



## DEVELOPMENT STANDARDS ADOPTED BY QIC

### DATA CARTRIDGE DRIVES

<u>RECORDING FORMAT</u>	<u>CARTRIDGE TYPE</u>	<u>NATIVE CAPACITY*</u>	<u>READ COMPATIBILITY</u>	<u>BASIC INTERFACE</u>	<u>INTELLIGENT INTERFACE</u>	<u>MAGNETIC HEAD</u>	<u>ECC, IF (OPTIONAL)</u>	<u>DATA COMPRESSION (OPTIONAL)</u>
QIC-120-DC	DC6150	125 MB	QIC-24-DC		QIC-02 QIC-104/111 (SCSI)	QIC-105	(QIC-112)	
QIC-150-DC	DC6150 DC6250	150 MB 250 MB	QIC-24/120-DC		QIC-02 QIC-104/111 (SCSI)	QIC-105	(QIC-112)	
QIC-525-DC	DC6320 DC6525	320 MB 525 MB	QIC-120/150-DC		QIC-02 QIC-104/111 (SCSI) QIC-121 (SCSI-2)	QIC-114		(QIC-122) (QIC-130)
QIC-1000-DC	QIC-136	1.2 GB	QIC-120/150/525-DC		QIC-104/111 (SCSI) QIC-121 (SCSI-2)	QIC-126		(QIC-122) (QIC-130)
QIC-1350-DC	QIC-137	1.6 GB	QIC-525/1000-DC		QIC-121 (SCSI-2)	QIC-119		(QIC-122) (QIC-130)
QIC-5010-DC	QIC-139	13 GB	QIC-150/525/1000/ 1350/2100-DC		QIC-121 (SCSI-2)	QIC-134		QIC-122 QIC-130
QIC-5210-DC		25 GB	QIC-150/525/1000/ 1350/2100-DC		QIC-121 (SCSI-2)			QIC-122 QIC-130
QIC-2GB-DC	QIC-136	2.5 GB	QIC-120/150/525/ 1000-DC		QIC-121 (SCSI-2) QIC-121 (SCSI-2)	QIC-126		(QIC-122) (QIC-130)
QIC-4GB-DC								
QIC-24-DC								

\* CAPACITY NOMINALLY DOUBLES IF DATA COMPRESSION IS INVOKED