Bell Telephone Laboratories, Incorporated PROGRAM APPLICATION INSTRUCTION

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PA-1C600-01 Section 12 (a) Issue 1, 10/1/77 AT&TCo SPCS

SETDSPAC(a)

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NAME

setdspac - set user-supervisor d-space bits

SYNOPSIS

(setdspac = 45.) setdspac(dspacbits) int dspacbits;

DESCRIPTION

Setdspac sets the d-space bits for user and supervisor address spaces according to dspacbits. Bit 0 = 1 turns on user d-space and bit 1 = 1 turns on supervisor d-space.

SEE ALSO

DIAGNOSTICS

and the second 's data. The sender need only fill in the must magne and masses lields of the message. The master word is the size of the sender's message to third, a method for acitifte mappe avie may be easy trutabet from u to 010. The value of 0100 is method for acinoviedszenetat message. The main field must contain the part number to which the receiping process is connected the sender may fill in measure in offer to ideality a material moviedszenetat message, as this word is never modified during the fill of the massive of the message is verified and could also a kernel attress strict message battor are interested for massage is verified and could also a kernel attress strict message battor are interested in on the angle of the sender main a well as the strict sender in the fill of the message massage is the main could also a fill in measure the fill of the message battor are in the massage is this word is never as the message battor and the interest massage is the main could also a process of the message strict message battor and massage is the main of the sender message sequence must be and the message matter and the main of the message for the process connected in the part muture of the message of the receiving process. The message sequence muture and the message is the demain and the tothe receiving process. The message sequence mutures are also the part muture of the message is the association into is filled in by the receiver of the message is the demain of the receiving process. The message sequence mutures are also the provide of the bagene purposes. The maximum the internet receiver of the message is the demain of the receiving process. The message sequence mutures are also the message is an internet of the receiving for the second is the decision of the demain of the receiving process. The message sequence mutures are also the message is an internet of the receiving the second is the decision of the demain of the receiving process. The message when it is demain of the receiving the

I the input message quare for the receiver is overloaded or so repayed building exist in the second message building which returns it winds message back to the differ which returns it -1 to the ciller

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PRIMANNA

If the port number is displayed no process is attached to the port, a with relating them the the message is the big, a bad RMT is indicated by a fault code of 10.