N = 4

TO A STATE OF THE	====== ORIGINAL ses Liter		MINISAT]= Limit Cla	LEARNT	erals (	_it/Cl	======================================		
Θ	75	160	25	0	Θ	nan	0.000%		
restarts conflicts lecisions cropagations conflict literals lemory used	: 1 : 30 : 35 : 297 : 116 : 1.6	68 MB	(inf	/sec)	ced)		14 15 16 17 18		

N=5

N=5			[MTNTCA	-1				
Conflicts   		GINAL   Literals	Limit	LEA Clauses	====== RNT Literals	Lit/Cl	Progres	ss   
0     101	141 142	300   300	47 51	0 44	0 337	nan 7.7	0.000 0.282	
restarts conflicts decisions propagations conflict lite Memory used CPU time		: 2 : 144 : 166 : 1629 : 1020 : 1.68 MB : 0 s	(i (i	nf /sec) nf /sec) nf /sec) 0.68 % d	====== eleted)		14 15 16 17 18 19	-1 -2 -2 -2 -3

N=6

   Conflicts   	ORIGI Clauses L		==[MINIS/ Limit	LE/	ARNT Literals	Lit/Cl	======================================
0     101     252     479	238 238 238 238 238 238	504   504   504   504   504	79 86 95 105	0 101 91 78 96	0 1268 1003 884 944	nan 12.6 11.0 11.3 9.8	! !
restarts conflicts decisions propagations conflict lite Memory used CPU time	_Solution: : :rals -LSV-PA1:	5 954 1054 11219 10966 1.68 MB 0.007514	(: (:	126963 /9 140271 /9 1493080 / 12.43 % (	sec) /sec)		20 21 22 23 24