



	Fdisp(GHz)	Lo(GHz)	Formula	Fout(GHz)
①	46.76395	5.8981688	$Lo*8*4-47.08*4$	0.4214
②	46.799066	5.9025588	$Lo*8*3-47.08*3$	0.4214
③	46.8693	5.9113375	$Lo*8*2-47.08*2$	0.4214
④	46.9395	5.9201125	$Lo*8*1.5-47.08*1.5$	0.4214
⑤	46.9623	5.9229625	$58.85*798$	0.4214
⑥	47.02115	5.9303188	$58.85*799$	0.4214
⑦	47.08	5.937675	$58.85*800$	0.4214
⑧	47.13885	5.9450313	$58.85*801$	0.4214
⑨	47.1977	5.9523875	$58.85*802$	0.4214
⑩	47.5014	5.99035	$Lo*8/2-47.08/2$	0.4214