	program	ID	type	var	procedure	e hegin	integer	char	array	record	INTC	end	•			if	while	return	read	write	else	fi	endwh	:=	(	Г		<	l =	1	then	+	I - I	do	*	1
Program	1		1,7,60	14.	procount	, segm	togo:	- Cilai	unuy	100014		0110	,	,				1010111	1000	***************************************	0.00	••	01101111		\	•		·		•				<b></b>		
Program ProgramHead ProgramName	2																																			
ProgramName DeclarePart		3	1	4	1	1		+							-									-												<del>                                     </del>
TypeDecnart			6	5	5	5																														
TypeDecpart TypeDec TypeDecList TypeDecMore TypeId TypeDef BaseType			7	<del>                                     </del>																																
TypeDecList			8																																	
TypeDecMore		10		9	9	9																														
TypeId		11 14					12	12	13	13	1																									<del>                                     </del>
BaseType		14			1		15	16	13	13																										
StructureType					1		1	1	17	18																										
ArrayType									19																											
Low											20				<u> </u>									<u> </u>												
Top RecType FieldDecList								+		22	21				+									+												
FieldDecList					+		23	23	24		1																									
FieldDecMore							26	26	26			25																								
ldList		27																																		
IdMore VarDoopart		1		24	30	30				-			28	29										1												
VarDecpart VarDec				31 32	30	30	+	1							1						+			+	+								<del>                                     </del>			
VarDecList		33		J2			33	33	33	33																										
VarDecMore		35			34	34	35	35	35	35																										
VarldList		36																																		
VarldMore ProcDecPart					40	39		+			1		37	38	<del> </del>									<del> </del>												<del>                                     </del>
ProcDec					41	39																														
ProcDec ProcDecMore					43	42																														
ProcName		44																																		
ParamList		46		46			46	46	46	46					45																					
ParamDecList ParamMore		47		47	-		47	47	47	47			49		48																					<del>                                     </del>
Param		50		51	+		50	50	50	50	1		73		1 70																					
FormList		52																																		
FidMore													53	54	53																					
ProcDecPart			55	55	55	55									1									1												
ProcBody ProgramBody						56 57	+	+			+				+									+												
StmList		58				- 01										58	58	58	58	58																
StmMore												59	60								59	59	59													
Stm		66														61	62	65	63	64																
AssCall																								67 69	68	69	69									
AssignmentRest ConditionalStm																70								03		09	09									
LoopStm																	71																			
InputStm																			72																	
Invar		73																		74				1												
OutputStm ReturnStm		1	1	+						1					1			75		74	+			1	+											
CallStmRest				+						+					1			10						+	76								<del>                                     </del>			
ActParamList		78									78				77										78											
ActParamMore														80	79																					
RelExp OtherRelE		81									81													1	81			82	82							<del>                                     </del>
Exp		83					+				83														83			04	02							
OtherTerm												84	84	84	84						84	84	84					84	84	84	84	85	85	84		
Term		86									86														86											
OtherFactor											00	87	87	87	87						87	87	87					87	87	87	87	87	87	87	88	88
Factor Variable		91 92						1			90													1	89											
VariMore		92					+					93	93	93	93						93	93	93	93		94	95	93	93		93	93	93	93	93	93
FieldVar		96																																		
FieldvarMore												97	97	97	97						97	97	97	97		98		97	97		97	97	97	97	97	97
CmpOp AddOp								1																1				99	100			404	400			<del></del>
AddOp MultOp							_																									101	102		103	104
withtop	program	ID	type	var	procedure	e begin	integer	char	arrav	record	INTC	end	:	_	1	if	while	return	read	write	else	fi	endwh	:=	1	Г	_	<	=	1	then	+	-	do	*	104
	ı p. ogram	<u></u>	1 cype	1 741	Pioceani	, segiii	Intoger	Jonai	unuy	1 100014		, ond	. ,				1 ********	· Jtaili		*******	0.00	• • • • • • • • • • • • • • • • • • • •	1 211/4/11			L					1 61011	· · · · · ·		40		