#### A.1.6.4.2 Port operations

CommunicationStatements ::= [SendStatement](#TSendStatement) |

[CallStatement](#TCallStatement) |

[ReplyStatement](#TReplyStatement) |

[RaiseStatement](#TRaiseStatement) |

[ReceiveStatement](#TReceiveStatement) |

[TriggerStatement](#TTriggerStatement) |

[GetCallStatement](#TGetCallStatement) |

[GetReplyStatement](#TGetReplyStatement) |

[CatchStatement](#TCatchStatement) |

[CheckStatement](#TCheckStatement) |

[ClearStatement](#TClearStatement) |

[StartStatement](#TStartStatement) |

[StopStatement](#TStopStatement) |

[HaltStatement](#THaltStatement) |

[CheckStateStatement](#TCheckStateStatement)

SendStatement ::= [ArrayIdentifierRef](#TArrayIdentifierRef) [Dot](#TDot) [PortSendOp](#TPortSendOp)

PortSendOp ::= [SendOpKeyword](#TSendOpKeyword) "(" [InLineTemplate](#TInLineTemplate) ")" [[ToClause](#TToClause)]

SendOpKeyword ::= "send"

ToClause ::= [ToKeyword](#TToKeyword) ([InLineTemplate](#TInLineTemplate) |

[AddressRefList](#TAddressRefList) |

[AllKeyword](#TAllKeyword) [ComponentKeyword](#TComponentKeyword)

)

AddressRefList ::= "(" [InLineTemplate](#TInLineTemplate) {"," [InLineTemplate](#TInLineTemplate)} ")"

ToKeyword ::= "to"

CallStatement ::= [ArrayIdentifierRef](#TArrayIdentifierRef) [Dot](#TDot) [PortCallOp](#TPortCallOp) [[PortCallBody](#TPortCallBody)]

PortCallOp ::= [CallOpKeyword](#TCallOpKeyword) "(" [CallParameters](#TCallParameters) ")" [[ToClause](#TToClause)]

CallOpKeyword ::= "call"

CallParameters ::= [InLineTemplate](#TInLineTemplate) ["," [CallTimerValue](#TCallTimerValue)]

CallTimerValue ::= [Expression](#TExpression) | [NowaitKeyword](#TNowaitKeyword)

NowaitKeyword ::= "nowait"

PortCallBody ::= "{" [CallBodyStatementList](#TCallBodyStatementList) "}"

CallBodyStatementList ::= {[CallBodyStatement](#TCallBodyStatement) [[SemiColon](#TSemiColon)]}+

CallBodyStatement ::= [CallBodyGuard](#TCallBodyGuard) [StatementBlock](#TStatementBlock)

CallBodyGuard ::= [AltGuardChar](#TAltGuardChar) [CallBodyOps](#TCallBodyOps)

CallBodyOps ::= [GetReplyStatement](#TGetReplyStatement) | [CatchStatement](#TCatchStatement)

ReplyStatement ::= [ArrayIdentifierRef](#TArrayIdentifierRef) [Dot](#TDot) [PortReplyOp](#TPortReplyOp)

PortReplyOp ::= [ReplyKeyword](#TReplyKeyword) "(" [InLineTemplate](#TInLineTemplate) [[ReplyValue](#TReplyValue)] ")" [[ToClause](#TToClause)]

ReplyKeyword ::= "reply"

ReplyValue ::= [ValueKeyword](#TValueKeyword) [Expression](#TExpression)

RaiseStatement ::= [ArrayIdentifierRef](#TArrayIdentifierRef) [Dot](#TDot) [PortRaiseOp](#TPortRaiseOp)

PortRaiseOp ::= [RaiseKeyword](#TRaiseKeyword) "(" [Signature](#TSignature) "," [InLineTemplate](#TInLineTemplate) ")"

[[ToClause](#TToClause)]

RaiseKeyword ::= "raise"

ReceiveStatement ::= [PortOrAny](#TPortOrAny) [Dot](#TDot) [PortReceiveOp](#TPortReceiveOp)

PortOrAny ::= [ArrayIdentifierRef](#TArrayIdentifierRef) | ([AnyKeyword](#TAnyKeyword) ([PortKeyword](#TPortKeyword) | [FromKeyword](#TFromKeyword)

[VariableRef](#TVariableRef)))

PortReceiveOp ::= [ReceiveOpKeyword](#TReceiveOpKeyword) ["(" [InLineTemplate](#TInLineTemplate) ")"] [[FromClause](#TFromClause)]

[[PortRedirect](#TPortRedirect)]

ReceiveOpKeyword ::= "receive"

FromClause ::= [FromKeyword](#TFromKeyword) ([InLineTemplate](#TInLineTemplate) |

[AddressRefList](#TAddressRefList) |

[AnyKeyword](#TAnyKeyword) [ComponentKeyword](#TComponentKeyword)

)

FromKeyword ::= "from"

PortRedirect ::= [PortRedirectSymbol](#TPortRedirectSymbol) (([ValueSpec](#TValueSpec) [[SenderSpec](#TSenderSpec)] [[IndexSpec](#TIndexSpec)]) |

([SenderSpec](#TSenderSpec) [[IndexSpec](#TIndexSpec)]) |

[IndexSpec](#TIndexSpec)

)

PortRedirectSymbol ::= "->"

ValueSpec ::= [ValueKeyword](#TValueKeyword) ([VariableRef](#TVariableRef) | ("(" [SingleValueSpec](#TSingleValueSpec) {","

[SingleValueSpec](#TSingleValueSpec)}

")"))

SingleValueSpec ::= [VariableRef](#TVariableRef) [[AssignmentChar](#TAssignmentChar) [FieldReference](#TFieldReference) [ExtendedFieldReference](#TExtendedFieldReference)]

ShortValueSpec ::= [ValueKeyword](#TValueKeyword) [VariableRef](#TVariableRef)  
  
/\*STATIC SEMANTICS – FieldReference shall not be ParRef and ExtendedFieldReference shall not be TypeDefIdentifier\*/

ValueKeyword ::= "value"

SenderSpec ::= [SenderKeyword](#TSenderKeyword) [VariableRef](#TVariableRef)

SenderKeyword ::= "sender"

TriggerStatement ::= [PortOrAny](#TPortOrAny) [Dot](#TDot) [PortTriggerOp](#TPortTriggerOp)

PortTriggerOp ::= [TriggerOpKeyword](#TTriggerOpKeyword) ["(" [InLineTemplate](#TInLineTemplate) ")"] [[FromClause](#TFromClause)]

[[PortRedirect](#TPortRedirect)]

TriggerOpKeyword ::= "trigger"

GetCallStatement ::= [PortOrAny](#TPortOrAny) [Dot](#TDot) [PortGetCallOp](#TPortGetCallOp)

PortGetCallOp ::= [GetCallOpKeyword](#TGetCallOpKeyword) ["(" [InLineTemplate](#TInLineTemplate) ")"] [[FromClause](#TFromClause)]

[[PortRedirectWithParam](#TPortRedirectWithParam)]

GetCallOpKeyword ::= "getcall"

PortRedirectWithParam ::= [PortRedirectSymbol](#TPortRedirectSymbol) [RedirectWithParamSpec](#TRedirectWithParamSpec)

RedirectWithParamSpec ::= ([ParamSpec](#TParamSpec) [[SenderSpec](#TSenderSpec)] [[IndexSpec](#TIndexSpec)]) |

([SenderSpec](#TSenderSpec) [[IndexSpec](#TIndexSpec)]) |

[IndexSpec](#TIndexSpec)

ParamSpec ::= [ParamKeyword](#TParamKeyword) [ParamAssignmentList](#TParamAssignmentList)

ParamKeyword ::= "param"

ParamAssignmentList ::= "(" ([AssignmentList](#TAssignmentList) | [VariableList](#TVariableList)) ")"

AssignmentList ::= [VariableAssignment](#TVariableAssignment) {"," [VariableAssignment](#TVariableAssignment)}

VariableAssignment ::= [VariableRef](#TVariableRef) [AssignmentChar](#TAssignmentChar) [Identifier](#TIdentifier)

VariableList ::= [VariableEntry](#TVariableEntry) {"," [VariableEntry](#TVariableEntry)}

VariableEntry ::= [VariableRef](#TVariableRef) | [Minus](#TMinus)

GetReplyStatement ::= [PortOrAny](#TPortOrAny) [Dot](#TDot) [PortGetReplyOp](#TPortGetReplyOp)

PortGetReplyOp ::= [GetReplyOpKeyword](#TGetReplyOpKeyword) ["(" [InLineTemplate](#TInLineTemplate) [[ValueMatchSpec](#TValueMatchSpec)]

")"] [[FromClause](#TFromClause)] [[PortRedirectWithValueAndParam](#TPortRedirectWithValueAndParam)]

PortRedirectWithValueAndParam ::= [PortRedirectSymbol](#TPortRedirectSymbol) [RedirectWithValueAndParamSpec](#TRedirectWithValueAndParamSpec)

RedirectWithValueAndParamSpec ::= ([ShortValueSpec](#TShortValueSpec) [[ParamSpec](#TParamSpec)] [[SenderSpec](#TSenderSpec)]

[[IndexSpec](#TIndexSpec)]) | [RedirectWithParamSpec](#TRedirectWithParamSpec)

GetReplyOpKeyword ::= "getreply"

ValueMatchSpec ::= [ValueKeyword](#TValueKeyword) [InLineTemplate](#TInLineTemplate)

CheckStatement ::= [PortOrAny](#TPortOrAny) [Dot](#TDot) [PortCheckOp](#TPortCheckOp)

PortCheckOp ::= [CheckOpKeyword](#TCheckOpKeyword) ["(" [CheckParameter](#TCheckParameter) ")"]

CheckOpKeyword ::= "check"

CheckParameter ::= [CheckPortOpsPresent](#TCheckPortOpsPresent) |

[FromClausePresent](#TFromClausePresent) |

[RedirectPresent](#TRedirectPresent)

FromClausePresent ::= [FromClause](#TFromClause) [[PortRedirectSymbol](#TPortRedirectSymbol) (([SenderSpec](#TSenderSpec)

[[IndexSpec](#TIndexSpec)]) |

[IndexSpec](#TIndexSpec))]

RedirectPresent ::= [PortRedirectSymbol](#TPortRedirectSymbol) (([SenderSpec](#TSenderSpec) [[IndexSpec](#TIndexSpec)]) |

[IndexSpec](#TIndexSpec))

CheckPortOpsPresent ::= [PortReceiveOp](#TPortReceiveOp) |

[PortGetCallOp](#TPortGetCallOp) |

[PortGetReplyOp](#TPortGetReplyOp) |

[PortCatchOp](#TPortCatchOp)

CatchStatement ::= [PortOrAny](#TPortOrAny) [Dot](#TDot) [PortCatchOp](#TPortCatchOp)

PortCatchOp ::= [CatchOpKeyword](#TCatchOpKeyword) ["(" [CatchOpParameter](#TCatchOpParameter) ")"] [[FromClause](#TFromClause)]

[[PortRedirect](#TPortRedirect)]

CatchOpKeyword ::= "catch"

CatchOpParameter ::= [Signature](#TSignature) "," [InLineTemplate](#TInLineTemplate) | [TimeoutKeyword](#TTimeoutKeyword)

ClearStatement ::= [PortOrAll](#TPortOrAll) [Dot](#TDot) [ClearOpKeyword](#TClearOpKeyword)

PortOrAll ::= [ArrayIdentifierRef](#TArrayIdentifierRef) | [AllKeyword](#TAllKeyword) [PortKeyword](#TPortKeyword)

ClearOpKeyword ::= "clear"

StartStatement ::= [PortOrAll](#TPortOrAll) [Dot](#TDot) [StartKeyword](#TStartKeyword)

StopStatement ::= [PortOrAll](#TPortOrAll) [Dot](#TDot) [StopKeyword](#TStopKeyword)

StopKeyword ::= "stop"

HaltStatement ::= [PortOrAll](#TPortOrAll) [Dot](#TDot) [HaltKeyword](#THaltKeyword)

HaltKeyword ::= "halt"

AnyKeyword ::= "any"

CheckStateStatement ::= [PortOrAllAny](#TPortOrAllAny) [Dot](#TDot) [CheckStateKeyword](#TCheckStateKeyword) "(" [SingleExpression](#TSingleExpression)

")"

PortOrAllAny ::= [PortOrAll](#TPortOrAll) | [AnyKeyword](#TAnyKeyword) [PortKeyword](#TPortKeyword)

CheckStateKeyword ::= "checkstate"