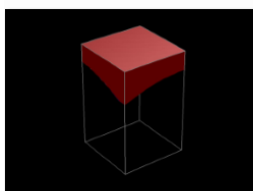
fk3d015374



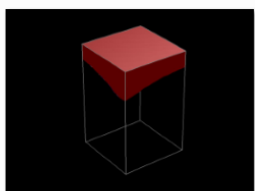
fk3d015375



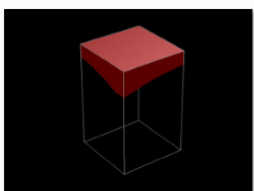
fk3d015376



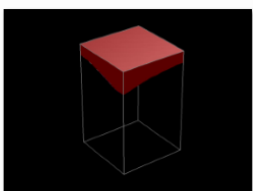
fk3d015377



fk3d015378



fk3d015379



fk3d015380



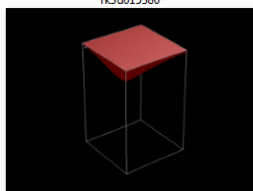
fk3d015381



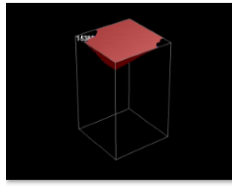
fk3d015382



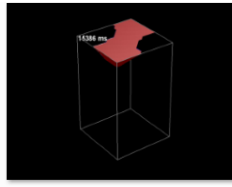
fk3d015383



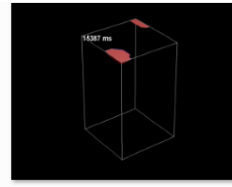
fk3d015384



fk3d015385

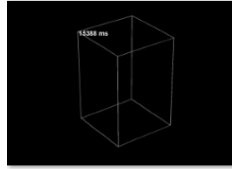


fk3d015386



fk3d015387

AP rest from 15388 ms to 16188 ms



fk3d015388