

■UseIT 600k Mod Params — Cumulative – G-R B=1

-U3 On Fault

DATASET #1 (line: Histogram, width=1.0; color: 128,128,128)

UseIT 600k Mod Params

null

DATASET #2 (line: Solid, width=2.0; color: 0,0,0)

Cumulative

null

DATASET #3 (line: Dashed, width=1.0; color: 128,128,128)

G-R B=1

minMag=6.0; maxMag=9.0; numMag=100; bValue=1.0; magLower=6.0; magUpper=9.0; totMoRate=4.786106E20;

totCumRate=7.0717397

DATASET #4 (line: Solid, width=2.0; color: 255,0,0)

U3 On Fault

DATASET #5 (line: Solid, width=1.0; color: 255,0,0)

DATASET #6 (line: Solid, width=1.0; color: 255,0,0)