

START Model

```
OPTIONS {  
    usePredefinedTokens="true";  
}
```

```
TOKENS {  
    DEFINE DIGIT $('0'..'9')+;$  
    DEFINE DIRECCION $('A'..'Z'|'a'..'z'|'0'..'9'|'_'|'|'-'|'|'/'|'..'')+;$  
}
```

```
RULES {
```

```
Model ::= "import" featureList[DIRECCION] ";" (constraints";")*;  
Constraint ::= operators | "(" operators ")";  
BoolPriorityOperand1 ::= "(" boolPriorityOp1 ")" | boolPriorityOp1:BoolOperandChoices;  
BoolPriorityOperand2 ::= "(" boolPriorityOp2 ")" | boolPriorityOp2;  
NumPriorityOperand1 ::= numPriorityOp1:NumOperandChoices | "(" numPriorityOp1 ";";  
NumPriorityOperand2 ::= numPriorityOp2 | "(" numPriorityOp2 ")";
```

```
// Operaciones logicas
```

```
And ::= binaryOp1 "and" binaryOp2;  
Or ::= binaryOp1 "or" binaryOp2;  
Xor ::= binaryOp1 "xor" binaryOp2;  
Implies ::= binaryOp1 "implies" binaryOp2;  
Neg ::= "!" unaryOp;
```