AFFENDIX : ERFORS.

A.1.1 Error numbers generated by the compiler.

- 1. Number too large.
- 2. Semi-colon expected.
- 3. Undeclared identifier.
- 4. Identifier expected.
- 5. Use '=' not '!=' in a constant declaration.
- 6. '=' expected.
- 7. This identifier cannot begin a statement.
- S. ":= expected.
- 9. 'l' expected.
- 10. Wrong type.
- 11. '.' expected.
- 12. Factor expected.
- 13. Constant expected.
- 14. This identifier is not a constant.
- 15. THEN' expected.
- 16. Da' expected.
- 17. TO' or DOWNTO' expected.
- 18. " expected.
- 19. Cannot write this type of expression.
- 20. 'CF' expected.
- 2:. '.' expected.
- 22. " expected.
- 23. 'FROGRAM' expected.
- 24. Variable expected since parameter is a variable parameter.
- 25. 'BECIN' expected.
- 26. Variable expected in call to READ.
- 27. Cannot compare expressions of this type.
- 28. Should be either type INTEGER or type REAL.
- 29. Cannot read this type of variable.
- 30. This identifier is not a type.
- 31. Exponent expected in real number.
- 32. Scalar expression (not numeric) expected.
- 33. Null strings not allowed (usé CER(0)).
- 34. 'I' experted.
- 35. '7' expected.
- 36. Array index type must be scalar.
- 37. ".. expected.
- 38. 'I' or ',' expected in ARRAY declaration.
- 39. Lowerbound greater than upperbound.
- 40. Set too large more than 150 possible elements).
- 41. Function result must be type identifier.
- 42. ',' or ']' expected in set.
- 43. '..' or ',' or ']' expected in set.
- 44. Type of parameter must be a type identifier.
- 45. Null set cannot be the first factor in a non-assignment statement.
- 46. Scalar (including real) expected.
- 47. Scalar (not including real) expected.
- 48. Sets incompatible.
- 49. 'C' and 'C' cannot be used to compare sets.
- 50. 'FORWARD', 'LABEL', 'CONST', 'VAR', TYPE' or 'BEGIN' expected.