Identification

Addendum to BF.20.01
D. L. Stone

1. The description of the giminit$assign call on page 1 should be:

   call giminit$assign(name, devx, event, type, rcode);

   where type is:

   dcl type char(*); /*passed to I/O assignment module*/

2. The description of the return arguments in the gim$get_status call on page 5 should be:

   The GIM returns two types of information from the get_status entry - both in the array pointed to by "status_array_ptr". The first element of the array has zero status and time; the "listx" and "dcwt" entries are set to the current value as determined from the mailbox of the channel. The remaining entries in the array are filled from as many status words as are currently in the hardware status queue for the channel. "outsize" is set to the number of status words put into the array. If there are no status words waiting, then "outsize" is set to zero. No more than "array_size" -1 status words are entered into the array. If more status words are waiting, then "waiting" is to be set to the number waiting. If none are waiting then "waiting" is set to zero.