



ICGEM



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Functional: water_column Model: IGGT R1C

Calculation Start: 2021-04-07T18:42:17.166Z **Calculation End:** 2021-04-07T18:42:33.701Z

Calculation Time:

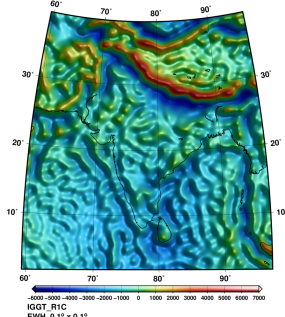
Download Grid Download ePS

Grid: Longitude: 59.44° .. 97.03°

Latitude: 1.68° .. 39.65° Grid step: 0.1°, 143637 Grid points Reference system: WGS84

Illumination

Done. 100%



EWH. 0.1° x 0.1° wrms about mean / min / max = 1232 / -5584 / 6130 meter

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