

## Annex A

### Syntax summary

(informative)

This annex provides a summary of the syntax for VHDL. Productions are ordered alphabetically by left-hand non-terminal name. The clause number indicates the clause where the production is given.

abstract_literal ::= decimal_literal   based_literal	[§ 13.4]
access_type_definition ::= <b>access</b> subtype_indication	[§ 3.3]
actual_designator ::= expression   <i>signal_name</i>   <i>variable_name</i>   <i>file_name</i>   <b>open</b>	[§ 4.3.2.2]
actual_parameter_part ::= <i>parameter_association_list</i>	[§ 7.3.3]
actual_part ::= actual_designator   <i>function_name</i> ( actual_designator )   <i>type_mark</i> ( actual_designator )	[§ 4.3.2.2]
adding_operator ::= +   -   &	[§ 7.2]
aggregate ::= ( element_association { , element_association } )	[§ 7.3.2]
alias_declaration ::= <b>alias</b> alias_designator [ : subtype_indication ] <b>is</b> name [ signature ] ;	[§ 4.3.3]
alias_designator ::= identifier   character_literal   operator_symbol	[§ 4.3.3]
allocator ::= <b>new</b> subtype_indication   <b>new</b> qualified_expression	[§ 7.3.6]

architecture_body ::=	[§ 1.2]
<b>architecture</b> identifier <b>of</b> <i>entity_name</i> <b>is</b>	
architecture_declarative_part	
<b>begin</b>	
architecture_statement_part	
<b>end</b> [ <b>architecture</b> ] [ <i>architecture_simple_name</i> ] ;	
architecture_declarative_part ::=	[§ 1.2.1]
{ block_declarative_item }	
architecture_statement_part ::=	[§ 1.2.2]
{ concurrent_statement }	
array_type_definition ::=	[§ 3.2.1]
unconstrained_array_definition   constrained_array_definition	
assertion ::=	[§ 8.2]
<b>assert</b> condition	
[ <b>report</b> expression ]	
[ <b>severity</b> expression ]	
assertion_statement ::= [ label : ] assertion ;	[§ 8.2]
association_element ::=	[§ 4.3.2.2]
[ formal_part => ] actual_part	
association_list ::=	[§ 4.3.2.2]
association_element { , association_element }	
attribute_declaration ::=	[§ 4.4]
<b>attribute</b> identifier : type_mark ;	
attribute_designator ::= <i>attribute_simple_name</i>	[§ 6.6]
attribute_name ::=	[§ 6.6]
prefix [ signature ] ' attribute_designator [ ( expression ) ]	
attribute_specification ::=	[§ 5.1]
<b>attribute</b> attribute_designator <b>of</b> entity_specification <b>is</b> expression ;	
base ::= integer	[§ 13.4.2]
base_specifier ::= B   O   X	[§ 13.7]
base_unit_declaration ::= identifier ;	[§ 3.1.3] <sup>1</sup>
based_integer ::=	[§ 13.4.2]
extended_digit { [ underline ] extended_digit }	
based_literal ::=	[§ 13.4.2]
base # based_integer [ . based_integer ] # [ exponent ]	
basic_character ::=	[§ 13.1]
basic_graphic_character   format_effector	

<sup>1</sup>. The LHS of this production was renamed to "primary\_unit\_declaration" in 1076-1993.

basic_graphic_character ::= upper_case_letter   digit   special_character   space_character	[§ 13.1]
basic_identifier ::= letter { [ underline ] letter_or_digit }	[§ 13.3.1]
binding_indication ::= [ <b>use</b> entity_aspect ] [ generic_map_aspect ] [ port_map_aspect ]	[§ 5.2.1]
bit_string_literal ::= base_specifier " [ bit_value ] "	[§ 13.7]
bit_value ::= extended_digit { [ underline ] extended_digit }	[§ 13.7]
block_configuration ::= <b>for</b> block_specification { use_clause } { configuration_item } <b>end for</b> ;	[§ 1.3.1]
block_declarative_item ::= subprogram_declaration   subprogram_body   type_declaration   subtype_declaration   constant_declaration   signal_declaration   <i>shared_variable_declaration</i>   file_declaration   alias_declaration   component_declaration   attribute_declaration   attribute_specification   configuration_specification   disconnection_specification   use_clause   group_template_declaration   group_declaration	[§ 1.2.1]
block_declarative_part ::= { block_declarative_item }	[§ 9.1]
block_header ::= [ generic_clause [ generic_map_aspect ; ] ] [ port_clause [ port_map_aspect ; ] ]	[§ 9.1]
block_specification ::= <i>architecture_name</i>   <i>block_statement_label</i>   <i>generate_statement_label</i> [ ( index_specification ) ]	[§ 1.3.1]

<pre> block_statement ::=     block_label :         <b>block</b> [ ( <i>guard_expression</i> ) ] [ <b>is</b> ]             block_header             block_declarative_part         <b>begin</b>             block_statement_part         <b>end block</b> [ <i>block_label</i> ] ; </pre>	<p>[§ 9.1]</p>
<pre> block_statement_part ::=     { concurrent_statement } </pre>	<p>[§ 9.1]</p>
<pre> case_statement ::=     [ <i>case_label</i> : ]         <b>case</b> expression <b>is</b>             case_statement_alternative             { case_statement_alternative }         <b>end case</b> [ <i>case_label</i> ] ; </pre>	<p>[§ 8.8]</p>
<pre> case_statement_alternative ::=     <b>when</b> choices =&gt;         sequence_of_statements </pre>	<p>[§ 8.8]</p>
<pre> character_literal ::= ' graphic_character ' </pre>	<p>[§ 13.5]</p>
<pre> choice ::=     simple_expression       discrete_range       <i>element_simple_name</i>       <b>others</b> </pre>	<p>[§ 7.3.2]</p>
<pre> choices ::= choice {   choice } </pre>	<p>[§ 7.3.2]</p>
<pre> component_configuration ::=     <b>for</b> component_specification         [ binding_indication ; ]         [ block_configuration ]     <b>end for</b> ; </pre>	<p>[§ 1.3.2]</p>
<pre> component_declaration ::=     <b>component</b> identifier [ <b>is</b> ]         [ <i>local_generic_clause</i> ]         [ <i>local_port_clause</i> ]     <b>end component</b> [ <i>component_simple_name</i> ] ; </pre>	<p>[§ 4.5]</p>
<pre> component_instantiation_statement ::=     <i>instantiation_label</i> :         instantiated_unit             [ <i>generic_map_aspect</i> ]             [ <i>port_map_aspect</i> ] ; </pre>	<p>[§ 9.6]</p>
<pre> component_specification ::=     instantiation_list : <i>component_name</i> </pre>	<p>[§ 5.2]</p>
<pre> composite_type_definition ::=     array_type_definition       record_type_definition </pre>	<p>[§ 3.2]</p>

concurrent_assertion_statement ::= [ label : ] [ <b>postponed</b> ] assertion ;	[§ 9.4]
concurrent_procedure_call_statement ::= [ label : ] [ <b>postponed</b> ] procedure_call ;	[§ 9.3]
concurrent_signal_assignment_statement ::= [ label : ] [ <b>postponed</b> ] conditional_signal_assignment   [ label : ] [ <b>postponed</b> ] selected_signal_assignment	[§ 9.5]
concurrent_statement ::= block_statement   process_statement   concurrent_procedure_call_statement   concurrent_assertion_statement   concurrent_signal_assignment_statement   component_instantiation_statement   generate_statement	[§ 9]
condition ::= <i>boolean_expression</i>	[§ 8.1]
condition_clause ::= <b>until</b> condition	[§ 8.1]
conditional_signal_assignment ::= target <= options conditional_waveforms ;	[§ 9.5.1]
conditional_waveforms ::= { waveform <b>when</b> condition <b>else</b> } waveform [ <b>when</b> condition ]	[§ 9.5.1]
configuration_declaration ::= <b>configuration</b> identifier <b>of</b> <i>entity_name</i> <b>is</b> configuration_declarative_part block_configuration <b>end</b> [ <b>configuration</b> ] [ <i>configuration_simple_name</i> ] ;	[§ 1.3]
configuration_declarative_item ::= use_clause   attribute_specification   group_declaration	[§ 1.3]
configuration_declarative_part ::= { configuration_declarative_item }	[§ 1.3]
configuration_item ::= block_configuration   component_configuration	[§ 1.3.1]
configuration_specification ::= <b>for</b> component_specification binding_indication ;	[§ 5.2]
constant_declaration ::= <b>constant</b> identifier_list : subtype_indication [ := expression ] ;	[§ 4.3.1.1]
constrained_array_definition ::= <b>array</b> index_constraint <b>of</b> <i>element_subtype_indication</i>	[§ 3.2.1]

constraint ::= range_constraint   index_constraint	[§ 4.2]
context_clause ::= { context_item }	[§ 11.3]
context_item ::= library_clause   use_clause	[§ 11.3]
decimal_literal ::= integer [ . integer ] [ exponent ]	[§ 13.4.1]
declaration ::= type_declaration   subtype_declaration   object_declaration   interface_declaration   alias_declaration   attribute_declaration   component_declaration   group_template_declaration   group_declaration   entity_declaration   configuration_declaration   subprogram_declaration   package_declaration	[§ 4]
delay_mechanism ::= <b>transport</b>   [ <b>reject</b> <i>time_expression</i> ] <b>inertial</b>	[§ 8.4]
design_file ::= design_unit { design_unit }	[§ 11.1]
design_unit ::= context_clause library_unit	[§ 11.1]
designator ::= identifier   operator_symbol	[§ 2.1]
direction ::= <b>to</b>   <b>downto</b>	[§ 3.1]
disconnection_specification ::= <b>disconnect</b> guarded_signal_specification <b>after</b> <i>time_expression</i> ;	[§ 5.3]
discrete_range ::= <i>discrete_subtype_indication</i>   range	[§ 3.2.1]
element_association ::= [ choices => ] expression	[§ 7.3.2]
element_declaration ::= identifier_list : element_subtype_definition ;	[§ 3.2.2]
element_subtype_definition ::= subtype_indication	[§ 3.2.2]
entity_aspect ::= <b>entity</b> <i>entity_name</i> [ ( <i>architecture_identifier</i> ) ]   <b>configuration</b> <i>configuration_name</i>   <b>open</b>	[§ 5.2.1.1]

entity_class ::=		[§ 5.1]
<b>entity</b>	<b>architecture</b>	<b>configuration</b>
<b>procedure</b>	<b>function</b>	<b>package</b>
<b>type</b>	<b>subtype</b>	<b>constant</b>
<b>signal</b>	<b>variable</b>	<b>component</b>
<b>label</b>	<b>literal</b>	<b>units</b>
<b>group</b>	<b>file</b>	
entity_class_entry ::= entity_class [ <> ]		[§ 4.6]
entity_class_entry_list ::=		[§ 4.6]
entity_class_entry { , entity_class_entry }		
entity_declaration ::=		[§ 1.1]
<b>entity</b> identifier <b>is</b>		
entity_header		
entity_declarative_part		
[ <b>begin</b>		
entity_statement_part ]		
<b>end</b> [ <b>entity</b> ] [ <i>entity_simple_name</i> ] ;		
entity_declarative_item ::=		[§ 1.1.2]
subprogram_declaration		
subprogram_body		
type_declaration		
subtype_declaration		
constant_declaration		
signal_declaration		
<i>shared_variable_declaration</i>		
file_declaration		
alias_declaration		
attribute_declaration		
attribute_specification		
disconnection_specification		
use_clause		
group_template_declaration		
group_declaration		
entity_declarative_part ::=		[§ 1.1.2]
{ entity_declarative_item }		
entity_designator ::= entity_tag [ signature ]		[§ 5.1]
entity_header ::=		[§ 1.1.1]
[ <i>formal_generic_clause</i> ]		
[ <i>formal_port_clause</i> ]		
entity_name_list ::=		[§ 5.1]
entity_designator { , entity_designator }		
<b>others</b>		
<b>all</b>		
entity_specification ::=		[§ 5.1]
entity_name_list : entity_class		

entity_statement ::= concurrent_assertion_statement   <i>passive_concurrent_procedure_call_statement</i>   <i>passive_process_statement</i>	[§ 1.1.3]
entity_statement_part ::= { entity_statement }	[§ 1.1.3]
entity_tag ::= simple_name   character_literal   operator_symbol	[§ 5.1]
enumeration_literal ::= identifier   character_literal	[§ 3.1.1]
enumeration_type_definition ::= ( enumeration_literal { , enumeration_literal } )	[§ 3.1.1]
exit_statement ::= [ label : ] <b>exit</b> [ <i>loop_label</i> ] [ <b>when</b> condition ] ;	[§ 8.11]
exponent ::= E [ + ] integer   E – integer	[§ 13.4.1]
expression ::= relation { <b>and</b> relation }   relation { <b>or</b> relation }   relation { <b>xor</b> relation }   relation [ <b>nand</b> relation ]   relation [ <b>nor</b> relation ]   relation { <b>xnor</b> relation }	[§ 7.1]
extended_digit ::= digit   letter	[§ 13.4.2]
extended_identifier ::= \ graphic_character { graphic_character } \	[§ 13.3.2]
factor ::= primary [ ** primary ]   <b>abs</b> primary   <b>not</b> primary	[§ 7.1]
file_declaration ::= <b>file</b> identifier_list : subtype_indication [ file_open_information ] ;	[§ 4.3.1.4]
file_logical_name ::= <i>string_expression</i>	[§ 4.3.1.4]
file_open_information ::= [ <b>open</b> <i>file_open_kind_expression</i> ] <b>is</b> file_logical_name	[§ 4.3.1.4]
file_type_definition ::= <b>file of</b> type_mark	[§ 3.4]
floating_type_definition ::= range_constraint	[§ 3.1.4]
formal_designator ::= <i>generic_name</i>   <i>port_name</i>   <i>parameter_name</i>	[§ 4.3.2.2]
formal_parameter_list ::= <i>parameter_interface_list</i>	[§ 2.1.1]



formal_part ::= formal_designator   <i>function_name</i> ( formal_designator )   type_mark ( formal_designator )	[§ 4.3.2.2]
full_type_declaration ::= <b>type</b> identifier <b>is</b> type_definition ;	[§ 4.1]
function_call ::= <i>function_name</i> [ ( actual_parameter_part ) ]	[§ 7.3.3]
generate_statement ::= <i>generate_label</i> : generation_scheme <b>generate</b> [ { block_declarative_item } <b>begin</b> ] { concurrent_statement } <b>end generate</b> [ <i>generate_label</i> ] ;	[§ 9.7]
generation_scheme ::= <b>for</b> <i>generate_parameter_specification</i>   <b>if</b> condition	[§ 9.7]
generic_clause ::= <b>generic</b> ( generic_list ) ;	[§ 1.1.1]
generic_list ::= <i>generic_interface_list</i>	[§ 1.1.1.1]
generic_map_aspect ::= <b>generic map</b> ( <i>generic_association_list</i> )	[§ 5.2.1.2]
graphic_character ::= basic_graphic_character   lower_case_letter   other_special_character	[§ 13.1]
group_constituent ::= name   character_literal	[§ 4.7]
group_constituent_list ::= group_constituent { , group_constituent }	[§ 4.7]
group_declaration ::= <b>group</b> identifier : <i>group_template_name</i> ( group_constituent_list ) ;	[§ 4.7]
group_template_declaration ::= <b>group</b> identifier <b>is</b> ( entity_class_entry_list ) ;	[§ 4.6]
guarded_signal_specification ::= <i>guarded_signal_list</i> : type_mark	[§ 5.3]
identifier ::= basic_identifier   extended_identifier	[§ 13.3]
identifier_list ::= identifier { , identifier }	[§ 3.2.2]

<pre> if_statement ::=     [ if_label : ]     <b>if</b> condition <b>then</b>         sequence_of_statements     { <b>elsif</b> condition <b>then</b>         sequence_of_statements }     [ <b>else</b>         sequence_of_statements ]     <b>end if</b> [ if_label ] ; </pre>	[§ 8.7]
<pre> incomplete_type_declaration ::= <b>type</b> identifier ; </pre>	[§ 3.3.1]
<pre> index_constraint ::= ( discrete_range { , discrete_range } ) </pre>	[§ 3.2.1]
<pre> index_specification ::=     discrete_range       <i>static_expression</i> </pre>	[§ 1.3.1]
<pre> index_subtype_definition ::= type_mark <b>range</b> &lt;&gt; </pre>	[§ 3.2.1]
<pre> indexed_name ::= prefix ( expression { , expression } ) </pre>	[§ 6.4]
<pre> instantiated_unit ::=     [ <b>component</b> ] <i>component_name</i>       <b>entity</b> <i>entity_name</i> [ ( <i>architecture_identifier</i> ) ]       <b>configuration</b> <i>configuration_name</i> </pre>	[§ 9.6]
<pre> instantiation_list ::=     <i>instantiation_label</i> { , <i>instantiation_label</i> }       <b>others</b>       <b>all</b> </pre>	[§ 5.2]
<pre> integer ::= digit { [ underline ] digit } </pre>	[§ 13.4.1]
<pre> integer_type_definition ::= range_constraint </pre>	[§ 3.1.2]
<pre> interface_constant_declaration ::=     [ <b>constant</b> ] identifier_list : [ <b>in</b> ] subtype_indication [ := <i>static_expression</i> ] </pre>	[§ 4.3.2]
<pre> interface_declaration ::=     interface_constant_declaration       interface_signal_declaration       interface_variable_declaration       interface_file_declaration </pre>	[§ 4.3.2]
<pre> interface_element ::= interface_declaration </pre>	[§ 4.3.2.1]
<pre> interface_file_declaration ::=     <b>file</b> identifier_list : subtype_indication </pre>	[§ 4.3.2]
<pre> interface_list ::=     interface_element { ; interface_element } </pre>	[§ 4.3.2.1]
<pre> interface_signal_declaration ::=     [<b>signal</b>] identifier_list : [ mode ] subtype_indication [ <b>bus</b> ] [ := <i>static_expression</i> ] </pre>	[§ 4.3.2]

interface_variable_declaration ::= [ <b>variable</b> ] identifier_list : [ mode ] subtype_indication [ := <i>static_expression</i> ]	[§ 4.3.2]
iteration_scheme ::= <b>while</b> condition   <b>for</b> loop_parameter_specification	[§ 8.9]
label ::= identifier	[§ 9.7]
letter ::= upper_case_letter   lower_case_letter	[§ 13.3.1]
letter_or_digit ::= letter   digit	[§ 13.3.1]
library_clause ::= <b>library</b> logical_name_list ;	[§ 11.2]
library_unit ::= primary_unit   secondary_unit	[§ 11.1]
literal ::= numeric_literal   enumeration_literal   string_literal   bit_string_literal   <b>null</b>	[§ 7.3.1]
logical_name ::= identifier	[§ 11.2]
logical_name_list ::= logical_name { , logical_name }	[§ 11.2]
logical_operator ::= <b>and</b>   <b>or</b>   <b>nand</b>   <b>nor</b>   <b>xor</b>   <b>xnor</b>	[§ 7.2]
loop_statement ::= [ loop_label : ] [ iteration_scheme ] <b>loop</b> sequence_of_statements <b>end loop</b> [ loop_label ] ;	[§ 8.9]
miscellaneous_operator ::= **   <b>abs</b>   <b>not</b>	[§ 7.2]
mode ::= <b>in</b>   <b>out</b>   <b>inout</b>   <b>buffer</b>   <b>linkage</b>	[§ 4.3.2]
multiplying_operator ::= *   /   <b>mod</b>   <b>rem</b>	[§ 7.2]
name ::= simple_name   operator_symbol   selected_name   indexed_name   slice_name   attribute_name	[§ 6.1]
next_statement ::= [ label : ] <b>next</b> [ loop_label ] [ <b>when</b> condition ] ;	[§ 8.10]
null_statement ::= [ label : ] <b>null</b> ;	[§ 8.13]

<pre>numeric_literal ::=     abstract_literal     physical_literal</pre>	[§ 7.3.1]
<pre>object_declaration ::=     constant_declaration     signal_declaration     variable_declaration     file_declaration</pre>	[§ 4.3.1]
<pre>operator_symbol ::= string_literal</pre>	[§ 2.1]
<pre>options ::= [ guarded ] [ delay_mechanism ]</pre>	[§ 9.5]
<pre>package_body ::=     package body package_simple_name is         package_body_declarative_part     end [ package body ] [ package_simple_name ] ;</pre>	[§ 2.6]
<pre>package_body_declarative_item ::=     subprogram_declaration     subprogram_body     type_declaration     subtype_declaration     constant_declaration     shared_variable_declaration     file_declaration     alias_declaration     use_clause     group_template_declaration     group_declaration</pre>	[§ 2.6]
<pre>package_body_declarative_part ::=     { package_body_declarative_item }</pre>	[§ 2.6]
<pre>package_declaration ::=     package identifier is         package_declarative_part     end [ package ] [ package_simple_name ] ;</pre>	[§ 2.5]
<pre>package_declarative_item ::=     subprogram_declaration     type_declaration     subtype_declaration     constant_declaration     signal_declaration     shared_variable_declaration     file_declaration     alias_declaration     component_declaration     attribute_declaration     attribute_specification     disconnection_specification     use_clause     group_template_declaration     group_declaration</pre>	[§ 2.5]

package_declarative_part ::= { package_declarative_item }	[§ 2.5]
parameter_specification ::= identifier <b>in</b> discrete_range	[§ 8.9]
physical_literal ::= [ abstract_literal ] <i>unit_name</i>	[§ 3.1.3]
physical_type_definition ::= range_constraint <b>units</b> base_unit_declaration { secondary_unit_declaration } <b>end units</b> [ <i>physical_type_simple_name</i> ]	[§ 3.1.3]
port_clause ::= <b>port</b> ( port_list ) ;	[§ 1.1.1]
port_list ::= <i>port_interface_list</i>	[§ 1.1.1.2]
port_map_aspect ::= <b>port map</b> ( <i>port_association_list</i> )	[§ 5.2.1.2]
prefix ::= name   function_call	[§ 6.1]
primary ::= name   literal   aggregate   function_call   qualified_expression   type_conversion   allocator   ( expression )	[§ 7.1]
primary_unit ::= entity_declaration   configuration_declaration   package_declaration	[§ 11.1]
<u>primary_unit_declaration ::= identifier ;</u>	[§ 3.1.3] <sup>2</sup>
procedure_call ::= <i>procedure_name</i> [ ( actual_parameter_part ) ]	[§ 8.6]
procedure_call_statement ::= [ label : ] procedure_call ;	[§ 8.6]

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<sup>2</sup> The LHS of this production was renamed from "base\_unit\_declaration" in 1076-1993.

<pre> process_declarative_item ::=     subprogram_declaration     subprogram_body     type_declaration     subtype_declaration     constant_declaration     variable_declaration     file_declaration     alias_declaration     attribute_declaration     attribute_specification     use_clause     group_template_declaration     group_declaration </pre>	<p>[§ 9.2]</p>
<pre> process_declarative_part ::=     { process_declarative_item } </pre>	<p>[§ 9.2]</p>
<pre> process_statement ::=     [ process_label : ]       [ postponed ] process [ ( sensitivity_list ) ] [ is ]         process_declarative_part       begin         process_statement_part       end [ postponed ] process [ process_label ] ; </pre>	<p>[§ 9.2]</p>
<pre> process_statement_part ::=     { sequential_statement } </pre>	<p>[§ 9.2]</p>
<pre> protected_type_body ::=     protected body       protected_type_body_declarative_part     end protected body [ protected_type_simple_name ] </pre>	<p>[§ 3.5.2]</p>
<pre> protected_type_body_declarative_item ::=     subprogram_declaration     subprogram_body     type_declaration     subtype_declaration     constant_declaration     variable_declaration     file_declaration     alias_declaration     attribute_declaration     attribute_specification     use_clause     group_template_declaration     group_declaration </pre>	<p>[§ 3.5.2]</p>
<pre> protected_type_body_declarative_part ::=     { protected_type_body_declarative_item } </pre>	<p>[§ 3.5.2]</p>
<pre> protected_type_declaration ::=     protected       protected_type_declarative_part     end protected [ protected_type_simple_name ] </pre>	<p>[§ 3.5.1]</p>

protected_type_declarative_item ::= subprogram_declaration   attribute_specification   use_clause	[§ 3.5.1]
protected_type_declarative_part ::= { protected_type_declarative_item }	[§ 3.5.1]
protected_type_definition ::= protected_type_declaration   protected_type_body	[§ 3.5]
qualified_expression ::= type_mark ' ( expression )   type_mark ' aggregate	[§ 7.3.4]
range ::= range_attribute_name   simple_expression direction simple_expression	[§ 3.1]
range_constraint ::= <b>range</b> range	[§ 3.1]
record_type_definition ::= <b>record</b> element_declaration { element_declaration } <b>end record</b> [ record_type_simple_name ]	[§ 3.2.2]
relation ::= shift_expression [ relational_operator shift_expression ]	[§ 7.1]
relational_operator ::= =   /=   <   <=   >   >=	[§ 7.2]
report_statement ::= [ label : ] <b>report</b> expression [ <b>severity</b> expression ] ;	[§ 8.3]
return_statement ::= [ label : ] <b>return</b> [ expression ] ;	[§ 8.12]
scalar_type_definition ::= enumeration_type_definition   integer_type_definition   floating_type_definition   physical_type_definition	[§ 3.1]
secondary_unit ::= architecture_body   package_body	[§ 11.1]
secondary_unit_declaration ::= identifier = physical_literal ;	[§ 3.1.3]
selected_name ::= prefix . suffix	[§ 6.3]
selected_signal_assignment ::= <b>with</b> expression <b>select</b> target <= options selected_waveforms ;	[§ 9.5.2]

selected_waveforms ::= { waveform <b>when</b> choices , } waveform <b>when</b> choices	[§ 9.5.2]
sensitivity_clause ::= <b>on</b> sensitivity_list	[§ 8.1]
sensitivity_list ::= <i>signal_name</i> { , <i>signal_name</i> }	[§ 8.1]
sequence_of_statements ::= { sequential_statement }	[§ 8]
sequential_statement ::= wait_statement   assertion_statement   report_statement   signal_assignment_statement   variable_assignment_statement   procedure_call_statement   if_statement   case_statement   loop_statement   next_statement   exit_statement   return_statement   null_statement	[§ 8]
shift_expression ::= simple_expression [ shift_operator simple_expression ]	[§ 7.1]
shift_operator ::= <b>sll</b>   <b>srl</b>   <b>sla</b>   <b>sra</b>   <b>rol</b>   <b>ror</b>	[§ 7.2]
sign ::= +   -	[§ 7.2]
signal_assignment_statement ::= [ label : ] target <= [ delay_mechanism ] waveform ;	[§ 8.4]
signal_declaration ::= <b>signal</b> identifier_list : subtype_indication [ signal_kind ] [ := expression ] ;	[§ 4.3.1.2]
signal_kind ::= <b>register</b>   <b>bus</b>	[§ 4.3.1.2]
signal_list ::= <i>signal_name</i> { , <i>signal_name</i> }   <b>others</b>   <b>all</b>	[§ 5.3]
signature ::= [ [ type_mark { , type_mark } ] [ <b>return</b> type_mark ] ]	[§ 2.3.2]
simple_expression ::= [ sign ] term { adding_operator term }	[§ 7.1]
simple_name ::= identifier	[§ 6.2]
slice_name ::= prefix ( discrete_range )	[§ 6.5]
string_literal ::= " { graphic_character } "	[§ 13.6]



subprogram_body ::= subprogram_specification <b>is</b> subprogram_declarative_part <b>begin</b> subprogram_statement_part <b>end</b> [ subprogram_kind ] [ designator ] ;	[§ 2.2]
subprogram_declaration ::= subprogram_specification ;	[§ 2.1]
subprogram_declarative_item ::= subprogram_declaration   subprogram_body   type_declaration   subtype_declaration   constant_declaration   variable_declaration   file_declaration   alias_declaration   attribute_declaration   attribute_specification   use_clause   group_template_declaration   group_declaration	[§ 2.2]
subprogram_declarative_part ::= { subprogram_declarative_item }	[§ 2.2]
subprogram_kind ::= <b>procedure</b>   <b>function</b>	[§ 2.2]
subprogram_specification ::= <b>procedure</b> designator [ ( formal_parameter_list ) ]   [ <b>pure</b>   <b>impure</b> ] <b>function</b> designator [ ( formal_parameter_list ) ] <b>return</b> type_mark	[§ 2.1]
subprogram_statement_part ::= { sequential_statement }	[§ 2.2]
subtype_declaration ::= <b>subtype</b> identifier <b>is</b> subtype_indication ;	[§ 4.2]
subtype_indication ::= [ <i>resolution_function_name</i> ] type_mark [ constraint ]	[§ 4.2]
suffix ::= simple_name   character_literal   operator_symbol   <b>all</b>	[§ 6.3]
target ::= name   aggregate	[§ 8.4]
term ::= factor { multiplying_operator factor }	[§ 7.1]

timeout_clause ::= <b>for</b> <i>time_expression</i>	[§ 8.1]
type_conversion ::= type_mark ( expression )	[§ 7.3.5]
type_declaration ::= full_type_declaration   incomplete_type_declaration	[§ 4.1]
type_definition ::= scalar_type_definition   composite_type_definition   access_type_definition   file_type_definition   protected_type_definition	[§ 4.1]
type_mark ::= <i>type_name</i>   <i>subtype_name</i>	[§ 4.2]
unconstrained_array_definition ::= <b>array</b> ( index_subtype_definition { , index_subtype_definition } ) <b>of</b> <i>element_subtype_indication</i>	[§ 3.2.1]
use_clause ::= <b>use</b> selected_name { , selected_name } ;	[§ 10.4]
variable_assignment_statement ::= [ label : ] target := expression ;	[§ 8.5]
variable_declaration ::= [ <b>shared</b> ] <b>variable</b> identifier_list : subtype_indication [ := expression ] ;	[§ 4.3.1.3]
wait_statement ::= [ label : ] <b>wait</b> [ sensitivity_clause ] [ condition_clause ] [ timeout_clause ] ;	[§ 8.1]
waveform ::= waveform_element { , waveform_element }   <b>unaffected</b>	[§ 8.4]
waveform_element ::= <i>value_expression</i> [ <b>after</b> <i>time_expression</i> ]   <b>null</b> [ <b>after</b> <i>time_expression</i> ]	[§ 8.4.1]