										ACTION													GOTO				
	type	num	literal	id	if	else	while	return	addsub		assign comp	semi	comma	Iparen	rparen	Ibrace	rbrace	\$		VDECL FDECL ARG	MOREARGS	BLOCK	STMT	RHS EXPR	TERM	FACTOR COND	RETURN
1 5	36																	R(1)	86	3 4				+	+	-	+
3 5																		R(1)	2								
4 S	36	-			-													R(1) R(1)	5	3 4				<del>                                     </del>		<del>                                     </del>	+
6				S7														K(I)									<del>                                     </del>
7												S8		S9													
8 F				R(2)	R(2)		R(2)	R(2)							S10		R(2)	R(2)			17						+
10	525															S11					17			<del>                                     </del>	+	<del>                                     </del>	
11 5	36			S79	S37		S59	S32												87		12	35	,			15
12								S32									S14							+		<del>                                     </del>	13
13 14 F	R(3)																	R(3)						<del>                                     </del>	+	<del>                                     </del>	
15																	S16										
16 F	R(3)														S18			R(3)							+-		+
18															0.10	S19											
19 5	36			S79	S37		S59	S32												87		20	35	4			23
20								S32									S22							+	+	+	21
22 F	R(3)																	R(3)									
23																	S24								<del>                                     </del>		
24 F	₹(3)			S26														R(3)						+	+	+	+
26													S28		R(4)						27						
27	200														R(4)										<del>                                     </del>		-
28 S 29	928 928			S30																					$\pm$		1
30 31													S28		R(5) R(5)						31				1		
32		S78		S85								0		S75	. 1107										1	33	
33 34												S34					R(15)								+	-	-
35 5	66 or R(6) R(6)			S79	S37		S59	R(6) R(6)									R(6)	R(6) R(6)				36	35		1		
37	(0)							K(0)						S38			K(0)	K(0)							+		
38 39		S78		S85										S75	S40									<del>                                     </del>		56 39	4
40 41 S	20			S79	S37		CEO									S41	S42			87		49	35		1		
42	00			5/9	537	S43	S59										542			67		49	35				
43 44 S	36			S79	S37		S59									S44	\$47			87		45	35			<del>                                     </del>	-
45								D(0)									S47 S46	D(0)		- Ci		-10					
46 F	R(8)			R(8) R(8)	R(8)		R(8)	R(8) R(8)									R(8) R(8)	R(8) R(8)						+	+	+	+
48 49																S62	S50	1-7							1		
50						S51											330										
51 52 S	36			S79	S37		S59									S52	S55			87		53	35		+		+
52 S 53	2(0)							D(0)									S55 S54	D(0)									
54 F	R(8)			R(8) R(8)	R(8) R(8)		R(8) R(8)	R(8) R(8)									R(8) R(8)	R(8) R(8)									
56 57		S78		S85							S57			S75												58	-
58		0/0		000											R(14)											30	
59 60		S78		S85										S60 S75											+	72 61	i
61 62 S	26				S37		S59								S48		S65			87		63	35		1		
63																	S64			67		03	33		+		
64 F	R(9)	+	-	R(9) R(9)	R(9) R(9)		R(9) R(9)	R(9) R(9)					1	1			R(9)	R(9) R(9)			1			+-+-	+	+	+
65 F		070							S67			R(11)		C7E	R(11)											60	1
67 68		S78		S85								R(11)		S75	R(11)									68	3 66	69	$\pm$
69 70		S78	$\vdash$	S85	1				R(12)	S70	$\vdash$	R(12)		S75	R(12)						1			+-	71	1 69	+
71		5.3		500					R(12)			R(12)		10.0	R(12)												1
72 73		S78		S85	+						S73	-		S75										+	+	74	+
74				S85											R(14)									7/			1
75 76		S78		363										S75	S77									76	66	69	<b>†</b>
77 78					<del>                                     </del>		<u> </u>		R(13) R(13)	R(13) R(13)	R(13) R(13)	R(13) R(13)		-	R(13) R(13)									+	+	+	+
79		076	004	005							S80	1415)													1		1
80 81		S78	S84	S85		<u> </u>	<u> </u>		<u> </u>			S82	<u> </u>	S75		<u> </u>						<u>L</u>	<u>L</u>	81 83	3 66	69	$\pm$
82 F	R(7)			R(7)	R(7)		R(7)	R(7)				R(10)					R(7)	R(7)						$\Box$	1		1
84												R(10)															<b>†</b>
85 86					<del>                                     </del>		<u> </u>		R(13)	R(13)	R(13)	R(13)		-	R(13)			R(0)						+	+	+	+
87 F	R(7)			R(7)	R(7)		R(7)	R(7)									R(7)	R(7)							1		1
	follows :																							<del></del>	$\pm$		<u>+</u>
		(8)																						$\Box$	1		1
	follow(S) =	= {\$} DE) = {\$}																			<u> </u>			<del></del> +	$\pm$	<del>                                     </del>	<u> </u>
F	Follow(VD	$ECL$ ) = {vtype	e, id, if, while	e, return, i	rbrace, \$}																						1
F	follow(AR	ECL) = {vtype G) = {rparen}																							$\pm$		<b>†</b>
F	Follow(MO	REARGS) =	{rparen}	race el																				+	+	+	+
- 1-		OCK) = {return	11, vtype, rb	iace, \$}																		<b>-</b>	+	+	+	+	+
F F	follow(STI	MT) = {vtype, S) = {semi}	id, if, while,	, return, rb	race, \$}																				+		+

Follow(TERM) = {addsub, semi, rparen}						
Follow(FACTOR) = {multdiv, addsub, semi, rparen, comp}						i l
Follow(COND) = {rparen}						
Follow(PETLIPN) = /thrace)						(