

Appendix A – Earthquake Accelerograms

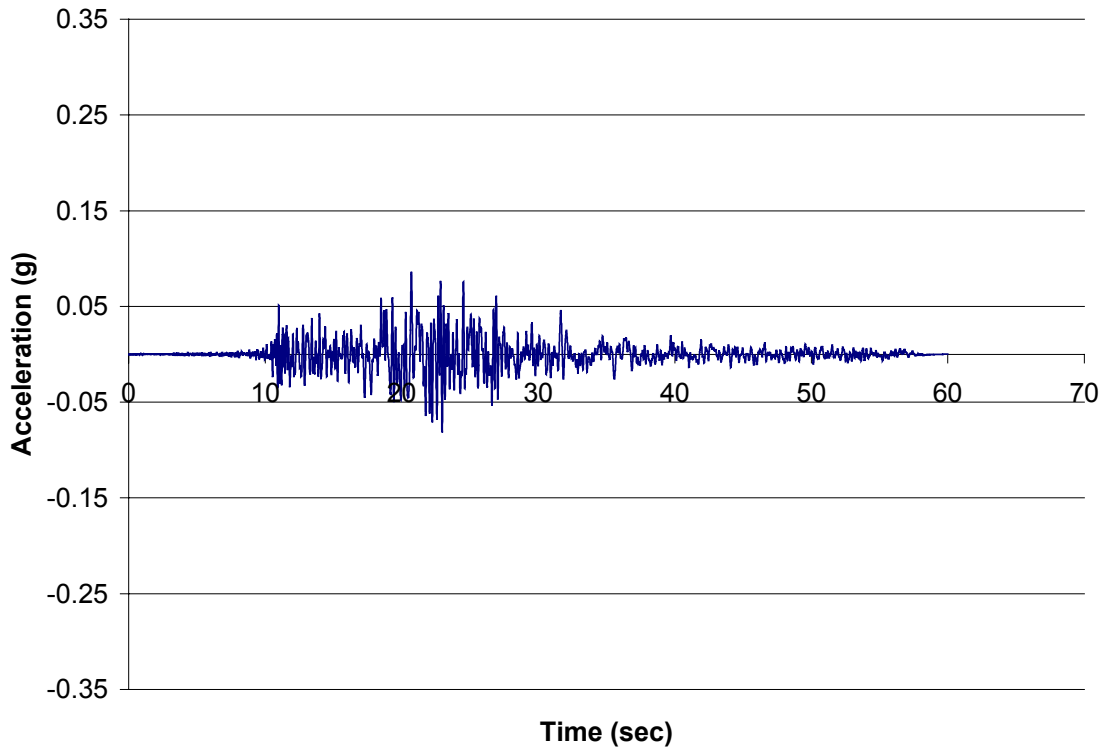


Figure A1.1 – Earthquake 1, Aqaba Horizontal Acceleration

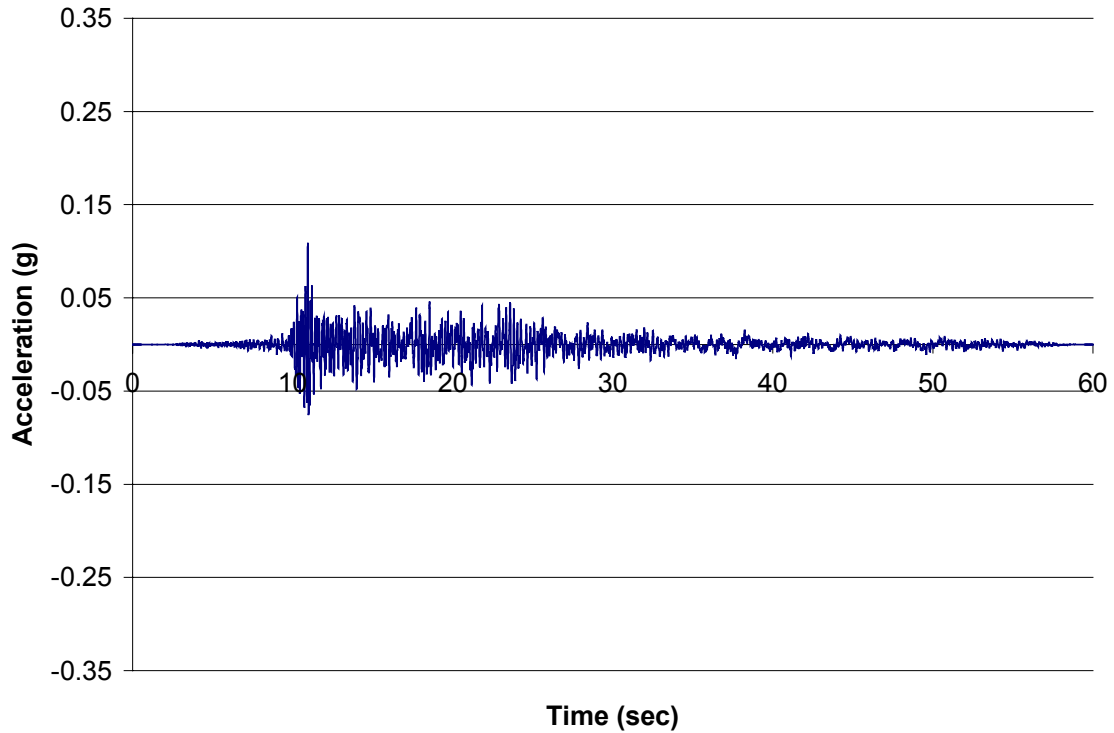


Figure A1.2 – Earthquake 1, Aqaba Vertical Acceleration

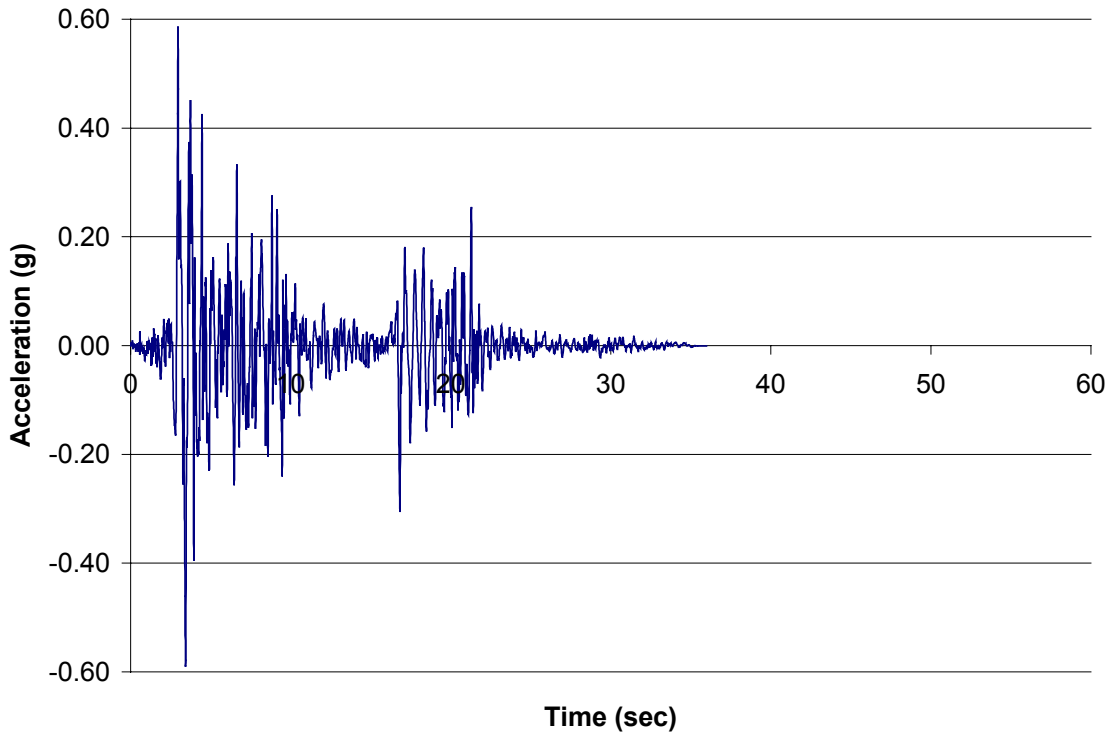


Figure A2.1 – Earthquake 2, Cape Mendocino Horizontal Acceleration

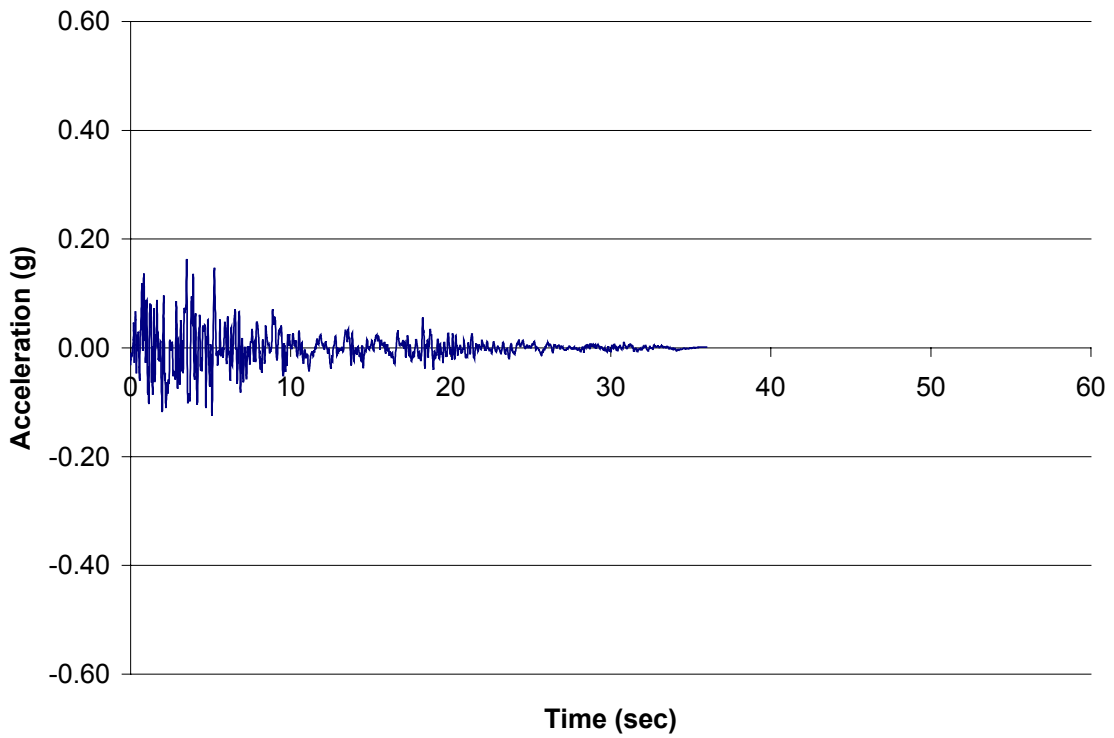


Figure A2.2– Earthquake 2, Cape Mendocino Vertical Acceleration

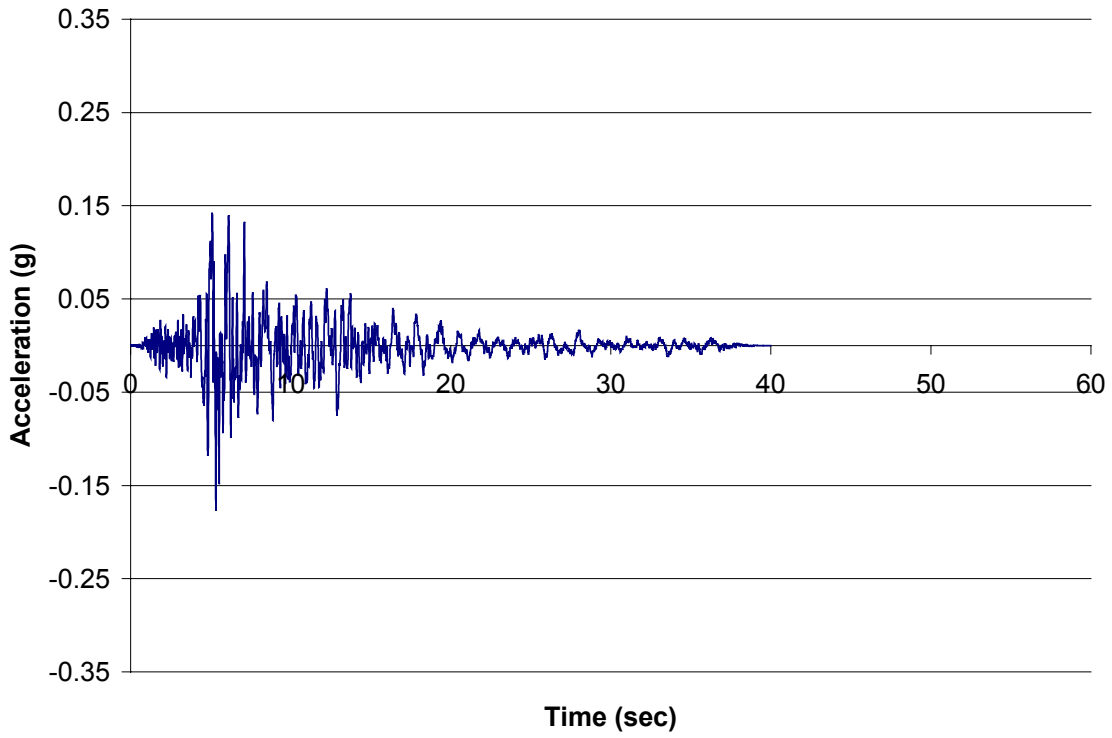


Figure A3.1 – Earthquake 3, Chalfant Valley Horizontal Acceleration

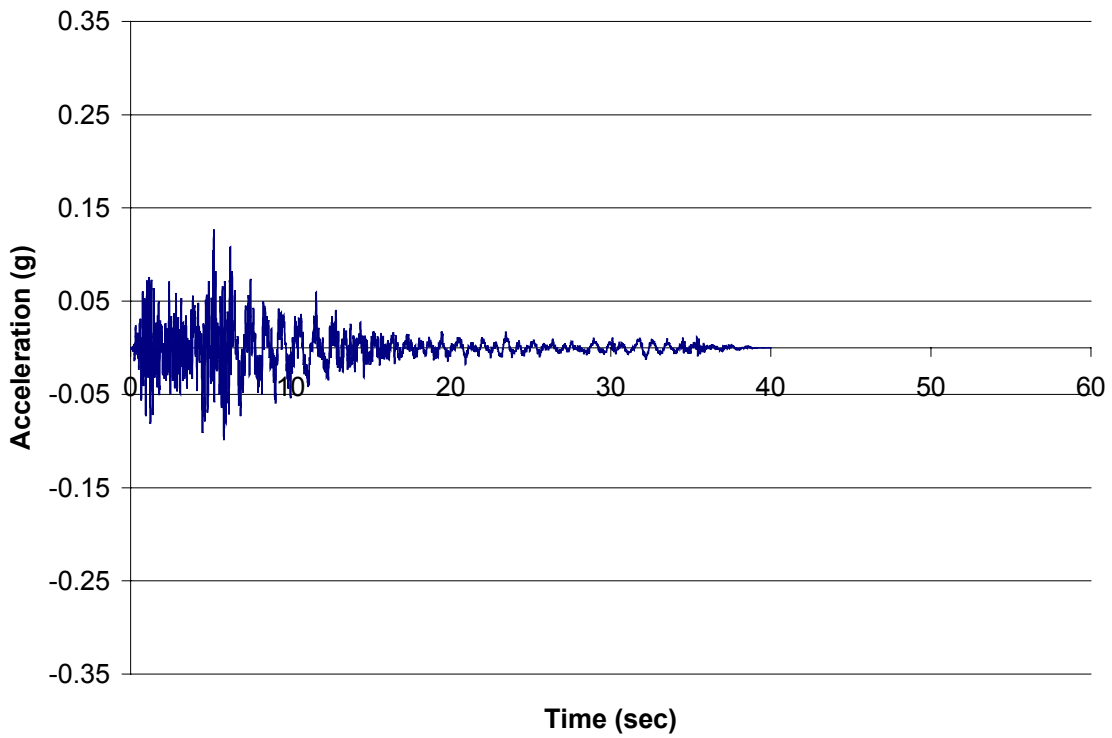


Figure A3.2 – Earthquake 3, Chalfant Valley Vertical Acceleration

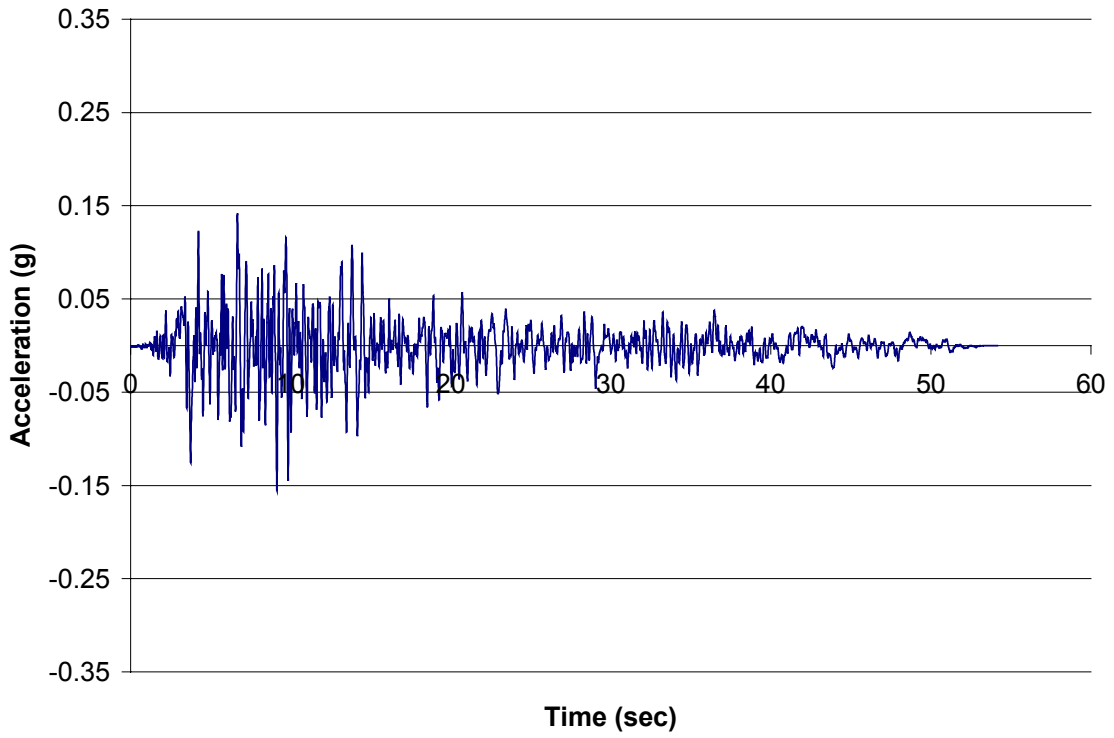


Figure A4.1 – Earthquake 4, Taft Horizontal Acceleration

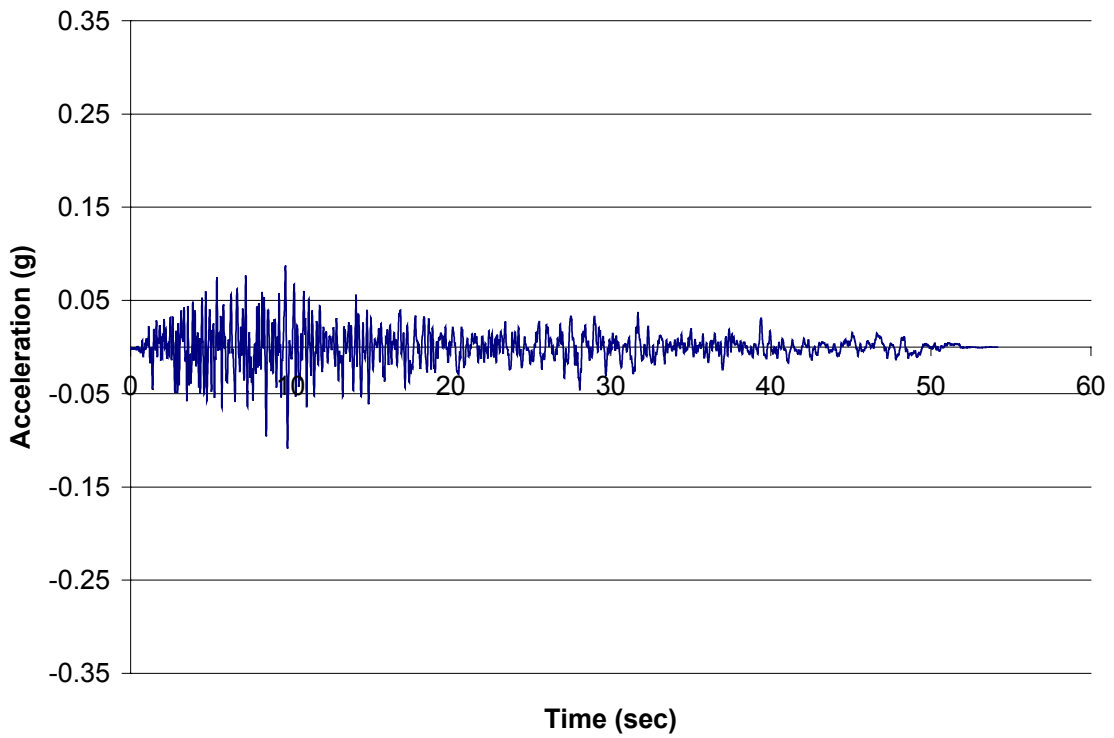


Figure A4.2 – Earthquake 4, Taft Vertical Acceleration

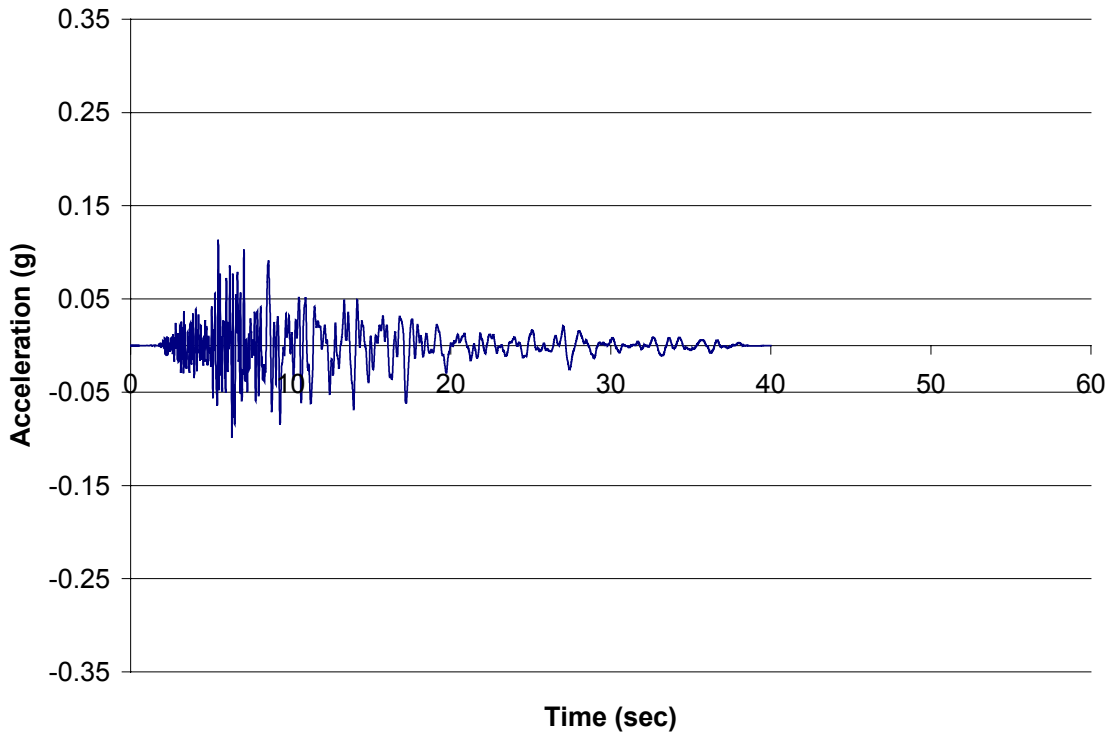


Figure A5.1 – Earthquake 5, Hollister, California Horizontal Acceleration

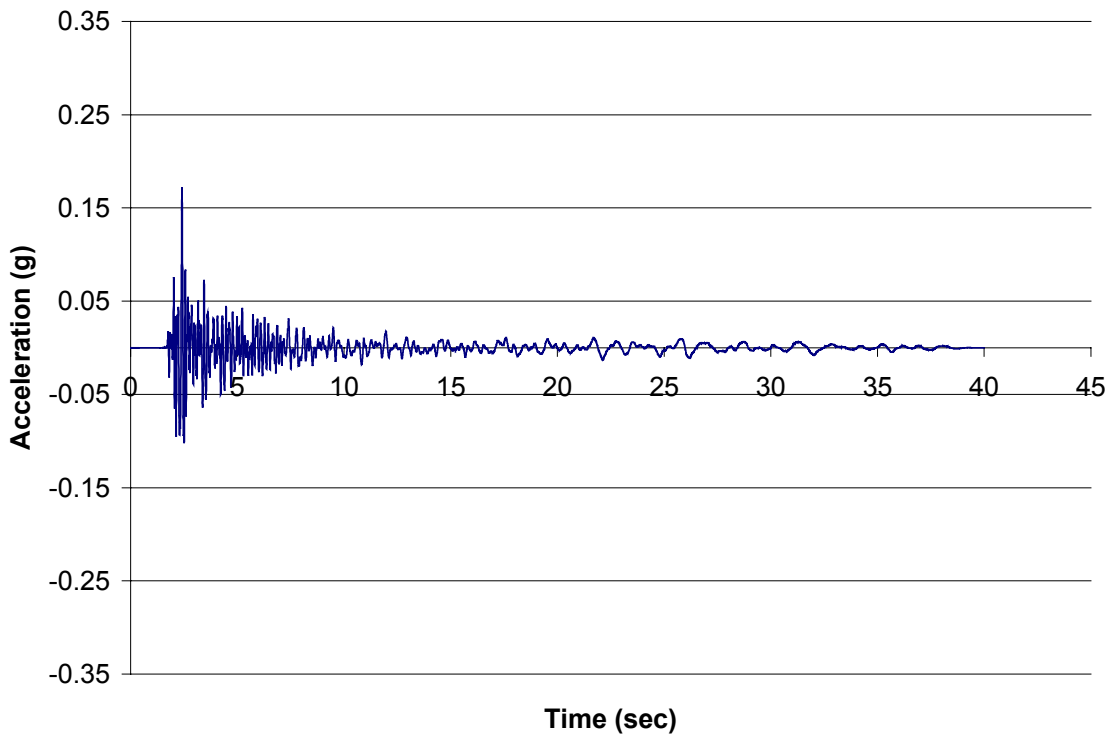


Figure A5.2 – Earthquake 5, Hollister, California Vertical Acceleration

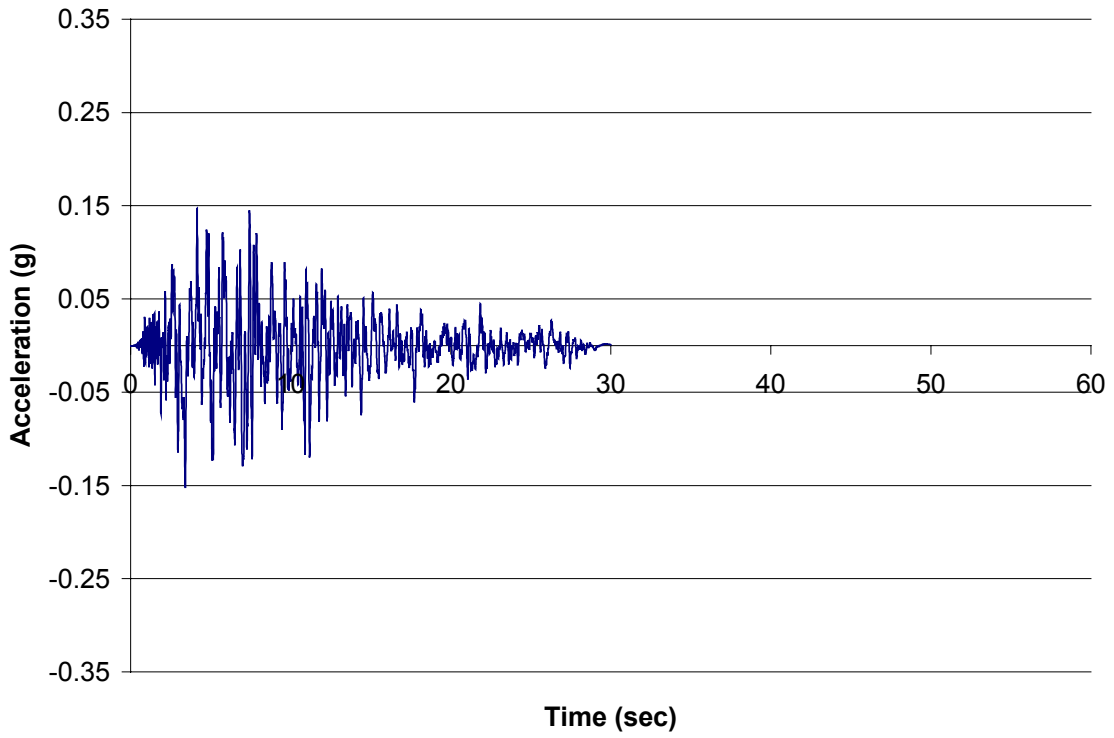


Figure A6.1 – Earthquake 6, Izmit, Turkey Horizontal Acceleration

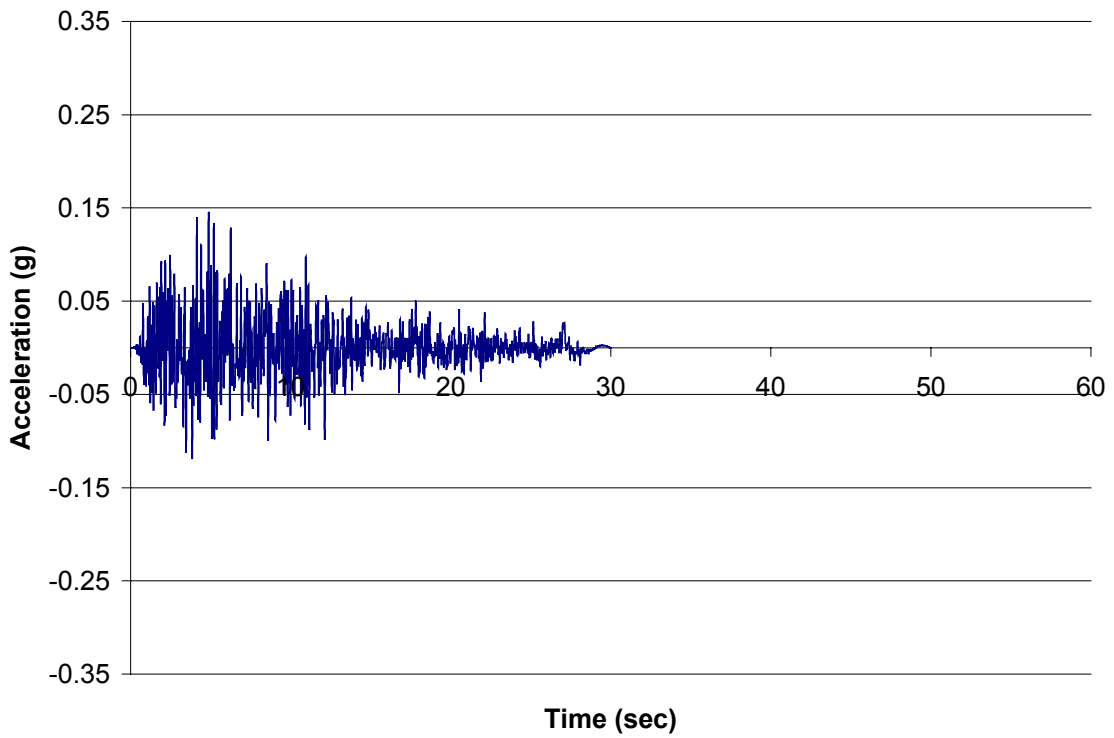


Figure A6.2 – Earthquake 6, Izmit, Turkey Vertical Acceleration

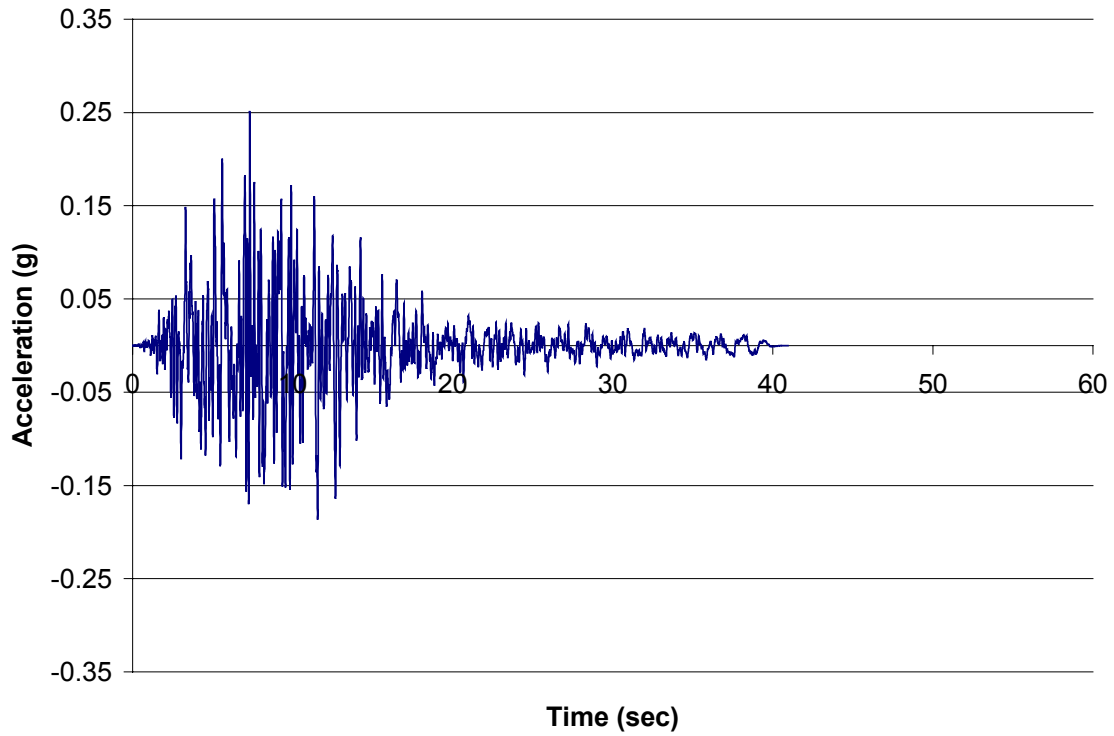


Figure A7.1 – Earthquake 7, Kobe, Japan Horizontal Acceleration

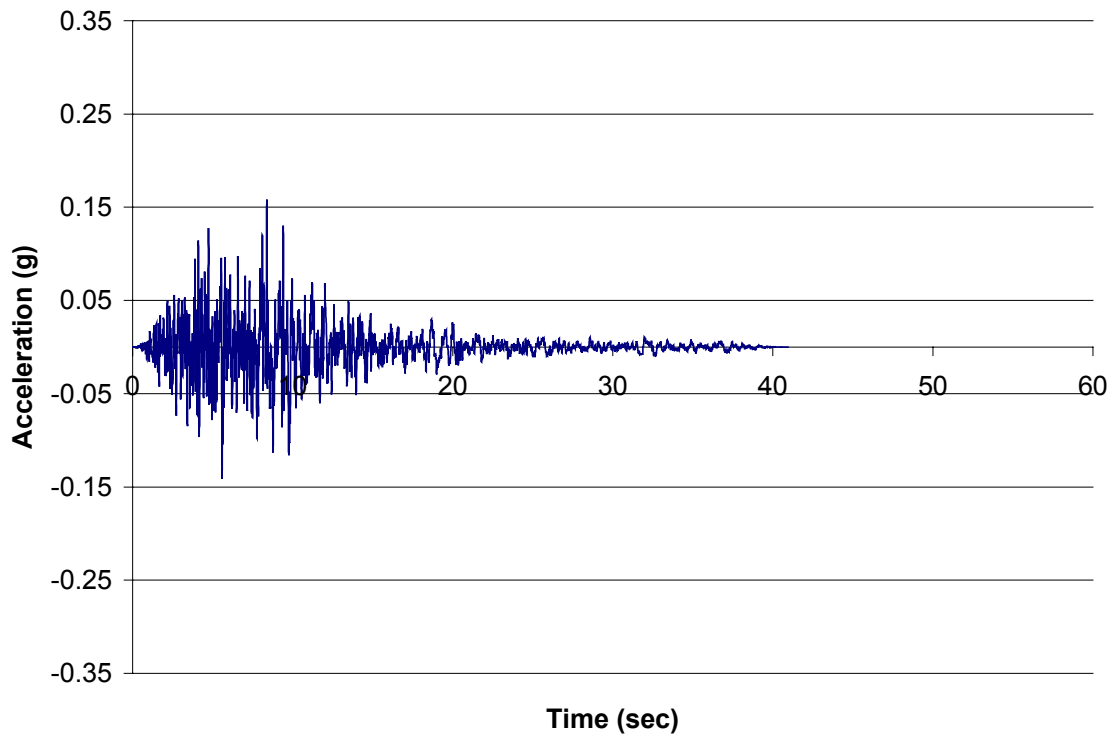


Figure A7.2 – Earthquake 7, Kobe, Japan Vertical Acceleration

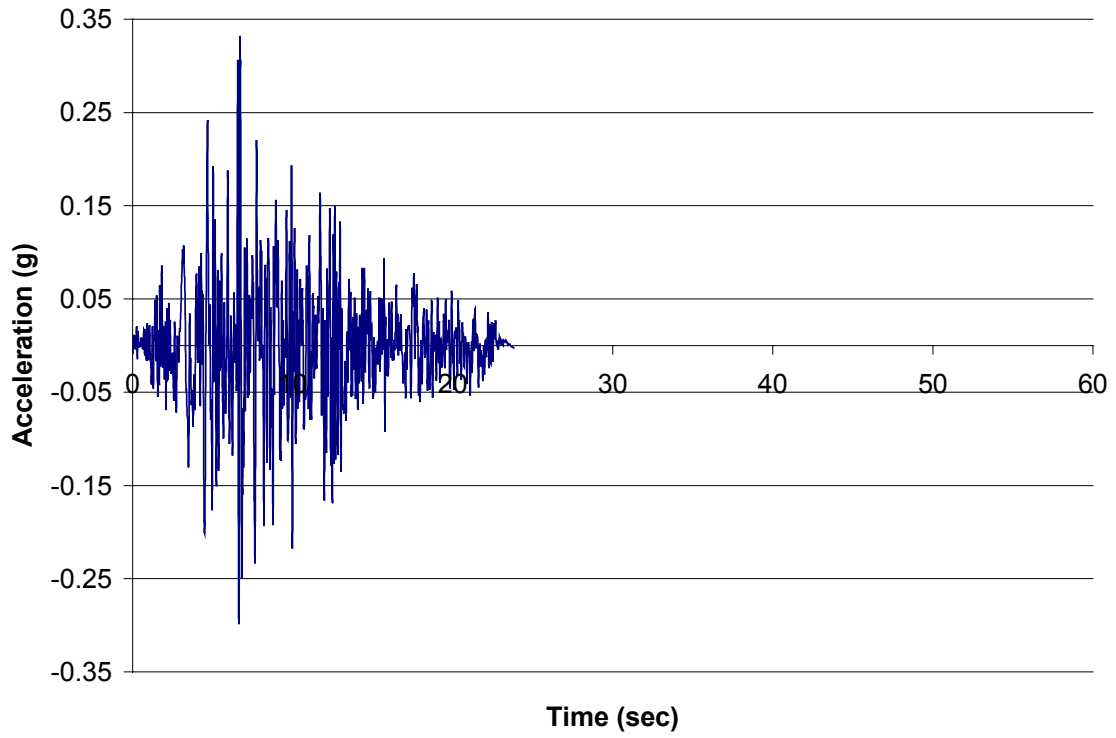


Figure A8.1 – Earthquake 8, Tabas, Iran Horizontal Acceleration

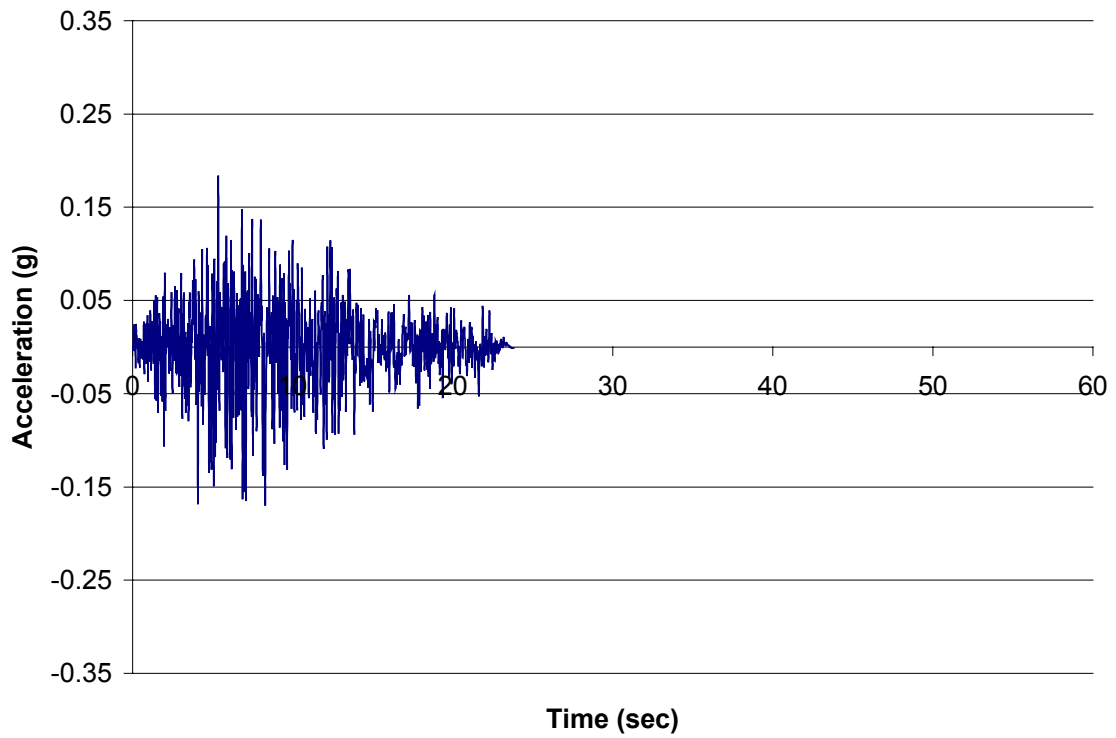


Figure A8.2 – Earthquake 8, Tabas, Iran Vertical Acceleration

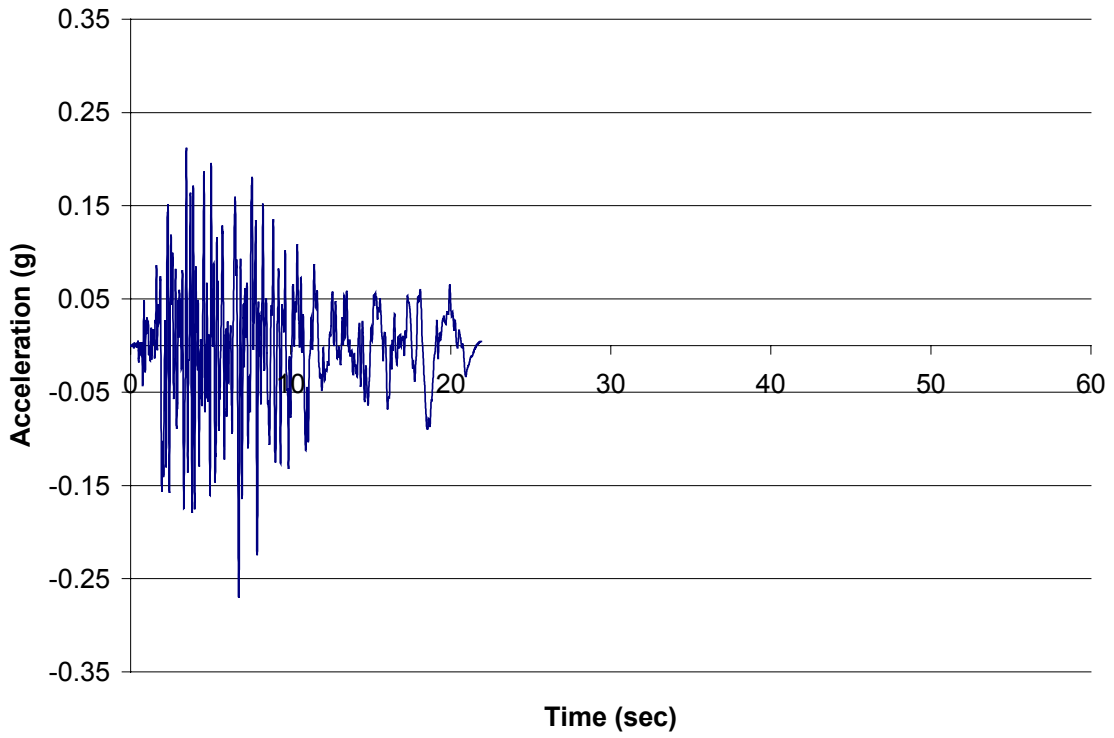


Figure A9.1 – Earthquake 9, Northridge, California Horizontal Acceleration

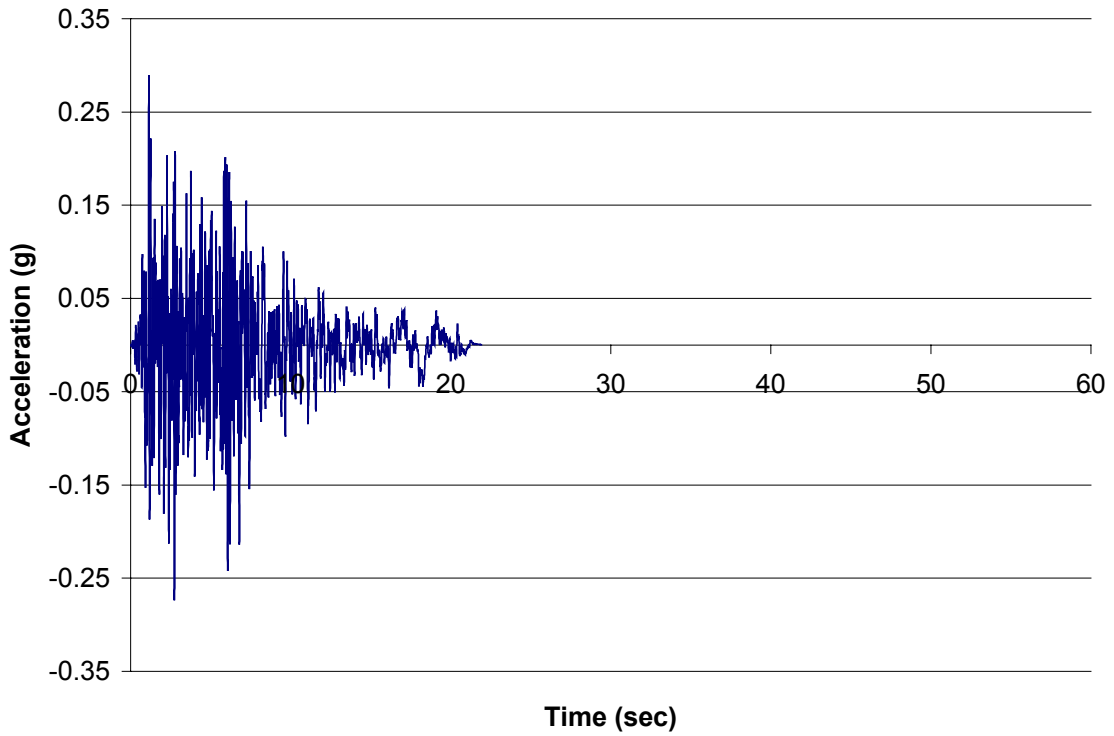


Figure A9.2 – Earthquake 9, Northridge, California Vertical Acceleration