		$\mathbf{D}_{\mathbf{m}} = \mathbf{m} + 1 + $
V 0.12		Renamed 4.0 to 4.xx, 3.1x to 3.11
2-13	*	Renamed and added types to "Function".
3-12	^	Added Step to Unload - Free Dynamic Memory.
3-15		Added Status Parameter to DeleteDiskSystem, RemoveDiskDevice.
		Clarified Free dynamic memory step.
4-1:2	*	Clarified "ScanForDevices"
4-3		Renamed 4.0 to 4.xx & 3.1x (excluding 3.11)
4-4	*	Renamed 3.1x to 3.11
5-4		Clarified Error Codes.
5-10	*	"ReturnTapeDeviceInfo" IOCTL listed (ommision).
5-12		Removed 0004h error code.
5-12:51		All parameters listed.
5-13		Clarified "Deactivate Device" IOCTL for 3.11.
5-14		Removed 0004h error code.
5-15	*	Clarified "IOCTLBuffer" size.
5-16		Added 0003h error code.
5-17		Removed 0004h error code.
		Added 0003h error code.
5-19		Removed 0004h error code.
/		Added 0003h error code.
5-20	*	Clarified "DriveTotalSize" for CDROM and other.
0 20	*	Clarified "DriveParameters" for CDROM and other.
	*	Clarified "SectorCount".
	*	Clarified "HeadCount".
		Removed "DualPort" from "AccessFlags".
5-21		Clarified "ChangeDevice" information pushed onto this page.
5 21		Clarified "MagazineDevice" information pushed onto this page.
		"ReadOnlyDevice" definition pushed onto this page.
5-22		Removed 0004h error code.
5-22 5-24		Removed 0004h error code.
J-24		
5 25		Added 0003h error code.
5-25 5-26		Added 0003h error code.
5-26	*	Added 0003h error code.
5-28	*	"12 in optical" type added in "media cartridge".
		"Unknown" type added in "media cartridge".
	*	Renamed function mask types.
5 0 0	*	Added func. subfunc. in control mask.
5-29	*	Clarified "data tranfer unit size".
	*	Added tape info for "capacity in unit size".
	*	Clarified "preferred unit size" for translation.
5-31	*	"12 in optical" type added in "media cartridge".
	*	"Unknown" type added in "media cartridge".
	*	Added func. subfunc. in control mask.
5-32	*	Clarified "data tranfer unit size".
	*	Added tape info for "capacity in unit size".
	*	Clarified "preferred unit size" for translation.

		Clarified "media formatting"
5-35	*	Added additional info in "Absolute Position Buffer Size".
5-36	*	Added "DDS2" type in "Media Write Format".
	*	Added info for tapes in "Maximum Partion Size".
6-3		Clarified Error Codes.
		Renamed Error to "No Action by OS"
6-4		Clarified "Non-Media Error" completion code.
		Clarified "Device Not Active" completion code.
		Added "No Action by OS" definition.
6-5		EOF, EOT pushed onto this page.
6-6	*	Renamed and added types to "Standard I/O Functions".
6-7:23		All parameters listed.
6-14	*	Added error code 0809.
6-16	*	Added error code 0809.
6-19	*	Clarified "Parameter1", "Parameter2", "Parameter3".
6-20	*	Added error code 0809.
6-35	*	Clarified "Status" parameter.
6-85	*	Clarified "Status" parameter.
7-3	*	Clarified "TotalSize" for CDROM.
	*	Clarified "DriveParameters" for CDROM.
	*	Clarified "IOPoll" parameter.
7-4		Clarified "ChangeDevice".
		Clarified "MagazineDevice".
7-6		Deleted erroneous partition editor information.
7-8	*	Clarified DeleteDevice parameter.
	*	Clarified IOCTLPoll parameter.
	*	Clarified ScanForNewDevices parameter.
7-12	*	Can be called from interrupt level.
7-15	*	Can be called at non-blocking level.
7-35	*	Initialized Status Parameter to two (2) in DeleteDiskSystem
7-42	*	Cannot be called from interrupt level.
7-46	*	"ReturnTapeDeviceInfo" IOCTL listed (ommision).
7-70	*	"ReturnTapeDeviceInfo" IOCTL listed (ommision).
7-79		Number type clarification (decimal).
7-82		Number type clarification (decimal).
7-85	*	Restored Status Parameter (initialized to 2) to RemoveDiskDevice.
7-88	*	NULL allowed in "EOIFlag" parameter.
A-3		Added HAM and CDM types.
A-4		VERSION definition pushed onto this page.
G-1	*	Maximum Buffers Below 16 Meg for v4.xx is increased to 300.
G-2	*	Maximum Buffers Below 16 Meg for v4.xx is increased to 300.
J-1		Clarified CDROM capacity and geometry.
L-11	*	Added note about additional "Description" labels.
L-12	*	Added reference to note on L-11 about additional "Description" labels.
L-27	*	Added "Type" default for "INT" and "INT2".
L-28	*	Added "Values" default for "INT" and "INT2".