

MasterSamplerTopcXYZ  
::writeFlowObservablesToFile

SuperSampler::writeFlowObservables  
ToFile

ObservableStorer::getObservable  
Array

```
graph LR; A[MasterSamplerTopcXYZ::writeFlowObservablesToFile] --> C[ObservableStorer::getObservableArray]; B[SuperSampler::writeFlowObservablesToFile] --> C;
```

The diagram illustrates a dependency or call relationship. Two white rectangular boxes on the left represent methods: 'MasterSamplerTopcXYZ::writeFlowObservablesToFile' (top) and 'SuperSampler::writeFlowObservablesToFile' (bottom). Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box represents the method 'ObservableStorer::getObservableArray'. The arrows indicate that both methods on the left depend on or call the method in the gray box.