

Networks with 10+ Peers (continued)			March 10, 2015
Network	Country	Capacity	
AS13	US	1.24 Tbps	[ASes with 10+ Peers]
AS15	US	1.24 Tbps	
AS20	US	1.24 Tbps	
AS21	US	1.24 Tbps	
AS22	US	1.24 Tbps	
AS23	US	1.24 Tbps	
AS24	US	1.24 Tbps	
AS25	US	1.24 Tbps	
AS26	US	1.24 Tbps	
AS27	US	1.24 Tbps	
AS28	US	1.24 Tbps	
AS29	US	1.24 Tbps	
AS30	US	1.24 Tbps	
AS31	US	1.24 Tbps	
AS32	US	1.24 Tbps	
AS33	US	1.24 Tbps	
AS34	US	1.24 Tbps	
AS35	US	1.24 Tbps	
AS36	US	1.24 Tbps	
AS37	US	1.24 Tbps	
AS38	US	1.24 Tbps	
AS39	US	1.24 Tbps	
AS40	US	1.24 Tbps	
AS41	US	1.24 Tbps	
AS42	US	1.24 Tbps	
AS43	US	1.24 Tbps	
AS44	US	1.24 Tbps	
AS45	US	1.24 Tbps	
AS46	US	1.24 Tbps	
AS47	US	1.24 Tbps	
AS48	US	1.24 Tbps	
AS49	US	1.24 Tbps	
AS50	US	1.24 Tbps	
AS51	US	1.24 Tbps	
AS52	US	1.24 Tbps	
AS53	US	1.24 Tbps	
AS54	US	1.24 Tbps	
AS55	US	1.24 Tbps	
AS56	US	1.24 Tbps	
AS57	US	1.24 Tbps	
AS58	US	1.24 Tbps	
AS59	US	1.24 Tbps	
AS60	US	1.24 Tbps	
AS61	US	1.24 Tbps	
AS62	US	1.24 Tbps	
AS63	US	1.24 Tbps	
AS64	US	1.24 Tbps	
AS65	US	1.24 Tbps	
AS66	US	1.24 Tbps	
AS67	US	1.24 Tbps	
AS68	US	1.24 Tbps	
AS69	US	1.24 Tbps	
AS70	US	1.24 Tbps	
AS71	US	1.24 Tbps	
AS72	US	1.24 Tbps	
AS73	US	1.24 Tbps	
AS74	US	1.24 Tbps	
AS75	US	1.24 Tbps	
AS76	US	1.24 Tbps	
AS77	US	1.24 Tbps	
AS78	US	1.24 Tbps	
AS79	US	1.24 Tbps	
AS80	US	1.24 Tbps	
AS81	US	1.24 Tbps	
AS82	US	1.24 Tbps	
AS83	US	1.24 Tbps	
AS84	US	1.24 Tbps	
AS85	US	1.24 Tbps	
AS86	US	1.24 Tbps	
AS87	US	1.24 Tbps	
AS88	US	1.24 Tbps	
AS89	US	1.24 Tbps	
AS90	US	1.24 Tbps	
AS91	US	1.24 Tbps	
AS92	US	1.24 Tbps	
AS93	US	1.24 Tbps	
AS94	US	1.24 Tbps	
AS95	US	1.24 Tbps	
AS96	US	1.24 Tbps	
AS97	US	1.24 Tbps	
AS98	US	1.24 Tbps	
AS99	US	1.24 Tbps	
AS100	US	1.24 Tbps	
AS101	US	1.24 Tbps	
AS102	US	1.24 Tbps	
AS103	US	1.24 Tbps	
AS104	US	1.24 Tbps	
AS105	US	1.24 Tbps	
AS106	US	1.24 Tbps	
AS107	US	1.24 Tbps	
AS108	US	1.24 Tbps	
AS109	US	1.24 Tbps	
AS110	US	1.24 Tbps	
AS111	US	1.24 Tbps	
AS112	US	1.24 Tbps	
AS113	US	1.24 Tbps	
AS114	US	1.24 Tbps	
AS115	US	1.24 Tbps	
AS116	US	1.24 Tbps	
AS117	US	1.24 Tbps	
AS118	US	1.24 Tbps	
AS119	US	1.24 Tbps	
AS120	US	1.24 Tbps	
AS121	US	1.24 Tbps	
AS122	US	1.24 Tbps	
AS123	US	1.24 Tbps	
AS124	US	1.24 Tbps	
AS125	US	1.24 Tbps	
AS126	US	1.24 Tbps	
AS127	US	1.24 Tbps	
AS128	US	1.24 Tbps	
AS129	US	1.24 Tbps	
AS130	US	1.24 Tbps	
AS131	US	1.24 Tbps	
AS132	US	1.24 Tbps	
AS133	US	1.24 Tbps	
AS134	US	1.24 Tbps	
AS135	US	1.24 Tbps	
AS136	US	1.24 Tbps	
AS137	US	1.24 Tbps	
AS138	US	1.24 Tbps	
AS139	US	1.24 Tbps	
AS140	US	1.24 Tbps	
AS141	US	1.24 Tbps	
AS142	US	1.24 Tbps	
AS143	US	1.24 Tbps	
AS144	US	1.24 Tbps	
AS145	US	1.24 Tbps	
AS146	US	1.24 Tbps	
AS147	US	1.24 Tbps	
AS148	US	1.24 Tbps	
AS149	US	1.24 Tbps	
AS150	US	1.24 Tbps	
AS151	US	1.24 Tbps	
AS152	US	1.24 Tbps	
AS153	US	1.24 Tbps	
AS154	US	1.24 Tbps	
AS155	US	1.24 Tbps	
AS156	US	1.24 Tbps	
AS157	US	1.24 Tbps	
AS158	US	1.24 Tbps	
AS159	US	1.24 Tbps	
AS160	US	1.24 Tbps	
AS161	US	1.24 Tbps	
AS162	US	1.24 Tbps	
AS163	US	1.24 Tbps	
AS164	US	1.24 Tbps	
AS165	US	1.24 Tbps	
AS166	US	1.24 Tbps	
AS167	US	1.24 Tbps	
AS168	US	1.24 Tbps	
AS169	US	1.24 Tbps	
AS170	US	1.24 Tbps	
AS171	US	1.24 Tbps	
AS172	US	1.24 Tbps	
AS173	US	1.24 Tbps	
AS174	US	1.24 Tbps	
AS175	US	1.24 Tbps	
AS176	US	1.24 Tbps	
AS177	US	1.24 Tbps	
AS178	US	1.24 Tbps	
AS179	US	1.24 Tbps	
AS180	US	1.24 Tbps	
AS181	US	1.24 Tbps	
AS182	US	1.24 Tbps	
AS183	US	1.24 Tbps	
AS184	US	1.24 Tbps	
AS185	US	1.24 Tbps	
AS186	US	1.24 Tbps	
AS187	US	1.24 Tbps	
AS188	US	1.24 Tbps	
AS189	US	1.24 Tbps	
AS190	US	1.24 Tbps	
AS191	US	1.24 Tbps	
AS192	US	1.24 Tbps	
AS193	US	1.24 Tbps	
AS194	US	1.24 Tbps	
AS195	US	1.24 Tbps	
AS196	US	1.24 Tbps	
AS197	US	1.24 Tbps	
AS198	US	1.24 Tbps	
AS199	US	1.24 Tbps	
AS200	US	1.24 Tbps	
AS201	US	1.24 Tbps	
AS202	US	1.24 Tbps	
AS203	US	1.24 Tbps	
AS204	US	1.24 Tbps	
AS205	US	1.24 Tbps	
AS206	US	1.24 Tbps	
AS207	US	1.24 Tbps	
AS208	US	1.24 Tbps	
AS209	US	1.24 Tbps	
AS210	US	1.24 Tbps	
AS211	US	1.24 Tbps	
AS212	US	1.24 Tbps	
AS213	US	1.24 Tbps	
AS214	US	1.24 Tbps	
AS215	US	1.24 Tbps	
AS216	US	1.24 Tbps	
AS217	US	1.24 Tbps	
AS218	US	1.24 Tbps	
AS219	US	1.24 Tbps	
AS220	US	1.24 Tbps	
AS221	US	1.24 Tbps	
AS222	US	1.24 Tbps	
AS223	US	1.24 Tbps	
AS224	US	1.24 Tbps	
AS225	US	1.24 Tbps	
AS226	US	1.24 Tbps	
AS227	US	1.24 Tbps	
AS228	US	1.24 Tbps	
AS229	US	1.24 Tbps	
AS230	US	1.24 Tbps	
AS231	US	1.24 Tbps	
AS232	US	1.24 Tbps	
AS233	US	1.24 Tbps	
AS234	US	1.24 Tbps	
AS235	US	1.24 Tbps	
AS236	US	1.24 Tbps	
AS237	US	1.24 Tbps	
AS238	US	1.24 Tbps	
AS239	US	1.24 Tbps	
AS240	US	1.24 Tbps	
AS241	US	1.24 Tbps	
AS242	US	1.24 Tbps	
AS243	US	1.24 Tbps	
AS244	US	1.24 Tbps	
AS245	US	1.24 Tbps	
AS246	US	1.24 Tbps	
AS247	US	1.24 Tbps	
AS248	US	1.24 Tbps	
AS249	US	1.24 Tbps	
AS250	US	1.24 Tbps	
AS251	US	1.24 Tbps	
AS252	US	1.24 Tbps	
AS253	US	1.24 Tbps	
AS254	US	1.24 Tbps	
AS255	US	1.24 Tbps	
AS256	US	1.24 Tbps	
AS257	US	1.24 Tbps	
AS258	US	1.24 Tbps	
AS259	US	1.24 Tbps	
AS260	US	1.24 Tbps	
AS261	US	1.24 Tbps	
AS262	US	1.24 Tbps	
AS263	US	1.24 Tbps	
AS264	US	1.24 Tbps	
AS265	US	1.24 Tbps	
AS266	US	1.24 Tbps	
AS267	US	1.24 Tbps	
AS268	US	1.24 Tbps	
AS269	US	1.24 Tbps	
AS270	US	1.24 Tbps	
AS271	US	1.24 Tbps	
AS272	US	1.24 Tbps	
AS273	US	1.24 Tbps	
AS274	US	1.24 Tbps	
AS275	US	1.24 Tbps	
AS276	US	1.24 Tbps	
AS277	US	1.24 Tbps	
AS278	US	1.24 Tbps	
AS279	US	1.24 Tbps	
AS280	US	1.24 Tbps	
AS281	US	1.24 Tbps	
AS282	US	1.24 Tbps	
AS283	US	1.24 Tbps	
AS284	US	1.24 Tbps	
AS285	US	1.24 Tbps	
AS286	US	1.24 Tbps	
AS287	US	1.24 Tbps	
AS288	US	1.24 Tbps	
AS289	US	1.24 Tbps	
AS290	US	1.24 Tbps	
AS291	US	1.24 Tbps	
AS292	US	1.24 Tbps	
AS293	US	1.24 Tbps	
AS294	US	1.24 Tbps	
AS295	US	1.24 Tbps	
AS296	US	1.24 Tbps	
AS297	US	1.24 Tbps	
AS298	US	1.24 Tbps	
AS299	US	1.24 Tbps	
AS300	US	1.24 Tbps	
AS301	US	1.24 Tbps	
AS302	US	1.24 Tbps	
AS303	US	1.24 Tbps	
AS304	US	1.24 Tbps	
AS305	US	1.24 Tbps	
AS306	US	1.24 Tbps	
AS307	US	1.24 Tbps	
AS308	US	1.24 Tbps	
AS309	US	1.24 Tbps	
AS310	US	1.24 Tbps	
AS311	US	1.24 Tbps	
AS312	US	1.24 Tbps	
AS313	US	1.24 Tbps	
AS314	US	1.24 Tbps	
AS315	US	1.24 Tbps	
AS316	US	1.24 Tbps	
AS317	US	1.24 Tbps	
AS318	US	1.24 Tbps	
AS319	US	1.24 Tbps	
AS320	US	1.24 Tbps	
AS321	US	1.24 Tbps	
AS322	US	1.24 Tbps	
AS323	US	1.24 Tbps	
AS324	US	1.24 Tbps	
AS325	US	1.24 Tbps	
AS326	US	1.24 Tbps	
AS327	US	1.24 Tbps	
AS328	US	1.24 Tbps	
AS329	US	1.24 Tbps	
AS330	US	1.24 Tbps	
AS331	US	1.24 Tbps	
AS332	US	1.24 Tbps	
AS333	US	1.24 Tbps	
AS334	US	1.24 Tbps	
AS335	US	1.24 Tbps	
AS336	US	1.24 Tbps	
AS337	US	1.24 Tbps	
AS338	US	1.24 Tbps	
AS339	US	1.24 Tbps	
AS340	US	1.24 Tbps	
AS341	US	1.24 Tbps	
AS342	US	1.24 Tbps	
AS343	US	1.24 Tbps	
AS344	US	1.24 Tbps	
AS345	US	1.24 Tbps	
AS346	US	1.24 Tbps	
AS347	US	1.24 Tbps	
AS348	US	1.24 Tbps	
AS349	US	1.24 Tbps	
AS350	US	1.24 Tbps	
AS351	US	1.24 Tbps	
AS352	US	1.24 Tbps	
AS353	US	1.24 Tbps	
AS354	US	1.24 Tbps	
AS355	US	1.24 Tbps	
AS356	US	1.24 Tbps	
AS357	US	1.24 Tbps	
AS358	US	1.24 Tbps	
AS359	US	1.24 Tbps	
AS360	US	1.24 Tbps	
AS361	US	1.24 Tbps	
AS362	US	1.24 Tbps	
AS363	US	1.24 Tbps	
AS364	US	1.24 Tbps	
AS365	US	1.24 Tbps	
AS366	US	1.24 Tbps	
AS367	US	1.24 Tbps	
AS368	US	1.24 Tbps	
AS369	US	1.24 Tbps	
AS370	US	1.24 Tbps	
AS371	US	1.24 Tbps	
AS372	US	1.24 Tbps	
AS373	US	1.24 Tbps	
AS374	US	1.24 Tbps	
AS375	US	1.24 Tbps	
AS376	US	1.24 Tbps	
AS377	US	1.24 Tbps	
AS378	US	1.24 Tbps	
AS379	US	1.24 Tbps	
AS380	US	1.24 Tbps	
AS381	US	1.24 Tbps	
AS382	US	1.24 Tbps	
AS383	US	1.24 Tbps	
AS384	US	1.24 Tbps	
AS385	US	1.24 Tbps	
AS386	US	1.24 Tbps	
AS387	US	1.24 Tbps	
AS388	US	1.24 Tbps	
AS389	US	1.24 Tbps	
AS390	US	1.24 Tbps	
AS391	US	1.24 Tbps	
AS392	US	1.24 Tbps	
AS393	US	1.24 Tbps	
AS394	US	1.24 Tbps	
AS395	US	1.24 Tbps	
AS396	US	1.24 Tbps	
AS397	US	1.24 Tbps	
AS398	US	1.24 Tbps	
AS399	US	1.24 Tbps	
AS400	US	1.24 Tbps	
AS401	US	1.24 Tbps	
AS402	US	1.24 Tbps	
AS403	US	1.24 Tbps	
AS404	US	1.24 Tbps	
AS405	US	1.24 Tbps	
AS406	US	1.24 Tbps	
AS407	US	1.24 Tbps	
AS408	US	1.24 Tbps	
AS409	US	1.24 Tbps	
AS410	US	1.24 Tbps	
AS411	US	1.24 Tbps	
AS412	US	1.24 Tbps	
AS413	US	1.24 Tbps	
AS414	US	1.24 Tbps	
AS415	US	1.24 Tbps	
AS416	US	1.24 Tbps	
AS417	US	1.24 Tbps	
AS418	US	1.24 Tbps	
AS419	US	1.24 Tbps	
AS420	US	1.24 Tbps	
AS421	US	1.24 Tbps	
AS422	US	1.24 Tbps	
AS423	US	1.24 Tbps	
AS424	US	1.24 Tbps	
AS425	US	1.24 Tbps	
AS426	US	1.24 Tbps	
AS427	US	1.24 Tbps	
AS428	US	1.24 Tbps	
AS429	US	1.24 Tbps	
AS430	US	1	

Project Overview												
Project Details			Team & Roles				Timeline & Milestones			Financials & Resources		
ID	Name	Status	Lead	Team Lead	Members	Start Date	End Date	Key Milestones	Budget	Actual Cost	Resources	Notes
001	Project Alpha	Completed	John Doe	Jane Smith	Mike Johnson, Sarah Lee	2023-01-01	2023-03-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$150,000	\$145,000	10 FTE, 5 Contractors	Successful launch, exceeded expectations.
002	Project Beta	In Progress	Emily White	David Brown	Alice Green, Bob Black	2023-04-01	2023-06-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$200,000	\$180,000	12 FTE, 8 Contractors	Minor delays in testing phase.
003	Project Gamma	On Hold	Chris Black	Grace White	Frank Green, Helen Black	2023-07-01	2023-09-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$180,000	\$10,000	8 FTE, 3 Contractors	Project paused due to budget constraints.
004	Project Delta	Planned	Michael Brown	Sophia Green	James Black, Olivia White	2023-10-01	2023-12-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$120,000	\$0	6 FTE, 2 Contractors	Initial planning phase.
005	Project Epsilon	Completed	Olivia White	Daniel Brown	Chloe Green, Ethan Black	2023-01-15	2023-04-15	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$90,000	\$85,000	5 FTE, 1 Contractor	Quick turnaround, excellent results.
006	Project Zeta	In Progress	Daniel Brown	Ava White	Noah Green, Liam Black	2023-05-01	2023-08-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$110,000	\$95,000	7 FTE, 3 Contractors	Steady progress, on track.
007	Project Eta	On Hold	Ava White	Lucas Brown	Mia Green, Noah Black	2023-09-01	2023-11-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$130,000	\$5,000	9 FTE, 4 Contractors	Project paused due to resource allocation.
008	Project Theta	Planned	Lucas Brown	Isabella White	Ethan Green, Sophia Black	2023-12-01	2024-03-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$160,000	\$0	11 FTE, 6 Contractors	Initial planning phase.
009	Project Iota	Completed	Isabella White	Benjamin Brown	Charlotte Green, Henry Black	2023-02-01	2023-05-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$80,000	\$78,000	4 FTE, 1 Contractor	Efficient execution, met all goals.
010	Project Kappa	In Progress	Benjamin Brown	Amelia White	Oliver Green, Ava Black	2023-06-01	2023-09-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$140,000	\$120,000	10 FTE, 5 Contractors	Good progress, minor adjustments.
011	Project Lambda	On Hold	Amelia White	William Brown	Emily Green, Jacob Black	2023-08-01	2023-10-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$100,000	\$2,000	7 FTE, 2 Contractors	Project paused due to technical challenges.
012	Project Mu	Planned	William Brown	Harper White	Michael Green, Isabella Black	2023-11-01	2024-02-28	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$170,000	\$0	12 FTE, 7 Contractors	Initial planning phase.
013	Project Nu	Completed	Harper White	Alexander Brown	Sophia Green, Daniel Black	2023-03-01	2023-06-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$110,000	\$105,000	8 FTE, 3 Contractors	Successful completion, high quality.
014	Project Xi	In Progress	Alexander Brown	Evelyn White	Matthew Green, Grace Black	2023-07-01	2023-10-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$130,000	\$110,000	9 FTE, 4 Contractors	Progressing well, on schedule.
015	Project Omicron	On Hold	Evelyn White	Christopher Brown	Chloe Green, Benjamin Black	2023-09-01	2023-12-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$150,000	\$1,000	11 FTE, 6 Contractors	Project paused due to budget review.
016	Project Pi	Planned	Christopher Brown	Madison White	David Green, Olivia Black	2024-01-01	2024-04-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$190,000	\$0	13 FTE, 8 Contractors	Initial planning phase.
017	Project Rho	Completed	Madison White	Joseph Brown	Emma Green, Noah Black	2023-04-01	2023-07-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$100,000	\$98,000	7 FTE, 2 Contractors	Efficient and effective project.
018	Project Sigma	In Progress	Joseph Brown	Abigail White	Michael Green, Sophia Black	2023-08-01	2023-11-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$120,000	\$100,000	8 FTE, 3 Contractors	Good progress, on track.
019	Project Tau	On Hold	Abigail White	Christopher Brown	Chloe Green, Benjamin Black	2023-10-01	2024-01-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$140,000	\$3,000	10 FTE, 5 Contractors	Project paused due to resource allocation.
020	Project Upsilon	Planned	Christopher Brown	Isabella White	Ethan Green, Sophia Black	2024-03-01	2024-06-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$160,000	\$0	11 FTE, 6 Contractors	Initial planning phase.
021	Project Phi	Completed	Isabella White	Benjamin Brown	Charlotte Green, Henry Black	2023-05-01	2023-08-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$90,000	\$88,000	6 FTE, 2 Contractors	Successful completion, high quality.
022	Project Chi	In Progress	Benjamin Brown	Amelia White	Oliver Green, Ava Black	2023-09-01	2023-12-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$130,000	\$115,000	9 FTE, 4 Contractors	Progressing well, on schedule.
023	Project Psi	On Hold	Amelia White	William Brown	Emily Green, Jacob Black	2023-11-01	2024-02-28	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$150,000	\$5,000	11 FTE, 6 Contractors	Project paused due to budget review.
024	Project Omega	Planned	William Brown	Harper White	Michael Green, Isabella Black	2024-05-01	2024-08-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$170,000	\$0	12 FTE, 7 Contractors	Initial planning phase.
025	Project A	Completed	Harper White	Alexander Brown	Sophia Green, Daniel Black	2023-06-01	2023-09-30	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase 4: Deployment	\$110,000	\$108,000	8 FTE, 3 Contractors	Successful completion, high quality.
026	Project B	In Progress	Alexander Brown	Evelyn White	Matthew Green, Grace Black	2023-10-01	2023-12-31	Phase 1: Planning, Phase 2: Development, Phase 3: Testing, Phase				

[illegible][illegible]





2014		
2015		
2016		
2017		
2018		
2019		
2020		
2021		
2022		
2023		
2024		
2025		
2026		
2027		
2028		
2029		
2030		
2031		
2032		
2033		
2034		
2035		
2036		
2037		
2038		
2039		
2040		
2041		
2042		
2043		
2044		
2045		
2046		
2047		
2048		
2049		
2050		
2051		
2052		
2053		
2054		
2055		
2056		
2057		
2058		
2059		
2060		
2061		
2062		
2063		
2064		
2065		
2066		
2067		
2068		
2069		
2070		
2071		
2072		
2073		
2074		
2075		
2076		
2077		
2078		
2079		
2080		
2081		
2082		
2083		
2084		
2085		
2086		
2087		
2088		
2089		
2090		
2091		
2092		
2093		
2094		
2095		
2096		
2097		
2098		
2099		
2100		
2101		
2102		
2103		
2104		
2105		
2106		
2107		
2108		
2109		
2110		
2111		
2112		
2113		
2114		
2115		
2116		
2117		
2118		
2119		
2120		
2121		
2122		
2123		
2124		
2125		
2126		
2127		
2128		
2129		
2130		
2131		
2132		
2133		
2134		
2135		
2136		
2137		
2138		
2139		
2140		
2141		
2142		
2143		
2144		
2145		
2146		
2147		
2148		
2149		
2150		
2151		
2152		
2153		
2154		
2155		
2156		
2157		
2158		
2159		
2160		
2161		
2162		
2163		
2164		
2165		
2166		
2167		
2168		
2169		
2170		
2171		
2172		
2173		
2174		
2175		
2176		
2177		
2178		
2179		
2180		
2181		
2182		
2183		
2184		
2185		
2186		
2187		
2188		
2189		
2190		
2191		
2192		
2193		
2194		
2195		
2196		
2197		
2198		
2199		
2200		
2201		
2202		
2203		
2204		
2205		
2206		
2207		
2208		
2209		
2210		
2211		
2212		
2213		
2214		
2215		
2216		
2217		
2218		
2219		
2220		
2221		
2222		
2223		
2224		
2225		
2226		
2227		
2228		
2229		
2230		
2231		
2232		
2233		
2234		
2235		
2236		
2237		
2238		
2239		
2240		
2241		
2242		
2243		
2244		
2245		
2246		
2247		
2248		
2249		
2250		
2251		
2252		
2253		
2254		
2255		
2256		
2257		
2258		
2259		
2260		
2261		
2262		
2263		
2264		
2265		
2266		
2267		
2268		
2269		
2270		
2271		
2272		
2273		
2274		
2275		
2276		
2277		
2278		
2279		
2280		
2281		
2282		
2283		
2284		
2285		
2286		
2287		
2288		
2289		
2290		
2291		
2292		
2293		
2294		
2295		
2296		
2297		
2298		
2299		
2300		
2301		
2302		
2303		
2304		
2305		
2306		
2307		
2308		
2309		
2310		
2311		
2312		
2313		
2314		
2315		
2316		
2317		
2318		
2319		
2320		
2321		
2322		
2323		
2324		
2325		
2326		
2327		
2328		
2329		
2330		
2331		
2332		
2333		
2334		
2335		
2336		
2337		
2338		
2339		
2340		
2341		
2342		
2343		
2344		
2345		
2346		
2347		
2348		
2349		
2350		
2351		
2352		
2353		
2354		
2355		
2356		
2357		
2358		
2359		
2360		
2361		
2362		
2363		
2364		
2365		
2366		
2367		
2368		
2369		
2370		
2371		
2372		
2373		
2374		
2375		
2376		
2377		
2378		
2379		
2380		
2381		
2382		
2383		
2384		
2385		
2386		
2387		
2388		
2389		
2390		
2391		
2392		
2393		
2394		
2395		
2396		
2397		
2398		
2399		
2400		
2401		
2402		
2403		
2404		
2405		
2406		
2407		
2408		
2409		
2410		
2411		
2412		
2413		
2414		
2415		
2416		
2417		
2418		
2419		
2420		
2421		
2422		
2423		
2424		
2425		
2426		
2427		
2428		
2429		
2430		
2431		
2432		
2433		
2434		
2435		
2436		
2437		
2438		
2439		
2440		
2441		
2442		
2443		
2444		
2445		
2446		
2447		
2448		
2449		
2450		
2451		
2452		
2453		
2454		
2455		
2456		
2457		
2458		
2459		
2460		
2461		
2462		
2463		
2464		
2465		
2466		
2467		
2468		
2469		
2470		
2471		
2472		
2473		
2474		
2475		
2476		
2477		
2478		
2479		
2480		
2481		
2482		
2483		
2484		
2485		
2486		
2487		
2488		
2489		
2490		
2491		
2492		
2493		
2494		
2495		
2496		
2497		
2498		
2499		
2500		
2501		
2502		
2503		
2504		
2505		
2506		
2507		
2508		
2509		
2510		
2511		
2512		
2513		
2514		
2515		
2516		
2517		
2518		
2519		
2520		
2521		
2522		
2523		
2524		
2525		
2526		
2527		
2528		
2529		
2530		
2531		
2532		
2533		
2534		
2535		
2536		
2537		
2538		
2539		
2540		
2541		
2542		
2543		
2544		
2545		
2546		
2547		
2548		
2549		
2550		
2551		
2552		
2553		
2554		
2555		
2556		
2557		
2558		
2559		
2560		
2561		
2562		
2563		
2564		
2565		
2566		
2567		
2568		
2569		
2570		
2571		
2572		
2573		
2574		
2575		
2576		
2577		
2578		
2579		
2580		
2581		
2582		
2583		
2584		
2585		
2586		
2587		
2588		
2589		
2590		
2591		
2592		
2593		
2594		
2595		
2596		
2597		
2598		
2599		
2600		
2601		
2602		