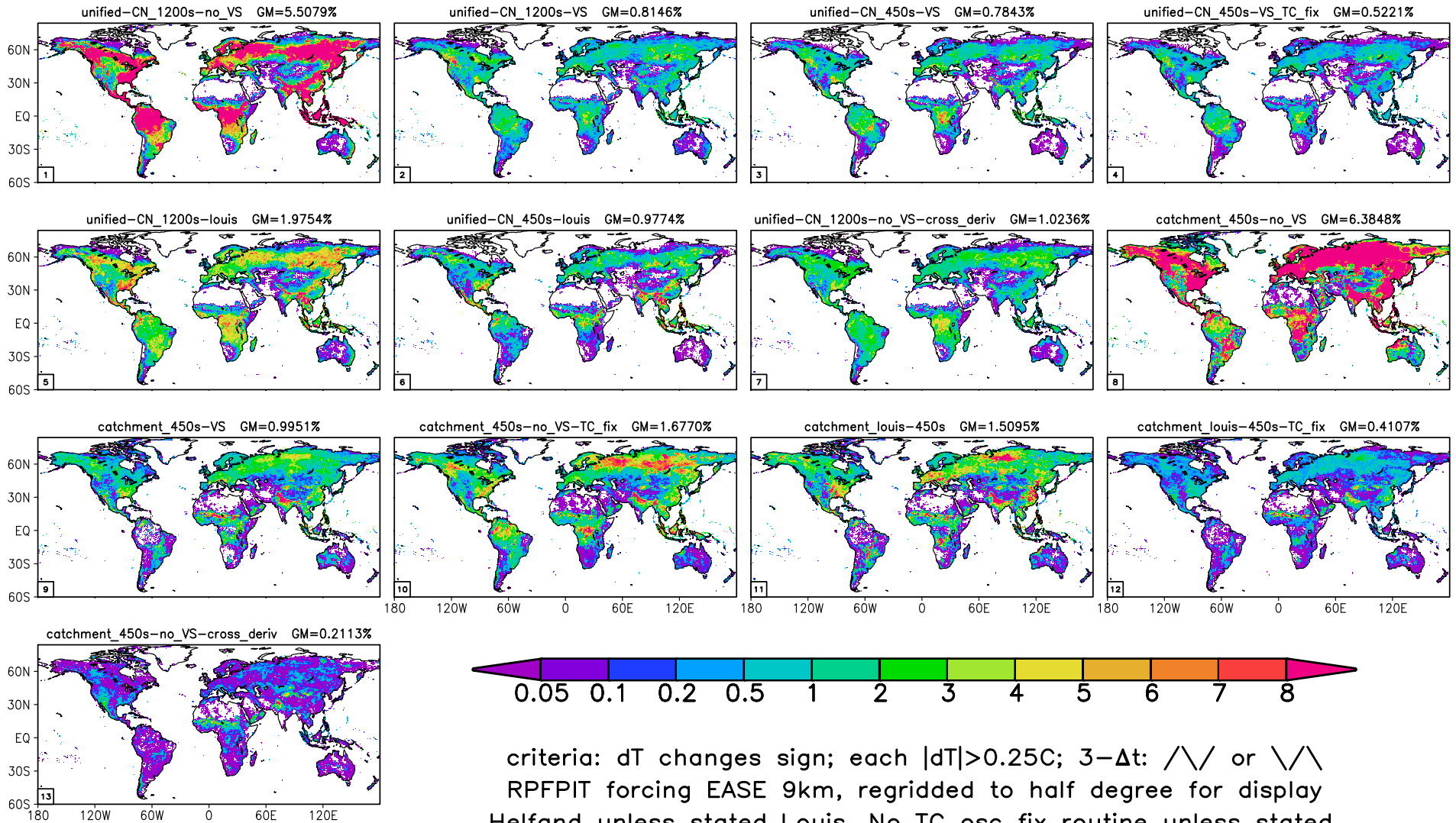
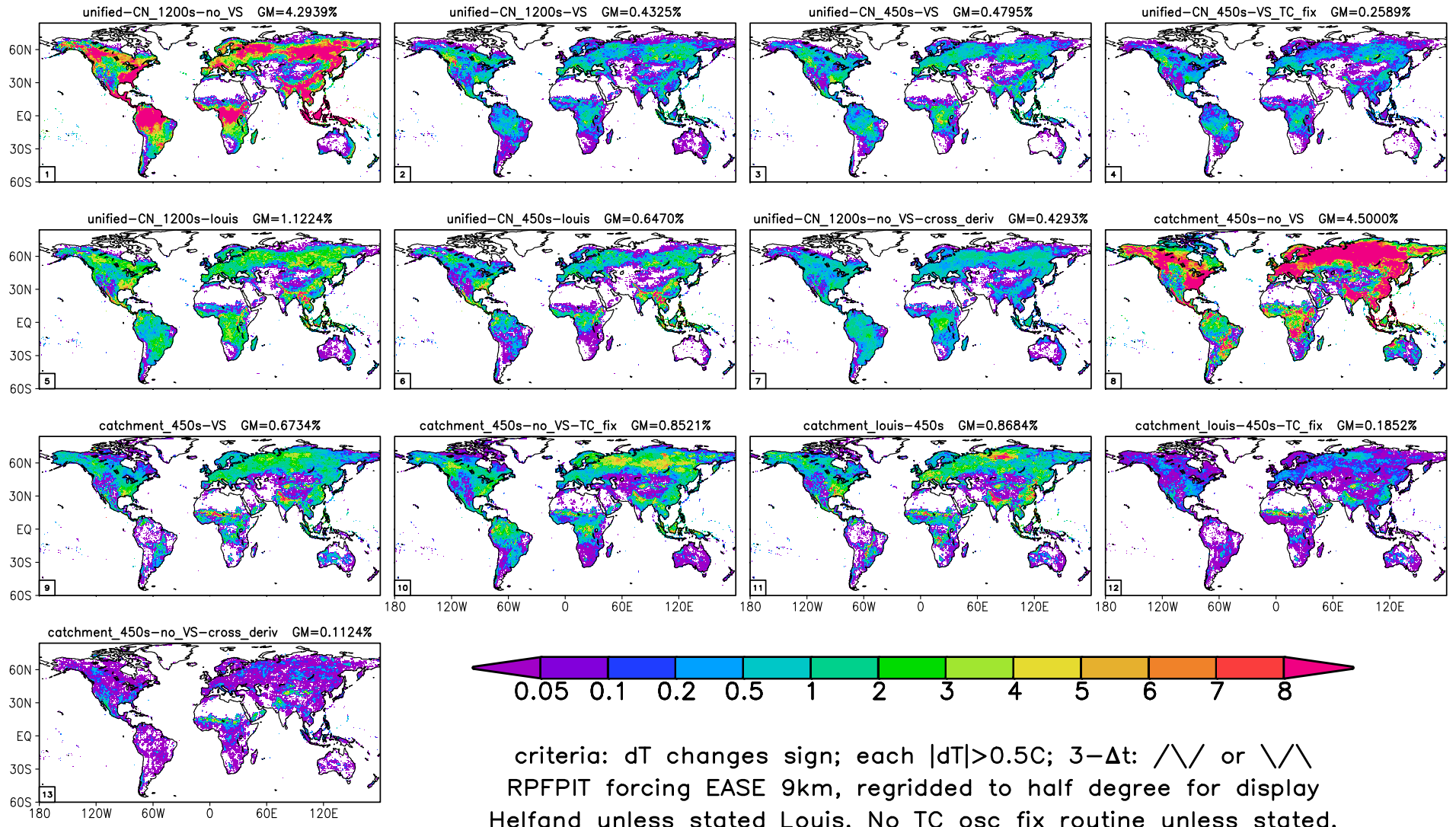


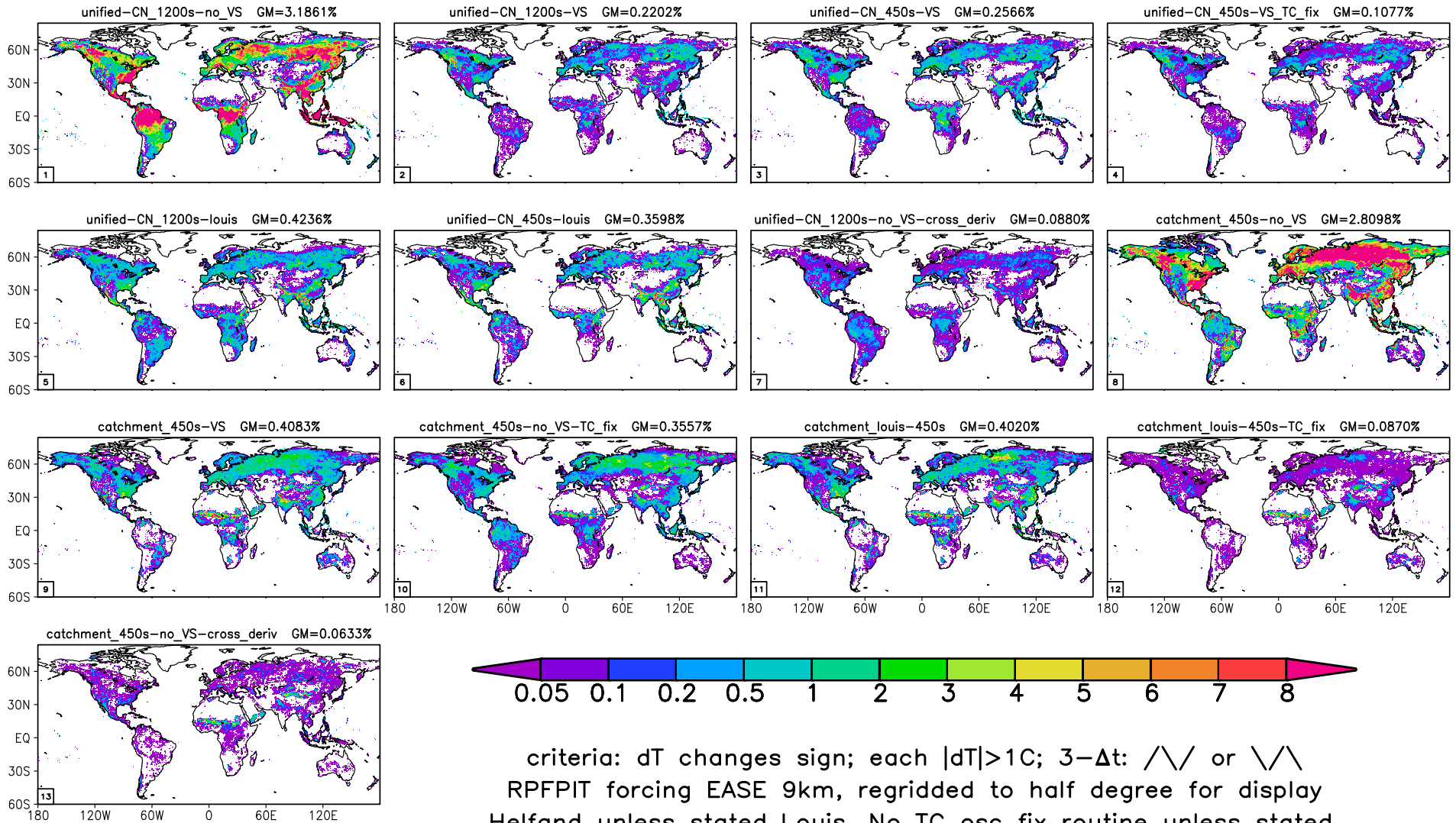
% of time TSURF oscillation > 0.25C EASE 9km Jul 2013



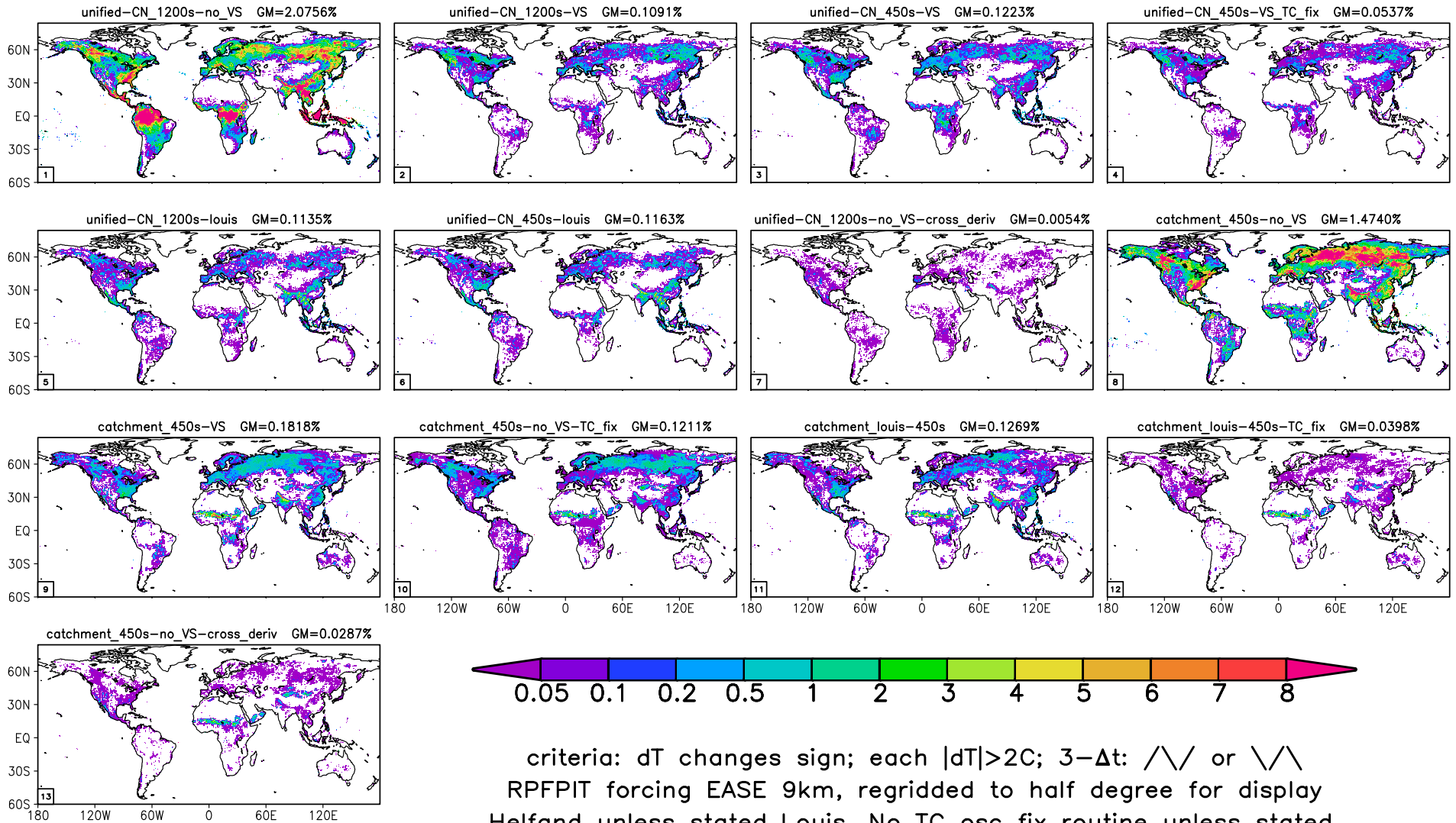
% of time TSURF oscillation > 0.5C EASE 9km Jul 2013



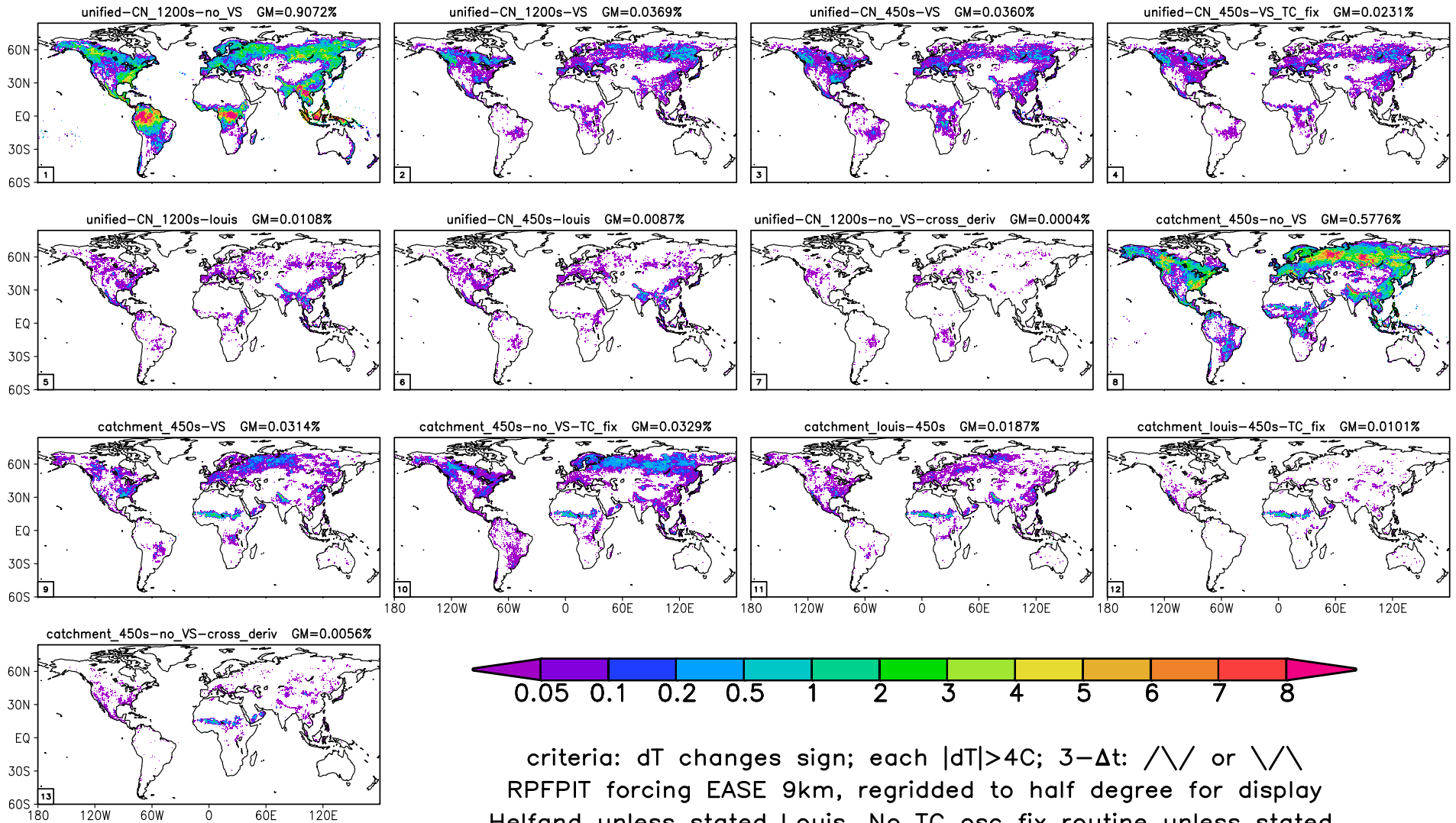
% of time TSURF oscillation > 1C EASE 9km Jul 2013



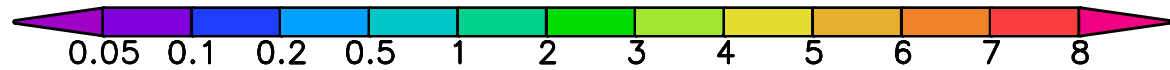
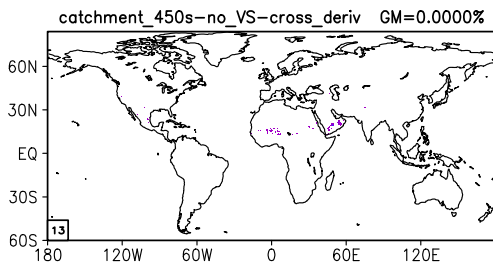
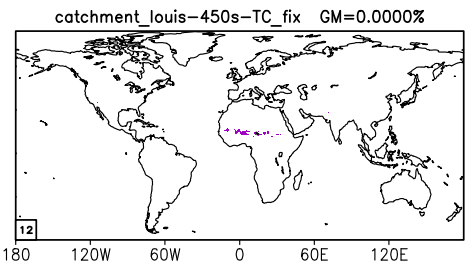
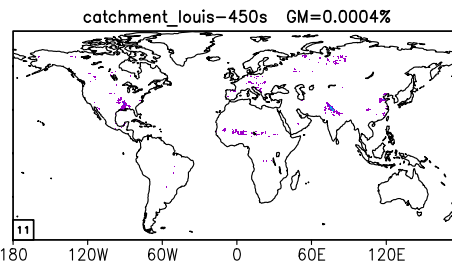
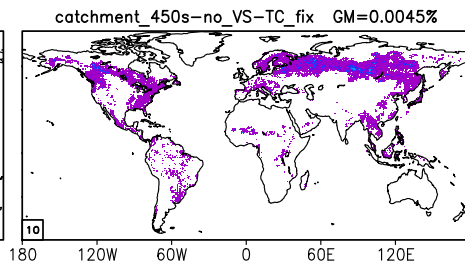
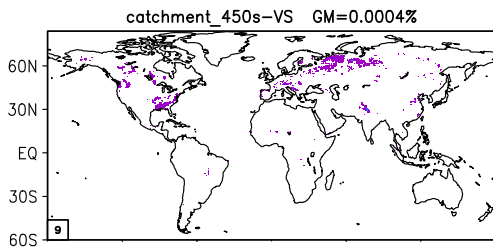
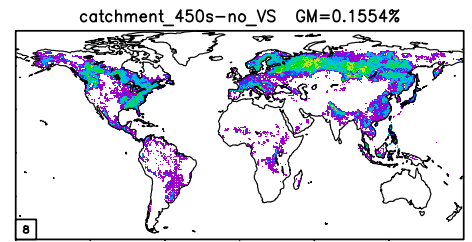
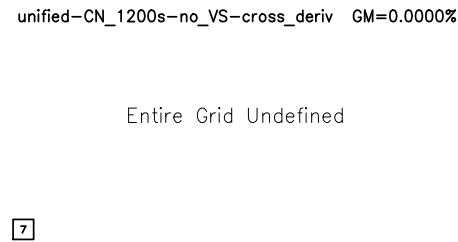
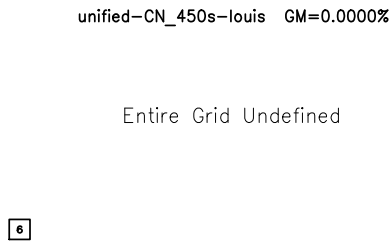
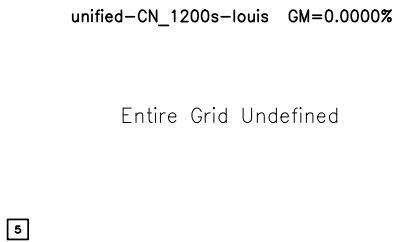
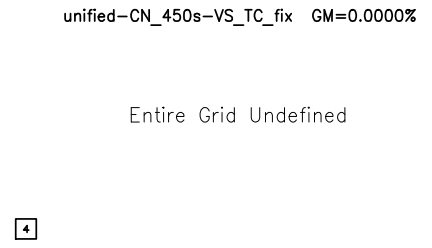
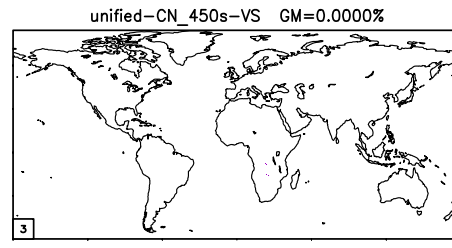
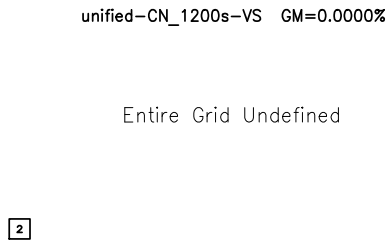
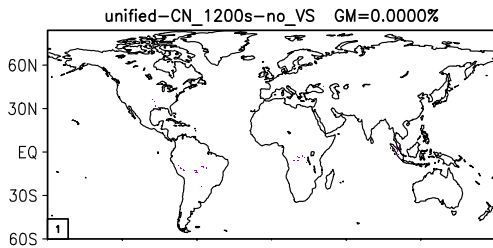
% of time TSURF oscillation > 2C EASE 9km Jul 2013



% of time TSURF oscillation > 4C EASE 9km Jul 2013



% of time TSURF oscillation > 8C EASE 9km Jul 2013



criteria: dT changes sign; each |dT|>8C; 3-Δt: / \ / or \ \ /
 RPFPIIT forcing EASE 9km, regridded to half degree for display
 Helfand unless stated Louis. No TC osc fix routine unless stated.