



EJEMPLAR

01/01/1929

CRIADOR

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graph LR; Root[SIN ASIGNAR 01/01/0001] --> L1_1[SIN ASIGNAR 01/01/0001]; Root --> L1_2[SIN ASIGNAR 01/01/0001]; L1_1 --> L2_1_1[SIN ASIGNAR 01/01/0001]; L1_1 --> L2_1_2[SIN ASIGNAR 01/01/0001]; L1_2 --> L2_2_1[SIN ASIGNAR 01/01/0001]; L1_2 --> L2_2_2[SIN ASIGNAR 01/01/0001]; L2_1_1 --> L3_1_1_1[SIN ASIGNAR 01/01/0001]; L2_1_1 --> L3_1_1_2[SIN ASIGNAR 01/01/0001]; L2_1_2 --> L3_1_2_1[SIN ASIGNAR 01/01/0001]; L2_1_2 --> L3_1_2_2[SIN ASIGNAR 01/01/0001]; L2_2_1 --> L3_2_1_1[SIN ASIGNAR 01/01/0001]; L2_2_1 --> L3_2_1_2[SIN ASIGNAR 01/01/0001]; L2_2_2 --> L3_2_2_1[SIN ASIGNAR 01/01/0001]; L2_2_2 --> L3_2_2_2[SIN ASIGNAR 01/01/0001];
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The diagram illustrates a hierarchical structure of SIN ASIGNAR 01/01/0001. It starts with a root node labeled "SIN ASIGNAR 01/01/0001". This root node branches into two intermediate nodes, both labeled "SIN ASIGNAR 01/01/0001". Each of these intermediate nodes further branches into two more intermediate nodes, all labeled "SIN ASIGNAR 01/01/0001". Finally, each of these four intermediate nodes branches into two leaf nodes, all labeled "SIN ASIGNAR 01/01/0001". The diagram shows a total of 15 nodes, representing a binary tree structure where each node represents a specific assignment or category within the hierarchy.