



- |                                      |                                 |  |
|--------------------------------------|---------------------------------|--|
| (1) Macuspana basin                  | (14) Sabinas basin              | (27) Jackson dome                      |
| (2) Villahermosa uplift              | (15) Coahuila platform          | (28) Central Mississippi deformed belt |
| (3) Comalcalco basin                 | (16) El Burro uplift            | (29) Black Warrior basin               |
| (4) Isthmus Saline basin             | (17) Peyotes-Picachos arches    | (30) Wiggins uplift                    |
| (5) Veracruz basin                   | (18) Rio Grande embayment       | (31) Apalachicola embayment            |
| (6) Cordoba platform                 | (19) San Marcos arch            | (32) Ocala uplift                      |
| (7) Santa Ana massif                 | (20) East Texas basin           | (33) Southeast Georgia embayment       |
| (8) Tuxpan platform                  | (21) Sabine uplift              | (34) Middle Ground arch                |
| (9) Tampico-Misantla basin           | (22) North Louisiana salt basin | (35) Southern platform                 |
| (10) Valles-San Luis Potosi platform | (23) Monroe uplift              | (36) Tampa embayment                   |
| (11) Magiscatzin basin               | (24) Desha basin                | (37) Sarasota arch                     |
| (12) Tamapulias arch                 | (25) La Salle arch              | (38) South Florida basin               |
| (13) Burgos basin                    | (26) Mississippi salt basin     |  |

Source: Ewing (1991)

Duke Energy Florida  
**Levy Nuclear Plant  
 Units 1 and 2**  
**Part 2, Final Safety Analysis Report**

Regional Tectonic Features for  
 the Gulf of Mexico Basin  
 FIGURE 2.5.1-208