

# General-Purpose User Routines

Monitor user routines must be coded as Natural subprograms and are automatically invoked by the Entire Operations Monitor according to where they are defined. User routines must reside in a Natural library on the FUSER System file, but may not reside in the Entire Operations library.

When user routines are coded as Natural subprograms, they are distinguished as one of the possible types by information specified in a parameter section.

You can define the following types of monitor user routines:

- Routines to Check Symbol Values (Plausibility Check);
- Dynamic JCL Generation;
- Natural Programs Defined as Jobs within a Job Network (NAT-type Jobs);
- Routines to Set Input Conditions;
- Routines for End-of-Job Checking;
- Routines for End-of-Job Actions;
- Generation of Sysout File Names (BS2000/OSD only);
- ‡Symbol not Foundÿ Exit;
- Resource Master Determination.