Vampire4.2	13473	1702.96853	558
Isabelle2016	11016	825.1969	109
Isabelle-HOT2016	10940	814.36432	76
E2.1 E-SAT2.1	10901 10852	762.44182 758.13667	46
Vampire-SAT4.2	10463	739.08945	38 36
CVC41.5.2	9445	659.25626	29
Zipperpin1.4	8547	656.70025	26
Z34.4.1	8228	635.14522	24
iProver——2.6	7968	516.3744	
iProver-SAT2.6	7951	443.99473	20
SPASS3.9 Beagle0.9.47	7818 7623	441.15132 429.82088	
CVC4-SAT1.5.2	7609	428.90464	10
SNARK20120808r022	6910	401.80437	
LEO-II1.7.0	6696	383.05034	9
Leo-III1.2	6628	376.9459	8
E-Darwin1.5	6530	361.5915	7 / 7
Prover91109a	6424 6063	337.13065 330.56345	5
Equinox6.0.1a iProver-Eq0.85	5921	324.11914	
Darwin——1.4.5	5884	280.36472	4
Metis2.3	5249	268.78889	
Bliksem1.12	5195	267.06745	
ET2.0	4977	252.41012	3
Princess——170717	4607	250.67386	
Geo-III2016C Fampire1.3	4564 3806	236.32103	
SInE0.4	3736	223.46722 220.27262	
SRASS0.1	3695	206.59087	
		205.26277	2
Gaboattpe1236	3575	204.48762	
ePrincess1.0	3395	202.79342	
iProverMo2.5-0.1	3354	189.64286	
ZenonModulo0.4.1 SOS2.0	3281 3182	186.1032 183.32355	
Paradox4.0	2940	175.27582	
lean-nanoCoP1.0	2885	169.26582	
leanCoP2.2	2794	159.45577	
Satallax3.2	2394	144.4061	
FDP0.9.16	2387	143.58418	
Satallax_MaLeS1.3 Faust1.0	2036 1884	111.85732 108.34643	
SuperZenon0.0.1	1862	107.05687	
Zenon0.7.1	1795	106.90444	
S-SETHEO0.0	1768	91.77951	<u> </u>
agsyHOL1.0	1742	89.04638	
Nitpick——2016	1719	88.83493	
Muscadet4.5 TPS3.120601S1b	1692	88.0733	
DarwinFM1.4.5	1480 1442	87.9713 82.2369	
Otter3.3	1287	72.00953	
SETHEO3.3	1100	66.75767	
Mace41109a	1038	58.21778	
Waldmeister710	841	57.44721	
SPASS+T2.2.22	812	55.48616	
Twee2.0 CARINE0.734	759 745	52.00381 48.66319	0
cocATP0.2.0	722	43.60017	
GrAnDe1.1	645	38.6492	
Fiesta2	633	37.48021	
EQP0.9e	571 551	29.30082	
Matita1.0	551	24.59339	
CiME2.01 SPASS-XDB0.8	530	23.7013	
Refute2015	479 463	22.85328 22.59803	
Crossbow0.1	2	0.22222	
	<del>-</del>		
HOLyH <b>EanhFreithMoox14006106</b>	0	0	
•			

Marginal Performance

Vampire---4.2 Nitpick---2016 Leo-III---1.2 DCTP---1.31

**Z3/G4-4.4**.11.5.2

ET---2.0

Satallax---3.2 Zipperpin---1.4 Vampire-SAT---4.2 Waldmeister---710

**PRSer9-3.12069a**S1b

iProverMo---2.5-0.1

**1577/06/16/15 120808r022 120808r022** 

Dainox<del>488</del>8AT1.475075.72

**6896888**—**M30265**———1.3

**Electrolite o de 1020000** - 0.4.1

**EPAGE SETUTO DE 1878**16

Ge/an/101e---2/1016C

Bliksem---1.12 agsyHOL---1.0