

**ERRATA**  
**PEER Report No. 2013-03**

**PEER NGA-West Database**

**July 16, 2013**

Page 125, in Appendix D:

Column	Column Name (units)	Description
BR	Rfn.Clst	Obsolete, no longer used
BS	Rfp.Clst	Obsolete, no longer used
BT	Rfn.lmd	Obsolete, no longer used
BU	T	Generalized T Coordinate at the site, produced using the algorithm in Appendix A of Spudich and Chiou (2008)

Page 130, in Appendix D:

Column	Column Name (units)	Description
JO	Dip_seg (deg)	Dip of the closest segment for multi-segment/multi-fault events. $0^{\circ} \leq \text{Dip} \leq 90^{\circ}$ .
JP	Rake_seg (deg)	Rake of the closest segment for multi-segment/multi-fault events. $-180^{\circ} \leq \text{Rake} \leq 180^{\circ}$

Page 70:

$$R_Y = -1 * (D + L/2) \tag{4.6}$$

Page 57, top of second paragraph:

An outlier in Figure 3.27 is **KiK-net** site TKCH08 ...