

1 Declaracions

PROC	→	procedure C_PROC is DECLS begin SENTS end procedure;
DECLS	→	DECLS DECL λ
DECL	→	PROC DECL_VAR DECL_T
DECL_RVARS	→	DECL_RVARS DECL_VAR DECL_VAR
DECL_VAR	→	L_ID:ID; L_ID: const ID:=EXPR;
DECL_T	→	type ID is DECL_T_CONT
DECL_T_CONT	→	new ID range IDX..IDX; record DECL_RVARS end record; array (L_ID) of ID;

1.1 Decls Auxiliars

C_PROC	→	ID(ARGS)
		ID
ARGS	→	ARGS;ARG
		ARG
ARG	→	L_ID:MODE ID
MODE	→	in
		out
		in out
IDXS	→	IDXS,IDX
		IDX
IDX	→	EXPR
L_ID	→	L_ID,ID
		ID

2 Sentencies

SENTS	→	SENTS.CONT
		null;
SENTS.CONT	→	SENTS.CONT SENT
		SENT
SENT	→	S_ITER
		S_COND
		S_CRIDA
		S_ASSIGN
S_ITER	→	while EXPR loop
		SENTS
		end loop;
S_COND	→	if EXPR then
		SENTS
		end if;
		if EXPR then
		SENTS
		else;
		SENTS
		end if;
S_CRIDA	→	C_PROC;
S_ASSIGN	→	REF:=EXPR;

2.1 Sents Auxiliars

REF	→	REF.CAMP
		CAMP
CAMP	→	ID
		ID(IDXS)

3 Expressions

EXPR	→	E0 E1 E2
E0	→	E0 and E2 E2 and E2
E1	→	E1 or E2 E2 or E2
E2	→	E2 OP_REL E3 E3
E3	→	E3 OP_B.C E4 E4
E4	→	E4 OP_B.E E5 E5
E5	→	OP_N E6 E6 OP_E E6 E6
E6	→	REF (EXPR) LIT -LIT TUPLA

3.1 Exprs Auxiliars

TUPLA	→	(L_EXPR)
L_EXPR		L_EXPR, EXPR EXPR
OP_N	→	not
OP_E	→	**
OP_REL		
OP_B.C		
OP_B.E		