

Passing Files to NOM to Process Output

To do so:

- Type the **T** line command in the **All checks ok** or **Any check not ok** line command field on the End-of-Job Checking and Actions screen. Press Enter.

The following window opens:

```

20.11.01          *** Entire Operations 4.1.1 ***          13:19:22
Owner  REQUEST          End-Of-Job Checking + Actions    MVS/ESA   Job J-1
Network P-106270          Run                          Date
-----
C Acti +-----+
-      !                                     !
-      !   Job ended ok                       !
-      !           Files for ENTIRE OUTPUT MANAGEMENT !
-      !   Cmd File                             !
-      !     - Sysout A 1                       !
-      !     - HUGO.HUGO.HUGO                   !
-      !     - Sysout SO 3                      !
-      !     - Procname PROC Stepname STEP DDName DD !
***** !     - $EUMEL..TEST                     !
T      !     - Sysout SO 4                       !
-      !     - Procname XXX Stepname YYY DDName ZZZ !
----- !     - TEST.TEST.TEST                     !
A Acti !
P Desc !
      !   D Delete  M Modify                      !
Comman !   Enter---PF1---PF2---PF3---PF5----- !
Enter-P !       Help  Add  End  Save              !
      H +-----+
    
```

This window contains a list of all files to be handled by Entire Output Management.

Notes:

1. If you want to specify more than 10 files for a job, define an additional **job ok / job not ok** event first, and define the additional files there.
2. The following are requirements for using this function:
 - Entire Output Management version 1.3.3 or higher must be installed;
 - an NTFILE or LFILE definition for the Entire Output Management System File must be entered in the start parameters for System Automation Tools or Entire Operations. For further information, see the section Installation and Customization in the Entire Operations Installation and Operations Documentation.
3. If NOM (LFILE 206) is defined, and if the NOP monitor receives NAT0082 calling the NOM API, the message "NOM Trigger interface not active" will be written to log before NOP task restart. Subsequent attempts to pass sysout to NOM will be ignored with the message "Passing to NOM impossible".