group_by_clause : <quoted string> NUMERIC NUMBER_VALUE **⊅**(DOT <integer value> <integer value> <identifier> <identifier> <integer value> <identifier> <integer value> <integer value> <identifier> <identifier> <integer value> **→** <identifier> <identifier> <integer value> <integer value> DOLLAR <identifier> <identifier> DOT <identifier> ► MULTIPLY <identifier> DOT TRUE FALSE USER ► MULTIPLY **▶**(YEAR YEAR MONTH **DAY** DAY HOUR CURRENT HOUR TO MINUTE MINUTE SECOND SECOND FRACTION FRACTION FRACTION <integer value> YEAR **▶** YEAR MONTH MONTH DAY DAY HOUR KW_EXTEND -> HOUR TO sql_value_expression MINUTE MINUTE SECOND SECOND FRACTION FRACTION FRACTION <integer value> YEAR YEAR MONTH MONTH DAY **⊅**(DAY ► HOUR CURRENT **⊳(** то) ►(HOUR MINUTE **►**(MINUTE SECOND FRACTION FRACTION FRACTION <integer value> sql_value_expression sql_value_expression **⊳**(DATE sql_value_expression **⊅**(DAY sql_value_expression MONTH sql_value_expression YEAR sql_value_expression <identifier> ALL DISTINCT **>**(AVG sql_value_expression UNIQUE **▶**(ALL DISTINCT XMAX) sql_value_expression (UNIQUE ALL DISTINCT XMIN) sql_value_expression UNIQUE ALL DISTINCT **⊳**(SUM sql_value_expression (**⊳**(UNIQUE **▶**(ALL DISTINCT **→**COUNT sql_value_expression (UNIQUE GROUP_BY