

Southern California Edison

WSD-011 – Resolution implementing the requirements of Public Utilities Code Sections 8389(d)(1), (2) and (4) related to catastrophic wildfire caused by electrical corporations subject to the Commission’s regulatory authority

DATA REQUEST SET M G R A - S C E - 0 0 3

To: Cal Advocates

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Received Date: 2/17/2021

Response Date: 2/19/2021

Question 007:

Regarding the use of the Technosylva fire spread model and its used to calculate wildfire consequences:

What is the average size of “maximal” wildfire spread in acres when the Technosylva model is run to its maximum duration?

Response to Question 007:

The average maximum consequence value in terms of acres impacted for all facility locations (FLOCS) over an eight (8) hour simulation period is 540.496 acres.