



This non-exclusive study of the Gulf of Mexico region, including onshore basins in Mexico and the southeastern United States, integrates open-file gravity, magnetic, seismic refraction and well data to produce:

- Reformatted and reprocessed GEODAS marine gravity and magnetic data
- Crystalline basement
- Base of crystalline crust (Moho)
- Thickness – sedimentary basin
- Thickness – crystalline crust
- 12 mega-regional 2D gravity and magnetic modeled cross sections

Note: participants in this study and Bird Geophysical’s western Caribbean study will receive five composite 2D modeled cross sections connecting the two studies.

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