

Table 133: **z on the upper (high) Active Row on the BIM**

p	z=mp, An irreducible	2 <sup>n</sup> - 2 <sup>n-1</sup> finding places that z on the upper (high) Active Row on the BIM	z	located on the upper Row
2	2	3	1	
3	3	7	1	
5	5	121	25	
7	17	8191	1109	
17	131071	13109		
19	54287	54285		
31	21478425	214742545		
67	23084002	23084002		
1395951	23083949			
89	61870017	61870017		
1619071495	4269013744			
62111	9562109			
521	1822597682	182259768		
9213838315	252133838			
1021028	125			
127	174118346	174101418		
04923173	604923173			
02371584	159273			
10571621	18410525			
521	8864797601	8864797601		
300749121	1			
20071429	1			
152713	1			
607	513796821	513796821		
676796817	1			
0833982190	1			
12181	1			
1279	16429184	16429184		
6643991	2			
0170555301	1			
68729087	1			
2203	147570952	147570952		
141802350	1			
0214947686	1			
37771007	1			
2281	404829257	404829257		
4137312481	1			
3283631	1			
521	8864797601	8864797601		
300749121	1			
20071429	1			
152713	1			
607	513796821	513796821		
676796817	1			
0833982190	1			
12181	1			
1279	16429184	16429184		
6643991	2			
0170555301	1			
68729087	1			
2203	147570952	147570952		
141802350	1			
0214947686	1			
37771007	1			
4253	1907970752	1907970752		
40493780	7			
61870017	13			
5048491	1			
4425	2854254252	2854254252		
8291398	1			
0231057926	1			
08609607	1			
9689	4782202780	4782202780		
54120295	1			
89926221	1			
257411	1			
9941	3460882849	3460882849		
18211252	1			
04302324	1			
89485517	1			
11213	2814110238	2814110238		
731478078	6			
96829191	1			
19937	4315429793	4315429793		
84061825	1			
15437030	1			
88041471	1			
2309	4028741577	4028741577		
9896178	1			
7538035237	1			
79264511	1			
21701	4483791661	4483791661		
943334	1			
1182755	1			
11828751	1			
19937	4315429793	4315429793		
84061825	1			
15437030	1			
88041471	1			

**z** = mp, **An irreducible**  
**2<sup>n</sup> - 2<sup>n-1</sup> finding places that z on the upper (high) Active Row on the BIM**  
**z**  
**located on the upper Row**

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