

Output File - Sequential File

This subsection covers the following topics:

- Output File - Sequential File Window
- Carriage Control Type

Output File - Sequential File Window

This window opens if you have marked the definition of an output file in the selection window as described under Adding File Definition for NOM:

```

20.11.01          *** Entire Operations 4.1.1 ***          13:50:46
+-----+-----+-----+-----+-----+-----+-----+-----+
!
! Job ended ok                                           ! ---
!           File Definition for Output Management (NOM):  ! -+
!           Output File (sequential file)                ! !
!           Operating System ==> MVS/ESA      Spool Type ==> JES2  ! !
!           File      ==> _____                    ! !
!           CC Type  ==> _                               ! !
!           VolSer   ==> _____ Recfm ==> _ Lrecl ==> _____ Blksize ==> _____ ! !
* !
T ! -----PF1-----PF3-----                        ! !
_ !      Help      End                                  ! !
- +-----+-----+-----+-----+-----+-----+
A Acti !      _                                       !
P Desc !      _                                       !
!      D Delete  M Modify                             !
Comman !      Enter---PF1---PF2---PF3---PF5----- !
Enter-P !      Help  Add  End  Save                    !
H +-----+-----+-----+-----+-----+-----+
    
```

In this window you can define an output file of the job to be handled.

If the file name contains the activation escape character, a symbol replacement is performed using the job's active symbol table.

For VSE/ESA, the fields VolSer, Recfm, Lrecl, and Blksize are required.

Normally Entire Output Management identifies Report definitions by spool attributes. However, if Entire Operations triggers processing of output files, no such spool attributes exist. Instead, Entire Operations' attributes are passed to Entire Output Management as follows:

NOP Attribute	NOM Identification		
	OS/390	VSE/ESA	BS2000/OSD
JOBNAME	Job name	Job name	PNAME
USER ID	Destination	Destination	User ID

Carriage Control Type

Some operating systems (not OS/390) require that the carriage control type must be specified for an output file. Use one of the following:

Operating System	CC Type	Function
BS2000/OSD	-	In BS2000/OSD only, if the file was created with RECFORM=(...,M) or =(...,A), CC type can be taken from the file's catalog entry, otherwise it must be specified in the CC Type field.
	E	Siemens carriage control characters
	A	ASA code
	M	IBM machine code
OS/390	-	In OS/390, the carriage control type is taken from the file's catalog entry.
VSE/ESA	A	ASA code
	M	Machine code