

Appendix C - z/VSE Dataset Usage

The following table provides a complete list of all the z/VSE input and output files used by the ADL Interfaces.

DTF	Logical Unit	BLKSIZE	LRECL	RECFM	DSORG	Storage Medium
DAZIN1	SYSIPT		80	F	PS	READER
DAZIN2	SYSIPT		80	F	PS	READER
DAZOUT1	SYSLST		132	F	PS	PRINTER
DAZOUT2	SYS011		132	F	PS	PRINTER *1
DAZIN3D	SYS013	8196	8192	VB	PS	DISK *2
DAZIN3T	SYS013	8196	8192	VB	PS	TAPE *2
DAZOT3D	SYS013	8196	8192	VB	PS	DISK *2
DAZOT3T	SYS013	8196	8192	VB	PS	TAPE *2
DAZIN4D	SYS012	8196	8192	VB	PS	DISK *3
DAZIN4T	SYS012	8196	8192	VB	PS	TAPE *3
DAZIN5D	SYS014	1320	132	FB	PS	DISK*4
DAZIN5T	SYS014	1320	132	FB	PS	TAPE*4
DAZOT5D	SYS012	8196	8192	VB	PS	DISK *3
DAZOT5T	SYS012	8196	8192	VB	PS	TAPE *3
DAZOUT4	SYSxxx		80	F	PS	DISK *5

*1 This printer output may be routed to a second logical printer, if one is available, by specifying PR=2 in the ADL parameter module or as a dynamic parameter. If no second logical printer is available, the printer output is written to a temporary file using DAZOT3D as output and DAZIN3D as input, and printed on SYSLST at the end of the job.

*2 The logical unit and block size may be modified by specifying SQ=(logical unit,block size) in the ADL parameter module or as a dynamic parameter. The values given in the table are the default values.

*3 The logical unit and block size may be modified by specifying TRACE=(,,,,,logical unit,block size) in the ADL parameter module or as a dynamic parameter. The values given in the table are the default values.

*4 The logical unit and block size may be modified by specifying FX=(logical unit, blocksize) in the ADL parameter module or as a dynamic parameter. The values given in the table are the default values.

*5 The logical unit must be assigned using an EXTENT statement.