

```
cppgc::internal::anonymous  
_namespace{concurrent-marker  
::cc}::ConcurrentMarkingTask::Run
```

```
graph LR; A["cppgc::internal::anonymous  
_namespace{concurrent-marker  
::cc}::ConcurrentMarkingTask::Run"] --> B["cppgc::internal::anonymous  
_namespace{concurrent-marker  
::cc}::ConcurrentMarkingTask  
::ProcessWorklists"]; B --> C["cppgc::internal::anonymous  
_namespace{concurrent-marker  
::cc}::DrainWorklistWithYielding"]
```

```
cppgc::internal::anonymous  
_namespace{concurrent-marker  
::cc}::ConcurrentMarkingTask  
::ProcessWorklists
```

```
cppgc::internal::anonymous  
_namespace{concurrent-marker  
::cc}::DrainWorklistWithYielding
```