

The "Disable EOD Printer" question on the end-of-day parameters screen has been changed to read "Printer Options?" and now provides four options for handling EOD printing.

<b>Option</b>	<b>Description</b>
0 = None	Standard end of day print option. The printer stays enabled, end of day runs, and the jobs print as they are spooled.
1 = Disable	Standard end of day print option EXCEPT the EOD Parameters sheet no longer prints. The printer is disabled before anything prints. All jobs are spooled and can be printed by enabling the printer. They can also be copied before the printer is enabled using the old technique in TRACS Utilities. The TRACS Utilities, EOD Printer Utilities has been modified to print from (and save to) the directory "\$FILESET/eod_sav".  If this option is chosen with multiple filesets and the TRACS Utilities Copy option is chosen, all filesets' EOD print jobs will be backed up into one fileset.
2 = Disable & Copy	Works like option 1 but automatically copies the jobs to \$FILESET/eod_sav. Anything in eod_sav is removed first. TRACS Utilities can be used to enable the printer and reprint the jobs. This option actually cancels the jobs from the queue after a fileset finishes processing and re-queues them after the entire EOD finishes.
3 = Disable, Copy & Re-Enable	Works like option 2 but enables the printer after the EOD completes, so that the jobs can print like a normal EOD.

When implementing multiple filesets, certain rules need to be followed to prevent loss of print jobs.

- If different printers are specified for each fileset, those printers **MUST** be defined on separate devices. Otherwise, when the jobs are spooled, they may override each other. The jobs from each fileset are cancelled after being copied to their respective backup areas. Then, once all filesets have finished processing, each fileset's print jobs are queued.
- If an EOD fails at a restartable point, the prints generated up to that point are saved in the \$FILESET/eod\_sav directory. These jobs are **NOT** cleared by the restart, and all additional jobs generated by the restart are added to the eod\_sav directory.
- If a fileset fails (when running multiple filesets), it's print jobs are left in the backup area. All filesets which finish successfully will have their print jobs sent to the appropriate printer.