The save file is in the form of a binary stream file:

Object      Type      Attribute        Size (K)  Data

QTIPSRC     \*FILE     PF                 121044  YES

Save file  . . . . . . . . . . . . . . :   TIPSRC

  Library  . . . . . . . . . . . . . . :     QGPL

  Records  . . . . . . . . . . . . . . :     202400

Save operation:

  Save command . . . . . . . . . . . . :   SAVOBJ

  Save date/time . . . . . . . . . . . :   07-01-16  12:24:20

  Save while active  . . . . . . . . . :   \*NO

  Data compressed  . . . . . . . . . . :   No

  Release level  . . . . . . . . . . . :   V7R1M0

Data saved:

  Library  . . . . . . . . . . . . . . :   QGPL

  Number of objects saved  . . . . . . :   1

  Members  . . . . . . . . . . . . . . :   2180

Save file . . . . . . . . . . . . . . : TIPSRC61

Library . . . . . . . . . . . . . . : QGPL

Records . . . . . . . . . . . . . . : 202400

Save operation:

Save command . . . . . . . . . . . . : SAVOBJ

Save date/time . . . . . . . . . . . : 29-11-16 20:47:26

Save while active . . . . . . . . . : \*NO

Data compressed . . . . . . . . . . : No

Release level . . . . . . . . . . . : V6R1M0

Data saved:

Library . . . . . . . . . . . . . . : QGPL

Number of objects saved . . . . . . : 1

Members . . . . . . . . . . . . . . : 2180

The save file was converted to a stream file using the following command:

  CPY    OBJ( '/QSYS.LIB/QGPL.LIB/TIPSRC.FILE' )

         TODIR( '/QOpenSys' )

         DTAFMT( \*BINARY )

In order to convert it back from stream file to save file, you’ll need to upload the attached stream file to the IFS file system /QOpenSys on your System i and then run the following command:

  CPY    OBJ( '/QOpenSys/TIPSRC.FILE' )

         TOOBJ( '/QSYS.LIB/QGPL.LIB/TIPSRC.FILE' )

         DTAFMT( \*BINARY )

TOCCSID( \*CALC )

This will add a save file named TIPSRC to library QGPL. You can upload the attached stream file either by mapping the /QOpenSys directory to a PC drive on your laptop/PC using Windows Explorer, or use FTP to send the stream file from your PC to the /QOpenSys directory on your System i directly.