BEGIN BLOCK NILL				
DECLARATION NULL				
DECLARATION NULL				
NULL NULL NULL SE SE NULL				
NULL NULL NULL NULL NULL NULL BEGIN BLOCK NULL				
ASSIGNMENT 0 NULL				
NULL NULL NULL END BLOCK NULL				
ELSE NULL				
BEGIN BLOCK NULL				
$   F   \rightarrow   hex_digit                                   $	'			
NULL NULL NULL NULL NULL NULL	NULL BEGIN_BLOCK NULL			
	ASSIGNMENT   digit   hex digit			
	NULL NULL NULL NULL NULL NULL END BLOCK NULL			
	NOLL NOLL NOLL NOLL NOLL NOLL NOLL NOLL			
	BEGIN BLOCK NUIL I			
		åå NIII.		
	nex_aget	NULL BEGINDING NULL		
	NULL NULL NULL NULL NULL NULL NULL	WALL GORROOT WALL  WALL SCORECT WALL  WALL WALL WALL WALL WALL  WALL WALL		
		ASSUMMENT BEAUGHT P NULL		
		NULL NULL NULL NULL NULL NULL NULL NULL		
		NO.		
		END BLOCK NULL		
		RETURN digt NULL		
		NULL END BLOCK NULL		
		DECLARATION NULL		
		BEGIN BLOCK NULL		
		DECLARATION NULL		
		ASSIGNMENT 0 = NULL		
		NULL NULL ASSIGNMENT hexnum " feedix0 "	= NULL	
		NULL NULL NULL NULL	ASSIGNMENT 0 = NULL	
			NULL NULL FOR EXPRESSION 1 = NULL	
			NULL NULL NULL NULL NULL NULL NULL NULL	
			NULL NULL NULL NULL ASSIGNMENT → digit	hexdigit2int ( ) hexnum [ ] NULL
			NULL NULL	NULL NULL NULL NULL IF digit > .1 > NULL
				NULL NULL BEGIN BLOCK NULL
				ASSIGNMENT number 16
				NULL NULL NULL NULL NULL END BLOCK NULL
				END BLOCK NULL
				IF digit > NULL
				NULL NULL BEGIN BLOCK NULL
				PRINTF Hex: 0x/s sis %d decimaln hexnum number
				NULL NULL END BLOCK
				END BLOCK
				NULL