APPENDIX 2

INITIAL SEA SURFACE ELEVATIONS FOR THE FAULTS STUDIED IN THE REPORT
Figure 1. Initial sea surface deformation for fault 1918.
Figure 2. Initial sea surface deformation for fault 23.
Figure 3. Initial sea surface deformation for fault 24.
Figure 4. Initial sea surface deformation for fault 25.
Figure 5. Initial sea surface elevation for fault 27.
Figure 6. Initial sea surface elevation for fault 28.
Figure 7. Initial sea surface elevation for fault 29.
Figure 8. Initial sea surface elevation for fault 31.
Figure 9. Initial sea surface elevation for fault 32.
Figure 10. Initial sea surface elevation for fault 33.
Figure 11. Initial sea surface elevation for fault 34.
Figure 12. Initial sea surface elevation for fault 36.
Figure 13. Initial sea surface elevation for fault 39.
Figure 14. Initial sea surface elevation for fault 41.
Figure 15. Initial sea surface elevation for fault 42.
Figure 16. Initial sea surface elevation for fault 44.
Figure 17. Initial sea surface elevation for fault 45.
Figure 18. Initial sea surface elevation for fault 48.
Figure 19. Initial sea surface elevation for fault A2.
Figure 20. Initial sea surface elevation for fault A4.
Figure 21. Initial sea surface elevation for fault B.
Figure 22. Initial sea surface elevation for fault C.
Figure 23. Initial sea surface elevation for fault D.
Figure 24. Initial sea surface elevation for fault E.
Figure 25. Initial sea surface elevation for fault G.
Figure 26. Initial sea surface elevation for fault G2.
Figure 27. Initial sea surface elevation for fault G4.
Figure 28. Initial sea surface elevation for fault J.
Figure 29. Initial sea surface elevation for fault K.
Figure 30. Initial sea surface elevation for fault M.
Figure 31. Initial sea surface elevation for fault N.