







5599												
5600	1	1	1	1	1	1	1	1	1	1	1	100%
5601												
5602												
5603												
5604												
5605	1	1	1	1	1	1	1	1	1	1	1	100%
5606												
5607												
5608												
5609												
5610	1	1	1	1	1	1	1	1	1	1	1	100%
5571	0	0	0	0	0	0	0	0	0	0	0	0%

Detection Bandwidth =  $f_h - f_l = 5610\text{MHz} - 5570\text{MHz} = 40\text{MHz}$