36.52 Let

Details:
1) The \textit{vpiArgument} iterator shall return the let expression arguments in the order that the formals for the let are declared, so that the correspondence between each argument and its respective formal can be made. If a formal has a default value, that value shall appear as the argument should the instantiation not provide a value for that argument.

36.53 Let declaration

Details:
1) The \textit{vpiArgument} iterator shall return the let instance arguments in the order that the formals for the let are declared, so that the correspondence between each argument and its respective formal can be made. If a formal has a default value, that value shall appear as the argument should the instantiation not provide a value for that argument.

2) The \textit{vpiSeqFormalDecl} iterator shall return expression objects of type \textit{vpiExpr}.