```
03
   START Model
04
05
   OPTIONS {
06
    usePredefinedTokens="true";
07 }
80
09
   TOKENS {
10 DEFINE DIGIT $('0'...'9')+$;
11 DEFINE DIRECCION $('A'...'Z'|'a'...'z'|'0'...'9'|'_'|'-'|'/'|'..')+$;
12 }
13
14 RULES {
15
16 Model::= "import" featureList[DIRECCION] ";" (constraints";")*;
17 Constraint::= operators | "(" operators ")";
18 BoolPriorityOperand1::= "(" boolPriorityOp1 ")" | boolPriorityOp1:BoolOperandChoices;
19 BoolPriorityOperand2::= "(" boolPriorityOp2 ")" | boolPriorityOp2;
20 NumPriorityOperand1::= numPriorityOp1:NumOperandChoices | "(" numPriorityOp1 ")";
21 NumPriorityOperand2::= numPriorityOp2 | "(" numPriorityOp2 ")";
```

02 FOR <a href="http://www.unican.es/personales/sanchezbp/spl/hydra/constraints">http://www.unican.es/personales/sanchezbp/spl/hydra/constraints</a>

01 SYNTAXDEF hydraConst