

















5610	1	1	1	1	1	1	1	1	1	1	100%
5611											
5612											
5613											
5614											
5615	1	1	1	1	1	1	1	1	1	1	100%
5616											
5617											
5618											
5619											
5620	1	1	1	1	1	1	1	1	1	1	100%
5621											
5622											
5623											
5624											
5625	1	1	1	1	1	1	1	1	1	1	100%
5626											
5627											
5628											
5629											
5630	1	1	1	1	1	1	1	1	1	1	100%
5631	0	0	0	0	0	0	0	0	0	0	0%

Detection Bandwidth =  $f_h - f_l = 5630\text{MHz} - 5550\text{MHz} = 80\text{MHz}$