nolun	omials	ngod	(in	ootol)
DOIVE	omiais	usea	un	остан

			polynomials used (in octal)		
$k \mid i$	n	$\mu$	$g_2$	$g_1$	$g_0$
1 :	2	2		5	7
$1 \mid :$	$2 \mid$	6		133	171
$1 \mid :$	$2 \mid$	7		247	371
$1 \mid :$	$2 \mid$	10		3645	2671
1   :	$2 \mid$	14		63057	44735
$1 \mid :$	$2 \mid$	16		313327	231721
1   3	$3 \mid$	6	133	165	171
1   3	$3 \mid$	7	225	331	367
$1 \mid :$	3	8	557	663	711
$1 \mid :$	3	9	1117	1365	1633
1   3	$_3$	10	2353	2671	3175