APSPSXnnnn-ADAECS or ADATCP Messages

The informational messages beginning with APSPSX are ADAECS (Conversion Services) or ADATCP (TCP/IP interface) messages from the ISE/POSIX subsystem that occur when running the nucleus. The same messages appear with ADACMP and other programs that call the modules ADAECS or ADATCP.

Overview of Messages

APSPSX0008 | APSPSX0012 | APSPSX0015 | APSPSX0027 | APSPSX0036 | APSPSX0049 | APSPSX0050

APSPSX0008	{ ADAECS ADATCP } ISE/POSIX Vvrs SYSTEM INITIALIZED NUCLEUS SIZE bytesK BYTES
Explanation:	The ISE/POSIX subsystem has been successfully initialized.
APSPSX0012	{ ADAECS ADATCP } ISE/POSIX { CDI PH FILE Vvrs } SYSTEM TERMINATED
Explanation:	The ISE/POSIX subsystem server has terminated.
APSPSX0015	{ ADAECS ADATCP } ISE/POSIX Vvrs INITIALIZATION IN PROGRESS
Explanation:	The ISE/POSIX subsystem server has started its initialization processing.
APSPSX0027	{ ADAECS ADATCP } INITIALIZING WITH CONFIGURATION 'PAANCONF'
Explanation:	Indicates the ISE/POSIX subsystem configuration module being used.
APSPSX0036	{ ADAECS ADATCP } GLOBAL ENVIRONMENT VARIABLES PROCESSED SUCCESSFULLY
Explanation:	The global environment variable file of the ISE/POSIX subsystem was processed successfully and the global environment variables specified in the file were successfully defined.

APSPSX0049	REQUIRED CONFIGURATION PARAMETER parameter MISSING OR INVALID
Explanation:	During the initialization of a CDI protocol driver, a required configuration parameter was missing or invalid. This initialization cannot proceed.
Action:	Add or correct the specified parameter and restart the nucleus. See the Adabas Installation documentation for more information.
APSPSX0050	{ ADAECS ADATCP } ISE/POSIX CDI file PROTOCOL INITIALIZED
Explanation:	The ISE/POSIX subsystem CDI protocol driver implementing the 'file' protocol was successfully initialized.