

The diagram illustrates the transitions for a graph grammar. It starts with a transition labeled '[' leading to a state. From this state, there are two parallel paths, each containing a transition labeled 'identifier' followed by a transition labeled 'KW\_WS' (which is grouped with a 'TAB' transition). These paths converge at a transition labeled ']', leading to another state. From this second state, there are several transitions: 'TAB', 'GRAPH\_CH', '|', '<string>', 'CH', 'KW\_WS', 'KW\_NL', and 'KW\_NONSPACE'. The transitions are represented by arrows, and the symbols are enclosed in boxes (non-terminals) or octagons (terminals).