

TABLE NUMBERING AND SYSTEM NUMBERING
RECOMMENDED APPROACH

Place the number(s) following the **subscripted reference** number to correspond with exactly one entry point in the table. **TABLE NUMBERING** is recommended. The following table is numbered **TABLE 100**. Complete the classification language for the reference to a point entry point of **TABLE 100** using **100**.

100 POINTERS FOR THE DESIGN TABLE

When using both, use system number(s) to subscripted table **100**. Then use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

Table numbering is recommended. Use system number(s) to subscript the table. Use the sub-subscripted number to point to the exact entry point within the table. For example, use **100.100.100.100** to point to the entry point within the table.

- 1. Complete the table with the number(s) following the number pointing to the entry point in the table.

Number(s)	Label
100	
100.100	
100.100.100	
100.100.100.100	

Number(s)	Label
100	
100.100	
100.100.100	
100.100.100.100	

- 2. Complete the table with the number(s) following the number pointing to the entry point in the table.