

Support Process Document

Purpose: iNspire compatibility when upgrading to v6r1.

Document Revision Control			
Revision	Date	By	Changes
-	02-Sep-09	D. Albano	Document Created

v6r1 & iNspire

There are no issues with running V6R1 with iNspire. It has been running smoothly both in our lab and at several customer sites for some time now.

There is a conversion process that can be done automatically the first time you run iNspire or it can be done manually.

1. Conversion using STROBJCVN.

The V6R1 STROBJCVN command is provided to manually initiate object conversion. Here is the command you need to use to convert the iNspire program objects in INS library.

STROBJCVN OPTION(*CONVERT) LIB(INS)

Pros: When you initiate the conversion process before calling programs, you have the greatest

flexibility for controlling the use of machine resources.

Cons: You have to manually initiate the conversion process.

2. Conversion the first time a program is run or called.

Program objects that have not been converted by running the STROBJCVN command are converted automatically when the program is first run or called.

Pros: You don't have to do anything. The conversion is done automatically.

Cons: It may affect the performance.