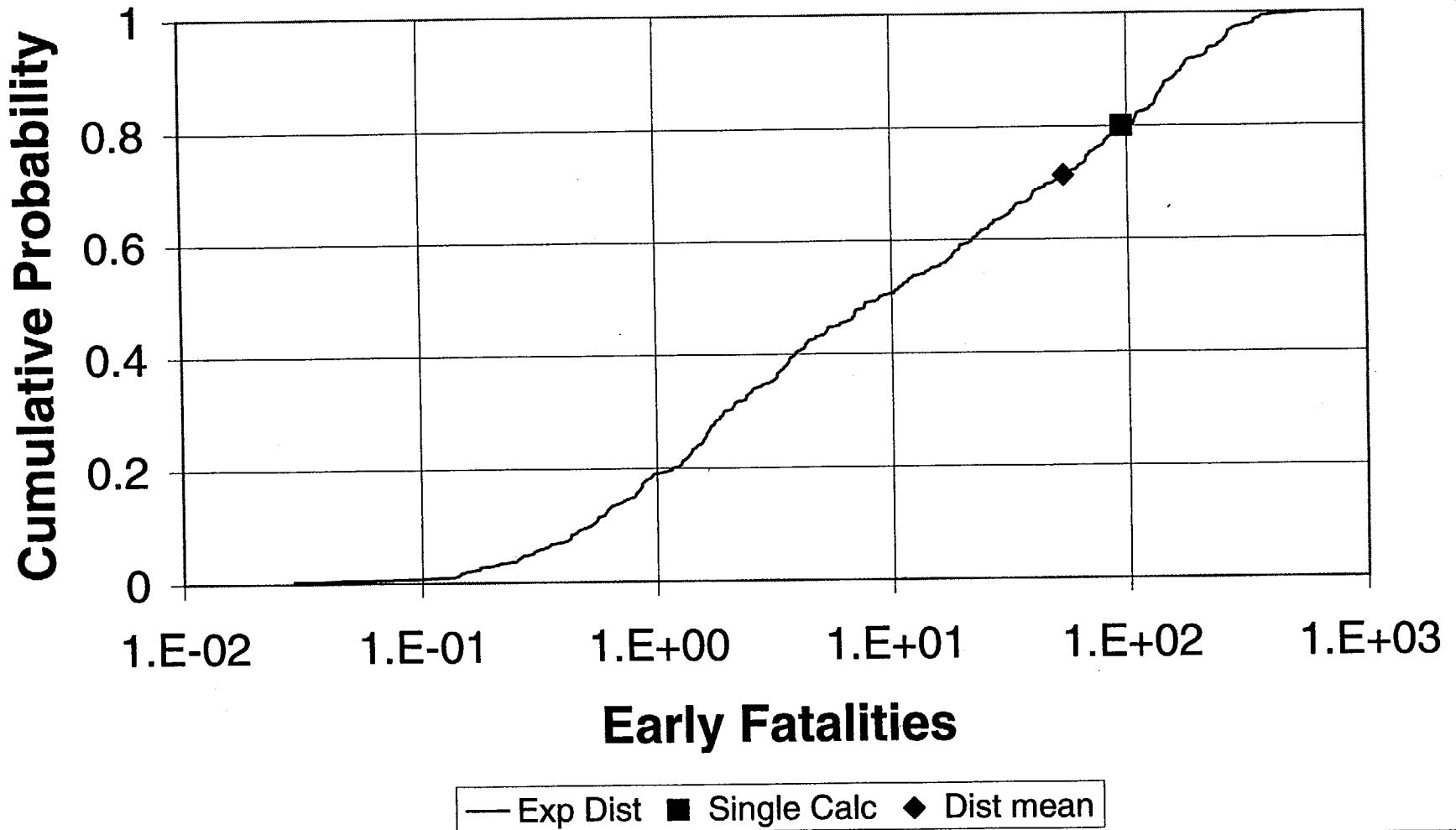


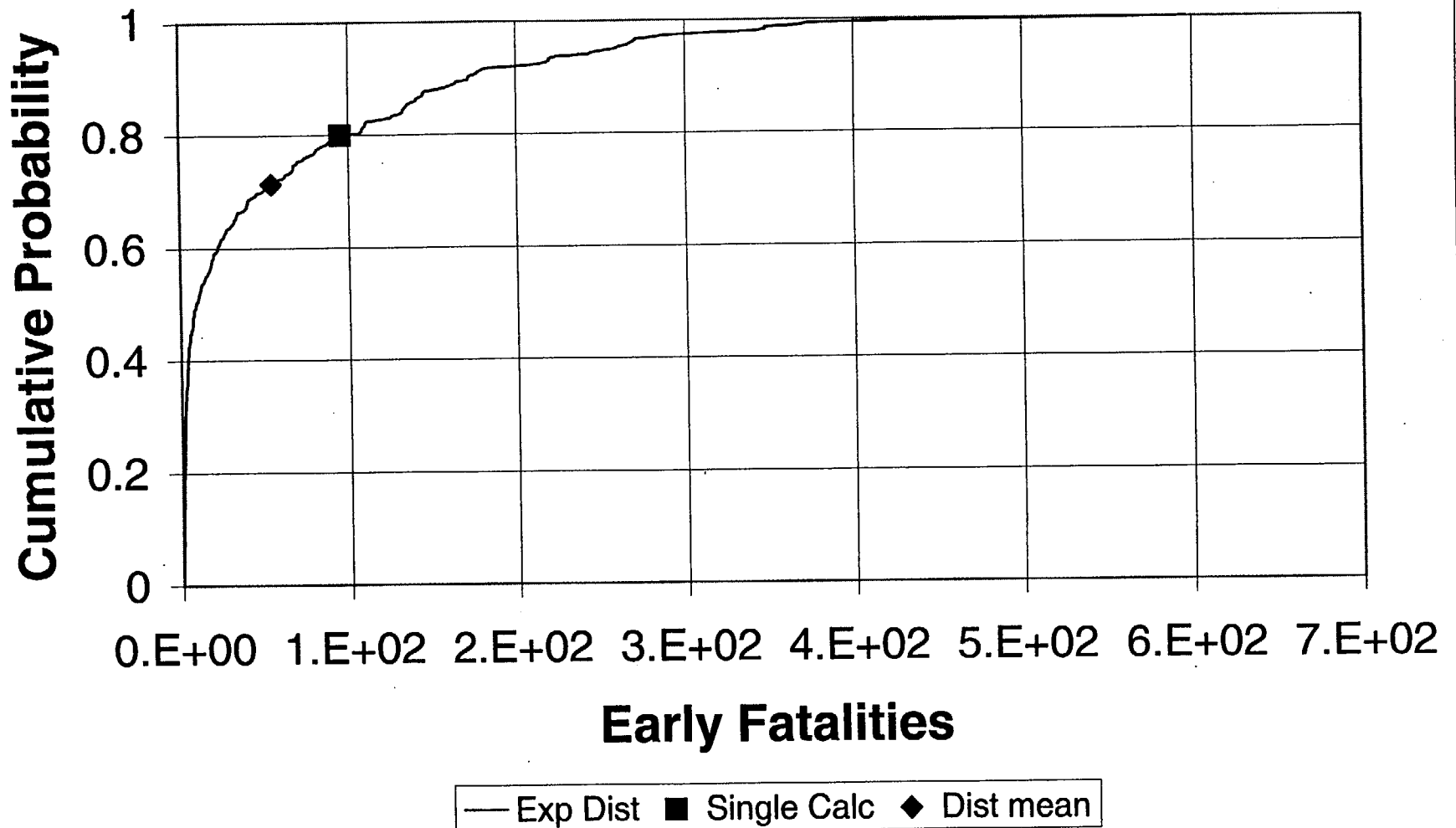
# Early Fatalities w/in 100 mi - 11d



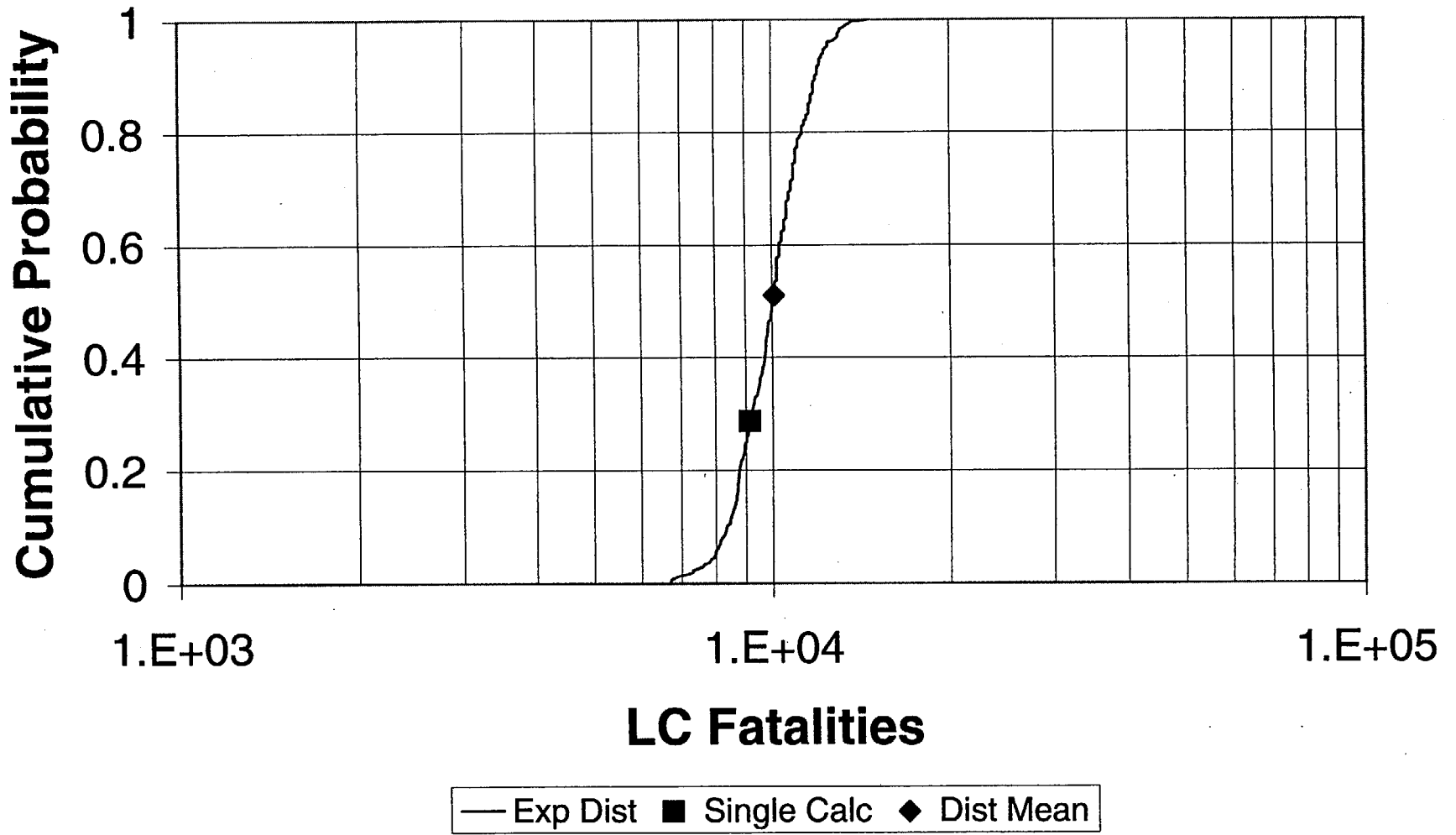
11-17

5/19/00

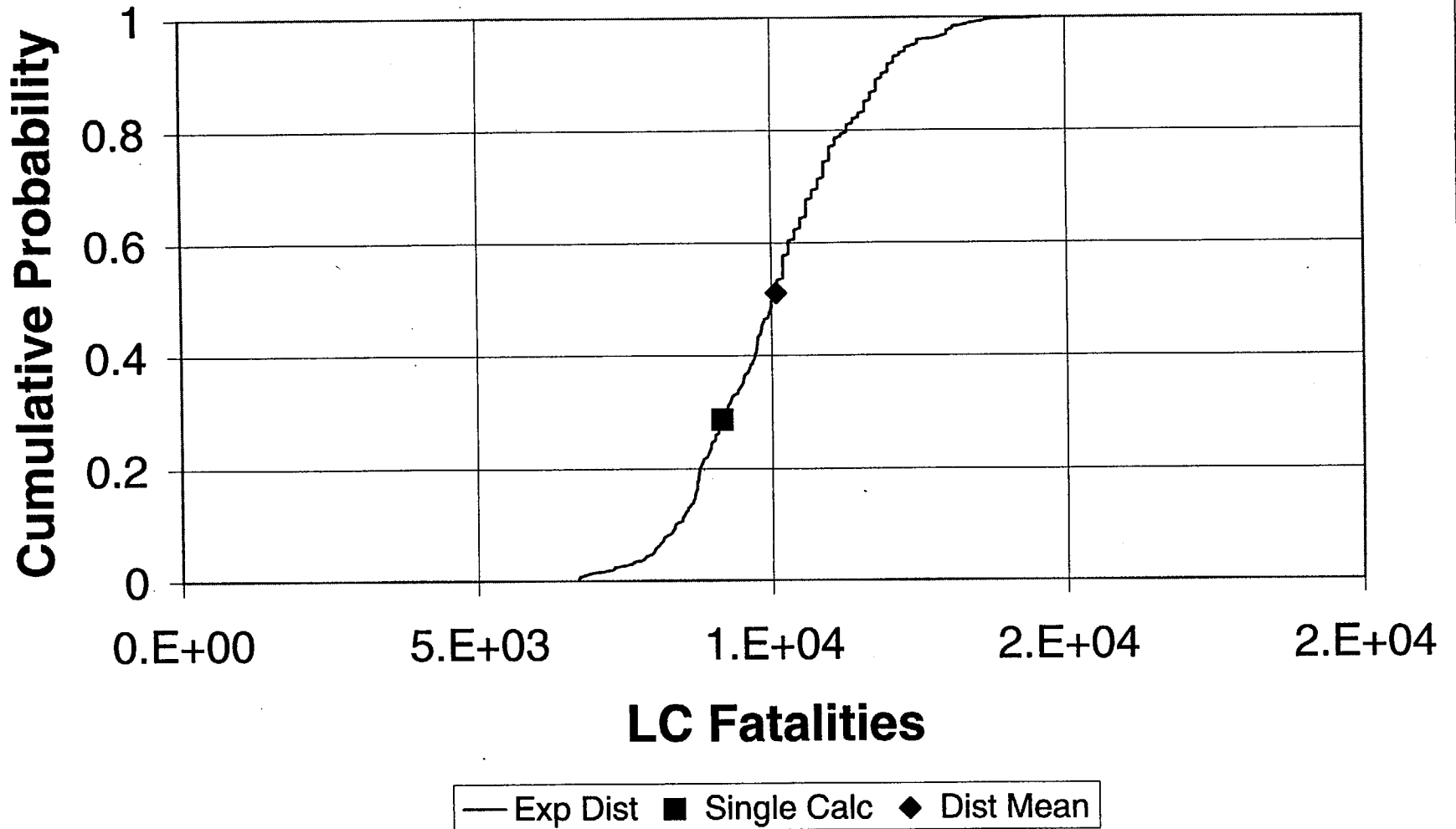
# Early Fatalities w/in 100 mi - 11d



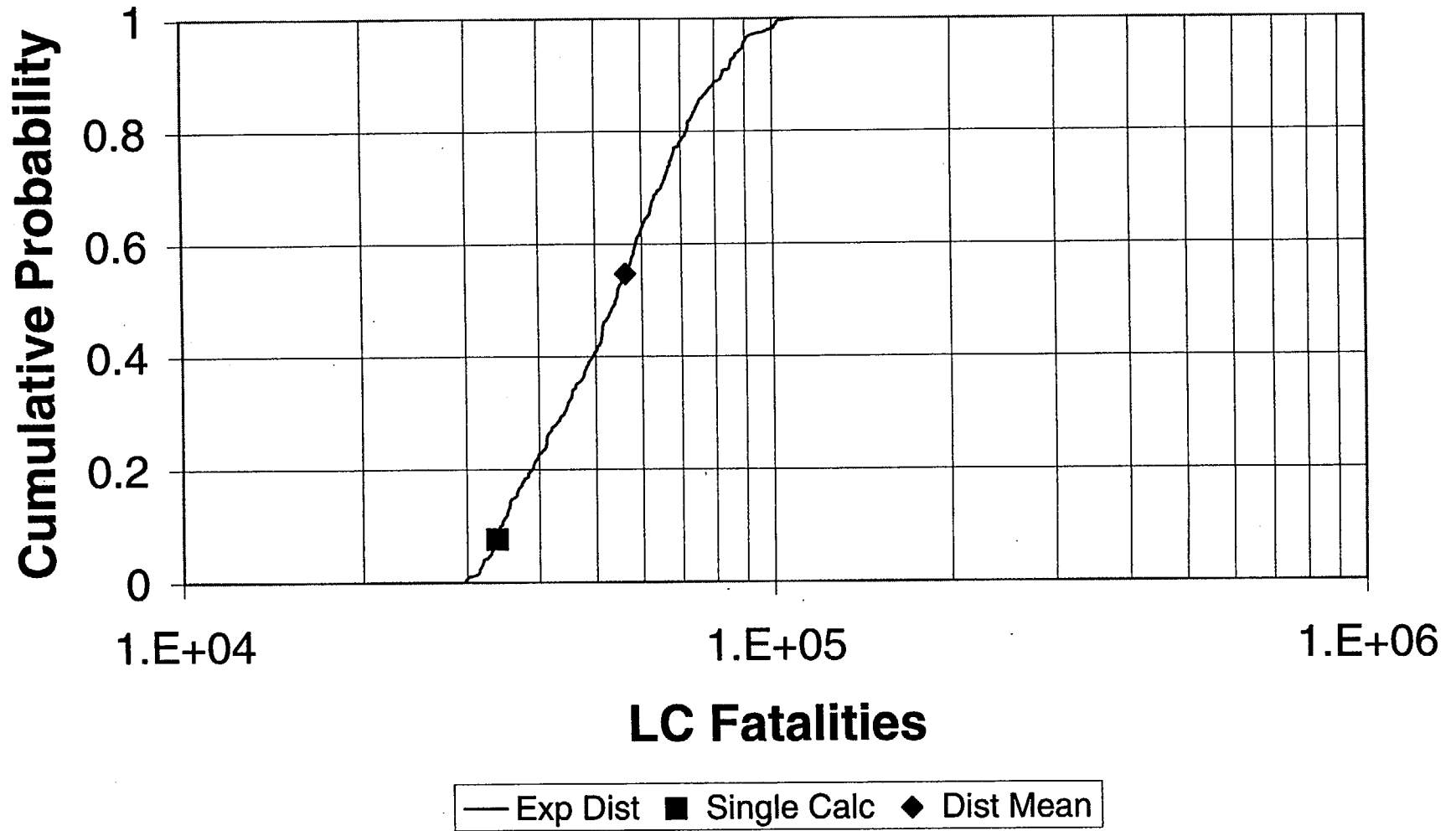
# Lat Can Fatalities w/in 100 mi - 11d



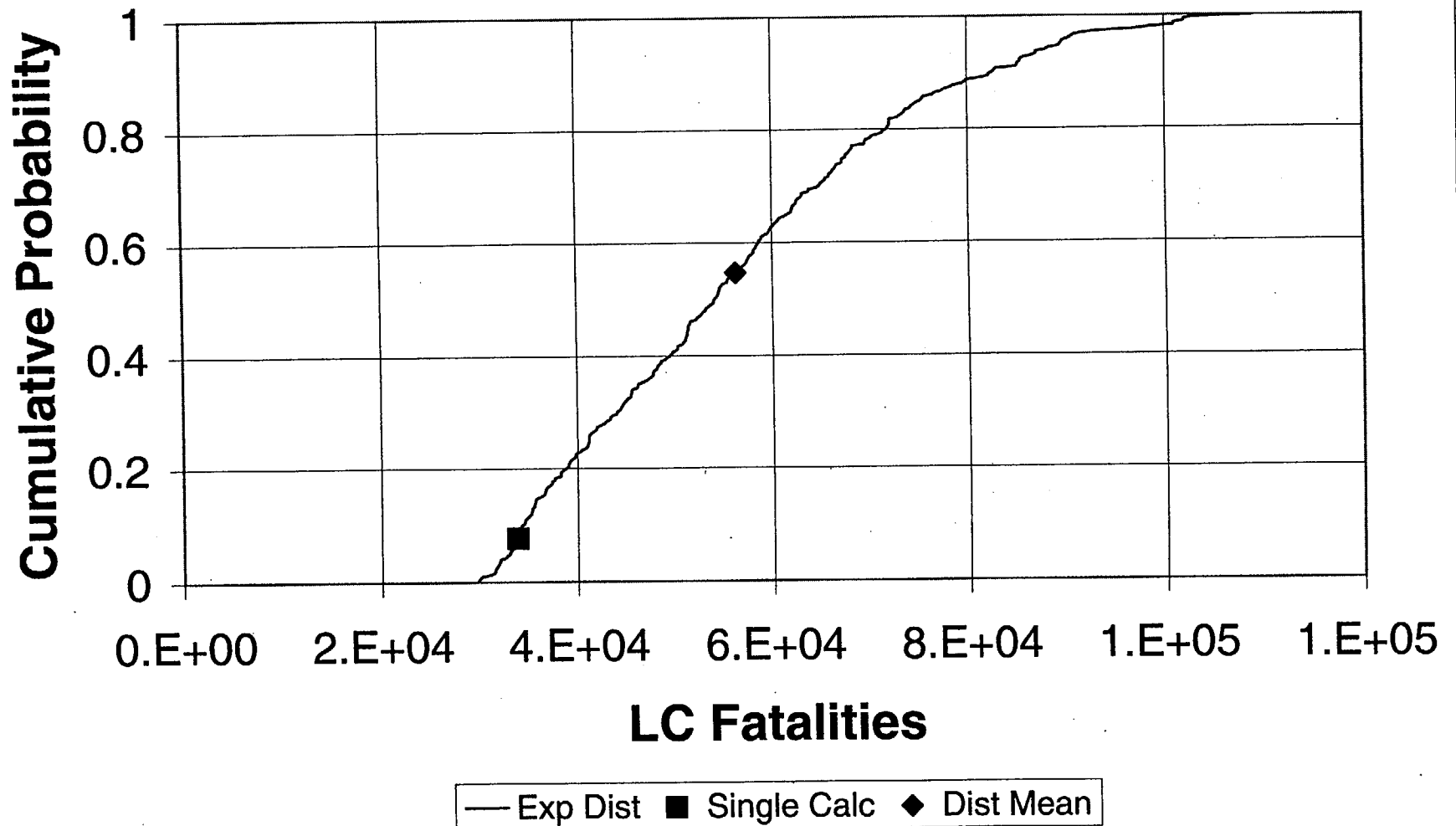
# Lat Can Fatalities w/in 100 mi - 11d



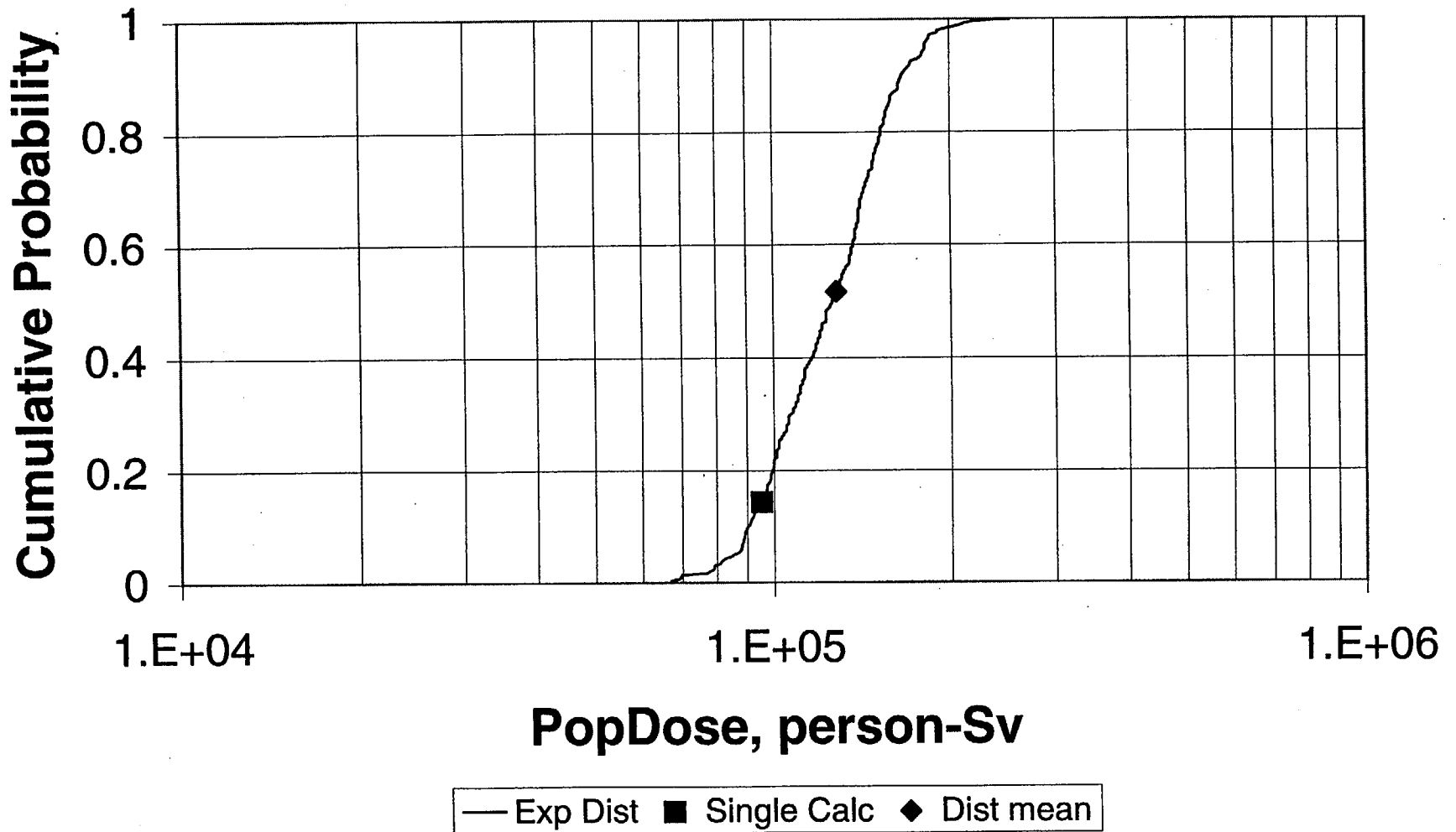
# Lat Can Fatalities w/in 500 mi - 11d



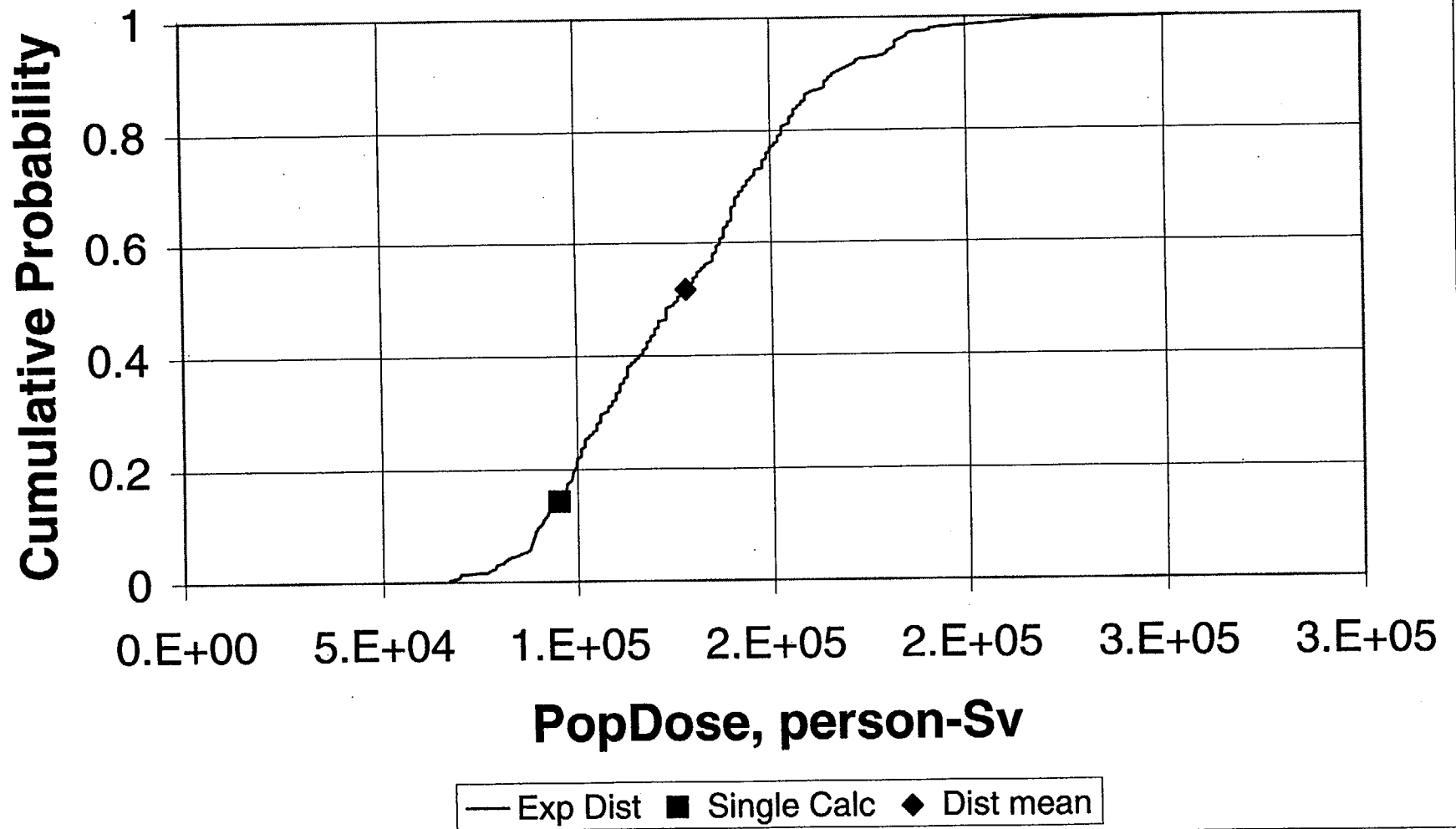
# Lat Can Fatalities w/in 500 mi - 11d



# Population Dose w/in 100 mi - 11d

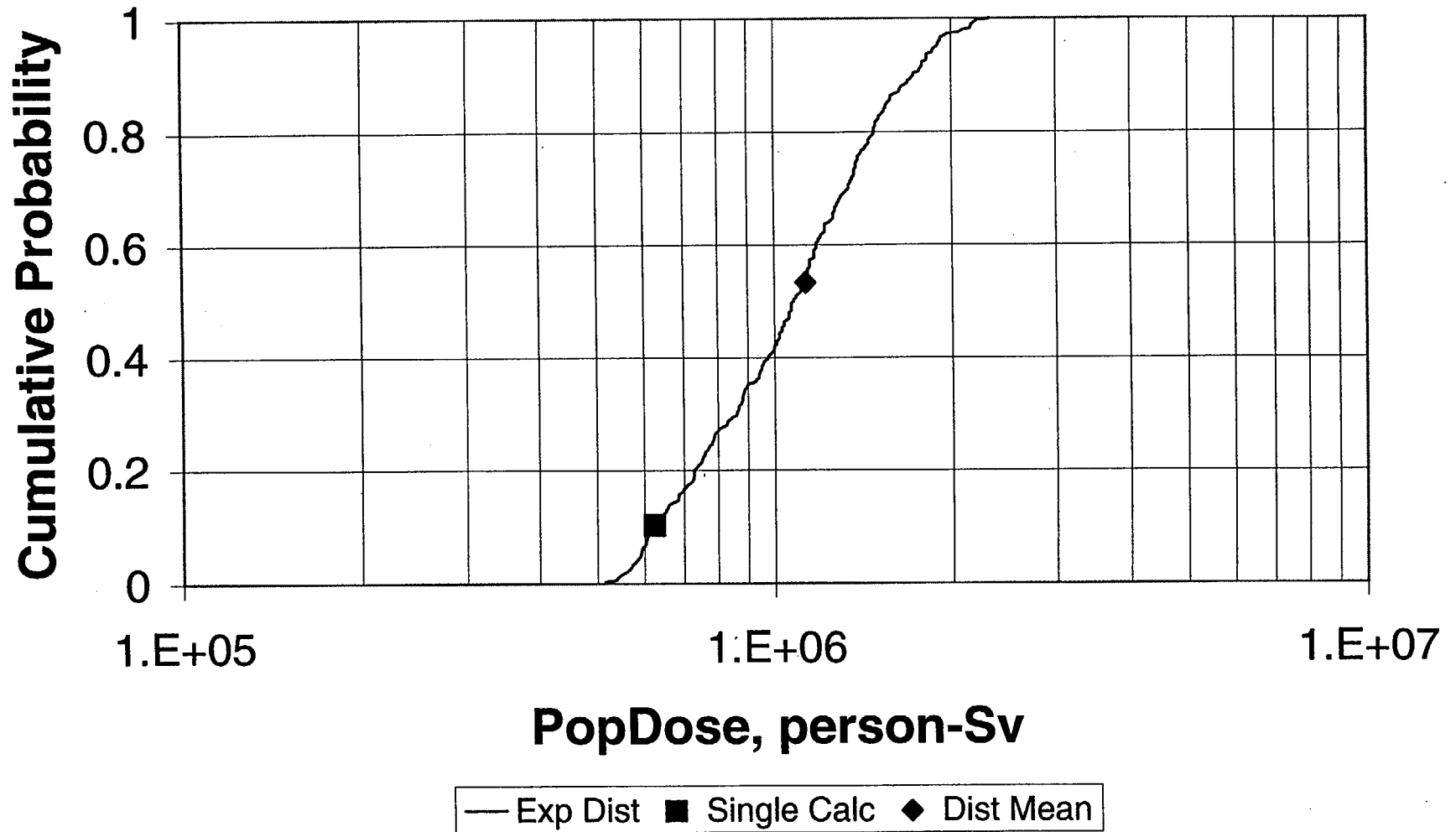


# Population Dose w/in 100 mi - 11d

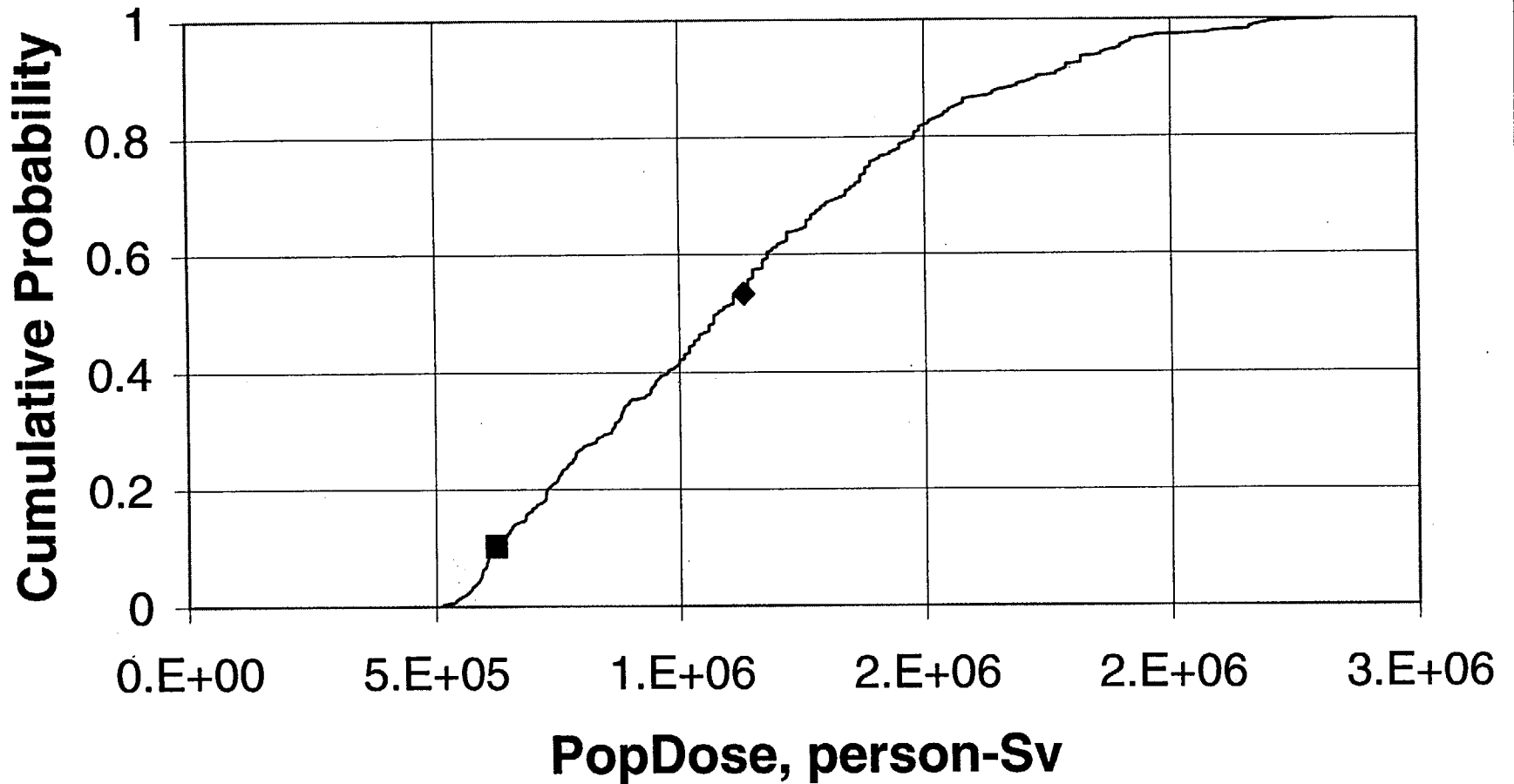




# Population Dose w/in 500 mi - 11d

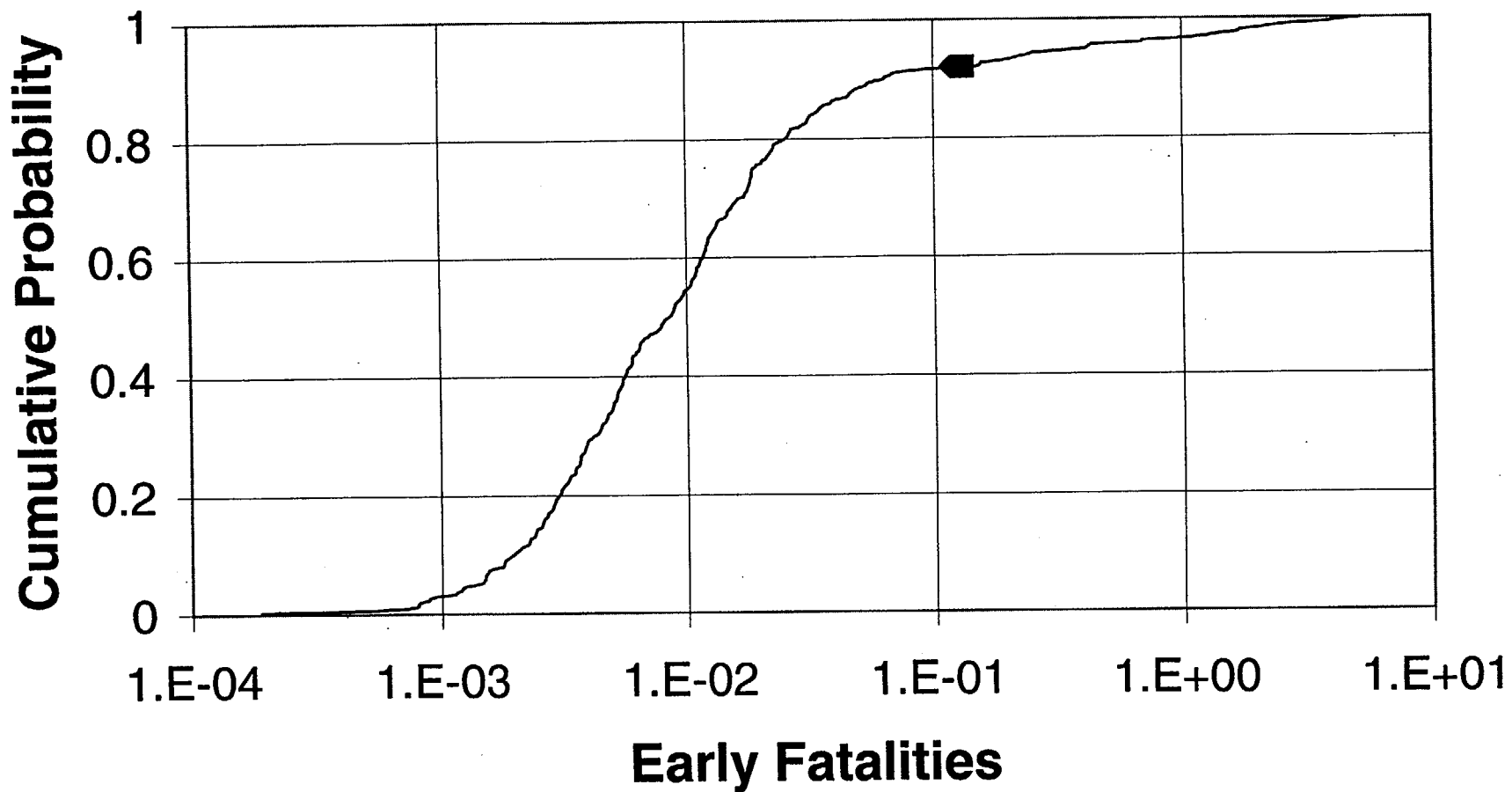


# Population Dose w/in 500 mi - 11d



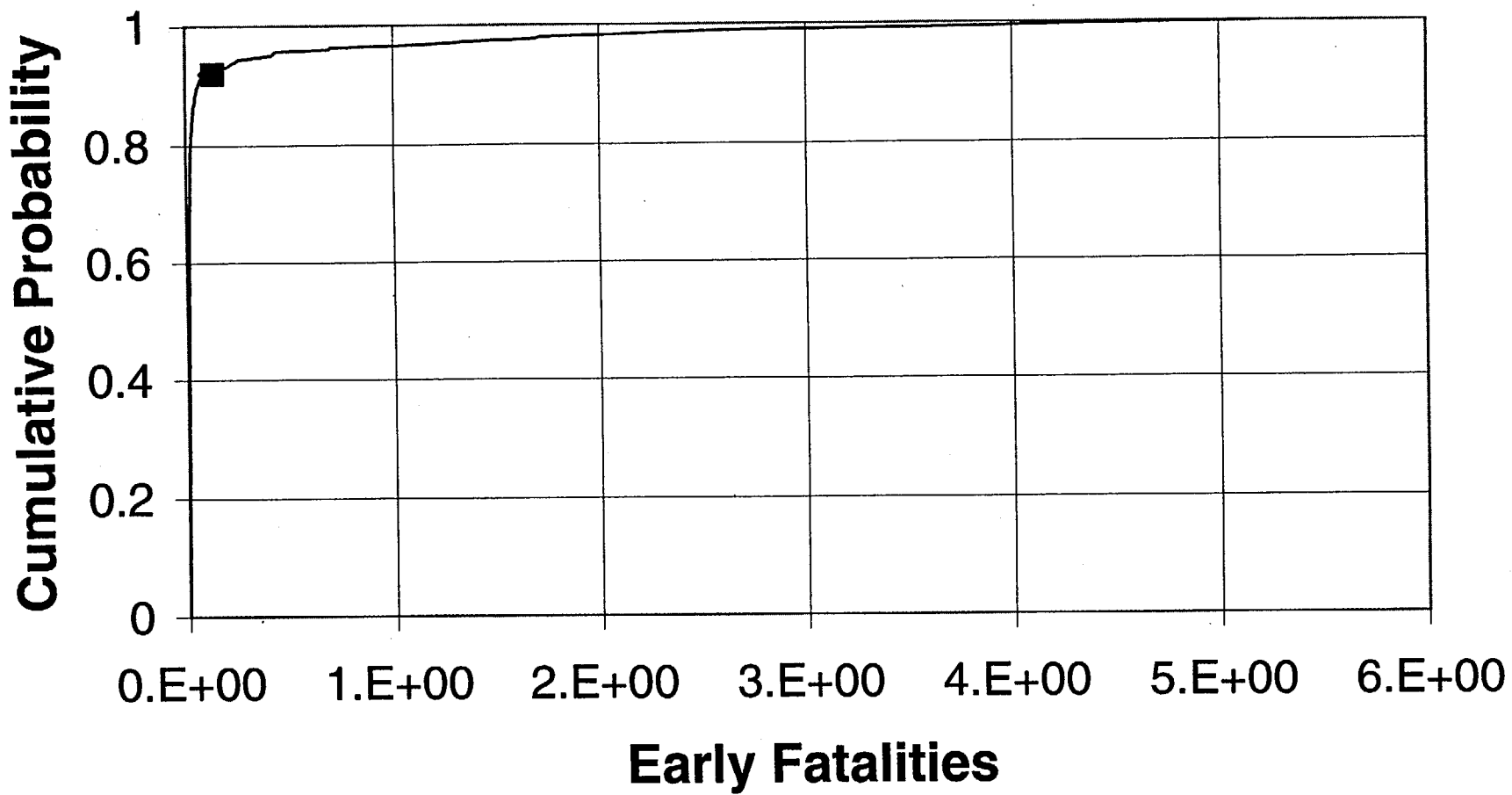
— Exp Dist ■ Single Calc ◆ Dist Mean

# Early Fatalities w/in 100 mi - 12d



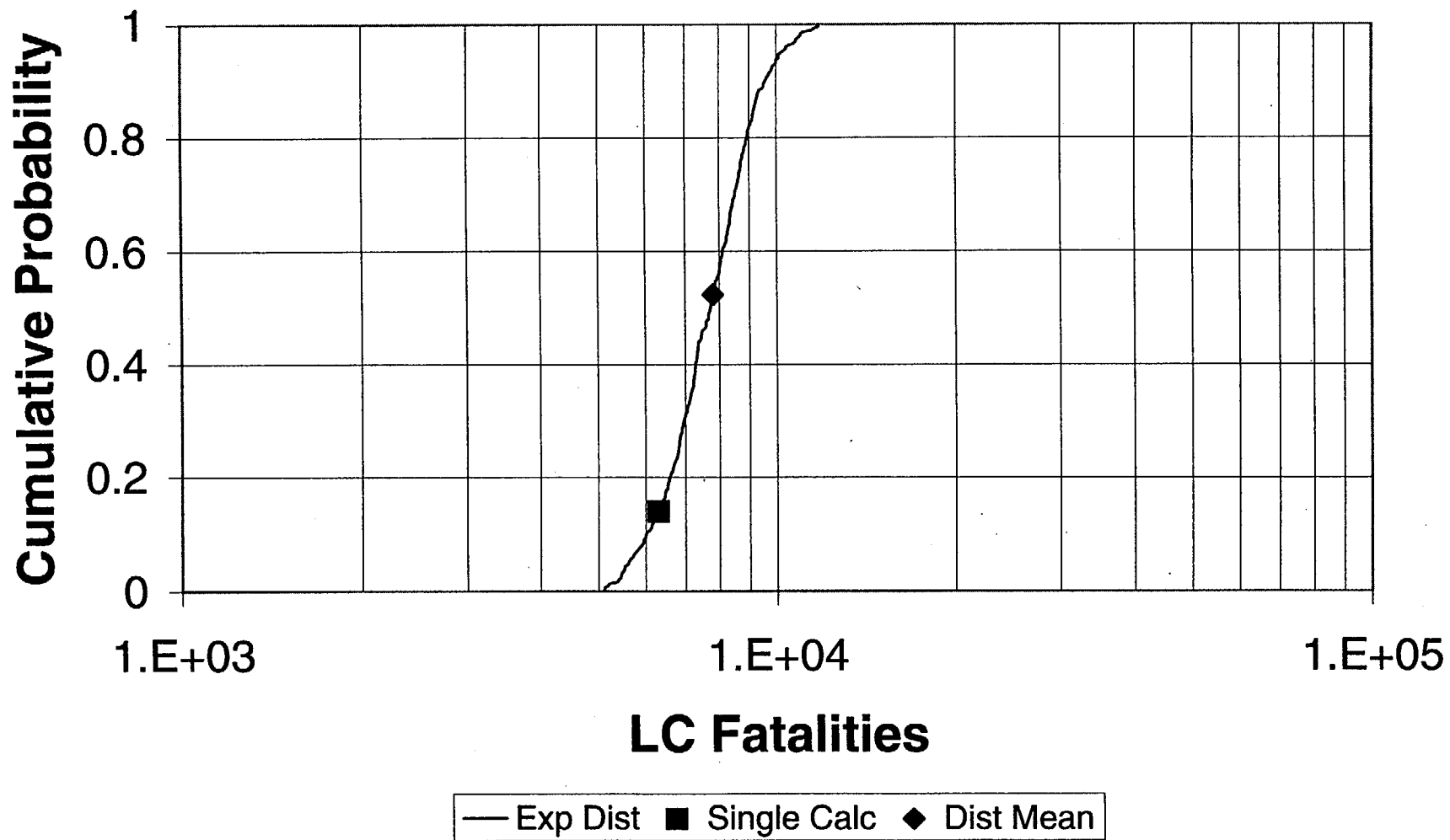
— Exp Dist ■ Single Calc ◆ Dist mean

# Early Fatalities w/in 100 mi - 12d

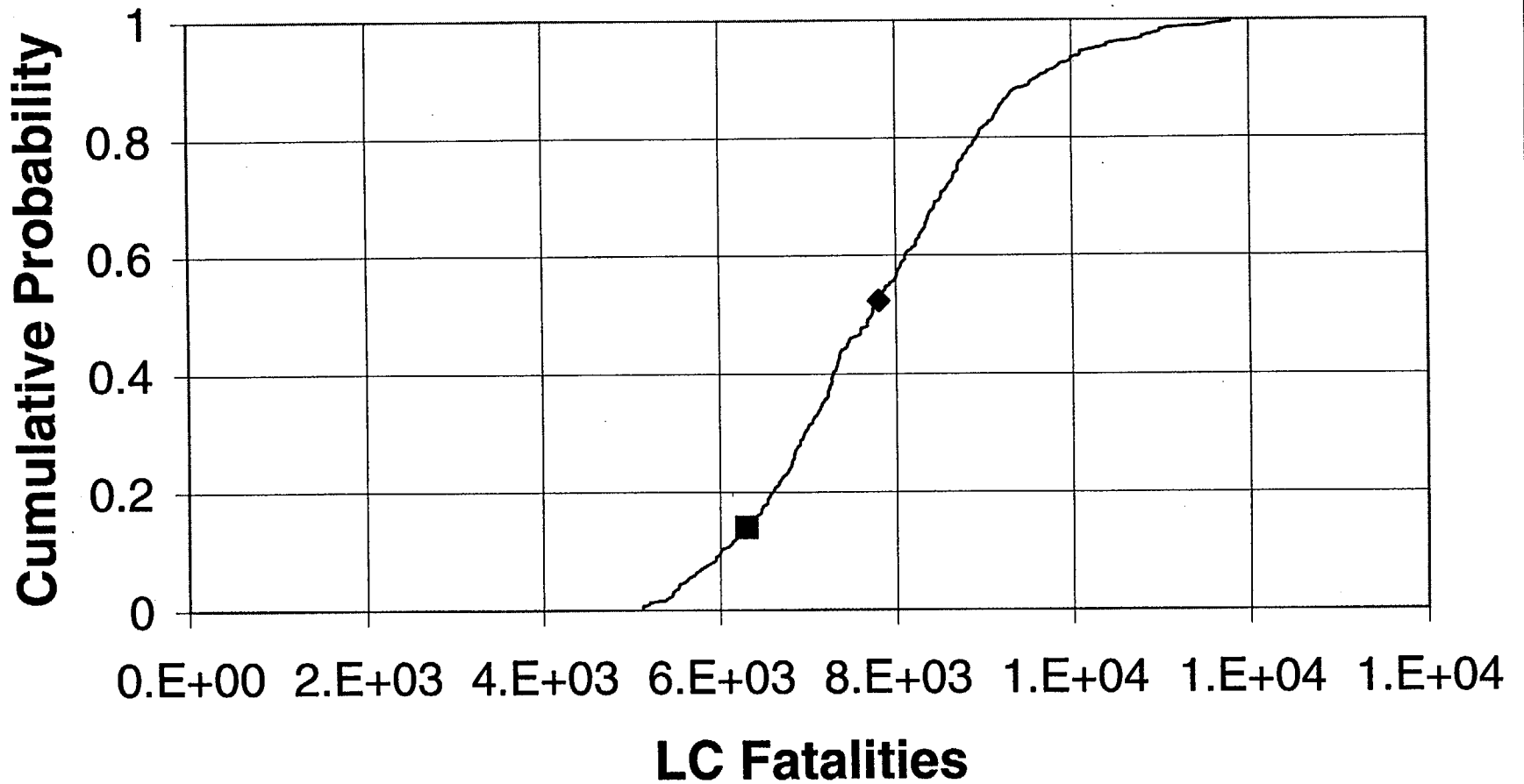


— Exp Dist ■ Single Calc ◆ Dist mean

# Lat Can Fatalities w/in 100 mi - 12d

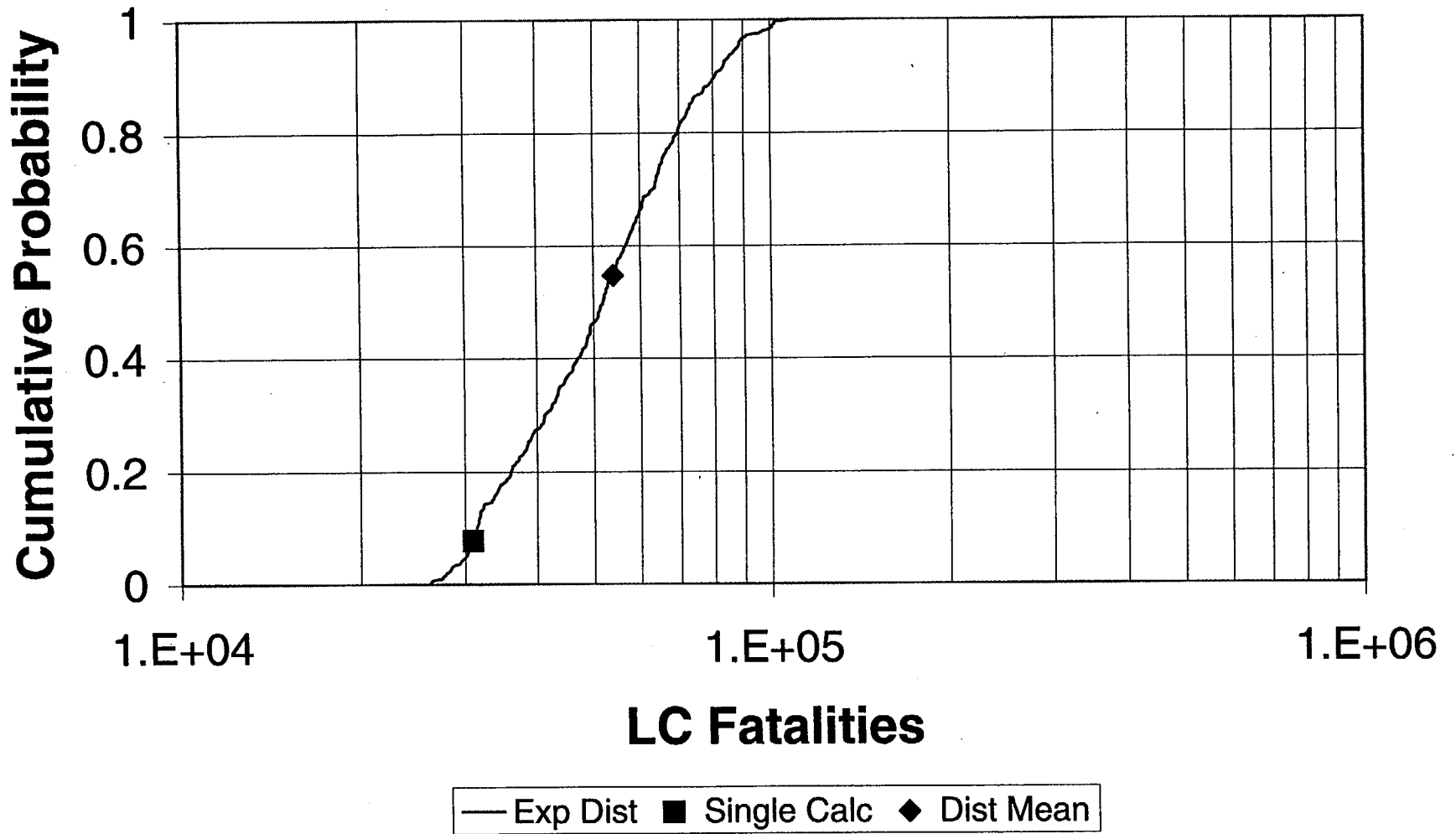


# Lat Can Fatalities w/in 100 mi - 12d

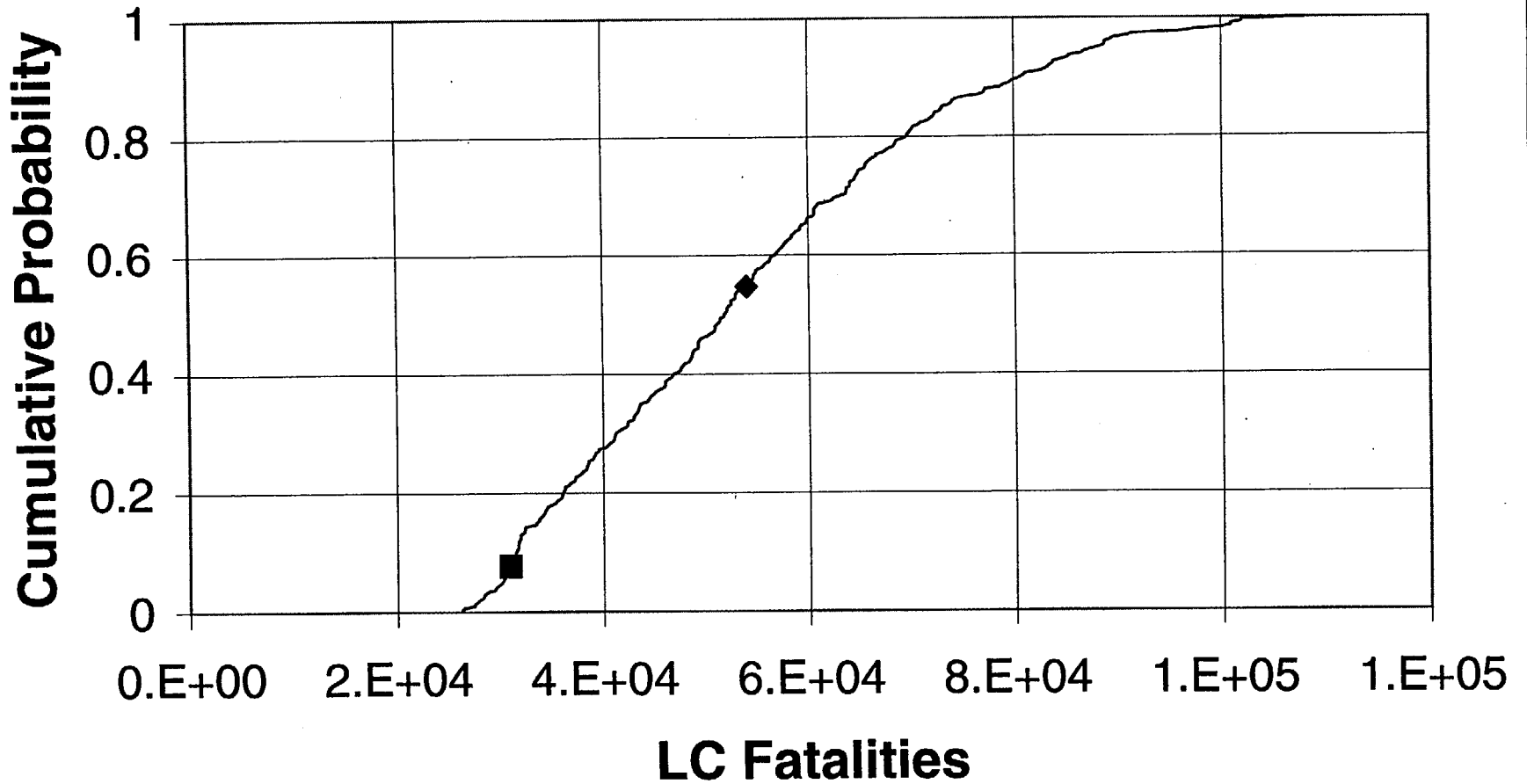


— Exp Dist ■ Single Calc ◆ Dist Mean

# Lat Can Fatalities w/in 500 mi - 12d



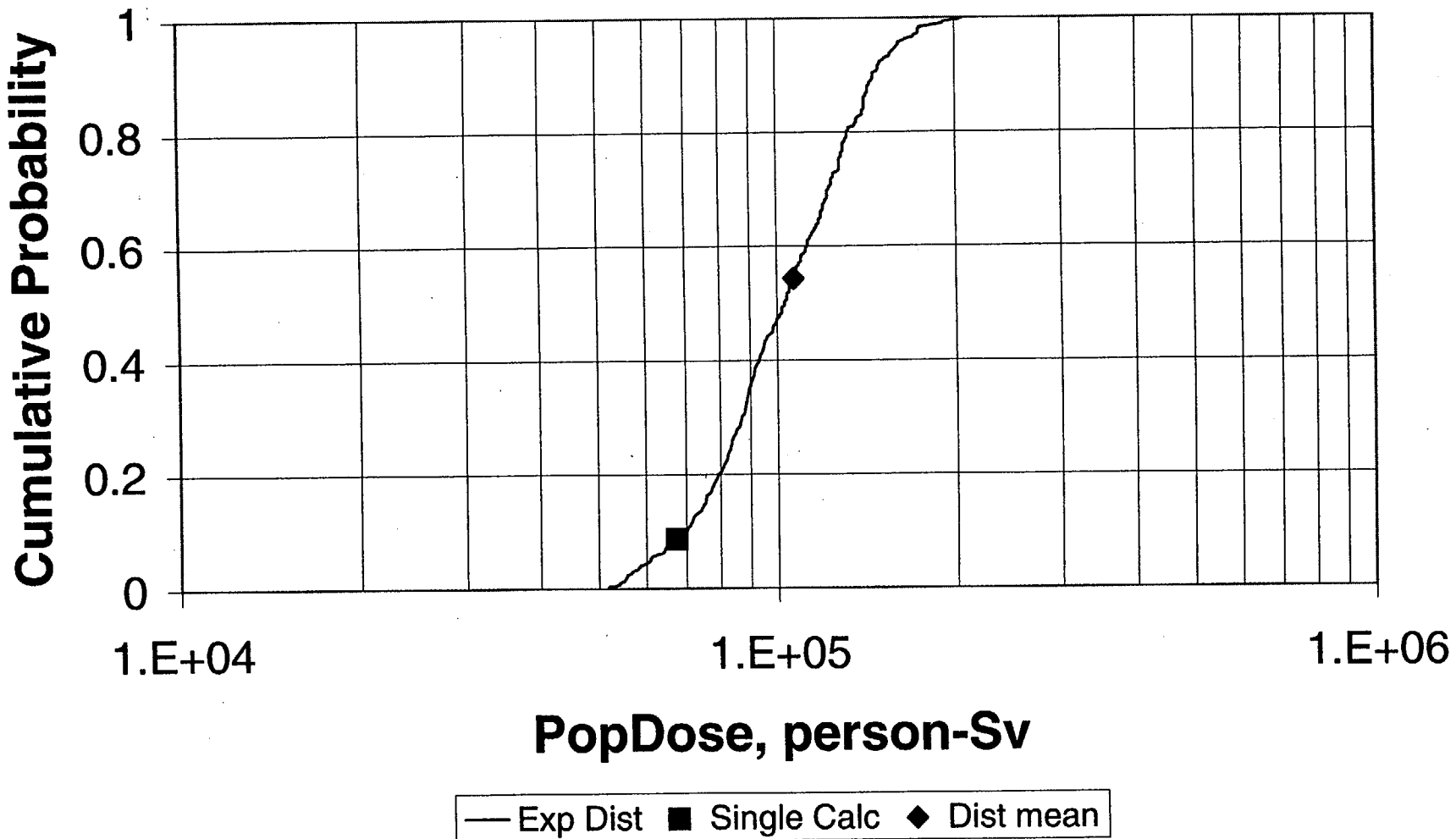
# Lat Can Fatalities w/in 500 mi - 12d



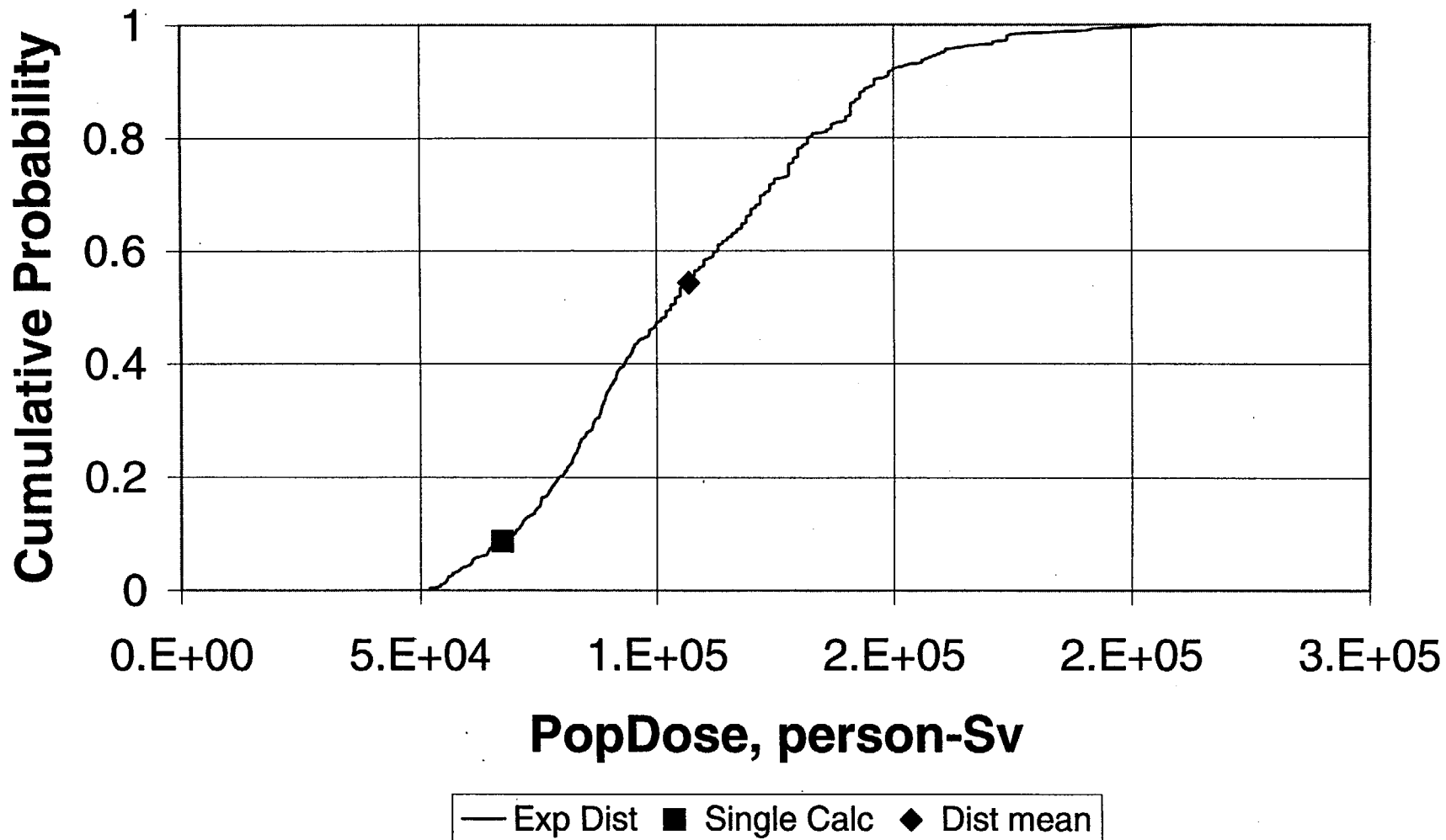
— Exp Dist ■ Single Calc ◆ Dist Mean



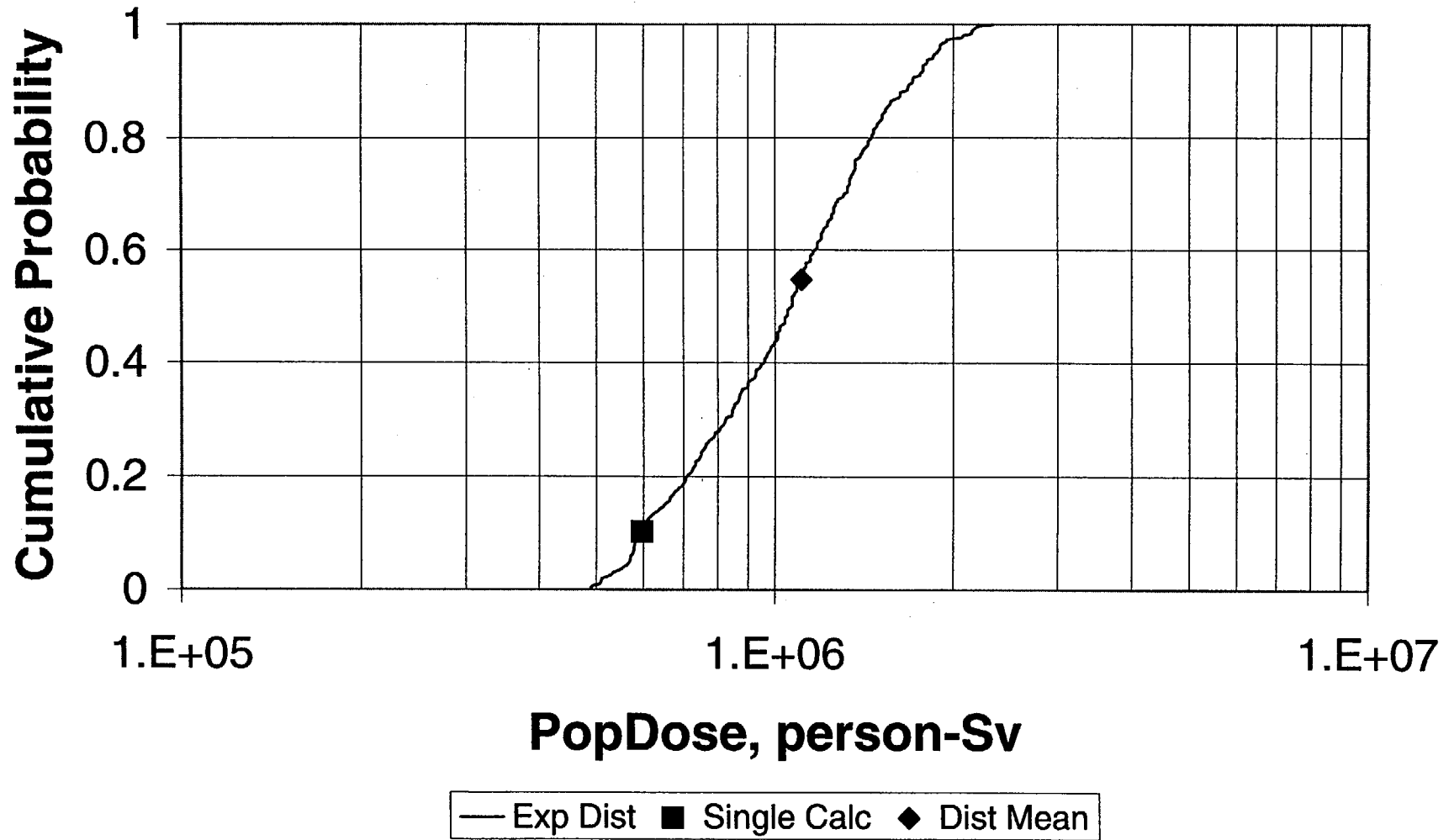
# Population Dose w/in 100 mi - 12d



# Population Dose w/in 100 mi - 12d



# Population Dose w/in 500 mi - 12d



# Population Dose w/in 500 mi - 12d

