

# Controlling Execution of Asynchronous Tasks

The following topics are covered:

- Function Description
- Control Execution of Asynchronous Tasks Screen

## Function Description

The ETP asynchronous tasks resynchronize replicate files with their master files only when the tasks are started/restarted. If no self-restart interval is defined for the replicate transactions or if no ET time user program starts the task, you must start the task manually (see the Replicate Transactions function) to apply any unapplied master file changes to the replicate files. This function stops all active tasks at a point where no interruption occurs for the resynchronization process.

Asynchronous tasks that clean up log files are affected by this function in the same way.

## Control Execution of Asynchronous Tasks Screen

By either entering the COnTrol TAsk direct command or selecting the "CO" task on the ETP main menu, the "Control Execution of Asynchronous Tasks" screen appears.

```

23:59:59          ***** ENTIRE TRANSACTION PROPAGATOR *****          2000-12-24
                   Control execution of asynchronous tasks

To stop all asynchronous tasks which use the current
administration file, enter Y below. All executing tasks
are stopped when they finish execution on their assigned
range of files. If any task is started or self-restarted
before task execution is re-enabled, the task is stopped
immediately.

To re-enable execution of asynchronous tasks, enter N
below, save the change and restart the tasks manually

Stop all asynchronous tasks      N (Y/N)

Command ==>>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Menu  Exit  Last          Flip          Tech          Canc

```

The "Control Execution of Asynchronous Tasks" Screen

**Screen Field Description**

Stop all Asynchronous Tasks	Specify "Y" to stop all tasks under control of the active administration file. Setting this value to "N" re-enables (but does not restart) the tasks.
-----------------------------	---