

APPENDIX A
WORKSHEETS

Appendix A contains the worksheets which are used to record current values of all options which may be selected under ETOS V5B. These worksheets should be filled out as you are building your system.

When a change is made to any of these options, the change should be recorded in this section. For this reason, the options which you have selected should be recorded in pencil.

Do not use these blank worksheets. Make copies of the blank worksheets in sufficient quantity for your needs.

Keep the recorded worksheets with your Manager's Guide.

Table A-1
 Stand-alone OS/8 Program Worksheet
 (Manager's Guide, Section 1.6)

<u>File Name</u>	<u>Group Name</u>	<u>Length (Decimal)</u>	<u>Write Length if present</u>
ABSLDR.SV	PAL8 ASSEMBLER	5	_____
BACKUP.SV	ETOS CUSP	7	_____
BATCH.SV	OS/8 CUSP	10	_____
BOOT.SV	OS/8 CUSP	5	_____
BUILD.SV	OS/8 CUSP	33	_____
CCL.SV	OS/8 CUSP	18	_____
CDUMP.SV	ETOS CUSP	5	_____
CONFIG.SV	ETOS CUSP	10	_____
CREF.SV	OS/8 CUSP	13	_____
DIRECT.SV	OS/8 CUSP	7	_____
DTCOPY.SV	OS/8 CUSP	5	_____
DTRFMT.SV	OS/8 CUSP	7	_____
EDIT.SV	OS/8 CUSP	10	_____
EPIC.SV	OS/8 CUSP	14	_____
ETOS.SV	OS/8 CUSP	115	115
ETOSSET.SY	VIRTUAL OS/8	50	50
ETOSOS.SY	REAL OS/8	50	_____
FOTP.SV	OS/8 CUSP	8	_____
FUTIL.SV	OS/8 CUSP	26	_____
HELP.HL	OS/8 CUSP FILE	10	_____
HELP.SV	OS/8 CUSP	8	_____
INIT.CM	OS/8 CUSP	1	_____
PAL8.SV	OS/8 CUSP	19	_____
PIP.SV	OS/8 CUSP	11	_____
TOTAL LENGTH			_____

Table A-2
Virtual OS/8 Worksheet
(Manager's Guide, Section 1.6)

<u>File Name</u>	<u>Group Name</u>	<u>Length (Decimal)</u>	<u>Write Length if present</u>
ABSLDR.SV	PAL8 ASSEMBLER	5	_____
ACNT.SV	ETOS CUSP	16	_____
ALGOP1.BA	EB BASIC DEMONSTRATION	2	_____
BASIC.SV	EB BASIC	72	_____
BATCH.SV	OS/8 EXTENSION KIT	10	_____
BITMAP.SV	OS/8 CUSP	5	_____
BREAK.CS	VIRTUAL COS	2	_____
BUILD.CS	VIRTUAL COS	19	_____
BUILD.SV	OS/8 CUSP	33	_____
CBASIC.OV	COMMERCIAL BASIC	16	_____
CBASIC.SV	COMMERCIAL BASIC	11	_____
CBCOMP.SV	COMMERCIAL BASIC	26	_____
CBLOAD.SV	COMMERCIAL BASIC	10	_____
CBRTS.SV	COMMERCIAL BASIC	24	_____
CCL.SV	OS/8 CUSP	18	_____
COBOL.HE	COBOL/8	4	_____
COBOL.SV	COBOL/8	5	_____
COBOLA.SV	COBOL/8	12	_____
COBOL1.SV	COBOL/8	11	_____
COBOL8.RL	COBOL/8	22	_____
COBOL9.RL	COBOL/8	24	_____
COMP.CS	VIRTUAL COS	14	_____
CONVEX.CS	VIRTUAL COS	10	_____
COSBLD.SV	ETOS CUSP	58	_____
COSBO.SV	ETOS CUSP	2	_____
COSOS8.QB	QBOL UTILITY	5	_____
COSOS8.QS	QBOL UTILITY	11	_____
CREP.CS	VIRTUAL COS	7	_____
TOTAL LENGTH			_____

Table A-2 (continued)

<u>File Name</u>	<u>Group Name</u>	<u>Length (Decimal)</u>	<u>Write Length if present</u>
CREP.SV	OS/8 CUSP	13	-----
DAFT.CS	VIRTUAL COS	9	-----
DEMOPY.CO	COBOL/8 DEMONSTRATION	8	-----
DFDIR.CS	VIRTUAL COS	3	-----
DIBOLQ.QB	QBOL UTILITY	8	-----
DIBOLQ.QS	QBOL UTILITY	8	-----
DIPLO.BA	EB BASIC DEMONSTRATION	16	-----
DIRECT.SV	OS/8 CUSP	7	-----
DKCOPY.SV	ETOS CUSP	2	-----
DSKINT.SV	ETOS CUSP	8	-----
EBARD.BA	EB BASIC DEMONSTRATION	5	-----
EDIT.SV	OS/8 CUSP	10	-----
EPIC.SV	OS/8 CUSP	14	-----
ERRCPY.SV	ETOS CUSP	5	-----
EVOLU.BA	EB BASIC DEMONSTRATION	9	-----
FOCAL.SV	FOCAL	22	-----
FORLIB.RL	FORTRAN IV	164	-----
FORT.SV	FORTRAN II	25	-----
FOTP.SV	OS/8 CUSP	8	-----
FREE.SV	ETOS CUSP	4	-----
FRTS.SV	FORTRAN IV	26	-----
FTBALL.BA	EB BASIC DEMONSTRATION	16	-----
FUTIL.SV	OS/8 CUSP	26	-----
F4.SV	FORTRAN IV	20	-----
GOLF.BA	EB BASIC DEMONSTRATION	17	-----
HELP.HL	OS/8 CUSP FILE	35	-----
HELP.SV	OS/8 CUSP	8	-----
HORS.BA	EB BASIC DEMONSTRATION	14	-----
INIT.SV	ETOS CUSP	6	-----
INPUT1.DA	COBOL/8 DEMONSTRATION	1	-----
INQUIR.SV	ETOS CUSP	2	-----
TOTAL LENGTH			-----