

### 1.1.7 Changes with a New Release of TWS for z/OS (OPC)

Some of the XINFO scanner programs for TWS for z/OS (OPC) depend on the version in use. The corresponding version is indicated by the last character of the program name. When migrating to a new release of TWS for z/OS (OPC), these program names must be changed. Special attention has to be paid to the PIF program XXRICPx. The table below helps to determine the correct version number for your TWS for z/OS (OPC) release.

**Table 1: TWS for z/OS (OPC) Releases and Version Numbers**

Release	Version Number x
TWS 8.5.1	D
TWS 8.6	E
TWS 9.1	F
TWS 9.2	G
IWS 9.3	H
IWS 9.3 SPE3	I

Additional information for IWS Small Program Enhancements (SPE):

Audit SPE1 consists of these APARs:

PI48075: ENHANCING AUDITING FOR STATUS CHANGES

PI48133: AUDITING ADVANCED ENHANCEMENTS

PI54662: USABILITY IMPROVEMENTS ON THE EXTENDED AUDITING FEATURE

HOLD/NOP SPE2 consists of these APARs:

PI57310: SPECIFYING NOP AND MANUALLY HOLD AT OPERATION DEFINITION LEVEL

PI66395: CONTROLLER ENABLEMENT TO SUPPORT SPECIFYING NOP AND MANUALLY

HOLD AT OPERATION DEFINITION LEVEL

Application-Dependencies SPE3 consists of this APAR:

PI62520: APPLICATION DEPENDENCIES

The programs are used in the sample job XXRJLAD\*, XXRJCP\* and XXRJCP\* (only XINFO 3.6 and newer releases). If needed, the DSN of the TWS loadlib in these jobs must also be changed.

In the member XXRXSETV of XINFO.CLIST, the parameter OPQVER="x" has to be adjusted (for each specified subsystem), also some DSN in this member may have to be changed.

You should also maintain the section following the parameters in option USEOPC in the installation dialog which is started via member XINFO.INST.CLIST(INSTALL0), so that it contains the correct data set names.