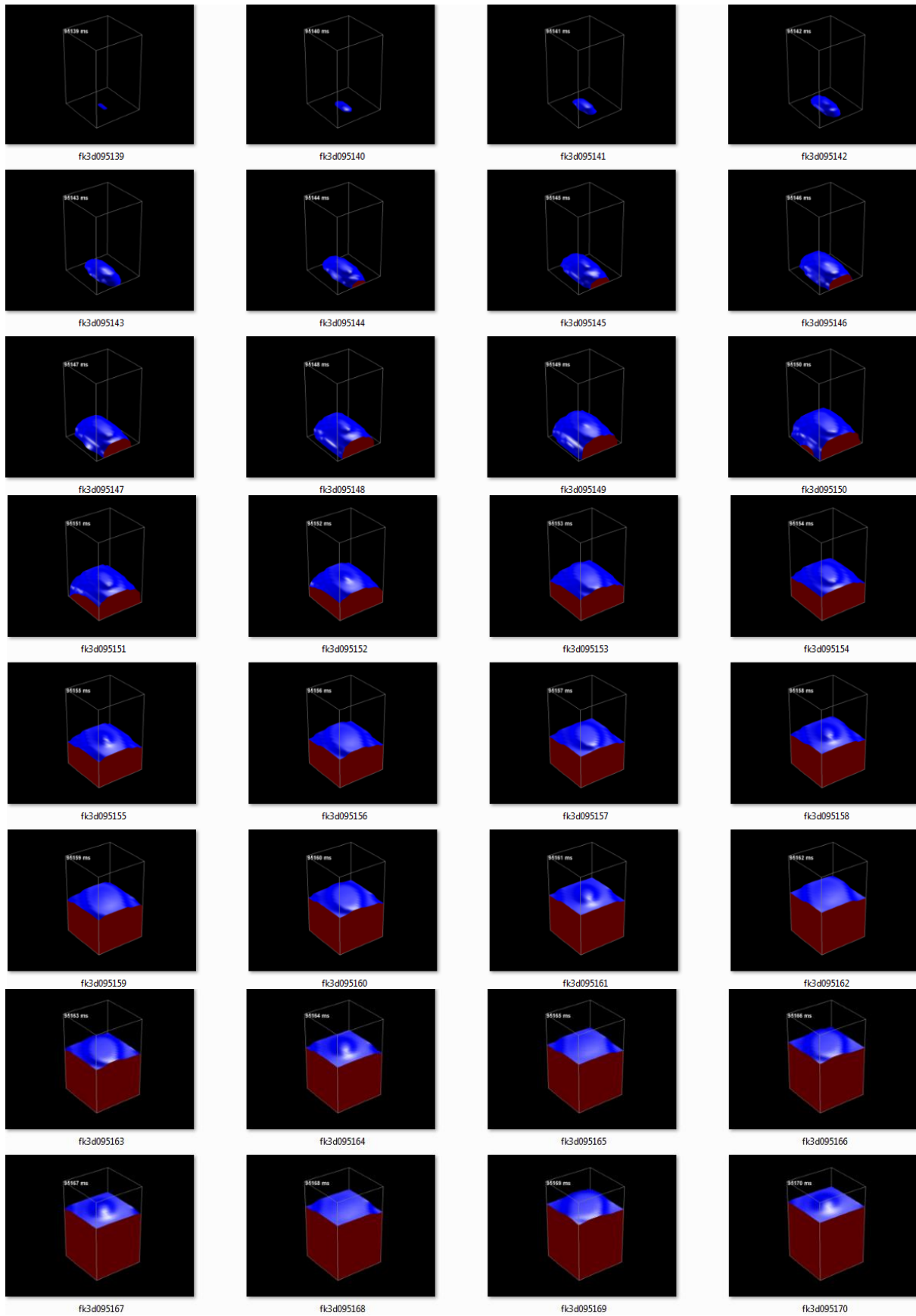
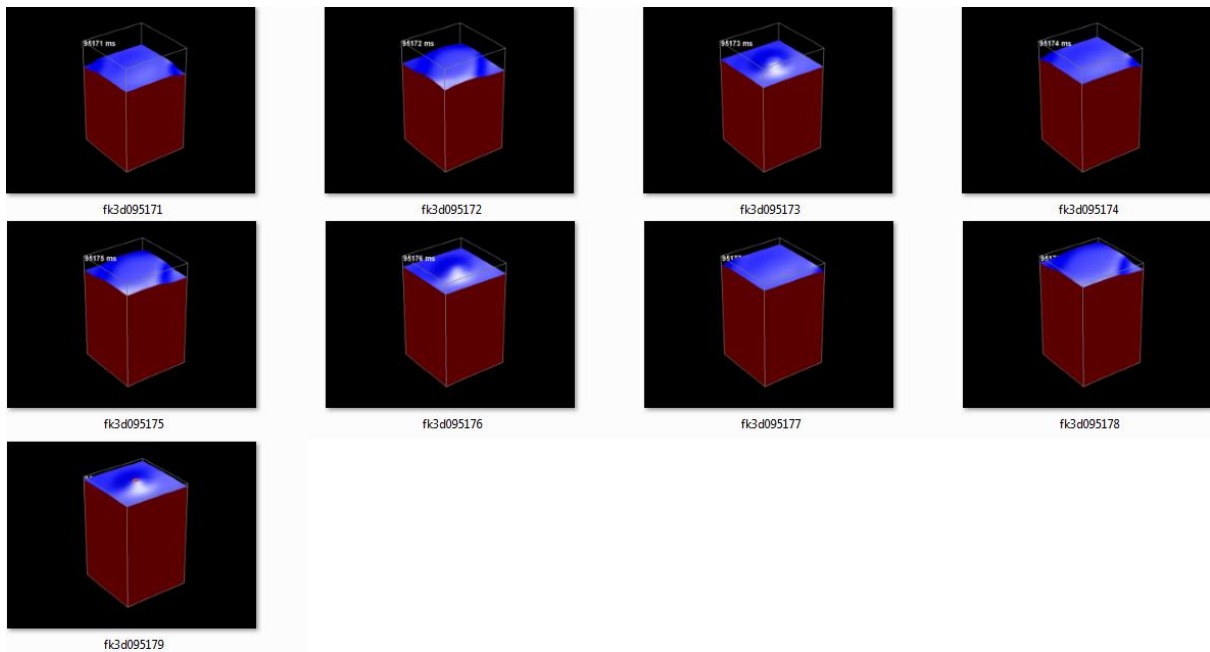


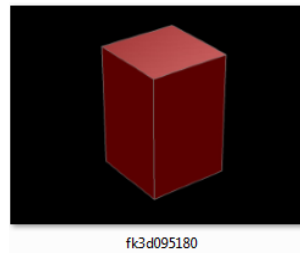
# Anisotropic, 50%Endo-50%Epi cell, endocardial pacing, S1S2=315 ms

## S1-AP depolarization

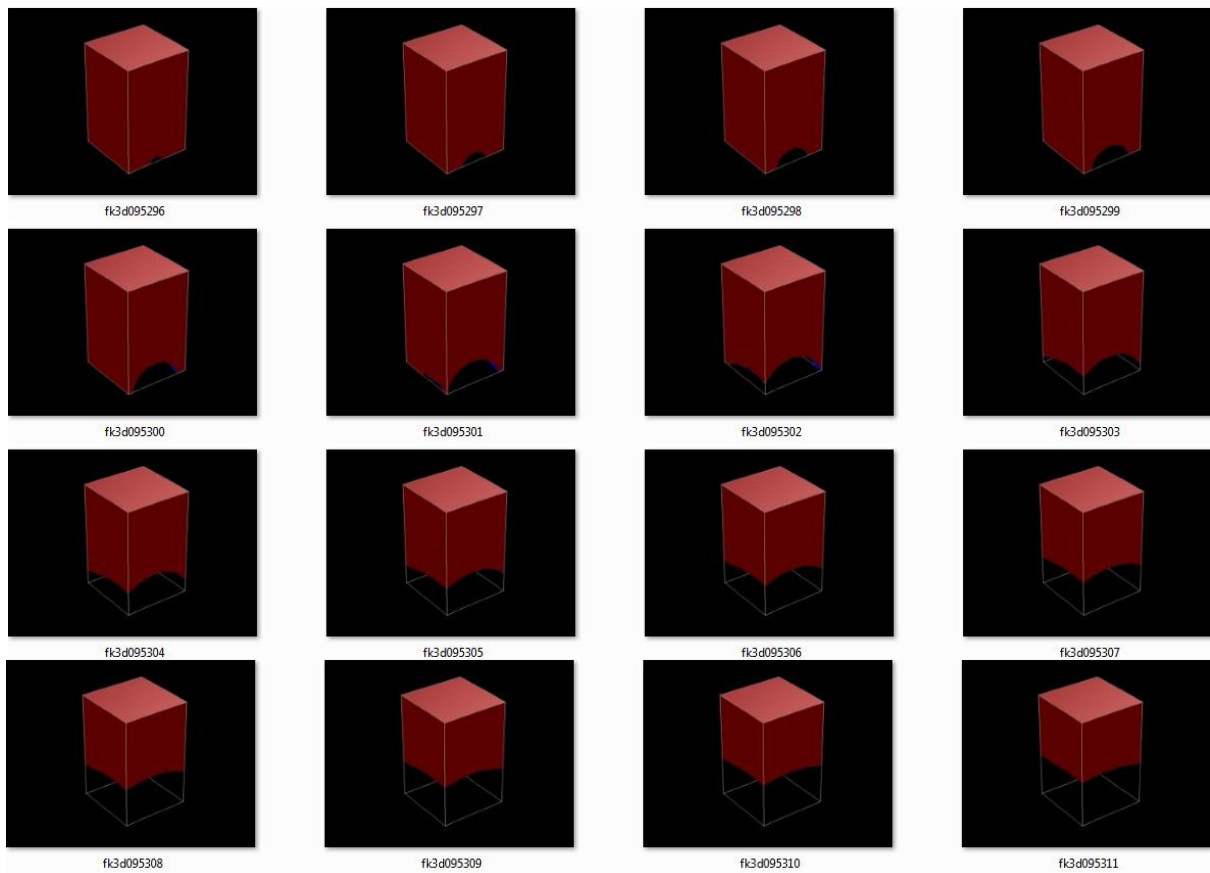


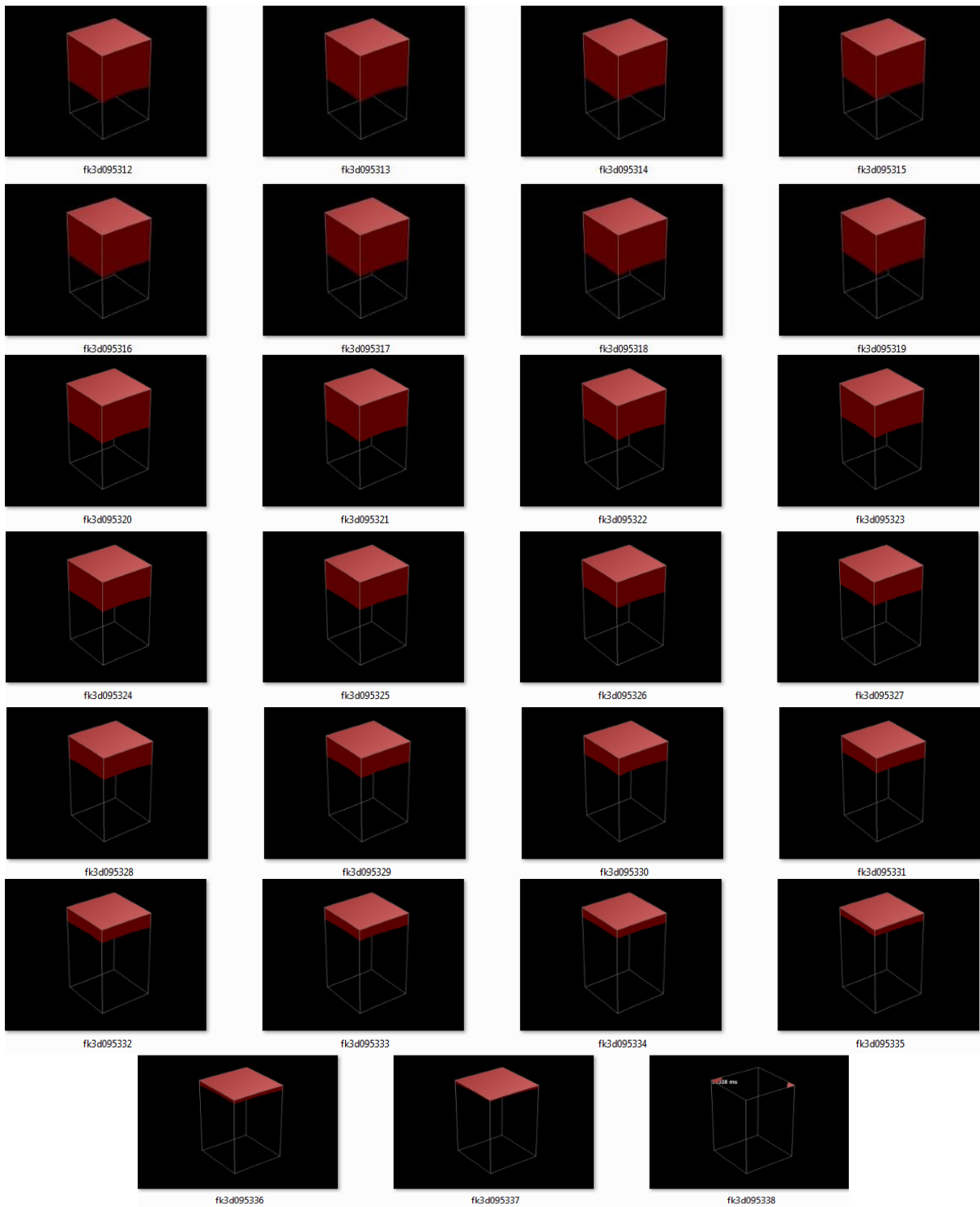


S1-AP plateau during 095180-095295 ms

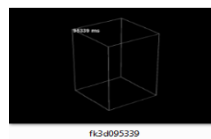


S1-AP repolarization

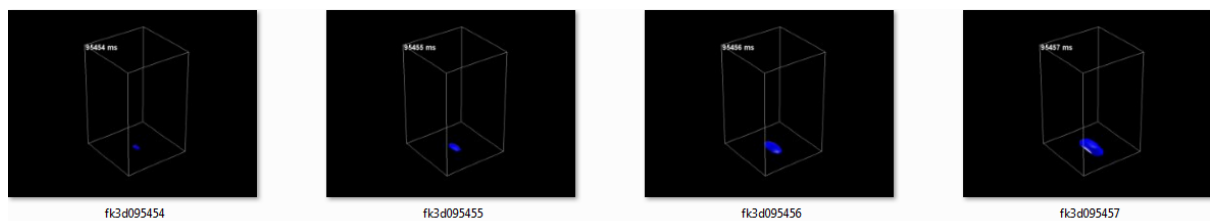


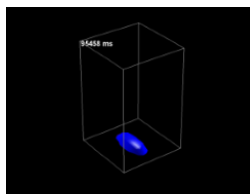


AP rest during 95339-95453 ms

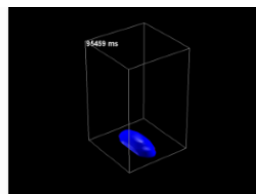


S2 -AP depolarization

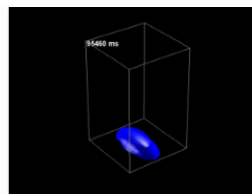




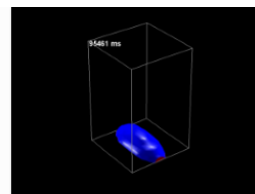
fk3d095458



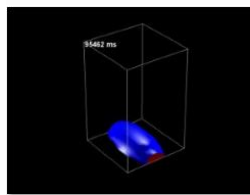
fk3d095459



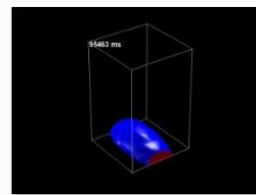
fk3d095460



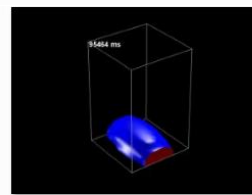
fk3d095461



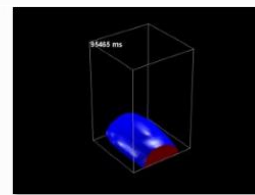
fk3d095462



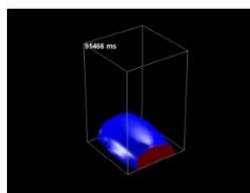
fk3d095463



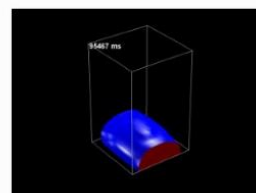
fk3d095464



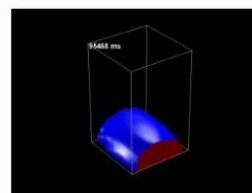
fk3d095465



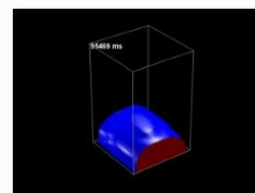
fk3d095466



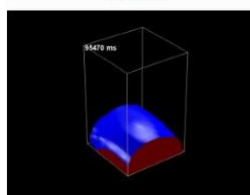
fk3d095467



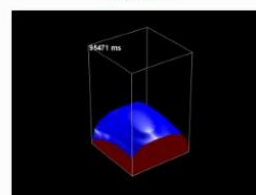
fk3d095468



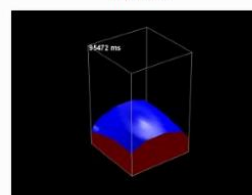
fk3d095469



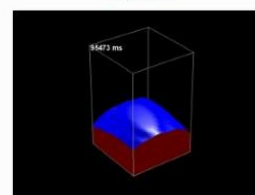
fk3d095470



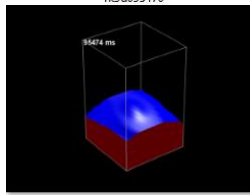
fk3d095471



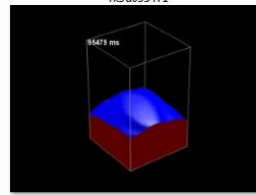
fk3d095472



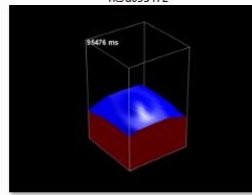
fk3d095473



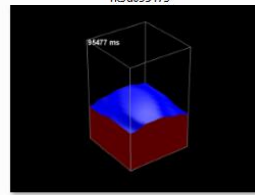
fk3d095474



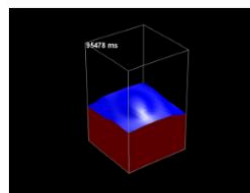
fk3d095475



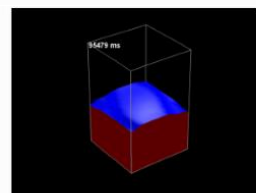
fk3d095476



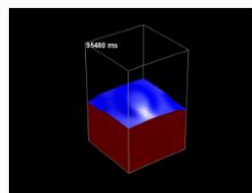
fk3d095477



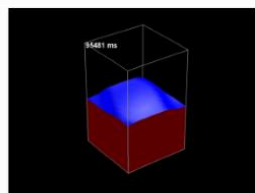
fk3d095478



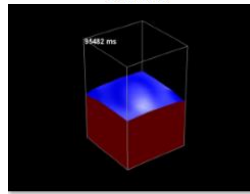
fk3d095479



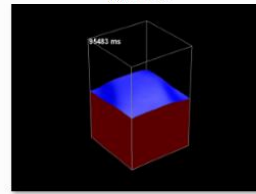
fk3d095480



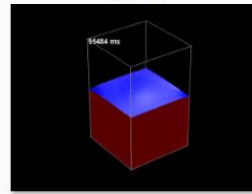
fk3d095481



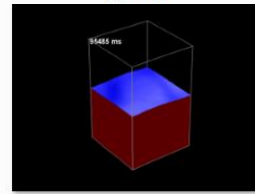
fk3d095482



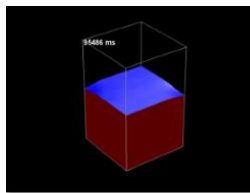
fk3d095483



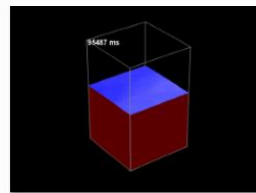
fk3d095484



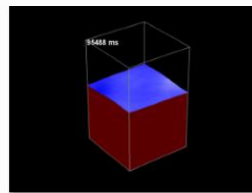
fk3d095485



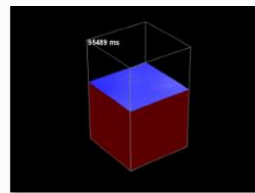
fk3d095486



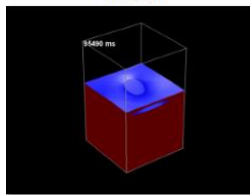
fk3d095487



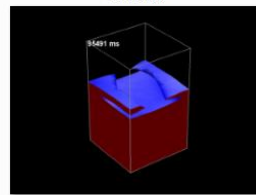
fk3d095488



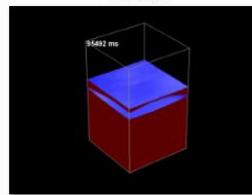
fk3d095489



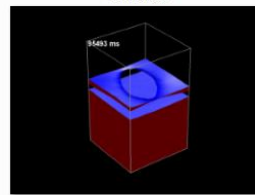
fk3d095490



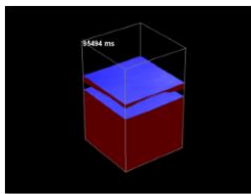
fk3d095491



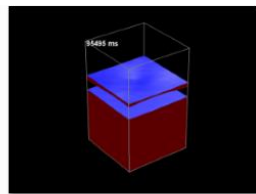
fk3d095492



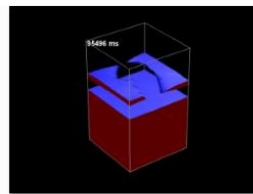
fk3d095493



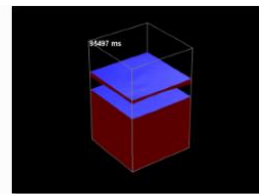
fk3.d095494



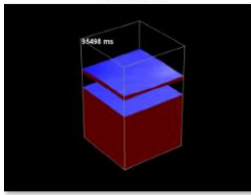
fk3.d095495



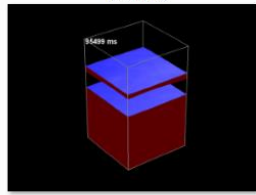
fk3.d095496



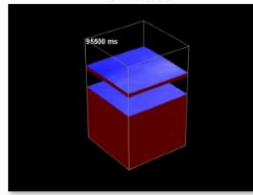
fk3.d095497



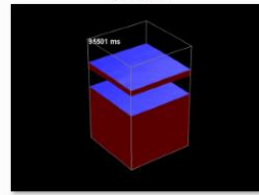
fk3.d095498



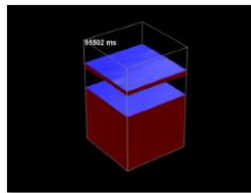
fk3.d095499



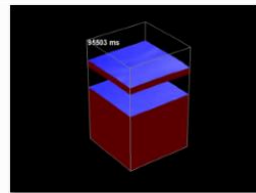
fk3.d095500



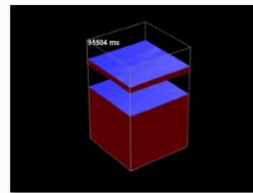
fk3.d095501



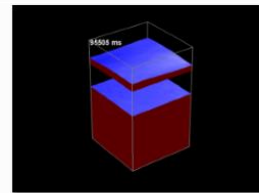
fk3.d095502



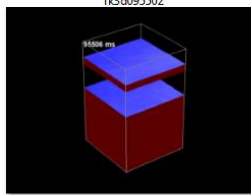
fk3.d095503



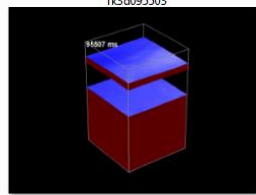
fk3.d095504



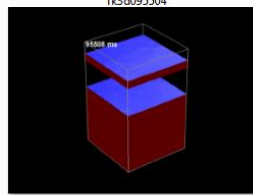
fk3.d095505



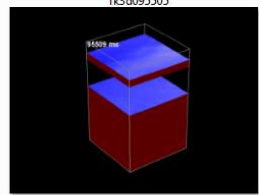
fk3.d095506



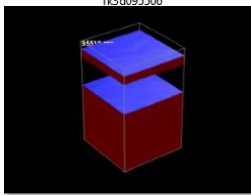
fk3.d095507



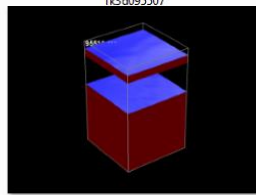
fk3.d095508



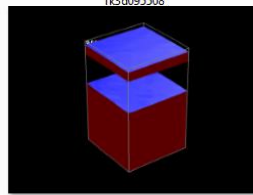
fk3.d095509



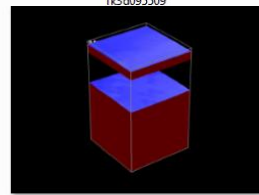
fk3.d095510



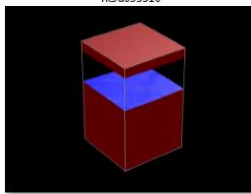
fk3.d095511



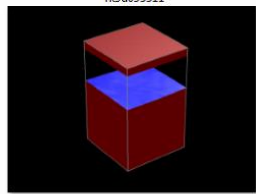
fk3.d095512



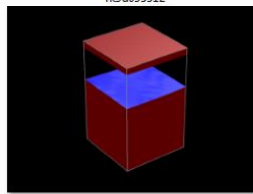
fk3.d095513



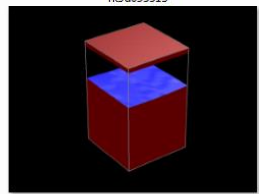
fk3.d095514



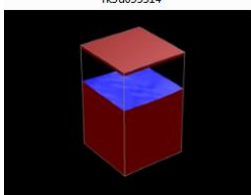
fk3.d095515



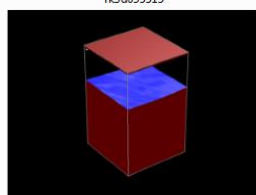
fk3.d095516



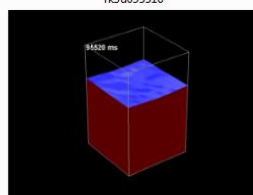
fk3.d095517



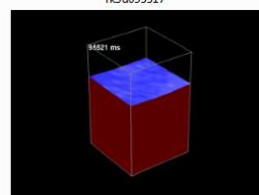
fk3.d095518



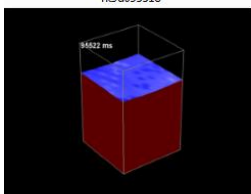
fk3.d095519



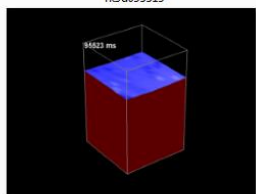
fk3.d095520



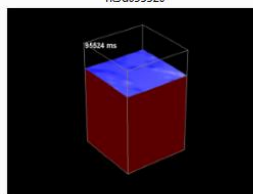
fk3.d095521



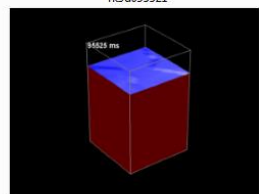
fk3.d095522



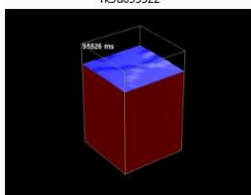
fk3.d095523



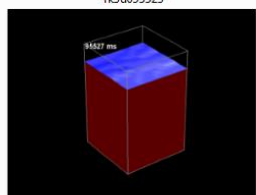
fk3.d095524



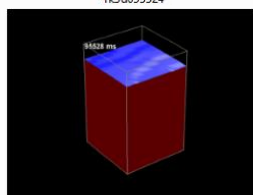
fk3.d095525



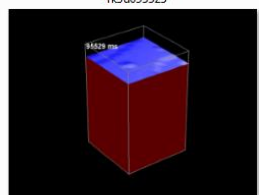
fk3.d095526



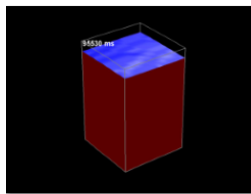
fk3.d095527



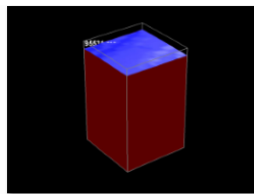
fk3.d095528



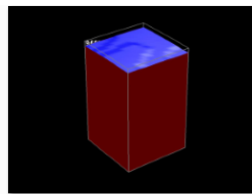
fk3.d095529



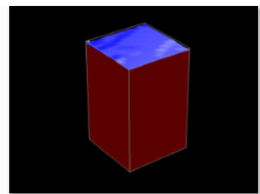
fk3d095530



fk3d095531

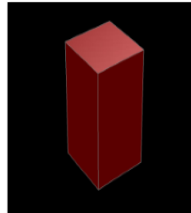


fk3d095532



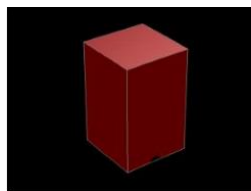
fk3d095533

S2-AP plateau during 95534-95570 ms

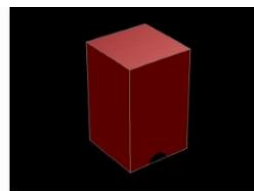


fk3d095534

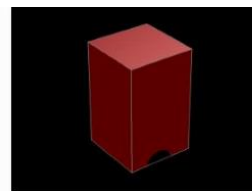
S2-AP repolarization



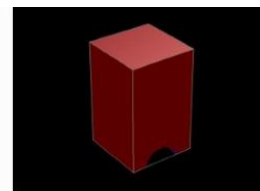
fk3d095571



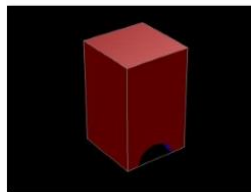
fk3d095572



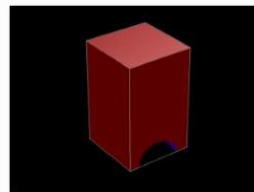
fk3d095573



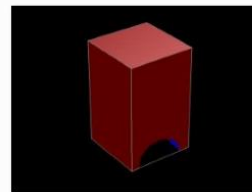
fk3d095574



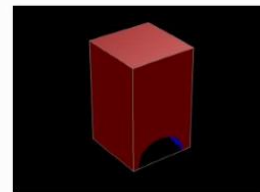
fk3d095575



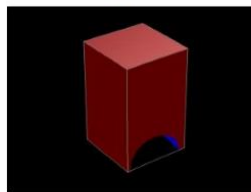
fk3d095576



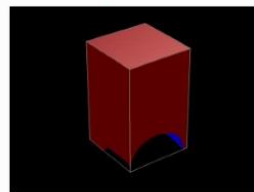
fk3d095577



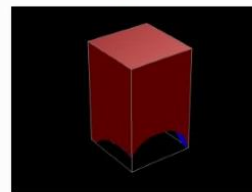
fk3d095578



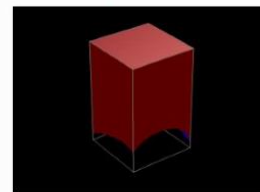
fk3d095579



fk3d095580



fk3d095581



fk3d095582



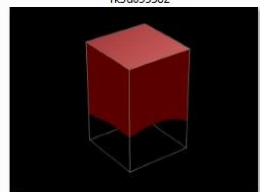
fk3d095583



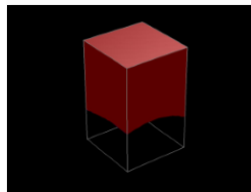
fk3d095584



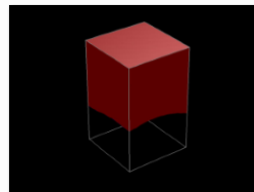
fk3d095585



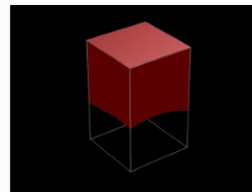
fk3d095586



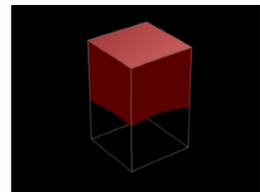
fk3d095587



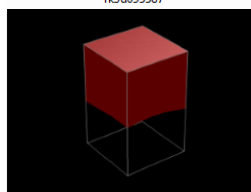
fk3d095588



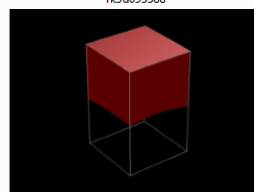
fk3d095589



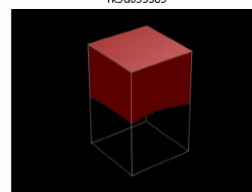
fk3d095590



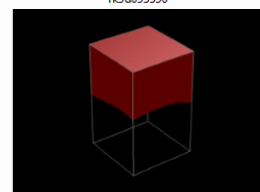
fk3d095591



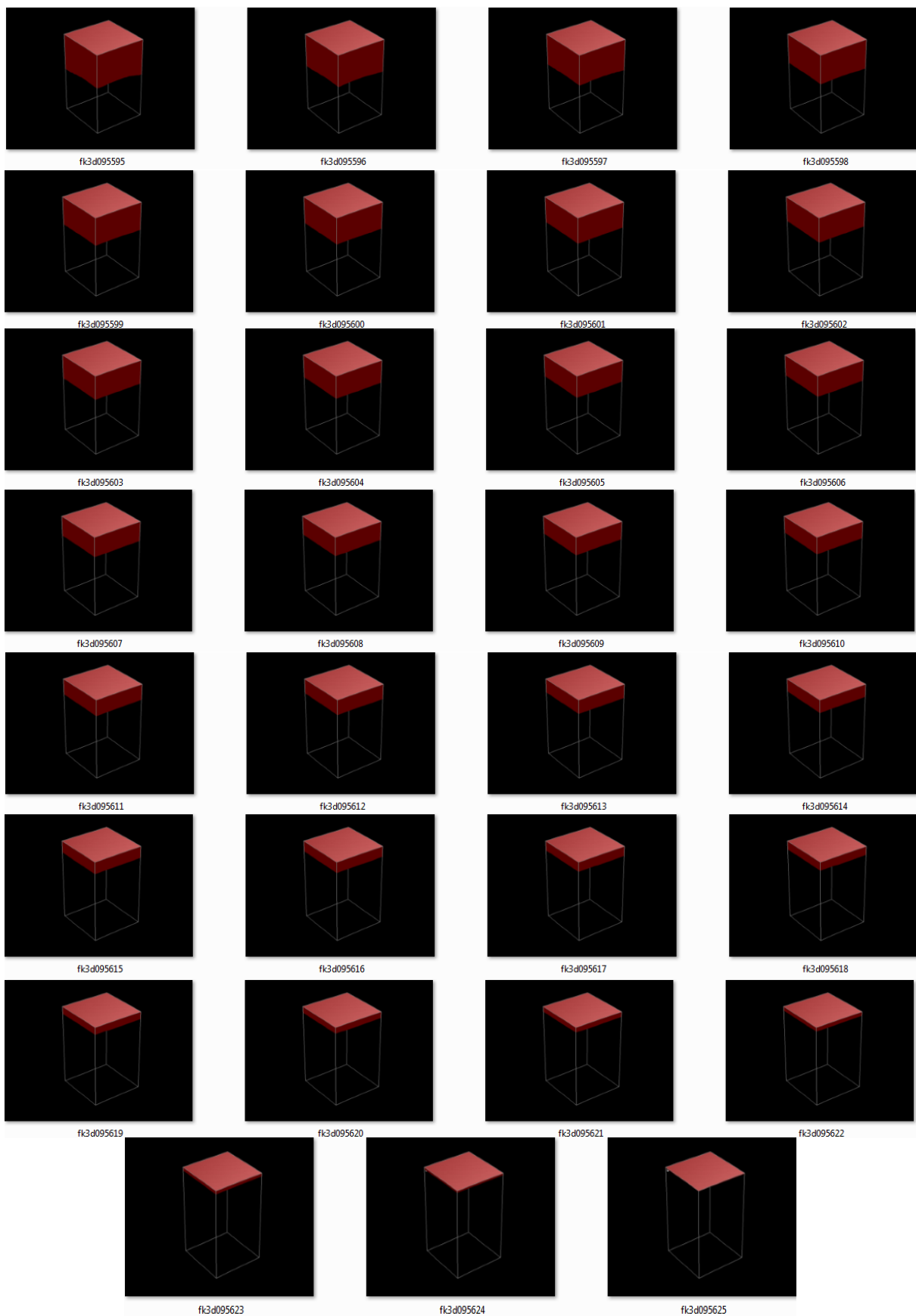
fk3d095592



fk3d095593



fk3d095594



AP rest during 95626-96453 ms

