

F:/workspace/GoodsTracker
/platform/GoodsTrackerControl
/Static_Code/PDD/SIM_PDD.h

```
graph BT; A["F:/workspace/GoodsTracker<br>/platform/GoodsTrackerControl<br>/Generated_Code/ASerialLdd1.c"] --> C["F:/workspace/GoodsTracker<br>/platform/GoodsTrackerControl<br>/Static_Code/PDD/SIM_PDD.h"]; B["F:/workspace/GoodsTracker<br>/platform/GoodsTrackerControl<br>/Generated_Code/ASerialLdd2.c"] --> C;
```

The diagram illustrates a dependency relationship between two source files and a header file. At the bottom, there are two white rectangular boxes. The left box contains the file path 'F:/workspace/GoodsTracker/platform/GoodsTrackerControl/Generated_Code/ASerialLdd1.c'. The right box contains 'F:/workspace/GoodsTracker/platform/GoodsTrackerControl/Generated_Code/ASerialLdd2.c'. Blue arrows point from the top-right corner of the left box and the top-left corner of the right box to the bottom-left and bottom-right corners of a central gray rectangular box at the top. This central box contains the file path 'F:/workspace/GoodsTracker/platform/GoodsTrackerControl/Static_Code/PDD/SIM_PDD.h'.

F:/workspace/GoodsTracker
/platform/GoodsTrackerControl
/Generated_Code/ASerialLdd1.c

F:/workspace/GoodsTracker
/platform/GoodsTrackerControl
/Generated_Code/ASerialLdd2.c