|  |  |  |
| --- | --- | --- |
| Palabra | Token | Gramática Abstracta |
| : set of integer | {: set of integer,: set of real  : set of character,: set of boolean  : integer,: real,: character,: boolean} | TIPO |
| : set of real |
| : set of character |
| : set of boolean |
| : integer |
| : real |
| : character |
| : boolean |
| > | {>, >=, <, <=, =, ¬=, <> ,and, or, xor, in, \*, /} | OPBI |
| >= |
| < |
| <= |
| = |
| ¬= |
| <> |
| and |
| or |
| xor |
| in |
| \* |
| / |
| + | {+, -} | OPUN |
| - |
| <carácter> | {<carácter>, <booleano>, <constanteReal>} | CONS |
| <booleano> |
| <constanteReal> |
| <constanteEntera> | {<constanteEntera>} | CONSEN |
| <identificador> | {<identificador>} | IDEN |
| not | {not} | NOT |
| , | {,} | CO |
| ( | {(} | PAA |
| ) | {)} | PAC |
| <nomb\_salida> | {<nomb\_salida>} | SALIDA |
| <frase> | {<frase>} | FRASE |
| ' | {'} | COSIM |
| <nomb\_entrada> | {<nomb\_entrada>} | ENTRADA |
| for | { for } | FOR |
| := | {:=} | IGUAL |
| to | { to } | TO |
| do | { do } | DO |
| while | { while } | WHILE |
| if | { if } | IF |
| then | { then } | THEN |
| else | { else } | ELSE |
| else if | { else if } | ELIF |
| ; | {;} | PUNCO |
| function | { function } | FUNCION |
| begin | { begin } | BEGIN |
| end | { end } | END |
| var | {var} | VAR |
| program | {program} | PROGRAM |
| . | {.} | PUN |
| .. | {..} | PUN2 |
| [ | {[} | CORA |
| ] | {]} | CORC |