

### 3.5 Inch Minicartridge Identification Table

Conforms to table 9-20A of the QIC-121 standard

#### Class Options

X0	Specials X1	Unassigned X2	MC2500 class X3 900 Oe	Unassigned X4	Wide tape X5 1650 Oe	Wide Tape X6 900 Oe	Wide Tape X7 1850 Oe
80 DC 1.6 GB 00 400 ft	81 01	82 R	83 MC3000 03 300 ft	84 R	85 Travan 5 MP 05 740 ft	86 Wide Tape 06 400 ft/ 1000 ft	87 MP++ 07 400 ft
90=medium type R 10=hole pattern	91 TEST 11 100 ft	92 R	93 MC3000XL 13 400 ft/ 1000 ft	94 R	95 R	96 R	97 MP++ 17 1000 ft
A0 R	A1 Firmware 21 100 ft	A2 R	A3 R	A4 R	A5 R	A6 TR-2, TR-3 26 750 ft	A7 R
B0 R	B1 R	B2 R	B3 R	B4 R	B5 R	B6 Tranan 4 36 740 ft	B7 R
30	31	32	33	34	35	36	37

R = Reserved

\* BOT to LP, EW to EOT: Octal 00 = 72 in, Octal 07 and Octal 17 = 42 in. Octal 17 and Octal 36 = 144 in. All others 24 inches.

- Media coercivity is 900 Oe unless otherwise specified.
- Medium type is in Hex (table 9-20A QIC 121).
- Hole pattern is in Octal, counting from 00 to 37.

Example of cross referencing hole pattern to medium type.

- MC3000 - medium type = 83 hex (1000 0011 binary)
- hole pattern = 03 oct (000 011 binary)

- Each column indicates a cartridge class per the column heading.