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| N° | Producción. | c.s. | Código. | N° | Producción | c.s. | Código |
| 1: | P → D’YY’ | b c f n g [ ┤ | DP();Y();YP();return. | 33: | X → x(a){Od[B]} | x | Getchar;if(()getchar;if(a)getchar;if({)getchar;O();if(d)getchar;if([)getchat;B();if(])getchar;if(})getchar; return |
| 2: | Y’ → YY’ | [ | Y();YP();return; | 34: | O →ke[B]q:O | k | Gechar();if(e)gechar;if([)getchar;B();if(])getchar;if(q)getchar;if(:)getchar;O(); return |
| 3: | Y’ → ξ | ┤ | Return; | 35 | O → ξ | d ┤ | Return; |
| 4: | Y →[V’a(){D’B}] | [ | Getchar;VP();if(a)getchar;if(()getchar;if())getchar;if({)getchar;DP(),B();if(})getchar; if(])getchar;if(EOF){success;}else{fail:}return; | 36 | B →SB | x i w h p u t [ | S()B() return |
| 5: | V’ → V | b c f n g | V();return | 37 | B → ξ | ] } ┤ | Return; |
| 6: | V’ → o | o | Getchar;return; | 38 | I → i(R){B}J : | i | Getchar;if(()getchar;R()if())getchar;if({)getchar;B();if(})gechar;J()if(:)gechar; return |
| 7: | D’ → DD’ | b c f n g | D()DP();return; | 39 | J → l{B} | l | Getchar()if({)gechar();B();if(})getchar; return; |
| 8: | D’ → ξ | [ x i w h p u t } ┤ | Return; | 40 | J → ξ | : ┤ | Return; |
| 9: | D → V L: | b c f n g | V()L()if(:)getchar; | 41 | N → p[e]{B} | p | Getchar()if([)getchar;if(e)getchar;if(])getchar;if({)getchar;B()if(})getchar; return; |
| 10: | L → aGC | a | Getchar;G();C();return; | 42 | R →EKE | ( a e r [ | E()K()E() |
| 11: | C →,L | , | Getchar;L();Return; | 43 | K → ! | ! | Getchar; return; |
| 12: | C →ξ | : ┤ | Return; | 44 | K → ? | ? | Getchar; return; |
| 13: | V → b | b | Getchar;Return; | 45 | K → > | > | Getchar; return; |
| 14: | V → c | c | Getchar;Return; | 46 | K → < | < | Getchar; return; |
| 15: | V → f | f | Getchar;Return; | 47 | K → y | y | Getchar; return; |
| 16: | V → n | n | Getchar;Return; | 48: | K → m | m | Getchar; return; |
| 17: | V → g | g | Getchar;Return; | 49 | E → T E’ | ( a e r [ | T()EP() |
| 18: | G → [e] | [ | Getchar;if(e)getchar;if(])getchar;return; | 50 | E’ → + T E’ | + | Getchar;T()EP()return |
| 19: | G → ξ | , : ┤ | Return; | 51 | E’ → - T E’ | - | Getchar;T()EP()return |
| 20: | S → A |  |  | 52 | E’ → ξ | ( a e r [ ) ┤ | Return; |
| 21: | S → X | x | X(); return; | 53 | T → F T’ | ( a e r [ | F()TP() |
| 22: | S → I | i | I();return | 54 | T’ → \*F T’ | \* | getchar();F()TP()return |
| 23: | S → W | w | W();return; | 55 | T’ → /F T’ | / | getchar();F()TP()return |
| 24: | S → H | h | H();return; | 56 | T’ → %F T’ | % | getchar();F()TP()return |
| 25: | S → N | p | N();return; | 57 | T’ → #F T’ | # | getchar();F()TP()return |
| 26: | S → uU: | u | Getchar;U();if(:)getchar;return; | 58 | T’ → ξ | ( a e r [ ) + - ┤ | return |
| 27: | S → t: | t | Getchar;if(:)getchar;return; | 59 | F → ( E ) | ( | Getchar:E()if())getchar; return |
| 28: | S → [a()]: | [ | Getchar;if([)getchar;if(a)getchar;if(()getchar;if())getchar;if(])getchar; if(:)getchar:return | 60 | F → aG | a | Getchar:G();return |
| 29: | U → ξ | : | Return; | 61 | F → e | e | Getchar: return |
| 30: | U →(F) | ( | Getchar;F();if())getchar;return; | 62 | F → r | r | Getchar: return |
| 31: | W→w(R){B} | w | Getchar;if(()getchar;R();if())getchar;if({)getchar;B();if(})getchar; return; | 63 | F → [a()] | [ | getchar();if(a)getchar;if(()getchar;if())getchar;if(])getchar;elseError. return |
| 32 | H → h{B}w(R): | h | Getchar;if({)getchar;B();if(})getchar;if(w)getchar;if(()getchar;R();if())getchar;if(:)getchar; return. | 64 | A→ a=E | a |  |
| ¿Qué sucede con la asignación? ¿Rompe con la gramática LL? | | |  | 65 | A→ a | a |  |
| 66 | A→ a=+ | a |  |
| 67 | A→ a | a |  |

