#### Declaracions 1

PROC  $\rightarrow$  **procedure** C\_PROC **is** DECLS begin SENTS end procedure; DECLS DECL DECLS DECL PROC DECL\_VAR  $DECL\_T$ DECL\_RVARS DECL\_VAR DECL\_RVARS  $DECL_VAR$ 

 $DECL\_VAR$  $\rightarrow$  L\_ID:ID;

 $L_{ID}:$ **const** ID:=EXPR;

 $DECL_T$  $\rightarrow$  **type** ID **is** DECL\_T\_CONT

 $DECL\_T\_CONT$ new ID range IDX..IDX;  $\rightarrow$ 

 $\mathbf{record}$ 

DECL\_RVARS end record;

array (L\_ID) of ID;

# 1.1 Decls Auxiliars

$$\begin{array}{ccc} \text{C\_PROC} & \rightarrow & \text{ID(ARGS)} \\ & | & \text{ID} \end{array}$$

$$\begin{array}{ccc} \text{ARGS} & & \rightarrow & \text{ARGS;ARG} \\ & & \text{ARG} \end{array}$$

$$\begin{array}{ccc} \text{ARG} & & \rightarrow & \text{LJD:MODE ID} \end{array}$$

$$\begin{array}{ccc} \mathrm{MODE} & \rightarrow & \mathbf{in} \\ & | & \mathbf{out} \\ & | & \mathbf{in} \ \mathbf{out} \end{array}$$

$$\begin{array}{ccc} \mathrm{IDXS} & & \to & \mathrm{IDXS}, \mathrm{IDX} \\ & & \mathrm{IDX} \end{array}$$

$$\mathrm{IDX} \qquad \rightarrow \quad \mathrm{EXPR}$$

$$\begin{array}{ccc} \text{L.ID} & & \rightarrow & \text{L.ID,ID} \\ & & \text{ID} \end{array}$$

# 2 Sentencies

 $\begin{array}{ccc} \text{SENTS} & \rightarrow & \text{SENTS\_CONT} \end{array}$ 

null;

 ${\tt SENTS\_CONT} \quad \to \quad {\tt SENTS\_CONT} \ {\tt SENT}$ 

SENT

SENT  $\rightarrow$  S\_ITER

| S\_COND | S\_CRIDA | S\_ASSIGN

S\_ITER  $\rightarrow$  while EXPR loop

SENTS end loop;

 $S_{-}COND \rightarrow \mathbf{if} EXPR \mathbf{then}$ 

SENTS

end if;

if EXPR then

SENTS

 ${f else};$ 

 $\operatorname{SENTS}$ 

end if;

 $S_{-}CRIDA \rightarrow C_{-}PROC;$ 

 $S_ASSIGN \rightarrow REF:=EXPR;$ 

#### 2.1 Sents Auxiliars

 $\text{REF} \qquad \rightarrow \quad \text{REF.CAMP}$ 

CAMP

 $\operatorname{CAMP} \quad \to \quad \operatorname{ID}$ 

| ID(IDXS)

# 3 Expressions

### 3.1 Exprs Auxiliars

OP\_B\_E