

SYSTP Functions under IMS/TM

This section provides information on the SYSTP utility functions available under IMS/TM.

To invoke the SYSTP functions under IMS/TM

- On the Natural SYSTP Utility Main Menu, in the Code field, enter **E** for Environment-Dependent Functions.

On the menu displayed then, you can select the following functions which are explained in this section:

- Broadcasting
- Display Environment Data
- Monitoring
- Multi Session
- Applied NII Zaps

Note:

In the remainder of this section, the Natural IMS/TM Interface is also referred to as NII.

Broadcasting

This function is used to broadcast messages to specific user groups in an IMS environment.

When you invoke this function, a menu is displayed from which you can select the following functions:

- Create Broadcast Message
- List all Broadcast Messages

For details on the broadcasting function, see the section Natural under IMS/TM - Special Functions in the Natural TP Monitor Interfaces documentation.

Display Environment Data

This function is used to display environmental data on Natural IMS/TM.

When you invoke this function, the current parameter settings of the Natural IMS/TM interface are displayed.

The parameters cannot be updated. For more information on IMS parameters, see the section Natural under IMS/TM in the Natural TP Monitor Interfaces documentation.

Monitoring

This function is used to monitor Natural sessions in a single swap pool.

When you invoke this function, a menu is displayed from which you can select the following functions:

- Display active Sessions
- Display suspended Sessions
- Display specific monitoring Data (search for sessions based on search criteria).

Multi Session

This function is used to manage multiple Natural sessions.

When you invoke this function, the active sessions are listed. Additionally, the setting of the CREATE and RESUME keys is displayed.

Applied NII Zaps

This function displays the numbers of all Zaps that have been applied to the current Natural TP environment.