Posterior Peak Hospital Occupancy Value $R_0(t)$: Constant $R_0(t)$: Constant $R_0(t)$: GMRF $1/\kappa(t)$: Genetic $1/\kappa(t)$: GMRF $1/\kappa(t)$: Constant 8,000 Slow Takeover Data 6,000 4,000 2,000 0 25 20 30 20 25 30 35 40 35.950 35.975 36.000 36.025 15 20 30 35 15 35 40 40 25 15 10,000 Medium Takeover Data 7,500 5,000 2,500 Peak Value 25 30 3520 25 30 3520 25 30 33.025 **3**2.950 32.975 33.000 20 True Peak Time! Fast Takeover Data 15,000 10,000 _ True_Peak_Value 5,000 --33.025 26 28 30 32 26 28 32 26 28 32 32.950 32.975 33.000 30 30 8,000 NA Takeover Data 6,000 4,000 2,000

Forecast Time

0