

Appendix A - DAZZLER Test Stream

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COM *****
COM * THIS DAZZLER STREAM IS DESIGNED TO PROVIDE EXAMPLES *
COM * OF THE USE OF THE VARIOUS STATEMENTS (WITH *
COM * OPTIONAL AND MANDATORY) THAT CAN BE USED. *
COM *****
COM *
COM * All these comment statements (indicated as so by the 'COM' in
COM * the first three positions) are ignored by the program,
COM * as are any blank statements like the ones following:
COM *****
COM *
COM * COMMENT statements do not have to have a blank/asterisk (' *') in
COM * positions 4 and 5 and are not printed. In addition, as no
COM * statement contains information after position 66, it is possible
COM * to code printable comments in positions 67 - 80 inclusive.
COM *
COM * In these examples, comments PRECEDE the actual coding, and
COM * blank statements have been inserted for ease of reading.
COM *****
COM *
COM * 1) The first decision to be made concerns the
COM * printer. Some consideration should be given
COM * to the volume and required content. Many options
COM * are available. The default values assumed if
COM * this statement is not present are that data take the
COM * format d8/mn/yy and that all lines should be
COM * printed with an automatic page-throw before each
COM * set of statements. The following example suppresses the
COM * automatic page-throw, prints data as mm/dd/yy
COM * and only prints the 10675h and 10678h calls in
COM * detail.
COM *
COM * The program always prints every statement read, with
COM * the exception of comment or blank statements, plus
COM * a last page showing the total number of calls made.
COM *****
PARMS:PF1067501
COM *****
COM * As a reminder, all the preceding statements in this example
COM * are totally optional and, if the default settings for the
COM * PAR statement above were required, then nothing need
COM * have been specified.
COM *****
COM *
COM * 2) The following example shows the use of the
COM * iterative function on the header statement and the use
COM * of both types of covert statement.
COM * Reading from the left, the header statement specifies
COM * the following:
COM *
COM * Do an 'ISRT' call 9 times in succession using PCB1
COM * with 1 SDA, iteratively increasing the number from
COM * its start value of 100 by 100 and overwriting the
COM * I/O Area in position 14 for a length of 5 and in
COM * position 95 for a length of 4.
COM *
COM * The next statement causes the first SDA to have the
COM * segment name in positions 1 to 8 inclusive (all
COM * segment names are 8 characters long and left-justified)
COM * followed by 42 spaces. The default format (character
COM * format) is used as no entry was made in positions
COM * 5 to 8 inclusive. For the same reason, this default
COM * also applies to the remaining SDA statements.
COM *
COM * These last four statements cause the I/O Area to be set
COM * up for a total of 170 characters. The MNNNN entries
COM * will be iteratively overwritten by the values from
COM * the "HD" statement.
COM *
COM * Note that the order of the five statements following
COM * the "HD" statement is immaterial: the same results are
COM * achieved no matter what order they are specified in.
COM *****
COM *
COM * "HD ISRT 009 01 01 00100 00100 0145 0954
COM * 001 50 ITEMID
COM * 10A 001 50 ITEMID/MITEN/MNNNN".....
COM * 10A 001 50 .....ITEMID/MNACD/MNNNN"
COM * 10A 101 50 .....END OF
COM * 10A 151 20 SEGMENT ITEMID ---->"
COM *****
COM *
COM * 3) The following example shows a single call
COM * "ISRT" using two SDAs.
COM * The "HD" statement specifies an insert using PCB1 and 2
COM * SDAs.
COM * The two SDAs and the IOA are created as explained
COM * above in the second step.
COM *****
COM *
COM * "HD ISRT 01 02
COM * 001 50 ITEMID (MITEN - ITEMID/MITEN/00100*)
COM * 002 001 50 LAGER
COM * 10A 001 50 THIS IS A LAGER SEGMENT THAT CONTAINS NO SEQUENCE
COM * 10A 001 50 FIELD WHATSOEVER - HOWEVER FOR INTERNAL CONTROL PU
COM * 10A 101 50 SPACES -0101- END OF SEGMENT LAGER ---->"
COM *****
COM *
COM * 4) The following example shows a single call
COM * "GDI" using two SDAs.
COM * The "HD" statement specifies a "GDI" using PCB1 and 2
COM * SDAs.
COM * The two SDAs are created as explained
COM * above in the second step.
COM *****
COM *
COM * "HD GDI 01 02
COM * 001 50 ITEMID (MITEN - ITEMID/MITEN/00700*)
COM * 002 001 50 PRODUCT (SPKEY - ITEMID-00700/SPKEY-701****)
COM *****
COM *
COM * 5) POSITION AT BEGINNING AND PRINT THE LOG.
COM *
COM * This is achieved by issuing an unqualified get
COM * unique which automatically retrieves the first
COM * segment in the data base and follows this with
COM * successive get reads until the end of the data
COM * base is reached. This condition is indicated
COM * by a status code of 'GB'.
COM *
COM * The two "HD" statements are translated as follows :
COM * Issue a "GDI" using PCB1 and then issue a "GB".
COM * also using PCB1. Keep issuing a "GDI" call
COM * until a status code of 'GB' is returned in the
COM * PCB.
COM *
COM *****
COM *
COM * "HD GDI 01
COM * 001 50
COM * "LAST" PRINT THE NUMBER OF EACH TYPE OF SEGMENT
COM * ACCESSIBLE BY PCB1
COM *
COM * Internally, this statement will cause an unqualified
COM * GDI on PCB1 to be issued, thus positioning at
COM * the beginning. Unqualified GDs are then issued
COM * until a status code of 'GB' is returned in the
COM * PCB. This is apparently the same as the previous
COM * two "HD" statements in combination (but on a different
COM * PCB), but the COMMENT statement does not print out
COM * each segment as it reads it. Instead, it only
COM * prints the summary table at the end.
COM *****
SUMMARY 03
COM *****
COM *
COM * As all blank statements and comment lines are ignored by
COM * DAZZLER, the identical results from the stream above
COM * would be achieved by the stream which now follows.
COM *****
PARMS:PF1067501
COM *****
COM * "HD ISRT 009 01 01 00100 00100 0145 0954
COM * 001 50 ITEMID
COM * 10A 001 50 ITEMID/MITEN/MNNNN".....
COM * 10A 001 50 .....ITEMID/MNACD/MNNNN"
COM * 10A 101 50 .....END OF
COM * 10A 151 20 SEGMENT ITEMID ---->"
COM *****
COM * "HD ISRT 01 02
COM * 001 50 ITEMID (MITEN - ITEMID/MITEN/00100*)
COM * 002 001 50 LAGER
COM * 10A 001 50 THIS IS A LAGER SEGMENT THAT CONTAINS NO SEQUENCE
COM * 10A 001 50 FIELD WHATSOEVER - HOWEVER FOR INTERNAL CONTROL PU
COM * 10A 101 50 SPACES -0101- END OF SEGMENT LAGER ---->"
COM *****
COM * "HD GDI 01 02
COM * 001 50 ITEMID (MITEN - ITEMID/MITEN/00700*)
COM * 002 001 50 PRODUCT (SPKEY - ITEMID-00700/SPKEY-701****)
COM * 001 50
COM * "HD GDI 01
COM * 001 50
COM * "LAST" PRINT THE NUMBER OF EACH TYPE OF SEGMENT
COM * ACCESSIBLE BY PCB1
COM *****
SUMMARY 03

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