Official Use Only

STAR FLEET COMMAND STAR FLEET HEADQUARTERS UNITED FEDERATION OF PLANETS

Anthony Targonski, Director Military Staff Committee Stardate 9205.01

To: All Divisions Concerned Star Fleet Command

Pursuant to our request from the Computer Antiquity Museum (COMU) on Deneb IV, we are enclosing with this transmission a compressed filepacket containing the **Federation Control** program module *Program Transporter*. This program is part of a larger series of modules, which together make up the **Federation Master Control** program. This module was originally developed several hundred years ago, prior to the Eugenics Wars in the early 1990's, to be processed on the 386, 486, 586 and 686 series of microprocessors. It was later ported to the BILL 1 series by Khan Noonian Singh and his father (Phillipe), two genetically engineered humans who battled The original founder of the **Federation of Planets** (originally formed in Redmond, Washington) for control in what came to be known as the Eugenics Wars.

This particular module enabled the computerist (now called Softist) to quickly and easily launch his most frequently used programs from a list database. It interfaces with several modules which are accessable from a main button bar on the larger Master Control program.

The packet should contain:

FEDPROG.EXE	-	The main program
FED1.DLL	-	Systems link library
FED2.DLL	-	Systems link library
FED3.DLL	-	Systems link library
FEDPROG.INI	-	The list database (should reside in same directory as FEDPROG)

The program is not crippled in any way and, unlike current programs, does not require a retina scan to operate. The enclosed module will run on the originall Windows system (versions 3 - 8) as well as the wrist pager, comlink, bicorder and tricorder devices still in use today.

Please be advised that subspace interference from the Mutaran nebula has caused similar attempts at transmission to end with curious results. Our projections estimate that it is even possible that a copy of the program could have crossed the space-time continuum and been accidentally transported to its original point in time, i.e. the late twentieth century. (Highly unlikely, but then again, they never thought that Warp drive would be developed by Zefram Cochran while searching for a replacement for OS-3).

Explore and enjoy this module. Others are available (information sent to registered users).