INTERNAL CHANGES

SUBPROC:

new subroutine: dostk

entry pt: dostk

cm resident

Action:

Decrements the stack pointer, checks for empty stack error, and sets up registers for a call on enviorn (but does not call enviorn itself.)

Input

b7 return link

Output

x2	word 0 of current stack entry. End of
÷	path is right justified.
a 2	Abs cm addr of current stack entry
a6	abs adr of P.Stack
b2	new current subprocess
b6	end of path subprocess

Reg is ters used: a1/x1; a2/x2; b2; b4; b5; b6

The following ECS actions were modified to use dostk:

Return with parameters Special return Return

CAPAB:

error modifier conventions

Calls on CAPAB subroutines (getcap,putcap,arbcap) should have b3 set to the value of error modifier. New additions to CAPAB should branch to error code with b3 set in this manner also. ie., CAPAB uses the following code for processing an mot error:

ERRMOT	SX1	B 3
	LX1°	18
	SX6	E.MISCE
	SX7	E. CLMOT
	B X7	x7+x1
	EQ	E. ERROR

ECSACT, XTEXT

Entries in the system jump table are defined using symbols defined in ECSACT, XTEXT. Their definition appeared as follows:

J.SYMBOL bss
J.SYMBOL bss
define J.SYMBOL as cm resident
define J.SYMBOL as ecs resident

The new method for symbol definition is as follows:

EACT SYMBOL .. define J.SYMBOL AS ecs

resident

CACT SYMBOL .. define J.SYMBOL as cm

resident

SYMBOL must be 6 (six) characters or fewer.

New operations should meet the following requirement (because it leads to nice documentation):

The entry point name should be 5 (five) or fewer characters. thus we can have:

EACT SYMBOL

ECSCODE J.SYMBOL, SYMBOL

C.SYMBOL SET LAST+1

for jump table symbol definition, ecs initialization, and OPNAMES, XTEXT definition where SYMBOL is the entry point name