Comparison of UnTRIM modeled and measured tidal elevations at Martinez for 2002
Appendix 29A-2
Comparison of UnTRIM modeled and measured tidal elevations at Jersey Point for 2002
Appendix 29A-3
Comparison of UnTRIM modeled and measured tidal elevations at Stockton for 2002
Appendix 29A-4
Comparison of UnTRIM simulated and measured tidal flow in Sacramento River
downstream of Georgiana Slough for 2002
Comparison of UnTRIM simulated and measured tidal flow in Threemile Slough for 2002. [Positive net flow is towards the Sacramento River. The net modeled flows were about 50 cms (1,500 cfs) too high]
Comparison of UnTRIM simulated and measured salinity at Martinez for 2002
Appendix 29A-7

Comparison of UnTRIM simulated and measured salinity at Mallard Slough (Chipps Island) for 2002
Appendix 29A-8
Comparison of UnTRIM simulated and measured salinity at Collinsville for 2002
Appendix 29A-9

UnTRIM Simulated Salinity at Martinez for a Range of Assumed Sea Level Rise (15 cm to 140 cm) for 2002
Appendix 29A-10

UnTRIM Simulated Salinity at Mallard Slough (Chipps Island) for a Range of Assumed Sea Level Rise (15 cm to 140 cm) for 2002
Appendix 29A-11

UnTRIM Simulated Salinity at Jersey Point for a Range of Assumed Sea Level Rise (15 cm to 140 cm) for 2002
UnTRIM Simulated X2 position (km from Golden Gate) for the Historical and Assumed Sea Level Rise Cases (15 cm to 60 cm) for 2002 historical flows. The increased X2 distance is shown in the bottom panel.
Appendix 29A-13

Scatter Plot of the Simulated Daily Increases in X2 during 2002 for the Sea Level Rise Cases