Vampire4.0.5			
E1.9.1	1097		
E-SAT1.9.1 Isabelle2015	10899 1063		
Isabelle-HOT2015			
ET0.2	1053	822.567	226 37
Z34.4.1	8142		29
CVC41.5j8 SPASS3.7	8054 7922		
iProver2.5			
Beagle0.9.32			23
SNARK20120808r022 LEO-II1.6.2			21
E-Darwin1.5	6520		
Prover91109a	6395	348.335	552
iProver–Eq0.85			
Darwin1.4.5 Metis2.3			
Bliksem1.12	5181	290.051	
Equinox5.0			
Zipperpin0.4 Geo-III2015E	4917 4793		-04
Princess——150706			
iProverMo0.7-0.3	4202	239.320	1008
Fampire——1.3	3782		
SInE0.4 SRASS0.1	3701 3696	231.241 227.313	
GaDdaTPe1236		216 107	784
		212.92	
ePrincess1.0 ZenonModulo0.4.1	3379 3258		
SOS2.0			
Paradox3.0	2826	197.393	341
leanCoP2.2			
FDP0.9.16 ZenonArith0.1.0			
Satallax2.8	2172	183.280	
Satallax_MaLeS1.3	2034		
Faust1.0 SuperZenon0.0.1	1884 1855		
Vampire-SAT4.0.5			
Zenon0.7.1	1791	125.086	
S-SETHEO0.0 agsyHOL1.0	1768 1739		
Nitpick——2015			
Muscadet4.5	1676	107.386	544
iProver-SAT2.5 TPS3.120601S1b			
DarwinFM1.4.5		99.935 96.096	
CVC4-SAT1.5j8	1375	90.242	86
Otter3.3			
SETHEO3.3 Mace41109a			
CVC4-TFF1.5j8	965		
CVC4-TFN1.5j8		69.750	
Waldmeister710 SPASS+T2.2.22		65.401 62.235	31 //
CARINE0.734			
cocATP0.2.0	722	48.321	93
Twee1.0 GrAnDe1.1	711- 645	47.123 40.994	
Fiesta2		39.744	
Zipperpin-TFF0.4	593	39.092	84
EQP0.9e		28.983	
Matita1.0 CiME2.01	551- 530-	25.009 24.090	
SPASS-XDB0.8	479		
Refute2015		22.737	2
Crossbow0.1	2	0.2222	22
HOLyH SaMSBHYPOX940616	0	0	

Vampire---4.0.5 Nitpick——2015 Zipperpin—TFF——0.4 DCTP——1.31 ET---0.2 Z3---4.4.1 Waldmeister---710 Vampire-SAT---4.0.5 ZenonModulo---0.4.1 Prover9---1109a CVC4---1.5j8 TPS---3.120601S1b Bliksem---1.12 Satallax_MaLeS---1.3 iProver---2.5 Satallax---2.8 **ags**\$y**HO**L-1-6.20 GrAnDe---1.1 Zeroon/Arith-2016 E.O ePrincess---1.0

Extrate/C1/12/02/12/3

9 Min Marks F N1203537.05638r022

Exercises 2.0370