

# Technical Note TN1022

## Inside Macintosh: QuickDraw GX Environment and Utilities Errata

### CONTENTS

[Topics](#)

[Chapter 7 - QuickDraw GX Stream Format](#)

[Downloadables](#)

### Important for all Apple Printing and Graphics Developers:

The information in this Technote is still relevant up to and including [Mac OS 7.6](#) with QuickDraw GX 1.1.5. Beginning with the release of Mac OS 8.0, however, Apple plans to deliver a system which incorporates QuickDraw GX graphics and typography **only**. QuickDraw GX printer drivers and GX printing extensions will **not** be supported in Mac OS 8.0 or in future Mac OS releases. Apple's goal is to simplify the user experience of printing by unifying the Macintosh graphic and printing architectures and standardizing on the classic Printing Manager.

For details on Apple's official announcement, refer to [</technotes/gxchange.html>](/technotes/gxchange.html)

Apple Developer Technical Support (DTS)

This Technical Note discusses known errors and omissions in *Inside Macintosh: QuickDraw GX Environment and Utilities* .

[Feb 1 1996]

---

### Topics:

- Correction to Table 7-3 January 1996
- Correction to Section "Data Type Opcodes to Modify a Shape Object" January 1996
- Correction to Table 7-4 January 1996
- Correction to Table 7-5 January 1996
- Correction to Listing 7-1 January 1996

- Correction to Section "Header Data" January 1996
- Correction to Table 7-14 January 1996
- Correction to Table 7-15 January 1996

[Back to top](#)

## Chapter 7 - QuickDraw GX Stream Format

Correction to Table 7-3 Page 7-16, Data Type Opcodes for a new object

| Constant      | Current Value | Corrected Value |
|---------------|---------------|-----------------|
| gxGlyphType   | 0x10          | 0x0A            |
| gxLayoutType  | 0x11          | 0x0B            |
| gxFullType    | 0x12          | 0x0C            |
| gxPictureType | 0x13          | 0x0D            |

Correction to Section 'Data Type Opcodes to Modify a Shape Object' Page 7-17

The sentence that reads "Data type opcode constants for attributes, tag, ink, and fill are defined in the gxShapeDataOpcode enumeration." is incorrect; ink is not part of the enumeration.

Correction to Table 7-4 Page 7-17, Data Type opcodes to modify a style object

| Current Constant | Corrected Constant |
|------------------|--------------------|
| gxTagOpcode      | gxShapeTagOpcode   |
| gxFillOpcode     | gxShapeFillOpcode  |

Correction to Table 7-5 Page 7-19, Data Type opcodes to modify a style object

| Constant                             | Current Value | Corrected Value |
|--------------------------------------|---------------|-----------------|
| gxStyleRunPriorityJustOverrideOpcode | 0x1F          | 0x0F            |

Correction to Listing 7-1 Page 7-27, Determining if position (x) is byte compressed

```
if ((a & (gxOmitTextPositionXMask >> gxOmitTextPositionXShift)) ==
    gxByteCompression
```

should be:

```
if ((a & (gxOmitTextPositionXMask >> gxOmitTextPositionXShift)) ==
    gxByteCompression)
```

Correction to Section 'Header Data' Page 7-27

The sentence that reads "The header marks the beginning of a new flattened shape in the data stream" should read:

"The header marks the beginning of the first flattened shape in the data stream."

Correction to Table 7-14 Page 7-62, Analysis of the data stream of a flattened line shape

| Values in data stream           | Type of Info. | Current Value | Corrected Value |
|---------------------------------|---------------|---------------|-----------------|
| 0x2F (00 101111)<br>type opcode | Compression   | 2             | 0               |
| ...                             |               |               |                 |
| 0x28 (00 101000)<br>type opcode | Compression   | 2             | 0               |

**Correction to Table 7-14 Page 7-63, Analysis of the data stream of a flattened line shape**

| Values in data stream           | Type of Info. | Should be        |
|---------------------------------|---------------|------------------|
| 0x83 (00 000011)<br>type opcode | Compression   | Byte Compression |

**Correction to Table 7-15 Page 7-66, Analysis of the data stream of a flattened rectangle shape**

| Values in data stream | Type of Info. | Current Value | Corrected Value |
|-----------------------|---------------|---------------|-----------------|
| 0x09 (00 001001)      | Record Size   | 5             | 9               |
| ...                   |               |               |                 |
| 0x00 4B               | Data          | 125.0         | 75.0            |

**Correction to Section 'Analyzing a Flattened Curve Shape' Page 7-67**

The sentence that reads "The size and shape of the curve are defined by its first point (210.0), control point (460.0, 75.0), and last point (310.0, 125.0)." should read:

"The size and shape of the curve are defined by its first point (210.0, 25.0), control point (460.0, 75.0), and last point (310.0, 125.0)."

[Back to top](#)

## Downloadables



Acrobat version of this Note (K).

[Download](#)

[Back to top](#)

Technical Notes by [API](#) | [Date](#) | [Number](#) | [Technology](#) | [Title](#)

[Developer Documentation](#) | [Technical Q&As](#) | [Development Kits](#) | [Sample Code](#)