<PROGRAM>{$}

<DECLARA>{id,if,while,do,read,write,E}

<AUX1>{of}

<AUX3>{of}

<AUX4>{of}

<AUX5>{of}

<AUX2>{id,if,while,do,read,write,E}

<TIPO>{;}

<ESTATUTOS>{endclass, else, endwhile, dowhile, endif}

<AUX6>{;}

<EST\_ASIG>{;}

<ASIG>{=}

<AUX7>{=}

<AUX8>{=}

<AUX9>{=}

<EST\_IF>{;}

<AUX10>{endif}

<EST\_WHILE>{;}

<EST\_DO>{;}

<EST\_READ>{;}

<AUX11>{)}

<AUX12>{)}

<EST\_WRITE>{;}

<AUX13>{)} FO AUX14 -

<AUX14>{)} FO AUX13 -

<EXPR>{), ;}

<AUX15>{), ;} FO EXPR

<EXPR2>{||, E} FI AUX15 - FO AUX16

<AUX16>{||, !} FO EXPR2

<EXPR3>{&&, E} FI AUX16

<AUX17>{centera, cfloat, cnotacion, ccaracter, cstring, id, ( } FI EXPR4

<EXPR4>{&&, E} FO EXPR3

<AUX18>{&&, E} FO EXPR4

<EXPR5>{==, !=, <, <=, >, >=, E} FI AUX18

<AUX19>{==, !=, <, <=, >, >=, &&} FO EXPR5

<AUX20>{centera, cfloat, cnotacion, ccaracter, cstring, id, (} FI EXPR5

<TERM>{+, -} FI AUX19

<FACT>{\*,/,%} FI AUX21

<OPEREL>{centera, cfloat, cnotacion, ccaracter, cstring, id, ( }FI EXPR5

<AUX21>{centera, cfloat, cnotacion, ccaracter, cstring, id, ( } FO TERM

<AUX22>{centera, cfloat, cnotacion, ccaracter, cstring, id, ( } FI TERM