

**EXHIBIT SVWU-203****REBUTTAL TESTIMONY OF DANIEL EASTON, P.E.**

1. I am a registered civil engineer in the State of California and am employed by the firm of MBK Engineers (“MBK”). I hold a Bachelor of Science degree in Civil Engineering from Loyola Marymount University and a Master of Science degree in Water Resources Engineering from the University of California at Davis.
2. I have 16 years of experience in water resources engineering and am an expert in the application of CalSim II to perform Central Valley Project and State Water Project related planning and operations studies.
3. A copy of my resume, which accurately describes my education and experience, was previously submitted as Exhibit SVWU-106.
4. For the rebuttal phase of Part 1 of this hearing, I assisted Walter Bourez in the preparation of his exhibits and testimony on the following subjects:
  - a. Monthly CalSim II outputs from Petitioners’ CalSim II modeling for California WaterFix for key operational parameters. (Exhibit SVWU-201.)
  - b. The problems with Petitioners’ modeling assumptions for drought conditions under the No Action Alternative and WaterFix alternative scenarios and the ways these problems can be corrected. (Exhibit SVWU-202.)