## 语法分析结果-3

## **ACTION**

	id	int	float	if	else	while	num	;	>	<	==	=	+	-	*	1	(	)	~	\$
0	r2	r2	r2	r2		r2														
1																				acc0
2	r5	s5	s6	r5		r5														
3	s8			s9		s10														
4	s11																			
5	r6																			
6	r7																			
7	r24			r24		r24											r24			r1
8												s13								
9																	s14			
10	r24			r24		r24											r24			
11								s16												
12	s8			s9		s10														
13	s21						s22										s23			
14	s28						s29										s30			
15																	s31			
16	r4	r4	r4	r4		r4														
17	r11			r11	r11	r11											r24			r11
18								s33					s34	s35						
19								r17	r17	r17	r17		r17	r17	s36	s37		r17		
20								r18	r18	r18	r18		r18	r18	r18	r18		r18		
21								r22	r22	r22	r22		r22	r22	r22	r22		r22		
22								r23	r23	r23	r23		r23	r23	r23	r23		r23		
23	s21						s22										s23			
24									s39	s40	s41		s42	s43						
25																		s44		
26								r17	r17	r17	r17		r17	r17	s45	s46		r17		
27								r18	r18	r18	r18		r18	r18	r18	r18		r18		
28								r22	r22	r22	r22		r22	r22	r22	r22		r22		
29								r23	r23	r23	r23		r23	r23	r23	r23		r23		
30	s28						s29										s30			
31	s28						s29										s30			
32	r5	s5	s6	r5		r5														
33	r8			r8	r8	r8														r8
34	s21						s22										s23			
35	s21						s22										s23			
36	s21						s22										s23			
37	s21						s22										s23			
38													s34	s35				s54		
39	s21						s22										s23			
40	s21						s22										s23			
41	s21						s22										s23			
42	s28						s29										s30			
43	s28						s29										s30			
44	r24			r24		r24	323										r24			
45	s28			.27		.24	s29										s30			
46	s28						s29										s30			
46	340						343						s42	s43			330	s63		
48													544	343				s64		
48	r3			r3		r3												504		

	id	int	float	if	else	while	num	;	>	<		=	+	-	*	1	(	)	~	\$
50								r15	r15	r15	r15		r15	r15	s36	s37		r15		
51								r16	r16	r16	r16		r16	r16	s36	s37		r16		
52								r19	r19	r19	r19		r19	r19	r19	r19		r19		
53								r20	r20	r20	r20		r20	r20	r20	r20		r20		
54								r21	r21	r21	r21		r21	r21	r21	r21		r21		
55													s34	s35				r12		
56													s34	s35				r13		
57													s34	s35				r14		
58								r15	r15	r15	r15		r15	r15	s45	s46		r15		
59								r16	r16	r16	r16		r16	r16	s45	s46		r16		
60	s8			s9		s10														
61								r19	r19	r19	r19		r19	r19	r19	r19		r19		
62								r20	r20	r20	r20		r20	r20	r20	r20		r20		
63								r21	r21	r21	r21		r21	r21	r21	r21		r21		
64	r24			r24		r24											r24			
65	r24			r24	r25	r24											r24			
66	s8			s9		s10														
67					s69															
68	r24			r24	r10	r24											r24			r10
69	r24			r24		r24											r24			
70	s8			s9		s10														
71	r24			r24	r9	r24											r24			r9

## GOTO

	P	D	S	L	E	С	Т	F	Q1	Q2	М	N
0	1								2			
1												
2		3		4								
3			7									
4												
5												
6												
7											12	
8												
9												
10											15	
11												
12			17									
13					18		19	20				
14					24	25	26	27				
15												
16										32		
17											12	
18												
19												
20												
21												
22												
23					38		19	20				
24												
25												
26												
27												

	P	D	S	L	E	С	Т	F	Q1	Q2	М	N
28												
29												
30					47		26	27				
31					24	48	26	27				
32		49		4								
33												
34							50	20				
35							51	20				
36								52				
37								53				
38												
39					55		19	20				
40					56		19	20				
41					57		19	20				
42							58	27				
43							59	27				
44											60	
45								61				
46								62				
47												
48												
49												
50												
51												
52												
53												
54												
55												

	Р	D	S	L	E	С	Т	F	Q1	Q2	М	N
56												
57												
58												
59												
60			65									
61												
62												
63												
64											66	
65											12	67
66			68									
67												
68											12	
69											70	
70			71									
71											12	