<identifier></identifier>	<integer> int</integer>	boolean	{	}	()	if	else	endif	return	put	get	while	true	false				1		A _m	>	<	
TE 0 TE 1																								
TE 2																								
TE 3 S21	S9	S10	S20				S22 S22			S23	S24	S25	S26											
TE 4 S21			S20				S22			S23	S24	S25	S26											
TE 5																								
TE 6 R5 TE 7			R5				R5			R5	R5	R5	R5											
TE 8 S61																								
TE 9 R3																								
E 10 R4																								
E 11 S21			S20 R13	R11			S22			S23	S24	S25	S26											
E 12 R13 E 13 R14			R13 R14	R13 R14			R13 R14																	
E 14 R15			R15	R15			R15	R15	R14	R15	R14	R15	R15											
E 15 R16			R16	R16			R16																	
E 16 R17			R16 R17	R17			R16 R17	R17	R17	R17	R17	R17	R17											
E 17 R18			R18	R18			R18																	
E 18 R19 E 19			R19	R19			R19																	
E 20 S21			S20				S22			S23	S24	S25	S26											
E 21																								
E 22					S32 S41 S44 S45																			
E 23 S39	S40				S41									S42	S43		S37							
E 24 E 25					S44																			
E 26					S45																			
E 27 R6	\$9	S10	R6				R6			R6	R6	R6	R6											
E 28																								
E 29				R12																				
E 30	040			S48	044									040	040		007							
E 31 S39 E 32 S39	S40 S40				S41 S41									S42 S42	S43 S43		S37 S37							
E 32 S39 E 33 R24	3.0		R24	R24	341		R24	542	J43		551													
E 34						S59										S53	S54							
E 35						R38										R38	R38	S55	S56	R38	R38	R38	R38	R38
E 36						R41										R41	R41	R41	R41	R41	R41	R41	R41	R41
E 37 S39 E 38	S40				S41	R43								S42	S43	R43	R43		R43				R43	R43
E 39						R44										R43	R43	R43 R44	R43	R43 R44	R43 R44	R43 R44	R43	R44
E 40						R45										R45	R45	R45	R45	R45	R45	R45	R45	R45
E 41 S39	S40				S41									S42	S43		S37							
E 42						R47										R47	R47	R47	R47	R47	R47	R47	R47	R47
E 43						R48										R48	R48	R48	R48	R48	R48	R48	R48	R48
E 44 S39 E 45 S61	S40				S41									S42	S43		S37							
E 45 S61 E 46 S39	S40				S41									S42	S43		S37							
E 46 S39	540		R7		541		R7			R7	R7	R7	R7	542	543		531							
E 48 R20			R20	R20			R20																	
E 49																S53	S54							
E 50						S64																		
E 51 E 52 R25			R25	R25			R25			S53	S54			S66	S67	S68	S69	S70						
E 52 R25	S40		R25	R25	S41		R25	R25	R25	R25	R20	R25	R25	S42	S43		S37							
E 54 S39	S40				S41 S41 S41									S42 S42 S42 S42										
E 55 S39	S40				S41									S42	S43 S43		S37 S37							
E 56 S39	S40				S41									S42	S43		S37							
E 57						R42										R42	R42	R42	R42	R42	R42	R42	R42	R42
E 58 E 59						S76 S77										S53	S54							
E 60						S78																		
E 61						S78 R9																		
E 62						S80																		
E 63 R21			R21	R21			R21																	
E 64 R22			R22		S41		R22			R22	R22	R22	R22											
E 65 S39 E 66 R30	S40 R30		D30		S41									S42	S43 R30		S37							
E 67 R31	R31		R30 R31 R32 R33 R34											R30 R31 R32 R33 R34 R35	R31		R30 R31 R32 R33 R34 R35							
E 68 R32	R32		R32											R32	R32		R32							
E 69 R33	R33		R33											R33	R33		R33							
E 70 R34	R34		R34											R34	R34		R34							
E 71 R35	R35		R35											R35	R35									
E 72 E 73						R36										R36	R36 R37	S55	S56	R36 R37	R36 R37	R36 R37	R36 R37	R36
E 73 E 74						R39										R39	R37 R39	S55 R39	S56 R39	R37 R39	R37 R39	R37 R39	R37 R39	R37
E 75						R36 R37 R39 R40 R46										R36 R37 R39 R40 R21	R40	R40	R40	R40	R40	R40	R40	R40
E 76						R46										R21	R46	R46	R46	R46	R46	R46	R46	R46
E 77																								
E 78																								
E 79 S61 E 80 R28			D20				D20			R28	R28	R28	D20											
E 80 R28 E 81			R28				R28	S88	S87	RZő	RZd	R28	R28											
E 82						R29																		
E 83 R26			R26	R26			R26																	
E 84 R27			R27	R27			R27																	
E 85						R10																		
E 86 R52			R52	R52			R52																	
E 87 R49			R49	R49			R49																	
E 88 R23			R23 R51	R51			R23 R51	R51	R51	R23 R51	R23 R51	R23 R51	R23 R51											
F 80 P51			S20	Rol			S22	Not	Roi	S23	R51 S24	S25	S26											
E 89 R51 E 90 S21										S23	S24	S25	S26											
E 90 S21			S20				S22																	
E 89 R51 E 90 S21 E 91 S21 E 92			S20 R50				S22 R50		S93	523	524	323	R50											

H< H	:	comma	%	s	<rat32s></rat32s>	<opt declaration="" list=""> <statem< th=""><th>ent List> <ids></ids></th><th><qualifier> <declaration l<="" th=""><th>.ist> <declaration></declaration></th><th><statement></statement></th><th><compound></compound></th><th><assign></assign></th><th><if></if></th><th>Goto (n</th><th>onterminals) <ifelse></ifelse></th><th>IfElseThen></th><th><return></return></th><th><print></print></th><th><scan></scan></th><th><while></while></th><th><whilethen></whilethen></th><th><exp< th=""></exp<></th></declaration></qualifier></th></statem<></opt>	ent List> <ids></ids>	<qualifier> <declaration l<="" th=""><th>.ist> <declaration></declaration></th><th><statement></statement></th><th><compound></compound></th><th><assign></assign></th><th><if></if></th><th>Goto (n</th><th>onterminals) <ifelse></ifelse></th><th>IfElseThen></th><th><return></return></th><th><print></print></th><th><scan></scan></th><th><while></while></th><th><whilethen></whilethen></th><th><exp< th=""></exp<></th></declaration></qualifier>	.ist> <declaration></declaration>	<statement></statement>	<compound></compound>	<assign></assign>	<if></if>	Goto (n	onterminals) <ifelse></ifelse>	IfElseThen>	<return></return>	<print></print>	<scan></scan>	<while></while>	<whilethen></whilethen>	<exp< th=""></exp<>
TATE 0			S2	ACC		1																
STATE 1 STATE 2			S3	ACC																		
STATE 3						4	5	8	6	7	1 1	2 13	90	14	91	89	9 1	5 1	1	7 9	94 11	8
STATE 4							19				1 1		90	14	91	89	9 1			7 9	94 11 94 11	8
STATE 5				R2																		
STATE 6																						
STATE 7	S27							20														
STATE 8 STATE 9								28														
STATE 10																						
STATE 11				R11			29				1 1	2 13	90	14	91	1 89	9 1	5 1	1	7 9	94 11	8
STATE 12				R11 R13 R14 R15 R16 R17 R18																		
STATE 13				R14																		
STATE 14				R15																		
STATE 15				R16																		
STATE 16 STATE 17				R17																		
STATE 18				R18																		
STATE 19				R1																		
STATE 20				141			30				1 1	2 13	90	14	91	1 89	9 1	5 10	1	7 9	94 11	8
STATE 21 S3	31														-	-						
STATE 22																						
STATE 23	S33																					
STATE 24																						
STATE 25																						
STATE 26																						
STATE 27	00							8	47	1												
STATE 28 STATE 29	R8			R12																		
STATE 30				AIZ																		
STATE 31																						
STATE 32																						
STATE 33				R24																		
STATE 34	S52 R38 R41																					
STATE 35 R38	R38																					
STATE 36 R41 STATE 37	R41																					
STATE 20 DA2	D42																					
STATE 38 R43 STATE 39 R44	R43																					
STATE 40 R45	R43 R44 R45																					
STATE 41																						
STATE 42 R47	R47 R48																					
STATE 43 R48	R48																					
STATE 44																						
STATE 45								60														
STATE 46																						
STATE 47 STATE 48				R20																		
STATE 49	S63			R2U																		
STATE 50																						
STATE 51 S71																						
STATE 52				R25																		
STATE 53																						
STATE 54																						
STATE 55																						
STATE 56																						
STATE 57 R42 STATE 58	R42																					
STATE 59																						
STATE 60																						
STATE 61	R9	S79																				
STATE 62																						
STATE 63				R21																		
STATE 64																						
STATE 65																						
STATE 66																						
STATE 67 STATE 68																						
STATE 69																						
STATE 70																						
STATE 71																						
STATE 72 R36	R36																					
STATE 73 R37	R36 R37 R39 R40 R46 S83																					
STATE 74 R39	R39																					
STATE 75 R40	R40																					
STATE 76 R46 STATE 77	K46																					
STATE 78	S84																					
STATE 79								85														
STATE 80																						
STATE 81																						
STATE 82																						
STATE 83				R26 R27																		
STATE 84				R27																		
STATE 85	R10																					
STATE 86				R52 R49																		
STATE 87				R49																		
STATE 88				DE4																		
STATE 89 STATE 90				R51							1 1	2 13		14	-			5		,	24	8
STATE 91										8	2 1	2 13	90	14	91	89		5 1	1	7 9	94 11 94 11	8
STATE 92											. 1	13	90	14	91	89		- 1	1		- 1	_
TATE 93				R50																		
STATE 94										5	6 1	2 13	90	14	91	89		5 10		7 9	94 11	

	<condition></condition>	<relop></relop>	<term></term>	<factor></factor>	<primary></primary>
STATE 0	-oondidon-	-i talop-	- ICIIII-	-1 00101-	- may
STATE 1					
STATE 2					
STATE 3					
STATE 4 STATE 5					
STATE 6					
STATE 7					
STATE 8					
STATE 9					
STATE 10					
STATE 11					
STATE 12 STATE 13					
STATE 14					
STATE 15					
STATE 16					
STATE 17 STATE 18					
STATE 19					
STATE 20					
STATE 21					
STATE 22					
STATE 23			35	36	38
STATE 24 STATE 25					
STATE 26					
STATE 27					
STATE 28					
STATE 29					
STATE 30 STATE 31			35	36	38
STATE 32	50		35	36	38
STATE 33	30		30	30	
STATE 34					
STATE 35					
STATE 36 STATE 37					57
STATE 37 STATE 38					57
STATE 39					
STATE 40					
STATE 41			35	36	38
STATE 42					
STATE 43 STATE 44			35	36	38
STATE 44 STATE 45			35	36	
STATE 46	62		35	36	38
STATE 47	25		30	- 50	
STATE 48					
STATE 49 STATE 50					
STATE 50 STATE 51		65			
STATE 52		05			
STATE 53			72	36	38
STATE 54			73	36	38
STATE 55				74	
STATE 56 STATE 57				75	38
STATE 57 STATE 58					
STATE 59					
STATE 60					
STATE 61					
STATE 62					
STATE 63 STATE 64					
STATE 65			35	36	38
STATE 66			30	30	
STATE 67					
STATE 68					
STATE 69 STATE 70					
STATE 71					
STATE 72					
STATE 73					
STATE 74					
STATE 75 STATE 76					
STATE 77					
STATE 78					
STATE 79					
STATE 80					
STATE 81					
STATE 82 STATE 83	51				
STATE 84					
STATE 85					
STATE 86					
STATE 87					
STATE 88					
STATE 89					
STATE 89 STATE 90					
STATE 89 STATE 90 STATE 91 STATE 92					
STATE 89 STATE 90 STATE 91					