

/home/mgh/LanlGeoMag/libLanlGeoMag/Lgm_IGRF.c

```
graph TD; A["/home/mgh/LanlGeoMag/libLanlGeoMag/Lgm_IGRF.c"] --> B["Lgm/Lgm_CTrans.h"]; A --> C["Lgm/Lgm_IGRF.h"]; A --> D["omp.h"]; B --> E["stdio.h"]; B --> F["stdlib.h"]; B --> G["string.h"]; B --> H["math.h"]; B --> I["Lgm_Vec.h"]; B --> J["Lgm_WGS84.h"];
```

A dependency graph showing the relationships between source files. The root node is /home/mgh/LanlGeoMag/libLanlGeoMag/Lgm_IGRF.c, which depends on Lgm/Lgm_CTrans.h, Lgm/Lgm_IGRF.h, and omp.h. Lgm/Lgm_CTrans.h further depends on stdio.h, stdlib.h, string.h, math.h, Lgm_Vec.h, and Lgm_WGS84.h. The nodes are represented as boxes, and the dependencies are shown as arrows pointing from the root to its children and from Lgm/Lgm_CTrans.h to its children. The root node is shaded gray, while the others are white with black borders. The omp.h node has a gray border.

Lgm/Lgm_CTrans.h

Lgm/Lgm_IGRF.h

omp.h

stdio.h

stdlib.h

string.h

math.h

Lgm_Vec.h

Lgm_WGS84.h