

	<Identifier>	<Integer>	int	boolean	{	}	()		if	else	endif	return	put	get	while	true	false	+	-	*	/	==	!=	>	<	>=
STATE 0																											
STATE 1																											
STATE 2																											
STATE 3	S21		S9	S10	S20					S22				S23	S24	S25	S26										
STATE 4	S21				S20					S22				S23	S24	S25	S26										
STATE 5																											
STATE 6	R5				R5					R5				R5	R5	R5	R5										
STATE 7																											
STATE 8	S61																										
STATE 9	R3																										
STATE 10	R4																										
STATE 11	S21				S20	R11				S22				S23	S24	S25	S26										
STATE 12	R13				R13	R13				R13	R13	R13	R13	R13	R13	R13	R13										
STATE 13	R14				R14	R14				R14	R14	R14	R14	R14	R14	R14	R14										
STATE 14	R15				R15	R15				R15	R15	R15	R15	R15	R15	R15	R15										
STATE 15	R16				R16	R16				R16	R16	R16	R16	R16	R16	R16	R16										
STATE 16	R17				R17	R17				R17	R17	R17	R17	R17	R17	R17	R17										
STATE 17	R18				R18	R18				R18	R18	R18	R18	R18	R18	R18	R18										
STATE 18	R19				R19	R19				R19	R19	R19	R19	R19	R19	R19	R19										
STATE 19																											
STATE 20	S21				S20					S22				S23	S24	S25	S26										
STATE 21																											
STATE 22																											
STATE 23	S39	S40																S42	S43			S37					
STATE 24																											
STATE 25																											
STATE 26																											
STATE 27	R6		S9	S10	R6					R6				R6	R6	R6	R6										
STATE 28																											
STATE 29						R12																					
STATE 30						S48																					
STATE 31	S39	S40																S42	S43			S37					
STATE 32	S39	S40																S42	S43			S37					
STATE 33	R24				R24	R24				R24	R24	R24	R24	R24	R24	R24	R24										
STATE 34																											
STATE 35																											
STATE 36																											
STATE 37	S39	S40																									
STATE 38																											
STATE 39																											
STATE 40																											
STATE 41	S39	S40																									
STATE 42																											
STATE 43																											
STATE 44	S39	S40																									
STATE 45	S61																										
STATE 46	S39	S40																									
STATE 47	R7				R7					R7				R7	R7	R7	R7										
STATE 48	R20				R20					R20	R20	R20	R20	R20	R20	R20	R20										
STATE 49																											
STATE 50																											
STATE 51																											
STATE 52	R25				R25					R25	R25	R25	R25	R25	R25	R25	R25										
STATE 53	S39	S40																									
STATE 54	S39	S40																									
STATE 55	S39	S40																									
STATE 56	S39	S40																									
STATE 57																											
STATE 58																											
STATE 59																											
STATE 60																											
STATE 61																											
STATE 62																											
STATE 63	R21				R21					R21				R21	R21	R21	R21										
STATE 64	R22				R22					R22				R22	R22	R22	R22										
STATE 65	S39	S40																									
STATE 66	R30																										
STATE 67	R31																										
STATE 68	R32																										
STATE 69	R33																										
STATE 70	R34																										
STATE 71	R35																										
STATE 72																											
STATE 73																											
STATE 74																											
STATE 75																											
STATE 76																											
STATE 77																											
STATE 78																											
STATE 79	S61																										
STATE 80	R28				R28					R28				R28	R28	R28	R28										
STATE 81																											
STATE 82																											
STATE 83	R26				R26					R26	R26	R26	R26	R26	R26	R26	R26										
STATE 84	R27				R27					R27	R27	R27	R27	R27	R27	R27	R27										
STATE 85																											
STATE 86	R52				R52																						
STATE 87	R49				R49																						
STATE 88	R23																										
STATE 89	R51				R51																						
STATE 90	S21																										
STATE 91	S21																										
STATE 92																											
STATE 93	R50				R50																						
STATE 94	S21																										

	<=	=	:	comma	%	\$	<Rat32S>	<Opt Declaration List>	<Statement List>	<IDs>	<Qualifier>	<Declaration List>	<Declaration>	<Statement>	<Compound>	<Assign>	<If>	Goto (nonterminals)				<IfThen>	<IfElse>	<IfElseThen>	<Return>	<Print>	<Scan>	<While>	<WhileThen>	<Expression>
STATE 0						S2		1																						
STATE 1						ACC																								
STATE 2						S3																								
STATE 3									4	5		8	6	7	11	12	13	90	14	91	89	15	16	17	94	18				
STATE 4										19					11	12	13	90	14	91	89	15	16	17	94	18				
STATE 5						R2																								
STATE 6																														
STATE 7				S27																										
STATE 8											28																			
STATE 9																														
STATE 10																														
STATE 11						R11									11	12	13	90	14	91	89	15	16	17	94	18				
STATE 12						R13																								
STATE 13						R14																								
STATE 14						R15																								
STATE 15						R16																								
STATE 16						R17																								
STATE 17						R18																								
STATE 18						R19																								
STATE 19						R1																								
STATE 20										30					11	12	13	90	14	91	89	15	16	17	94	18				
STATE 21		S31																												
STATE 22																														
STATE 23				S33																										
STATE 24																														
STATE 25																														
STATE 26																														
STATE 27												8	47	7																
STATE 28				R8																										
STATE 29						R12																								
STATE 30																														
STATE 31																														
STATE 32																														
STATE 33						R24																								
STATE 34				S52																										
STATE 35	R38			R38																										
STATE 36	R41			R41																										
STATE 37																														
STATE 38	R43			R43																										
STATE 39	R44			R44																										
STATE 40	R45			R45																										
STATE 41																														
STATE 42	R47			R47																										
STATE 43	R48			R48																										
STATE 44																														
STATE 45										60																				
STATE 46																														
STATE 47																														
STATE 48						R20																								
STATE 49				S63																										
STATE 50																														

	<Condition>	<Relop>	<Term>	<Factor>	<Primary>
STATE 0					
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			35	36	38
STATE 23					
STATE 24					
STATE 25					
STATE 26					
STATE 27					
STATE 28					
STATE 29					
STATE 30			35	36	38
STATE 31			35	36	38
STATE 32	50		35	36	38
STATE 33					
STATE 34					
STATE 35					
STATE 36					57
STATE 37					
STATE 38					
STATE 39					
STATE 40			35	36	38
STATE 41					
STATE 42					
STATE 43			35	36	38
STATE 44					
STATE 45			35	36	38
STATE 46	62				
STATE 47			35	36	38
STATE 48					
STATE 49					
STATE 50					
STATE 51		65			
STATE 52					
STATE 53			72	36	38
STATE 54			73	36	38
STATE 55				74	38
STATE 56				75	38
STATE 57					
STATE 58					
STATE 59					
STATE 60					
STATE 61					
STATE 62					
STATE 63					
STATE 64			35	36	38
STATE 65					
STATE 66					
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	51				
STATE 83					
STATE 84					
STATE 85					
STATE 86					
STATE 87					
STATE 88					
STATE 89					
STATE 90					
STATE 91					
STATE 92					
STATE 93					
STATE 94					