

LAYOUT OF CODE PAGE

Segment X

Length of Segment (bytes)
Length of Code Part (bytes)
Disp. Branch Address Table
Disp. Perform Address Table
Disp. Literal Descriptor Pair
Disp. Picture Descriptor Pair
Disp. Format Descriptor Pair
Code Part
BRANCH Address Table
PERFORM Address Table
Literal Pool
Picture Pool
Format Pool
Literal Descriptor
Picture Descriptor
Format Descriptor

LAYOUT OF CODE PAGE

Length of Segment.	One word containing a value indicating the total size of the segment in bytes.
Length of Code Part.	One word containing a value indicating the total size of the interpretive code part.
Pointer To Branch Address Table.	One word containing the relative address within the segment of the branch address table.
Pointer To Literal Descriptor Pair.	One word containing the relative address within the segment of the literal descriptor.
Pointer To Picture Descriptor Pair.	One word containing the relative address within the segment of the picture descriptor.
Pointer To Format Descriptor Pair.	One word containing the relative address within the segment of the format descriptor.
Code Part.	Actual interpretive code part.
BRANCH & PERFORM Address Table.	The actual branch and perform table are stored here.
Literal, Picture, and Format Pools.	The pools containing the actual literals, pictures, and formats used in this segment.
Literal, Picture, and Format Descriptors.	Two words for each type. The first word contains the rel. address of the descriptor table and the second word the relative address of the pool where the actual values are stored.