```
相应的Predict集
序号
         非终极符
   1 Program
                      = { program
                     = { program
   2 ProgramHead
   3 ProgramName
                      = { ID
                      = { type,var,procedure,begin
   4 DeclarePart
   5 TypeDecpart
                      = { var,procedure,begin
   6 TypeDecpart
                      = { type
   7 TypeDec
                      = { type
   8 TypeDecList
                      = { ID
   9 TypeDecMore
                      = { var,procedure,begin
  10 TypeDecMore
                      = { ID
  11 Typeld
                      = { ID
                     = { integer,char
  12 TypeDef
  13 TypeDef
                      = { array,record
  14 TypeDef
                      = { ID
  15 BaseType
                      = { integer
  16 BaseType
                      = { char
  17 StructureType
                      = { array
                      = { record
  18 StructureType
  19 ArrayType
                      = { array
  20 Low
                      = { INTC
  21 Top
                      = { INTC
  22 RecType
                      = { record
  23 FieldDecList
                      = { integer,char
  24 FieldDecList
                      = { array
  25 FieldDecMore
                      = { end
  26 FieldDecMore
                      = { integer,char,array
  27 IdList
                      = { ID
  28 IdMore
                      = {;
  29 IdMore
                      = { comma
  30 VarDecPart
                      = { procedure,begin
  31 VarDecPart
                      = { var
  32 VarDec
                      = { var
                      = { integer,char,array,record,ID
  33 VarDecList
                      = { procedure,begin
  34 VarDecMore
  35 VarDecMore
                      = { integer,char,array,record,ID
  36 VarldList
                      = { ID
  37 VarldMore
                      = { ;
  38 VarldMore
                      = { comma
                     = { begin
  39 ProcDecPart
                     = { procedure
  40 ProcDecPart
                      = { procedure
  41 ProcDec
  42 ProcDecMore
                     = { begin
```

```
43 ProcDecMore
                    = { procedure
44 ProcName
                    = { ID
45 ParamList
                    = { )
46 ParamList
                    = { integer,char,array,record,ID,var
47 ParamDecList
                    = { integer,char,array,record,ID,var
48 ParamMore
                    = { )
49 ParamMore
                    = { ;
50 Param
                    = { integer,char,array,record,ID
51 Param
                    = { var
52 FormList
                    = { ID
53 FidMore
                    = \{ ;, \}
54 FidMore
                    = { comma
55 ProcDecPart
                    = { type,var,procedure,begin
56 ProcBody
                    = { begin
57 ProgramBody
                    = { begin
58 StmList
                    = { ID,if,while,return,read,write
59 StmMore
                    = { else,fi,end,endwh
60 StmMore
                    = {;
61 Stm
                    = { if
                    = { while
62 Stm
63 Stm
                    = { read
                    = { write
64 Stm
65 Stm
                    = { return
66 Stm
                    = \{ id \}
67 AssCall
                    = { :=
68 AssCall
                    = { (
69 AssignmentRest = { [,DOT,:=
70 ConditionalStm
                    = { if
71 LoopStm
                    = { while
72 InputStm
                    = { read
73 Invar
                    = \{ id \}
74 OutputStm
                    = { write
75 ReturnStm
                    = { return
76 CallStmRest
                    = { (
77 ActParamList
                    = { )
                    = { (,INTC,ID
78 ActParamList
79 ActParamMore
                    = { )
80 ActParamMore
                    = { comma
81 RelExp
                    = { (,INTC,ID
82 OtherRelE
                    = { <,=
                    = { (,INTC,ID
83 Exp
84 OtherTerm
                    = { <,=,],then,else,fi,do,endeh,),end,;,comma
85 OtherTerm
                    = { +,-
```

```
= { (,INTC,ID
   86 Term
                       = { +,-,<,=,],then,else,fi,do,endeh,),end,;,comma
   87 OtherFactor
                       = { *,/
   88 OtherFactor
   89 Factor
                       = { (
                       = { INTC
   90 Factor
   91 Factor
                       = { ID
                       = { ID
   92 Variable
   93 VariMore
                       = \{ :=,*,/,+,-,<,=,then,else,fi,do,endwh,),end,;,comma
   94 VariMore
                       = { [
                       = { DOT
   95 VariMore
   96 FieldVar
                       = { ID
                       = { :=,*,/,+,-,<,=,then,else,fi,do,endwh,),end,;,comma
   97 FieldVarMore
   98 FieldVarMore
                       = { [
   99 CmpOp
                       = { <
  100 CmpOp
                       = { =
  101 AddOp
                       = { +
  102 AddOp
                       = { -
  103 MultOp
                       = { *
  104 MultOp
                       = { /
      DOT代表.
注:
      comma代表,
```