

Lgm\_get\_eop\_at\_JD

```
graph LR; A[Lgm_get_eop_at_JD] --> B[Lgm_JD_to_Date]; A --> C[Lgm_Print_HMSd]; A --> D[spline]; C --> E[Lgm_UT_to_HMSd]
```

A flowchart illustrating a sequence of operations. The starting point is a gray-shaded box labeled 'Lgm\_get\_eop\_at\_JD'. From this box, three arrows branch out: one pointing up and right to 'Lgm\_JD\_to\_Date', one pointing straight right to 'Lgm\_Print\_HMSd', and one pointing down and right to 'spline'. Additionally, an arrow points from 'Lgm\_Print\_HMSd' to 'Lgm\_UT\_to\_HMSd' on the far right.

Lgm\_JD\_to\_Date

Lgm\_Print\_HMSd

Lgm\_UT\_to\_HMSd

spline