Vampire4.5	15845	1629.65959	324
E2.5 CVC41.7	11645 11625	848.3398 801.72548	324 70 48 41
Leo-III1.4	11512	718.15996	
E-SAT2.5 Isabelle2016	11453 11136	710.87208 709.1118	30
Isabelle-HOT2016 Vampire-SAT4.5	11061 11019	674.45253 674.28663	24
· CSE_E1.1	10244	664.77756	23
CVC4-SAT1.7 iProver3.0	10027 9494	613.76134 504.21675	722
iProver-SAT3.0 Z34.8.9.0	9157 8503	446.57541 445.35811	20
Zipperpin1.5	9157 8593 8503	445.33611 422.43413 389.3229	22 21 20 14 12
GKC0.4 SPASS3.9	8230 8034	389.3229 378.52146	11
Beagle0.9.47	7833	347.05357	9
SNARK20120808r022 LEO-II1.7.0	7062 6790 6672	344.28698 343.35423 317.64988	7
E–Darwin––1.5 Prover9––1109a	6672 6555	317.64988 307.9022	5
Equinox6.0.1a	6215	293.30563	
Enigma0.4 Darwin1.4.5	6058 6004	279.77851 265.46242	
iProver-Eq0.85 Metis2.4	6004 5883 5426	254.16412 235.56825	4
ET2.0	5426 534 <u>2</u>	225.32757	
Bliksem1.12 CSE1.2	5337 4940	219.57354 209.74026	3
Geo-III2018C	4920	204.69136	
Princess170717 Twee2.2	4678 4521	202.86877 194.48286	
Fampire1.3 SInE0.4	4521 3909 3808	187.72649 185.08413	
SRASS0.1	3657 3575	183.12486	2
DCTP1.31 Gandalfc-2.6	3575 3563	180.26673 168.65975	
ePrincess1.0	3473 3456	167.12592	
iProverMo2.5-0.1 PyRes1.2	3450 3450	166.31185 162.87668	
ZenonModulo0.4.2 SOS2.0	3450 3430 3229 2883	154.92722 152.06371	
leanCoP2.2	2883	148.92676	
nanoCoP1.1 Satallax3.4	2848 2447	146.69177 143.09012	
FDP0.9.16 Satallax_MaLeS1.3	2447 2387 2031	143.09012 128.91219 127.45193	
SuperZenon0.0.1	1901	109.96861	
Zenon0.7.1 Faust1.0	1862 1827	98.4433 96.08338	
Nitpick2016	1810	96.08338 92.78529	
S-SETHEO0.0 agsyHOL1.0	1768 1743	92.19125 91.7807	
Paradox4.0 Muscadet4.5	1710 1704	82.87602 79.46883	
DarwinFM1.4.5	1523	75.74774	
HOLyHammer0.21 TPS3.120601S1b	1491 1470	65.77556 63.90025	
Otter3.3 RPx0.1	1366 1135	63.44941 59.63444	
SETHEO3.3	1100	55.17073	
Mace41109a Waldmeister710	1057 862 824 786 744 727	52.56107 51.67004	
SPASS+T2.2.22	824 796	50.45695	0
GrAnDe1.1 CARINE0.734	780 744	49.33568 47.49269	
cocATP0.2.0 MaedMax1.3	727 710	39.26119 31.59788	
Crossbow0.1	710 696 652 645 589 567	29.91798	
Moca0.1 Fiesta2	652 645	28.71976 24.46885	
EQP0.9e	589	21.46463	
CiME2.01 Matita1.0	563	20.56041 19.93399	
SPASS-XDB0.8 Refute2015	479 463	19.35696 17.72561	
ScavengerEP-0.2	463 5	0.17501	
E-K rehi yipox-0.01p 6	0 —		
A1 II -	-	•	

Vampire——4.5
Leo—III——1.4
DCTP——1.31
CVC4——1.7 **Z3tallax**.8.9.39.4
Vampire—SAT——4.5 **CASIE**InTeistet—1—710
CVC4—SAT——1.7
Nitpick——2016
TPS——3.120601S1b
GrAnDe——1.1
Twee——2.2

Brewell9——201036
iProver—SAT——3.0

GTC—2.0.4

Example Intervent—9.0.21

Example Intervent—9.0.21

Example Intervent—9.0.21

SPANGES SERVICE 2016