Drive/Media Compatibility for QIC/MLR/SLR Tape Drives:

Data Cartridge		Native Data	Native Media	Name on Front of IBM Tape Drive											
				QIC-120	QIC-525	QIC-1000	QIC-2GB	QIC-2GB (DC)	4/8GB SLR5 QIC-4GB-DC	MLR1 QIC-5010-DC	MLR1-S QIC-5010-DC	MLR3	SLR60	SLR100	
Media Type	IBM P/N	Transfer Rate	Storage Capacity	Drive Storage Capability (native/compressed)											
				120 MB	525 MB	1.2 GB	2.5 GB	2.5/5 GB	4/8GB	16/32 GB	16/32 GB	25/50 GB	30/60 GB	50/100 GB	
SLR100-50GB	35L0968	5 MB/sec	50 GB											R/W	
SLR60-30GB	19P4209	4 MB/sec	30 GB			 	 						R/W	R/W	
SLR100-5GB	35L0661	See Note.	5 GB			1 ! ! !	! ! ! !	! ! !	i 	i 	i i i i		R/W	R/W	
MLR3-25GB	59H4128	2 MB/sec	25 GB			 						R/W	R/W	R/W	
MLR1-16GB	59H4175	1.5 MB/sec	16 GB			 	 - - - - -	; ; ;	 	R/W	R/W	R/W	R/W	R/O	
MLR1-13GB	No longer available.	1.5 MB/sec	13 GB		 	 	1 1 1 1 1	1 1 1 1	 	R/W	R/W	R/W	R/W	R/O	
MLR1-2GB	35L0589	1.5 MB/sec	2 GB				 	; ; ;	;	R/W	R/W	R/W	R/W	R/O	
SLR5-4GB	59H3660	0.4 MB/sec	4 GB			 	 		R/W	NO	R/O	R/O	R/O	R/O	
DC9250	16G8436	0.3 MB/sec	2.5 GB	(QIC-2DC tape format)			1 ! !	R/W	R/W	NO	R/O	R/O	R/O	NO	
				(QIC-2GB tape format)			R/W	R/W	R/W	R/W	R/O	R/O	R/O	NO	
DC9120	21F8730	0.3 MB/sec	1.2 GB			R/W	R/W	R/W	R/W	R/W	NO	NO	NO	NO	
DC6525	21F8697	0.2 MB/sec	0.5 GB		R/W	R/W	R/W	R/W	R/W	R/W	NO	NO	NO	NO	
DC6150	21F8578	0.1 MB/sec	0.1 GB	R/W	R/W	R/W	R/W	R/W	R/W	R/W	NO	NO	NO	NO	

Note: An SLR60 drive will store data at 4 MB/sec on this cartridge; an SLR100 drive will store data at 5 MB/sec.

RHODES 7-26-02

RECOMMENDED
Use this media for best reliability and performance.

OK May degrade reliability or backup performance. NOT RECOMMENDED
May shorten tape drive life
and cause higher maintenance.

NOT COMPATIBLE This drive and cartridge combination will not work.