Appendix A - DAZZLER Test Stream

CON CON CON CON CON CON CON	• • • Al: • the • as	Ti L these first	In the second second to report second	
CON	posit state to co	atater tions ment ode pr	sents do not have to have a blank/asteriak (' *') in 4 and 5 and are not printed. In addition, as no contains information after position 66, it is possible intable comments in positions 67 - 80 intuative.	
COM COM COM	• In • bla	these ank st) examples, comments PRECEDE the actual coding, and atements have been inserted for ease of reading.	
	· · · · · · · · · · · · · · · · · · ·	1)	The first descripts to be made encourse the transmission of the second should be given to the volume and sequired content. Here gains are available. The default volume assumed if these discovery and these all interactions that the formet discovery and these all interactions that the formet discovery and these all interactions are sub- stantic page-throw, prints data are sub-discover and only prints the 105 Min and 105 Kh calls in the acception of community on black attenses, plus a last page should be to think attenses, plus a last page should be to fail and as	
CON	·····			
CON CON CON CON CON CON	* As a reminder, all the preceding statements in this example * As a reminder, all the preceding statements in this example the statement of the statement of the statement of the statement * Area been eccoded.			
CON CON CON CON CON CON CON		2)	The following example shows the use of the iterative function on the header statement and the use of both types of overwrite statement. Randing from the left, the header statement specifies the following:	
CON CON CON CON CON CON			The net relation of the first SSA to have the	
CON CON CON CON CON CON CON			asgument names in positions 1 to 3 inclusive (all milited) followed by 44 gapess. The default format (character format) is used as no entry was made in positions 5 to 8 inclusive. For the same reason, this default also applies to the remaining TOM statements. These last four statements cause the 10 Arms to be set	
CON CON CON CON	:		up for a total of 170 characters. The NRORN entries will be iteratively overwritten by the values from the *HD statement. Note that the order of the five statements following	
COM COM COM			the "hd statement is innettrial the same results are achieved no matter what order they are specified in.	
S01 IOA IOA IOA		001 9 001 9 051 9 101 9 151 2	10 ITEMID 10 ITEMID /MITEM.NERGH* 10	
CON CON CON CON CON CON CON	:	3)	The following example shows a single call ('IST') using two SSAs. The TWO statement specifies an insert using PCB1 and 2 The two SSAs and the IOA are created as explained above in the second step.	
CON	••••			
HD S01 S02 IOA IOA IOA	ISRT	001 9 001 9 001 9 051 9 101 9	Ol 02 0 ITEMID (NITEM - ITEMID/NITEM/00100) 10 LAGER 10 INIS 15 A LAGER SEGMENT THAT CONTAINS NO SEQUENCE 50 FILL NULTSOLVER - NOMEVER FOR INTERNAL CONTROL PU 50 FROSES -0101- END OF SEGMENT LAGER>:	
CON CON CON CON CON CON CON CON		4)	The following example shows a single call the tip wing two SDA. The tip statement specifies a "GBO" using PCH and 2 SDA. To two SDA are created as explained above in the second step.	
HD S01 S02	GHU	001 9 001 9	01 02 30 ITEMID (MITEM = ITEMID/MITEM/00700) 50 PRODOT (SPREY = ITEMID-00700/SPREY-701*****)	
	• • • • • • • • • • • •	5)	DOITION AT MEDIMION AND PAIRT THE LOT this is shifted by Usaclog as supporting that get using which estimationly variances the first segment in the dest haves and followed the sith meconside optimizers with the self of the data segment is the dest haves and followed the point optimizers of the self optimizers of the point optimizers of the self optimizers of the point optimizers of the self optimizers of the first optimizers of the self optimizers of the self optimizers of the self optimizers of the self optimizers of the self optimizers of the self.	
CON		•••••		
*HD *HD COM COM COM	GU GN • 1	(AST)	01 B0 01 PRINT THE HURBER OF EACH TYPE OF SECRET ACCESSIBLE BY PCB3	
COM COM COM COM COM COM COM COM	· · · ·		Intervally, this streament will sense as equilised for PSD to be simed, thus positioning at the beginning. Depaidified SEE are then issued will a status ord of '0' is recursed in the two 'D' statements of '0' is a recursed in the 'D', but its SEEN statement does not position out each sequent as it reads it. Instead, it only provide the statement does not position out	
SUBMARY 03				
CCN CCN As all black statements and comment lines are ignored by CCN As all black statements after the strengthere common and the achieved by the streng which new follows. CCN				
PAR *HD S01 IOA IOA 10A *HD S01 S02 IOA IOA IOA	IS>PF ISRT ISRT	001 9 001 9 001 9 001 9 101 9 101 9 001 9 001 9 001 9 001 9 001 9 001 9 001 9 001 9	11 31 31 50 50 50 50 51 50 55 4 10 TIRDED //	
*HD \$01 \$02 *HD *HD \$UM	ALU VARU U L UZ 01 00150 ITMEDL (NITEM - ITEMID/NITEM.00700*) 02 00150 PRODET (SFKIY - ITEMID-00700/SFKIY-701****) ND CRU OL DC CRU OL 01 01 01 01 01 01 01 01 01 01 01 01 01 0			