

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-1 (continued)

<u>File Name</u>	<u>Group Name</u>	<u>Length (Decimal)</u>	<u>Write Length if present</u>
RESORC.SV	OS/8 CUSP	10	_____
RKCOPY.SV	ETOS CUSP	3	_____
RKLFMT.SV	OS/8 CUSP	9	_____
RXCOPY.SV	OS/8 CUSP	6	_____
SET.SV	OS/8 CUSP	14	_____
SICOPY.SV	ETOS CUSP	4	_____
TDCOPY.SV	OS/8 CUSP	7	_____
TDFRMT.SV	OS/8 CUSP	9	_____
TSC8.SV	ETOS CUSP	7	_____
XDDT.SV	ETOS CUSP	17	_____
3040.SV	SYSTEM INDUSTRIES CUSP	12	_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____
_____	_____		_____

TOTAL LENGTH (Page A-3) _____

TOTAL LENGTH (Page A-2) _____

CONSTANT OVERHEAD OF STAND-ALONE OS/8 MONITOR _____ 56 _____

TOTAL LENGTH OF STAND-ALONE OS/8 OVERHEAD _____

MAXIMUM LENGTH OF STAND-ALONE _____ 640 _____

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			-----

Table A-2 (continued)

<u>File Name</u>	<u>Group Name</u>	<u>Length (Decimal)</u>	<u>Write Length if present</u>
KBASET.SV	SORT/8	6	-----
KINERV.BA	EB BASIC DEMONSTRATION	7	-----
KREF.SV	MACREL ASSEMBLER	12	-----
KRETRV.SV	SORT/8	7	-----
KSETUP.BA	SORT/8	8	-----
KSETUP.SV	SORT/8	6	-----
KSHUFL.SV	SORT/8	6	-----
KSORT.SV	SORT/8	8	-----
LIBRA.SV	RALF ASSEMBLER	11	-----
LIBSET.SV	SABR	5	-----
LIB8.RL	FORTRAN II	29	-----
LINCHG.CS	VIRTUAL COS	7	-----
LINK.SV	MACREL ASSEMBLER	41	-----
LOAD.SV	RALF ASSEMBLER	15	-----
LOADER.SV	SABR	12	-----
LOGIN.SV	ETOS MONITOR	9	-----
LOOKUP.SV	ETOS CUSP	4	-----
MACREL.SV	MACREL ASSEMBLER	36	-----
MOO.BA	EB BASIC DEMONSTRATION	5	-----
OBASIC.AF	OS/8 BASIC	4	-----
OBASIC.FF	OS/8 BASIC	4	-----
OBASIC.SF	OS/8 BASIC	4	-----
OBASIC.SV	OS/8 BASIC	9	-----
OBASIC.UF	OS/8 BASIC	5	-----
OBCOMP.SV	OS/8 BASIC	17	-----
OBLOAD.SV	OS/8 BASIC	8	-----
OBRTS.SV	OS/8 BASIC	15	-----
OSETOS	ETOS CUSP	4	-----
OS8BO.CS	VIRTUAL COS	2	-----
OVRDRV.MA	MACREL ASSEMBLER	17	-----
TOTAL LENGTH			-----

Table A-2 (continued)

<u>File Name</u>	<u>Group Name</u>	<u>Length (Decimal)</u>	<u>Write Length if present</u>
PAL8.SV	PAL8 ASSEMBLER	19	_____
PASS2.SV	FORTRAN IV	20	_____
PASS20.SV	FORTRAN IV	5	_____
PASS3.SV	FORTRAN IV	8	_____
PATCH.CS	VIRTUAL COS	5	_____
PAY.BA	EB BASIC DEMONSTRATION	3	_____
PIP.CS	VIRTUAL COS	11	_____
PIP.SV	OS/8 CUSP	11	_____
PRINT.CS	VIRTUAL COS	11	_____
P2ZZZZ.CB	QBOL	7	_____
P3ZZZZ.CB	QBOL	15	_____
P4ZZZZ.CB	QBOL	13	_____
P5ZZZZ.CB	QBOL	9	_____
P6ZZZZ.CB	QBOL	17	_____
P7ZZZZ.CB	QBOL	4	_____
P8ZZZZ.CB	QBOL	11	_____
P9ZZZZ.CB	QBOL	8	_____
QBOL.SV	QBOL	24	_____
QBOLCM.CB	QBOL	29	_____
QUBIC.BA	EB BASIC DEMONSTRATION	13	_____
RALF.SV	RALF ASSEMBLER	19	_____
RESEQ.PA	COMMERCIAL BASIC	6	_____
RESORC.SV	OS/8 CUSP	10	_____
RUNOFF.SV	RUNOFF	24	_____
SABR.SV	SABR	24	_____
SET.SV	OS/8 CUSP	14	_____
SHUTUP.SV	ETOS CUSP	2	_____
SORT.CS	VIRTUAL COS	15	_____
SPOOLR.SV	ETOS CUSP	14	_____
SQUASH.SV	OS/8 CUSP	9	_____
SRCCOM.SV	OS/8 CUSP	5	_____
SYSGET.CS	VIRTUAL COS	7	_____
TOTAL LENGTH			_____

Table A-3
 Configuration Binary Patch Worksheet
 (Manager's Guide, Sections 3.3 - 3.7)

<u>Option Group</u>	<u>V5A Name</u>	<u>V5B Name</u>	<u>Check Enabled Patch</u>
Clock	DK8EA	DK8EA	_____
	DK8EC	DK8EC	_____
	DK8EP	DK8EP	_____
	DCK8AA	DKC8AA	_____
Line Printer	LA18ØD	LA18ØD	_____
	LA18ØS ¹	KL8J	_____
	LE8E ²	LPØ5	_____
	LS8E ³	LS8E	_____
Double Density	NOSEEKS	*	
	SEEKS	*	
ESME Feature	*	ESME	_____
	*	NOESME	_____
Option Question	!	OPTN	_____
	!	NOOPTN	_____
Automatic Start-up	*	AUTO	_____
	*	NOAUTO	_____

¹ Did not function under ETOS V5A

² Identical to LS8E under V5A. Renamed from LPØ5 by seq. 5 patch to CONFIG

³ Renamed from LPØ8 by seq. 5 patch to CONFIG

* Not implemented in specified version of ETOS

! Option question could be disabled by seq. 5 patch to ETOS

Table A-4
 Configuration Table Worksheet
 (Manager's Guide, Section 3.8 - 3.12)

<u>Table Use</u>	<u>V5A Name</u>	<u>V5B Name</u>	<u>Possible Values</u>	<u>Entry</u>	<u>Current Value</u>
Memory Configuration	MEMTAB ¹	MEMTAB	Ø or 1	2	_____
				3	_____
				4	_____
				5	_____
				6	_____
				7	_____
				Terminal Configuration	IOTTAB
1	_____				
2	_____				
3	_____				
4	_____				
5	_____				
6	_____				
7	_____				
1Ø	_____				
11	_____				
12	_____				
13	_____				
14	_____				
15	_____				
16	_____				
17	_____				

¹ Entries Ø and 1, which were specified under V5A, are no longer specified

Table A-4 (continued)

<u>Table Use</u>	<u>V5A Name</u>	<u>V5B Name</u>	<u>Possible Values</u>	<u>Entry</u>	<u>Current Value</u>
Filler Characters	FILLER	FILLER	(ASCII code) (count) or 0	0	_____
				1	_____
				2	_____
				3	_____
				4	_____
				5	_____
				6	_____
				7	_____
				10	_____
				11	_____
				12	_____
				13	_____
				14	_____
				15	_____
				16	_____
				17	_____
				Ignoring special characters	IGNCHR
1	_____				
Undefined Interrupts	UNDINT	UNDINT	Clear Ins. or 7000	0	_____
				1	_____
				2	_____
				3	_____
				4	_____
				5	_____
				6	_____
				7	_____

Table A-5
 Configuration V5B Table Worksheet
 (Manager's Guide, Sections 3.13 - 3.17)

<u>Table Use</u>	<u>V5B Name</u>	<u>Entry</u>	<u>Distribution Value [octal]</u>	<u>Value if Changed</u>
Scheduler tuning	LSLICE	0	7730	_____
		1	7720	_____
		2	7710	_____
		3	7700	_____
		4	7670	_____
		5	7660	_____
		6	7650	_____
		7	7640	_____
Terminal buffers	BUFMAX	0	0372	_____
Terminal output	BUFMIN	0	0113	_____
Terminal input	XOFFCT	0	0010	_____
Automatic Command line	INITLN	0	0310	_____
		1	0273	_____
		2	0260	_____
		3	0254	_____
		4	0263	_____
		5	0240	_____
		6	0317	_____
		7	0320	_____
		10	0305	_____
		11	0322	_____
		12	0301	_____
		13	0324	_____
		14	0317	_____
		15	0322	_____
		16	0215	_____

Table A-5 (continued)

<u>Table Use</u>	<u>V5B Name</u>	<u>Entry</u>	<u>Distribution Value [octal]</u>	<u>Value if Changed</u>
		17	0000	_____
		20	0000	_____
		21	0000	_____
		22	0000	_____
		23	0000	_____
		24	0000	_____
		25	0000	_____
		26	0000	_____
		27	0000	_____

Table A-9
 User Account ([xx,yy]) Worksheet
 (Manager's Guide, Section 5.5)

DK Number _____	Pack Number _____	Account Number _____	Password _____	
<u>File Name</u>	<u>Protection Code</u>	<u>File Length (octal)</u>	<u>File Length (decimal)</u>	<u>Fixed Length or Variable</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

DK Number _____	Pack Number _____	Account Number _____	Password _____	
<u>File Name</u>	<u>Protection Code</u>	<u>File Length (octal)</u>	<u>File Length (decimal)</u>	<u>Fixed Length or Variable</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

DK Number _____	Pack Number _____	Account Number _____	Password _____	
<u>File Name</u>	<u>Protection Code</u>	<u>File Length (octal)</u>	<u>File Length (decimal)</u>	<u>Fixed Length or Variable</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

DK Number _____	Pack Number _____	Account Number _____	Password _____	
<u>File Name</u>	<u>Protection Code</u>	<u>File Length (octal)</u>	<u>File Length (decimal)</u>	<u>Fixed Length or Variable</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

TOTAL FILE LENGTH _____

TOTAL NUMBER OF VARIABLE LENGTH FILES _____

TOTAL USER ACCOUNT OVERHEAD (Add previous totals) _____

Table A-10
Total Number of Blocks Used

<u>Total Description</u>	<u>Release Notes Page Number</u>	<u>Blocks (decimal)</u>
UFD OVERHEAD	A-16	_____
LIBRARY OVERHEAD	A-17	_____
OPERATOR OVERHEAD	A-18	_____
OVERHEAD FOR USER ACCOUNTS	A-19	_____
OVERHEAD FOR USER ACCOUNTS	A-20	_____
OVERHEAD FOR USER ACCOUNTS	A-21	_____
OVERHEAD FOR USER ACCOUNTS	A-22	_____
OVERHEAD FOR USER ACCOUNTS	A-23	_____
OVERHEAD FOR USER ACCOUNTS	A-24	_____
OVERHEAD FOR USER ACCOUNTS	A-25	_____
OVERHEAD FOR USER ACCOUNTS	A-26	_____
OVERHEAD FOR USER ACCOUNTS	A-27	_____
OVERHEAD FOR USER ACCOUNTS	A-28	_____
OVERHEAD FOR USER ACCOUNTS	A-29	_____
OVERHEAD FOR USER ACCOUNTS	A-30	_____
TOTAL BLOCKS		_____

Total blocks available is 14540 (octal) or 6496 (decimal) on an RK05 system pack and 31400 (octal) or 13056 (decimal) on a System Industries system pack.

TOTAL FREE BLOCKS (blocks available - total blocks) _____

Table A-12
Stand-alone OS/8 Device Handler Worksheet
(Manager's Guide, Section 6.4.1)

<u>V5A Group Name</u>	<u>V5A Handler Name</u>	<u>V5B Group Name</u>	<u>V5B Handler Name</u>	<u>Description</u>	<u>Check if enabled</u>
AS33	TTY	*	*	Terminal Input/output	_____
BAT	BAT	BAT	BAT	Batch Stream Input	_____
CR8E	CDR	CR8E	CDR	Card Reader Input	_____
DF	DF	*	*	DF32 Non-system handler	_____
DUMP	DUMP	DUMP	DUMP	Output Dump	_____
ETOS	SYS	ETOS	SYS	RK05 or S.I. System Handler	_____
SI4B	DSK0	ETOS	DSK0	S.I. Fixed Disk Handler	_____
SI4B	DSK1	ETOS	DSK1	S.I. Fixed Disk Handler	_____
SI4B	DSK2	ETOS	DSK2	S.I. Fixed Disk Handler	_____
SI4B	DSK3	ETOS	DSK3	S.I. Fixed Disk Handler	_____
KL8E	TTY	KL8E	TTY	Terminal Input/Output	_____
KS33	PTP	KS33	PTP	Low Speed Paper Tape Punch	_____
KS33	PTR	KS33	PTR	Low Speed Paper Tape Reader	_____
LPSV	LPT	LPSV	LPT	Line Printer Output	_____
LQP	LPT	LQP	LPT	Letter Quality Printer	_____
PT8E	PTP	PT8E	HSP	High Speed Paper Tape Punch	_____
PT8E	PTR	PT8E	HSR	High Speed Paper Tape Reader	_____
RF	RF	RF	RF	RF08 Non-system Handler	_____
RF	NULL	RF	NULL	Null Output	_____
RK01	RKA0	*	*	RK8 Drive 0, Side A	_____
RK01	RKA1	*	*	RK8 Drive 0, Side 1	_____
RK01	RKA2	*	*	RK8 Drive 1, Side 0	_____
RK01	RKA3	*	*	RK8 Drive 1, Side 1	_____
RK05	RKA0	RK05	RKA0	RK05 Drive 0, Side A	_____
RK05	RKB0	RK05	RKB0	RK05 Drive 0, Side B	_____
RK05	RKA1	RK05	RKA1	RK05 Drive, Side A	_____

TOTAL DEVICE HANDLERS ENABLED _____

* - Not distributed in specified version of ETOS

Table A-12 (continued)

<u>V5A Group Name</u>	<u>V5A Handler Name</u>	<u>V5B Group Name</u>	<u>V5B Handler Name</u>	<u>Description</u>	<u>Check if enabled</u>
RK05	RKB1	RK05	RKB1	RK05 Drive 1, Side B	_____
RK05	RKA2	RK05	RKA2	RK05 Drive 2, Side A	_____
RK05	RKB2	RK05	RKB2	RK05 Drive 2, Side B	_____
RK05	RKA3	RK05	RKA3	RK05 Drive 3, Side A	_____
RK05	RKB3	RK05	RKB3	RK05 Drive 3, Side B	_____
RX01	RXA0	RX01	RXA0	RX01 Drive 0	_____
RX01	RXA1	RX01	RXA1	RX01 Drive 1	_____
SINS	DSK4	SINS	DSK4	S.I. Removable Disk Handler	_____
SINS	DSK5	SINS	DSK5	S.I. Removable Disk Handler	_____
SINS	DSK6	SINS	DSK6	S.I. Removable Disk Handler	_____
SINS	DSK7	SINS	DSK7	S.I. Removable Disk Handler	_____
SI4T	SYS	SI4T	SYS	S.I. Removable Disk Sys Handler	_____
SI4T	DSK0	SI4T	DSK0	S.I. Removable Disk, Section A	_____
SI4T	DSK1	SI4T	DSK1	S.I. Removable Disk, Section B	_____
SI4T	DSK2	SI4T	DSK2	S.I. Removable Disk, Section C	_____
SI4T	DSK3	SI4T	DSK3	S.I. Removable Disk, Section D	_____
TA8A	CSA0	TA8A	CSA0	Cassette Drive 0	_____
TA8A	CSA1	TA8A	CSA1	Cassette Drive 1	_____
TC	DTA0	TC	DTA0	TC08 DECTape Drive 0	_____
TC	DTA1	TC	DTA1	TC08 DECTape Drive 1	_____
TC	DTA2	TC	DTA2	TC08 DECTape Drive 2	_____
TC	DTA3	TC	DTA3	TC08 DECTape Drive 3	_____
TC	DTA4	TC	DTA4	TC08 DECTape Drive 4	_____
TC	DTA5	TC	DTA5	TC08 DECTape Drive 5	_____
TC	DTA6	TC	DTA6	TC08 DECTape Drive 6	_____
TC	DTA7	TC	DTA7	TC08 DECTape Drive 7	_____
TD8A	DTA0	TD8A	DTA0	TD8E DECTape Drive 0	_____
TD8A	DTA1	TD8A	DTA1	TD8E DECTape Drive 1	_____
TM8E	MTA0	TM8E	MTA0	Magnetic Tape Drive 0	_____
TOTAL DEVICE HANDLERS ENABLED					_____

* - Not distributed in specified version of ETOS

Table A-13
Virtual OS/8 Device Handler Worksheet
(Manager's Guide, Section 6.4.1)

<u>V5A Group Name</u>	<u>V5A Handler Name</u>	<u>V5B Group Name</u>	<u>V5B Handler Name</u>	<u>Description</u>	<u>Check if enabled</u>
*	*	BAT	BAT	Batch Stream Input	_____
*	*	DUMP	DUMP	Output Dump	_____
ET42	SYS	*	*	Channel 2 OS/8 System handler	_____
ET42	CHN0	*	*	Channel 0 Input/Output	_____
ET42	CHN1	*	*	Channel 1 Input/Output	_____
ET42	CHN2	*	*	Channel 2 Input/Output	_____
ET42	CHN3	*	*	Channel 3 Input/Output	_____
ET42	CHN4	*	*	Channel 4 Input/Output	_____
ET42	CHN5	*	*	Channel 5 Input/Output	_____
ET42	CHN6	*	*	Channel 6 Input/Output	_____
ET42	CHN7	*	*	Channel 7 Input/Output	_____
ETCR	CDR	ETCR	CDR	Card Reader Output	_____
	ETKL		TTY	Terminal Input/Output	_____
ETLP	LPT	ETLP	LPT	Line Printer Output	_____
ETKS	PTP	ETLS	PTP	Low Speed Paper Tape Punch	_____
ETLS	PTR	ETLS	PTR	Low Speed Paper Tape Reader	_____
*	*	ETLT	LT	Terminal Output	_____
ETOS	SYS	ETOS	SYS	Virtual OS/8 System Handler	_____
ETOS	CHN0	ETOS	CHN0	Channel 0 Input/Output	_____
ETOS	CHN1	ETOS	CHN1	Channel 1 Input/Output	_____
ETOS	CHN2	ETOS	CHN2	Channel 2 Input/Output	_____
ETOS	CHN3	ETOS	CHN3	Channel 3 Input/Output	_____
ETOS	CHN4	ETOS	CHN4	Channel 4 Input/Output	_____
ETOS	CHN5	ETOS	CHN5	Channel 5 Input/Output	_____
ETOS	CHN6	ETOS	CHN6	Channel 6 Input/Output	_____
ETOS	CHN7	ETOS	CHN7	Channel 7 Input/Output	_____

TOTAL DEVICE HANDLERS ENABLED _____

* - Not distributed in specified version of ETOS

Table A-13 (continued)

<u>V5A Group Name</u>	<u>V5A Handler Name</u>	<u>V5B Group Name</u>	<u>V5B Handler Name</u>	<u>Description</u>	<u>Check if enabled</u>
ETPT	PTR	ETPT	HSP	High Speed Paper Tape Punch	_____
ETPT	PTR	ETPT	HSR	High Speed Paper Tape Reader	_____
ETRX	RXA0	ETRX	RXA0	RX01 Drive 0	_____
ETRX	RXA1	ETRX	RXA1	RX01 Drive 1	_____
ETTD	DTA0	ETTD	DTA0	TD8E DECTape Drive 0	_____
ETTD	DTA1	ETTD	DTA1	TD8E DECTape Drive 1	_____
ETTT	TTY	ETTY	TTY	Terminal Input/Output	_____
SINS	LPT	*	*	System Industries Line Printer	_____
SINS	DSK4	*	*	System Industries Removable Pack	_____
SINS	DSK5	*	*	System Industries Removable Pack	_____
SINS	DSK6	*	*	System Industries Removable Pack	_____
SINS	DSK7	*	*	System Industries Removable Pack	_____
SPLP	QLP	SPLP	QLP	Spooling Output	_____
TC01	DTA0	TC01	DTA0	TC08 DECTape Drive 0	_____
TC01	DTA1	TC01	DTA1	TC08 DECTape Drive 1	_____
TC23	DTA2	TC23	DTA2	TC08 DECTape Drive 2	_____
TC23	DTA3	TC23	DTA3	TC08 DECTape Drive 3	_____
TC45	DTA4	TC45	DTA4	TC08 DECTape Drive 4	_____
TC45	DTA5	TC45	DTA5	TC08 DECTape Drive 5	_____
TC67	DTA6	TC67	DTA6	TC08 DECTape Drive 6	_____
TC67	DTA7	DTA7	DTA7	TC08 DECTape Drive 7	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

TOTAL DEVICE HANDLERS ENABLED _____

* - Not distributed in specified version of ETOS

Table A-14
 Virtual SET Options Worksheet
 (Manager's Guide, Sections 6.4.9 - 6.4.11)

<u>Option</u>	<u>Description</u>	<u>Yes or No</u>	<u>Contents</u>	<u>Distribu- tion Value</u>
TTY ARROW	Up-arrow for control characters	_____	*	Yes
TTY COLUMN n	Number of directory columns	*	_____	03
TTY ECHO	Character echoing	_____	*	Yes
TTY ESC	Escape echoing	_____	*	No
TTY FILL	Fill characters	_____	*	No
TTY FLAG	Flag lower case	_____	*	Yes
TTY HEIGHT n	Lines between pauses	*	_____	24
TTY LC	Lower case conversion	_____	*	Yes
TTY PAGE	Interrupt terminal output	_____	*	No
TTY PAUSE	Number of pause seconds	_____	_____	3
TTY SCOPE	Scope deletion	_____	*	No
TTY TAB	Tab simulation	_____	*	Yes
TTY WIDTH	Output width	*	_____	80
LPT LC	Lower case conversion	_____	*	No
LPT WIDTH	Output width	*	_____	136
BLOCK b, LOC n=m	Modify handler location	_____	_____	_____
dev DVC n	Modify IOT device code	_____	_____	_____
dev FILES	Modify file-structured status	_____	_____	_____
dev LOC n=m	Modify handler location	_____	_____	_____
dev READO	Modify read-only status	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

* Not applicable

USER COMMENT FORM

MANUAL:

Please use the space below for any comments you may have concerning this manual. Our goal is to produce documentation that is clear, complete and useful, and you, the reader, are the final judge.

We are especially interested in any thoughts you may have concerning this manual's clarity, completeness, accuracy, structure and overall effectiveness.

Please use this form only for comments about this manual.

NAME:

OCCUPATION:

ADDRESS:
