FillHeightData->outputFillingHeightData

CreatePhiLambdaCoordinatesList ->output\_phi\_lambda\_coordinates\_list

CreateBicubicInterpolation (or Bring g values from other source like ArcGIS) on phi\_lambda file – choose wanted raster from "data\_grav\_rasters"

FillGravData-> outputFillingHeightData (using the bicubic interpolation data or similar, from data\_grav);

GDF2ASC only for converting new gdf files to rasters like text files