






































name	tuples / value ranges								configurations / parameters	
NT6-M									with 2 stages	
no VSE	2^1-2^{17} (18)								544 195 584	
NT6										with 2 stages
no VSE	2^1-2^{17} (18)								612 220 032	
NT7									with 2 stages	
2-VSE	2^1-2^9 (11), $2^{10}-2^{17}$ (10)								471 794 736	
NT8										with 2 stages
3-VSE	2^1-2^7 (9), 2^8-2^{13} (9), $2^{14}-2^{17}$ (6)								877 730 580	
NT9										
4-VSE	2^1-2^5 (7), 2^6-2^9 (7), $2^{10}-2^{13}$ (7), $2^{14}-2^{17}$ (6)								with 2 stages	
									1 835 939 238	