value_expression_complex_sli : <value_expression_initial_sli_nocast> <value_expression_sli> <value_expression_initial_sli_nocast> **-⊳** <datatype> **-⊳**[:: <value_expression_initial_sli_nocast> <units_qual_i> <value_expression_initial_sli_nocast> } **->(**::} **-⊳** (<datatype> <value_expression_initial_sli_nocast> <value_expression_sli> <value_expression_initial_sli_nocast> **-⊳**(::) **→** <datatype> <value_expression_initial_sli_nocast> <value_expression_sli> **->**(::)-<value_expression_initial_sli_nocast>) <datatype> <value_expression_initial_sli_nocast> <value_expression_sli> <value_expression_initial_sli_nocast> . <datatype> <value_expression_initial_sli_nocast> <value_expression_sli> <value_expression_initial_sli_nocast> **-⊳(**::} <datatype> character-string <numeric value> <integer value> <integer value> <CURRENT value> TRUE {FALSE **▶** USER **▶** TODAY ROWID TIME COUNT (MULTIPLY) ► ALL DISTINCT **▶** AVG <value_expression_sli> UNIQUE ► ALL DISTINCT **►** MAX <</pre></pre UNIQUE ALL DISTINCT <value_expression_sli> ► MIN UNIQUE ALL DISTINCT SUM <value_expression_sli> UNIQUE **►** ALL COUNT <value_expression_sli> UNIQUE identifier <value_expression_sli> identifier <value_expression_sli> <value_expression_sli> **⊳**(MONTH <value_expression_sli> **⊳** DAY MDY <value_expression_sli> WEEKDAY <value_expression_sli> <value_expression_sli> EXTEND <extend_qual_sli> <datetime_value_qualified> <interval_value_qualified> WHEN <search_condition_sli> THEN <value_expression_sli> CASE ► END