labeled_point = ident , ":";	labeled_point(ident_terminal) = ident , ":";
goto_label = "GOTO" , ident;	goto_label("GOTO") = "GOTO" , ident;
program_name = ident;	program_name(ident_terminal) = ident;
value_type = "INTEGER16";	value_type("INTEGER16") = "INTEGER16";
	array_specify("[") = "[", unsigned_value_terminal , "]";
declaration_element = ident , ["[", unsigned_value , "]"];	declaration_element(ident_terminal) = ident , array_specify_optional;
	array_specify_optional("[") = array_specify;
	array_specify_optional(!"[") = ε;
other_declaration_ident = "," , declaration_element;	other_declaration_ident(",") = "," , declaration_element;
declaration = value_type , declaration_element ,	declaration("INTEGER16") = value_type , declaration_element ,
{other_declaration_ident};	other_declaration_identiteration;
	other_declaration_identiteration(",") = other_declaration_ident,
	other_declaration_identiteration;
	other_declaration_identiteration(!",") = ε;
index_action = "[" , expression , "]";	index_action("[") = "[" , expression , "]";
unary_operator = "NOT" "-" "+";	unary_operator("NOT") = "NOT";
	unary_operator("-") = "-";
	unary_operator("+") = "+";
unary_operation = unary_operator , expression;	unary_operation("NOT", "+", "-") = unary_operator, expression;
binary_operator = "AND" "OR" "==" "!=" "<=" ">=" "+" "-"	
"*" "DIV" "MOD";	binary_operator("AND") = "AND";
	binary_operator("OR") = "OR";
	binary_operator("==") = "==";
	binary_operator("!=") = "!=";
	binary_operator("<=") = "<=";
	binary_operator(">=") = ">=";
	binary_operator("+") = "+";
	binary_operator("-") = "-";
	binary_operator("*") = "*";
	binary_operator("DIV") = "DIV";

	binary_operator("MOD") = "MOD";
	binary_action("AND", "OR", "==", "!=", "<=", ">=", "+", "-", "*", "DIV", "MOD")
binary_action = binary_operator , expression;	= binary_operator , expression;
left_expression = group_expression unary_operation ident ,	
[index_action] value;	left_expression("(") = group_expression;
	left_expression("NOT") = unary_operation;
	left_expression("NOT", "+", "-") =
	([+1](unsigned_value_terminal) : value;
	([+1]!(unsigned_value_terminal)): unary_operation;
	left_expression(ident_terminal) = ident , index_action_optional;
	left_expression(unsigned_value_terminal, "+", "-") = value;
	index_action_optional("[") = index_action;
	index action optional(!"[") = ϵ ;
	expression("(","NOT", "+", "-", ident_terminal, unsigned_value_terminal) =
expression = left_expression , {binary_action};	left_expression , binary_actioniteration;
	binary_actioniteration("AND", "OR", "==", "!=", "<=", ">=", "+", "-", "*",
	"DIV", "MOD") = binary_action, binary_actioniteration;
	binary_actioniteration(!("AND", "OR", "==", "!=", "<=", ">=", "+", "-", "*",
	"DIV", "MOD")) = ε;
<pre>group_expression = "(" , expression , ")";</pre>	group_expression("(") = "(", expression, ")";
	bind_right_to_left(ident_terminal) = ident , index_action_optional , ":=" ,
bind_right_to_left = ident , [index_action] , ":=" , expression;	expression;
	bind_left_to_right("(","NOT", "+", "-", ident_terminal,
bind_left_to_right = expression , "=:" , ident , [index_action];	<pre>unsigned_value_terminal) = expression , "=:" , ident , index_action_optional;</pre>
	<pre>if_expression("(","NOT", "+", "-", ident_terminal, unsigned_value_terminal) =</pre>
if_expression = expression;	expression;
body_for_true = block_statements_in_while_and_if_body;	body_for_true("{") = block_statements_in_while_and_if_body;
	false_cond_block_without_else("ELSE") = "ELSE", "IF", if_expression,
false_cond_block = "ELSE" , cond_block;	body_for_true;
body_for_false = "ELSE" , block_statements_in_while_and_if_body;	body_for_false("ELSE") = "ELSE" , block_statements_in_while_and_if_body;
cond_block = "IF" , if_expression , body_for_true , {false_cond_block} ,	cond_block("IF") = "IF" , if_expression , body_for_true ,
[body_for_false];	false_cond_block_without_elseiteration , body_for_false_optional;
	false_cond_block_without_elseiteration("ELSE") =

([+1]"IF"): false_cond_block_without_else, false_cond_block_without_elseiteration; ([+1]!("IF")): ε; false_cond_block_without_elseiteration(!"ELSE") = ε;
([+1]!("IF")) : ε; false_cond_block_without_elseiteration(!"ELSE") = ε;
false_cond_block_without_elseiteration(!"ELSE") = ε;
body_for_false_optional("ELSE") = body_for_false;
body_for_false_optional(!"ELSE") = ε;
cycle_begin_expression("(","NOT", "+", "-", ident_terminal,
cycle_begin_expression = expression; unsigned_value_terminal) = expression;
cycle_end_expression("(","NOT", "+", "-", ident_terminal,
cycle_end_expression = expression; unsigned_value_terminal) = expression;
cycle_counter = ident; cycle_counter(ident_terminal) = ident;
cycle_counter_rl_init(ident_terminal) = cycle_counter , ":=" ,
cycle_counter_rl_init = cycle_counter , ":=" , cycle_begin_expression; cycle_begin_expression;
cycle_counter_lr_init("(","NOT", "+", "-", ident_terminal,
cycle_counter_lr_init = cycle_begin_expression , "=:" , cycle_counter; unsigned_value_terminal) = cycle_begin_expression , "=:" , cycle_counter;
cycle_counter_init(ident_terminal) =
([+1](":=")) : cycle_counter_rl_init;
cycle_counter_init = cycle_counter_rl_init cycle_counter_lr_init; ([+1]!(":=")) : cycle_counter_lr_init;
cycle_counter_init("(","NOT", "+", "-", ident_terminal,
unsigned_value_terminal) = cycle_counter_lr_init;
cycle_counter_last_value("(","NOT", "+", "-", ident_terminal,
cycle_counter_last_value = cycle_end_expression; unsigned_value_terminal) = cycle_end_expression;
cycle_body = "DO", (statement block_statements); cycle_body("DO") = "DO", statements_or_block_statements;
forto_cycle = "FOR", cycle_counter_init, "TO", cycle_counter_last_value forto_cycle("FOR") = "FOR", cycle_counter_init, "TO",
, cycle_body; cycle_counter_last_value , cycle_body;
statement_in_while_and_if_body(ident_terminal, "(", "NOT",
unsigned_value_terminal, "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO",
statement_in_while_and_if_body = statement "CONTINUE" "BREAK"; "GET", "PUT", ";") = statement;
statement_in_while_and_if_body("CONTINUE") = "CONTINUE";
statement_in_while_and_if_body("BREAK") = "BREAK";
block_statements_in_while_and_if_body = "{", block_statements_in_while_and_if_body("{") = "{",
{statement_in_while_and_if_body} , "}"; statement_in_while_and_if_bodyiteration , "}";
statement_in_while_and_if_bodyiteration(ident_terminal, "(", "NOT",

	-
	unsigned_value_terminal, "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO",
	"GET", "PUT", ";", "CONTINUE", "BREAK") = statement_in_while_and_if_body,
	statement_in_while_and_if_bodyiteration;
	statement_in_while_and_if_bodyiteration(!(ident_terminal, "(", "NOT",
	unsigned_value_terminal, "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO",
	"GET", "PUT", ";", "CONTINUE", "BREAK")) = ε;
	while_cycle_head_expression("(","NOT", "+", "-", ident_terminal,
while_cycle_head_expression = expression;	<pre>unsigned_value_terminal) = expression;</pre>
while_cycle = "WHILE" , while_cycle_head_expression ,	while_cycle("WHILE") = "WHILE", while_cycle_head_expression,
block_statements_in_while_and_if_body;	block_statements_in_while_and_if_body;
	repeat_until_cycle_cond("(","NOT", "+", "-", ident_terminal,
repeat_until_cycle_cond = expression;	unsigned_value_terminal) = expression;
repeat_until_cycle = "REPEAT" , (statement block_statements) , "UNTIL"	repeat_until_cycle("REPEAT") = "REPEAT" ,
, repeat_until_cycle_cond;	statementsorblock_statements , "UNTIL" , repeat_until_cycle_cond;
	statements or block_statements(ident_terminal, "(", "NOT",
	unsigned_value_terminal, "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO",
	"GET", "PUT", ";") = statementiteration;
	statementsorblock_statements("{") = block_statements;
input = "GET", (ident, [index_action] "(", ident, [index_action], ")");	input("GET") = "GET" , argument_for_input;
	argument_for_input(ident_terminal) = ident , index_action_optional;
	argument_for_input ("(") = "(", ident, index_action_optional, ")";
output = "PUT" , expression;	output("PUT") = "PUT" , expression;
	statement(ident_terminal) =
statement = bind_right_to_left bind_left_to_right cond_block	([+1]":=") : bind_right_to_left;
forto_cycle while_cycle repeat_until_cycle labeled_point goto_label	([+1]":") : labeled_point;
input output ";";	([+1]!(":=", ":")) : bind_left_to_right;
	statement("(", "NOT" , ident_terminal , unsigned_value_terminal, "+", "-") =
	bind_left_to_right;
	statement("IF") = cond_block;
	statement("FOR") = forto_cycle;
	statement("WHILE") = while cycle;
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	statement("REPEAT") = repeat_until_cycle;
	statement(ident_terminal) = labeled_point;
	statement("GOTO") = goto_label;
	statement("GET") = input;
	statement("PUT") = output;
	statement(";") = ";";
block_statements = "{" , {statement} , "}";	block_statements("{") = "{", statementiteration, "}";
	statementiteration(ident_terminal, "(", "NOT", unsigned_value_terminal,
	"+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO", "GET", "PUT", ";") =
	statement, statementiteration;
	statementiteration(!(ident_terminal, "(", "NOT", unsigned_value_terminal, "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO", "GET", "PUT", ";")) = ε;
<pre>program = "NAME" , program_name , ";" , "BODY" , "DATA", [declaration]</pre>	program("NAME") = "NAME", program_name, ";", "BODY", "DATA",
, ";" , {statement} , "END";	declaration_optional , ";" , statementiteration , "END";
	declaration_optional("INTEGER16") = declaration;
	declaration_optional(!"INTEGER16") = ε;
digit = "0" "1" "2" "3" "4" "5" "6" "7" "8" "9";	
non_zero_digit = "1" "2" "3" "4" "5" "6" "7" "8" "9";	
unsigned_value = (non_zero_digit , {digit}) "0";	unsigned_value(unsigned_value_terminal) = unsigned_value_terminal;
value = [sign] , unsigned_value;	<pre>value(unsigned_value_terminal, "+", "-") = sign_optional , unsigned_value;</pre>
	sign_optional("+","-") = sign;

	$sign_optional(!("+","-")) = \varepsilon;$
letter_in_lower_case = "a" "b" "c" "d" "e" "f" "g" "h" "i" "j"	
"k" "l" "m" "n" "o" "p" "q" "r" "s" "t" "u" "v" "w" "x"	
"y" "z";	
letter_in_upper_case = "A" "B" "C" "D" "E" "F" "G" "H" "I"	
"J" "K" "L" "M" "N" "O" "P" "Q" "R" "S" "T" "U" "V" "W"	
"X" "Y" "Z";	
ident = "_" , letter_in_upper_case , letter_in_upper_case ,	
letter_in_upper_case , letter_in_upper_case , letter_in_upper_case ,	
letter_in_upper_case , letter_in_upper_case;	ident(ident_terminal) = ident_terminal;
sign = "+" "-";	sign("+") = "+";
	sign("-") = "-";