

WLS COL 2.5-2 Notes: MESE-N and NMESE-N geometries (left panel) modified after Figure 6.2-1 of the CEUS SSC report (NUREG 2115). MESE-W and NMESE-W geometries (right panel) modified after Figure 6.2-2 of the CEUS SSC report (NUREG 2115). The Study Region Mmax zone encompasses both the MESE and NMESE zones. Earthquakes are from the CEUS SSC catalog (NUREG 2115).

Mmax Zones:

MESE - N = Mesozoic and younger extended prior - narrow NMESE - N = Non-Mesozoic and younger extended prior - narrow MESE - W = Mesozoic and younger extended prior - wide NMESE - W = Non-Mesozoic and younger extended prior - wide

RLME Seismic Sources:

Charleston - regional source Charleston - narrow source Charleston - local source

WILLIAM STATES LEE III NUCLEAR STATION UNITS 1 & 2

CEUS SSC Mmax Zones and RLMEs in the Site Region

FIGURE 2.5.2-256

.2-256 Rev 8