

序号	非终极符	相应的Predict集	
1	Program	= { program	}
2	ProgramHead	= { program	}
3	ProgramName	= { ID	}
4	DeclarePart	= { type,var,procedure,begin	}
5	TypeDecpart	= { var,procedure,begin	}
6	TypeDecpart	= { type	}
7	TypeDec	= { type	}
8	TypeDecList	= { ID	}
9	TypeDecMore	= { var,procedure,begin	}
10	TypeDecMore	= { ID	}
11	TypeId	= { ID	}
12	TypeDef	= { integer,char	}
13	TypeDef	= { array,record	}
14	TypeDef	= { ID	}
15	BaseType	= { integer	}
16	BaseType	= { char	}
17	StructureType	= { array	}
18	StructureType	= { record	}
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	}
33	VarDecList	= { integer,char,array,record,ID	}
34	VarDecMore	= { procedure,begin	}
35	VarDecMore	= { integer,char,array,record,ID	}
36	VarIdList	= { ID	}
37	VarIdMore	= { ;	}
38	VarIdMore	= { comma	}
39	ProcDecPart	= { begin	}
40	ProcDecPart	= { procedure	}
41	ProcDec	= { procedure	}
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	}
62 Stm	= { while	}
63 Stm	= { read	}
64 Stm	= { write	}
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	= {)	}
78 ActParamList	= { (,INTC,ID	}
79 ActParamMore	= {)	}
80 ActParamMore	= { comma	}
81 RelExp	= { (,INTC,ID	}
82 OtherRelE	= { <,,=	}
83 Exp	= { (,INTC,ID	}
84 OtherTerm	= { <,,=,],then,else,fi,do,ende,),end,,comma	}
85 OtherTerm	= { +,-	}

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

注： DOT代表.
comma代表,