USC_SIkJalpha Scenario B - A Round 11 Case Culmulative 1e7 6 6 Z^L median Z^Lmedian Z^L mean Z^L mean 5 5 Z^{U} mean Z^{U} mean Z^U median Z^U median A 4 DFRV DFRV 3 3 2 2 1 1 $\varepsilon_l = 0$, $\varepsilon_u = 0$, $\alpha = 0.8$ $\varepsilon_l = 0$, $\varepsilon_u = 0$, $\alpha = 0.8$ method=Exact method=Approximate 0 0 2022-03-01 2022-03-01 2022-01-15 2022-02-01 2022-01-15 2022-02-01 2022-01-01 2022-02-15 2022-02-15 2022-03-15 2022-03-15 Date Date 6 6 Z^L median Z^L median Z^L mean Z^L mean 5 5 Z^{U} mean Z^U mean Z[∪]median Z^U median 4 4 **DFRV** DFRV 3 2 2 1 1 $\varepsilon_{l} = 0.05, \, \varepsilon_{u} = 0.05, \, \alpha = 0.8$ $\varepsilon_{l} = 0.05, \, \varepsilon_{u} = 0.05, \, \alpha = 0.8$ method=Exact method=Approximate 0 0 2022-01-15 2022-03-01 2022-01-15 2022-03-01 2022-03-15 2022-03-15 2022-02-01 2022-02-15 2022-02-01 2022-02-15 Date Date 6 6 Z^L median Z^L median Z^Lmean -- Z^Lmean 5 5 Z^U mean Z[∪]mean Z^U median Z^Umedian A **DFRV** DFRV 3 3 2 2

1

0

2022-01-15

 $\varepsilon_{l} = 0.15, \, \varepsilon_{u} = 0.15, \, \alpha = 0.8$

2022-03-01

2022-03-15

method=Approximate

2022-02-15

2022-02-01

Date

 $\varepsilon_{l} = 0.15, \, \varepsilon_{u} = 0.15, \, \alpha = 0.8$

2022-02-15

2022-03-01

2022-03-15

method=Exact

Date

2022-02-01

2022-01-15

1

0