```
23 // Operaciones logicas
24 And ::= binaryOp1 "and" binaryOp2;
25 Or ::= binaryOp1 "or" binaryOp2;
26 Xor ::= binaryOp1 "xor" binaryOp2;
27 Implies ::= binaryOp1 "implies" binaryOp2;
28 Nea ::= "!" unaryOp:
29
30 // Operaciones numericas
31 Plus ::= numOp1 "+" numOp2;
32 Minus ::= numOp1 "-" numOp2;
33 Mul ::= numOp1 "*" numOp2;
34 Div ::= numOp1 "/" numOp2;
35
36 // Operaciones de contexto
37 Context ::= context0p1 "[" context0p2 "]";
38
39 // Operaciones de seleccion
40 All ::= "all" selectionOp;
41 Any ::= "any" selectionOp;
42
43 // Operaciones de comparacion
44 More ::= comp0p1 ">" comp0p2;
45 MoreOrEqual ::= compOp1 ">=" compOp2;
46 Less ::= comp0p1 "<" comp0p2;
47 LessOrEqual ::= compOp1 "<=" compOp2;
48 NotEqual ::= comp0p1 "!=" comp0p2;
49 Equal ::= comp0p1 "==" comp0p2;
50
51 // Operaciones primitivas
52 SimpleFeature ::= featureName[TEXT];
53 MultipleFeature ::= featureName[TEXT];
54 Number ::= numValue[DIGIT];
55 }
```